ACTIV-2/A5401

Adaptive Platform Treatment Trial for Outpatients with COVID-19
(Adapt Out COVID)

A Multicenter Trial of the AIDS Clinical Trials Group (ACTG)

Sponsored by:
National Institute of Allergy
and Infectious Diseases

Industry Support Provided by:

CBER IND #27230
SAB Biotherapeutics

CDER IND #151193
AstraZeneca
Brii Biosciences
Lilly Research Laboratories, Eli Lilly and Company
Sagent Pharmaceuticals
Synairgen

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FINAL Version 4.0
February 22, 2021

ACTG
AIDS CLINICAL TRIALS GROUP
I will conduct the study in accordance with the provisions of this protocol and all applicable protocol-related documents. I agree to conduct this study in compliance with United States (US) Health and Human Service regulations (45 CFR 46); applicable US Food and Drug Administration regulations; standards of the International Conference on Harmonization Guideline for Good Clinical Practice (E6); Institutional Review Board/Ethics Committee determinations; all applicable in-country, state, and local laws and regulations; and other applicable requirements (e.g., US National Institutes of Health, Division of AIDS) and institutional policies.

The following study agents are included in this version of the protocol. Sites are expected to participate in all available study agents.

Initial each agent below to confirm site participation. If not participating in an agent, mark that agent with an N/A.

- **BAMLANIVIMAB** INTRAVENOUS ADMINISTRATION
- **BRII-196 and BRII-198 INTRAVENOUS ADMINISTRATION**
- **AZD7442 INTRAVENOUS ADMINISTRATION**
- **AZD7442 INTRAMUSCULAR ADMINISTRATION**
- **SNG001 INHALATION ADMINISTRATION**
- **CAMOSTAT ORAL ADMINISTRATION**
- **SAB-185 INTRAVENOUS ADMINISTRATION**

Principal Investigator: ________________________________________________________________

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Signed: ___________________________________ Date: _____________

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STUDY MANAGEMENT

All general questions concerning this protocol and safety and risk management inquiries must be submitted through the electronic Protocol Inquiry Platform (ePIP) system. For urgent ePIPs, following entry into ePIP, contact the following PPD 24/7 global coverage hotline:

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<th>24-Hour Study Protocol Queries and Pharmacovigilance Hotline</th>
<th>Telephone Number</th>
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<tr>
<td>North America</td>
<td>1 888 483 7729</td>
</tr>
<tr>
<td>Latin America</td>
<td>55 11 4504 4801</td>
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<tr>
<td>Europe, Middle East, and Africa (EMEA) and Asia Pacific (APAC)</td>
<td>44 122 337 4240</td>
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Protocol E-mail Group
This protocol will have an email group to allow the study team to communicate directly with staff at participating sites.

Each site must identify the staff members who need to receive study-related information, including announcement of conference calls, and ensure that they are added to the protocol email group, as soon as possible by contacting FSTRF User Support at actg.user.support@fstrf.org. Please note that there is no limit to the number of individuals who can be included in this group. At a minimum, we recommend that the following staff members be included: CRS Leader, Investigator of Record, CRS Coordinator, Pharmacist, Data Manager, and laboratory staff members.

Protocol-Specific Web Page
Additional information about management of the protocol can be found on the protocol-specific web page (PSWP).
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<td>Accelerating COVID-19 Therapeutic Interventions and Vaccines</td>
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<td>Data and Safety Monitoring Board</td>
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<tr>
<td>FDA</td>
<td>US Food and Drug Administration</td>
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<tr>
<td>ICU</td>
<td>intensive care unit</td>
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<td>IRT</td>
<td>Interactive Response Technology</td>
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<tr>
<td>LPC</td>
<td>lab processing chart</td>
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<tr>
<td>mAb</td>
<td>monoclonal antibody</td>
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<td>NP</td>
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<td>PBMC</td>
<td>peripheral blood mononuclear cells</td>
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<tr>
<td>SAE</td>
<td>serious adverse event</td>
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<tr>
<td>SAP</td>
<td>statistical analysis plan</td>
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<tr>
<td>SARS-CoV</td>
<td>Severe Acute Respiratory Syndrome coronavirus</td>
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<td>SARS-CoV-2</td>
<td>Severe Acute Respiratory Syndrome coronavirus 2</td>
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<tr>
<td>SOE</td>
<td>Schedule of Evaluations</td>
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<tr>
<td>TOC</td>
<td>Trial Oversight Committee</td>
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Adapt Out COVID is a master protocol to evaluate the safety and efficacy of investigational agents for the treatment of symptomatic non-hospitalized adults with COVID-19.

The trial is a randomized, blinded, controlled adaptive platform that allows agents to be added and dropped during the course of the study for efficient testing of new agents against placebo within the same trial infrastructure. When two or more new agents are being tested concurrently, the same placebo will be used, if feasible.

The protocol will be amended when information becomes available from within or outside of the trial indicating that further randomization to a placebo is inappropriate.

Version 3 of the protocol will introduce agents that do not require an intravenous infusion (non-infused agents). Thus, the trial will include both infused and non-infused agents. For infused agents, enrollment will be restricted to participants at higher risk of progression to severe COVID-19. Non-infused agents will be open to participants at both “higher” and “lower” risk of progression to severe COVID-19.

For infused agents, the study begins with a phase II evaluation, followed by a transition into a larger phase III evaluation for promising agents. The phase III evaluation is a continuation of the phase II trial for agents that meet study-defined criteria for further evaluation and for which sufficient investigational agent is available. An infused agent may also enter directly into phase III evaluation based on Trial Oversight Committee (TOC) assessments.

For non-infused agents, the same phase II study will be undertaken as for infused agents. However, the design of the phase III evaluation for non-infused agents will be developed in a subsequent version of the protocol. Once developed, non-infused agents may also enter directly into phase III based on TOC assessments.
REGIMEN
Investigational agents will be selected by the TOC for phase II evaluation based on the presence of in vitro data demonstrating promise as anti-SARS-CoV-2 therapeutics in pre-clinical testing and for which there are suitable pharmacokinetics and safety data from phase I testing or through clinical or research testing for a different indication, and agent availability.

DURATION
28 days of intensive follow-up, followed by limited follow-up through 24 weeks. Study visits may be required after week 24, depending on the agent. Details are listed in the agent-specific protocol appendix and consents.

STRATIFICATION
Randomization in both phase II and phase III will be stratified by time from symptom onset (≤5 days versus >5 days). Randomization for non-infused agents will also be stratified by risk of progression to severe COVID-19 (“higher” versus “lower”).

POPULATION
Outpatient adults (≥18 years) with a documented positive SARS-CoV-2 molecular (nucleic acid) or antigen test from a sample collected ≤240 hours (10 days) prior to study entry and with ≤8 days of symptoms of COVID-19 at study entry, plus the presence of select symptoms within 24 hours prior to study entry.

Participants eligible for infused agents will have at least one of the following factors for “higher” risk of progression to severe COVID-19:
• age 60 years and older and no history of SARS-CoV-2 vaccination
• any age with at least one of the following conditions (self-report is acceptable) and no history of SARS-CoV-2 vaccination:
  1. current smoker (cigarette smoking within the past 30 days) AND history of at least 100 lifetime cigarettes
  2. exogenous or endogenous immunosuppression defined as any of the following:
     ▪ HIV infection with CD4 count <200 cells/mm³
     ▪ receiving corticosteroids equivalent to prednisone ≥20mg daily for at least 14 consecutive days within 30 days prior to study entry
     ▪ treatment with biologics (e.g., infliximab, abalizumab, ustekinumab, etc.), immunomodulators (e.g., methotrexate, 6MP, azathioprine, etc.), or cancer chemotherapy within 90 days prior to study entry
  3. chronic lung disease or asthma requiring daily prescribed therapy
  4. obesity (body mass index [BMI] >35; may be based on self-report of height and weight)
  5. hypertension, with at least one medication recommended or prescribed
6. cardiovascular disease defined as history of any of the following: myocardial infarction, stroke, transient ischemic attack, heart failure, angina with prescribed nitroglycerin, coronary artery bypass grafts, percutaneous coronary intervention (PCI), carotid endarterectomy, and aortic bypass

7. diabetes mellitus

8. chronic kidney disease requiring hemodialysis or peritoneal dialysis

9. history of cirrhosis

10. active cancer, other than localized skin cancer

For non-infused agents, participants may be at “higher” or “lower” risk for progression to severe COVID-19.

**SAMPLE SIZE**

Approximately 110 participants per investigational agent (and 110 on placebo) in the phase II evaluation. For infused agents, approximately 421 participants per investigational agent (and 421 on placebo), in the phase III evaluation (including those enrolled in phase II). The sample size for Phase III for non-infused agents will be included in a subsequent version of the protocol.

**OUTCOME MEASURES**

The primary outcome measures in the phase II evaluation will be duration of symptoms, SARS-CoV-2 RNA below lower limit of quantification by nasopharyngeal (NP) swabs, and safety.

For infused agents, determination of whether an agent in phase II will continue to be evaluated in phase III will be made after the last participant randomized in phase II to that agent or placebo completes their day 28 visit. The fully powered phase III trial will evaluate the efficacy of each selected investigational infused agent compared to placebo to prevent hospitalization and death in non-hospitalized adults with COVID-19.

A subsequent version of the protocol will include a new phase III evaluation of non-infused agents in a broad outpatient population with COVID-19, which will, with the primary outcome, likely be based on a symptom duration outcome measure.
1.0 STUDY OBJECTIVES

1.1 Co-Primary Objectives

1.1.1 Phases II and III: To evaluate safety of the investigational agent.

1.1.2 Phase II: To determine efficacy of the investigational agent to reduce the duration of COVID-19 symptoms through study day 28.

1.1.3 Phase II: To determine the efficacy of the investigational agent to increase the proportion of participants with nasopharyngeal (NP) SARS-CoV-2 RNA below the lower limit of quantification (LLoQ) at study days 3, 7, 14, and 28.

1.1.4 Phase III for infused agents only: To determine if the investigational agent will prevent the composite endpoint of either hospitalization or death through study day 28. Hospitalization is defined as ≥24 hours of acute care, in a hospital or similar acute care facility, including Emergency Rooms or temporary facilities instituted to address medical needs of those with severe COVID-19 during the COVID-19 pandemic.

1.2 Secondary Objectives

1.2.1 Phases II and III: To determine whether the investigational agent reduces a COVID-19 Severity Ranking scale based on COVID-19-associated symptom burden (severity and duration), hospitalization, and death, through study day 28.

1.2.2 Phase II and III: To determine whether the investigational agent reduces the progression of COVID-19-associated symptoms.

1.2.3 Phases II and III: To determine if the investigational agent reduces levels of SARS-CoV-2 RNA in nasal swabs.

1.2.4 Phase II: To determine the pharmacokinetics of the investigational agent.

1.2.5 Phase II: To evaluate differences in SARS-CoV-2 RNA levels in NP swabs between the investigational agent versus placebo and among subgroups of the population and risk groups defined by age and comorbidities.

1.2.6 Phase II: To determine efficacy of the investigational agent to obtain pulse oximetry measurement of ≥96% through day 28.

1.2.7 Phase III: To evaluate differences in symptom duration between the investigational agent versus placebo among subgroups of the population, and risk groups defined by age and comorbidities.
1.2.8 Phase III: To determine if the investigational agent will prevent the composite endpoint of either hospitalization or death through study week 24.

1.3 Exploratory Objectives

1.3.1 Phases II and III: To explore the impact of the investigational agent on participant-reported rates of SARS-CoV-2 positivity of household contacts.

1.3.2 Phases II and III: To explore if baseline and follow-up hematology, chemistry, coagulation, viral, and inflammatory biomarkers are associated with clinical and virologic outcomes in relation to investigational agent use.

1.3.3 Phases II and III: To explore possible predictors of outcomes across the study population, notably sex, time from symptom onset to start of investigational agent, race/ethnicity, and risk groups defined by age and comorbidities.

1.3.4 Phases II and III: To explore if the investigational agent changes the hospital course once a participant requires hospitalization.

1.3.5 Phases II and III: To explore and develop a model for the interrelationships between virologic outcomes, clinical symptoms, hospitalization, and death in each study group.

1.3.6 Phases II and III: To explore the relationship between exposure to the investigational agent and SARS-CoV-2 innate, humoral or cellular response, including anti-drug antibodies, as appropriate per investigational agent.

1.3.7 Phases II and III: To explore baseline and emergent viral resistance to the investigational agent.

1.3.8 Phases II and III: To explore the association between viral genotypes and phenotypes, and clinical outcomes and response to agents.

1.3.9 Phases II and III: To explore the association between host genetics and clinical outcomes and response to agents.

1.3.10 Phases II and III: To explore relationships between dose and concentration of investigational agent with virology, symptoms, and oxygenation.

1.3.11 Phase II: To explore the impact of investigational agents on levels of SARS-CoV-2 RNA in the blood.

1.3.12 Phase II: To explore if levels of SARS-CoV-2 RNA in self-collected nasal swabs correlate with levels of SARS-CoV-2 RNA in site-collected NP swabs.
2.0 INTRODUCTION

2.1 Background

**Virology**
Coronaviruses (CoVs) are positive-sense, single-stranded, enveloped RNA viruses, many of which are commonly found in humans and cause mild symptoms. Over the past two decades, emerging pathogenic CoVs capable of causing life-threatening disease in humans and animals have been identified, namely, severe acute respiratory syndrome coronavirus (SARS-CoV) in 2002-2003 and Middle East Respiratory Syndrome coronavirus (MERS-CoV) in 2012 [1].

**New Threat**
A novel pneumonia caused by a previously unknown betacoronavirus emerged in Wuhan, China, in December 2019. The virus is closely related to SARS-CoV-1, which caused an outbreak in 2003, and has been named SARS-CoV-2. The human disease caused by SARS-CoV-2 is called COVID-19.

During the current SARS-CoV-2 outbreak, the incidence of known cases has rapidly increased such that, on January 5, 2020, there were 59 confirmed cases, 278 cases on January 20, 2118 cases on January 26, and more than 80,000 cases and 2700 deaths as of February 25, 2020, according to various international health reporting agencies. As a result, on January 30, 2020, the International Health Regulations Emergency Committee of the World Health Organization (WHO) declared the COVID-19 outbreak a Public Health Emergency of International Concern. On January 31, 2020, the US Department of Health and Human Services declared a public health emergency in the United States. Despite quarantine measures, SARS-CoV-2 has spread to over 188 counties, infecting millions worldwide and killing hundreds of thousands [2]. Outbreak forecasting and modeling suggest that these numbers will continue to rise [3]. Global efforts to evaluate novel antivirals and therapeutic interventions to treat COVID-19 have intensified. There is currently no vaccine to prevent SARS-CoV-2 infection nor any therapeutic agent to treat COVID-19. Therefore, there is an urgent public health need for rapid development of novel interventions.

**Disease Course**
Once infection occurs, the clinical course is variable. Recent data suggest that fewer than 2.5% of infected persons will show symptoms within 2.2 days (CI, 1.8 to 2.9 days) of exposure, and symptom onset will occur within 11.5 days (CI, 8.2 to 15.6 days) for 97.5% of infected persons [4]. In most (~80%) cases, COVID-19 presents as a mild-to-moderately severe, self-limited acute respiratory illness with fever, cough, and shortness of breath. It remains unclear exactly what the rate of progression of COVID-19 is and what the predictors are for complications, including pneumonia, acute respiratory distress syndrome (ARDS), kidney failure, and death. It is clear that older age, male sex, and comorbidities including diabetes and hypertension increase the risk for worse outcomes [5, 6]. In a recent meta-analysis, the main clinical symptoms were fever (88.5%), cough (68.6%), myalgia or fatigue (35.8%), expectoration (28.2%), and
dyspnea (21.9%). Minor symptoms included headache or dizziness (12.1%), diarrhea (4.8%), and nausea and vomiting (3.9%) [7]. Laboratory examinations showed that lymphocytopenia (64.5%), increase of C-reactive protein (CRP) (44.3%), increase of lactate dehydrogenase (LDH) (28.3%), and leukocytopenia (29.4%) were more common in those with COVID-19 [5, 8].

Figure 2.1-1: Timeline of COVID-19 Disease Progression. Onset refers to onset of symptoms.

Shedding
Viral infections jump from host to host through a variety of pathways. Coronaviruses do this through respiratory droplets. Understanding this shedding is important to understanding epidemic spread and how shedding relates to disease progression. Best evidence available now suggests that viral shedding, especially in upper respiratory secretions, is detectable around 2 days before symptoms develop and continues throughout the symptomatic phase. This shedding can be quite high during active disease and can continue for up to 37 days, with a quarter of persons still shedding at 3 weeks, as detected by NP swabs [7].

Biomedical Interventions
Two monoclonal antibody based agents have received emergency use authorization for treatment of COVID-19 in the outpatient setting for high risk persons [9,10]. Full approvals may come soon for these agents, and other agents, as efforts to combat the pandemic progresses. The adenosine analog, remdesivir, has shown clinical benefit for COVID-19 in hospitalized patients, and was approved by the FDA for use in patients requiring hospitalization [4, 5, 11]. Remdesivir must be given intravenously and has a short half-life, and thus is not optimal for an outpatient setting.
New agents are becoming available that may be useful for the treatment of non-hospitalized persons with COVID-19, including anti-SARS-CoV-2 monoclonal antibodies, viral enzyme inhibitors, small interfering RNAs, immune modulators, and other small molecules [12]. Before they can be clinically deployed, they will need to be evaluated quickly in ambulatory persons in a rigorous clinical trial, as will be achieved through ACTIV-2/A5401, the Adapt Out COVID Trial.

2.2 Rationale

There is an urgent need for a platform to rapidly evaluate therapies in the outpatient setting, to prevent disease progression, and reduce serious complications of COVID-19 and transmission [13]. ACTIV-2/A5401 is a phase II/III randomized, blinded, controlled adaptive platform trial to efficiently evaluate agents for the treatment of non-hospitalized persons with COVID-19. This will allow:

- comparison of multiple therapies with a common control group, when feasible, thus potentially requiring fewer participants than in independently conducted randomized controlled trials,
- continuous introduction of new promising agents as they become available,
- generation of separate effect size estimates for each therapy, and
- minimized downtime, with rapid movement of promising agents into phase III evaluation.

Additionally, the trial will facilitate the exploration of virologic endpoints as possible future primary endpoints in COVID-19 trials by assessing the correlation between changes in viral shedding and clinical outcomes.

Outcome Measures

Phase II evaluates the potential effect of an investigational agent on COVID-19-associated symptoms and on viral shedding. However, it is unknown a priori if an investigational agent that is effective in reducing symptom duration and/or viral shedding will have meaningful impact on the clinical outcome of hospitalization or death. Therefore, an investigational agent that has shown preliminary evidence of effects on viral shedding, clinical symptoms, and/or hospitalization/death and has an acceptable safety profile in phase II evaluation will be considered by the Trial Oversight Committee (TOC) for graduation to phase III evaluation (see section 3.0). The TOC is comprised of protocol, ACTG, and NIH Accelerating COVID-19 Therapeutic Interventions and Vaccines (ACTIV) group leadership.

The primary symptom endpoint in phase II and secondary endpoint for infused agents among participants at higher risk for severe COVID-19 in phase III relies on targeted symptoms that have been associated with COVID-19, and which are expected to be dynamic and improve with effective anti-SARS-CoV-2 therapy.
In clinical practice, non-infused agents may have much broader utility because of a simpler mode of administration and availability in more clinical settings. Such treatments would provide greater access to broader populations who have varied risk of severe COVID-19. Thus, a reduction in symptom duration may be an adequate measure for establishing effectiveness of a non-infused agent. Because of this, a subsequent version of the protocol will include a new phase III evaluation of non-infused agents in a broad outpatient population with COVID-19, which will, with the primary outcome, likely be based on a symptom duration outcome measure. The study team has started a discussion with the US Food and Drug Administration about what would be an appropriate phase III primary symptom duration outcome measure for non-infused agents in a broad outpatient population.

**Investigational Agents**
See appendices for rationale for each investigational agent.

**Multi-Site Design**
In any multi-site study, outcomes can potentially differ due to variation in site populations, stage of epidemic spread, diagnostic capability, and clinical management. It is expected that any differences between sites will be balanced between arms through randomization.

### 3.0 STUDY DESIGN

#### 3.1 Overview of Study Design

Adapt Out COVID is a master protocol to evaluate the safety and efficacy of investigational agents for the treatment of symptomatic non-hospitalized adults with COVID-19. The trial is a randomized, blinded, controlled adaptive platform that allows investigational agents to be added and dropped during the course of the study for efficient testing of new agents against placebo within the same trial infrastructure [13]. This protocol will be amended to include information about each new agent to be evaluated, as well as the handling of any design issues in the context of the platform design.

*Figure 3.0-1* provides a simplified overview of the current study design. The study includes a phase II evaluation for all investigational agents. For infused agents, the study also includes a transition into a larger phase III evaluation without a pause in enrollment provided that safety data are acceptable as determined by the study’s independent Data and Safety Monitoring Board (DSMB). Two analyses of phase II efficacy data will also be undertaken: one when virologic data is available through study day 7 for approximately 55 participants on the investigational agent (and approximately 55 in the placebo control group for evaluating that agent), and one when all phase II participants for that agent have data available through study Day 28. Enrollment in phase III will continue based on these analyses (and acceptable safety data) if there is adequate evidence of efficacy based on “graduation” criteria described below. For non-infused agents, the phase III evaluation will be
developed in a subsequent version or amendment of the protocol. Hence, if enrollment to phase II for a non-infused investigational agent is completed before that protocol version is available, then enrollment for that agent will pause, pending release of the new protocol version.

Figure 3.0-1: Adaptive platform trial that includes a phase II evaluation of both non-infused and infused investigational agents. For infused agents, the study includes the possibility of graduating to phase III evaluation. For non-infused agents, the phase III evaluation is pending and will be included in a future protocol version. Comparison of a given investigational agent is with concurrently randomized participants receiving placebo who could have been randomized to receive the agent (taking account of the fact that only participants who are at higher risk of severe COVID-19 can be randomized to an infused agent). If an infused agent graduates to phase III evaluation, the 110 participants from phase II plus the 311 additional participants enrolled in phase III (total 421 participants) will be used to address phase III objectives. For infused agents, comparison placebo recipients will be only those who are “higher risk” (i.e., all placebo recipients from infused agents or placebo recipients in the higher-risk stratum for non-infused agents); symptom duration strata will be balanced. For non-infused agents, the comparison placebo recipients will be balanced across risk and symptom duration strata.
Selection of Investigational Agents
The trial will rapidly assess various investigational agents that have shown substantial promise as anti-SARS-CoV-2 therapeutics in pre-clinical testing and for which there are suitable pharmacokinetics and safety data from phase I testing or through clinical or research testing for a different indication and agent availability. The TOC will choose which agents are evaluated by the trial and when a standard-of-care agent will replace a placebo \[14\]. Up to two dose levels of the same agent may be assessed. Based on TOC recommendations, an investigational agent can move directly into phase III testing without prior phase II evaluation in this trial. In this instance, for infused agents, the number enrolled in the phase III evaluation will be approximately 842 participants (421 on active and 421 on pooled placebo) versus 622 participants in phase III if a phase II evaluation had occurred in this Adapt Out COVID trial. The phase III design for non-infused agents, including sample size considerations, is forthcoming in a subsequent protocol version.

Phase II Period of Evaluation
In phase II, an investigational agent will be evaluated for safety, as well as for activity in reducing the duration of COVID-19 symptoms over 28 days, and SARS-CoV-2 RNA below lower limit of quantification in NP swabs as compared to control.

Phase II Early Termination
During the phase II evaluation, the DSMB will review interim safety results on a monthly basis (or as otherwise recommended by the DSMB). The DSMB may recommend early termination of randomization to a particular investigational agent if there are safety concerns.

3.2 Infused Agents: Overview of Study Design for Graduation from Phase II to Phase III
For infused investigational agents, the study is designed to allow both phase II and phase III evaluation of promising agents in a single trial (for non-infused agents, the phase III evaluation will be added in a future version of the protocol). Promising infused agents with limited product availability may only be evaluated in phase II, and a phase III evaluation may occur at a later time. Agents may also enter directly into the phase III evaluation, if sufficient safety and efficacy data are available from outside the trial with approval from the TOC.

For each infused agent, an interim analysis will be conducted when the 220 participants assigned to the agent or concurrent placebo in phase II evaluation have data available through to day 28 of follow-up. This interim analysis will be used to assess whether study-defined “graduation” criteria have been met so that the agent may graduate to phase III evaluation. The graduation criteria are described further below.

Figure 3.0-2 provides an overview of the graduation decision process. The DSMB will review the unblinded data and make a recommendation to NIAID (as trial sponsor) and hence to the TOC indicating whether or not graduation criteria have been met. The
recommendation to continue further into the phase III evaluation will be made by the TOC in discussion with the company.

Decision Tree for Phase 2 Graduation thru Day 28

Figure 3.0-2: 1. Unblinded trial data will be provided to the Data and Safety Monitoring Board (DSMB) for interim analyses after Day 28 data have been generated to assess Phase II graduation rules. 2. Unblinded Day 28 data will also be provided to a small group of people from the company who owns the investigational agent. The small company group will not be allowed to share unblinded trial data outside of their group, per a clinical trial agreement. The rationale for sharing unblinded trial data to the small company group is to assist the company in choosing a dose of their investigational agent to move into phase III. The DSMB will provide recommendations based on graduation rules and safety to NIAID, as the trial sponsor, and then NIAID will report DSMB recommendations to the TOC. 3. In discussion with the company, the TOC, on behalf of the trial sponsor (NIAID), will then decide whether an investigational agent enters into phase III.

Phase II to Phase III Graduation Rules for Infused Agents
Graduation will be based on there being a desired level of evidence of an effect of an investigational agent versus placebo on one or more virologic and clinical outcome measures detailed below, as well as safety measures, as described below. The level of evidence required for the virology and clinical measures will be expressed in terms of Bayesian probability statements of the following form:
Probability (agent is better than placebo by at least X) is greater than 0.6 where X is defined below for each outcome measure.

The choice of 0.6 for this probability indicates that there are 3 to 2 odds of the agent being better than placebo for that parameter. As there is considerable uncertainty about the association between phase II outcomes and the phase III outcome of hospitalization or death, graduation will be considered if this probability statement is met for any one of the virology and symptom outcome measures listed below (i.e., it does not need to be met for all outcome measures listed).

**Virology:** The virology-based graduation guideline for an investigational agent to be eligible for phase III evaluation will be evidence of any one of the following:

1. Higher absolute proportion of participants testing below the lower limit of quantification (LLoQ) for SARS-CoV-2 in NP swabs by at least 20% at one or more of the scheduled in-person measurement times (e.g., 30% for placebo and 50% for investigational agent at day 7) as compared to placebo (i.e., X in the probability statement above is an absolute 20% increase for this outcome); or

2. A decrease in median SARS-CoV-2 RNA levels in NP swabs of at least 0.5 log₁₀ copies/mL at one or more of the scheduled in-person measurement times through to day 7 as compared to placebo (i.e., X in the probability statement above is 0.5 log₁₀ copies/mL) (measurements after day 7 are not considered as a majority of participants are expected to be below the LLoQ after day 7); or

3. A relative reduction in median area under the curve measure (AUC) of SARS-CoV-2 RNA levels in NP swab viral loads through study day 28 of at least 20%, as compared to placebo (i.e., X in the probability statement above is a relative 20% reduction).

The absolute difference of 20% in 1) and the 0.5 log₁₀ copies/mL difference in 2) were surpassed in a comparison of interferon beta-1b, ribavirin, and lopinavir-ritonavir to lopinavir-ritonavir alone in a trial among hospitalized COVID-19 patients [8]. The threshold used in 3) also seems achievable based on the same trial though the AUC outcome was not formally evaluated in that trial.

**Symptoms:** The symptom-based graduation guideline for an investigational agent to be eligible for phase III evaluation will be a relative reduction of at least 20% in median duration of symptoms as compared to placebo (i.e., X in the probability statement above is a relative 20% reduction).

**Hospitalization/Death:** Although there will be very limited precision to compare an investigational agent to placebo in Phase II, graduation may also be considered based on hospitalization/death if the proportion of participants who are hospitalized or die by day 28 is lower by 33.3% (specifically, one-third) for an investigational agent versus placebo (i.e., X in the probability statement above is a relative reduction of 33.3% for this outcome).
Safety: Graduation to phase III will also depend on an acceptable safety profile, as determined by the DSMB. This decision will largely be based on differences in the frequency of Grade 3 and 4 AEs between participants receiving the investigational agent and those receiving placebo.

Other: The TOC may also consider other secondary outcomes (such as the dynamics of virologic measures and symptoms over time, or any evidence of viral rebound to suggest resistance) in the decision to graduate an investigational agent from phase II to phase III evaluation, as provided by the DSMB. In addition, based on TOC recommendations from review of existing data from outside of the study, an infused investigational agent may move directly into phase III evaluation without completing phase II evaluation through this trial.

The final decision to graduate an investigational agent to phase III will be determined when day 28 evaluations have been completed for all phase II participants. Prior to assessing graduation criteria, participants may be randomized into the phase III portion of the trial upon completion of phase II enrollment if the DSMB determines that the safety of the agent is adequate based on available phase II data. An additional interim analysis of phase II data will be undertaken when approximately 55 participants on an investigational agent (and approximately 55 in the placebo group for evaluating the agent) have viral shedding data in NP swabs through to day 7, which will also be used to determine enrollment into phase III. If graduation criteria for viral shedding at day 3 and/or day 7 are met in this interim analysis, and/or graduation criteria are met for hospitalization/death based on all available data at the time of that interim analysis, then phase III enrollment will continue pending the day 28 graduation analysis including data from all phase II participants; otherwise, enrollment to the investigational agent will pause after phase II enrollment of 220 participants is complete (if this interim analysis occurs before phase II is fully enrolled), or as soon as possible (if phase III enrollment has already begun on the basis of safety data) pending the day 28 graduation analysis. This means that some participants may be enrolled into phase III before all evaluations have been completed for all participants in phase II, and thus, participants may be enrolled in phase III before a decision has been made by the TOC that an agent should graduate. For participants who are enrolled in phase III for an agent that does not graduate, they will be followed per the phase III SOE for the given investigational agent/placebo for safety and other evaluations (Table 6.1-2 and agent-specific appendix).

Phase III Period of Evaluation for Infused Agents
If it is decided that an infused agent graduates to phase III evaluation, then the study will continue for that agent using a continuation of the randomized design. Phase III will evaluate efficacy of the investigational agent to reduce the composite primary outcome of hospitalization or death over 28 days (i.e., from study day 0 through day 28) with additional follow-up to at least week 24 for clinical and immunologic parameters. To increase efficiency of the design, data collected during the phase II evaluation will contribute to the phase III evaluation. Throughout phase II and phase III, participants
who do not start their randomized investigational agent or placebo will be replaced with new participants who are re-randomized.

Phase III Early Termination for Infused Agents
During the phase III evaluation, there will be reviews of both interim safety and efficacy results by an independent DSMB. The DSMB may recommend early termination of randomization to a particular investigational agent if there are safety concerns, if efficacy of the agent versus placebo has been established, or if it is unlikely that efficacy of the agent versus placebo would be established by continuing to planned maximal sample size. As a guideline for early termination of the comparison of an agent to placebo based on efficacy using concurrently randomized participants, an O'Brien and Fleming type stopping guideline will be used. Early termination for statistical and operational futility will also be considered.

3.3 Considerations Regarding the Use of Placebos and the Sharing of Placebo Groups for Evaluating Multiple Investigational Agents

The inclusion of a placebo arm, rather than an untreated open-label control group, is considered important for the integrity of the study to reduce the possibility of differential retention of participants randomized to an investigational agent versus to the control group, as well as to minimize subjective bias in completion of symptom diaries by participants.

Having exactly the same placebo for multiple investigational agents with different modes of administration is, however, not achievable. To speed evaluation of multiple investigational agents, the study uses a control group that includes participants who received placebos for different agents. The selection of participants in the placebo control group for evaluating a specific agent follows two key principles: (1) they must have been eligible to receive the specific agent of interest; and (2) they must have been concurrently randomized with the group of participants who received the specific agent of interest in the same phase (II or III) of evaluation. Of note, the first principle means that a participant at lower risk for severe COVID-19 cannot be part of the placebo control group for an infused agent, as only higher risk participants are eligible to received infused agents. For the second principle, the restriction to being in the same phase of evaluation is necessary because participants receiving a placebo under the phase III set of evaluations undergo a reduced set of evaluations compared with participants receiving a placebo under the phase II set of evaluations, and therefore do not include all necessary evaluations for an agent in phase II. The randomization system is complex, but has been designed to fulfill these principles and, in doing so, also allows for a placebo control group that will have approximately the same sample size and characteristics (including by the randomization stratification factors) as the group of participants receiving a specific agent.

Figure 3.0-3 provides an illustration of how the randomization system works for the situation in which there are three agents in the same phase of evaluation including one infused agent (labeled A) for which only participants at higher risk for severe COVID-19
are eligible, and two non-infused agents (labeled B and C) for which any participant irrespective of their risk for severe COVID-19 is eligible. The figure shows how the randomization might occur for 300 participants, of whom 120 are at higher risk and 180 and are lower risk for severe COVID-19. The choice of 300 participants for this illustration is arbitrary; the ratio of higher to lower risk participants approximately reflects experience in this study as of November 2020. The system uses two randomizations within each risk group. The first randomization is to an “agent group” and is not blinded because it is not practical to blind mode of administration of an agent. The second randomization is within each agent group, and is to active agent or associated placebo and is double-blind. Of note, the ratio of the second randomization to active agent or placebo depends on the number of agents in the same phase of evaluation that a participant was eligible to receive. The choice of this ratio provides the mechanism for achieving similar sample sizes for the pooled placebo control and active agent for a given agent group.

Example of Randomization Scheme for 120 High Risk Participants Eligible for One Infused Agent (A) and Two Non-Infused Agents (B and C), and 180 Low Risk Participants Eligible for the Two Non-Infused Agents (B and C)

Figure 3.0-3: Illustrative example of the randomization system for agents A, B, and C in with a concurrent period of phase II evaluation. Participants at higher risk of severe COVID-19 are eligible to receive A, B, or C; whereas participants at lower risk of severe COVID-19 are eligible to receive only the non-infused agents, B and C. Participants will undergo two randomizations. Within each risk stratum, the first randomization will be to each (agent) Group equally. The second randomization is to active agent or
corresponding placebo within each Group. The ratio used in the second randomization is chosen to ensure that the number of participants receiving each active agent is approximately equal to the number assigned any of the placebos (i.e., combining the placebos into a single control group) in a given study phase. The right-hand side of the figure shows the construction of the placebo control group for evaluating each active agent, with the placebo control group and active agent group having the same sample sizes. In practice, the two group sizes might not be exactly equal dependent on random variation, the block size, and eligibility requirements.

The platform design also needs to be flexible with regard to potential differences in study population eligible for randomization to different agents, for example due to safety or polypharmacy issues. As an example, if some participants are eligible to receive Agent A but not Agent B, then the randomization is structured to allow randomization of these participants to Agent A or placebo only. In this case, these participants would not be considered as part of the placebo group for evaluating Agent B since their inclusion in this comparison could introduce bias.

The combining of placebo groups to construct the control placebo group for a given agent has the caveat that placebo effects might vary among the placebos for different investigational agents, for example, related to mode of administration. The study team considers that the risk of differential placebo effects on objective outcome measures such as the virologic outcome measures (key primary and secondary outcome measures in the phase II evaluation) is likely very low. It is also thought that the risk is very low for the phase III primary outcome measure of hospitalization/death, particularly as this outcome measure requires at least a 24-hour period of hospitalization—thus requiring a clinical decision that is unlikely to be determined by mode of administration of an investigational agent (as distinct from, for example, a participant-driven decision to go to an emergency room without a subsequent hospitalization of at least 24 hours). It is recognized that participants might possibly score symptoms of COVID (in participant symptom diaries) differentially according to mode of administration of an agent but the study team believes the risk is low. However, recognizing this possibility, a supportive analysis of the secondary symptom duration outcome in phase III will be undertaken using the investigational agent’s own placebo (or a combined placebo group using placebos with the same mode of administration, e.g., by infusion). This analysis will be detailed in the Statistical Analysis Plan. Although such a supportive analysis will have reduced precision than the main analysis of symptom durations, it will be well-powered because of the large sample size needed in phase III to evaluate an investigational agent with respect to the hospitalization/death primary outcome.

Isolation Procedures
Given that SARS-CoV-2 is spread through respiratory secretions, each site must develop procedures to protect study staff and participants in other trials from infectious exposure. Each site will have a plan for appropriate protection by providing PPE, setting up isolation rooms, and providing special access points or contact with study participants, including the possibility for home or other non-clinic in-person visits. Each
site will develop their own set of procedures for such participant contact. Guidance for the sites can be found in the Manual of Procedures (MOP).

4.0 SELECTION AND ENROLLMENT OF PARTICIPANTS

4.1 General Eligibility Criteria

4.1.1 Inclusion Criteria

4.1.1.1 Ability and willingness of participant (or legally authorized representative) to provide informed consent prior to initiation of any study procedures.

4.1.1.2 Individuals ≥18 years of age.

4.1.1.3 Documentation of laboratory-confirmed SARS-CoV-2 infection, as determined by a molecular (nucleic acid) or antigen test from any respiratory tract specimen (e.g., oropharyngeal, NP, or nasal swab, or saliva) collected ≤240 hours prior to study entry and conducted at any US clinic or laboratory that has a Clinical Laboratory Improvement Amendments (CLIA) certification or its equivalent or any non-US DAIDS-approved laboratory.

4.1.1.4 Participants must be expected to begin study treatment no more than 8 days from self-reported onset of COVID-19 related symptoms or measured fever, where the first day of symptoms is considered symptom day 0 and defined by the self-reported date of first reported sign/symptom from the following list:
   • subjective fever or feeling feverish
   • cough
   • shortness of breath or difficulty breathing at rest or with activity
   • sore throat
   • body pain or muscle pain/aches
   • fatigue
   • headache
   • chills
   • nasal obstruction or congestion
   • nasal discharge
   • loss of taste or smell
   • nausea or vomiting
   • diarrhea
   • documented temperature >38°C
4.1.1.5 One or more of the following signs/symptoms present within 24 hours prior to study entry:
- subjective fever or feeling feverish
- cough
- shortness of breath or difficulty breathing at rest or with activity
- sore throat
- body pain or muscle pain/aches
- fatigue
- headache
- chills
- nasal obstruction or congestion
- nasal discharge
- nausea or vomiting
- diarrhea
- documented temperature >38°C

4.1.1.6 Oxygenation saturation of ≥92% obtained at rest by study staff within 24 hours prior to study entry. For a potential participant who regularly receives chronic supplementary oxygen for an underlying lung condition their oxygen saturation should be measured while on their standard home oxygen supplementation level.

4.1.1.7 Agrees to not participate in another clinical trial for the treatment of COVID-19 or SARS-CoV-2 during the study period until reaching hospitalization or 28 days post-entry, whichever is earliest.

4.1.1.8 Additional inclusion criteria as appropriate for the investigational agent (see relevant appendix/appendices).

4.1.2 Exclusion Criteria

4.1.2.1 History of or current hospitalization for COVID-19.

4.1.2.2 For the current SARS-CoV-2 infection, any positive SARS-CoV-2 molecular (nucleic acid) or antigen tests from any respiratory tract specimen (e.g., oropharyngeal, NP, or nasal swab, or saliva) collected >240 hours prior to study entry.

4.1.2.3 Current need for hospitalization or immediate medical attention in the clinical opinion of the site investigator.

4.1.2.4 Use of any prohibited medication listed in section 5.4.1 within 30 days prior to study entry.
4.1.2.5 Receipt of convalescent COVID-19 plasma or other antibody-based anti-SARS-CoV-2 treatment or prophylaxis at any time prior to study entry.

4.1.2.6 Receipt of other available investigational treatments for SARS-CoV-2 at any time prior to study entry. This does not include drugs approved for other uses and taken for those uses.

4.1.2.7 Known allergy/sensitivity or any hypersensitivity to components of the investigational agent or placebo. See relevant appendix.

4.1.2.8 Any co-morbidity requiring surgery within 7 days prior to study entry, or that is considered life threatening in the opinion of the site investigator within 30 days prior to study entry.

4.1.2.9 Additional exclusion criteria as appropriate for the investigational agent (see relevant appendix/appendices).

4.2 Study Enrollment Procedures

All sites will be registered through the DAIDS Protocol Registration Office (DAIDS PRO) at the Regulatory Support Center (RSC) by PPD.

Prior to implementation of this protocol, and any subsequent full version amendments, each site must have the protocol and the protocol consent form(s) approved, as appropriate, by the institutional review board (IRB)/ethics committee (EC) and any other applicable regulatory entity (RE) responsible for oversight of the study.

Upon receiving final approval, PPD on the site’s behalf will submit all required protocol registration documents to the DAIDS PRO at the RSC. The DAIDS PRO will review the submitted protocol registration packet to ensure that all of the required documents have been received.

Site-specific informed consent forms (ICFs) will be reviewed and approved by the DAIDS PRO, and sites and PPD will receive an Initial Registration Notification from the DAIDS PRO. A copy of the Initial Registration Notification should be retained in the site’s regulatory files.

For amendments, sites will receive a notification letter from PPD with instructions to sites prior to implementation. Upon receiving final IRB/EC and any other applicable RE approvals for an amendment, sites should provide the necessary approvals to PPD.

PPD will submit amendment registration packets to the DAIDS PRO at the RSC on behalf of the sites. The DAIDS PRO will review the submitted protocol registration packet to ensure that all required documents have been received. For full version
**Protocol Amendments**, sites must receive the initial registration notification for the amendment from the DAIDS PRO prior to implementing the amendment. Site-specific ICF(s) will be reviewed by the DAIDS PRO if the site ICF was not submitted as part of the prior registration.

Sites and PPD will receive an Amendment Registration Notification when the DAIDS PRO receives a complete registration packet. The first notification will be based on receipt of minimal document requirement, which allows sites to start the implementation of the amendment. A final notification will be sent to sites and PPD once the entire registration packet review has been completed. A copy of the Amendment Registration Notification should be retained in the site's regulatory files.

For additional information on the protocol registration process and specific documents required for initial and amendment registrations, refer to the current version of the DAIDS Protocol Registration Manual.

4.2.1 Protocol Activation

PPD will be responsible for site activation for both ACTG and non-ACTG sites.

4.2.2 Randomization

Participants who meet the enrollment criteria will be randomized to the study through the IRT (Interactive Response Technology) system.

4.3 Co-enrollment Guidelines

Co-enrollment in an observational study or the ACTG REPRIEVE study (ACTG 5332) is allowed and does not require permission from the A5401 protocol chairs, as long as ACTG network blood collection limits are not exceeded, that is, 450 mL over 8 weeks.

Co-enrollment in an interventional study following hospitalization for COVID-19 or after 28 days post-entry (Day 29 onward) for the treatment of COVID-19 or its complications is allowed.

For specific questions and approval for co-enrollment in other studies, sites should follow the directions described in the Study Management section.

5.0 Investigational Agent

Study treatment is defined as any active investigational agent and an appropriate placebo identified by the TOC for use in this study.
5.1 Regimen, Administration, and Duration

See relevant appendix/appendices for details of investigational agents.

5.2 Formulation, Storage, and Preparation

See relevant appendix/appendices for details of investigational agents.

5.3 Supply, Distribution, and Accountability

5.3.1 Acquisition/Distribution

See relevant appendix/appendices for details of investigational agents.

5.3.2 Accountability

See relevant appendix/appendices for details of investigational agents.

5.4 Concomitant Medications

Whenever a concomitant medication or investigational agent is initiated or a dose changed, investigators must review the concomitant medications and the relevant protocol appendix/appendices, as well as the most recent package insert, Investigator’s Brochure, or updated information from DAIDS to obtain the most current information on drug interactions, contraindications, and precautions.

Additional drug information may be found on the ACTG Precautionary and Prohibited Medications Database located at http://tprc.pharm.buffalo.edu/home/di_search/.

5.4.1 Prohibited Medications

Use of hydroxychloroquine (unless used chronically for autoimmune diseases), chloroquine (unless used for a parasitic infection), ivermectin (unless used for a parasitic infection), any antibody-based therapy for COVID-19, remdesivir, fluvoxamine (unless used chronically), and HIV protease inhibitors (unless used chronically for HIV infection) while on study, prior to hospitalization. In the event of hospitalization, these medications may be given unless otherwise specified in the agent-specific appendix/appendices.

See relevant appendix/appendices for additional prohibited medications, if applicable.

5.4.2 Precautionary Medications

See relevant appendix/appendices for precautionary medications, if applicable.
6.0 CLINICAL AND LABORATORY EVALUATIONS

See appendix/appendices for additions to the following clinical and laboratory evaluations.

6.1 Schedule of Evaluations

Table 6.1-1: Schedule of Evaluations Phase II

<table>
<thead>
<tr>
<th>Phase II Evaluation</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visit Window</td>
<td>+/-1 day</td>
<td>+/-2 days</td>
<td>+4</td>
<td>-7/+14</td>
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<td>Vital Status Check</td>
<td>If Participant Cannot be Reached per section 6.3.8</td>
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</tr>
<tr>
<td>Visit Window</td>
<td>Screening</td>
<td>Study Entry/Day 0</td>
<td>Day 3</td>
<td>Day 7</td>
<td>Day 14</td>
<td>Day 28</td>
<td>Week 12</td>
<td>Week 24</td>
<td>Premature Study D/C (Before Day 28 Visit)</td>
<td>Premature Study D/C (After Day 28 Visit)</td>
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<td><strong>Participant-Completed Study Diary</strong></td>
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<td>+/-2 days</td>
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<td>X</td>
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<td>Phase II Evaluation</td>
<td>Screening</td>
<td>Study Entry/Day 0</td>
<td>Day 3</td>
<td>Day 7</td>
<td>Day 14</td>
<td>Day 28</td>
<td>Week 12</td>
<td>Week 24</td>
<td>Premature Study D/C (Before Day 28 Visit)</td>
<td>Premature Study D/C (After Day 28 Visit)</td>
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<tr>
<td>Visit Window</td>
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<td>+/-2 days</td>
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<td>-7/+14 days</td>
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<td>Pregnancy Testing</td>
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<td>Per Appendix for Investigational Agent</td>
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Table 6.1-2: Schedule of Evaluations Phase III

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<th>Phase III Evaluation</th>
<th>Screening</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Premature Study D/C (Before Day 28)</th>
<th>Premature Study D/C (After Day 28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visit Window</td>
<td></td>
<td>+/-1 day</td>
<td>+/-2 days</td>
<td>+4 days</td>
<td>-7/+14 days</td>
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<td>Documentation of SARS-CoV-2 Infection</td>
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<tr>
<td>COVID-19 Symptom Screen</td>
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<tr>
<td><strong>Post-Acute COVID-19 Assessment</strong></td>
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<td>Clinical Assessments</td>
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<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>Collect/Update Secondary Contacts</td>
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</tr>
<tr>
<td>Vital Status Check</td>
<td>If Participant Cannot be Reached per section 6.3.8</td>
<td></td>
<td></td>
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<tr>
<td>Investigational Agent Administered</td>
<td>Per Appendix for Investigational Agent</td>
<td></td>
<td></td>
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<tr>
<td>Study Kit Dispensed</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Participant-Completed Study Diary</td>
<td>Every Day through Day 28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Study Diary Reminder</td>
<td>Days 1-28</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staff Review of Study Diary</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retrieval of Study Diary</td>
<td>X</td>
<td></td>
<td></td>
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### Phase III Evaluation

<table>
<thead>
<tr>
<th>Visit Window</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Premature Study D/C (Before Day 28)</th>
<th>Premature Study D/C (After Day 28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household Infection and Linkage Report</td>
<td>X</td>
<td></td>
<td></td>
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<tr>
<td>Self-Collected Anterior Nasal Swab</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
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</tr>
<tr>
<td>Retrieval of Self-Collected Anterior Nasal Swabs</td>
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<td></td>
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<td>Follow Instructions in MOP</td>
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<tr>
<td>Blood Plasma for SARS-CoV-2 RNA</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
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<tr>
<td>Inflammatory Markers</td>
<td>X</td>
<td></td>
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<td></td>
<td></td>
<td>X</td>
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<tr>
<td>Coagulation Markers</td>
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<td></td>
<td>X</td>
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<tr>
<td>Hematology</td>
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<td></td>
<td>Per Appendix for Investigational Agent</td>
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<tr>
<td>Chemistry</td>
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<td>Per Appendix for Investigational Agent</td>
<td></td>
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<tr>
<td>Pregnancy Testing</td>
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<td></td>
<td>Per Appendix for Investigational Agent</td>
<td></td>
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<tr>
<td>Pharmacokinetics</td>
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<td></td>
<td></td>
<td></td>
<td>Per Appendix for Investigational Agent</td>
<td></td>
</tr>
<tr>
<td>Stored Plasma</td>
<td>X</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Stored Serum</td>
<td>X</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
6.2 Timing of Evaluations

6.2.1 Screening Evaluations

Screening evaluations must occur prior to the participant starting any study medications, treatments, or interventions.

Screening and study entry visit evaluations may be combined unless not allowed per the relevant appendix/appendices. If feasible, screening evaluations may occur remotely.

Study entry visit evaluations must be done prior to administration of study agent.

6.2.2 Entry Evaluations

Entry evaluations must occur ≤48 hours after screening evaluations unless otherwise specified.

Participants must be expected to begin study treatment no more than 8 days from self-reported onset of COVID-19 related symptoms or measured fever as noted in section 4.1.1.4.

6.2.3 Post-Entry Evaluations

On-Treatment/Post-Treatment Evaluations
Evaluations should occur in the visit windows described in Tables 6.1-1 and 6.1-2.

Study Completion Evaluations
Participants will be evaluated at week 24 or later, depending on the agent-specific appendix.

6.2.4 Event-Driven Evaluations

See relevant appendix/appendices for details of any event-driven evaluations.

6.2.5 Discontinuation Evaluations

Evaluations for Randomized Participants Who Do Not Start Investigational Agent/Placebo
All eCRFs must be keyed for the period up to and including the entry visit. Participants who were randomized but do not start investigational agent or placebo will be prematurely discontinued from the study and will not be followed.
Premature Treatment Discontinuation Evaluations
Participants who discontinue investigational agent or placebo early should remain on study and all evaluations should be performed as outlined in Tables 6.1-1 and 6.1-2.

Premature Study Discontinuation Evaluations
Participants who discontinue study participation should have premature study discontinuation evaluations, as outlined in Tables 6.1-1 and 6.1-2 and the relevant appendix/appendices, prior to being taken off the study, unless the reason for premature study discontinuation was that they did not start investigational agent or placebo.

6.3 Instructions for Evaluations

Sites must follow PPD source document guidelines.

All evaluations below are for both Phase II and III unless otherwise noted.

All stated evaluations are to be recorded on the eCRF unless otherwise specified. Refer to section 7.0 for information on reporting of adverse events.

In the event of hospitalization, targeted physical examination, study diary entry and review, and specimen collection do not need to be completed during hospitalization but should be restarted after discharge. Other evaluations should be performed as feasible, including ascertainment of interventions, including medications received, and outcomes of interest/study endpoints.

Location of Study Visits
Sites should, in discussion with participants, determine the most appropriate place to conduct study visits, whether in-person or remote.

In person visits will take place at the clinic, at the participant’s home, or at another non-clinic location if the site is able to accomplish all of the scheduled study visit evaluations.

Remote visits can take place over the phone or via telemedicine systems approved for use at the site.

6.3.1 Documentation of SARS-CoV-2 Infection

Section 4.1.1.3 specifies assay requirements for SARS-CoV-2 infection documentation. SARS-CoV-2 infection documentation is recorded on the eCRF. If a viral load level is available, it should be recorded as well.

See the MOP for further guidance.
6.3.2 COVID-19 Symptoms

**COVID-19 Symptom Screen**
Participants will be asked about their first symptoms related to COVID-19 and their current symptoms.

The time from symptom onset at anticipated study entry (≤5 days versus >5 days) should be recorded.

**Post-Acute COVID-19 Assessment**
Participants will be asked about potential COVID-19-related symptoms and diagnoses experienced after Day 28 using a standardized questionnaire (see MOP for additional information).

6.3.3 Medical History

At Screening and updated at Study Entry, a complete medical history for the preceding 120 days should be recorded. Additionally, the following diagnoses should be recorded regardless of when the diagnosis was made, except where noted:

- autoimmune disease
- pulmonary embolus
- deep venous thrombosis
- HIV infection
- cancer (exclusive of basal/squamous cell skin cancer)
- acute viral respiratory infection (influenza, parainfluenza, respiratory syncytial virus, rhinovirus) within the previous 14 days (if known by participant)
- chronic lung disease
- asthma requiring daily inhaled medication
- obesity (body mass index [BMI] >35; may be based on self-report of height and weight)
- hypertension
- cardiovascular disease
- diabetes
- chronic kidney disease
- history of cirrhosis
- exogenous or endogenous immunosuppression

The participant’s risk category for COVID-19 progression (“higher” vs. “lower” risk) should be recorded. If participant meets the criteria for “higher” risk, all high risk criteria that are met should be recorded.

Any allergies to any medications and their formulations must also be documented.
See appendix/appendices for additional elements of the medical history that should be recorded.

6.3.4 Medication History

A medication history must be present, including start and stop dates. The table below lists the medications that must be included in the history at screening and updated at entry.

Table 6.3.4-1: Medication History

<table>
<thead>
<tr>
<th>Medication/Category</th>
<th>Timeframe</th>
</tr>
</thead>
<tbody>
<tr>
<td>All prescription drugs</td>
<td>Last 7 days</td>
</tr>
<tr>
<td>Corticosteroids, anabolic steroids</td>
<td>Last 30 days</td>
</tr>
<tr>
<td>Prescription drugs for high blood pressure</td>
<td>Last 3 months</td>
</tr>
<tr>
<td>Prescription drugs for diabetes and pre-diabetes</td>
<td>Last 3 months</td>
</tr>
<tr>
<td>Prescription drugs for lung disease</td>
<td>Last 3 months</td>
</tr>
<tr>
<td>Prescription drugs for heart disease</td>
<td>Last 3 months</td>
</tr>
<tr>
<td>Prescription drugs for autoimmune disease</td>
<td>Last 3 months</td>
</tr>
<tr>
<td>Cancer chemotherapy</td>
<td>Last 3 months</td>
</tr>
<tr>
<td>Antiretroviral therapy</td>
<td>Last 3 months</td>
</tr>
<tr>
<td>Immune-based therapy</td>
<td>Last 3 months</td>
</tr>
<tr>
<td>Blinded investigational agent</td>
<td>Last 12 months</td>
</tr>
<tr>
<td>CoV-related vaccines or treatments</td>
<td>Complete history</td>
</tr>
<tr>
<td>Hydroxychloroquine</td>
<td>Complete history</td>
</tr>
<tr>
<td>Antibiotics</td>
<td>Last 3 months</td>
</tr>
<tr>
<td>Anti-parasitics</td>
<td>Last 3 months</td>
</tr>
<tr>
<td>Alternative therapies</td>
<td>Last 3 months</td>
</tr>
<tr>
<td>Dietary supplements (including zinc and vitamins C and D)</td>
<td>Last 3 months</td>
</tr>
</tbody>
</table>

6.3.5 Smoking Status

A Smoking Status questionnaire will be completed as part of medical history and recorded on the eCRF.

6.3.6 Clinical Assessments

Physical Examination
Weight is measured only at screening.

At entry, perform physical exam, including cardiac exam, pulmonary exam, and vital signs (temperature, pulse, blood pressure, and resting peripheral oxygen saturation).
After entry, perform a targeted physical examination at the following visits: Phase II Day 3, Day 7, Day 14, Day 28, Week 24, and Premature Study D/C (before or after Day 28) and Phase III Day 28, Week 24, and Premature Study D/C (before or after Day 28). A targeted physical examination will also be performed at other visits not listed here if required for specific agents (see appendix/appendices). A targeted physical examination includes vital signs (temperature, pulse, blood pressure, and resting peripheral oxygen saturation) and examinations driven by any previously identified or new adverse event/targeted condition that the participant has experienced.

Supplemental oxygen use will be recorded at each visit at which vital signs are recorded.

At study entry, if peripheral oxygen saturation is <92% on usual supplemental oxygen requirements, the participant should be referred for emergency department evaluation and should not initiate investigational product.

Post-entry, peripheral oxygenation saturation measures <96% should be reviewed by an investigator and referral for medical attention made at the discretion of the investigator.

See appendix/appendices for any additional elements needed for the targeted exam.

Post entry, see section 8.3 for collection requirements for pregnancy.

Concomitant Medications
Post entry, the following new and discontinued concomitant medications must be recorded:

- high blood pressure medications
- steroids or other immunosuppressive or immunomodulatory medication
- non-steroidal anti-inflammatory drugs (NSAIDS)
- chemotherapy
- antibiotics, antifungals, antiparasitics, and antivirals (including antiretrovirals)
- anticoagulants
- antiplatelets
- any approved or investigational agent felt to have potential COVID-19 activity (including hydroxychloroquine, chloroquine, ivermectin, HIV protease inhibitors, and SARS-CoV-2 vaccines)
- inhalers
- medications for symptoms of COVID-19, including aspirin, ibuprofen, acetaminophen, zinc, dietary supplements, herbal remedies, decongestants, cough suppressants, and antihistamines.
Assessment for Adverse Events
Beginning at entry, participants will be assessed at every visit (remote or in-person) for any new signs or symptoms and the relationship to study treatment.

Investigational Agent Modifications
Post entry, record any initial dose of treatment, modification to treatment, treatment interruption, and permanent discontinuation of treatment, and the reason for the modification, interruption, or discontinuation.

6.3.7 Collect/Update Secondary Contacts
Sites will capture contact information for at least two individuals that the site can contact if the participant cannot be reached (e.g., spouse, friend, neighbor). Sites will also request health care provider contact information and hospital(s) that the participant is likely to go to if they get sick.

Contact information for secondary contacts or health care provider will not be recorded on any eCRF.

At study entry only, sites will record the participant’s home address in site records (it will not be reported on an eCRF).

6.3.8 Vital Status Check
If a participant cannot be reached after two attempts 24 hours apart, then their listed secondary contact person(s) or health care provider will be contacted for a check of the participant’s vital status and study endpoints. In addition, for participants who prematurely discontinue for reasons other than withdrawal of consent or non-initiation of investigational product, or at any time the site becomes aware of a potential hospitalization or death after the participant discontinued study, site personnel should attempt to obtain information on the vital status of the participant and study endpoints as outlined in the MOPs.

Vital status contacts and other reported information should be recorded on the eCRFs.

6.3.9 Investigational Agent Administered
See relevant appendix/appendices for dispensing/administration details.

6.3.10 Study Kit Dispensed
The kit will include:
- copy of informed consent
- information about the study
- instructions on study procedures
• pocket/wallet card with site staff contact information
• instructions on what to do if participants have worsening symptoms/become hospitalized
• swabs for self-collected anterior nasal swabs with storage and transport materials
• study diary (see below)

6.3.11 Study Diary

Participant-Completed Study Diary
Participants will be asked to keep a log of symptoms, medications they are taking for COVID-19 symptoms, and major events such as urgent visit to an emergency room or clinic and hospitalization in their study diary. This log will be completed on paper or electronically, if appropriate electronic systems are available.

At study entry, participants will complete the study diary with site staff prior to initiating investigational agent/placebo. Participants will be asked to complete subsequent entries per the SOE. The diary should be completed at approximately the same time every day.

If the day 28 visit occurs on study day 28, then the day 28 study diary may be completed with the site staff during the day 28 visit, otherwise it should be completed by the participant on study day 28.

Study Diary Reminder and Staff Review of Study Diary
Participant will be contacted every day on days 1-28 and reminded to complete their study diary. This reminder may be by telephone, text message, email, or other method for which the participant provides permission. A direct response from the participant is not required.

The study diary will be reviewed by study staff in person or remotely with each participant according to the schedule in Tables 6.1-1 and 6.1-2. If an appropriate electronic system is available, the participant’s diary entries will automatically be captured in the eCRF. If such a system is not available, the study staff will record the participant’s answers on the study diary eCRF. If the participant uses a paper diary and it is feasible, prior to or during the remote study visits, sites will ask the participant to send images of each of their study diary entries to be reviewed at the next study contact. See MOPS for requirements for timely eCRF entry of diary data.

Participants who report worsening symptoms from any cause during the trial may be referred to their health care provider or closest emergency room. Such instances will be recorded at the time of the notification, and during follow-up to assess study endpoints, i.e., hospitalization or death.
Retrieval of Study Diary
If the participant uses a paper diary, the study diary should be collected following the current Diary Completion Guidelines on the A5401 PSWP. See MOPS for additional instructions on retrieval of Study Diary.

6.3.12 Household Infection and Linkage Report
At Study Entry/Day 0, participants will be asked if anyone who resides in their household, defined as sharing indoor living space or housekeeping space (i.e., kitchen, dining area, or bathroom) has been diagnosed with SARS-CoV-2 infection or are also enrolled in the study, and the response recorded on the eCRF. If a household member is enrolled in the study, the participant ID for the first household member enrolled into the study will be recorded.

Post entry, participants will be asked if any new household members have been diagnosed with SARS-CoV-2 infection, and the response recorded on the eCRF.

6.3.13 Virologic Studies
Anterior nasal and NP swabs and plasma will be collected for quantitative SARS-CoV-2 RNA, performed in near real-time.

Influenza and other respiratory viral testing may be performed on stored NP swabs.

Additional information can be found in the MOP and the LPC.

Self-Collected Anterior Nasal Swabs (Phase II and III)
Participants will self-collect anterior nasal swabs. Participants will be instructed by study staff and will obtain the day 0 swab while observed by study staff. This swab should be collected prior to the first dose of investigational agent.

After Day 0, in phase II, on days when an in-person visit occurs, the swab will be self-collected at the clinic on that day. On days without an in-person visit, the swabs will be self-collected by the participant on their own, when completing the study diary. Participants will record the time they collect their swab each day. Participants will turn in their self-collected (remote) swabs at their next in-person visit.

After Day 0, in phase III, nasal swabs will be self-collected by the participant on their own. Remote-collected nasal swabs will be stored at home as per the MOP.

Retrieval of Self-Collected Nasal Swabs (Phase II and III)
Site staff will retrieve the nasal swabs collected by the participants at home as per the MOP and LPC. The swabs will be processed, stored, and shipped to the central laboratory as per the LPC.
Staff-COLLECTED NP Swab (Phase II only)
NP swabs will be collected during in-person visits after the self-collected nasal swab. At study entry, the sample should be collected prior to the first dose of investigational agent.

Blood Plasma for SARS-CoV-2 RNA (Phase II and III)
Blood plasma will be collected during in-person visits. At study entry, the sample should be collected prior to the first dose of investigational agent.

6.3.14 Laboratory Evaluations

The following laboratory evaluations are for all investigational agents. If additional measures are needed, these are detailed in the relevant investigational agent appendix.

Refer to the LPC for details of collection, processing, and shipping. At screening, entry, and post-entry, all laboratory values must be recorded unless otherwise specified in the relevant appendix/appendices.

At study entry, blood samples should be collected prior to initiation of the investigational agent.

Blood can be collected outside of a clinic setting (e.g., home).

Inflammatory Markers
Lactate dehydrogenase, C-reactive protein, ferritin, and D-dimer will be performed.

Coagulation Markers
PT, PTT, INR, and fibrinogen will be performed.

Hematology
See relevant appendix/appendices for testing requirements.

Chemistry
See relevant appendix/appendices for testing requirements.

Pregnancy Testing
See relevant appendix/appendices for testing requirements.

6.3.15 Pharmacokinetics

Pharmacokinetic sampling will be performed per the relevant appendix/appendices.
6.3.16 Stored Samples

Collected plasma, sera, or PBMC will be used to assess SARS-CoV-2 virologic and immune responses. All Entry/Day 0 samples should be collected prior to the first dose of investigational agent/placebo. Additional samples will be collected for agent-specific evaluations per the relevant appendix/appendices.

Stored Plasma
Blood plasma will be collected and stored for future testing, including:
- immunologic studies including markers linked to systemic inflammation (IL-6, TNF-a), inflammasome activation (IL-1beta, IL-18), interferon pathways (IP-10, type I interferon), neutrophil activation (MPO), monocyte activation (sCD14), as well as markers associated with coagulation or endothelial cell dysfunction (VWF, P-selectin, tissue factor)
- SARS-CoV-2 seroconversion and antibody titers (among seroconverters)
- full viral genome sequencing will be performed from select samples that are detectable for SARS-CoV-2 RNA to assess for signs of viral evolution and resistance to the investigational agent or immune responses. If sequence analysis suggests viral escape from the investigational agent (e.g. mutations in putative binding regions or epitopes), then phenotypic analyses may be pursued.

Stored Serum
Blood sera will be collected and stored for future testing, including:
- total and neutralizing antibody assays

Stored Peripheral Blood Mononuclear Cells (PBMCs)
PBMCs will be collected only at select sites. PBMC processing must be done in an IQA-approved lab. PBMCs will be stored for future testing, which may include the following:
- cellular immune responses between treatment and control samples, including assessment of T-cell responses to SARS-CoV-2 protein (phase II: days 0, 7, 28, and week 24)
- cellular activation/exhaustion phenotypes among innate or adaptive immune cells (phase II: days 0, 7, 28, and week 24)
- host genetics

7.0 ADVERSE EVENTS AND STUDY MONITORING

See relevant appendix/appendices for any modifications to recording of AEs and study monitoring.

See the MOPS for further instructions on AE reporting.
7.1 Definitions of Adverse Events

Adverse Event
An adverse event (AE) is any unfavorable and unintended sign (including an abnormal laboratory finding), symptom, or diagnosis that occurs in a study participant during the conduct of the study REGARDLESS of the attribution (i.e., relationship of event to medical treatment/investigational agent/device or procedure/intervention). This includes any occurrence that is new in onset or aggravated in severity or frequency from the baseline condition.

The scale used in the Study Diary for participant symptoms does NOT equate to the AE grading as found in the Division of AIDS Table for Grading the Severity of Adult and Pediatric Adverse Events (DAIDS AE Grading Table), corrected Version 2.1, July 2017.

Sites should grade participant symptoms as they normally would according to the DAIDS AE Grading Table.

Serious Adverse Events (SAEs)
An SAE is defined as any untoward medical occurrence that results in any of the following outcomes:
- results in death
- is life-threatening
- requires inpatient hospitalization or prolongation of existing hospitalization
- results in persistent or significant disability/incapacity
- is a congenital anomaly/birth defect.
- is an important medical event that may not be immediately life threatening or result in death or hospitalization but may jeopardize the participant or may require intervention to prevent one of the other outcomes listed in the definition above.

Adverse Events of Special Interest
An adverse event of special interest (AESI) (serious or nonserious) is defined as an AE or SAE of scientific and medical concern specific to the investigational agent, for which ongoing monitoring and rapid communication by the investigator to the sponsor could be appropriate.

See appendix/appendices for AESIs related to specific investigational agents.

Suspected Unexpected Adverse Events
A Suspected Unexpected Serious Adverse Reaction (SUSAR) is defined as a serious adverse reaction, the nature or severity of which is not consistent with the applicable product information (e.g., Investigator’s Brochure for an unapproved investigational product).
7.2 Eliciting and Documenting Adverse Events

Adverse events will be assessed beginning at Entry/Day 0 and through study completion or discontinuation.

If the investigator learns of any SAE, including a death, at any time after a participant has been discharged from the study, and he/she considers the event to be reasonably related to the investigational agent or study participation, the investigator must promptly notify the sponsor.

Serious AEs that occur after study completion or discontinuation need not be reported unless the investigator considers them related to the investigational product.

At every study visit, participants will be asked a standard nonleading question to elicit any medically related changes in their well-being. They will also be asked if they have been hospitalized, had any accidents, used any new medications, or changed concomitant medication regimens (both prescription and OTC medications).

In addition to participant observations, AEs identified from any study data (e.g., laboratory values, physical examination findings, or identified from review of other documents [e.g., participant diaries]) that are relevant to participant safety will be documented on the AE page in the eCRF.

7.2.1 Assessment of Severity

The severity, or intensity, of an AE refers to the extent to which an AE affects the participant’s daily activities.

All AEs that are reported must have their severity graded. To grade AEs, sites must refer to the Division of AIDS Table for Grading the Severity of Adult and Pediatric Adverse Events (DAIDS AE Grading Table), corrected Version 2.1, July 2017, which can be found on the DAIDS RSC website at: https://rsc.niaid.nih.gov/clinical-research-sites/daids-adverse-event-grading-tables.

7.2.2 Assessment of Causality

If there is any doubt as to whether a clinical observation is an AE, the event should be reported.

The relationship or association of the investigational agent/placebo in causing or contributing to the AE will be characterized using the following classification and criteria:

- Unrelated: There is no association between the investigational agent/placebo and the reported event.
• Related: A causal relationship exists between administration of the investigational agent/placebo and the AE, and other conditions (concurrent illness, progression/expression of disease state, or concurrent medication reaction) do not appear to explain the event.

7.3 Recording Adverse Events

Post entry, the following must be recorded on the eCRFs within 72 hours:
• Grade ≥2 AEs
• AEs that led to a change in study treatment/intervention regardless of grade

Post entry, the following must be recorded on the eCRFs within 24 hours:
• AEs meeting SAE definition
• AESIs

Information to be collected includes the following:
• study product group (investigational agent/placebo)
• route of administration
• dose
• event term
• time of onset
• investigator-specified assessment of severity and relationship to the investigational product
• time of resolution of the event
• seriousness
• any required treatment or evaluations
• outcome

Adverse events resulting from concurrent illnesses, reactions to concurrent illnesses, reactions to concurrent medications, or progression of disease states must also be reported. All AEs will be followed to adequate resolution. The MedDRA will be used to code all AEs.

Any medical condition that is present at the time that the participant is screened but does not deteriorate should not be reported as an AE. However, if it deteriorates at any time during the study, it should be recorded as an AE with a descriptive modifier (e.g., “Exacerbation of,” “Worsening of,” “Deterioration of”) the event.

7.3.1 Reporting Serious Adverse Events

Any AE that meets SAE criteria must be reported to PPD, Inc., immediately (i.e., within 24 hours of the time that the site personnel first learn about the event) by indicating on the Adverse Event eCRF within the Electronic Data Capture (EDC) system that seriousness criteria is met and providing initial relatedness/causality.
In the event the EDC electronic submission is not possible, a completed SAE/AESI report form along with written description of the serious adverse experience must be sent to PPD PVG by facsimile within 1 business day after awareness of the event (see regional Fax numbers below). Please note, the event must be entered into EDC once access has been corrected.

<table>
<thead>
<tr>
<th>PPD Safety Reporting Fax Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA: +1 888 529 3580</td>
</tr>
<tr>
<td>LA: +55 11 4504 4802</td>
</tr>
<tr>
<td>EMEA/APAC: +44 (0)1223 374102</td>
</tr>
</tbody>
</table>

The following contact information is to be used for inquiries to determine if an event is reportable as an SAE:

<table>
<thead>
<tr>
<th>PPD Safety Hotline Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA (RTP): +1 888 483 7729</td>
</tr>
<tr>
<td>LA: +55 11 4504 4801</td>
</tr>
<tr>
<td>EMEA/APAC: +44 (0)1223 374240</td>
</tr>
</tbody>
</table>

The sponsor has a legal responsibility to notify the US FDA and other regulatory agencies about the safety of an investigational product under clinical investigation. The sponsor will comply with country-specific regulatory requirements relating to safety reporting to the regulatory authority, institutional review board/independent ethics committee (IRB/IEC), and investigators.

An investigator who receives an investigator safety report or memorandum describing an SAE or other specific safety information from the sponsor will review and then file it as appropriate and will notify the IRB/IEC and local regulatory agencies, if appropriate according to local requirements.

7.3.2 Reporting Adverse Events of Special Interest

Any AE that meets AESI criteria (section 7.1) must be reported immediately (i.e., within 24 hours of the time that the site personnel first learn about the event) by indicating on the Adverse Event eCRF that AESI criteria are met. If electronic submission is not possible it can be submitted in the same manner as the back-up manual SAE/AESI reporting process (section 7.3.1).

Contact the PPD Safety Hotline Phone Number with any questions on reportability.
7.3.3 Reporting Suspected Unexpected Serious Adverse Reactions

The sponsor will promptly evaluate all SUSARs and nonserious AEs of special interest (defined in section 7.1) against cumulative product experience to identify and expeditiously communicate possible new safety findings to investigators, IRBs/IECs, and applicable health authorities based on applicable legislation.

To determine reporting requirements for single AE cases, the sponsor will assess the expectedness of these events using the investigational agent Investigator’s Brochure.

The sponsor will compare the severity of each SUSAR and the cumulative event frequency reported for the study with the severity and frequency reported in the applicable reference document.

Reporting requirements will also be based on the investigator’s assessment of causality and seriousness, with allowance for upgrading by the sponsor as needed.

7.4 Follow-up of Participants Reporting Adverse Events

All AEs must be reported in detail on the appropriate page in the eCRF and followed to satisfactory resolution, until the investigator deems the event to be chronic or not clinically significant, the event is considered to be stable, or the participant is lost to follow-up.

7.5 Study Monitoring

The protocol team will monitor the conduct and safety of the study via regular summaries of accrual, study discontinuation, data completeness, and adverse events.

The DAIDS Clinical Representative will review and assess select AE reports for potential impact on the study participant safety and protocol conduct as per DAIDS policies, guidance documents, and SOPs as applicable.

The DSMB will conduct interim reviews for safety. Enrollment will pause and the DSMB will review any death that occurs on study that is deemed related to study product as determined by the site investigator. A pause in enrollment for that study product group (investigational agent/placebo) will also occur and the DSMB will review if two participants experience a Grade 4 AE that is deemed related to study product as determined by the site investigator.

See section 10.0 for statistical and other considerations related to interim monitoring.
Detailed plans for study monitoring are outlined in a Safety Management Plan. See relevant appendix/appendices for additional monitoring procedures.

8.0 CLINICAL MANAGEMENT ISSUES

The following guidance pertains to all investigational agents; however, additional guidance for particular agents are included in the appendix relevant for each investigational agent.

8.1 Toxicity

Criteria for participant management, dose adjustments and discontinuation, or changes in treatment will be described only for toxicities attributable to the investigational agents, when applicable, and are included in the appendix/appendices.

The grading system for drug toxicities is located in the Division of AIDS Table for Grading the Severity of Adult and Pediatric Adverse Events (DAIDS AE Grading Table), corrected Version 2.1, July 2017, which can be found on the DAIDS RSC website at https://rsc.niaid.nih.gov/clinical-research-sites/daids-adverse-event-grading-tables.

NOTE: The protocol team must be notified within 72 hours regarding toxicities that result in a change in study regimen (follow the directions described in the Study Management section).

For all agents evaluated in this trial, if a participant develops a Grade 4 AE that is related to the study product as determined by the site investigator, no further doses of the study treatment should be administered.

It is possible that some participants will experience transient or prolonged AEs during the study. As some of the visits will be conducted remotely, AEs will often be assessed remotely and unplanned study visits scheduled if deemed necessary by the site investigator. For any concerning AEs that are felt to require clinical intervention, participants should be instructed to contact their health care provider or seek urgent or emergent care, or 911 should be called, as appropriate.

Treatment may be discontinued without contacting the protocol team in advance, but the protocol team should be notified within 24 hours of parenteral and 72 hours of oral treatment discontinuation (follow the directions described in the Study Management section). This includes an interruption in administration for single-dosed agents.

8.2 Management of Side Effects

See relevant appendix/appendices for additional details on the management of side effects.
8.2.1 Overdose

An overdose is any dose of study treatment given to a participant or taken by a participant that exceeds the dose described in the protocol.

Any overdose must be reported to the PPD Drug Safety Center within 24 hours (follow the directions described in the Study Management section). The overdose itself is not to be reported as an AE. However, any AEs associated with the overdose are to be reported on relevant AE/SAE sections in the eCRF.

In the event of an overdose, the site investigator should:
1. Contact the protocol team immediately (follow the directions described in the Study Management section).
2. Closely monitor the participant for any AE/SAE and laboratory abnormalities.
3. Obtain a plasma sample for PK analysis within 3 days from the date of the last dose of investigational agent/placebo if requested by the medical monitor.
4. Document the quantity of the excess dose as well as the duration of the overdose in the eCRF.

Decisions regarding dose interruptions or modifications will be made by the site investigator in consultation with the medical monitor based on the clinical evaluation of the participant.

8.3 Pregnancy

The use of investigational agents in pregnancy will vary depending upon agent. The ability to continue or need to discontinue investigational agent in event of pregnancy is outlined in the relevant appendix/appendices.

8.4 Breastfeeding

The use of investigational agent in breastfeeding participants who meet inclusion criteria for the study will vary depending upon agent and is outlined in the relevant appendix/appendices.

9.0 CRITERIA FOR DISCONTINUATION

Participants may discontinue from the investigational product or withdraw from the study at any time and for any reason without prejudice to their future medical care by the investigator or at the study site. Every effort should be made to keep participants in the study. The reasons for participants discontinuing the investigational product and/or withdrawing from the study will be recorded on an eCRF.
9.1 Permanent and Premature Treatment Discontinuation

- Drug-related toxicity mandating discontinuation (see appendix/appendices).
- Participant experiencing an SAE that is considered related to investigational agent.
- Requirement for prohibited concomitant medications (see section 5.4 and relevant appendix/appendices).
- Request by participant to terminate treatment.
  NOTE: The reason for treatment discontinuation should be documented (e.g., concern for AE, lack of efficacy, or other reason).
- Clinical reasons believed life threatening by site clinical staff, even if not addressed in the Toxicity section of the protocol.
- Any additional indications are outlined in the relevant appendix/appendices.

9.2 Premature Study Discontinuation

- Failure to initiate investigational agent.
- Request by the participant to withdraw consent.
- Request of the health care provider if they think the study is no longer in the best interest of the participant.
- At the discretion of the IRB/EC, FDA, NIAID, ACTG, Office for Human Research Protections (OHRP), other government agencies as part of their duties, investigator, or industry supporter.
- Any additional indications are outlined in the relevant appendix/appendices.

In the event that a participant prematurely discontinues from the study, unless they have withdrawn consent or never initiated investigational agent/placebo, sites will attempt to obtain information regarding vital status (including date last seen alive, hospitalization, date of death, and primary cause of death) from other sources (e.g., family members, other designated secondary contacts, or clinic records). See the MOP for further guidance.

10.0 STATISTICAL CONSIDERATIONS

10.1 General Design Issues

There are two major benefits of the proposed trial design. First, the platform trial aspect of the design allows for efficient evaluation of multiple investigational agents compared to concurrently randomized participants (who were eligible for a particular agent) in a combined placebo control group. Second, for infused agents, the transition from phase II evaluation to phase III evaluation for graduating investigational agents provides for more rapid evaluation of an investigational agent than having separate phase II and phase III trials. In both phase II and phase III evaluation, the intent is to focus on comparisons between each investigational agent and the placebo control, and not on comparisons among investigational agents. Control of Type I error rate will be undertaken separately.
for each investigational agent rather than across all investigational agents (so not the experiment-wise or family-wise error rate).

There is very little data available for ambulatory persons with COVID-19 and so this section provides information about the general approach that will be pursued with initial agents evaluated in this study. However, it is expected that this study will rapidly provide key information about clinical and virologic outcomes and their inter-relationships, and so the study design may be modified as this information accumulates. In particular, based on this accumulating information, a Bayesian framework will be developed to improve the process for deciding which infused agents graduate from phase II to phase III evaluation. This information will also be important for re-evaluation of sample size requirements for both phases. The Bayesian analytical framework will be described in a Graduation Rules Statistical Analysis Plan.

It is expected the study will need to undergo a significant protocol amendment if an agent is shown to be effective in reducing hospitalization/death in the phase III evaluation or a new standard of care for the outpatient population is established outside of this study. Therefore, this possibility is not considered in this section.

10.2 Outcome Measures

Primary and secondary outcome measures listed below will be addressed in the study’s primary Statistical Analysis Plan, which will define the content of the Primary Analysis Report of outcomes through day 28 of follow-up and a Secondary Analysis Report of further outcomes through to week 24. These reports will form the basis for the main study manuscript(s) and results reporting to ClinicalTrials.gov.

10.2.1 Phase II: Primary Outcome Measures

10.2.1.1 Clinical (Symptom Duration): Duration of targeted COVID-19 associated symptoms from start of investigational agent (day 0) based on self-assessment. Duration defined as the first of two consecutive days when any symptoms scored as moderate or severe at study entry (pre-treatment) are scored as mild or absent, AND any symptoms scored as mild or absent at study entry (pre-treatment) are scored as absent. The targeted symptoms are feeling feverish, cough, shortness of breath or difficulty breathing, sore throat, body pain or muscle pain or aches, fatigue (low energy), headache, chills, nasal obstruction or congestion (stuffy nose), nasal discharge (runny nose), nausea, vomiting, and diarrhea. Each symptom is scored daily by the participant as absent (score 0), mild (1) moderate (2) and severe (3).

10.2.1.2 Virologic: At each of days 3, 7, 14, and 28, quantification (<LLoQ versus ≥LLoQ) of SARS-CoV-2 RNA from site-collected NP swabs.
10.2.1.3 Safety: New Grade 3 or higher AE through 28 days.

10.2.2 Phase III: Primary Outcome Measures

10.2.2.1 Efficacy: Death from any cause or hospitalization during the 28-day period from and including the day of the first dose of investigational agent or placebo. Hospitalization is defined as ≥24 hours of acute care, in a hospital or similar acute care facility, including Emergency Rooms or temporary facilities instituted to address medical needs of those with severe COVID-19 during the COVID-19 pandemic.

10.2.2.2 Safety: New Grade 3 or higher AE through 28 days.

10.2.3 Secondary Outcome Measures

The clinical primary outcome measure in phase II (symptom duration) will also be assessed in phase III as a secondary outcome measure.

The primary outcome measure in phase III (death from any cause or hospitalization through 28 days) will also be assessed in phase II as a secondary outcome measure, including for non-infused agents.

The following secondary outcome measures will also be assessed:

10.2.3.1 Phases II and III: Quantification (<LLoQ versus ≥LLoQ) and level of SARS-CoV-2 RNA from participant-collected nasal swabs through day 28.

10.2.3.2 Phases II and III: COVID-19 severity ranking based on symptom severity scores over time during the 28-day period from and including the day of the first dose of investigational agent or placebo, hospitalization, and death. For participants who are alive at 28 days and not previously hospitalized, the severity ranking will be based on their area under the curve AUC of the daily total symptom score associated with COVID-19 over time (through 28 days counting day 0 as the first day) where the total symptom score on a given day is defined as the sum of scores for the targeted symptoms in the participant’s study diary (each individual symptom is scored from 0 to 3). Participants who are hospitalized or who die during follow-up through 28 days will be ranked as worse than those alive and never hospitalized as follows (in worsening rank order): alive and not hospitalized at 28 days; hospitalized but alive at 28 days; and died at or before 28 days.
10.2.3.3 Phases II and III: Progression through day 28 of one or more COVID-19-associated symptoms to a worse status than recorded in the study diary at study entry, prior to start of investigational agent or placebo.

10.2.3.4 Phases II and III: Time to self-reported return to usual (pre-COVID-19) health as recorded in a participant’s study diary on two consecutive days through day 28.

10.2.3.5 Phases II and III: Death from any cause or hospitalization during the 24-week period from and including the day of the first dose of investigational agent.

10.2.3.6 Phase II only: Oxygen saturation (i.e., pulse oximeter measures) as a quantitative measure and categorized as <96 versus ≥96% through day 28.

10.2.3.7 Phase II only: Area under the curve and above the assay lower limit of quantification of quantitative SARS-CoV-2 RNA over time from site-collected NP swabs at days 0, 3, 7, 14, and 28 and from self-collected nasal swabs daily at days 0-14 and at day 28.

10.2.3.8 Phase II only: Level (quantitative) of SARS-CoV-2 RNA from site-collected NP swabs at days 3, 7, 14, and 28.

10.2.3.9 Phase II only: New Grade 2 or higher AE through 28 days, and through week 24.

10.2.3.10 Phase III only: New Grade 3 or higher AE through week 24.

10.2.3.11 Phase II only: Pharmacokinetic measures will be defined in the agent-specific appendices.

10.2.4 Other Outcome Measures

10.2.4.1 Phases II and III: Worst clinical status assessed using ordinal scale among participants who become hospitalized. Ordinal scale defined as:

- death
- hospitalized, on invasive mechanical ventilation or ECMO;
- hospitalized, on non-invasive ventilation or high flow oxygen devices;
- hospitalized, requiring supplemental oxygen;
- hospitalized, not requiring supplemental oxygen (COVID-19 related or otherwise)
10.2.4.2 Phases II and III: Duration of hospital stay among participants who become hospitalized.

10.2.4.3 Phases II and III: ICU admission (yes versus no) among participants who become hospitalized.

10.2.4.4 Phases II and III: Duration of ICU admission among participants who are admitted to the ICU.

10.2.4.5 Phases II and III: New SARS-CoV-2 positivity among household contacts through to 28 days and through to 24 weeks from start of investigational agent or placebo.

10.2.4.6 Phases II: Quantification (<LLoQ versus ≥LLoQ) and level of SARS-CoV-2 RNA in blood.

10.2.4.7 Phase II only: Area under the curve and above the assay lower limit of quantification of quantitative SARS-CoV-2 RNA over time in blood.

10.2.4.8 Phases II and III: Hematology, chemistry, coagulation, and inflammatory markers through 28 days from start of investigational agent.

10.2.4.9 Phases II and III: Plasma markers of inflammation and antibody responses to SARS-CoV-2 infections, measured in blood in all phase II participants and in a subset of phase III participants per relevant appendix.

10.2.4.10 Phase II and III: Viral resistance (to be defined at the time of laboratory analysis).

10.2.4.11 Phase II only: Immune cell phenotypes and T and B cell responses to SARS-CoV-2 measured in PBMCs (to be defined at the time of laboratory analysis).

10.3 Randomization and Stratification

At any time that enrollment is ongoing, participants will be randomized in two steps with the ultimate intent of having approximately equal numbers of concurrently randomized participants on a given investigational agent and on the placebo control group for that agent (i.e., combining participants who were eligible to receive the agent but who were randomized to any of the available placebos). The requirement that a participant in the placebo control group had to have been eligible to receive the given investigational agent also means that, for infused agents, all participants in the placebo control group
will be in the higher risk stratum for progression to severe COVID-19. Participants may be randomized to agents that are in phase II evaluation and to infused agents that are in the phase III evaluation.

To allow for the possibility that each agent may have a matching placebo for blinding, the randomization will be undertaken in two steps (see example in Figure 3.0-3). First, participants at a site will be randomized in approximately equal numbers to groups corresponding to the investigational agents that they are eligible to receive which are under study at that site. For example, when enrollment is ongoing for Agents A, B, and C at a given site, participants will be randomized to Groups A, B, and C if they are eligible to receive any of Agents A, B, and C. Participants who are only eligible to receive two of the three agents (e.g., Agents A and B) would only be randomized to the two respective groups (e.g., Groups A and B). Participants who are only eligible for one agent (e.g., Agent A) would be assigned to the respective group (e.g., Group A).

Immediately following the first randomization, participants will be randomized within their assigned group to receive the interventional agent or the matching placebo for that agent. For example, in Group A, participants would be randomized to receive Agent A or the placebo for Agent A. In this second randomization, the ratio of assignment to interventional agent or placebo will be r:1 where r is the number of agents in the same phase of evaluation that a given participant is eligible to receive. The dependence of the ratio on the phase of evaluation of the agent is necessary because of phase III evaluation involves a lesser set of evaluations than phase II evaluation and hence participants randomized to a Group in phase III evaluation cannot contribute placebo recipients to the evaluation of an agent in phase II evaluation.

As an example, consider the situation in which randomization is ongoing to three agents A, B, and C with agents A and B in phase III evaluation and agent C in phase II evaluation, and consider participants who are eligible to receive any of the agents (A, B, or C). In the first randomization, a 1:1:1 ratio would be used to assign individuals to Agent Groups A, B and C. In the second randomization, participants in Group A will be randomized in the ratio 2:1 to active Agent A and Placebo for A (as two agents are in phase III evaluation). Participants in Group B will also be randomized in the ratio 2:1 to active Agent B and Placebo for B. However participants in Group C will be randomized in a 1:1 ratio to active Agent C or Placebo for C (as only one agent is in phase II evaluation). Participants assigned to Placebo for A or to Placebo for B will contribute to the placebo control group for evaluating both Agent A and Agent B.

This two-step randomization process will achieve approximately equal numbers being assigned to an investigational agent and its concurrent placebo control group (comprised of all concurrently enrolled placebo arms combined, restricted to participants who were eligible to receive that agent).

For non-infused agents, both randomization steps will be stratified (using blocked randomization) by time from symptom onset (≤ versus >5 days) and “higher” versus “lower” risk of progression to severe COVID-19, as defined in the Schema, Stratification.
10.4 Sample Size

10.4.1 Phase II

The sample size for phase II is justified by standard (frequentist) power calculations in which the true difference between an interventional agent and placebo is assumed to be the targeted difference in the Bayesian probability statement for the graduation rules. As data become available concerning the distribution of outcomes in the study population, the sample size and power considerations may also be evaluated to address power to graduate for given true differences between randomized groups based on the Bayesian probability statements.

The phase II evaluation of an investigational agent involves the comparison of two primary outcomes (quantifiable SARS-CoV-2 RNA at days 3, 7, 14, and 28; and symptom duration) among participants randomized to that agent versus participants concurrently randomized to the placebo. This evaluation will involve approximately 110 participants randomized to the investigational agent and approximately 110 participants concurrently randomized to the control group for that agent (combined across one or more concurrently randomized placebo arms). The choice of sample size has been chosen to give high power to identify an active agent based on the primary virologic outcome so we describe that first. The phase II study is not specifically designed to have a high level of power for the symptom duration outcome, but we illustrate the anticipated power to detect a range of reductions in median symptom duration. As this is the phase II component of the study and hence there will be further evaluation of an agent that graduates to phase III, no adjustment is made for the multiplicity of outcomes being assessed for a given investigational agent (or across investigational agents).

Virologic Outcome

The percentage of participants with quantifiable SARS-CoV-2 RNA in NP swabs will be compared between an investigational agent and placebo control at each of days 3, 7, 14, and 28. It is uncertain what might be the percentage <LLoQ at each of these times in the population being studied, and this percentage is likely to depend on the time since onset of symptoms at which participants are enrolled. However, a 20% absolute increase in percentage of participants with SARS-CoV-2 RNA <LLoQ is thought to be relevant. For example, in a clinical trial comparing the combination of interferon beta-1b, ribavirin, lopinavir/ritonavir (n=86) to lopinavir/ritonavir alone (n=41) in
hospitalized COVID-19 patients in China, there was both a difference in clinical outcomes and more than a 20% reduction in undetectable virus at about 7 days (with the caveat that this does not establish that a difference in virologic outcome is a surrogate for a difference in clinical outcome) [8]. The median time to undetectable virus was 7 versus 14 days in this trial (based on daily NP swabs obtainable in the hospitalized setting), indicating that 50% of participants were undetectable at 7 and 14 days in the two groups.

With a phase II sample size of 110 participants assigned to an investigational agent and a similar number concurrently assigned to placebo, we assume that about 100 participants in each group will have NP swabs available at a scheduled measurement time. Table 10.4.1-1 shows the power to detect a 20% absolute increase in percentage of participants with unquantifiable virus for a range of percentages with unquantifiable virus in the placebo arm. The power was calculated for the comparison of two proportions using a normal approximation to the binomial distribution and unpoole variance, with two-sided Type I error rate of 5%. A power of over 82% is achieved regardless of the percentage of participants with unquantifiable virus in the control group. A sample size of 100 per group with NP swabs would also provide reasonable precision in estimating the absolute difference between groups in percentage with unquantifiable virus: for example, the width of a two-sided 95% confidence interval would be no more than ±13.6% around the observed difference, and the width of a two-sided 90% confidence interval would be no more than ±11.4%.

Table 10.4.1-1: Power to Detect a 20% Absolute Increase in % with SARS-CoV-2 RNA < LLoQ for Various Percentages Unquantifiable in Control Group
(calculated in PASS15 software)

<table>
<thead>
<tr>
<th>Control Group: Number with NP Swabs</th>
<th>Investigational Group: Number with NP Swabs</th>
<th>Percentage Unquantifiable in Investigational Arm</th>
<th>Percentage Unquantifiable in Placebo Arm</th>
<th>Power (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>100</td>
<td>30</td>
<td>10</td>
<td>95.5</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>40</td>
<td>20</td>
<td>88.5</td>
</tr>
<tr>
<td>100</td>
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<td>50</td>
<td>30</td>
<td>83.9</td>
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<tr>
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</tr>
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<td>100</td>
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<td>83.9</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>80</td>
<td>60</td>
<td>88.5</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>90</td>
<td>70</td>
<td>95.5</td>
</tr>
</tbody>
</table>

The duration of symptoms from the start of investigational agent through 28 days of follow-up will be compared between an investigational agent and placebo control.
To evaluate power and precision for this comparison, an estimate of the variability in durations is needed. We use data from the placebo arm of a US study (n=60), in which the median duration of COVID-19 symptoms (defined as time to first day with symptoms absent) was 8 days and the inter-quartile range (IQR) was 4 to 15 days [7]. For the purposes of calculating sample size, we assume that the relative variability of durations among participants will be the same for this study’s symptom duration outcome measure as in this recent data (recognizing that this study is using a different definition for symptom duration, which does not require all symptoms to be absent but conversely requires two consecutive days of sufficient symptom improvement from day 0 scores). To proceed with an assessment of power, we make the simplifying assumption that the log10-transformed symptom duration will be approximately normally distributed and use this normality assumption to infer a standard deviation based on the above IQR, specifically that the standard deviation equals \[
\frac{\log_{10}(15) - \log_{10}(4)}{1.35} = 0.425.
\]

Division by 1.35 in this expression arises because the IQR for a normal distribution has width 1.35 times its standard deviation. For simplicity, we also ignore the fact that symptom durations will be measured in integer days rather than as continuous measurements, and assume that the symptom durations will be observed for all participants by day 28 (i.e., no censoring of symptom durations at 28 days).

Assuming that 100 of the 110 participants in each of the investigational agent and placebo control groups will provide study diary data, and continuing to assume a normal distribution for log10 durations with standard deviation of 0.425, then the phase II component of the study will have about 81% power to show a one-third (33%) relative reduction in median duration of symptoms from the start of investigational agent (e.g., 12 days to 8 days). This calculation is based on using a Wilcoxon rank sum test to compare groups using a two-sided significance level of 0.05. The power to detect smaller relative reductions will be lower: For example, it would be only 52% to detect a one-quarter (25%) relative reduction in median duration symptoms (e.g., 12 days to 9 days).

10.4.2 Phase III – Infused Agents

For infused agents, the phase III aspect of the study is designed to evaluate the efficacy of an investigational agent to reduce the proportion of participants hospitalized or dying by 28 days after starting investigational agent in outpatient adults diagnosed with COVID-19 compared to those receiving placebo. The primary analysis will focus on comparing the ratio of proportions because of the uncertainty in knowing what the hospitalization/death proportion will be.

For each infused agent that graduates to phase III, a total of approximately 421 participants will be randomized to receive that agent and approximately 421 participants will be concurrently randomized as the placebo control. This
sample size includes the enrollment that occurred during the phase II evaluation. With 842 participants, the study has 90% power to detect a relative reduction of 50% in the proportion of participants hospitalized/dying between the study groups (investigational agent versus placebo), using a two-sided Type I error rate of 5%, using the following assumptions:

- Proportion hospitalized/dying in the placebo arm is 15%. This proportion is based on that observed in preliminary data in a similar higher risk outpatient population in the BLAZE-1 trial [15].
- Targeted 50% reduction is plausible based on the observed effect seen in the BLAZE-1 trial for both a single mAb and for a dual combination mAb [15]. Three interim analyses and one final analysis, equally spaced, with stopping guideline for efficacy of an agent versus placebo determined using the Lan-DeMets spending function approach with an O’Brien and Fleming boundary.
- Non-binding stopping guideline for futility using a moderately aggressive Type II error spending function, specifically a Gamma (-2) spending function [15], implemented using the Lan-DeMets spending function approach. Further details about these stopping guidelines are in section 10.5.
- Allowance for 5% of participants to be lost-to-follow-up prior to being hospitalized or dying.

10.5 Data and Safety Monitoring

10.5.1 Phase II Period

Monitoring of safety during the time an investigational agent is in phase II evaluation is described in section 7.5. This includes the possibility that an independent NIAID-appointed DSMB may be asked to undertake an unblinded review of adverse events.

For non-infused agents, there will be interim analyses of safety data for review by the DSMB approximately each month (or on a schedule recommended by the DSMB) with the first review approximately six weeks after enrollment to an agent starts. Details regarding DSMB review of phase II results for non-infused agents, when all participants have completed day 28 of follow-up, will be described in a future version of the protocol that describes the phase III evaluation for these agents.

For infused agents, as described in section 3.0, there will also be interim analyses of safety data for review by the DSMB approximately each month (or on a schedule recommended by the DSMB) with the first review approximately six weeks after enrollment to an agent starts. If there are no safety concerns, then the DSMB may recommend continued enrollment of participants into phase III once phase II enrollment is complete with monthly (or as otherwise recommended by the DSMB) safety reviews pending interim analyses of phase II efficacy data.
For infused agents, the first interim analysis of phase II efficacy data will be undertaken when approximately 55 participants on an investigational agent (and approximately 55 in the placebo group for evaluating the agent) have viral shedding data in NP swabs through to day 7. If graduation criteria for viral shedding at day 3 and/or day 7 are met in this interim analysis, and/or graduation criteria are met for hospitalization/death based on all available data at the time of that interim analysis, then phase III enrollment will continue pending the day 28 graduation analysis including data from all phase II participants; otherwise enrollment to the investigational agent will pause after phase II enrollment of 220 participants is complete (if this interim analysis occurs before phase II is fully enrolled), or as soon as possible (if phase III enrollment has already begun on the basis of safety data) pending the day 28 graduation analysis.

For infused agents, the DSMB will also review results from complete phase II follow-up through day 28. If these results indicate that the graduation criteria have been met and there are no safety, resistance, or other concerns, then the DSMB may recommend continuation of the study for the full phase III period of evaluation. It is not generally intended to stop the phase II period of evaluation early for futility.

Only infused agents may enter into phase III; subsequent protocol version will address phase III design for non-infused agents.

10.5.2 Phase III Period – Infused Agents

A NIAID-appointed DSMB will undertake reviews of interim data from the study to help ensure the safety of participants in the study, and to recommend changes to the study including termination or modification for safety reasons or if there is persuasive evidence of efficacy or lack of efficacy of an investigational agent versus placebo in preventing hospitalizations and deaths. It is not intended, however, to terminate evaluation of an agent early for efficacy based on symptom outcome measures. The DSMB may also recommend termination or modification of the study if it appears futile on statistical or operational grounds to continue the study as designed. The operation of the DSMB is governed by the NIAID DSMB Charter.

At each interim review of an investigational agent, the DSMB will review summaries of data by randomized treatment arm for the primary outcome of hospitalization/death, the secondary outcome of death, losses to follow-up, and adverse events (including early discontinuation of investigational agent). By-stratum summaries will also be reviewed.
Stopping Guideline for Efficacy and Timing of Interim Efficacy Analyses

Unless otherwise recommended by the DSMB, it is intended that the DSMB review three interim analyses of safety and efficacy data for an investigational agent versus placebo at completion of day 28 follow-up for phase II participants, and after about 50% and 75% of the expected maximal efficacy (hospitalization/death) information in the trial is obtained. Note that the first interim analysis is approximately at 25% of maximal information. As a stopping guideline for greater efficacy of an investigational agent compared with placebo, the O’Brien and Fleming boundary will be used. The stopping guideline will be implemented using the Lan-DeMets spending function approach to allow for the possibility of changes in the timing of interim analyses and/or additional (or fewer) interim analyses if recommended by the DSMB.

With regard to the timing of interim analyses, the expected maximal efficacy information is approximately proportional to the expected number of hospitalizations/deaths under the assumed design parameters, i.e., assuming a proportion hospitalized/dying of 15% in the placebo control group and a relative reduction of 50% giving a proportion hospitalized/dying for the investigational agent of 7.5%, and a sample size of 421 in each group. This gives a total number of participants hospitalized/dying across the two groups combined of 95. Unless otherwise recommended by the DSMB, interim analyses will be undertaken at the following times:

1. The first interim analysis for Phase III will be when 220 participants from the two groups combined have been followed for the primary outcome assessed at day 28 (this will likely then be the same hospitalization/death information as used in the phase II graduation analysis), or when approximately 24 participants in the two groups combined have been hospitalized or have died;
2. The earlier of when approximately 421 participants from the two groups combined have been followed for the primary outcome assessed at day 28, or when approximately 48 participants in the two groups combined have been hospitalized or have died; and
3. The earlier of when approximately 632 participants from the two groups combined have been followed for the primary outcome assessed at day 28, or when approximately 72 participants in the two groups combined have been hospitalized or have died.

Formal details of the expected maximal information and calculation of information time will be provided in the Statistical Analysis Plan.

For infused agents, because phase III enrollment may be allowed to proceed pending phase II efficacy results, it is recognized that if enrollment is fast then the analyses of phase II virology and symptom efficacy data may not be completed until after one or more of the phase III interim analyses have been undertaken. If this occurs, it is intended that the phase III stopping guidelines for efficacy and futility take precedence.
over enrollment pause/no pause and graduation criteria based on these analyses of phase II virology and symptom data. For example, if phase III criteria for futility are met but phase II virology efficacy data suggest that enrollment continue without pause, then the phase III criteria for futility take precedence and the DSMB may recommend termination of enrollment into the study.

In considering possible modifications to the study or termination of the study for efficacy, the DSMB may consider interim results for the secondary outcome of death. For example, the DSMB might make recommendations based on a high level of evidence for a difference between randomized groups in the proportion dying. In these contexts, a “high level of evidence” might be based on application of the O'Brien and Fleming stopping guideline to the death outcome. In these circumstances, consideration should also be given to the increased risk of a Type I error.

There is the possibility that differences between the treatment groups may be observed early in follow-up. However, the overall goal of the study is to prevent hospitalization and deaths regardless of the timing, and therefore the focus of the treatment group comparisons will be at day 28.

**Stopping Enrollment to an Investigational Agent Because of Lack of Effect**
If enrollment to the study is fast, there may be limited opportunity to stop enrollment to a specific investigational agent before the target of 421 participants randomized to that agent is complete (because it will take time to achieve follow-up of participants and additional time to analyze and review results). However, if the rate of enrollment allows for potential discontinuation of randomization to a specific investigational agent, then the following provides non-binding guidance on how this might be approached:

- an agent may be discontinued for statistical futility based on evidence of lack of effect or very limited effect compared with placebo. For the purposes of evaluating this, a moderately aggressive Type II error spending function will be used, specifically the Gamma (-2) spending function implemented using the Lan-DeMets spending function approach [16].

*Figure 10.5.2-1* illustrates the stopping guidelines for both efficacy and futility assuming four equally spaced analyses (noting that the first interim analysis is only approximately at 26% of maximal information). The left panel shows the stopping guidelines in terms of critical values for a z-test statistic comparing an agent to placebo for the four analyses. The right panel shows the stopping guidelines in terms of observed differences in proportions for the scenario when the observed proportion in the placebo control arm is 0.15 (i.e., 15%). In both panels, greater negative values favor greater effects of an investigational agent versus placebo, and values in the blue area suggest stopping for efficacy whereas values in the pink area suggest stopping for futility. As an example, focusing on the right-hand panel, if the observed proportion for placebo was 0.15
(i.e., 15%) at the first interim analysis, an absolute difference in proportions of \textbf{0.025} or larger (i.e. favoring placebo by \textbf{2.5%}) at the first interim analysis would suggest stopping for futility. At the second interim analysis, an absolute difference of \textbf{-0.011} (i.e., -1.1%) or smaller (i.e. negative but closer to zero than -1.1%, or positive hence favoring placebo) would suggest stopping for futility.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{stopping_boundaries}
\caption{Stopping Boundaries for Efficacy and Futility}
\end{figure}

\textit{Modifying or Stopping the Study for Operational Futility}

The DSMB will also monitor operational futility. With respect to operational futility, the DSMB may recommend modification or termination of the study if the proportion hospitalized/dying in the control group is much lower than expected in designing the trial. In addition, the DSMB will monitor the loss to follow-up (LTFU) rate. As a benchmark, an overall LTFU rate of more than 10% would be cause for concern.

\section*{10.6 Analyses}

A Statistical Analysis Plan (SAP) will be developed that describes, in detail, the analyses to address the study’s primary and secondary objectives in both phase II and phase III. The following provides an outline of the methods for the main comparisons between randomized groups, particularly for the primary outcome measures in each of phase II and phase III.

All analyses involving randomized comparisons will include all randomized participants who started an investigational agent or the concurrent placebo, according to a modified
intention-to-treat approach. This should not introduce bias into the randomized comparison because of the use of a placebo. However, if evaluation of an investigational agent involves combining different placebos (i.e., because the study is partially blinded, with different placebos for different investigational agents), then consideration of the sensitivity of results to the possibility of different outcomes according to type of placebo taken will be considered; details will be provided in the SAP.

A general principle in all analyses is that outcomes among participants randomized to receive a specific investigational agent will be compared to outcomes among participants who were eligible to have been randomized (in the two-step randomization process) to the investigational agent but who were randomized instead to receive any of the placebos available at the time. This ensures that the comparison is restricted to concurrently randomized participants eligible to have taken the investigational agent of interest.

10.6.1 Primary Outcome Measures for Phase II

For evaluating the graduation criteria described in section 3.0, a Bayesian framework will be used to calculate the posterior probability that the difference in outcome for an investigational agent versus placebo exceeds the desired target. Initially non-informative prior distributions for relevant parameters will be used (details will be provided in a Graduation Rules Statistical Analysis Plan). The choice of prior distributions may be updated as data accrue in the study; this will be described in an amendment to the protocol or in the appendix specific to an agent.

**Virologic Outcome: Unquantifiable SARS-CoV-2 RNA in NP Swabs**

Descriptive statistics will be used to describe the proportion of participants with RNA <LLoQ at each scheduled measurement time. Because of uncertainty about whether hospitalization might be driven by immunologic factors rather than virologic factors, the main analysis will not impute virologic outcome if results are not available because of hospitalization (though the sensitivity of this issue will be explored by considering an imputation of having quantifiable virus during hospitalization). For (frequentist) inference in presenting results, a repeated measures analysis will be undertaken across the scheduled measurement times using a binary regression model fitted using the generalized estimating equation approach with an independence working correlation structure, and two-sided 5% Type I error rate applied to a Wald-type test of the treatment by time interaction term (time included with indicator variables for each evaluation time).

**Clinical Outcome: Symptom Duration**

Symptom durations will be compared between study groups using a two-sided Wilcoxon test with a 5% Type I error rate taking account of censoring, with descriptive summaries of the distribution of symptoms durations among participants.
Safety and Tolerability: Grade 3 or Higher AE
Safety and tolerability will be evaluated by estimating the proportion of participants with new Grade 3 or higher AE(s) by study day 28, and will be compared between groups using binary regression.

10.6.2 Primary Outcome Measures for Phase III

Hospitalization/Death
The cumulative proportion of participants hospitalized or dying during the first 28 days of follow-up will be estimated for each randomized group using Kaplan-Meier methods to take account of losses to follow-up. The difference between randomized groups in the estimated log cumulative proportion will be calculated and the variance for this difference will be obtained using Greenwood’s formula. Two-sided 95% confidence intervals (adjusted for multiple interim analyses) and associated p-value for the test of no difference between groups will then be obtained.

Participants who prematurely discontinue the study, who are not able to be contacted by the site to ascertain outcomes after discontinuation, will have follow up censored at the date of last known status.

The above analysis assumes that losses to follow-up are non-informative. As a sensitivity analysis of this assumption, causal inference methods, specifically inverse probability of censoring, may be used.

Safety and Tolerability: Grade 3 or Higher AE
Safety and tolerability will be evaluated by estimating the proportion of participants with new Grade 3 or higher AE(s) by study day 28, and will be compared between groups using binary regression.

10.6.3 Secondary Outcomes

The cumulative proportion of participants dying during the first 28 days of follow-up, and through to 24 weeks, and the cumulative proportion hospitalized/dying through to 24 weeks will be analyzed in a similar manner to the phase III primary outcome. Analysis of the proportion of participants with new Grade 2 or higher AE(s) by day 28 in phase II, and new Grade 3 or higher AE(s) by week 24 in phase III, and the proportion with progression of symptoms, will be undertaken using the same approach as for the primary safety analysis.

The duration of fever, and duration of time to self-reported return to usual health will be analyzed using similar methods as for the analysis of symptom durations.

The AUC virologic outcome, COVID-19 severity ranking, will be compared between arms using a Wilcoxon test, with descriptive summaries of the
distribution of these outcome measures among participants.

Levels of SARS-CoV2 RNA on days 3, 7, 14, and 28 will be compared between arms using non-parametric Wilcoxon rank-sum tests and descriptive statistics, separately at each scheduled measurement time (considering RNA results below assay limit as the lowest rank). A repeated measures analysis will also be undertaken using non-parametric methods.

In phase III, the large sample size will enable exploration of differences in symptom duration across strata defined by age, co-morbidities, and time from symptom onset to start of investigational agent using statistical methods for personalized/stratified medicine.

Descriptive summaries of clinical outcomes among those hospitalized will be provided by arm, recognizing that this would not be a randomized comparison, if restricted to participants who were hospitalized.

10.7 Unblinding

Unblinding requests will follow PPD procedures.

In general, participants who become hospitalized at any time during the study period of 24 weeks can have their individual study treatment unblinded if essential for their future treatment management or if necessary for enrollment into a COVID-19 treatment clinical trial. This determination should be made by the Investigator of Record at the trial site and documented on the eCRF.

If treatment assignment is unblinded, this information should only be shared with the physicians responsible for the management of the participant on a need-to-know basis. Treatment assignment should not be shared with others. This includes not sharing treatment assignment with the study team.

11.0 PHARMACOLOGY PLAN

The phase II pharmacology objective is to determine the pharmacokinetics of the investigational agent. For phases II and III, the pharmacology objective is to explore relationships between dose and concentration of investigational agent with virology, symptoms, and oxygenation. Samples for quantification of concentrations of the investigational agent will be obtained using a collection schedule appropriate for that agent and phase of evaluation, taking into consideration known pharmacokinetic characteristics (e.g., elimination half-life). Pharmacokinetic data analysis will use conventional and accepted approaches such as non-compartmental analysis, compartmental analysis, and population approaches. Usual parameters of interest are area under the concentration-time curve (AUC), total or apparent body clearance (CL), elimination half-life ($T_{1/2}$), and maximum and minimum concentrations ($C_{max}$, $C_{min}$). Exploration of relationships between dose and concentration of investigational agent...
with virology, symptoms, and oxygenation will be approached using conventional and accepted methods for pharmacokinetic/pharmacodynamic (PK/PD) data analyses. Such methods might include the $E_{\text{max}}$ or sigmoid $E_{\text{max}}$ model or structurally linked PK/PD models to explore exposure-response relationships. Exposure-response relationships will be performed in conjunction with the protocol statisticians.

See relevant appendix/appendices for details of the agent-specific pharmacology plan.

12.0 DATA COLLECTION AND MONITORING

12.1 Data Quality Assurance

This study will be conducted according to the ICH E6(R2) risk and quality processes described in the applicable procedural documents. The quality management approach to be implemented in this study will be documented and will comply with the current ICH guidance on quality and risk management. The sponsor assumes accountability for actions delegated to other individuals (e.g., Contract Research Organizations).

12.2 Records to Be Kept

Electronic case report form (eCRF) screens will be made available to sites for data entry. Participants must not be identified by name on any data submitted to the DMC. Participants will be identified by the subject number provided by the Clinical Data Management System (CDMS) upon enrollment.

12.3 Role of Data Management

As part of the responsibilities assumed by participating in the study, the investigator agrees to maintain adequate case histories for the participants treated as part of the research under this protocol. The investigator agrees to maintain accurate eCRFs and source documentation as part of the case histories.

All eCRF information is to be filled in. If an item is not available or is not applicable, this fact should be indicated. Blank spaces should not be present unless otherwise directed.

Investigative site personnel will enter participant data into CDMS. The analysis data sets will be a combination of these data and data from other sources (e.g., laboratory data).

Clinical data management will be performed in accordance with applicable DAIDS and PPD standards and data cleaning procedures to ensure the integrity of the data, for example, removing errors and inconsistencies in the data. Adverse event terms will be coded using MedDRA, an internal validated medical dictionary, and concomitant medications will be coded using WHODRUG.
12.4 Clinical Site Monitoring and Record Availability

12.4.1 Site monitors under contract to the NIAID will visit participating clinical research sites to review the individual participant records, including consent forms, eCRFs, supporting data, laboratory specimen records, and medical records (physicians’ progress notes, nurses’ notes, individuals’ hospital charts), to ensure protection of study participants, compliance with the protocol, and accuracy and completeness of records. The monitors also will inspect sites’ regulatory files to ensure that regulatory requirements are being followed and sites’ pharmacies to review product storage and management.

12.4.2 The site investigator will make study documents (e.g., consent forms, drug distribution forms, eCRFs) and pertinent hospital or clinic records readily available for inspection by the local IRB/IEC, the site monitors, the FDA, the NIAID, the ACTG, the OHRP, the industry supporter(s) or designee (as appropriate), other local, US, and international regulatory authorities/entities for confirmation of the study data.

13.0 PARTICIPANTS

13.1 Institutional Review Board (IRB) Review and Informed Consent

Federal regulations and the ICH guidelines require that approval be obtained from an IRB/IEC before human subjects participate in research studies. Before study onset, the protocol, informed consent, advertisements to be used for the recruitment of study participants, and any other written information regarding this study to be provided to the participant or the participant’s legal guardian must be approved by the IRB/IEC. Documentation of all IRB/IEC approvals and of the IRB/IEC compliance with ICH harmonised tripartite guideline E6(R2): GCP will be maintained by the site and will be available for review by the sponsor or its designee.

All IRB/IEC approvals should be signed by the IRB/IEC chair or designee and must identify the IRB/IEC name and address, the clinical protocol by title or protocol number or both, and the date approval or a favorable opinion was granted.

The investigator is responsible for providing written summaries of the progress and status of the study at intervals not exceeding 1 year or otherwise specified by the IRB/IEC. The investigator must promptly supply the sponsor or its designee, the IRB/IEC, and, where applicable, the institution, with written reports on any changes significantly affecting the conduct of the study or increasing the risk to participants.

13.2 Ethical Conduct of Study

The study will be performed in accordance with the ethical principles that have their origin in the Declaration of Helsinki, ICH GCP, and all applicable regulations.
13.3 Participant Information and Consent

Informed consent in compliance with US Title 21 CFR Part 50 and US Title 45 CFR Part 46 shall be obtained from each participant before entering the study or performing any unusual or nonroutine procedure that involves risk to the participant. An informed consent template may be provided by the sponsor to investigative sites. If any institution-specific modifications to study-related procedures are proposed or made by the site, the consent should be reviewed by the sponsor or its designee or both before IRB/IEC submission. Once reviewed, the consent will be submitted by the investigator to his or her IRB/IEC for review and approval before the start of the study. If the consent for the phase and investigational agent a participant is enrolled in is revised during the course of the study, participants will be reconsented according to requirements of their IRB.

Before recruitment and enrollment, each prospective participant or his or her legal guardian will be given a full explanation of the study, be allowed to read the approved ICF, and have any questions answered. Once the investigator is assured that the participant/legal guardian understands the implications of participating in the study, the participant/legal guardian will be asked to give consent to participate in the study. A witness may be used for the informed consent process if remote consent is performed and it is not possible to obtain a copy of the signed consent form from the participant (or legal guardian or person with power of attorney for participants who cannot consent for themselves).

13.4 Participant Confidentiality

All laboratory specimens, evaluation forms, reports, and other records that leave the site will be identified by coded number only to maintain participant confidentiality. All records will be kept locked. All computer entry and networking programs will be done with coded numbers only. Clinical information will not be released without written permission of the participant, except as necessary for monitoring by the ACTG, IRB/EC, FDA, NIAID, OHRP, other local, US, and international regulatory authorities/entities as part of their duties, or the industry supporter(s) or designee.

13.5 Study Discontinuation

The study may be discontinued at any time by the ACTG, IRB/EC, FDA, NIAID, OHRP, other country-specific government agencies as part of their duties to ensure that research participants are protected (as appropriate), or the industry supporter(s).

14.0 PUBLICATION OF RESEARCH FINDINGS

Publication of the results of this trial will be governed by ACTG policies. Any presentation, abstract, or manuscript will be made available for review by the industry supporter(s) prior to submission.
15.0 BIOHAZARD CONTAINMENT

As the transmission of SARS-CoV-2 and other pathogens can occur through contact with contaminated needles, respiratory secretions, blood, and blood products, appropriate blood and secretion precautions will be employed by all personnel in the drawing of blood and shipping and handling of all specimens for this study, as currently recommended by the CDC and the National Institutes of Health.

All dangerous goods and materials, including diagnostic specimens and infectious substances, must be transported using packaging mandated by CFR 42 Part 72. Please refer to instructions detailed in the International Air Transport Association (IATA) Dangerous Goods Regulations.
16.0 REFERENCES


2. COVID-19 Dashboard by the Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) [Educational]; 2020 [updated 2020/05/03]. Available from: http://coronavirusstatistics.org/.

3. ESRI StoryMaps Team. Mapping the Wuhan coronavirus outbreak [February 18, 2020]. Available from: https://storymaps.arcgis.com/stories/4f2c00d3a34aa485de1fb0d2650ee0.


APPENDIX I: SAMPLE INFORMED CONSENT – MAIN PROTOCOL

DIVISION OF AIDS
AIDS CLINICAL TRIALS GROUP (ACTG) SAMPLE INFORMED CONSENT
FOR PROTOCOL: ACTIV-2 / A5401

Adaptive Platform Treatment Trial for Outpatients with COVID-19, FINAL Version 4.0

SHORT TITLE FOR THE STUDY: Adapt Out COVID

SUMMARY

PURPOSE
This is a research study and your participation in this study is voluntary. The purpose of this study is to evaluate the ability of various drugs to improve health outcomes for people with COVID-19. We also want to see if these drugs are safe, and if these drugs can stop the disease process and prevent hospitalization. This study is designed to quickly identify safe and effective drugs that can treat COVID-19.

STUDY DRUG
Study drug will be either an active drug or a placebo. A placebo looks like a “real” drug, but it does not have any active medication in it.

As drugs are recommended for the treatment of COVID-19 symptoms, some of them will be selected for testing in this study. Therefore, there may be different drugs being used as part of the study at different times. You will receive information about specific drugs being tested at this time in a separate consent form. Regardless of how many study drugs are being tested, you will only receive one study drug (or placebo).

If, during the course of the study, a standard treatment for COVID-19 is identified, that treatment will be substituted for placebo.

NUMBER OF PARTICIPANTS
For each drug being tested, a minimum of 110 people will receive that drug and an equal or smaller number will receive placebo. If a drug appears to be safe and effective when 110 people have received it, then more people will be enrolled so that up to 1000 receive that drug. Again, an equal or smaller number will receive placebo.

LENGTH OF STUDY
Your participation in this study will last between 24 weeks (6 months) and 72 weeks (18 months), depending on which study drug you receive.
APPENDIX I: SAMPLE INFORMED CONSENT – MAIN PROTOCOL

REQUIRED

ACTIVITIES If you are in this study, the following study procedures are required:
• you will record your symptoms
• you will provide blood samples
• you will provide self-collected nasal swab samples
• you may have nasopharyngeal swabs (i.e., deep nasal swabs) collected by a study staff person

RISKS There are some risks that are specific to the study drug that you might receive. We will tell you about those risks in the second part of this consent process.

BENEFITS If you take part in this study, there may be a direct benefit to you, but no guarantee can be made. It is also possible that you will receive no benefit from being in this study. Information learned from this study may help others who have COVID-19.

OTHER CHOICES Instead of being in this study, you have the option of:
• treatment with prescription drugs available to you through your health care provider
• treatment with other experimental drugs, if you qualify
• no treatment

INTRODUCTION

You are being asked to take part in this research study because you have been diagnosed with SARS-CoV-2 and have symptoms of the disease it causes, which is commonly known as COVID-19. This study is sponsored by the National Institutes of Health (NIH). The doctor in charge of this study at this site is: (insert name of Principal Investigator). Before you decide if you want to be a part of this study, we want you to know about the study.

This is a consent form. It gives you information about this study. The study staff will talk with you about this information. You are free to ask questions about this study at any time. If you agree to take part in this study, you will be asked to sign this consent form. You will get a copy to keep.
WHY IS THIS STUDY BEING DONE?

SARS-CoV-2 is a new virus that has caused a widespread outbreak of an illness called COVID-19. In most people, it causes a mild to moderate symptoms, like a “cold”. In others, this virus can cause a pneumonia (an inflammation of the lungs), which can be serious and life threatening. There is no proven treatment for COVID-19 for people who are not sick enough to be hospitalized.

For each drug that is tested in this study, there could be two study parts. In the first part, we will see if the drug is safe. We will also see if it can decrease how long people have COVID-19 symptoms and if it can help get rid of SARS-CoV-2 virus more than the placebo. Drugs that appear to be safe and to work better than the placebo in the first part of the study will be tested in the second part of the study.

In the second part of the study, we will continue to test how safe the drug is. We will also continue to compare it to a placebo to see if it can reduce the number of people who have to go into the hospital or who die from COVID-19.

You will be told which part of the study is open for enrollment during this consent process. At each stage, new study drugs may be added (in other words, multiple study drugs may be studied at one time).

The study is designed to rapidly evaluate new therapies for COVID-19. This could mean that the study finds that a drug that you were started on will not be studied further. If this happens, we will tell you. If you agree we would like you to continue to participate in the study and have all of the study visits, but this is your choice. We will not ask you to stay on the study drug if early results suggest that the study drug is not safe.

If you are randomized to an active drug in the first part of the study that is selected to be tested in the second part of the study, you will not be notified of this decision.

WHAT DO I HAVE TO DO IF I AM IN THIS STUDY?

Location of Study Visits
Your study visits will take place in person or remotely. You and the staff at your site will discuss the location for each visit.
- In-person visits will take place at the clinic, at your home, or at another non-clinic location
- Remote visits will take place over the phone or via telemedicine systems approved for use at your site
Information Collected at Screening
There is some information that we collect on everyone who is screened for this study. As part of your screening visit, some demographic (for example, age, gender, race), clinical (for example, disease condition, diagnosis), and laboratory values will be collected from you.

We will collect this information even if you do not enroll in this study. This information is collected so that researchers may determine whether there are patterns and/or common reasons why people do not join a study.

Blood Drawn
The site staff can tell you how much blood will be collected at any particular visit. At most visits, the amount will be no more than $XX mL$ ($x$ tablespoons) of blood collected. At a few visits, up to $XX-XX mL$ ($x-x$ tablespoons) will be collected.

Screening Visit
If you would like to be in this study, after you have read and signed this consent form, you will have a screening visit to make sure you meet the requirements for joining the study. This visit will take about 1 hour.
At this visit:
• study staff will review your history and confirm that you have tested positive for SARS-CoV-2 infection.
• you will be asked about symptoms you are experiencing.
• study staff will ask you about any health conditions you have and questions about your health in general.
• study staff will ask you about your medication history and any medications you are taking.
• you may have a brief physical exam if your screening visit takes place in person.

Entry Visit
If you qualify for the study, you will have an entry visit. This visit might occur on the same day as your screening visit. At this visit, you will be randomly assigned (like flipping a coin or rolling dice) to a study group. You and the study staff will not be able to choose which treatment group you are in. You will not know whether you are receiving active drug or placebo. We will tell you more about the treatment groups that you might be in during the second part of this consent process.
Also at the Entry visit:
• you will have a physical exam and answer questions about your medical history and any medications you are taking or have taken in the past.
• you will be asked about symptoms you are experiencing.
• you will be asked about your smoking status and history.
• the study staff will ask if anyone else in your household has been diagnosed with SARS-CoV-2 infection.
• you will be asked to provide your home address.
• you will be asked to provide contact information for people the study staff could contact in case we cannot reach you for a study visit. You will need to tell these people that you are in the study, and that they could receive a call from study staff. If study staff cannot reach you after two tries (separated by 24 hours), they will call one of the people you have identified.
• you will be asked to provide your health care provider contact information, like your physician or commonly used clinic and hospital.
• you will receive a kit that includes information about the study, instructions and supplies for self-collection of certain samples, a diary in which you will record how you are feeling, instructions on what to do if you have worsening symptoms, and contact information for the study staff.
• you will complete your first entry in the study diary with the study staff to make sure that you understand how to complete the diary.
• a swab will be collected from your nose. This swab is used to detect viruses. You will place a swab in each nostril and rotate the swab several times. Study staff will provide you with further instructions about the nose swabs.
• you will have blood drawn. This blood will be used for the following tests:
  o to find out the levels of SARS-CoV-2 virus, inflammation markers, and clotting factors in your blood
  o for future protocol-required testing
• you will start study drug. Details of this are provided in the next part of the consent.

If you participate in the first part of the study:
• you will have a second swab collected from your nose. For this swab, the site staff will insert a different kind of swab into your nostril. The swab will be placed deep towards the back of your throat. The swab will be left in place for several seconds and then slowly removed. This procedure is uncomfortable and it might make you gag or make your nose bleed.

Study Visits
After the Entry visit, your study visits and evaluations will be different depending on whether you are in the first part of the study or the second part of the study.

IF YOU ARE IN THE FIRST PART OF THE STUDY:

Daily on Days 1-14
You will collect a nose swab every day on days 1-14. On some of these days, you will collect the swab on your own and save it at home. You will record the time you collected your nose swab. You will be given instructions for how and when to return the swabs to the study staff.

Daily on Days 1-28
You will record your symptoms in your study diary at about the same time every day. If you are not feeling well, someone can help you by writing the responses down for you, but the responses should come from you.
You will receive a reminder every day on days 1-28 to complete your study diary. This reminder may be by telephone, text message, email, or other method that you give permission for.

**Study Visits on Days 3, 7, 14, 28**
At these visits:
- you will have a brief physical exam and answer questions about any medications you are taking.
- the study staff will ask you if there are any updates to the contact information for the people you have identified.
- you will review the entries in your study diary with study staff. On day 28, the study staff will collect your diary.
- the study staff will ask you if anyone else in your household has been diagnosed with SARS-CoV-2 infection. (Day 28)
- you may have blood drawn. This blood will be used for the following tests:
  - to find out the levels of SARS-CoV-2 virus, inflammation markers, and clotting factors in your blood
  - for future protocol-required testing
- the site staff will collect a nasal swab as described above.
- you will also collect your own nasal swab.

**Study Visits at Weeks 12 and 24**
At these visits:
- you will have a brief physical exam **(week 24)**
- you will answer questions about any medications you are taking.
- at week 12, the study staff will ask you if there are any updates to the contact information for the people you have identified.
- the study staff will ask you if anyone else in your household has been diagnosed with SARS-CoV-2 infection.
- **you will answer questions about any potential COVID-19 related symptoms or conditions you have experienced.**
- at week 24, you will have blood drawn. This blood will be used for the following tests:
  - to find out the levels of inflammation markers and clotting factors in your blood
  - for future protocol-required testing

**Additional Study Visits**
Study visits may be required after week 24. This will depend on the study drug/placebo you received. Details are listed in the consent which discusses the study drug you might receive.

**Genetic Testing [sites remove this section if PBMCs are not collected at your site]**
Your body, like all living things, is made up of cells. Cells contain deoxyribonucleic acid, also known as “DNA”. DNA is like a string of information put together in a certain order. Parts of the string make up “genes”. Genes contain instructions on how to make your body work and fight disease. Differences or changes in DNA explain some of the physical differences among people. These differences partly explain why some people get diseases
like cancer or diabetes while others do not. Genetic testing looks at the differences in people’s DNA. This testing also looks at how differences affect health and the body’s response to disease and treatment.

If you agree, some of your blood that is collected will be used to study whether there are genetic differences in how sick people get when they are infected with SARS-CoV-2 or how they respond to study drugs. This genetic testing might include whole genome sequencing (WGS). “Sequencing” is looking at the order of a person’s genes to see how this order is different from the order of most people.

You do not have to agree to participate in this genetic testing. Even if you do not agree, you can still participate in the rest of the study.

Please put your initials below to indicate your choice:

________ (initials) I understand and I agree to this use of my samples

OR

________ (initials) I understand but I do not agree to this use of my samples

IF YOU ARE IN THE SECOND PART OF THE STUDY:

Days 3, 7, and 14
You will collect a nose swab on each of these days. You will collect the swabs on your own and save them at home. You will be given instructions for how and when to return the swabs to the study staff.

Daily on Days 1-28
You will record your symptoms in your study diary at about the same time every day. If you are not feeling well, someone can help you by writing the responses down for you, but the responses should come from you.

You will receive a reminder every day on days 1-28 to complete your study diary. This reminder may be by telephone, text message, email, or other method that you give permission for.

Study Visits on Days 3, 7, and 14
At these visits:
• you will answer questions about how you are feeling and any medications you are taking.
• the study staff will ask you if there are any updates to the contact information for the people you have identified.
• you will review the entries in your study diary with study staff.
Study Visit on Day 28
At this visit:
- you will have a brief physical exam and answer questions about any medications you are taking.
- the study staff will ask you if there are any updates to the contact information for the people you have identified.
- you will review the entries in your study diary with study staff and the study staff will collect your diary.
- the study staff will ask you if anyone else in your household has been diagnosed with SARS-CoV-2 infection.
- you will collect a swab from your nose as described above.
- you will have blood drawn. This blood will be used for the following tests:
  - to find out the levels of inflammation and clotting factors are in your blood
  - for future protocol-required testing

Study Visits at Weeks 12 and 24
At these visits:
- you will have a brief physical exam (week 24)
- you will answer questions about any medications you are taking.
- at week 12, the study staff will ask you if there are any updates to the contact information for the people you have identified.
- the study staff will ask you if anyone else in your household has been diagnosed with SARS-CoV-2 infection.
- you will answer questions about any potential COVID-19 related symptoms or conditions you have experienced.
- at week 24, you will have blood drawn. This blood will be used for the following tests:
  - for future protocol-required testing.

Additional Study Visits
Study visits may be required after week 24. This will depend on the study drug/placebo you received. Details are listed in the consent which discusses the study drug you might receive.

Early Discontinuation
If at any point in the study you want to stop participating in the study, you must contact the site immediately. The study doctor may ask you to continue to be part of the study and return for some study visits and procedures.

If you have not withdrawn consent but must discontinue participation in the study after starting study drug, the site will attempt to obtain information regarding vital status (whether you are living or have died) from other sources, such as family members, other secondary contacts that you have provided, or clinical records.
WILL I RECEIVE THE RESULTS OF ANY TESTS?

Some of the blood that is collected from you will be stored and tested later. Some of these tests will be done after you are done with the study, and other tests are not yet approved by the FDA and are still considered “research” tests. For these reasons, you will not receive the results of the tests to:

- check levels of SARS-CoV-2 in your blood and nasal swabs
- check how well your blood clots
- check the level of inflammation markers in your blood
- check if your body developed antibodies to SARS-CoV-2

You will be told of any new information learned during the course of the study that might cause you to change your mind about staying in the study. At the end of the study, you will be told when study results may be available and how to learn about them. As with all studies, if we find out important information that may affect your care, you will be provided with those results.

HOW MANY PEOPLE WILL TAKE PART IN THIS STUDY?

In the first part of the study, 110 people will receive each study drug and a similar number of people will receive placebo. If the study proceeds to the second part for a particular study drug, up to 1000 participants will receive that study drug and a similar number will receive placebo.

HOW LONG WILL I BE IN THIS STUDY?

You will be in this study between 24 weeks (6 months) and 72 weeks (18 months), depending on which study drug you receive.

WHY WOULD THE DOCTOR TAKE ME OFF THIS STUDY EARLY?

The study doctor may need to take you off the study early without your permission if:

- the study is stopped or cancelled.
- your health care provider requests that you stop participating in the study.
- you do not receive the first dose of study drug when you start the study.

The study doctor may also need to take you off the study drug without your permission if:

- you are taking other medications that should not be taken with the study drug.
- continuing the study drug may be harmful to you.

If you must stop taking the study drug before you are finished with the study, the study doctor will ask you to continue to be part of the study and return for study visits and procedures.

APPENDIX I: SAMPLE INFORMED CONSENT – MAIN PROTOCOL
WHAT HAPPENS IF I DECIDE TO PERMANENTLY STOP TAKING STUDY-PROVIDED MEDICATIONS?

If you must permanently stop taking study drug before your study participation is over, the study staff will discuss other options that may be of benefit to you.

WHAT HAPPENS WHEN I FINISH THE STUDY?

After you have completed your study participation, the study will not be able to continue to provide you with the study drug you received on the study. If continuing to take these or similar drugs/agents would be of benefit to you, the study staff will discuss how you may be able to obtain them.

WHAT ARE THE RISKS OF THE STUDY?

Risks of Study Drug
There are risks to taking part in any research study. The effectiveness of the study drug is not known. One risk is that the study drug may not stop you from becoming sicker, being hospitalized, or dying from SARS-CoV-2.

There is a risk of serious and/or life-threatening side effects when non-study medications are taken with the study drug. For your safety, you must tell the study doctor or nurse about all medications you are taking before you start the study.

There are some risks that are specific to the study drug that you might be assigned to. We will tell you about those risks in the second part of this consent process.

Risks of Blood Draw
Having blood drawn may cause some discomfort, bleeding, bruising, and/or swelling where the needle enters the body, and in rare cases it may result in fainting. There is a small risk of infection.

Risks of Nose Swabs
Nose swabs might make you gag or sneeze. They may also cause discomfort or cause your nose to bleed.

Effect on Future Vaccination
Vaccines against the virus that causes COVID-19 are becoming available. It is currently unknown how long people should wait to receive a COVID-19 vaccine after having COVID-19, since the body's own immune response may offer protection for several months. We also do not know how your body's immune response to COVID-19 vaccines

APPENDIX I: SAMPLE INFORMED CONSENT – MAIN PROTOCOL
may be affected by the drugs being evaluated in this study. If there are potential effects and recommendations for a given study drug, they will be reviewed with you.

ARE THERE RISKS RELATED TO PREGNANCY AND BREASTFEEDING?

In the second part of the consent process we will tell you about the specific drugs that you might receive and whether they have any risks related to pregnancy and breastfeeding.

If you become pregnant while on study, the study staff would like to obtain information from you about the outcome of the pregnancy (even if it is after your participation in the study ends).

ARE THERE BENEFITS TO TAKING PART IN THIS STUDY?

If you take part in this study, there may be a direct benefit to you, but no guarantee can be made. It is also possible that you may receive no benefit from being in this study. Information learned from this study may help others who have COVID-19.

WHAT OTHER CHOICES DO I HAVE BESIDES THIS STUDY?

Instead of being in this study you have the choice of:
- treatment with prescription drugs available to you from your health care provider
- treatment with other experimental drugs, if you qualify
- no treatment
- There may be a COVID treatment available to you through a US FDA Emergency Use Authorization (EUA). Under an EUA, the FDA may allow unapproved medical products to be used in an emergency to diagnose, treat, or prevent serious or life-threatening diseases or conditions. Your site will tell you about any COVID treatments that might be available to you through an EUA.

Please talk to your doctor about these and other choices available to you. Your doctor will explain the risks and benefits of these choices.

WHAT ABOUT CONFIDENTIALITY?

For sites in the US
We will do everything we can to protect your privacy. In addition to the efforts of the study staff to help keep your personal information private, we have gotten a Certificate of Confidentiality from the US Federal Government. This certificate means that researchers cannot be forced to tell people who are not connected with this study, such as the court system, about your participation. Any publication of this study will not use your name or identify you personally.

APPENDIX I: SAMPLE INFORMED CONSENT – MAIN PROTOCOL
Your records may be reviewed by the US Food and Drug Administration (FDA), the ACTG, the US Office for Human Research Protections (OHRP), or other local, US, and international regulatory entities as part of their duties, (insert name of site) institutional review board (IRB) (a committee that protects the rights and safety of participants in research), National Institutes of Health (NIH), study staff, study monitors, drug companies supporting this study, and their designees. Having a Certificate of Confidentiality does not prevent you from releasing information about yourself and your participation in the study.

Even with the Certificate of Confidentiality, if the study staff learns of possible child abuse and/or neglect or a risk of harm to yourself or others, we will be required to tell the proper authorities.

A description of this clinical trial will be available on ClinicalTrials.gov, as required by US law. This website will not include information that can identify you. At most, the website will include a summary of the results. You can search this website at any time.

For sites outside the US
Efforts will be made to keep your personal information confidential. We cannot guarantee absolute confidentiality. Your personal information may be disclosed if required by law. Any publication of this study will not use your name or identify you personally.

Your records may be reviewed by the US Food and Drug Administration (FDA), the ACTG, the US Office for Human Research Protections (OHRP), or other local, US, and international regulatory entities as part of their duties (insert name of site) institutional review board (IRB) or Ethics Committee (a committee that protects the rights and safety of participants in research), National Institutes of Health (NIH), study staff, study monitors, drug companies supporting this study, and their designees.

A description of this clinical trial will be available on ClinicalTrials.gov, as required by US law. This website will not include information that can identify you. At most, the website will include a summary of the results. You can search this website at any time.

All information collected about you as part of the study will be sent securely to the ACTG statistical and data management center in the United States for combining with information from other study participants and statistical analysis of study results. Your name and other personal identifiers will not be sent. Your research site is responsible for sending your information in accordance with the laws, regulations and policies of your country and research site.

WHAT IF THE SITE CAN NO LONGER REACH ME DURING THE STUDY?

If you cannot be reached after two attempts to contact you (with 24 hours between attempts), study staff may try to contact you through the family, friends, or acquaintances you provided at screening and updated at each visit.

APPENDIX I: SAMPLE INFORMED CONSENT – MAIN PROTOCOL
APPENDIX I: SAMPLE INFORMED CONSENT – MAIN PROTOCOL

If you are still unable to be reached, we will attempt to obtain information about your status (whether you are living or have died) by contacting your health care provider (if you agree) or by accessing publicly available records (you do not have to give your permission for us to access these records).

WHAT ARE THE COSTS TO ME?

There will be no cost to you for study-related visits or procedures. If you require medical care as a result of taking study drug, it is possible that your insurance company will not pay for these costs because you are taking part in a research study. Costs related to acute care/hospitalization will not be covered by the study.

WILL I RECEIVE ANY PAYMENT?

[Insert site-specific information on compensation to study participants.]

WHAT HAPPENS IF I AM INJURED?

If you are injured as a result of being in this study, you will be given immediate treatment for your injuries.

[Sites: Please modify (if necessary) and insert one of these two statements, as appropriate to your site. If your site is required to carry CTI, this must be indicated in the informed consent.
• this site has clinical trials insurance. This insurance will allow the site to provide you with monetary compensation if you suffer harm as a result of participating in this research study.
OR
• the cost for this treatment will be charged to you or your insurance company. There is no program for compensation either through this institution or the NIH.]

The US federal government has a program that may provide compensation to you or your family if you experience serious physical injuries or death and these costs are not covered by other payors. To find out more about this “Countermeasures Injury Compensation Program” go to https://www.hrsa.gov/cicp/about/index.html or call 1-855-266-2427.

Due to the coronavirus public health crisis, the US federal government has issued an order that may limit your right to sue and recover for losses if you are injured or harmed while participating in this COVID-19 clinical study. If the order applies, it limits your right to sue and recover for losses from the researchers, healthcare providers, any study sponsor or manufacturer or distributor involved with the study. However, the order does not limit your right to seek compensation for injuries that result from conduct or activities of the researchers,
health care providers, study sponsors, manufacturers, and distributors that is unrelated to the study.

You will not be giving up any of your legal rights by signing this consent form.

WHAT ARE MY RIGHTS AS A RESEARCH PARTICIPANT?

Taking part in this study is completely voluntary. You may choose not to take part in this study or leave this study at any time. Your decision will not have any impact on your participation in other studies and will not result in any penalty or loss of benefits to which you are otherwise entitled.

We will tell you about new information from this or other studies that may affect your health, welfare, or willingness to stay in this study. If you want the results of the study, let the study staff know.

WHAT DO I DO IF I HAVE QUESTIONS OR PROBLEMS?

For questions about this study or a research-related injury, contact:
- name of the investigator or other study staff
- telephone number of above

For questions about your rights as a research participant, contact:
- name or title of person on the Institutional Review Board (IRB) or other organization appropriate for the site
- telephone number of above

Contacting Your Health Care Provider

With your permission, for which you would need to sign a waiver, study staff may contact your health care provider or hospital(s) where you might receive care to determine if you have been hospitalized or died while in the study, and the cause of death. You can still participate in this study even if you do not give us permission to contact your health care provider or hospital(s).

Will you allow us to contact your health care provider or hospital(s) to obtain this information?

_______ YES
_______ NO
_______ Initials

APPENDIX I: SAMPLE INFORMED CONSENT – MAIN PROTOCOL
If you said Yes, please list the names of your health care provider and the hospitals you would likely be admitted to, below:

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
SIGNATURE PAGE

If you have read this consent form (or had it explained to you), all your questions have been answered and you agree to take part in this study, please sign your name below.

______________________________________ ___________________________________
Participant’s Name (print)  Participant’s Signature and Date

______________________________________ ___________________________________
Participant’s Legally Authorized Representative (As appropriate) Legally Authorized Representative (print) Signature and Date

______________________________________ ___________________________________
Study Staff Conducting Discussion (print) Study Staff’s Signature and Date Consent

______________________________________ ___________________________________
Witness’s Name (print)  Witness’s Signature and Date (As appropriate)
ATTACHMENT A: CONSENT FOR USE OF EXTRA SAMPLES

When samples are no longer needed for this study, the ACTG may want to use them in other studies and share them with other researchers. These samples are called “extra samples.” The ACTG will only allow your extra samples to be used in other studies if you agree to this. If you have any questions, please ask.

Identifiers will be removed from your samples and from any private information that has been collected about you. This means that no one looking at the labels or at other information will be able to know that the samples or information came from you.

Extra samples are stored in a secure central place called a repository. Your samples will be stored in the ACTG repository located in the United States.

There is no limit on how long your extra samples will be stored. [Site: Revise the previous sentence to insert limits if your regulatory authority imposes them.]

When a researcher wants to use your samples and information, the research plan must be approved by the ACTG. Also, the researcher’s institutional review board (IRB) or ethics committee (EC) will review the plan. [Site: If review by your institution’s IRB/EC/RE is also required, insert a sentence stating this.] IRBs/ECs protect the rights and well-being of people in research. If the research plan is approved, the ACTG will send your samples to the researcher’s location. This means that researchers who are not part of the protocol team may use your samples without asking you again for your consent.

You will not be paid for your samples. Also, a researcher may make a new scientific discovery or product based on the use of your samples. If this happens, there is no plan to share any money with you.

You may withdraw your consent for research on your extra samples at any time and the specimens will be discarded.

Please choose the response that matches what you want by putting your initials in the space provided. Please ask the staff any questions that you have before you indicate your selection.

Research without Human Genetic Testing
If you agree, your extra samples may be stored (with usual protection of your identity) and used for ACTG-approved research that does not include human genetic testing.

________ (initials) I understand and I agree to this storage and possible use of my samples.

OR

________ (initials) I understand but I do not agree to this storage and possible use of my samples.

APPENDIX I: SAMPLE INFORMED CONSENT – MAIN PROTOCOL
APPENDIX II: INVESTIGATIONAL AGENT BAMLANIVIMAB

Information/evaluations noted in this agent-specific appendix are IN ADDITION to those presented in the master protocol. Section numbering aligns with the master protocol.

SCHEMA

DESIGN  After enrollment of approximately 220 participants in the phase II bamlanivimab 700mg arm, the phase II arm will close and bamlanivimab will enter directly into a phase III open-label, single-arm evaluation, without a graduation analysis of the phase II data. The phase III arm of bamlanivimab will evaluate the safety of the investigational agent.

DURATION 24 weeks.

SAMPLE SIZE  Approximately 220 participants in the phase II evaluation of bamlanivimab 700mg (110 receiving bamlanivimab and 110 receiving placebo). In phase III, enrollment will continue until another agent enters the study, at which point the phase III evaluation of bamlanivimab 700mg will close. At current enrollments rates, it is expected that the number of participants who will receive the investigational agent (including those enrolled in phase II) may be 300 or more.

REGIMEN  Phase II: Bamlanivimab or placebo for bamlanivimab 700mg administered intravenously (IV) for one dose.

Phase III: Bamlanivimab 700mg IV administered IV for one dose.

1.0 STUDY OBJECTIVES

1.1 Co-Primary Objectives

1.1.1 Phases II and III: To evaluate safety of the investigational agent.

1.1.2 Phase II: To determine efficacy of the investigational agent to reduce the duration of COVID-19 symptoms through study day 28.

1.1.3 Phase II: To determine the efficacy of the investigational agent to increase the proportion of participants with undetectable nasopharyngeal (NP) SARS-CoV-2 RNA at study days 3, 7, 14, and 28.

1.2 Secondary Objectives

1.2.1 Phase II: To determine whether the investigational agent reduces a COVID-19 Severity Ranking scale based on COVID-19-associated symptom burden (severity and duration), hospitalization, and death, through study day 28.

APPENDIX II: INVESTIGATIONAL AGENT BAMLANIVIMAB
1.2.2 Phase II: To determine whether the investigational agent reduces the progression of COVID-19-associated symptoms.

1.2.3 Phase II: To determine if the investigational agent reduces SARS-CoV-2 detection or levels of RNA in nasal swabs.

1.2.4 Phase II: To determine the pharmacokinetics of the investigational agent.

1.2.5 Phase II: To evaluate differences in SARS-CoV-2 RNA levels in NP swabs between the investigational agent versus placebo treatment groups and among subgroups of the population and risk groups defined by age and comorbidities.

1.2.6 Phase II: To determine if the investigational agent reduces SARS-CoV-2 detection or levels of RNA in saliva and nasal swabs.

1.2.7 Phase II: To determine efficacy of the investigational agent to obtain pulse oximetry measurement of ≥96% through day 28.

1.2.8 Phase III: Among participants receiving the investigational agent, to describe SARS-CoV-2 RNA levels in nasal swabs, symptom duration and severity, and proportion of participants hospitalized or dying through to Day 28.

1.2.9 Phase III: Among participants receiving the investigational agent, to explore associations between SARS-CoV-2 RNA levels in nasal swabs, symptom duration and severity, and risk of hospitalization/death

1.3 Exploratory Objectives

1.3.1 Phases II and III: To explore the impact of the investigational agent on participant-reported rates of SARS-CoV-2 positivity of household contacts.

1.3.2 Phases II: To explore if baseline and follow-up hematology, chemistry, coagulation, viral, and inflammatory biomarkers are associated with clinical and virologic outcomes in relation to investigational agent use.

1.3.3 Phases II and III: To explore possible predictors of outcomes across the study population, notably sex, time from symptom onset to start of investigational agent, race/ethnicity, and risk groups defined by age and comorbidities.

1.3.4 Phases II and III: To explore if the investigational agent changes the hospital course once a participant requires hospitalization.

1.3.5 Phases II and III: To explore and develop a model for the interrelationships between virologic outcomes, clinical symptoms, hospitalization, and death in each study group.
1.3.6 Phases II and III: To explore the relationship between exposure to the investigational agent and SARS-CoV-2 innate, humoral, or cellular response, including anti-drug antibodies.

1.3.7 Phases II and III: To explore baseline and emergent viral resistance to the investigational agent.

1.3.8 Phases II and III: To explore the association between viral genotypes and phenotypes, and clinical outcomes and, in phase II, response to agents.

1.3.9 Phases II and III: To explore the association between host genetics and clinical outcomes and, in phase II, response to agents.

1.3.10 Phases II and III: To explore relationships between dose and concentration of investigational agent with virology, symptoms, and oxygenation.

1.3.11 Phases II and III: To explore the association between zinc and vitamin D levels and clinical outcomes and, in phase II, response to agents.

1.3.12 Phase II: To explore the impact of investigational agents on SARS-CoV-2 viremia, i.e., detection or level of SARS-CoV-2 RNA in the blood.

1.3.13 Phase II: To explore if self-collected nasal swabs and saliva correlate with the frequency of detection and levels of SARS-CoV-2 RNA in site-collected NP swabs.

2.0 INTRODUCTION

2.2 Rationale

Monoclonal Antibodies (mAbs)
Sera obtained from persons or animals who recovered from a particular infection has shown prophylactic and therapeutic potential for a variety of infections, and Emil von Behring won the Nobel Prize in 1893 for his work on use of immune serum from the blood of infected animals to provide immunity to diphtheria [1]. Currently, hyperimmune human sera immunoglobulin is still used to treat many viral infections including cytomegalovirus (CMV), respiratory syncytial virus (RSV), hepatitis A virus (HAV), hepatitis B virus (HBV), and rabies [2].

Unfortunately, heterologous sera was associated with a variety of complications including serum sickness and hypersensitivity, which significantly limited its usefulness clinically [3]. Given the long history of use of antibodies for infectious diseases, monoclonal antibodies were developed (mAbs). Improved purification techniques and the ability to engineer humanized mAbs allowed for the development of broadly reactive and potent mAbs, which helped reduce some of the issues that hampered the utility of heterologous sera [3, 4]. In fact, current technology allows mAbs to be produced.
requiring only tissue culture or microbial expression systems, thus the potential toxicity of humanized mAbs is comparable to antibiotics [2, 4].

Engineered humanized mAbs have shown considerable efficacy for viral infections. The first was palivizumab in 1998, which is used for RSV [5]. Monoclonal antibodies have also been quickly developed for emerging infections such as Ebola [6]. As a part of the massive scientific effort to stop COVID-19, mAbs have been developed for treatment of COVID-19. These agents now need to be evaluated in rigorous randomized clinical trials.

The limitations of mAbs continue to be cost and that these antibodies are perishable, require refrigeration, and must be administered parenterally [4]; however, their use may still be useful in the outpatient setting, as one dose often stays in the therapeutic range for months [5], potentially allowing an entire treatment course with a single administration.

A number of viral infectious diseases have been successfully treated with mAbs, including RSV and HIV. Some of these mAbs were derived from persons who were infected with these viruses and mounted neutralizing humoral responses. The first investigational agent to be evaluated in this trial will be the mAb bamlanivimab made by Lilly Research Laboratories, Eli Lilly and Company, in partnership with AbCellera Biologics. Bamlanivimab was derived from a person who was infected with and recovered from SARS-CoV-2.

**Investigational Agent**

**Bamlanivimab** is a neutralizing immunoglobulin G (IgG)-1 mAb directed to the spike (S) protein of SARS-CoV-2. It was developed as a potential treatment for COVID-19. This mAb blocks S protein attachment to human angiotensin-converting enzyme 2 (ACE2) receptors, thus preventing viral entry into human cells and its subsequent viral replication. This treatment is expected to result in a clinically important decrease of viral replication, mitigating the severity of COVID-19 in persons with the infection in whom ongoing viral replication is the primary driver of pathophysiology. The potential reduction in viral replication may also decrease a treated person’s extent and duration of viral shedding and transmission, thus potentially positively impacting public health.

The first in-human clinical studies of bamlanivimab started on May 28, 2020 (NCT04411628) [7].

Nonclinical single-dose studies of IV administered bamlanivimab have been performed in rats and cynomolgus monkeys. In rats, the mean elimination half-life was 277 hours (11.5 days); in cynomolgus monkeys, the mean elimination half-life was 315 hours (13.1 days). These data informed predictions of clinical pharmacokinetic characteristics of a total body clearance of 0.26 L/day and an elimination half-life of 19 days. Preliminary data available from a limited number of subjects who received a single dose of 700 mg indicate pharmacokinetic behavior consistent with predictions. [Bamlanivimab Investigator’s Brochure, June 26, 2020].
Rationale for Dose of 700mg and Graduation Directly to Open-Label, Single-Arm, Phase III Study
On September 16, 2020, preliminary results were reported from a dose-finding study of the monoclonal antibody LY-CoV555 (also referred to as bamlanivimab and bamlanivimab), BLAZE-1, sponsored by Eli Lilly. Three doses (700mg, 2800mg, and 7000mg) were evaluated in non-hospitalized persons with early COVID-19. This study reported that:

- The primary endpoint of viral load change from baseline at day 11 was met for the 2800mg dose, although all doses showed virologic response.
- Rate of hospitalizations and ER visits was 1.7 percent (5/302) for LY-CoV555 versus 6 percent (9/150) for placebo—a 72 percent risk reduction.
- LY-CoV555 was well tolerated across all doses with no drug-related serious adverse events. Of 409 persons who received LY-CoV555 or placebo, eight people experienced possible reactions to the infusion (“infusion reactions”) that were mild or moderate, including itching, flushing, rash, and face swelling. All eight were able to complete the infusion and all symptoms resolved with or without an antihistamine.

Pharmacokinetic analysis suggests that a dose of 700mg will have a sustained concentration above in vitro IC90 of viral cell-entry neutralization for at least 28 days in 90% of the patient population. Selection of the 700mg dose allows lower exposure of investigational agent to participants, expanded availability of this dose to the public if found effective and potential re-formulation of the compound to subcutaneous delivery instead of an infusion, which could expand its utility in an outpatient setting.

On November 9, 2020, based on the available interim data from the BLAZE-1 trial, the FDA issued an Emergency Use Authorization (EUA) for bamlanivimab in the United States for mild to moderate COVID-19 illness in outpatients. Access to the antibody through the EUA process will take time to implement and data collection during the EUA process will only be via FDA MedWatch reporting of serious adverse events or medication errors (EUA factsheet). The only studies outside of ACTIV-2 that are currently recruiting that include bamlanivimab are a study of bamlanivimab as monotherapy in low risk patients and a study of bamlanivimab in combination with a second antibody (LY38324279) (NCT04427501). Clinical data for bamlanivimab remain limited and the safety profile of bamlanivimab monotherapy has not been established. Therefore, the current randomized comparison of bamlanivimab will be converted in phase III to a single arm, open-label study to continue to capture more detailed safety data (primary objective) and to collect additional viral shedding, clinical symptom improvement, and hospitalization data (secondary objectives) using our phase III schedule of events. The intent is to continue this single arm study until another agent enters the study. This is likely to occur in November/December 2020. These data will enhance our understanding of the safety of this agent and provide correlative data between our phase II and phase III assessments.
4.0 SELECTION AND ENROLLMENT OF PARTICIPANTS

Participants must meet inclusion and exclusion criteria from the master protocol, as well as the appropriate inclusion and exclusion criteria for the investigational agent included below.

4.1 General Eligibility Criteria

4.1.1 Inclusion Criteria

4.1.1.10 For participants who are of reproductive potential, negative serum or urine pregnancy test at within 48 hours prior to study entry by any clinic or laboratory that has a CLIA certification or its equivalent, or by a point of care (POC)/CLIA-waived test.

NOTE: Reproductive potential is defined as:
- participants who have reached menarche
- participants who have not been post-menopausal for at least 12 consecutive months with follicle-stimulating hormone (FSH) ≥40 IU/mL or 24 consecutive months if an FSH is not available
- participants who have not undergone surgical sterilization (e.g., hysterectomy, bilateral oophorectomy, bilateral tubal ligation, or bilateral salpingectomy)
- participants with no other clinical conditions (such as anorexia nervosa) that could induce amenorrhea
- participants not taking medications such as oral contraceptives, hormones, gonadotropin-releasing hormone, anti-estrogens, selective estrogen receptor modulators (SERMs) or chemotherapy that could induce amenorrhea
- For individuals with permanent infertility due to an alternate medical cause (e.g., Mullerian agenesis, androgen insensitivity), investigator discretion should be applied to determining study entry.

4.1.1.11 If participating in sexual activity that could lead to pregnancy, participants who are of reproductive potential must agree to use two forms of effective contraception, where at least one form is highly effective (less than 1% failure rate), for the entirety of the study and for 90 days after investigational agent is administered.

Highly effective methods of contraception (less than 1% failure rate) include, but are not limited to:
- combination oral contraceptives
- implanted contraceptives
- intrauterine devices
Effective methods of contraception include, but are not limited to:

- diaphragms and cervical caps with spermicide
- cervical sponges
- condoms with spermicide

**NOTE:** Participants not of reproductive potential are eligible without requiring the use of a contraceptive method. Participant-reported history is acceptable documentation of surgical sterilization and menopause.

**NOTE:**

- Use of male and female condoms as a double barrier method is not considered acceptable due to the high failure rate when these barrier methods are combined.
- Barrier protection methods without concomitant use of a spermicide are not an effective or acceptable method of contraception.
- Periodic abstinence (e.g., calendar, ovulation, symptothermal, post-ovulation methods), declaration of abstinence just for the duration of a trial, and withdrawal are not acceptable methods of contraception.

4.1.1.12 Participants that engage in sexual activity that may lead to pregnancy in their partner must agree to either remain abstinent or use male or female condoms with spermicide as well as one additional form of effective contraception with non-pregnant sexual partners of reproductive potential, for the entirety of the study and for 90 days after investigational agent is administered.

Additional forms of effective contraception that may be used by the partner include:

- hormone-based contraception (oral, patch, parenteral, implants, or vaginal ring)
- intrauterine device (IUD)
- diaphragms and cervical caps with spermicide
- cervical sponge

Participants with pregnant partners should use condoms during vaginal intercourse through 90 days after investigational agent administration.

Participants should refrain from sperm donation through 90 days after investigational agent administration.
4.1.2 Exclusion Criterion

4.1.2.10 Currently pregnant

4.1.2.11 Currently breastfeeding

5.0 INVESTIGATIONAL AGENT

5.1 Regimen, Administration, and Duration

5.1.1 Regimen and Duration

Participants will be randomized to receive one of the following two regimens:

Investigational Agent: **Bamlanivimab**, 700 mg, to be administered intravenously (IV) for one dose at study Entry/Day 0.

**OR**

Placebo for bamlanivimab: 0.9% Sodium Chloride Injection, USP, to be administered IV for one dose at study Entry/Day 0.

NOTE: Phase III is an open-label, single-arm evaluation of bamlanivimab; participants will not be randomized to receive placebo in phase III.

5.1.2 Administration

**Bamlanivimab**/Placebo to be administered IV over approximately 60 minutes.

Prior to administration, attach an infusion set containing a 0.2 or 0.22 µm in-line polyethersulfone (PES) filter to the IV bag and prime the infusion set with the prepared investigational agent. (Note: an infusion set rated for at least 200 mL/hour flow rate should be used.) The entire contents of the IV bag must be infused to the participant. After the entire contents of the IV bag have been administered, flush the infusion line as per site requirements or with approximately 25 mL of 0.9% Sodium Chloride Injection, USP, and administer the flush volume to the participant to ensure delivery of the required dose.

Participants will be monitored for signs and symptoms of infusion reaction per section 6.3.9 and the infusion rate may be slowed, paused, or stopped, lengthening the duration of infusion as deemed necessary if an infusion reaction is observed (sections 8.2.2 and 8.2.3).
5.2 Formulation, Storage, and Preparation

5.2.1 Formulation and Storage

**Bamlanivimab** is supplied as a 700 mg/20 mL (35 mg/mL) aqueous solution in 20 mL glass vials. The aqueous solution concentrate is a clear to slightly opalescent and colorless to slightly yellow to slightly brown solution. **Bamlanivimab** vials must be stored between 2° to 8°C (refrigerated storage) until use. **Bamlanivimab** is described in further detail in the *bamlanivimab* Investigator’s Brochure.

Placebo for **bamlanivimab** will be 0.9% Sodium Chloride Injection, USP. The product must be locally sourced and stored according to the manufacturer’s recommendation.

5.2.2 Preparation

Pharmacists must follow appropriate aseptic technique and consider sterile preparation procedures/guidance as outlined in USP General Chapter <797> Pharmaceutical Compounding – Sterile Preparations. Pharmacists must also follow the requirements of their country, institution, and pharmacy regulatory authority regarding these procedures. The investigational agent and placebo should be prepared in a sterile environment, utilizing a biosafety cabinet/isolator. If a biosafety cabinet or isolator is not available, a laminar flow hood may be used. Local regulations and site institutional policies and procedures for use of personal protective equipment, such as gloves, gowns, face masks and safety glasses, must be followed.

Any unused portion of investigational agent must not be used for another participant. Any empty vials, unused portion of entered vials, or unused solution which contains investigational agent should be discarded in a biohazard containment bag and incinerated or autoclaved in accordance with institutional or pharmacy policy.

5.2.2.1 Bamlanivimab

1. Remove one (1) vial of **bamlanivimab** from the refrigerator, an appropriately sized IV bag of 0.9% Sodium Chloride Injection, USP from storage, and an empty, sterile IV bag of appropriate size to contain 200 mL volume. Equilibrate the **bamlanivimab** vials to room temperature, not exceeding 30°C, for approximately 20 minutes (or no longer cool to the touch).

2. Gently invert the **bamlanivimab** vial by hand approximately 10 times to ensure homogeneity of the contents. Do not shake or vigorously agitate the vial. Visually inspect the vial for the presence of any visible particulate matter. If visible particulate matter is observed, appropriately discard the vial, obtain a new vial, and restart the preparation. Using an appropriately sized syringe fitted
with 18-gauge (or larger gauge) needles, withdraw 180 mL of 0.9% Sodium Chloride Injection, USP from the bag obtained in Step 1 and inject into the empty, sterile IV bag.

3. Using an appropriately sized syringe fitted with an 18-gauge (or larger gauge) needle, withdraw 20 mL of bamlanivimab solution from one (1) vial. When the stopper of the vial is punctured to start preparation, record this time as the investigational agent preparation time. Assign a 7-hour beyond use date and time from the preparation time if stored at room temperature or a 24-hour beyond use date and time from the preparation time if stored refrigerated.

4. Inject the contents of the syringe prepared in Step 3 into IV bag with Sodium Chloride Injection, USP prepared in Step 2, such that the IV bag now contains a total volume of 200 mL (180 mL of 0.9% Sodium Chloride Injection, USP and 20 mL of bamlanivimab).

5. Gently invert the prepared IV bag by hand approximately ten times to ensure homogeneity of the contents. Do not shake or vigorously agitate the prepared bag. Avoid foaming. Visually inspect the bag after preparation. The contents of the bag should be free of any visible particulate matter. Obtain a new bamlanivimab vial and re-prepare the dose if visible particulate matter is observed. Encase the IV bag in an opaque cover.

Prepared investigational agent in an IV bag should be administered immediately. If immediate administration is not possible, the investigational agent may be held at refrigerated conditions for NOT MORE THAN 24 hours or at ambient light and room temperature conditions for NOT MORE THAN 7 hours. The hold time includes preparation + solution hold + infusion + flush. Any solution which exceeds these time period requirements must be discarded and a fresh solution must be prepared. (Refer to the assigned beyond use time in Step 3 above).

5.2.2.2 Placebo for Bamlanivimab

1. Remove an appropriately sized IV bag of 0.9% Sodium Chloride Injection, USP from storage and one empty, sterile IV bag of appropriate size to contain 200 mL volume of 0.9% Sodium Chloride Injection, USP.

2. Using appropriately sized syringes, fitted with 18-gauge (or larger gauge) needles, withdraw 200 mL of 0.9% Sodium Chloride Injection, USP from the IV bag obtained in Step 1 and inject into the empty, sterile IV bag. When the IV bag of 0.9% Sodium Chloride Injection, USP is first punctured to start preparation, record this time as the placebo preparation time. Assign a 7-hour beyond use date and time from the preparation time if stored at room temperature or a 24-hour beyond use date and time from the preparation time if stored refrigerated.
3. Visually inspect the bag after preparation. The contents of the bag should be free of any visible particulate matter. Obtain a new IV bag of 0.9% Sodium Chloride Injection, USP and re-prepare the dose if visible particulate matter is observed.

4. Encase the IV bag in an opaque cover.

Prepared placebo in an IV bag should be administered immediately. If immediate administration is not possible, the placebo may be held at refrigerated conditions for NOT MORE THAN 24 hours or at ambient light and room temperature conditions for NOT MORE THAN 7 hours. The hold time includes preparation + solution hold + infusion + flush. Any solution which exceeds these time period requirements must be discarded and a fresh solution must be prepared (refer to the assigned beyond use time in Step 2 above).

5.2.2.3 Labeling of Investigational Agent and Placebo

Label the prepared IV bag with the following information:

a. Participant identifier(s)
b. Protocol number: ACTIV-2/A5401
c. Investigational agent name: Bamlanivimab 700 mg or Placebo
d. Total volume: 200 mL
e. Route: IV
f. Infusion rate/time: 200 mL/hour over approximately 60 minutes
g. Preparation date and time
h. Beyond use date and time: 7 hours at room temperature conditions or 24 hours at refrigerated conditions after preparation
i. Any additional information required by jurisdiction

5.3 Supply, Distribution, and Accountability

5.3.1 Supply/Distribution

Bamlanivimab will be provided by Eli Lilly and Company and will be available through the NIAID Clinical Research Products Management Center (CRPMC). The site pharmacist will receive ordering instructions for the bamlanivimab vials from the NIAID CRPMC.

0.9% Sodium Chloride Injection, USP, infusion sets, and any other ancillary supplies will be locally sourced by the site.

5.3.2 Accountability

The site pharmacist is required to maintain complete records of all investigational agents received from the NIAID CRPMC and subsequently dispensed. At US CRSs, all unused investigational agents must be returned to the NIAID CRPMC (or as otherwise directed by the sponsor) after the study is completed or

APPENDIX II: INVESTIGATIONAL AGENT BAMLANIVIMAB
terminated. At non-US CRSs, the site pharmacist must follow the instructions provided by the CRPMC for the destruction of unused investigational agents.

5.4 **Concomitant Medications**

Any pre-medications given will be documented as a concomitant medication.
### 6.0 CLINICAL AND LABORATORY EVALUATIONS

#### 6.1 Schedule of Evaluations

**Table 6.1-1: Schedule of Evaluations Phase II**

<table>
<thead>
<tr>
<th>Phase II Evaluation</th>
<th>Screening</th>
<th>Entry / Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Hypersensitivity Reaction (Three Sample Time Points)</th>
<th>Premature Study D/C (Before Day 28)</th>
<th>Premature Study D/C (After Day 28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visit Window</td>
<td>+/-1 day</td>
<td>+/-2 days</td>
<td>+4 days</td>
<td>-7/+14 days</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Investigational Agent Administered</td>
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<tr>
<td>Hematology</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
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<td></td>
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<td>X</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Pregnancy Testing</td>
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<td>Whenever pregnancy suspected</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>X</td>
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<td>X</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Antidrug Antibodies</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Blood Collected for Evaluation of Hypersensitivity Reaction</td>
<td>X</td>
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<td></td>
<td></td>
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<tr>
<td>Urine Collected for Evaluation of Hypersensitivity Reaction</td>
<td>X</td>
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</tbody>
</table>
APPENDIX II: INVESTIGATIONAL AGENT BAMLANIVIMAB
### Table 6.1-2: Schedule of Evaluations Phase III

<table>
<thead>
<tr>
<th>Phase III Evaluation</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Hypersensitivity Reaction (Three Sample Time Points)</th>
<th>Premature Study D/C (Before Day 28)</th>
<th>Premature Study D/C (After Day 28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visit Window</td>
<td></td>
<td>+/-1 day</td>
<td>+/-2 days</td>
<td>+4 days</td>
<td>-7/+14 days</td>
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<tr>
<td>Investigational Agent Administered</td>
<td>X</td>
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<tr>
<td>Hematology</td>
<td>X</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>Chemistry</td>
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<tr>
<td>Pregnancy Testing</td>
<td>X</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Whenever pregnancy suspected</td>
<td>X</td>
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</tr>
<tr>
<td>PK Studies</td>
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<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Antidrug Antibodies</td>
<td>X</td>
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<td>X</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>Blood Collected for Evaluation of Hypersensitivity Reaction</td>
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<tr>
<td>Urine Collected for Evaluation of Hypersensitivity Reaction</td>
<td>X</td>
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</table>

**APPENDIX II: INVESTIGATIONAL AGENT BAMLANIVIMAB**
APPENDIX II: INVESTIGATIONAL AGENT BAMLANIVIMAB
During the Infusion
Vital signs (temperature, heart rate, respiratory rate, blood pressure, and SpO2) will be measured every 15 minutes during the infusion.

After Infusion
Vital signs (temperature, heart rate, respiratory rate, blood pressure, and SpO2) will be measured every 30 minutes for one hour post infusion. (This post-infusion observation period is consistent with the observation period required in the EUA for bamlanivimab)

Only vital signs that meet AE reporting requirements will be recorded on an eCRF.

6.3.14 Laboratory Evaluations

Hematology
Participants will have blood drawn for complete blood cell count (CBC) with automated differential and platelet count.

At Entry/Day 0, blood should be drawn before study drug administration.

Chemistry
Participants will have blood drawn for liver function tests (ALT, ALP, AST, total bilirubin, direct bilirubin, and total protein), and renal function tests (albumin, BUN, creatinine, potassium, glucose, and sodium).

At Entry/Day 0, blood should be drawn before study drug administration.

Pregnancy Testing
For participants of reproductive potential: Serum or urine β-HCG. (Urine test must have a sensitivity of ≤25 mIU/mL).

Post-screening, pregnancy testing should be done any time pregnancy is suspected.

In the event of pregnancy occurring during the study, record pregnancy and pregnancy outcome per section 8.3.

6.3.15 Pharmacokinetics

Serum will be collected and used to measure investigational agent levels unless the required Covance kits for these assays are not available.

At Entry/Day 0, serum should be collected before the dose of investigational agent/placebo and again 30 minutes after the flush to clear the line of any
remaining investigational agent/placebo following the end of the infusion of the second investigational agent/placebo (post-end of infusion PK assessment). The 30 minute post-end of infusion PK draw should be collected from an opposite limb and not the IV line/same site as the infusion.

Post-entry, serum should be collected as per the SOE. Date and time of collection should be recorded.

Samples will be analyzed at a laboratory approved by the sponsor and stored at a facility designated by the sponsor. Concentrations of the investigational agent will be assayed using a validated bioanalytical method. Analyses of samples collected from placebo-treated subjects are not planned. Samples will be retained for up to 2-years after last patient visit. Remaining samples used for PK may be pooled and used for exploratory metabolism or bioanalytical method experiments as deemed appropriate.

6.3.17 Anti-Drug Antibodies

Serum will be collected to measure anti-drug antibodies unless the required Covance kits for these assays are not available. At Entry/Day 0, serum should be collected before the dose of investigational agent/placebo.

Post-entry, serum should be collected as per the SOE (at the same time as serum collection for PK analysis). Date and time of collection should be recorded.

Samples will be analyzed at a laboratory approved by the sponsor and stored at a facility designated by the sponsor.

7.0 ADVERSE EVENTS AND STUDY MONITORING

7.1 Definitions of Adverse Events

Adverse Events of Special Interest
The following are AESIs for the agent bamlanivimab or placebo for bamlanivimab:
- ≥ Grade 1 infusion-related reactions
- ≥ Grade 1 allergic/hypersensitivity reactions

7.3 Recording Adverse Events

Post entry, the following non-lab AEs must be recorded on the eCRFs within 72 hours:
- Phase II: Grade 1 AEs that are deemed related to study product as determined by the site investigator
8.0 CLINICAL MANAGEMENT ISSUES

8.2 Management of Side Effects

8.2.1 Overdose

There is no known antidote for bamlanivimab overdose. In the event this occurs, the participant should be closely monitored for AE/SAE and laboratory abnormalities, and supportive care provided as indicated.

8.2.2 Infusion-Related Reactions

All participants should be monitored closely, as there is a risk of infusion reaction (including anaphylaxis) with any biological agent.

Symptoms and signs that may occur as part of an infusion reaction include, but are not limited to fever, chills, nausea, headache, bronchospasm, hypotension, angioedema, throat irritation, rash including urticaria, pruritus, myalgia, and dizziness.

The severity of infusion-related reactions will be assessed and reported using the Division of AIDS Table for Grading the Severity of Adult and Pediatric Adverse Events (DAIDS AE Grading Table), corrected Version 2.1, July 2017, which can be found on the DAIDS RSC website at https://rsc.niaid.nih.gov/clinical-research-sites/daids-adverse-event-grading-tables.

The clinical site should have necessary equipment and medications for the management of any infusion reaction, which may include but is not limited to oxygen, IV fluid, epinephrine, acetaminophen and antihistamine.

Investigators should determine the severity of the infusion reaction and manage infusion reactions based on standard of care and their clinical judgment. If an infusion reaction occurs, then supportive care should be provided in accordance with the signs and symptoms.

Dosing can be modified, such as slowing infusion, for mild or moderate reactions (Grade 1 or Grade 2).

8.2.3 Hypersensitivity

Signs and symptoms of infusion-related immediate hypersensitivity reactions may include, but are not limited to anaphylaxis, angioedema, bronchospasm, chills, diarrhea, hypotension, itching, skin rash, shortness of breath, urticaria, tachycardia, and throat irritation or tightness [8].

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Participants will be closely monitored for immediate hypersensitivity reactions.

Sites should have appropriately trained medical staff and appropriate medical equipment available when study participants are receiving bamlanivimab. It is recommended that participants who experience a systemic hypersensitivity reaction be treated per the local standard of care.

Dosing can be modified, such as slowing infusion, for mild or moderate reactions (Grade 1 or Grade 2).

8.3 Pregnancy

Since there are no data regarding the use of bamlanivimab in participants who are pregnant, participants who are pregnant are not eligible for the study. Participants of childbearing potential and participants who may impregnate their partners are required to follow the instructions for prevention of pregnancy provided in the protocol.

If a participant becomes pregnant during the study (post-entry), study follow up will continue for the duration of the study.

At the end of the pregnancy, outcome and adverse events for participant and infant will be recorded on the outcome eCRF.

8.4 Breastfeeding

Since there are no data regarding the use of bamlanivimab in participants who are breastfeeding, participants who are breastfeeding are not eligible for the study.

9.0 CRITERIA FOR DISCONTINUATION

9.1 Permanent and Premature Treatment Discontinuation

A participant will stop investigational agent/placebo with if a Grade ≥3 event occurs that is deemed related to the investigational agent/placebo.

10.0 STATISTICAL CONSIDERATIONS

10.2 Outcome Measures

The outcomes in phase III will use the same definitions as the corresponding outcomes in phase II.

10.3 Randomization and Stratification

There is no randomization in phase III. All participants will receive the investigational

APPENDIX II: INVESTIGATIONAL AGENT BAMLANIVIMAB
10.4 Sample Size

The uncontrolled open-label study in phase III will be started after phase II is fully enrolled. The intent is to continue enrollment in phase III until the next investigational agent is opened to enrollment. This next agent is expected to start enrollment in December 2020. At current enrollments rates, it is expected that the number of participants who will receive the investigational agent (including those enrolled in phase II) may be 300 or more. As the intent of phase III is to provide additional safety data for the investigational agent, and to describe further SARS-CoV-2 RNA levels in nasal swabs, symptom duration and severity, and proportion of participants hospitalized or dying through to Day 28 among participants receiving the investigational agent, no formal power considerations are provided.

10.5 Data and Safety Monitoring

No formal review of phase III will be undertaken by the DSMB unless the criteria described in section 7 for triggering a safety review are met, or unless requested by the DSMB.

10.6 Analyses

The descriptive analysis of data on safety and efficacy outcomes will be undertaken using the same methods as for phase II. Any comparisons, if undertaken, of the overall population of participants receiving the investigational agent to the placebo arm enrolled during phase II will be considered as exploratory (as such comparisons are not randomized and so are subject to potential bias due to changes in the population of participants enrolled). Among participants receiving the investigational agent, analyses of associations between SARS-CoV-2 RNA levels in nasal swabs, symptom duration and severity, and risk of hospitalization/death will be exploratory.

11.0 PHARMACOLOGY PLAN

11.1 Pharmacology Objectives

The phase II pharmacology objective is to determine the pharmacokinetics of bamlanivimab. For phases II and III, the pharmacology objective is to explore relationships between dose and concentration of bamlanivimab with virology, symptoms, and oxygenation.

11.2 Pharmacology Study Design Overview

The Schedule of Evaluations shows the collection schedule for Phase II and for Phase III. Bamlanivimab has a long-elimination in preclinical animal studies, and is expected

APPENDIX II: INVESTIGATIONAL AGENT BAMLANIVIMAB
to be between 2-4 weeks in humans; the predicted elimination half-life based on the preclinical data is 19 days. Very limited data in participants who received a single dose of 700 mg indicated PK behavior consistent with expectations. The PK sample schedules are based on the long-elimination half-life of bamlanivimab and are designed to meet the phase II objective of determination of bamlanivimab pharmacokinetics and the phase III objective to explore dose/concentration-response relationships. By design, the sample collection schedules are different, with the phase II schedule being more intense to determine PK behavior, and the phase III schedule more sparse to confirm PK behavior and support dose/concentration-response analyses.

11.3 Pharmacology Data Analysis and Modeling

Pharmacokinetic data analysis of phase II data will use conventional and accepted approaches such as non-compartmental analysis or compartmental analysis to determine the PK characteristics of bamlanivimab. Population pharmacokinetic approaches (e.g. nonlinear mix effects modeling such as implemented in NONMEM) may also be used. The usual parameters of interest are area under the concentration-time curve (AUC), total body clearance (CL), elimination half-life (T1/2), and maximum and minimum concentrations (Cmax, Cmin). Exploration of relationships between dose and concentration of bamlanivimab with virology, symptoms, and oxygenation will be approached using conventional and accepted methods for pharmacokinetic/pharmacodynamic (PK/PD) data analyses. Such methods will include the Emax or sigmoid Emax model or structurally linked PK/PD models (as could be performed within NONMEM) to explore exposure-response relationships. Exposure-response relationships will be performed in conjunction with the protocol statisticians.
16.0 REFERENCES


APPENDIX III: SAMPLE INFORMED CONSENT FOR STUDY DRUG BAMLANIVIMAB

If you are in the first part of this study, one of the study drugs that you might be assigned to is bamlanivimab or the placebo for bamlanivimab. If you are in the second part of this study, you might be assigned to receive bamlanivimab. No participants will receive the placebo for bamlanivimab in the second part of the study.

Bamlanivimab is a type of drug called a monoclonal antibody. Many antibodies are naturally made by your body and help fight diseases. Bamlanivimab is made in a laboratory. “Monoclonal” means that bamlanivimab is made up of many copies of just one antibody.

Your assignment is random, like the flip of a coin. You will be told about all the study drugs you may be assigned to in this study. If only one study drug is available, you will have an equal chance of receiving the study drug or placebo. If two study drugs are available, you will have a 2:1 chance of receiving a study drug or placebo. You will not be able to choose your group, and neither you, your study doctor, nor the study staff at your site will know which group you are in.

The United States Food and Drug Administration (FDA) has not approved bamlanivimab for general use by the public. However, we have told the FDA about this study and they have given us permission to conduct this study. On November 9, 2020 the FDA issued an emergency use authorization (EUA) for bamlanivimab for the treatment of mild-to-moderate COVID-19 in patients who are 12 years of age and older and who are at high risk for progressing to severe COVID-19 and/or hospitalization. The issuance of an EUA is different from FDA approval. The data for bamlanivimab are still limited, but in deciding whether to issue an EUA, the FDA determined that the known and potential benefits of bamlanivimab outweigh the known and potential risks for use during an emergency. Even though there is now an EUA for bamlanivimab, we want to continue to study bamlanivimab so that we can collect more information about the safety of bamlanivimab and risk factors associated with COVID-19 disease progression.

ARE THERE ANY ADDITIONAL STUDY PROCEDURES IF I RECEIVE BAMLANIVIMAB OR PLACEBO?

Screening Visit
• At your screening visit, if you can become pregnant, you will be asked to give blood (1 teaspoon) or a urine sample for a pregnancy test. You cannot receive bamlanivimab or placebo if you are pregnant.

Entry Visit
• You will have blood drawn. This blood will be used for the following tests:
  o routine safety tests (liver and kidney tests and blood counts)
  o levels of antibodies to the drug (your body’s immune response to the drug)
  o for future protocol-required testing
• You will have the infusion of bamlanivimab or placebo. The infusion will be given through a small plastic tube that will be placed into a vein in your arm. This is called an intravenous (IV) infusion. The infusion will take approximately 1 hour. You will be monitored in the clinic for one hour after the end of the infusion.

• You will have blood drawn to check the levels of drug in your blood. The blood sample will be collected before the study infusion and 30 minutes after the study infusion in the opposite limb as the study infusion.

Study Visits
After the Entry visit, your study visits and evaluations will be different depending on whether you are in the first part of the study or the second part of the study.

IF YOU ARE IN THE FIRST PART OF THE STUDY:

Study Visits on Days 3, 14, and 28
• You will have blood drawn. This blood will be used for the following tests:
  o routine safety tests (liver and kidney tests and blood counts)
  o on days 14 and 28, levels of the drug and levels of antibodies to the drug (your body's immune response to the drug)

Study Visits on Week 12 and Week 24
• You will have blood drawn. This blood will be used for the following tests:
  o levels of the drug
  o levels of antibodies to the drug (your body’s immune response to the drug)
  o for future protocol-required testing
• If you can become pregnant, you will be asked to give blood (1 teaspoon) or a urine sample for a pregnancy test (week 24)

Extra Visits
If you have a bad reaction to the infusion of study drug, you may have to come back for two extra visits 4 weeks and 12 weeks after the reaction, unless there is another visit at this time.

• You will have blood drawn. This blood will be used for the following tests:
  o levels of the drug
  o levels of antibodies to the drug (your body’s immune response to the drug)
  o levels of inflammatory markers and cells in your blood
• You will be asked to give a urine sample to check for markers of inflammation (week 4)
IF YOU ARE IN THE SECOND PART OF THE STUDY:

Study Visit on Day 28
- You will have blood drawn. This blood will be used for the following tests:
  - routine safety tests (liver and kidney tests and blood counts)
  - levels of the drug
  - levels of antibodies to the drug (your body’s immune response to the drug)

Study Visits on Week 12 and Week 24
- You will have blood drawn. This blood will be used for the following tests:
  - levels of the drug
  - levels of antibodies to the drug (your body’s immune response to the drug)

Extra Visits
If you have a bad reaction to the infusion of study drug, you may have to come back for two extra visits 4 weeks and 12 weeks after the reaction, unless there is another visit at this time.

- You will have blood drawn. This blood will be used for the following tests:
  - levels of the drug
  - levels of antibodies to the drug (your body’s immune response to the drug)
  - levels of inflammatory markers and cells in your blood
- You will be asked to give a urine sample to check for markers of inflammation (week 4)

WHAT ARE THE RISKS OF BAMLANIVIMAB?

There is a risk of serious and/or life-threatening side effects when non-study medications are taken with the study drugs. For your safety, you must tell the study doctor or nurse about all medications you are taking before you start the study.

Another risk is that the study drug used in this study may have side effects, some of which are listed below. Additionally, the study drug tested in the study may have unknown side effects in persons with SARS-CoV-2 infection. In a research study, all of the risks or side effects may not be known before you start the study. You need to tell your doctor or a member of the study team immediately if you experience any side effects.

Please note that these lists do not include all the side effects seen with this study drug. These lists include the more serious or common side effects with a known or possible relationship to the study drug. If you have questions concerning the additional side effects, please ask the medical staff at your site.

Risks Associated with Bamlanivimab
Bamlanivimab is being administered for the first time to hospitalized and non-hospitalized persons with COVID-19 in a separate studies.
There is limited safety data on bamlanivimab since it has not been given to a lot of people. As of September 4, 2020, there have been no serious unwanted effects reported by people taking bamlanivimab or placebo to date. Most effects after taking bamlanivimab or placebo have been mild or moderate and have either all gone away or are getting better.

Of 409 non-hospitalized persons who received bamlanivimab or placebo, eight people experienced possible reactions to the infusion (“infusion reactions”) that were mild or moderate, including itching, flushing, rash, and face swelling. All eight were able to complete the infusion and all symptoms resolved with or without an antihistamine.

Among hospitalized persons, three people had difficulty breathing that was severe; all three people have either recovered or are getting better. One patient had chills that were mild and started a few hours after bamlanivimab injection; they lasted one hour and were thought to be related to bamlanivimab. Two people had a drop in white blood cell counts (below the normal range), which continued for a few days after bamlanivimab or placebo administration and returned to normal again soon after that.

Administration of bamlanivimab may result in allergic reactions. Signs and symptoms of these reactions include:
- chills
- skin rash
- itching
- hives
- flushing (reddening) of the skin
- swelling of the face or other soft tissues
- low blood pressure
- rapid heart rate
- throat irritation or tightness
- tightening of the muscles that line the airways
- shortness of breath
- loose stools

Administration of bamlanivimab may induce release of chemicals called cytokines in the body. These chemicals may induce allergic reactions listed above as well as:
- fever
- muscle aches
- nausea
- vomiting
- headache
- dizziness

Some of these reactions may be serious or life-threatening including:
- skin rash
- swelling of the face or other soft tissues

APPENDIX III: SAMPLE INFORMED CONSENT FOR STUDY DRUG BAMLANIVIMAB
• low blood pressure
• rapid heart rate
• throat irritation or tightness
• tightening of the muscles that line the airways
• shortness of breath

You will be monitored closely during administration of study drug. Medical personnel, equipment, and medication will be available to manage these reactions appropriately if they occur.

Administration of study drug may also cause the following risks and discomforts:
• development of proteins (antibodies) against bamlanivimab. This may cause your body to get rid of bamlanivimab more quickly or change the effect of bamlanivimab on the body. Your blood will be tested to find out whether your body made antibodies to bamlanivimab. The anticipated risk of this is low because bamlanivimab is a fully human antibody. Therefore, it is less likely to be seen as “foreign” by your body’s immune system and your body is less likely to form antibodies against bamlanivimab.
• mixture of antibody and other chemicals in the body that may be deposited in tissues such as blood vessels and kidneys.
• unexpected increase in virus reproduction in your body. Although this has been observed with some viruses, this has not been observed with COVID-19 or with the use of serum-containing antibodies given to people with COVID-19. This risk of increased viral growth is perhaps greater when there is lower levels of antibodies in the body in the presence of virus. To avoid this, bamlanivimab will be given at a dose that is felt to be high enough to keep this from occurring.
• There is a risk that this study drug may blunt your body’s own immune response to the viral infection, like development of immunity. This might mean that you might get sick with COVID infection again in the future.

**Effect on Future Vaccination**
The US Centers for Disease Control and Prevention (CDC) currently recommends that people wait at least 90 days after receiving antibody treatment before receiving a COVID-19 vaccine. Bamlanivimab remains in the body for about 90 days, and there is a chance that these antibodies could interfere with how your body responds to the vaccine during those 90 days.

**ARE THERE RISKS RELATED TO PREGNANCY AND BREASTFEEDING?**

**Pregnancy**
Since there are no data regarding the use of this study drug in people who are pregnant, you are not eligible to receive this study drug if you are pregnant.

The study drug may involve risks to you (or to the embryo or fetus, if you or your partner become pregnant), which are currently unforeseen.

**APPENDIX III: SAMPLE INFORMED CONSENT FOR STUDY DRUG BAMLANIVIMAB**
If you are participating in sexual activity that could lead to you becoming pregnant, you must agree to use two forms of effective contraception, where at least one form is highly effective, for the entirety of the study and for 90 days after you receive the study drug.

Highly effective methods of contraception (less than 1% failure rate) include, but are not limited to:
- combination oral contraceptives
- implanted contraceptives
- intrauterine devices

Effective methods of contraception include, but are not limited to:
- diaphragms with spermicide
- cervical sponges

If you engage in sexual activity that may lead to pregnancy in a partner, you must agree to either remain abstinent or use condoms with spermicide AND your partner must use one additional form of effective contraception, through 90 days after you receive the study drug.

Additional forms of effective contraception your partner may use include:
- hormone-based contraception (oral, patch, parenteral, implants, or vaginal ring)
- intrauterine device (IUD)

If applicable, if your partner is pregnant you must use condoms during vaginal intercourse through 90 days after you receive the study drug.

If applicable, you must not donate sperm through 90 days after you receive the study drug.

If you think you may be pregnant, let the staff at your site know so that a pregnancy test can be done.

Let your doctor know immediately if you become pregnant. If you become pregnant while on the study, you will be asked to continue to have study visits and the study staff would like to obtain information from you about the outcome of the pregnancy (even if it is after your participation in the study ends).

**Breastfeeding**

It is not known if this study drug is safe to use in people who are breastfeeding. You are not eligible to receive this study drug if you are breastfeeding.
APPENDIX III: SAMPLE INFORMED CONSENT FOR STUDY DRUG BAMLANIVIMAB

SIGNATURE PAGE

If you have read this consent form (or had it explained to you), all your questions have been answered and you agree to take part in this study, please sign your name below.

______________________________________ ___________________________________
Participant’s Name (print)    Participant’s Signature and Date

______________________________________ ___________________________________
Participant’s Legally Authorized Representative (print) (As appropriate) Legally Authorized Representative Signature and Date

______________________________________ ___________________________________
Study Staff Conducting Consent Discussion (print) Study Staff’s Signature and Date

______________________________________ ___________________________________
Witness’s Name (print) (As appropriate) Witness’s Signature and Date
Information/evaluations noted in this agent-specific appendix are IN ADDITION to those presented in the master protocol. Section numbering aligns with the master protocol.

**SCHEMA**

**DURATION:** 72 weeks

### 2.0 INTRODUCTION

#### 2.2 Rationale

**Monoclonal Antibodies (mAbs)**

Sera obtained from persons or animals who recovered from a particular infection has shown prophylactic and therapeutic potential for a variety of infections, and Emil von Behring won the Nobel Prize in 1893 for his work on use of immune serum from the blood of infected animals to provide immunity to diphtheria [1]. Currently, hyperimmune human sera immunoglobulin is still used to treat many viral infections including cytomegalovirus (CMV), respiratory syncytial virus (RSV), hepatitis A virus (HAV), hepatitis B virus (HBV), and rabies [2].

Unfortunately, heterologous sera was associated with a variety of complications including serum sickness and hypersensitivity, which significantly limited its usefulness clinically [3]. Given the long history of use of antibodies for infectious diseases, monoclonal antibodies were developed (mAbs). Improved purification techniques and the ability to engineer humanized mAbs allowed for the development of broadly reactive and potent mAbs, which helped reduce some of the issues that hampered the utility of heterologous sera [3, 4]. In fact, current technology allows mAbs to be produced requiring only tissue culture or microbial expression systems, thus the potential toxicity of humanized mAbs is comparable to antibiotics [2, 4].

Engineered humanized mAbs have shown considerable efficacy for viral infections. The first was Palivizumab in 1998, which is used for RSV [5]. Monoclonal antibodies have also been quickly developed for emerging infections such as Ebola [6]. As a part of the massive scientific effort to stop COVID-19, mAbs have been developed for treatment of COVID-19. These agents now need to be evaluated in rigorous randomized clinical trials.

The limitations of mAbs continue to be cost and that these antibodies are perishable, require refrigeration, and must be administered parenterally [4]; however, their use may still be useful in the outpatient setting, as one dose often stays in the therapeutic range for months [5], potentially allowing an entire treatment course with a single administration.
A number of viral infectious diseases have been successfully treated with mAbs, including RSV and HIV. Some of these mAbs were derived from persons who were infected with these viruses and mounted neutralizing humoral responses.

**Investigational Agent**

BRII-196 and BRII-198 are two fully human immunoglobulin G (IgG)-1 mAbs derived from antibodies P2C-1F11 and P2B-1G5, respectively, that were isolated directly from human B cells of a convalescent COVID-19 patient [7-9]. These mAbs target distinct epitopes in the SARS-CoV-2 receptor binding domain (RBD) in the coronavirus spike (S) glycoprotein that uses ACE2 to enter cells via interaction with the RBD [10]. The first investigational agent to be evaluated in this trial is the mAb *bamlanivimab* made by Lilly. Subsequent therapeutics to be evaluated in this trial will include the combination of BRII-196 with BRII-198, both potent in neutralizing SARS-CoV-2 viruses in pseudo-virus as well as live virus neutralization assays. The targeting of different epitopes in the viral antigen by the BRII-196 and BRII-198 cocktail is a strategy to reduce the generation and selection of resistant virus as compared to a single antibody. Further, the fragment crystallizable (Fc) region of BRII-196 and BRII-198 are engineered with a triple-amino-acid (M252Y/S254T/T256E [YTE]) substitution to allow an extended half-life [11, 12]. The introduction of YTE also reduces the binding activity against Fcγ receptors by approximately 3 fold, thereby potentially minimizing the potential risk of Fc-mediated antibody-dependent enhancement (ADE).

Brii Biosciences is evaluating the safety, tolerability, and pharmacokinetics (PK) of each antibody in two randomized, placebo-controlled, single-ascending-dose, phase I, first in human studies at three dose levels of BRII-196 (750 mg, 1500 mg, 3000 mg) in study BRII-196-001 (NCT04479631) [13] and three dose levels of BRII-198 (750 mg, 1500 mg, 3000 mg) in study BRII-198-001 (NCT04479644) [14]. In each study of 16 healthy volunteers, the active formulation is injected into an IV bag of 0.9% sodium chloride before being administered intravenously. Subjects of each dose cohort, for each respective study, are randomized in a ratio of 3:1 to receive either the active formulation or placebo (0.9% sodium chloride). Subjects remain as inpatients at the clinical investigational site for sample collection and assessments for 7 days post-dose and thereafter return to the clinic at designated visit times for additional sample collection and assessments, with the last visit scheduled on Day 181. A Safety Review Committee (SRC) performs ongoing reviews of safety and tolerability based on data collected in pre-planned cohorts to guide the progress of the study and ensure the safety of the subjects. Both studies completed enrollment of planned subjects and preliminary safety, tolerability, and PK data from these studies are supportive of the dose selected for use in this study. BRII-196 and BRII-198 are being administered for the first time to hospitalized persons with COVID-19 in a separate study.

Brii Bioscience’s BRII-196 and BRII-198 antibodies have preclinical data for viral neutralization. Live virus neutralization for BRII-196 had IC50 of 0.024 μg/mL, and for BRII-198 IC50 of 0.030 μg/mL. The IC90 for live virus neutralization with BRII-196 is ≤0.296 μg/mL and for BRII-198 ≤0.49 μg/mL. BRII-196 neutralizes SARS-CoV-2 by directly blocking the binding of receptor ACE2 to RBD for viral entry. The structural
analysis of BRII-196 Fab complexed with the RBD protein provided insights into the neutralization mechanism. It revealed a highly conserved conformational antigenic site comprised of 23 contact residues in RBD and 11 of them are used by ACE2 to bind SARS-CoV-2. Unlike BRII-196, BRII-198 demonstrated no or little competing capacity with ACE2, indicating two antibodies have distinct and non-overlapping epitopes, and neutralize virus through different mechanisms. As expected, when evaluated in the live virus microneutralization assay in combination, they displayed moderate additive effect. While the YTE modification improves the half-life of antibodies to provide prolonged duration of protection and extended therapeutic treatment window, it reduces binding activity to human Fcγ receptors, thereby minimizing the potential risk of Fc-mediated antibody-dependent enhancement.

Brii Bioscience has submitted a general information update to pre-Investigational New Drug (IND) on September 3, 2020 that includes clinical summary of Phase I study results. Of the data available as of August 24, 2020, BRII-196 and BRII-198 have exhibited favorable safety profile based in preliminary phase I data in healthy volunteers. Thus far, there have been no reports of infusion-related reaction, allergic reaction, or adjustment of infusion rate required due to AEs during administration. In addition, no Grade 3 or Grade 4 AEs, SAEs, deaths, or AEs leading to discontinuation have been reported from this interim reporting.

Justification for Dose of BRII-196 and BRII 198
The 1000 mg/1000 mg clinical doses of the BRII-196 and BRII-198 combination therapy in the phase II/III study is selected by considering the in vitro and in vivo pharmacology results, hypothesized in vivo target coverage requirements, predicted human serum drug concentration profiles, available safety data, including nonclinical toxicology data and preliminary clinical safety, and tolerability results from the ongoing phase I studies in healthy adult participants.

Based on the potent and unique RBD binding properties and in vitro antiviral neutralization activity, BRII-196 can be used as the main clinical efficacy component of the combination therapy. BRII-198 which also demonstrated potent antiviral neutralizing activity in vitro, has a non-competitive RBD target binding epitope that is different from BRII-196 and does not block the binding of ACE2 to the RBD region. These unique properties of BRII-198 make it a potentially important additional component as part of combination therapy in order to achieve a more effective treatment of COVID-19 patients infected with wild type and different mutations of SARS-CoV-2 viruses and to minimize potential viral escape. Similar to reported data from other anti-SARS-CoV-2 antibodies [15, 16], preliminary results indicated BRII-196 and BRII-198 combination therapy (1:1 ratio) treatment led to effective viral clearance and less body weight loss in the in vivo hACE-2 mouse model. Based on the above considerations, it is believed that the equivalent dose strategy of the BRII-196 and BRII-198 combination therapy will efficiently utilize unique characteristics of both antibodies that will lead to anticipated clinical efficacy.
Based on previous experience with other antiviral neutralizing mAbs [17-19], as well as preliminary in vivo efficacy data in the hACE2 hamster model, it is hypothesized that drug coverage of 10-30 folds of in vitro IC\textsubscript{90} at the sites of infection, e.g. nasal cavity and lung, is needed for effective treatment of COVID-19 patients. Literature reported biodistribution coefficients of monoclonal antibodies in the nasal cavity and lung are about 3-4\% [15] and 10-15\% [20] of the corresponding serum drug concentrations, respectively. Based on this assessment, the target minimal serum BRII-196 and BRII-198 concentrations are 100-300 folds of in vitro IC\textsubscript{90} for at least 3-weeks, the target duration considered suitable for neutralizing antibody therapy [21, 22].

A population PK model was built for human monoclonal antibodies with YTE mutation and applied to predict human PK profiles of the BRII-196 and BRII-198. To support fixed dose strategy, body weight has been incorporated as a covariate in the population PK model, and the covariate analysis suggested minimal impact of body weight to the pharmacokinetics of BRII-196 and BRII-198. The model predicted terminal half-life is 89.2 days (10\textsuperscript{th}-90\textsuperscript{th} percentile: 65.2 - 124 days) that is in the reported range of other YTE mAbs in human [5, 6]. Interim data from the ongoing BRII-196 and BRII-198 phase I studies in the healthy adult participants is consistent with the predicted concentration-time profiles at dose levels of 750, 1500, and 3000 mg. The proposed dose of 1000 mg of each antibody is predicted to have sufficient target coverage individually over minimally 3-week period.

In addition, the nonclinical and preliminary clinical safety data also support the proposed dose of 1000 mg /1000 mg for BRII-196 and BRII-198. BRII-196 and BRII-198 were well tolerated after two weekly doses of 100 or 300 mg/kg in the GLP 14-day toxicity studies with 56-day recovery. The “No-Observed Adverse Effect Level” (NOAEL) was 300 mg/kg for BRII-196 and BRII-198, the highest dose level tested in the studies. At the proposed dose of 1000 mg, the safety margins for BRII-196 were approximately 6.8-fold (human equivalent dose (HED)), 34-fold (C\textsubscript{max}) and 23-fold (AUC). The corresponding safety margins for BRII-198 were approximately 6.8-fold (HED), 29-fold (C\textsubscript{max}) and 23-fold (AUC). In addition, the combined dose of BRII-196 and BRII-198 was well tolerated in a single dose acute toxicity study in rats with the NOAEL at 300 mg/kg for each antibody. In the in vitro tissue cross reaction (TCR) study using representative human and cynomolgus monkey tissues, BRII-196 and BRII-198 had no cross reactivity with both human and cynomolgus tissues at concentrations up to 4-10 folds of the optimal positive staining concentrations. At the dose level of up to 3000 mg, both BRII-196 and BRII-198 were well tolerated in the ongoing phase I studies in the healthy adult participants.

Based on the PK and PK/PD assessment and the available nonclinical and clinical safety profile, the following doses of BRII-196 and BRII-198 were chosen for study in ACTIV-2: 1000 mg and 1000 mg, respectively.
This dose is selected to minimize potential concerns about underdosing and thus failing to detect an efficacy signal for an efficacious therapy. There are no significant safety concerns about using the 1000 mg dose of each of the antibodies, as side effects in antibody therapy are not generally dose-dependent.

4.0 SELECTION AND ENROLLMENT OF PARTICIPANTS

Participants must meet inclusion and exclusion criteria from the master protocol, as well as the appropriate inclusion and exclusion criteria for the investigational agent included below.

4.1 General Eligibility Criteria

4.1.1 Inclusion Criteria

4.1.1.9 Meet the protocol definition of being at “higher” risk of progression to severe COVID-19 (see SCHEMA, POPULATION)

4.1.1.10 For participants who are of reproductive potential, negative serum or urine pregnancy test at within 48 hours prior to study entry by any clinic or laboratory that has a CLIA certification or its equivalent, or by a point of care (POC)/CLIA-waived test.

Reproductive potential is defined as:
- participants who have reached menarche
- participants who have not been post-menopausal for at least 12 consecutive months with follicle-stimulating hormone (FSH) ≥40 IU/mL or 24 consecutive months if an FSH is not available
- participants who have not undergone surgical sterilization (e.g., hysterectomy, bilateral oophorectomy, bilateral tubal ligation, or bilateral salpingectomy)
- participants with no other clinical conditions (such as anorexia nervosa) that could induce amenorrhea
- participants not taking medications such as oral contraceptives, hormones, gonadotropin-releasing hormone, anti-estrogens, selective estrogen receptor modulators (SERMs) or chemotherapy that could induce amenorrhea
- For individuals with permanent infertility due to an alternate medical cause (e.g., Mullerian agenesis, androgen insensitivity), investigator discretion should be applied to determining study entry.

If participating in sexual activity that could lead to pregnancy, participants who are of reproductive potential must agree to use
effective contraception for 24 weeks after investigational agent is administered. This would include oral contraceptives, implanted contraceptives, intrauterine devices, and barrier methods.

NOTE: Participants not of reproductive potential are eligible without requiring the use of a contraceptive method. Participant-reported history is acceptable documentation of surgical sterilization and menopause.

4.1.1.11 Participants that engage in sexual activity that may lead to pregnancy in their partner must agree to either remain abstinent or use male contraceptives. They are also strongly advised to inform their non-pregnant sexual partners of reproductive potential to use effective contraceptives for 24 weeks after investigational agent is administered.

Participants with pregnant partners should use condoms during vaginal intercourse through 24 weeks after investigational agent administration.

Participants should refrain from sperm donation for 24 weeks after investigational agent administration.

4.1.2 Exclusion Criterion

4.1.2.10 Currently pregnant or breastfeeding

5.0 INVESTIGATIONAL AGENT

5.1 Regimen, Administration, and Duration

5.1.1 Regimen and Duration

Participants will be randomized to receive one of the following two regimens:

Investigational Agent: BRII-196, 1000 mg, followed by BRII-198, 1000 mg, to be administered as two separate infusions as a one-time dose.

OR

Placebo for BRII-196 followed by Placebo for BRII-198: 0.9% Sodium Chloride Injection, USP to be administered as two separate infusions as a one-time dose.
5.1.2 Administration

Prior to administration, attach an infusion set and prime the infusion set per institutional procedures.

BRII-196/placebo is to be administered as an intravenous infusion over no less than 25 minutes, followed by BRII-198/placebo administered as an intravenous infusion over no less than 25 minutes.

Flush the infusion line with a sufficient volume of 0.9% Sodium Chloride Injection, USP to ensure full dose administration of BRII-196/Placebo, and a second line flush after the administration of BRII-198/Placebo.

Administer investigational agents/placebo immediately after preparation. If immediate administration is not possible, the investigational agents/placebo should be used within 4 hours if stored at room temperature and within 24 hours if stored under refrigerated conditions, including flush of line for both investigational agents/placebo.

5.2 Formulation, Storage, and Preparation

5.2.1 Formulation and Storage

BRII-196

BRII-196 is a sterile, clear solution packaged in 10R glass vials. BRII-196 must be stored between 2°C to 8°C (refrigerated storage) and protected from light.

Vials contain:
- 100 mg of BRII-196 at a target concentration of 30 mg/mL with a fill volume of at least 3.33 mL. Ten vials are packaged in a carton. OR
- 250 mg of BRII-196 at a target concentration of 30 mg/mL with a fill volume of at least 8.33 mL. Four vials are packaged in a carton. OR
- 500 mg of BRII-196 at a target concentration 50 mg/mL with a fill volume of at least 10 mL. Two vials are packaged in a carton.

BRII-196 is described in further detail in the BRII-196 Investigator’s Brochure.

BRII-198

BRII-198 is a sterile, clear solution packaged in 10R glass vials. BRII-198 must be stored between 2°C to 8°C (refrigerated storage) and protected from light.
APPENDIX IV: INVESTIGATIONAL AGENTS, BRII-196 + BRII-198

Vials contain:
- 100 mg of BRII-198 at a target concentration of 30 mg/mL with a fill volume of at least 3.33 mL. Ten vials are packaged in a carton.
  OR
- 250 mg of BRII-198 at a target concentration of 30 mg/mL with a fill volume of at least 8.33 mL. Four vials are packaged in a carton.
  OR
- 500 mg of BRII-198 at a target concentration 50 mg/mL with a fill volume of at least 10 mL. Two vials are packaged in a carton.

BRII-198 is described in further detail in the BRII-198 Investigator’s Brochure.

Placebo for BRII-196 and Placebo for BRII-198
Placebo for BRII-196 and Placebo for BRII-198 will be 0.9% Sodium Chloride Injection, USP. The product must be locally sourced and stored according to the manufacturer’s recommendation.

5.2.2 Preparation
Pharmacists must follow appropriate aseptic technique and consider sterile preparation procedures/guidance as outlined in USP General Chapter <797> Pharmaceutical Compounding – Sterile Preparations. Pharmacists must also follow the requirements of their country, institution, and pharmacy regulatory authority regarding these procedures. The investigational agents and placebo should be prepared in a sterile environment, utilizing a pharmacy biosafety cabinet/isolator. If a biosafety cabinet or isolator is not available, a laminar flow hood may be used. Local regulations and site institutional policies and procedures for use of personal protective equipment, such as gloves, gowns, face masks and safety glasses, must be followed.

Any unused portion of investigational agent must not be used for another participant. Any empty vials, unused portion of entered vials, or unused solution which contains investigational agent should be discarded in a biohazard containment bag and incinerated or autoclaved in accordance with institutional or pharmacy policy.

5.2.2.1 Preparation of BRII-196, 1000 mg, using 100 mg/3.33 mL vials (30 mg/mL)

1. Remove ten (10) vials of BRII-196 from the refrigerator and a 100 mL IV bag of 0.9% Sodium Chloride Injection, USP from storage.
2. Visually inspect the BRII-196 vials to ensure the vials are free from particulate matter and that there is no damage to the vials. Do not shake or vigorously agitate the vials. If the vials are identified to be
usable, appropriately discard the vials and obtain new vials to restart the preparation.

3. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 33.3 mL volume from the IV bag of 0.9% Sodium Chloride Injection, USP.

4. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 33.3 mL of BRII-196 and inject into the IV bag of 0.9% Sodium Chloride Injection, USP prepared in Step 3. When the stopper of the first vial is punctured to start preparation, record this time as the investigational agent preparation time. Assign a 4-hour beyond use date and time from the preparation time if stored at room temperature, or a 24-hour beyond use date and time if stored under refrigerated conditions.

5. Visually inspect the prepared IV bag to ensure the bag is free from particulate matter. Do not shake or vigorously agitate the prepared bag and avoid foaming. If particulate matter is observed, appropriately discard the IV bag, obtain new vials, and restart the preparation.

6. Place a colored sleeve over the IV bag. The sleeve must be tinted, but translucent, so the volume of fluid and study label are visible through the sleeve.

5.2.2.2 Preparation of BRII-196, 1000 mg, using 250 mg/8.33 mL vials (30 mg/mL)

1. Remove four (4) vials of BRII-196 from the refrigerator and a 100 mL IV bag of 0.9% Sodium Chloride Injection, USP from storage.

2. Visually inspect the BRII-196 vials to ensure the vials are free from particulate matter and that there is no damage to the vials. Do not shake or vigorously agitate the vials. If the vials are identified to be unusable, appropriately discard the vials and obtain new vials to restart the preparation.

3. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 33.3 mL volume from the IV bag of 0.9% Sodium Chloride Injection, USP.

4. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 33.3 mL of BRII-196 and inject into the IV bag of 0.9% Sodium Chloride Injection, USP prepared in Step 3. When the stopper of the first vial is punctured to start preparation, record this time as the investigational agent preparation time. Assign a 4-hour beyond use date and time from the preparation time if stored at room temperature, or a 24-hour beyond use date and time if stored under refrigerated conditions.
5. Visually inspect the prepared IV bag to ensure the bag is free from particulate matter. Do not shake or vigorously agitate the prepared bag and avoid foaming. If particulate matter is observed, appropriately discard the IV bag, obtain new vials, and restart the preparation.

6. Place a colored sleeve over the IV bag. The sleeve must be tinted, but translucent, so the volume of fluid and study label are visible through the sleeve.

5.2.2.3 Preparation of BRII-196, 1000 mg, using 500 mg/10 mL vials (50 mg/mL)

1. Remove two (2) vials of BRII-196 from the refrigerator and a 100 mL IV bag of 0.9% Sodium Chloride Injection, USP from storage.

2. Visually inspect the BRII-196 vials to ensure the vials are free from particulate matter and that there is no damage to the vials. Do not shake or vigorously agitate the vials. If the vials are identified to be unusable, appropriately discard the vials and obtain new vials to restart the preparation.

3. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 20 mL volume from the IV bag of 0.9% Sodium Chloride Injection, USP.

4. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 20 mL of BRII-196 and inject into the IV bag of 0.9% Sodium Chloride Injection, USP prepared in Step 3.

When the stopper of the first vial is punctured to start preparation, record this time as the investigational agent preparation time. Assign a 4-hour beyond use date and time from the preparation time if stored at room temperature, or a 24-hour beyond use date and time if stored under refrigerated conditions.

5. Visually inspect the prepared IV bag to ensure the bag is free from particulate matter. Do not shake or vigorously agitate the prepared bag and avoid foaming. If particulate matter is observed, appropriately discard the IV bag, obtain new vials, and restart the preparation.

6. Place a colored sleeve over the IV bag. The sleeve must be tinted, but translucent, so the volume of fluid and study label are visible through the sleeve.
5.2.2.4 Preparation of BRII-198, 1000 mg, using 100 mg/3.33 mL vials (30 mg/mL)

1. Remove ten (10) vials of BRII-198 from the refrigerator and a 100 mL IV bag of 0.9% Sodium Chloride Injection, USP from storage.
2. Visually inspect the BRII-198 vials to ensure the vials are free from particulate matter and that there is no damage to the vials. Do not shake or vigorously agitate the vials. If the vials are identified to be unusable, appropriately discard the vials and obtain new vials to restart the preparation.
3. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 33.3 mL volume from the IV bag of 0.9% Sodium Chloride Injection, USP.
4. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 33.3 mL of BRII-198 and inject into the IV bag of 0.9% Sodium Chloride Injection, USP prepared in Step 3.

When the stopper of the first vial is punctured to start preparation, record this time as the investigational agent preparation time. Assign a 4-hour beyond use date and time from the preparation time if stored at room temperature, or a 24-hour beyond use date and time if stored under refrigerated conditions.
5. Visually inspect the prepared IV bag to ensure the bag is free from particulate matter. Do not shake or vigorously agitate the prepared bag and avoid foaming. If particulate matter is observed, appropriately discard the IV bag, obtain new vials, and restart the preparation.
6. Place a colored sleeve over the IV bag. The sleeve must be tinted, but translucent, so the volume of fluid and study label are visible through the sleeve.

5.2.2.5 Preparation of BRII-198, 1000 mg, using 250 mg/8.33 mL vials (30 mg/mL)

1. Remove four (4) vials of BRII-198 from the refrigerator and a 100 mL IV bag of 0.9% Sodium Chloride Injection, USP from storage.
2. Visually inspect the BRII-198 vials to ensure the vials are free from particulate matter and that there is no damage to the vials. Do not shake or vigorously agitate the vials. If the vials are identified to be unusable, appropriately discard the vials and obtain new vials to restart the preparation.
3. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 33.3 mL volume from the IV bag of 0.9% Sodium Chloride Injection, USP.
4. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 33.3 mL of BRII-198 and inject into the IV bag of 0.9% Sodium Chloride Injection, USP prepared in Step 3.

When the stopper of the first vial is punctured to start preparation, record this time as the investigational agent preparation time. Assign a 4-hour beyond use date and time from the preparation time if stored at room temperature, or a 24-hour beyond use date and time if stored under refrigerated conditions.

5. Visually inspect the prepared IV bag to ensure the bag is free from particulate matter. Do not shake or vigorously agitate the prepared bag and avoid foaming. If particulate matter is observed, appropriately discard the IV bag, obtain new vials, and restart the preparation.

6. Place a colored sleeve over the IV bag. The sleeve must be tinted, but translucent, so the volume of fluid and study label are visible through the sleeve.

5.2.2.6 Preparation of BRII-198, 1000 mg, using 500 mg/10 mL vials (50 mg/mL)

1. Remove two (2) vials of BRII-198 from the refrigerator and a 100 mL IV bag of 0.9% Sodium Chloride Injection, USP from storage.

2. Visually inspect the BRII-198 vials to ensure the vials are free from particulate matter and that there is no damage to the vials. Do not shake or vigorously agitate the vials. If the vials are identified to be unusable, appropriately discard the vials and obtain new vials to restart the preparation.

3. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 20 mL volume from the IV bag of 0.9% Sodium Chloride Injection, USP.

4. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw 20 mL of BRII-198 and inject into the IV bag of 0.9% Sodium Chloride Injection, USP prepared in Step 3.

When the stopper of the first vial is punctured to start preparation, record this time as the investigational agent preparation time. Assign a 4-hour beyond use date and time from the preparation time if stored at room temperature, or a 24-hour beyond use date and time if stored under refrigerated conditions.

5. Visually inspect the prepared IV bag to ensure the bag is free from particulate matter. Do not shake or vigorously agitate the prepared bag and avoid foaming. If particulate matter is
observed, appropriately discard the IV bag, obtain new vials, and restart the preparation.
6. Place a colored sleeve over the IV bag. The sleeve must be tinted, but translucent, so the volume of fluid and study label are visible through the sleeve.

5.2.2.7 Placebo for BRII-196

1. Remove one 100 mL IV bag of 0.9% Sodium Chloride Injection, USP from storage.
2. Visually inspect the IV bag. The contents of the bag should be free of any visible particulate matter. Obtain a new IV bag of 0.9% Sodium Chloride Injection, USP if visible particulate matter is observed.
3. Assign a 4-hour beyond use date and time from the time of removal from storage if stored at room temperature, or a 24-hour beyond use date and time if stored under refrigerated conditions.
4. Place a colored sleeve over the IV bag. The sleeve must be tinted, but translucent, so the volume of fluid and study label are visible through the sleeve.

5.2.2.8 Placebo for BRII-198

1. Remove one 100 mL IV bag of 0.9% Sodium Chloride Injection, USP from storage.
2. Visually inspect the IV bag. The contents of the bag should be free of any visible particulate matter. Obtain a new IV bag of 0.9% Sodium Chloride Injection, USP if visible particulate matter is observed.
3. Assign a 4-hour beyond use date and time from the time of removal from storage if stored at room temperature, or a 24-hour beyond use date and time if stored under refrigerated conditions.
4. Place a colored sleeve over the IV bag. The sleeve must be tinted, but translucent, so the volume of fluid and study label are visible through the sleeve.

5.2.2.9 Labeling of Investigational Agent and Placebo

Label the prepared IV bags with the following information:
 a. Participant identifier(s)
 b. Protocol number: ACTIV-2/A5401
 c. Investigational agent name:
   i. BRII-196 1000 mg or placebo
   ii. BRII-198 1000 mg or placebo

APPENDIX IV: INVESTIGATIONAL AGENTS, BRII-196 + BRII 198
d. Describe sequential order of administration (Administer BRII-196/placebo, first, followed by BRII-198/placebo)

  e. Total volume: 100 mL

  f. Route: IV

  g. Infusion rate/time: 4 mL/min over no less than 25 minutes

  h. Preparation date and time

  i. Beyond use date and time: 4 hours after preparation if stored at room temperature and within 24 hours if stored under refrigerated conditions

  j. Any additional information required by jurisdiction

5.3 Supply, Distribution, and Accountability

5.3.1 Supply/Distribution

BRII-196 and BRII-198 will be provided by Brii Biosciences and will be available through the NIAID Clinical Research Products Management Center (CRPMC).

0.9% Sodium Chloride Injection, USP, infusion sets, and any other ancillary supplies will be locally sourced by the site.

5.3.2 Accountability

The site pharmacist is required to maintain complete records of all investigational agents received from the NIAID CRPMC and subsequently dispensed. At US CRSs, all unused investigational agents must be returned to the NIAID CRPMC (or as otherwise directed by the sponsor) after the study is completed or terminated. At non-US CRSs, the site pharmacist must follow the instructions provided by the NIAID CRPMC for the destruction of unused investigational agents.
5.4 **Concomitant Medications**

Any pre-medications given will be documented as a concomitant medication.

6.0 **CLINICAL AND LABORATORY EVALUATIONS**

6.1 Schedule of Evaluations. The schedule of evaluations provided below include all the evaluations in the master protocol and additional evaluations for this investigational agent.

<table>
<thead>
<tr>
<th>Table 6.1-1: Schedule of Evaluations Phase II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase II Evaluation</td>
</tr>
<tr>
<td>Visit Window</td>
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<tr>
<td>Documentation of SARS-CoV-2 Infection</td>
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<tr>
<td>COVID-19 Symptom Screen</td>
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<tr>
<td>Medical/Medication History</td>
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<tr>
<td>Smoking Status</td>
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<tr>
<td>Clinical Assessments</td>
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<tr>
<td>Collect/Update Secondary Contacts</td>
</tr>
</tbody>
</table>

**APPENDIX IV: INVESTIGATIONAL AGENTS, BRII-196 + BRII 198**
## APPENDIX IV: INVESTIGATIONAL AGENTS, BRII-196 + BRII 198

### Phase II Evaluation

<table>
<thead>
<tr>
<th>Visit Window</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
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<tbody>
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## Phase II Evaluation

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<th>Week 48</th>
<th>Week 72</th>
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**APPENDIX IV: INVESTIGATIONAL AGENTS, BRII-196 + BRII 198**
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<th>Phase III Evaluation</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
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<th>Week 24</th>
<th>Week 36</th>
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<th>Week 72</th>
<th>Premature Study D/C (Before Day 28)</th>
<th>Premature Study D/C (After Day 28)</th>
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<td>Week 72</td>
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APPENDIX IV: INVESTIGATIONAL AGENTS, BRII-196 + BRII 198
6.2 **Timing of Evaluations**

6.2.1 Screening Evaluations

Screening evaluations must occur prior to the participant starting any study medications, treatments, or interventions.

Screening and study entry visit evaluations may be combined.

6.3 **Instructions for Evaluations**

6.3.9 Investigational Agent Administered

**Pre-Medication**

Pre-medication for infusions is not planned. However, if an infusion reaction occurs during administration or if the participant has a medical history suggesting a potential benefit from pre-medication, the study investigator(s) should determine the appropriate pre-medication.

Any pre-medications given will be documented as a concomitant medication.

If minor infusion reactions are observed, administration of acetaminophen, 500 mg to 1000 mg, antihistamines, and/or other appropriately indicated medications may be given prior to the start of infusions for subsequent participants.

**Before the Infusion**

Vital signs (temperature, heart rate, respiratory rate, blood pressure and SpO₂).

**During the Infusion**

Vital signs (temperature, heart rate, respiratory rate, blood pressure and SpO₂) will be measured every 15 minutes (± 3 minutes) during the infusion.

**After Infusion**

Vital signs (temperature, heart rate, respiratory rate, blood pressure and SpO₂) will be measured every 30 minutes (± 5 minutes) for 2 hours post infusion.

Only vital signs that meet AE reporting requirements will be recorded on an eCRF.

6.3.15 Laboratory Evaluations

**Hematology**

Participants will have blood drawn for complete blood cell count (CBC) with automated differential and platelet count.

**APPENDIX IV: INVESTIGATIONAL AGENTS, BRII-196 + BRII 198**
At Entry/Day 0, blood should be drawn before study drug administration.

Chemistry
Participants will have blood drawn for liver function tests (ALT, ALP, AST, total bilirubin, direct bilirubin, and total protein), and renal function tests (albumin, BUN, creatinine, potassium, glucose, and sodium).

At Entry/Day 0, blood should be drawn before study drug administration.

Pregnancy Testing
For participants of reproductive potential: Serum or urine $\beta$-HCG. (Urine test must have a sensitivity of ≤25 mIU/mL).

Post-screening, pregnancy testing should be done any time pregnancy is suspected.

In the event of pregnancy occurring during the study, record pregnancy and pregnancy outcome per section 8.3.

6.3.16 Pharmacokinetics

Serum will be collected and used to measure investigational agent levels.

At Entry/Day 0, serum should be collected before the dose of investigational agent/placebo (up to 10 minutes before the start of infusion) and again approximately 30 minutes (± 5 minutes) after the flush to clear the line of any remaining investigational agent/placebo following the end of the infusion of the second investigational agent/placebo (post-end of infusion PK assessment). The 30 minute post-end of infusion PK draw should be collected from an opposite limb and not the IV line/same site as the infusion.

Post-entry, serum should be collected as per the SOE. Date and time of collection should be recorded.

Samples will be analyzed at a laboratory approved by the sponsor and stored at a facility designated by the sponsor. Concentrations of the investigational agents will be assayed using a validated bioanalytical method. Analyses of samples collected from placebo-treated participants are not planned. Samples will be retained for up to 2-years after last patient visit. Remaining samples used for PK may be pooled and used for exploratory metabolism or bioanalytical method experiments as deemed appropriate.
6.3.18 Anti-Drug Antibodies

Serum will be collected to measure anti-drug antibodies. At Entry/Day 0, serum should be collected before the dose of investigational agent/placebo.

Post-entry, serum should be collected as per the SOE (at the same time as serum collection for PK analysis). Date and time of collection should be recorded.

Samples will be analyzed at a laboratory approved by the sponsor and stored at a facility designated by the sponsor.

7.0 ADVERSE EVENTS AND STUDY MONITORING

7.1 Definitions of Adverse Events

Adverse Events of Special Interest
The following are AESIs for the agent BRII-196, BRII-198, or placebo for each of the investigational agents:

- Grade ≥1 infusion-related reactions occurring within 12 hours of investigational agent/placebo administration (deemed related to study product as determined by the site investigator)
- Grade ≥1 allergic/hypersensitivity reactions occurring within 12 hours of investigational agent/placebo administration (deemed related to study product as determined by the site investigator)

7.3 Recording Adverse Events

Post entry, the following non-lab AEs must be recorded on the eCRFs within 72 hours:

- Phase II and III: Grade 1 AEs

8.0 CLINICAL MANAGEMENT ISSUES

8.2 Management of Side Effects

8.2.1 Overdose

There is no known antidote for BRII-196 or BRII-198 overdose. In the event this occurs, the participant should be closely monitored for AE/SAE and laboratory abnormalities, and supportive care provided as indicated.

8.2.2 Infusion-Related Reactions

All participants should be monitored closely, as there is a risk of infusion reaction (including anaphylaxis) with any biological agent.

APPENDIX IV: INVESTIGATIONAL AGENTS, BRII-196 + BRII 198
Symptoms and signs that may occur as part of an infusion reaction include, but are not limited to fever, chills, nausea, headache, bronchospasm, hypotension, angioedema, throat irritation, rash including urticaria, pruritus, myalgia, and dizziness.

The severity of infusion-related reactions will be assessed and reported using the Division of AIDS Table for Grading the Severity of Adult and Pediatric Adverse Events (DAIDS AE Grading Table), corrected Version 2.1, July 2017, which can be found on the DAIDS RSC website at https://rsc.niaid.nih.gov/clinical-research-sites/daids-adverse-event-grading-tables.

The clinical site should have necessary equipment and medications for the management of any infusion reaction, which may include but is not limited to oxygen, IV fluid, epinephrine, acetaminophen and antihistamine. Investigators should determine the severity of the infusion reaction and manage infusion reactions based on standard of care and their clinical judgment. If an infusion reaction occurs, then supportive care should be provided in accordance with the signs and symptoms.

Dosing can be modified, such as slowing infusion, for mild or moderate reactions (Grade 1 or Grade 2).

8.2.3 Hypersensitivity

Signs and symptoms of infusion-related immediate hypersensitivity reactions may include, but are not limited to anaphylaxis, angioedema, bronchospasm, chills, diarrhea, hypotension, itching, skin rash, shortness of breath, urticaria, tachycardia, and throat irritation or tightness [8].

Participants will be closely monitored for immediate hypersensitivity reactions.

Sites should have appropriately trained medical staff and appropriate medical equipment available when study participants are receiving BRII-196 and BRII-198. It is recommended that participants who experience a systemic hypersensitivity reaction be treated per the local standard of care.

Dosing can be modified, such as slowing infusion, for mild or moderate reactions (Grade 1 or Grade 2).

8.3 Pregnancy

Since there are no data regarding the use of BRII-196 and BRII-198 in participants who are pregnant, participants who are pregnant are not eligible for the study.

APPENDIX IV: INVESTIGATIONAL AGENTS, BRII-196 + BRII 198
Participants of childbearing potential and participants who may impregnate their partners are required to follow the instructions for prevention of pregnancy provided in the protocol.

If a participant becomes pregnant during the study (post-entry), study follow up will continue for the duration of the study. At the end of the pregnancy, outcome and adverse events for participant and infant will be recorded on the outcome eCRF.

8.4 Breastfeeding

Since there are no data regarding the use of BRII-196 or BRII-198 in participants who are breastfeeding, participants who are breastfeeding are not eligible for the study.

9.0 CRITERIA FOR DISCONTINUATION

9.1 Permanent and Premature Treatment Discontinuation

A participant will stop investigational agent/placebo if a Grade ≥3 event occurs that is deemed related to the investigational agent/placebo.

10.0 STATISTICAL CONSIDERATIONS

10.2 Outcome Measures

Primary and secondary outcome measures listed below will be addressed in the BRII-196/BRII-198 specific appendix to the study’s primary Statistical Analysis Plan.

10.2.3 Secondary Outcome Measures

The following secondary outcome measures will also be assessed:

10.2.3.13 Phase II only: New Grade 2 or higher AE through week 48.

10.2.3.14 Phase III only: New Grade 3 or higher AE through week 48.

11.0 PHARMACOLOGY PLAN

11.1 Pharmacology Objectives

The phase II pharmacology objective is to determine the pharmacokinetics of BRII-196 and BRII-198 when used in combination. For phases II and III, the pharmacology objective is to explore relationships between dose and concentration of BRII-196 and BRII-198 with virology, symptoms, and oxygenation.
11.2 Pharmacology Study Design Overview

The Schedule of Evaluations shows the collection schedule for Phase II and for Phase III. BRII-196 and BRII-198 have a long-elimination half-lives in preclinical animal studies, and is expected to be between 9-18 weeks in humans; the predicted elimination half-life based on the preclinical data and the established population PK model for mAb with YTE mutation is 89.2 days (10^{th}-90^{th} percentile of 65.2-124 days). Very limited data in participants from Phase I studies who received a single dose of 750 mg, 1500 mg, and 3000 mg indicated PK behavior consistent with PK model predictions. The PK sample schedules are based on the long-elimination half-lives of BRII-196 and BRII-198, and are designed to meet the phase II objective of determination of the pharmacokinetics of these agents and the phase III objective to explore dose/concentration-response relationships. By design, the sample collection schedules are different, with the phase II schedule being more intense to determine PK behavior, and the phase III schedule more sparse to confirm PK behavior and support dose/concentration-response analyses.

11.3 Pharmacology Data Analysis and Modeling

Pharmacokinetic data analysis of phase II data will use conventional and accepted approaches such as non-compartmental analysis or compartmental analysis to determine the PK characteristics of BRII-196 and BRII-198. Population pharmacokinetic approaches (e.g. nonlinear mix effects modeling such as implemented in NONMEM) may also be used. The usual parameters of interest are: area under the concentration-time curve (AUC), total body clearance (CL), elimination half-life ($T_{1/2}$), and maximum and minimum concentrations ($C_{max}, C_{min}$). Exploration of relationships between dose and concentration of BRII-196 and BRII-198 with virology, symptoms, and oxygenation will be approached using conventional and accepted methods for pharmacokinetic/pharmacodynamic (PK/PD) data analyses. Such methods will include the $E_{max}$ or sigmoid $E_{max}$ model or structurally linked PK/PD models (as could be performed within NONMEM) to explore exposure-response relationships. Exposure-response relationships will be performed in conjunction with the protocol statisticians.
16.0 REFERENCES


APPENDIX IV: INVESTIGATIONAL AGENTS, BRII-196 + BRII 198


APPENDIX V: SAMPLE INFORMED CONSENT FOR STUDY DRUGS BRII-196 AND BRII-198

One of the study drugs that you might be assigned to in this study is the combination of BRII-196 and BRII-198 or the placebos for these study drugs.

BRII-196 and BRII-198 are both drugs called a monoclonal antibody (mAb). Many antibodies are naturally made by your body and help fight diseases. BRII-196 and BRII-198 are made in a laboratory. “Monoclonal” means that BRII-196 and BRII-198 are made up of many copies of just two antibodies.

Your assignment is random, like the flip of a coin. You will be told about all the study drugs you may be assigned to in this study. If only one study drug is available, you will have an equal chance of receiving the study drug or placebo. If two study drugs are available, you will have a 2:1 chance of receiving a study drug or placebo. If three study drugs are available, you will have a 3:1 chance of receiving a study drug or placebo, and so forth. You will not be able to choose your group (study drug), and neither you, your study doctor, nor the study staff at your site will know whether you are receiving the study drug or placebo.

The United States Food and Drug Administration (FDA) has not approved BRII-196 or BRII-198 for general use by the public. However, we have told the FDA about this study and they have given us permission to conduct this study.

ARE THERE ANY ADDITIONAL STUDY PROCEDURES IF I RECEIVE BRII-196 AND BRII-198 OR PLACEBO?

Screening Visit
- At your screening visit, if you can become pregnant, you will be asked to give blood (1 teaspoon) or a urine sample for a pregnancy test. You cannot receive BRII-196, BRII-198, or placebo if you are pregnant.

Entry Visit
- You will have blood drawn. This blood will be used for the following tests:
  - routine safety tests (liver and kidney tests and blood counts)
  - levels of antibodies to the drug (your body’s immune response to the drug)
- You will have the infusion of BRII-196 and BRII-198 or placebos for each. The infusions will be given back to back and (first one and then the other) will be given through a small plastic tube that will be placed into a vein in your arm. This is called an intravenous (IV) infusion. The infusions will take approximately 60 minutes. You will be monitored in the clinic for 2 hours after the end of the infusions.
- You will have blood drawn to check the levels of drug in your blood. The blood sample will be collected before the study infusion and 30 minutes after the study infusion in the opposite limb as the study infusion.
Study Visits
After the Entry visit, your study visits and evaluations will be different depending on whether you are in the first part of the study or the second part of the study.

IF YOU ARE IN THE FIRST PART OF THE STUDY:

Study Visits on Days 3, 14, and 28
- You will have blood drawn. This blood will be used for the following tests:
  - routine safety tests (liver and kidney tests and blood counts)
  - on days 14 and 28, levels of the drug and levels of antibodies to the drug (your body’s immune response to the drug)

Study Visits on Week 12 and Week 24
- You will have blood drawn. This blood will be used for the following tests:
  - levels of the drug
  - levels of antibodies to the drug (your body’s immune response to the drug)
- You will be asked whether you have had any new symptoms or clinical events since your last visit.

Study Visits on Weeks 36, 48, and 72
- You will be contacted by phone by the study team to assess whether you have had any new symptoms or clinical events since your last visit
- You will answer questions about any potential COVID-19 related symptoms or conditions you have experienced

IF YOU ARE IN THE SECOND PART OF THE STUDY:

Study Visit on Day 28
- You will have blood drawn. This blood will be used for the following tests:
  - routine safety tests (liver and kidney tests and blood counts)
  - levels of the drug
  - levels of antibodies to the drug (your body’s immune response to the drug)

Study Visits on Week 12 and 24
- You will have blood drawn. This blood will be used for the following tests:
  - levels of the drug
  - levels of antibodies to the drug (your body’s immune response to the drug)
- You will be asked whether you have had any new symptoms or clinical events since your last visit,
Study Visits on Weeks 36, 48, and 72
- You will be contacted by phone by the study team to assess whether you have had any new symptoms or clinical events since your last visit
- You will answer questions about any potential COVID-19 related symptoms or conditions you have experienced.

HOW LONG WILL I BE IN THIS STUDY?
If you are assigned to BRII-196+BRII-198 or placebo for BRII-196+BRII-198, you will be in this study for 72 weeks.

WHAT ARE THE RISKS OF BRII-196 and BRII-198?
There is a risk of serious and/or life-threatening side effects when non-study medications are taken with the study drugs. For your safety, you must tell the study doctor or nurse about all medications you are taking before you start the study.

Another risk is that the study drugs used in this study may have side effects, some of which are listed below. Additionally, the study drug tested in the study may have unknown side effects in persons with SARS-CoV-2 infection. In a research study, all of the risks or side effects may not be known before you start the study. You need to tell your doctor or a member of the study team immediately if you experience any side effects.

Please note that these lists do not include all the side effects seen with this study drug. These lists include the more serious or common side effects with a known or possible relationship to the study drug. If you have questions concerning the additional side effects, please ask the medical staff at your site.

Risks Associated with BRII-196 and BRII-198
There is limited safety data on BRII-196 and BRII-198 since they have not been given to a lot of people. As of August 2020, healthy volunteers in studies of BRII-196 and BRII-198 have not reported any infusion-related reactions, allergic reactions, moderate to severe adverse events (negative effects), or any adverse events requiring discontinuation of therapy.

BRII-196 and BRII-198 are being administered together for the first time to hospitalized persons with COVID-19 in a separate study, but they have not yet been given to persons who have tested positive for COVID-19 and are at a higher risk for developing severe COVID-19.

Administration of mAbs, such as BRII-196 and BRII-198 can result in allergic reactions. Signs and symptoms of these reactions include:
- chills
- skin rash

APPENDIX V: SAMPLE INFORMED CONSENT FOR STUDY DRUGS BRII-196 and BRII-198
• itching
• hives
• swelling of the face or other soft tissues
• low blood pressure
• rapid heart rate
• throat irritation or tightness
• tightening of the muscles that line the airways
• shortness of breath
• loose stools

Administration of mAbs, such as BRII-196 and BRII-198 may induce release of chemicals called cytokines in the body. These chemicals may induce allergic reactions listed above as well as:
• fever
• muscle aches
• nausea
• vomiting
• headache
• dizziness

Some of these reactions may be serious or life-threatening including:
• skin rash
• swelling of the face or other soft tissues
• low blood pressure
• rapid heart rate
• throat irritation or tightness
• tightening of the muscles that line the airways
• shortness of breath

You will be monitored closely during administration of study drug. Medical personnel, equipment, and medication will be available to manage these reactions appropriately if they occur.

Administration of mAbs, such as BRII-196 and BRII-198 can cause the following risks and discomforts:
• development of proteins (antibodies) against BRII-196 and/or BRII-198. This may cause your body to get rid of BRII-196 and/or BRII-198 more quickly or change the effect of these study drugs on the body. Your blood will be tested to find out whether your body made antibodies to BRII-196 and/or BRII-198. The anticipated risk of this is low because BRII-196 and BRII-198 are fully human antibodies. Therefore, it is less likely to be seen as “foreign” by your body’s immune system and your body is less likely to form antibodies against them.
• mixture of antibody and other chemicals in the body that may be deposited in tissues such as blood vessels and kidneys.
• unexpected increase in virus reproduction in your body. Although this has been observed with some viruses, this has not been observed with COVID-19 or with the use of serum-containing antibodies given to people with COVID-19. This risk of increased viral growth is perhaps greater when there are lower levels of antibodies in the blood in the presence of virus. To avoid this, BRII-196 and BRII-198 will be given at a dose that is felt to be high enough to keep this from occurring.

Effect on Future Vaccination
The US Centers for Disease Control and Prevention (CDC) currently recommends that people wait at least 90 days after receiving antibody treatment before receiving a COVID-19 vaccine, because some antibodies remain in the body for about 90 days, and there is a chance that these antibodies could interfere with how your body responds to the vaccine during those 90 days. Some of the antibodies in this study including BRII-196 and BRII-198 are designed to remain in the body for longer than 90 days. Although there is no further guidance available, there is a chance that these longer-lasting monoclonal antibodies could interfere with how your body responds to the vaccine even if you wait at least 90 days for the vaccine.

ARE THERE RISKS RELATED TO PREGNANCY AND BREASTFEEDING?

Pregnancy
Since there are no data regarding the use of this study drug in people who are pregnant, you are not eligible to receive this study drug if you are pregnant.

The study drug may involve risks to you (or to the embryo or fetus, if you or your partner become pregnant), which are currently unforeseen.

If you are engaging in sexual activity that could lead to pregnancy, you must agree to use effective contraception for 24 weeks after the study drugs are administered. This would include oral contraceptives, implanted contraceptives, intrauterine devices, and/or barrier methods.

If you are engaging in sexual activity that may lead to pregnancy in your partner, you must agree to either remain abstinent or use male contraceptives. You are also advised to inform your non-pregnant sexual partners that can become pregnant to use effective contraceptives for 24 weeks after the study drugs are administered to you.

If you have a pregnant partner you should use condoms during vaginal intercourse through 24 weeks after the study drugs administered.

If applicable, you should refrain from sperm donation for 24 weeks after study drug administration.

If at any point during the study you think you may be pregnant, you should let the staff at your site know so that a pregnancy test can be done.

APPENDIX V: SAMPLE INFORMED CONSENT FOR STUDY DRUGS BRII-196 and BRII-198
Let your doctor know immediately if you become pregnant. If you become pregnant while on the study, you will be asked to continue to have study visits and the study staff would like to obtain information from you about the outcome of the pregnancy (even if it is after your participation in the study ends).

Breastfeeding
It is not known if this study drug is safe to use in people who are breastfeeding. You are not eligible to receive this study drug if you are breastfeeding.
APPENDIX VI: INVESTIGATIONAL AGENT AZD7442 INTRAVENOUS ADMINISTRATION

Information/evaluations noted in this agent-specific appendix are IN ADDITION to those presented in the master protocol. Section numbering aligns with the master protocol.

SCHEMA

DURATION: 72 weeks

2.0 INTRODUCTION

2.2 Rationale

Monoclonal Antibodies (mAbs)
Sera obtained from persons or animals who recovered from a particular infection has shown prophylactic and therapeutic potential for a variety of infections, and Emil von Behring won the Nobel Prize in 1893 for his work on use of immune serum from the blood of infected animals to provide immunity to diphtheria [1]. Currently, hyperimmune human sera immunoglobulin is still used to treat many viral infections including cytomegalovirus (CMV), respiratory syncytial virus (RSV), hepatitis A virus (HAV), hepatitis B virus (HBV), and rabies [2].

Unfortunately, heterologous sera were associated with a variety of complications including serum sickness and hypersensitivity, which significantly limited its usefulness clinically [3]. Given the long history of use of antibodies for infectious diseases, monoclonal antibodies (mAbs) were developed. Improved purification techniques and the ability to engineer humanized mAbs allowed for the development of broadly reactive and potent mAbs, which helped reduce some of the issues that hampered the utility of heterologous sera [3, 4]. In fact, current technology allows mAbs to be produced requiring only tissue culture or microbial expression systems, thus the potential toxicity of humanized mAbs is comparable to antibiotics [2, 4].

Engineered humanized and human mAbs have shown considerable efficacy for viral infections. The first was palivizumab in 1998, which is used for RSV [5]. Monoclonal antibodies have also been quickly developed for emerging infections such as Ebola [6]. As a part of the massive scientific effort to stop COVID-19, mAbs have been developed for treatment of COVID-19. These agents now need to be evaluated in rigorous randomized clinical trials.

The limitations of mAbs continue to be cost and that these antibodies are perishable, require refrigeration, and must be administered parenterally [4]; however, their use may still be useful in the outpatient setting, as one dose often stays in the therapeutic range ‘for months [5], potentially allowing an entire treatment course with a single administration.
A number of viral infectious diseases have been successfully treated with mAbs, including RSV and HIV. Some of these mAbs were derived from persons who were infected with these viruses and mounted neutralizing humoral responses.

An investigational agent to be evaluated in this trial will be the mAb AZD7442 delivered by IV infusion and made by AstraZeneca Pharmaceuticals LP for the treatment of early, symptomatic SARS-CoV-2 infection.

Investigational Agent

Background
AZD7442 is a combination of two human mAbs, AZD8895 and AZD1061. Both were cloned from B-cells isolated from peripheral blood mononuclear cells (PBMCs) obtained from COVID-19 convalescent patients. These mAbs bind to unique, non-overlapping epitopes at the human angiotensin-converting enzyme 2 (hACE2) interface of the receptor binding domain (RBD) of the Spike (S) protein of SARS-CoV-2, preventing viral entry into human cells and its subsequent viral replication. The two antibodies in the combination contain modifications in their Fc regions that extend their anticipated half-life up to 70-130 days [3-6] and reduce the risk of antibody dependent enhancement (ADE), by limiting binding to cellular Fc gamma receptors [7]. The combination of two mAbs with differing binding sites on the RBD is intended to reduce the probability of viral mutations that would confer antibody resistance, and to provide synergy in their virus neutralizing activity.

AZD7442 is expected to result in a clinically important decrease of viral replication, mitigating the severity of COVID-19 in persons with the infection in whom ongoing viral replication is the primary driver of pathophysiology. The potential reduction in viral replication may also decrease a treated person’s extent and duration of viral shedding and transmission, thus potentially positively impacting public health.

Non-Clinical Studies: Pharmacokinetics (PK)
Nonclinical studies of AZD7442 have been performed in mice and non-human primates (NHPs). In human Fcn transgenic Tg32 mice, peak serum concentrations at 28 days post intravenous administration of AZD7442 components remained well above the EC50s and EC99s determined in cellular infection assays [8]. The toxicokinetic profile of AZD7442 (AZD8895 and AZD1061) following IV or IM administration is being evaluated in cynomolgus monkeys as part of a GLP toxicology study. In this GLP toxicology study for AZD7442 high exposures were achieved and were very consistent across animals and between males and females for both AZD8895 and AZD1061, for both the 300 mg/kg IV dose and the 75 mg/kg IM dose of each antibody [8]. Based on the data available over the first 2 weeks after dosing, the safety exposure margin for the clinical 300 mg IV AZD7442 dose against the IV NOAEL of 600 mg/kg AZD7442 is 103-fold and 150-fold for AUC(0-4 weeks) and Cmax, respectively [8].
Non-Clinical Studies: Antiviral Effects

Murine models of SARS-CoV-2 have been performed to study the prophylactic and post-exposure antiviral activity of the AZD7442. In these models, the parenteral formulations of AZD7442 components were studied: COV2-2196 and COV2-2130, the respective parental antibodies of AZD8895 and AZD1061. COV2-2196 and COV2-2130 lack the Fc region modifications but are expected to retain antiviral activity. In a mouse-adapted-SARS-CoV-2 model, BALB/c mice were inoculated via intranasal route with 10⁵ fluorescent focus units (FFU) of MA-SARS-CoV-2 and COV2-2196 and COV2-2130 (1:1 cocktail) administered intravenously 12 hours after. Viral burden in the lungs was measured 2 days post infection (dpi) after viral challenge using RT-qPCR or plaque assay. Mice were monitored daily for body weight change. Administration of the mAbs 12 hours post infection in Ad5-hACE2 transduced mice resulted in neutralization of infectious virus in the lungs. The mAbs were also evaluated for in vivo efficacy in an immuno-competent model using a mouse-adapted-SARS-CoV-2 virus. In this model there was significant viral replication in the lungs but little or no clinical disease [9].

The parental mAb formulations were also assessed in a NHP model [10, 11]. Rhesus macaques received one 50 mg/kg dose of COV2-2196 or isotype control antibody intravenously 3 days prior to intranasal and intratracheal challenge with a total dose of 10,000 PFU SARS-CoV-2. Virus replication was quantitated by RT-qPCR for viral sgmRNA, which measures replicative viral RNA intermediates. Animals that received isotype control antibody showed a median peak of 7.53 log10 sgmRNA copies/swab in nasal swab and a median peak of 4.97 log10 sgmRNA copies/mL in bronchoalveolar lavage. In contrast, viral sgmRNA was not detected in either nasal or bronchoalveolar lavage samples from animals that received COV2-2196. A PK analysis revealed similar concentrations of circulating human mAbs in animals from both groups.

Human Clinical Studies

The first in-human clinical studies of AZD7442 began enrolling in August 2020. (NCT04507256). Both IV (300 mg, 1000 mg, and 3000 mg), sequentially and co-administered, and IM (300 mg) administration have been studied in this phase I, single-dose, dose-escalating trial among healthy adults. As of early December, 100 persons in this study have received the product at doses up to 3000 mg IV, and no safety concerns have emerged. As described below, pharmacokinetic data have demonstrated relative levels achieved with IV and IM dosing. The proposed adaptive Phase II/III trial is likely to be the first administration in persons with COVID-19 disease, although pre-exposure and post-exposure prophylaxis studies have started. As of December 8, 2020, there was a single SAE in a pre-exposure prophylaxis participant who fainted following product administration (IM) and required evaluation at the hospital.

Choice of Study Dosing

Human efficacious doses for AZD7442 were evaluated using in vitro potency data (virus neutralizing activity of AZD7442 against SARS-CoV-2) and PK data. In addition, a viral-dynamic model was developed, which allowed for understanding of the pharmacodynamic effects of AZD7442 to inhibit a SARS-CoV-2 infection and the
resulting immune response. The viral-dynamic model indicates that assuming a partition ratio ranging between 0.1-1.0% for lung epithelial lining fluid-to-serum and assuming potency with an IC\textsubscript{80} (inhibiting SARS-CoV-2 by 80%) of 40 ng/mL, the estimated effective concentration may be as low 4 µg/mL in serum. The dosing in Phase I studies therefore targeted 20-40 µg/m to assure sufficient levels in patients with an active SARS-CoV-2 infection; 300 mg AZD7442 IV administration before the time of peak viral load (on average ~ 7 days after day of infection is expected to result in reduction of the peak viral load and earlier eradication of the viral load. Administration of 300 mg IV AZD7442 after the peak viral load has been reached, is still expected to result in earlier viral load eradication compared to when drug is not present.

Figure 1 shows the preliminary serum AZD7442 concentration through 30 days post dose for the different single doses tested, as well as the predicted concentration time course for a single 600mg IM dose by multiplying the concentrations for the 300 mg IM dose by 2. The median time of maximum drug levels still needs to be defined when more data are available but initial data suggests that the T\text{max} can be as late as 30 days post dose when administered in the ventrogluteal muscle.

Figure 1: Observed Mean (SD) Serum AZD7442 concentrations over the first 30 days in Adult Healthy Volunteers in the Phase 1 Study

4.0 SELECTION AND ENROLLMENT OF PARTICIPANTS

Participants must meet inclusion and exclusion criteria from the master protocol, as well as the appropriate inclusion and exclusion criteria for the investigational agent included below.
4.1 General Eligibility Criteria

4.1.1 Inclusion Criteria

4.1.1.9 Meet the protocol definition of being at “higher” risk of progression to severe COVID-19 (see Schema, Population)

4.1.1.10 For participants who are of reproductive potential, negative serum or urine pregnancy test within 48 hours prior to study entry by any clinic or laboratory that has a CLIA certification or its equivalent, or by a point of care (POC)/CLIA-waived test.

Reproductive potential is defined as:
- participants who have reached menarche
- participants who have not been post-menopausal for at least 12 consecutive months with follicle-stimulating hormone (FSH) ≥40 IU/mL or 24 consecutive months if an FSH is not available
- participants who have not undergone surgical sterilization (e.g., hysterectomy, bilateral oophorectomy, bilateral tubal ligation, or bilateral salpingectomy)
- participants with no other clinical conditions (such as anorexia nervosa) that could induce amenorrhea
- participants not taking medications such as oral contraceptives, hormones, gonadotropin-releasing hormone, anti-estrogens, selective estrogen receptor modulators (SERMs) or chemotherapy that could induce amenorrhea
- For individuals with permanent infertility due to an alternate medical cause (e.g., Mullerian agenesis, androgen insensitivity), investigator discretion should be applied to determining study entry.

4.1.1.11 If participating in sexual activity that could lead to pregnancy, participants who are of reproductive potential must agree to use highly-effective contraception for 24 weeks after investigational agent is administered. Highly-effective contraception includes oral contraceptives, implanted contraceptives, and intrauterine devices.

NOTE: Participants not of reproductive potential are eligible without requiring the use of a contraceptive method. Participant-reported history is acceptable documentation of surgical sterilization and menopause, including vasectomy in a sole partner.
4.1.1.12 Participants that engage in sexual activity that may lead to pregnancy in their partner must agree to either remain abstinent or use male contraceptives. They are also strongly advised to inform their non-pregnant sexual partners of reproductive potential to use effective contraceptives for 24 weeks after investigational agent is administered.

Participants with pregnant partners should use condoms during vaginal intercourse through 24 weeks after investigational agent administration.

Participants should refrain from sperm donation for 24 weeks after investigational agent administration.

4.1.2 Exclusion Criteria

4.1.2.11 Currently pregnant or breastfeeding

5.0 INVESTIGATIONAL AGENTS

5.1 Regimen, Administration, and Duration

5.1.1 Regimen and Duration

Participants will be randomized to receive one of the following regimens:

Investigational Agent: AZD7442, 300 mg (AZD8895, 150 mg PLUS AZD1061, 150 mg) to be administered intravenously (IV) for one dose at study Entry/Day 0.

OR

Placebo for AZD7442: 0.9% Sodium Chloride Injection, USP, to be administered IV for one dose at study Entry/Day 0.

5.1.2 Administration

AZD7442/Placebo to be administered IV over approximately 15 minutes at a rate of 20 mg/minute.

Prior to administration, the infusion solution must be allowed to equilibrate to room temperature. An infusion set containing low protein binding 0.2 or 0.22 µm in-line filters must be attached and primed per institutional procedures. The entire contents of the IV bag must be infused to the participant. After the entire contents of the IV bag have been administered, flush the catheter with 5 mL of 0.9% Sodium Chloride Injection, USP and flush the infusion line as per site requirements to
ensure the full dose is administered. Infusion time does not include the final flush
time.

5.2 Formulation, Storage, and Preparation

5.2.1 Formulation and Storage

AZD7442 consists of two independent drug substances, AZD8895 and AZD1061, which are formulated separately. Both AZD8895 and AZD1061 are supplied as a 100 mg/mL aqueous solution with 150 mg (nominal) of active investigational product in 10R glass vials with a volume of 1.5 mL. The aqueous solutions are colorless to slightly yellow, clear to opalescent. AZD8895 and AZD1061 vials must be stored between 2°C to 8°C (refrigerated storage) until use. AZD7442 is described in further detail in AZD7442 Investigator’s Brochure. Placebo for AZD7442 is 0.9% Sodium Chloride Injection, USP. The product must be locally sourced and stored according to the manufacturer’s recommendation.

5.2.2 Preparation

Pharmacists must follow appropriate aseptic technique and consider sterile preparation procedures/guidance as outlined in USP General Chapter <797> Pharmaceutical Compounding – Sterile Preparations. Pharmacists must also follow the requirements of their country, institution, and pharmacy regulatory authority regarding these procedures. The investigational agent and placebo should be prepared in a sterile environment, utilizing a biosafety cabinet/isolator. If a biosafety cabinet or isolator is not available, a laminar flow hood may be used. Local regulations and site institutional policies and procedures for use of personal protective equipment, such as gloves, gowns, face masks, and safety glasses, must be followed.

Any unused portion of investigational agent must not be used for another participant. Any empty vials, unused portion of entered vials, or unused solution which contains investigational agent should be discarded in a biohazard containment bag and incinerated or autoclaved in accordance with institutional or pharmacy policy.
5.2.2.1.1 AZD7442

1. Remove one (1) vial of AZD8895 and one (1) vial of AZD1061 from the refrigerator, and an appropriately sized IV bag of 0.9% Sodium Chloride Injection USP. The target volume of the 0.9% Sodium Chloride Injection, USP IV bag is 100 mL, however, a range of 50 to 250 mL volumes can be utilized if a 100 mL IV bag is not available.

2. Using an appropriately sized syringe and needle, withdraw 1.5 mL of AZD8895 from the AZD8895 vial and inject the contents into the IV bag with 0.9% Sodium Chloride Injection, USP. Gently mix the contents until visually uniform. When the stopper of the vial is punctured to start preparation, record this time as the investigational agent preparation time. Assign a 4 hour beyond use date and time from the preparation time if stored at room temperature or a 24 hour beyond use date and time from the preparation time if stored at refrigerated conditions.

3. Using an appropriately sized syringe and needle, withdraw 1.5 mL of AZD1061 from the AZD1061 vial and inject the contents into the same IV bag with 0.9% Sodium Chloride Injection, USP and AZD8895 prepared in Step 2. Gently mix the contents until visually uniform.

4. Place an opaque cover over the IV bag.

5.2.2.1.2 Placebo for AZD7442

1. Remove an appropriately sized IV bag of 0.9% Sodium Chloride Injection, USP. The target volume of the 0.9% Sodium Chloride Injection, USP IV bag is 100 mL, however, a range of 50 to 250 mL volumes can be utilized if a 100 mL IV bag is not available. The IV bag used must be the same size as the IV bag used for the preparation of the investigational agent.

2. Remove a second container of 0.9% Sodium Chloride Injection, USP. Using an appropriately sized syringe and needle withdraw 3 mL of 0.9% Sodium Chloride Injection, USP from this container and inject the contents into the IV bag obtained in Step 1.

3. Assign a 4 hour beyond use date and time from the preparation time if stored at room temperature or a 24 hour beyond use date and time from the preparation time if stored at refrigerated conditions.

4. Place an opaque cover over the IV bag.

APPENDIX VI: INVESTIGATIONAL AGENT AZD7442 INTRAVENOUS ADMINISTRATION
5.2.3 Labeling of Investigational Agent and Placebo

Label the prepared IV bag with the following information:

a. Participant identifier(s)
b. Protocol number: ACTIV-2/A5401
c. Investigational agent names: AZD7442 300 mg or Placebo
d. Total volume: 100 mL (or appropriate size within range of 50 to 250 mL dependent on availability)
e. Route: IV
f. Infusion rate/time: 20 mg/minute over approximately 15 minutes
g. Preparation date and time
h. Beyond use date and time: 4 hours at room temperature conditions or 24 hours at refrigerated conditions after preparation
i. Any additional information required by jurisdiction

5.3 Supply, Distribution, and Accountability

5.3.1 Supply/Distribution

AZD7442 will be manufactured by Catalent for AstraZeneca and will be available through the NIAID Clinical Research Products Management Center (CRPMC). The site pharmacist will receive ordering instructions for AZD8895 and AZD1061 vials from the NIAID CRPMC.

0.9% Sodium Chloride Injection, USP, infusion sets, and any other ancillary supplies will be locally sourced by the site.

5.3.2 Accountability

The site pharmacist is required to maintain complete records of all investigational agents received from the NIAID CRPMC and subsequently dispensed. At US CRSs, all unused investigational agents must be returned to the NIAID CRPMC (or as otherwise directed by the sponsor) after the study is completed or terminated. At non-US CRSs, the site pharmacist must follow the instructions provided by the CRPMC for the destruction of unused investigational agents.

5.4 Concomitant Medications

Any pre-medications given will be documented as a concomitant medication. There are no known or expected drug-drug interactions with the investigational agent and therefore there no prohibited medications except as outlined in section 5.4 of the parent protocol.
6.0 CLINICAL AND LABORATORY EVALUATIONS

6.1 Schedule of Evaluations. The schedules of evaluations provided below include all the evaluations in the master protocol and additional evaluations for this investigational agent.

Table 6.1-1: Schedule of Evaluations Phase II

<table>
<thead>
<tr>
<th>Phase II Evaluation</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
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<td>If Participant Cannot be Reached per section 6.3.8</td>
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## APPENDIX VI: INVESTIGATIONAL AGENT AZD7442 INTRAVENOUS ADMINISTRATION

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<th>Phase II Evaluation</th>
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<th>Day 28</th>
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<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
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APPENDIX VI: INVESTIGATIONAL AGENT AZD7442 INTRAVENOUS ADMINISTRATION

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¹: Variable due to specific study design.
First PK serum sample to be obtained prior to infusion along with remainder of entry labs. A second PK sample to be obtained at the completion of the infusion.

Table 6.1-2: Schedule of Evaluations Phase III

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<tr>
<th>Phase III Evaluation</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28)</th>
<th>Premature Study D/C (After Day 28)</th>
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<tr>
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<td>+4 days</td>
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APPENDIX VI: INVESTIGATIONAL AGENT AZD7442 INTRAVENOUS ADMINISTRATION
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<th>Day 7</th>
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<th>Week 72</th>
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</tbody>
</table>

¹ First PK serum sample to be obtained prior to infusion along with remainder of entry labs. A second PK sample to be obtained at the completion of the infusion.
6.3 Instructions for Evaluations

6.3.9 Investigational Agent Administered

Pre-Medication
Pre-medication for infusions is not planned. However, if the participant has a medical history suggesting a potential benefit from pre-medication, the study investigator(s) should determine the appropriate pre-medication.

Any pre-medications given will be documented as a concomitant medication.

Before the Infusion
Vital signs (temperature, heart rate, respiratory rate, blood pressure, and SpO2).

During the Infusion
Vital signs (temperature, heart rate, respiratory rate, blood pressure and SpO2) will be measured every 15 minutes (± 3 minutes) during the infusion.

After Infusion
Vital signs (temperature, heart rate, respiratory rate, blood pressure, and SpO2) will be measured every 30 minutes (± 5 minutes) for 2 hours post infusion.

Only vital signs that meet AE reporting requirements will be recorded on an eCRF.

6.3.14 Laboratory Evaluations

Hematology
Participants will have blood drawn for complete blood cell count (CBC) with automated differential and platelet count.

At Entry/Day 0, blood should be drawn before study drug administration.

Chemistry
Participants will have blood drawn for liver function tests (ALT, ALP, AST, total bilirubin, direct bilirubin, and total protein), and renal function tests (albumin, BUN, creatinine, potassium, glucose, and sodium).

At Entry/Day 0, blood should be drawn before study drug administration.

Pregnancy Testing
For participants of reproductive potential: Serum or urine β-HCG. (Urine test must have a sensitivity of ≤25 mIU/mL).
Post-screening, pregnancy testing should be done any time pregnancy is suspected per the SOE.

In the event of pregnancy occurring during the study, record pregnancy and pregnancy outcome per section 8.3.

6.3.15 Pharmacokinetics

Serum will be collected and used to measure investigational agent levels.

At Entry/Day 0, the first serum sample should be collected along with the remainder of entry labs before the dose of investigational agent/placebo (up to 10 minutes before the start of infusion). A second PK sample should be obtained at the completion of the infusion (up to 15 minutes after completion of infusion) from an opposite limb and not the IV line/same site as the infusion.

Post-entry, serum should be collected as per the SOE for PK measurements. Date and time of collection should be recorded.

Samples will be analyzed at a laboratory approved by the sponsor and stored at a facility designated by the sponsor. Concentrations of the investigational agent will be assayed using a validated bioanalytical method. Analyses of samples collected from placebo-treated participants are not planned. Samples will be retained for up to 2-years after last patient visit. Remaining samples used for PK may be pooled and used for exploratory metabolism or bioanalytical method experiments as deemed appropriate.

6.3.17 Anti-Drug Antibodies

Serum will be collected to measure anti-drug antibodies (ADAs). At Entry/Day 0, serum should be collected before the dose of investigational agent/placebo.

Post-entry, serum should be collected as per the SOE for ADA measurement. Date and time of collection should be recorded.

Samples will be analyzed at a laboratory approved by the sponsor and stored at a facility designated by the sponsor.

7.0 ADVERSE EVENTS AND STUDY MONITORING

7.1 Definitions of Adverse Events

Adverse Events of Special Interest
The following are AESIs for the agent AZD7442 or placebo for AZD7442:
7.3 Recording Adverse Events

Post entry, the following non-lab AEs must be recorded on the eCRFs within 72 hours:

- Phase II and III: Grade 1 AEs

8.0 CLINICAL MANAGEMENT ISSUES

8.2 Management of Side Effects

8.2.1 Overdose

An overdose is defined as greater than the protocol indicated dose for either component of AZD7442 (>150 mg). There is no known antidote for AZD7442 overdose. In the event this occurs, the participant should be closely monitored for AE/SAE and laboratory abnormalities, and supportive care provided as indicated. If it is determined that an infusion contains more than the assigned dose, the infusion should be stopped immediately on recognition and the estimated dose received should be recorded.

8.2.2 Infusion-Related Reactions

All participants should be monitored closely, as there is a risk of infusion reaction (including anaphylaxis) with any biological agent.

Symptoms and signs that may occur as part of an infusion reaction include, but are not limited to fever, chills, nausea, headache, bronchospasm, hypotension, angioedema, throat irritation, rash including urticaria, pruritus, myalgia, and dizziness.

The severity of infusion-related reactions will be assessed and reported using the Division of AIDS Table for Grading the Severity of Adult and Pediatric Adverse Events (DAIDS AE Grading Table), corrected Version 2.1, July 2017, which can be found on the DAIDS RSC website at https://rsc.niaid.nih.gov/clinical-research-sites/daids-adverse-event-grading-tables.

The clinical site should have necessary equipment and medications for the management of any infusion reaction, which may include but is not limited to
oxygen, IV fluid, epinephrine, acetaminophen and antihistamine.

Investigators should determine the severity of the infusion reaction and manage infusion reactions based on standard of care and their clinical judgment. If an infusion reaction occurs, then supportive care should be provided in accordance with the signs and symptoms.

Dosing can be modified, such as slowing infusion, for mild or moderate reactions (Grade 1 or Grade 2).

8.2.3 Hypersensitivity

Signs and symptoms of infusion-related immediate hypersensitivity reactions may include, but are not limited to anaphylaxis, angioedema, bronchospasm, chills, diarrhea, hypotension, itching, skin rash, shortness of breath, urticaria, tachycardia, and throat irritation or tightness [9].

Participants will be closely monitored for immediate hypersensitivity reactions.

Sites should have appropriately trained medical staff and appropriate medical equipment available when study participants are receiving AZD7442. Participants who experience a systemic hypersensitivity reaction should be treated per the local standard of care.

Dosing can be modified, such as slowing infusion, for mild or moderate reactions (Grade 1 or Grade 2).

8.3 Pregnancy

There are no data regarding the use of AZD7442 in participants who are pregnant, and therefore potential participants who are pregnant are not eligible during screening.

If a participant becomes pregnant during the study (post-entry), study follow up will continue for the duration of the study.

At the end of the pregnancy, outcome and adverse events for participant and infant will be recorded on the outcome eCRF.

8.4 Breastfeeding

Since there are no data regarding the use of AZD7442 in participants who are breastfeeding, participants who are breastfeeding are not eligible for the study.
9.0 CRITERIA FOR DISCONTINUATION

9.1 Permanent and Premature Treatment Discontinuation

A participant will stop investigational agent/placebo if a Grade ≥3 event occurs that is deemed related to the investigational agent/placebo.

10.0 STATISTICAL CONSIDERATIONS

10.2 Outcome Measures

Primary and secondary outcome measures listed below will be addressed in the AZD7442 IV specific appendix to the study’s primary Statistical Analysis Plan.

10.2.3 Secondary Outcome Measures

The following secondary outcome measures will also be assessed:

10.2.3.13 Phase II only: New Grade 2 or higher AE through week 48.
10.2.3.14 Phase III only: New Grade 3 or higher AE through week 48.

11.0 PHARMACOLOGY PLAN

11.1 Pharmacology Objectives

The phase II pharmacology objective is to determine the pharmacokinetics of AZD7442. For phases II and III, the pharmacology objective is to explore relationships between dose and concentration of AZD7442 with virology, symptoms, and oxygenation.

11.2 Pharmacology Study Design Overview

The Schedule of Evaluations shows the collection schedule for Phase II and for Phase III. AZD7442 has a long-elimination in preclinical animal studies, and is expected to be as long as 90 days in humans. The PK sample schedules are based on the long-elimination half-life of AZD7442 and are designed to meet the phase II objective of determination of AZD7442 pharmacokinetics and the phase III objective to explore dose/concentration-response relationships. By design, the sample collection schedules are different, with the phase II schedule being more intense to determine PK behavior, and the phase III schedule sparser to confirm PK behavior and support dose/concentration-response analyses.
11.3 Pharmacology Data Analysis and Modeling

Pharmacokinetic data analysis of phase II data will use conventional and accepted approaches such as non-compartmental analysis or compartmental analysis to determine the PK characteristics of AZD7442 and its components. Population pharmacokinetic approaches (e.g. nonlinear mix effects modeling such as implemented in NONMEM) may also be used. The usual parameters of interest are area under the concentration-time curve (AUC), total body clearance (CL), elimination half-life ($T_{1/2}$), and maximum and minimum concentrations ($C_{\text{max}}, C_{\text{min}}$). Exploration of relationships between dose and concentration of AZD7442 components with virology, symptoms, and oxygenation will be approached using conventional and accepted methods for pharmacokinetic/pharmacodynamic (PK/PD) data analyses. Such methods will include the $E_{\text{max}}$ or sigmoid $E_{\text{max}}$ model or structurally linked PK/PD models (as could be performed within NONMEM) to explore exposure-response relationships. Exposure-response relationships will be performed in conjunction with the protocol statisticians.
16.0 REFERENCES

One of the study drugs that you might be assigned to in this study is AZD7442 or the placebo for AZD7442.

AZD7442 is a type of drug called a monoclonal antibody. Many antibodies are naturally made by your body and help fight diseases. AZD7442 is made in a laboratory. It is a combination of two monoclonal antibodies, meaning many copies each of two antibodies designed to prevent SARS-CoV-2, the virus that causes COVID-19, from entering cells.

Your assignment is random, like the flip of a coin. You will be told about all the study drugs you may be assigned to in this study. If only one study drug is available, you will have an equal chance of receiving the study drug or placebo. If two study drugs are available, you will have a 2:1 chance of receiving a study drug or placebo. If three study drugs are available, you will have a 3:1 chance of receiving a study drug or placebo, and so forth. You will not be able to choose your group (study drug), and neither you, your study doctor, nor the study staff at your site will know whether you are receiving the study drug or placebo.

The United States Food and Drug Administration (FDA) has not approved AZD7442 for general use by the public. However, we have told the FDA about this study and they have given us permission to conduct this study.

ARE THERE ANY ADDITIONAL STUDY PROCEDURES IF I RECEIVE AZD7442 OR PLACEBO?

Screening Visit
• At your screening visit, if you can become pregnant, you will be asked to give blood (1 teaspoon) or a urine sample for a pregnancy test. You cannot receive AZD7442 or placebo if you are pregnant.

Entry Visit
• You will have blood drawn. This blood may be used for the following tests:
  o routine safety tests (liver and kidney tests and blood counts)
  o levels of the drug in your blood (you will have blood drawn before you receive the study drug and again after)
  o levels of antibodies to the drug (your body’s immune response to the drug)
• You will have the infusion of each component of AZD7442 or placebo. The infusion will be given through a small plastic tube that will be placed into a vein in your arm. This is called an intravenous (IV) infusion. The infusion itself will take approximately 15 minutes. You will then be monitored for another 2 hours.
Study Visits
After the Entry visit, your study visits and evaluations will be different depending on whether you are in the first part of the study or the second part of the study.

IF YOU ARE IN THE FIRST PART OF THE STUDY:

Study Visits on Days 3, 7, 14, and 28
• You will have blood drawn. This blood will be used for the following tests:
  o Routine safety tests (liver and kidney tests and blood counts) (days 3, 14, and 28)
  o Levels of the drug and/or levels of antibodies to the drug (your body’s immune response to the drug) (days 3, 7, 14 and 28)

Study Visits on Week 12 and 24
• You will have blood drawn. This blood will be used for the following tests:
  o levels of the drug and levels of antibodies to the drug (your body’s immune response to the drug)
• You will be asked whether you have had any new symptoms or clinical events since your last visit.

Study Visits on Weeks 36, 48, and 72
• You will be contacted by phone by the study team to assess whether you have had any new symptoms or clinical events since your last visit
• You will answer questions about any potential COVID-19 related symptoms or conditions you have experienced

IF YOU ARE IN THE SECOND PART OF THE STUDY:

Study Visit on Day 28
• You will have blood drawn. This blood will be used for the following tests:
  o routine safety tests (liver and kidney tests and blood counts)
  o levels of the drug
  o levels of antibodies to the drug (your body’s immune response to the drug)

Study Visit on Weeks 12 and 24
• You will have blood drawn. This blood will be used for the following tests:
  o levels of the drug
  o levels of antibodies to the drug (your body’s immune response to the drug)
• You will be asked whether you have had any new symptoms or clinical events since your last visit.
Study Visits on Weeks 36, 48, and 72

- You will be contacted by phone by the study team to assess whether you have had any new symptoms or clinical events since your last visit
- You will answer questions about any potential COVID-19 related symptoms or conditions you have experienced

HOW LONG WILL I BE IN THIS STUDY?

If you are assigned to AZD7442 or placebo for AZD7442, you will be in this study for 72 weeks.

WHAT ARE THE RISKS OF AZD7442?

There is a risk of serious and/or life-threatening side effects when non-study medications are taken with the study drugs. For your safety, you must tell the study doctor or nurse about all medications you are taking before you start the study.

Another risk is that the study drug used in this study may have side effects, some of which are listed below. Additionally, the study drug tested in the study may have unknown side effects in persons with SARS-CoV-2 infection. In a research study, all of the risks or side effects may not be known before you start the study. You need to tell your doctor or a member of the study team immediately if you experience any side effects.

Please note that these lists do not include all the side effects seen with this study drug. These lists include the more serious or common side effects with a known or possible relationship to the study drug. If you have questions concerning the additional side effects, please ask the medical staff at your site.

Risks Associated with AZD7442

There is limited safety data on AZD7442 since it has not been given to a lot of people. As of December 8, 2020, there have been no serious unexpected effects reported by >100 healthy people taking AZD7442 or placebo to date. Most effects after taking AZD7442 or placebo have been mild or moderate and have either all gone away or are getting better. This study is likely to be the first study where this study drug is given to people with COVID-19 disease.

Administration of AZD7442 may result in allergic reactions. Signs and symptoms of these reactions include:

- chills
- skin rash
- itching
- hives
- swelling of the face or other soft tissues

APPENDIX VII: SAMPLE INFORMED CONSENT FOR STUDY DRUG AZD7442
ADMINISTERED VIA INTRAVENOUS INFUSION
APPENDIX VII: SAMPLE INFORMED CONSENT FOR STUDY DRUG AZD7442
ADMINISTERED VIA INTRAVENOUS INFUSION

- low blood pressure
- rapid heart rate
- throat irritation or tightness
- tightening of the muscles that line the airways
- shortness of breath
- loose stools

Administration of AZD7442 may induce release of chemicals called cytokines in the body. These chemicals may induce allergic reactions listed above as well as:
- fever
- muscle aches
- nausea
- vomiting
- headache
- dizziness

Some of these reactions may be serious or life-threatening including:
- skin rash
- swelling of the face or other soft tissues
- low blood pressure
- rapid heart rate
- throat irritation or tightness
- tightening of the muscles that line the airways
- shortness of breath

You will be monitored closely during administration of study drug. Medical personnel, equipment, and medication will be available to manage these reactions appropriately if they occur.

Administration of study drug may also cause the following risks and discomforts:
- development of proteins (antibodies) against AZD7442. This may cause your body to get rid of AZD7442 more quickly or change the effect of AZD7442 on the body. Your blood will be tested to find out whether your body made antibodies to AZD7442. The anticipated risk of this is low because AZD7442 is a fully human antibody. Therefore, it is less likely to be seen as “foreign” by your body’s immune system and your body is less likely to form antibodies against AZD7442.
- mixture of antibody and other chemicals in the body that may be deposited in tissues such as blood vessels and kidneys.
- unexpected increase in virus reproduction in your body. Although this has been observed with some viruses, this has not been observed with COVID-19 or with the use of serum-containing antibodies given to people with COVID-19. This risk of increased viral growth is perhaps greater when there are lower levels of antibodies in the blood in the presence of
virus. To avoid this, AZD7442 will be given at a dose that is felt to be high enough to keep this from occurring.

**Effect on Future Vaccination**
The US Centers for Disease Control and Prevention (CDC) currently recommends that people wait at least 90 days after receiving antibody treatment before receiving a COVID-19 vaccine, because some antibodies remain in the body for about 90 days, and there is a chance that these antibodies could interfere with how your body responds to the vaccine during those 90 days. Some of the antibodies in this study including AZD7442 are designed to remain in the body for longer than 90 days. Although there is no further guidance available, there is a chance that these longer-lasting monoclonal antibodies could interfere with how your body responds to the vaccine even if you wait at least 90 days for the vaccine.

**ARE THERE RISKS RELATED TO PREGNANCY AND BREASTFEEDING?**

**Pregnancy**
Since there are no data regarding the use of this study drug in people who are pregnant, you are not eligible to receive this study drug if you are pregnant.

The study drug may involve risks to you (or to the embryo or fetus, if you or your partner become pregnant), which are currently unforeseen.

If you are engaging in sexual activity that could lead to pregnancy, you must agree to use effective contraception for 24 weeks after the study drugs are administered. Effective contraception includes oral contraceptives, implanted contraceptives, and intrauterine devices.

If you are engaging in sexual activity that may lead to pregnancy in your partner, you must agree to either remain abstinent or use male contraceptives. You are also advised to inform your non-pregnant sexual partners that can become pregnant to use effective contraceptives for 24 weeks after the study drugs are administered to you.

If you have a pregnant partner you should use condoms during vaginal intercourse through 24 weeks after the study drugs administered.

If applicable, you should refrain from sperm donation for 24 weeks after study drug administration.

If at any point during the study you think you may be pregnant, you should let the staff at your site know so that a pregnancy test can be done.

Let your doctor know immediately if you become pregnant. If you become pregnant while on the study, you will be asked to continue to have study visits and the study staff would like to obtain
information from you about the outcome of the pregnancy (even if it is after your participation in the study ends).

**Breastfeeding**

It is not known if this study drug is safe to use in people who are breastfeeding. You are not eligible to receive this study drug if you are breastfeeding.
APPENDIX VIII: INVESTIGATIONAL AGENT AZD7442 INTRAMUSCULAR ADMINISTRATION

Information/evaluations noted in this agent-specific appendix are IN ADDITION to those presented in the master protocol. Section numbering aligns with the master protocol.

SCHEMA

DURATION: 72 weeks

2.0 INTRODUCTION

2.2 Rationale

Monoclonal Antibodies (mAbs)
Sera obtained from persons or animals who recovered from a particular infection has shown prophylactic and therapeutic potential for a variety of infections, and Emil von Behring won the Nobel Prize in 1893 for his work on use of immune serum from the blood of infected animals to provide immunity to diphtheria [1]. Currently, hyperimmune human sera immunoglobulin is still used to treat many viral infections including cytomegalovirus (CMV), respiratory syncytial virus (RSV), hepatitis A virus (HAV), hepatitis B virus (HBV), and rabies [2].

Unfortunately, heterologous sera were associated with a variety of complications including serum sickness and hypersensitivity, which significantly limited its usefulness clinically [3]. Given the long history of use of antibodies for infectious diseases, monoclonal antibodies were developed (mAbs). Improved purification techniques and the ability to engineer humanized mAbs allowed for the development of broadly reactive and potent mAbs, which helped reduce some of the issues that hampered the utility of heterologous sera [3, 4]. In fact, current technology allows mAbs to be produced requiring only tissue culture or microbial expression systems, thus the potential toxicity of humanized mAbs is comparable to antibiotics [2, 4].

Engineered humanized and human mAbs have shown considerable efficacy for viral infections. The first was palivizumab in 1998, which is used for RSV [5]. Monoclonal antibodies have also been quickly developed for emerging infections such as Ebola [6]. As a part of the massive scientific effort to stop COVID-19, mAbs have been developed for treatment of COVID-19. These agents now need to be evaluated in rigorous randomized clinical trials.

The limitations of mAbs continue to be cost and that these antibodies are perishable, require refrigeration, and must be administered parenterally [4]; however, their use may still be useful in the outpatient setting, as one dose often stays in the therapeutic range for months [5], potentially allowing an entire treatment course with a single administration.
A number of viral infectious diseases have been successfully treated with mAbs, including RSV and HIV. Some of these mAbs were derived from persons who were infected with these viruses and mounted neutralizing humoral responses.

An investigational agent to be evaluated in this trial will be the mAb AZD7442 delivered intramuscularly and made by AstraZeneca Pharmaceuticals LP for the treatment of early, symptomatic SARS-CoV-2 infection.

**Investigational Agent**

**Background**

AZD7442 is a combination of two human mAbs, AZD8895 and AZD1061. Both were cloned from B-cells isolated from peripheral blood mononuclear cells (PBMCs) obtained from COVID-19 convalescent patients. These mAbs bind to unique, non-overlapping epitopes at the human angiotensin-converting enzyme 2 (hACE2) interface of the receptor binding domain (RBD of the Spike (S) protein of SARS-CoV-2, preventing viral entry into human cells and its subsequent viral replication. The two antibodies in the combination contain modifications in their FC regions that extends their anticipated half-life up to 70-130 days [3-6] and reduces the risk of antibody disease enhancement (ADE), by limiting binding to cellular Fc gamma receptor [7]. The combination of two mAbs with differing binding sites on the RBD is intended to reduce the probability of viral mutations that would confer antibody resistance, and to provide synergy in their virus neutralizing activity.

AZD7442 is expected to result in a clinically important decrease of viral replication, mitigating the severity of COVID-19 in persons with the infection in whom ongoing viral replication is the primary driver of pathophysiology. The potential reduction in viral replication may also decrease a treated person’s extent and duration of viral shedding and transmission, thus potentially positively impacting public health.

**Non-Clinical Studies: Pharmacokinetics (PK)**

Nonclinical studies of AZD7442 have been performed in mice and non-human primates (NHPs). In human Fcn transgenic Tg32 mice, peak serum concentrations at 28 days post intravenous administration of AZD7442 components remained well above the EC50s and EC99s determined in cellular infection assays [8]. The toxicokinetic profile of AZD7442 (AZD8895 and AZD1061) following IV or IM administration has been evaluated in cynomolgus monkeys as part of a GLP toxicology study. In this GLP toxicology study for AZD7442 high exposures were achieved and were very consistent across animals and between males and females for both AZD8895 and AZD1061, for both the 300 mg/kg IV dose and the 75 mg/kg IM dose of each antibody [8]. Based on the data available over the first 4 weeks after dosing, the predicted safety exposure margin for the clinical 600 mg IM AZD7442 dose against the IM NOAEL of 150 mg/kg AZD7442 dose is 21-fold and 28-fold for AUC(0-4 weeks) and Cmax, respectively [8]. Neither component of AZD7442 cross-reacts with human tissue targets, and neither was found...
to bind to any human reproductive tissues in pre-clinical testing, including the placenta [8].

Non-Clinical Studies: Antiviral Effects
Murine models of SARS-CoV-2 have been performed to study the prophylactic and post-exposure antiviral activity of the AZD7442. In these models, the parenteral formulations of AZD7442 components were studied: COV2-2196 and COV2-2130, the respective parental antibodies of AZD8895 and AZD1061. COV2-2196 and COV2-2130 lack the Fc region modifications but are expected to retain antiviral activity. In a mouse-adapted-SARS-CoV-2 model, BALB/c mice were inoculated via intranasal route with \(10^5\) fluorescent focus units (FFU) of MA-SARS-CoV-2 and COV2-2196 and COV2-2130 (1:1 cocktail) administered intravenously 12 hours after. Viral burden in the lungs was measured 2 days post infection (dpi) after viral challenge using RT-qPCR or plaque assay. Mice were monitored daily for body weight change. Administration of the mAbs 12 hours post infection in Ad5-hACE2 transduced mice resulted in neutralization of infectious virus in the lungs. The mAbs were also evaluated for in vivo efficacy in an immuno-competent model using a mouse-adapted-SARS-CoV-2 virus. In this model there was significant viral replication in the lungs but little or no clinical disease [9].

The parental mAb formulations were also assessed in a non-human primate (NHP) model [10, 11]. Rhesus macaques received one 50 mg/kg dose of COV2-2196 or isotype control antibody intravenously 3 days prior to intranasal and intratracheal challenge with a total dose of 10,000 PFU SARS-CoV-2. Virus replication was quantitated by RT-qPCR for viral sgRNA, which measures replicative viral RNA intermediates. Animals that received isotype control antibody showed a median peak of 7.53 log10 sgRNA copies/swab in nasal swab and a median peak of 4.97 log10 sgRNA copies/mL in bronchoalveolar lavage. In contrast, viral sgRNA was not detected in either nasal or bronchoalveolar lavage samples from animals that received COV2-2196. A PK analysis revealed similar concentrations of circulating human mAbs in animals from both groups.

Human Clinical Studies
The first in-human clinical studies of AZD7442 began enrolling in August 2020. (NCT04507256). Both IV (300 mg, 1000 mg, and 3000 mg), sequentially and co-administered, and IM (300 mg) administration have been studied in this phase I, single-dose, dose-escalating trial among healthy adults. As of early December, 100 persons in this study have received the product at doses up to 3000 mg IV, and no safety concerns have emerged. As described below, pharmacokinetic data have demonstrated relative levels achieved with IV and IM dosing. The proposed adaptive Phase II/III trial is likely to be the first administration in persons with COVID-19 disease, although pre-exposure and post-exposure prophylaxis studies have started. As of December 8, 2020, there was a single SAE in a pre-exposure prophylaxis participant who fainted following product administration (IM) and required evaluation at the hospital.
Choice of Study Dosing
Human efficacious doses for AZD7442 were evaluated using in vitro potency data (virus neutralizing activity of AZD7442 against SARS-CoV-2) and PK data. In addition, a viral-dynamic model was developed, which allowed for understanding of the pharmacodynamic effects of AZD7442 to inhibit a SARS-CoV-2 infection and the resulting immune response. The viral-dynamic model indicates that assuming a partition ratio ranging between 0.1-1.0% for lung epithelial lining fluid-to-serum and assuming potency with an IC$_{80}$ (inhibiting SARS-CoV-2 by 80%) of 40 ng/mL, the estimated effective concentration may be as low as 4µg/mL in serum. The dosing in Phase I studies therefore targeted 20-40 µg/ml to assure sufficient levels in patients with an active SARS-CoV-2 infection; 600 mg AZD7442 IM administration before the time of peak viral load (on average ~7 days after day of infection) is expected to result in reduction of the peak viral load and earlier eradication of the viral load. Administration of 600 mg IM AZD7442 after the peak viral load has been reached is still expected to result in earlier viral load eradication compared to when drug is not present based on this same viral-dynamic model.

Figure 2.2-1 shows the preliminary serum AZD7442 concentration through 30 days post dose for the different single doses tested as well as the predicted concentration time course for a single 600 IM dose, estimated by multiplying the concentrations for the 300 mg IM dose by a factor of 2. The median time of maximum drug levels still needs to be defined when more data are available but initial data suggests that the T$_{max}$ can be as late as 30 days post dose when administered in the ventrogluteal muscle. However, the crucial therapeutic window is likely to be within three days of administration, which means that the fastest possible attainment of target serum concentrations (4-40 µg/mL) should be prioritized over the C$_{max}$ for therapeutic uses. Because the 600 mg dose will result in serum concentrations in the target range at an earlier time point compared to the 300 mg IM dose, 600 mg IM was selected, also given the maximum volume that can be administered intramuscularly with AZD7442 supplied at 100 mg/mL, as two separate site injections of 3 mL each. As both 300mg IV and 600mg IM are being tested together in separate appendices of this same ACTIV-2 protocol, the selection of these two separate doses and routes of administration will allow direct comparison of the PK between these groups.
Figure 2.2-1: Observed Mean (SD) Serum AZD7442 concentrations over the first 30 days in Adult Healthy Volunteers in the Phase 1 Study

Rationale for Administration Site

The Phase I study tested 300 mg administered in two gluteal injections at a total injection volume of 1.5 mL per side. The dose selected for this trial is 600 mg IM, which will be delivered as two thigh injections of 300 mg each with a total volume of 3.0 mL per side (one injection in each thigh). Given the argument above that time to estimated effective concentration range is the most important parameter in treating COVID-19, we have chosen to administer IM AZD7442 to the vastus lateralis (lateral thigh). Compared to either dorsal or ventral gluteal sites, the thigh or deltoid have increased rate and decreased variability of absorption. The planned volume per injection exceeds that administered to the deltoid but falls within the accepted standard of care for the thigh. Gluteus medius absorption is slowest and most variable, with variability related to BMI, sex, and age, with slowest and impaired absorption in those with higher gluteal fat (Figure 2.2-2, Panel 2A), especially when administration is into the adipose layer and does not reach muscle (Figure 2.2-2 Panel 2B) [12].
Figure 2.2-2: Panel 2A shows more consistent and rapid absorption of cefradine in women on par with men in the vastus lateralis, likely due to differential distribution of gluteal adipose tissue. This is further exemplified by Panel 2B, which shows impaired absorption of diazepam when administered to the gluteus with a shorter needle, which frequently results in administration to the adipose layer rather than a true intramuscular administration [12].

4.0 SELECTION AND ENROLLMENT OF PARTICIPANTS

Participants must meet inclusion and exclusion criteria from the master protocol, as well as the appropriate inclusion and exclusion criteria for the investigational agent included below.

4.1 General Eligibility Criteria

4.1.1 Inclusion Criteria

All criteria within the master informed consent are applicable with the additional criteria as added below:

4.1.1.9 For participants who are of reproductive potential, negative serum or urine pregnancy test at within 48 hours prior to study entry by any clinic or laboratory that has a CLIA certification or its equivalent, or by a point of care (POC)/CLIA-waived test.

Reproductive potential is defined as:
- participants who have reached menarche

APPENDIX VIII: INVESTIGATIONAL AGENT AZD7442 INTRAMUSCULAR ADMINISTRATION
• participants who have not been post-menopausal for at least 12 consecutive months with follicle-stimulating hormone (FSH) ≥40 IU/mL or 24 consecutive months if an FSH is not available
• participants who have not undergone surgical sterilization (e.g., hysterectomy, bilateral oophorectomy, bilateral tubal ligation, or bilateral salpingectomy)
• participants with no other clinical conditions (such as anorexia nervosa) that could induce amenorrhea
• participants not taking medications such as oral contraceptives, hormones, gonadotropin-releasing hormone, anti-estrogens, selective estrogen receptor modulators (SERMs) or chemotherapy that could induce amenorrhea
• For individuals with permanent infertility due to an alternate medical cause (e.g., Mullerian agenesis, androgen insensitivity), investigator discretion should be applied to determining study entry.

4.1.1.10 If participating in sexual activity that could lead to pregnancy, participants who are of reproductive potential must agree to use highly-effective contraception for 24 weeks after investigational agent is administered. This would include oral contraceptives, implanted contraceptives, and intrauterine devices.

NOTE: Participants not of reproductive potential are eligible without requiring the use of a contraceptive method. Participant-reported history is acceptable documentation of surgical sterilization and menopause, including vasectomy in a sole partner.

4.1.1.11 Participants that engage in sexual activity that may lead to pregnancy in their partner must agree to either remain abstinent or use male contraceptives. They are also strongly advised to inform their non-pregnant sexual partners of reproductive potential to use effective contraceptives for 24 weeks after investigational agent is administered.

Participants with pregnant partners should use condoms during vaginal intercourse through 24 weeks after investigational agent administration.

Participants should refrain from sperm donation for 24 weeks after investigational agent administration.

APPENDIX VIII: INVESTIGATIONAL AGENT AZD7442 INTRAMUSCULAR ADMINISTRATION
4.1.2 Exclusion Criteria

4.1.2.11 Currently pregnant or breastfeeding

4.1.2.12 Inflammatory skin conditions that compromise the safety of IM injections, or other overlying skin conditions or tattoos that would preclude the assessment of injection site reactions, per the discretion of the investigator

4.1.2.13 History of coagulopathy which, in the opinion of the investigator, would preclude IM injection, or use of oral or injectable anticoagulants (see prohibited medications, section 5.4).

5.0 INVESTIGATIONAL AGENTS

5.1 Regimen, Administration, and Duration

5.1.1 Regimen and Duration

Participants will be randomized to receive one of the following regimens:

Investigational Agent: AZD7442, 600 mg, to be administered intramuscularly (IM), as two separate injections (AZD8895, 300 mg, and AZD1061, 300 mg), for one dose at study Entry/Day 0.

OR

Placebo for AZD7442: 0.9% Sodium Chloride Injection, USP, to be administered IM, as two separate injections, for one dose at study Entry/Day 0.

5.1.2 Administration

AZD8895/Placebo and AZD1061/Placebo to be administered IM as two separate injections, sequentially in this order, with a 22-25 gauge, 1-1.5 inch (25-38 mm) length needle each. The injections are to be administered using standard IM injection technique. Injections will be given in the lateral thigh (vastus lateralis, VL) site, one injection in each thigh.

5.2 Formulation, Storage, and Preparation

5.2.1 Formulation and Storage

AZD7442 consists of two independent drug substances, AZD8895 and AZD1061, which are formulated separately. Both AZD8895 and AZD1061 are supplied as a
100 mg/mL aqueous solution with 150 mg (nominal) of active investigational product in 10R glass vials with a volume of 1.5 mL. The aqueous solutions are colorless to slightly yellow, clear to opalescent.

AZD8895 and AZD1061 vials must be stored between 2°C to 8°C (refrigerated storage) until use. AZD7442 is described in further detail in AZD7442 Investigator’s Brochure.

Placebo for AZD7442 will be 0.9% Sodium Chloride Injection, USP. The product must be locally sourced and stored according to the manufacturer’s recommendation.

5.2.2 Preparation

Pharmacists must follow appropriate aseptic technique and consider sterile preparation procedures/guidance as outlined in USP General Chapter <797> Pharmaceutical Compounding – Sterile Preparations. Pharmacists must also follow the requirements of their country, institution, and pharmacy regulatory authority regarding these procedures. The investigational agent and placebo should be prepared in a sterile environment, utilizing a biosafety cabinet/isolator. If a biosafety cabinet or isolator is not available, a laminar flow hood may be used. Local regulations and site institutional policies and procedures for use of personal protective equipment, such as gloves, gowns, face masks and safety glasses, must be followed.

Any unused portion of investigational agent must not be used for another participant. Any empty vials, unused portion of entered vials, or unused solution which contains investigational agent should be discarded in a biohazard containment bag and incinerated or autoclaved in accordance with institutional or pharmacy policy.

5.2.2.1 AZD7442

1. Remove two (2) vials of AZD8895 and two (2) vials of AZD1061 from the refrigerator. Equilibrate the vials to room temperature prior to use.

2. Withdraw a total of 3 mL of AZD8895 from the vials obtained in Step 1, using an appropriately sized latex-free disposable syringe made of polycarbonate or polypropylene. When the stopper of the vial is punctured to start preparation, record this time as the investigational agent preparation time. Assign a 4 hour beyond use date and time from the preparation time if stored at room temperature or a 24 hour beyond use date and time from the preparation time if stored at refrigerated conditions.
3. Using a new appropriately sized latex-free disposable syringe made of polycarbonate or polypropylene, withdraw a total of 3 mL of AZD1061 from the vials obtained in Step 1. Assign the same beyond use time given in Step 2.
4. Apply an overlay to each syringe to ensure blinding is maintained.

5.2.2.2 Placebo for AZD7442

1. Remove 0.9% Sodium Chloride Injection, USP from storage.
2. Withdraw a total of 3 mL of 0.9% Sodium Chloride Injection, USP, using an appropriately sized latex-free disposable syringe made of polycarbonate or polypropylene. When the stopper of the container is punctured to start preparation, record this time as the placebo preparation time. Assign a 4 hour beyond use date and time from the preparation time if stored at room temperature or a 24 hour beyond use date and time from the preparation time if stored at refrigerated conditions.
3. Using a new appropriately sized latex-free disposable syringe made of polycarbonate or polypropylene, withdraw a total of 3 mL of 0.9% Sodium Chloride Injection, USP. Assign the same beyond use time given in Step 2.
4. Apply an overlay to each syringe to ensure blinding is maintained.

5.2.3 Labeling of Investigational Agent and Placebo

Label each prepared IM syringe with the following information:

a. Participant identifier(s)
b. Protocol number: ACTIV-2/A5401
c. Investigational agent name:
   i. AZD8895 300 mg or placebo
   ii. AZD1061 300 mg or placebo
d. Describe sequential order of administration (Administer AZD8895/placebo, first, followed by AZD1061/placebo)
e. Total volume: 3 mL
f. Route: IM
g. Preparation date and time
h. Beyond use date and time: 4 hours after preparation if stored at room temperature conditions or 24 hours after preparation if stored at refrigerated conditions
i. Any additional information required by jurisdiction
5.3 Supply, Distribution, and Accountability

5.3.1 Supply/Distribution

AZD8895 and AZD1061 will be manufactured by Catalent for AstraZeneca and will be available through the NIAID Clinical Research Products Management Center (CRPMC). The site pharmacist will receive ordering instructions for AZD8895 and AZD1061 vials from the NIAID CRPMC.

0.9% Sodium Chloride Injection, USP, and any other ancillary supplies will be locally sourced by the site.

5.3.2 Accountability

The site pharmacist is required to maintain complete records of all investigational agents received from the NIAID CRPMC and subsequently dispensed. At US CRSs, all unused investigational agents must be returned to the NIAID CRPMC (or as otherwise directed by the sponsor) after the study is completed or terminated. At non-US CRSs, the site pharmacist must follow the instructions provided by the CRPMC for the destruction of unused investigational agents.

5.4 Concomitant Medications

Due to the IM route of administration, persons receiving therapeutic anticoagulation including warfarin, low-molecular-weight heparins, and Direct Oral Anti-Coagulants are excluded.

Any pre-medications given will be documented as a concomitant medication. There are no known or expected drug-drug interactions with the investigational agent, and there are no additional prohibited medications except as outlined in section 5.4 of the parent protocol.
### 6.0 CLINICAL AND LABORATORY EVALUATIONS

#### 6.1 Schedule of Evaluations

The schedules of evaluations provided below include all the evaluations in the master protocol and additional evaluations for this investigational agent.

**Table 6.1-1: Schedule of Evaluations Phase II**

<table>
<thead>
<tr>
<th>Visit Window</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 1*</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Documentation of SARS-CoV-2 Infection</td>
<td>X</td>
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<tr>
<td>COVID-19 Symptom Screen</td>
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<td>Smoking Status</td>
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<td>Vital Status Check</td>
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<td>If Participant Cannot be Reached per <a href="#">section 6.3.8</a></td>
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<tr>
<td>Investigational Agent Administered</td>
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**APPENDIX VIII: INVESTIGATIONAL AGENT AZD7442 INTRAMUSCULAR ADMINISTRATION**
## Phase II Evaluation

<table>
<thead>
<tr>
<th>Visit Window</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 1*</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
</tr>
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<tbody>
<tr>
<td>Study Kit Dispensed</td>
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<tr>
<td>Participant-Completed Study Diary</td>
<td>Every Day through Day 28</td>
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<tr>
<td>Study Diary Reminder</td>
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<td>Staff Review of Study Diary</td>
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<td>Retrieval of Study Diary</td>
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<td>Self-Collected Anterior Nasal Swab</td>
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<td>Every Day through Day 14</td>
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</table>
## APPENDIX VIII: INVESTIGATIONAL AGENT AZD7442 INTRAMUSCULAR ADMINISTRATION

### Phase II Evaluation

<table>
<thead>
<tr>
<th>Visit Window</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 1*</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
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<tr>
<td>Inflammatory Markers</td>
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<td>Coagulation Markers</td>
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<td>Pregnancy Testing</td>
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<td>Whenever pregnancy suspected</td>
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<tr>
<td>PK Studies</td>
<td>X¹</td>
<td>X**</td>
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<td>X</td>
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<td>X</td>
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<td>Stored Plasma</td>
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<tr>
<td>Stored PBMCs (Selected Sites)</td>
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</tbody>
</table>

**For approximately 40 participants at selected sites (see MOP and additional site-specific information)

¹ First PK serum sample to be obtained prior to investigational agent/placebo administration along with other entry labs. A second PK sample to be obtained 1 hour after IM administration.
6.3 Instructions for Evaluations

6.3.9 Investigational Agent Administered

Pre-Medication
Pre-medication for IM administration is not planned. However, if the participant has a medical history suggesting a potential benefit from pre-medication, the study investigator(s) should determine the appropriate pre-medication.

Any pre-medications given will be documented as a concomitant medication.

Before the IM Administration
Vital signs (temperature, heart rate, respiratory rate, blood pressure, and SpO2).

After IM Administration
Vital signs (temperature, heart rate, respiratory rate, blood pressure, and SpO2) will be measured every 30 minutes (± 5 minutes) for 2 hours post-administration.

Only vital signs that meet AE reporting requirements will be recorded on an eCRF.

6.3.14 Laboratory Evaluations

Hematology
Participants will have blood drawn for complete blood cell count (CBC) with automated differential and platelet count.

At Entry/Day 0, blood should be drawn before study drug administration.

Chemistry
Participants will have blood drawn for liver function tests (ALT, ALP, AST, total bilirubin, direct bilirubin, and total protein), and renal function tests (albumin, BUN, creatinine, potassium, glucose, and sodium).

At Entry/Day 0, blood should be drawn before study drug administration.

Pregnancy Testing
For participants of reproductive potential: Serum or urine β-HCG. (Urine test must have a sensitivity of ≤25 mIU/mL).

Post-screening, pregnancy testing should be done any time pregnancy is suspected.
In the event of pregnancy occurring during the study, record pregnancy and pregnancy outcome per section 8.3.

6.3.15 Pharmacokinetics

Serum will be collected and used to measure investigational agent levels.

At Entry/Day 0, the first serum sample should be collected along with the remainder of entry labs before the dose of investigational agent/placebo (up to 10 minutes before the start of administration). A second PK sample should be obtained one hour (± 10 minutes) after administration of the IM injection.

Post-entry, serum should be collected for PK as per the SOE. Date and time of collection should be recorded.

Day 1 PK (Selected Sites): Approximately 40 Phase II participants at selected US sites will have a sample taken for PK at an additional Day 1 visit. The Day 1 PK is the only procedure performed at that visit for those selected participants; other participants do not have a Day 1 visit. The Day 1 PK sample should be collected 18-30 hours after administration of investigational agent/placebo. See MOPS and additional site-specific information for selection of participants for this additional Day 1 PK sample collection.

Samples will be analyzed at a laboratory approved by the sponsor and stored at a facility designated by the sponsor. Concentrations of the investigational agent will be assayed using a validated bioanalytical method. Analyses of samples collected from placebo-treated participants are not planned. Samples will be retained for up to 2 years after last patient visit. Remaining samples used for PK may be pooled and used for exploratory metabolism or bioanalytical method experiments as deemed appropriate.

6.3.17 Anti-Drug Antibodies

Serum will be collected to measure anti-drug antibodies. At Entry/Day 0, the sample should be collected prior to the dose of investigational agent/placebo. Post entry, serum should be collected as per the SOE. Date and time of collection should be recorded.

Samples will be analyzed at a laboratory approved by the sponsor and stored at a facility designated by the sponsor.
7.0 ADVERSE EVENTS AND STUDY MONITORING

7.1 Definitions of Adverse Events

Adverse Events of Special Interest
The following are AESIs for the agent AZD7442 or placebo for AZD7442:
- Grade \( \geq 3 \) injection-site reactions (ISRs) within 72 hours of investigational agent/placebo administration (deemed related to study product as determined by the site investigator)
- Grade \( \geq 1 \) allergic/hypersensitivity reactions within 24 hours of investigational agent/placebo administration (deemed related to study product as determined by the site investigator)
- Grade \( \geq 2 \) other systemic reactions, including cytokine release syndrome, within 24 hours of investigational agent/placebo administration (deemed related to study product as determined by the site investigator).

7.3 Recording Adverse Events

Post entry, the following non-lab AEs must be recorded on the eCRFs within 72 hours:
- Phase II and III: Grade 1 AEs

8.0 CLINICAL MANAGEMENT ISSUES

8.1 Toxicity

The second IM injection should not be administered if the participant experiences a Grade 3 or higher AE after the first IM injection. For any other AE, following the first IM injection, the participant’s clinical status should be assessed before proceeding with the second IM injection.

8.2 Management of Side Effects

8.2.1 Overdose

An overdose is defined as receiving \( >300 \) mg of either of the component monoclonal antibodies. There is no known antidote for AZD7442 overdose. In the event this occurs, the participant should be closely monitored for AE/SAE and laboratory abnormalities, and supportive care provided as indicated.

8.2.2 Systemic Reactions Related to Investigational Agent Administration

All participants should be monitored closely, as there is a risk of systemic reaction (including anaphylaxis) with any biological agent.
Symptoms and signs that may occur as part of an administration reaction include, but are not limited to fever, chills, nausea, headache, bronchospasm, hypotension, angioedema, throat irritation, rash including urticaria, pruritus, myalgia, and dizziness.

The severity of systemic reactions will be assessed and reported using the criteria for infusion-related reactions in the Division of AIDS Table for Grading the Severity of Adult and Pediatric Adverse Events (DAIDS AE Grading Table), corrected Version 2.1, July 2017, which can be found on the DAIDS RSC website at https://rsc.niaid.nih.gov/clinical-research-sites/daids-adverse-event-grading-tables.

The clinical site should have necessary equipment and medications for the management of any administration reaction, which may include but is not limited to oxygen, IV fluid, epinephrine, acetaminophen and antihistamine.

Investigators should determine the severity of the reaction and manage reactions based on standard of care and their clinical judgment. If an administration reaction occurs, then supportive care should be provided in accordance with the signs and symptoms.

8.2.3 Hypersensitivity

Signs and symptoms of administration-related immediate hypersensitivity reactions may include, but are not limited to anaphylaxis, angioedema, bronchospasm, chills, diarrhea, hypotension, itching, skin rash, shortness of breath, urticaria, tachycardia, and throat irritation or tightness [8].

Participants will be closely monitored for immediate hypersensitivity reactions.

Sites should have appropriately trained medical staff and appropriate medical equipment available when study participants are receiving AZD7442. It is recommended that participants who experience a systemic hypersensitivity reaction be treated per the local standard of care.

8.2.4 Injection-Site Reactions

Injection-site reactions (ISRs) will be differentiated from the above generalized hypersensitivity reactions by definition as localized pain/tenderness, induration, erythema, and/or formation of an ulceration or infection at the injection site. ISRs will be graded per the DAIDS AE Grading Table), corrected Version 2.1, July 2017.
8.3 Pregnancy

There are no data regarding the use of AZD7442 in participants who are pregnant, and therefore potential participants who are pregnant are not eligible during screening.

If a participant becomes pregnant during the study (post-entry), study follow up will continue for the duration of the study.

At the end of the pregnancy, outcome and adverse events for participant and infant will be recorded on the outcome eCRF.

8.4 Breastfeeding

Since there are no data regarding the use of AZD7442 in participants who are breastfeeding, participants who are breastfeeding are not eligible for the study.

10.0 STATISTICAL CONSIDERATIONS

10.2 Outcome Measures

Primary and secondary outcome measures listed below will be addressed in the AZD7442 IM specific appendix to the study’s primary Statistical Analysis Plan.

10.2.3 Secondary Outcome Measures

The following secondary outcome measures will also be assessed:

10.2.3.13 Phase II only: New Grade 2 or higher AE through week 48.

11.0 PHARMACOLOGY PLAN

11.1 Pharmacology Objectives

The phase II pharmacology objective is to determine the pharmacokinetics of AZD7442 administered via the intramuscular route. For phase II, the pharmacology objective is to explore relationships between dose and concentration of AZD7442 with virology, symptoms, and oxygenation. For phase II an additional objective is to define whether there is differential time to reach the calculated effective concentration by site of injection.

11.2 Pharmacology Study Design Overview

The Schedule of Evaluations shows the collection schedule for Phase II. AZD7442 has a long-elimination in preclinical animal studies, and is expected to be as long as 26 weeks.
APPENDIX VIII: INVESTIGATIONAL AGENT AZD7442 INTRAMUSCULAR ADMINISTRATION

in humans. The PK sample schedules are based on the long-elimination half-life of AZD7442 and are designed to meet the phase II objective of determination of AZD7442 pharmacokinetics. Approximately 40 participants (~20 receiving investigational agent) will have an additional sample collected on Day 1 (24 hours after dosing) to further define time to calculated effective concentration. Participants contributing Day 1 samples will be recruited from selected domestic sites and the PK data from these participants will be analyzed (see section 6.3.15) as soon as the last of these participants completes Day 7 on study.

11.3 Pharmacology Data Analysis and Modeling

Pharmacokinetic data analysis of phase II data will use conventional and accepted approaches such as non-compartmental analysis or compartmental analysis to determine the PK characteristics of AZD7442 and its components. Population pharmacokinetic approaches (e.g., nonlinear mix effects modeling such as implemented in NONMEM) may also be used. The usual parameters of interest are area under the concentration-time curve (AUC), total body clearance (CL), elimination half-life ($T_{1/2}$), and maximum and minimum concentrations ($C_{max}$, $C_{min}$). PK characteristics from AZD7442 given intramuscularly (test) will be compared with those when given intravenously (reference) by calculation of geometric mean ratios of primary PK parameters (e.g. $C_{max}$, AUC). Exploration of relationships between dose and concentration of AZD7442 components with virology, symptoms, and oxygenation will be approached using conventional and accepted methods for pharmacokinetic/pharmacodynamic (PK/PD) data analyses. Such methods will include the $E_{max}$ or sigmoid $E_{max}$ model or structurally linked PK/PD models (as could be performed within NONMEM) to explore exposure-response relationships. Exposure-response relationships will be performed in conjunction with the protocol statisticians.
16.0 REFERENCES

8. Investigator's Brochure, AstraZeneca AZD7442 3.0; 08 December 2020.
APPENDIX IX: SAMPLE INFORMED CONSENT FOR STUDY DRUG AZD7442
ADMINISTERED AS AN INTRAMUSCULAR INJECTION

One of the study drugs that you might be assigned to in this study is AZD7442 or the placebo for AZD7442.

AZD7442 is a type of drug called a monoclonal antibody. Many antibodies are naturally made by your body and help fight diseases. AZD7442 is made in a laboratory. It is a combination of two monoclonal antibodies, meaning many copies of two antibodies designed to prevent SARS-CoV-2, the virus that causes COVID-19, from entering cells.

Your assignment is random, like the flip of a coin. You will be told about all the study drugs you may be assigned to in this study. If only one study drug is available, you will have an equal chance of receiving the study drug or placebo. If two study drugs are available, you will have a 2:1 chance of receiving a study drug or placebo. If three study drugs are available, you will have a 3:1 chance of receiving a study drug or placebo, and so forth. You will not be able to choose your group (study drug), and neither you, your study doctor, nor the study staff at your site will know whether you are receiving the study drug or placebo.

The US Food and Drug Administration (FDA) has not approved AZD7442 for general use by the public. However, we have told the FDA about this study and they have given us permission to conduct this study.

At this time, participants assigned to this study drug will be in the first part of the study (phase II), as described in the main consent.

ARE THERE ANY ADDITIONAL STUDY PROCEDURES IF I RECEIVE AZD7442 OR PLACEBO?

Screening Visit
- At your screening visit, if you can become pregnant, you will be asked to give blood (1 teaspoon) or a urine sample for a pregnancy test. You cannot receive AZD7442 or placebo if you are pregnant.

Entry Visit
- You will have blood drawn. This blood will be used for the following tests:
  o routine safety tests (liver and kidney tests and blood counts)
  o levels of the drug in your blood (you will have blood drawn before you receive the study drug and again 1 hour after)
  o levels of antibodies to the drug (your body’s immune response to the drug)
- You will receive two intramuscular injections of AZD7442 or placebo. The administration will consist of one injection into the outside of the thigh, one in each thigh. You will be monitored for 2 hours after the injection.
APPENDIX IX: SAMPLE INFORMED CONSENT FOR STUDY DRUG AZD7442 ADMINISTERED AS AN INTRAMUSCULAR INJECTION

Study Visits on Days 3, 7, 14, and 28
- You will have blood drawn. This blood will be used for the following tests:
  - routine safety tests (liver and kidney tests and blood counts) (days 3, 14, and 28)
  - levels of the drug and/or levels of antibodies to the drug (your body’s immune response to the drug)

Study Visits on Weeks 12 and 24
- You will have blood drawn. This blood will be used for the following tests:
  - levels of the drug and levels of antibodies to the drug (your body’s immune response to the drug)
- You will be asked whether you have had any new symptoms or clinical events since your last visit

Study Visits on Weeks 36, 48, and 72
- You will be contacted by phone by the study team to assess whether you have had any new symptoms or clinical events since your last visit
- You will answer questions about any potential COVID-19 related symptoms or conditions you have experienced

Extra Visits
Approximately 40 participants will be asked to return about 24 hours (1 day) after the Entry visit for an additional blood draw to test levels of the drug. The site staff will tell you if you may be one of these 40 participants.

HOW LONG WILL I BE IN THIS STUDY?
If you are assigned to AZD7442 or placebo for AZD7442, you will be in this study for 72 weeks.

WHAT ARE THE RISKS OF AZD7442?
There is a risk of serious and/or life-threatening side effects when non-study medications are taken with the study drugs. For your safety, you must tell the study doctor or nurse about all medications you are taking before you start the study.

Another risk is that the study drug used in this study may have side effects, some of which are listed below. Additionally, the study drug tested in the study may have unknown side effects in persons with SARS-CoV-2 infection. In a research study, all of the risks or side effects may not be known before you start the study. You need to tell your doctor or a member of the study team immediately if you experience any side effects.
Please note that these lists do not include all the side effects seen with this study drug. These lists include the more serious or common side effects with a known or possible relationship to the study drug. If you have questions concerning the additional side effects, please ask the medical staff at your site.

**Risks Associated with AZD7442**
There is limited safety data on AZD7442 since it has not been given to a lot of people. As of 08 December 2020, there have been no serious unexpected effects reported by >100 healthy people taking AZD7442 or placebo to date. Most effects after taking AZD7442 or placebo have been mild or moderate and have either all gone away or are getting better. This study is likely to be the first study where this study drug is given to people with COVID-19 disease.

Administration of AZD7442 may result in allergic reactions. Signs and symptoms of these reactions include:
- chills
- skin rash
- itching
- hives
- swelling of the face or other soft tissues
- low blood pressure
- rapid heart rate
- throat irritation or tightness
- tightening of the muscles that line the airways
- shortness of breath
- loose stools

Administration of AZD7442 may induce release of chemicals called cytokines in the body. These chemicals may induce allergic reactions listed above as well as:
- fever
- muscle aches
- nausea
- vomiting
- headache
- dizziness

Intramuscular injections of any chemical can cause:
- Redness, pain, and/or swelling at the injection site
- Tenderness of the muscle group or soreness with movement
- Ulceration
- Infection

Some of these reactions may be serious or life-threatening including:
• skin rash
• swelling of the face or other soft tissues
• low blood pressure
• rapid heart rate
• throat irritation or tightness
• tightening of the muscles that line the airways
• shortness of breath

You will be monitored closely during and after administration of study drug. Medical personnel, equipment, and medication will be available to manage these reactions appropriately if they occur.

Administration of study drug may also cause the following risks and discomforts:

• development of proteins (antibodies) against AZD7442. This may cause your body to get rid of AZD7442 more quickly or change the effect of AZD7442 on the body. Your blood will be tested to find out whether your body made antibodies to AZD7442. The anticipated risk of this is low because AZD7442 is a fully human antibody. Therefore, it is less likely to be seen as “foreign” by your body’s immune system and your body is less likely to form antibodies against AZD7442.
• mixture of antibody and other chemicals in the body that may be deposited in tissues such as blood vessels and kidneys.
• unexpected increase in virus reproduction in your body. Although this has been observed with some viruses, this has not been observed with COVID-19 or with the use of serum or plasma containing antibodies given to people with COVID-19. This risk of increased viral growth is perhaps greater when there is lower levels of antibodies in the blood in the presence of virus. To avoid this, AZD7442 will be given at a dose that is felt to be high enough to keep this from occurring.

Effect on Future Vaccination
The US Centers for Disease Control and Prevention (CDC) currently recommends that people wait at least 90 days after receiving antibody treatment before receiving a COVID-19 vaccine, because some antibodies remain in the body for about 90 days, and there is a chance that these antibodies could interfere with how your body responds to the vaccine during those 90 days. Some of the antibodies in this study including AZD7442 are designed to remain in the body for longer than 90 days. Although there is no further guidance available, there is a chance that these longer-lasting monoclonal antibodies could interfere with how your body responds to the vaccine even if you wait at least 90 days for the vaccine.
ARE THERE RISKS RELATED TO PREGNANCY AND BREASTFEEDING?

Pregnancy
Since there are no data regarding the use of this study drug in people who are pregnant, you are not eligible to receive this study drug if you are pregnant. The study drug may involve risks to you (or to the embryo or fetus, if you or your partner become pregnant), which are currently unforeseen.

If you are engaging in sexual activity that could lead to pregnancy, you must agree to use effective contraception for 24 weeks after the study drugs are administered. This would include oral contraceptives, implanted contraceptives, or intrauterine devices.

If you are engaging in sexual activity that may lead to pregnancy in your partner, you must agree to either remain abstinent or use male contraceptives. You are also advised to inform your non-pregnant sexual partners that can become pregnant to use effective contraceptives for 24 weeks after the study drugs are administered to you.

If you have a pregnant partner you should use condoms during vaginal intercourse through 24 weeks after the study drugs administered.

If applicable, you should refrain from sperm donation for 24 weeks after study drug administration.

If at any point during the study you think you may be pregnant, you should let the staff at your site know so that a pregnancy test can be done.

Let your doctor know immediately if you become pregnant. If you become pregnant while on the study, you will be asked to continue to have study visits and the study staff would like to obtain information from you about the outcome of the pregnancy (even if it is after your participation in the study ends).

Breastfeeding
It is not known if this study drug is safe to use in people who are breastfeeding. You are not eligible to receive this study drug if you are breastfeeding.
APPENDIX X: INVESTIGATIONAL AGENT INHALED INTERFERON-β1a (SNG001)

Information/evaluations noted in this agent-specific appendix are IN ADDITION to those presented in the master protocol. Section numbering aligns with the master protocol.

SITES PARTICIPATING IN THE STUDY

Participation in phase II evaluations of this agent will be restricted to select US sites, due to limited investigational agent/placebo supply.

SCHEMA

DURATION: 72 weeks

1.0 STUDY OBJECTIVES

1.2 Secondary Objectives

1.2.10 Phase II: To evaluate SNG001 adherence compared to placebo for SNG001 over the 14 day treatment period.

1.3 Exploratory Objectives

1.3.14 Phase II: To determine whether SNG001 reduces severity of cough or shortness of breath or difficulty breathing through study day 28.

2.0 INTRODUCTION

2.2 Rationale

COVID-19 represents one of the most significant infectious threats to global public health security in over a century. In the absence of a licensed therapy for ambulatory patients with COVID-19 there is a need to assess new treatments which will prevent and effectively treat upper and severe lower respiratory tract (LRT) illness caused by the SARS-CoV-2.

Interferon-beta (IFN-β) is a naturally occurring protein which orchestrates the body’s antiviral responses. Its role has been thoroughly elucidated in innate and adaptive immunity against viral infection. IFN-β binds to and activates IFN receptors on the surface of cells, triggering the expression of interferon stimulated genes (ISGs) which will orchestrate and augment the host anti-viral response in the lung [1].

IFN-β driven anti-viral responses have been shown to be compromised/deficient in older people and those with chronic airways diseases [2-4]. These and other patient groups are at higher risk of developing severe LRT illness which can be fatal and are major risk factors for death in COVID-19. The IFN-β deficiency can be overcome through the administration of exogenous IFN-β. This has been shown both in vitro, using cells from patients, and in clinical trials using SNG001, a nebulized formulation of IFN-β that has been developed as an inhaled treatment of early, symptomatic SARS-CoV-2 infection.
Investigational Agent

Background

IFN-β’s role in innate and adaptive immunity against viral infection has been well described and acts by binding to and activating IFN receptors on the surface of cells, triggering the expression of interferon stimulated genes (ISGs) which then orchestrate and augment the host anti-viral response in the lung [1].

Host defense triggered by IFN-β-1a has been observed in vitro and in vivo during viral infection with a range of respiratory viruses including SARS-CoV-2. The anti-viral effect of IFN-β-1a was confirmed in in vitro models of rhinovirus (RV) and respiratory syncytial virus (RSV) infection, using primary bronchial epithelial cells (pBECs) from individuals with asthma and in pBECs from long term smokers (with and without COPD) [4, 5]. Anti-viral activity has also been shown in vitro against seasonal influenza infection using a human lung alveolar epithelial cell line and in an in vivo model of viral pneumonia, using 2009 pandemic H1N1 influenza in cynomolgus macaques [6, 7].

Host defense via IFN-β-1a has also been demonstrated for coronaviruses. In particular, SNG001 has been shown to inhibit viral shedding following MERS-CoV and SARS-CoV-2 infection in cell-based assays, with a similar potency to that reported in the literature and against other virus types [1, 5, 8-19].

Non-Clinical Studies: Pharmacokinetics (PK)

The absorption of IFN-β-1a in Cynomolgus monkey and rat has been studied in vivo in conjunction to pivotal toxicity studies after inhalation administration.

Based primarily on data obtained in Cynomolgus monkeys, it was concluded that inhaled IFN-β-1a was absorbed into systemic circulation and displayed multiphasic plasma decay. Maximum plasma concentrations were generally obtained between 2 and 8 hours after end of inhalation, and inhaled IFN-β-1a could be observed in plasma throughout the 24-hour dosing interval [5]. In general, no obvious sex-based difference in exposure after inhalation administration of IFN-β-1a was noted [5]. Taken together, there was a tendency for an accumulation of IFN-β-1a exposure in terms of both Cmax and AUC after repeated dosing, especially at the low doses level, but the increase in exposure was not proportional with the increasing dose [5].

Interferons have been reported to reduce the activity of cytochrome P-450 enzymes [20]. The influence of human IFN-β-1a on cytochrome P-450 and monooxygenase reactions has been analyzed after dosing rat and guinea pig intraperitoneally (i.p.) or subcutaneously (s.c.) daily for 7 days and measuring liver enzyme activity (in different monooxygenase reactions) 24 hours after last administration [5]. In rat, effects were seen in some monooxygenase reactions after i.p. although no obvious dose-dependent effects were seen, and no effects seen after s.c [5]. In the guinea pig, significant effects were seen in some reactions after s.c. and after i.p., a trend towards a reduction in activity only in one reaction at a high dose [5]. Due to species differences, extrapolation of these results to human is uncertain.

No studies have been performed to investigate the distribution, metabolism, and excretion of IFN-β-1a after inhalation administration or parenteral administration, as it is expected
that IFN-β-1a will be degraded in vivo into small peptides and individual amino acids, and follow the endogenous processes for natural IFN-β.

Toxicology
As IFN-β-1a for parenteral administration is a marketed product, a limited program of toxicology studies has been conducted, specifically to support inhaled administration.

Core battery safety pharmacology assessments of central nervous (modified Irwin assessments), cardiovascular (ECG parameters including morphology, RR interval, PR interval, QRS duration, QT and QTcR interval) and respiratory systems (respiratory rate and tidal volume) of IFN-β-1a have been performed during repeated dose toxicology studies in which IFN-β-1a have been administered via parenteral or pulmonary routes and no treatment-related effects were recorded [5].

The No Observed Adverse Effect Level (NOAEL) was determined to be present at 8.66 μg/kg/day [5]. Based on the NOAEL from a 14-day toxicity study in cynomolgus monkey of 8.7 μg/kg/day total inhaled dose, which corresponds to 2.2 μg/kg/day lung deposited dose and assuming a lung deposition fraction of 25%, the non-clinical data supports a maximum administered dose in humans of 132 μg, assuming a conservative 60 kg human body weight. Based on the performed preclinical safety studies it is concluded that there are no toxicological concerns for conducting the planned clinical trials with the proposed inhaled IFN-β-1a formulation.

The proposed formulation of inhaled IFN-β-1a for administration in clinical studies contains the excipient DL-methionine. DL-methionine has been used as a pharmaceutical excipient in parenteral products, but has not, as far as we know, been used as an excipient in inhaled formulations. DL-methionine is a naturally occurring amino acid and therefore not anticipated to cause concern. DL-methionine was included in the vehicle and test formulations used in the two 14-day inhalation toxicology studies and in the 28-day inhalation local tolerance study [5]. When compared to air or vehicle treated animals, it was determined that there were no adverse effects attributable to the vehicle/excipients.

Genotoxicity: For in vitro analysis, the genotoxic potential of IFN-β-1a was studied in tests involving gene mutation in bacteria (E. coli, S. typhimurium) and chromosome aberrations in human lymphocytes. No indication of genotoxicity was observed [5]. No in vivo genotoxicity studies have been conducted.

Carcinogenicity: Carcinogenicity studies have not been conducted.

Reproductive and developmental toxicity: No reproductive and developmental studies have been conducted in mammalian species.

Embryo-fetal development: Embryotoxicity of IFN-β-1a (HSA-containing formulation) was tested in the hatched egg test (HET). The acute embryotoxicity as mid lethal dose (LD50) was 8,300 IU/egg when IFN-β-1a was administered on day 1 and 1,850 IU/egg when IFN-β-1a was administered on day 5. There was no increased occurrence of macroscopic-anatomic anomalies or malformations in chicks which died or hatched in comparison with historical data and the control groups [5].

APPENDIX X: INVESTIGATIONAL AGENT INHALED INTERFERON-β1a (SNG001)
Non-Clinical Studies: Antiviral Effects
The intended primary pharmacodynamic mechanism of action of IFN-β-1a is as an augmenter of lung anti-viral defense. Data generated by Synairgen (with SNG001) from the in vitro primary pharmacodynamic studies in pBECs from participants with asthma or human alveolar epithelial cells from participants without asthma, support:

- The up-regulation of anti-viral pathways within cells (CXCL-10, MxA and 2'-5' OAS; biomarkers of IFN-β related antiviral activity)
- The reduced percentage of respiratory-virus infected cells
- The reduced viral load and cell lysis across a broad range of respiratory viruses

The primary pharmacodynamic data provide a good rationale supporting the primary pharmacology for the proposed novel use of IFN-β-1a, both in vitro and in-vivo delivered via the inhaled route, for the prevention or attenuation of virus-induced exacerbations of COPD and the treatment of COVID-19. The safety pharmacology data do not suggest any potential for significant adverse events.

Human IFN-β is highly species-specific in its biological activity. Data from in vitro studies using a cell line and whole blood from the cynomolgus macaques support the primary mechanism of action and suggest that the cynomolgus macaque is a suitable species for studying the anti-viral activity of human IFN-β in vivo. Inhaled SNG001 up-regulated anti-viral biomarkers in the lung of cynomolgus macaques. Post-infection treatment reduced viral load and pathology in a model of influenza infection, supporting the primary mechanism of action and suggesting potential use of inhaled IFN-β-1a as a treatment for patients with established infection.

Efficiency of delivery of nebulized SNG001 [36 MIU IFN-β-1a (RB) lot 1001697 and 1002261] to the lungs of cynomolgus macaques was demonstrated by the induction of lung biomarkers in bronchoalveolar lavage (BAL; MxA and 2'-5' OAS genes, CXCL-10 protein), confirming that biologically active IFN-β-1a had been successfully delivered via inhalation to the lungs of cynomolgus macaques, using two different pediatric face masks (Philips Respironics, UK, cat. no. HS81110EU-001 and TMI, Canada, cat. no. 10550394010) (Synairgen’s study report SR028). There was no evidence for any treatment-related effects on IFN-γ, interleukin (IL-)8, IL-6, IL-4 and tumor necrosis factor alpha (TNFα) protein levels in these samples, suggesting the absence of toxicity (Study VKS0905) [5].

Nebulized SNG001 (36 MIU) effectively decreased lung tissue viral load pre- and post-infection with 2009 pandemic H1N1 influenza as compared to placebo, when measured using molecular methods [6]. Six of nine placebo recipients but none of the animals treated with SNG001 experienced a severe fever. Correspondingly, significantly fewer areas of lung tissue stained positively for influenza in pre- and post-infection treatment groups compared to placebo (semi-quantitatively scoring of lung tissue sections by immuno-histochemistry staining using an antibody directed against the influenza nucleoprotein). Macroscopic examination of SNG001-treated animals showed their lungs were less affected, having fewer lesions than placebo-treated animals. Alveolar histopathology scores relating to lung inflammation, hemorrhage, edema, and pneumocyte hyperplasia were lower in SNG001-treated animals (Synairgen’s study report SR043) [5].
**Clinical Human Studies**

There is extensive experience from individuals who have received parenteral injections of IFN-β-1, as this has been approved for treatment of multiple sclerosis in the United States since 1996. The most common side effects from intravenous injections of IFN-β-1 are mild and short-lived, including flu-like symptoms such as headache, fever, muscle aches, and chills. Rare side effects that have been reported from intravenous injections of IFN-β-1 include anaphylaxis, neutropenia, lymphopenia, acute hepatic injury, acute kidney injury, seizures, depression, and suicidal thoughts. These studies are detailed in the investigator brochure. Importantly, since systemic exposure of IFN-β-1 after inhaled SNG001 administration is negligible, systemic side effects seen with intravenous injections of IFN-β-1 are not anticipated with inhaled SNG001.

Five clinical studies (SG004, SG005, D6230C00001, SG015, and SG016) of SNG001 have been completed in which safety, tolerability, systemic absorption, antiviral biomarkers, and efficacy of inhaled IFN-β-1a were assessed. Approximately 280 individuals have been dosed with SNG001 as of September 2020, 85% of whom have asthma or COPD. Overall, in clinical trials (three in asthma and one in COPD) conducted to date, inhaled SNG001 has upregulated lung antiviral biomarkers in sputum, confirming successful delivery of biologically active drug to the lungs, demonstrating proof-of-mechanism, safety and tolerability and supporting dose selection [5, 21].

In a Phase 1 single and multiple ascending dosing study (Study SG004) conducted in 35 asthma patients, inhaled IFN-β-1a was shown to be well tolerated up to the highest dose given (6 MIU once daily for 14 days). Biomarkers of IFN-β related anti-viral activity indicated that biologically active IFN-β-1a had been successfully delivered to the lung and that anti-viral response had been primed in the lungs of the participants. Administration of SNG001 in single or multiple doses as described did not result in any clinically significant changes in spirometry tests [FEV1, Forced vital capacity (FVC), DLCO] compared to placebo. The majority of adverse events were mild or moderate in intensity, and there was little consistency and no obvious relationship with dose or active treatment. Considering treatment emergent adverse effects (TEAEs) assessed as related to study medication (as judged by the Investigator) in the highest dose at the highest frequency (6 MIU single dose and then once daily for 14 days), there was some slight evidence of increased central nervous system events, particularly headache.

In a Phase 2a study (SG005; n=147) 6 MIU inhaled IFN-β-1a, or placebo, was administered once daily for 14 days to persons with asthma (Steps 2-5 according to the British Thoracic Society (BTS) guideline) after the onset of symptoms of common cold or influenza [22]. In the subgroup of individuals with difficult-to-treat asthma, that is, BTS Steps 4-5 (n=27 on active drug; n=31 placebo), inhaled IFN-β-1a significantly attenuated the development of asthma symptoms as measured by change in the 6-item Asthma Control Questionnaire (ACQ) from Baseline to Day 8, compared to placebo. In addition, fewer participants required oral steroids or antibiotics in the BTS Steps 4-5 group in the active compared to placebo arms. Reported adverse effects were similar across study arms except for cardiac palpitations, which were experienced in five participants on inhaled IFN-β-1a and none on placebo. All palpitations were mild and transient and not considered clinically significant.
In a second Phase 2a study (study D6230C00001; n=121), 6 MIU inhaled IFN-β-1a, or placebo, was administered once daily for 14 days to persons with severe asthma (Global Initiative for Asthma Step 4-5) (GINA Report 2014) and with severe exacerbations triggered by an upper respiratory viral infection. Among the 61 participants who were randomized to active drug and 60 participants to placebo, safety and adverse event data indicate that SNG001 was well tolerated. Biomarker (serum CXCL10) data suggest that treatment with SNG001 induced anti-viral responses in asthmatics during a respiratory viral infection. The difference between SNG001 and placebo for the primary endpoint of the study, the proportion of participants with a severe exacerbation during the 14 days of treatment, was not significantly different. Data suggests that SNG001 accelerated recovery in home measured morning Peak Expiratory Flow Rate (PEFR) in participants receiving SNG001 compared to those receiving placebo. No difference between treatment groups were observed for reliever medication use, asthma symptom scores or ACQ-6 scores.

In contrast to SG005, cardiac palpitations occurred in only one person in the placebo treatment group. There were four serious TEAEs during the study, all in the SNG001 treatment group, and all related to worsening of asthma. Two participants in the SNG001 group each experienced one serious TEAE, and one person experienced two serious TEAEs. These were not considered to be related to study drug by the investigators. In conclusion, SNG001 is generally considered to be well tolerated in persons with asthma with an upper respiratory tract infection.

A third Phase 2 study (SG015) of SNG001 in COPD patients, with and without a confirmed respiratory virus infection, was conducted in two parts. Both parts (Part 1 and 2) were randomized, double-blind, placebo-controlled designs to assess safety, anti-viral biomarker responses and clinical effects of inhaled SNG001 compared to placebo in male and female COPD patients.

In Part 1 of SG015, the local tolerance and safety of SNG001 was assessed in patients with stable COPD. These patients received 6 MIU of SNG001 or placebo once daily for 3 days. Thirteen COPD patients (in a stable state without respiratory infection) were administered at least one dose of SNG001 (6 MIU) or placebo once daily for 3 days. Patients were randomized in a 4:1 ratio, respectively. Ten patients completed the protocol required dosing regimen with eight patients receiving SNG001 and two patients receiving placebo. Patients were monitored for safety to include changes in lung function, vital signs and AEs and concomitant medications. Sputum samples were also obtained for analysis of biomarkers. Safety was monitored until 4 days post last dose.

Results for Part 1 of the study showed that COPD patients inhaling SNG001 had significantly increased markers of antiviral activity. Sputum samples were taken before, during and after treatment. Gene expression was measured in cells extracted from sputum. Expression of antiviral genes Mx1 and OAS1 were significantly higher at visits during the treatment phase (p<0.0001; gene expression was increased approximately 10-fold and 5-fold, respectively). These genes code for proteins that are known to interfere with viral replication. Other IFNβ-stimulated genes which also have antiviral activity (CXCL10 (IP-10), GBP1 and IFT2) were also upregulated.

A Data Safety Monitoring Committee (DSMC) met to review and assess the safety information after the last of the ten patients had completed dosing and follow-up for Part 1.

APPENDIX X: INVESTIGATIONAL AGENT INHALED INTERFERON-β1a (SNG001)
After this review, the DSMC gave its recommendation to progress to Part 2 of the study. Efficacy was not assessed during Part 1 of the study.

In Part 2 of SG015, COPD patients with a confirmed respiratory virus infection were evaluated to confirm IFNβ driven anti-viral biomarker up-regulation and to assess clinical effects following the administration of inhaled SNG001 or placebo. Safety and other efficacy endpoints were also assessed. Patients were randomized 1:1 to receive 6 MIU SNG001 or placebo once daily for 14 days. Doses were delivered at the study site and at home, by a CE marked breath-actuated nebuliser (I-neb Philips Respironics). The first dose of study medication was administered within 48 hours of the onset of respiratory virus symptoms (cold symptoms) and/or deterioration in COPD symptoms (Group A) or the onset of a moderate COPD exacerbation (Group B) and continued for a treatment period of 14 days.

Originally, up to 120 patients in total were to be randomized during Part 2, however, due to the SARS-CoV-19 pandemic in 2020, the study was paused and an interim analysis was conducted of all currently available data in order to aid decision making with respect to the potential of SNG001 in treating and preventing COVID-19 symptoms. At this time, 109 (placebo, n=52; SNG001, n=57) patients had been randomized and following the interim analysis a decision was made to close the trial.

Results of the interim analysis of Part 2 of the study indicated that the impact of viral infection on COPD patients was most evident on PEFR and patient-reported symptoms assessed using the Breathlessness Cough and Sputum Score (BCSS), and was particularly apparent in patients with a moderate exacerbation of COPD (i.e., requiring treatment with oral corticosteroids and/or antibiotics at the time of randomisation). Exacerbating patients who received SNG001 had significantly better lung function during the treatment period (difference in change from baseline morning PEFR between patients receiving SNG001 and placebo over days 2-15 was 25.5 L/min; p=0.041). Although there was no statistically significant difference in total BCSS in this group over the treatment period, there was a trend towards improvement of the breathlessness component of the score, suggesting that patients may have recovered more rapidly if they received SNG001 rather than placebo. Viral infections had less impact on non-exacerbating patients and there were no significant treatment effects. Biomarker analysis showed that in the overall population COPD patients inhaling SNG001 had significantly increased markers of antiviral activity.

Overall Safety Profile
The safety profile in study SG015 showed no safety signals of concern. During Part 1 of the study 7 (70%) and 2 (66.7%) of patients experienced treatment emergent adverse events (TEAEs) in the SNG001 and the placebo groups respectively. The number of related events was similar and there were no SAEs. During Part 2 of the study, 33 (57.9%) and 29 (55.8%) patients experienced TEAEs in the SNG001 and the placebo groups, respectively. The most frequently reported TEAE was exacerbation of chronic obstructive pulmonary disease, which was reported in 11 patients (19.3%) in the SNG001 group and 10 patients (19.2%) in the placebo group. During Part 2, fewer patients experienced treatment-emergent serious adverse events (SAEs) in the SNG001 group than the placebo group (SNG001: 1 patient, placebo: 3 patients). The treatment-emergent SAEs were related to breast cancer (2 placebo patients) and exacerbation of COPD (1 placebo patient

APPENDIX X: INVESTIGATIONAL AGENT INHALED INTERFERON-β1a (SNG001)
and 1 SNG001 patient). The events were considered as either unlikely related or unrelated to study treatment.

In Part 2 TEAEs related to treatment were more common in the placebo group than in the SNG001 group (SNG001: 9 [15.8%] patients, placebo: 13 [25%] patients); chronic obstructive pulmonary disease, reported by 11 SNG001 patients (19.3%) and 10 placebo patients (19.2%), was the most frequently occurring TEAE. Wheezing was reported by 5 SNG001 patients (8.8%) and no patients in the placebo group. Cough was reported by 4 patients in both SNG001 and placebo groups. Dyspnea was reported in similar numbers of patients in both SNG001 and placebo groups with a slightly higher proportion in placebo (SNG001, 2 patients [3.5%], placebo 3 patients [5.8%]). Oropharyngeal pain was reported in 2 patients (3.8%) in the placebo group and no patients in SNG001 group. Diarrhoea was reported by 3 patients in both SNG001 and placebo groups (5.3% and 5.8% respectively). Other events were of low occurrence in both SNG001 and placebo groups. During Part 2 there were no fatal TEAEs in either of the treatment groups.

In summary, the proportion of patients reporting AEs were comparable in the inhaled SNG001 and placebo groups.

Most recently, a Phase II double-blinded randomized controlled trial (SG016) to evaluate safety and efficacy of inhaled SNG001 (once-a-day dosing x 14 days) in the treatment of hospitalized and ambulatory patients with confirmed SARS-CoV-2 infection was started in the UK. A pre-planned analysis was conducted following randomization of the first 101 hospitalized COVID-19 patients in which treatment was initiated a mean 9.6 days (SNG001) after onset of COVID-19 symptoms. Analysis of the Ordinal Scale for Clinical Improvement (OSCI) demonstrated patients who received SNG001 were more than twice as likely to recover to Level 1 or better on the scale (no limitation of activities) than those who received placebo during the dosing period and a trend towards reduced odds of progression towards severe disease or death (5, 24). Analysis of clinical outcomes in the intention to treat population revealed a significant improvement in the symptom of breathlessness (Figure 2.2-1) using the BCSS, in recovery at the end of dosing, and at day 28 as measured by the WHO OSCI (Figure 2.2-2).
APPENDIX X: INVESTIGATIONAL AGENT INHALED INTERFERON-β1a (SNG001)

Breathlessness (ITT population)

Figure 2.2-1. Change in self-reported breathlessness during SG016 using Breathlessness, Cough and Sputum Score (BCSS) assessment.

Figure 2.2-2. Analysis of OSCI in the ITT population at the end of SNG001 vs. placebo dosing through to day 28 in study SG016.

A total of 26 (54.2%) and 30 (60.0%) patients experienced TEAEs in the SNG001 and the placebo groups, respectively. Fewer patients experienced serious TEAEs in the SNG001 group than the placebo group (SNG001: 7 [14.6%] patients, placebo: 14 [28.0%] patients).
The most frequently reported TEAE was headache, which was reported in 7 patients (14.6%) in the SNG001 group and 5 patients (10.0%) in the placebo group. Treatment-emergent adverse events related to treatment were more common in the SNG001 group than the placebo group (SNG001: 7 [14.6%] patients, placebo: 2 [4.0%] patients); cough, reported by 2 patients (4.2%), was the most frequently occurring treatment-related TEAE in the SNG001 group. The most common serious TEAEs were related to COVID-19: respiratory failure (SNG001: 4 [8.3%] patients, placebo: 6 [12.0%] patients) and COVID-19 pneumonia (3 [6.3%] patients in the SNG001 and 3 in the placebo group [6.0%]).

Other TEAEs related to SNG001, each occurring in 1 patient, included: decreased oxygen saturation, diarrhoea, dry throat, oral pain, night sweats and tremor. Three TEAEs led to study withdrawal in 3 (6.0%) patients in the placebo group: nausea, multiple organ dysfunction syndrome (fatal) and pulmonary embolism (fatal); none was considered treatment-related. In addition to the fatal TEAEs above, a third patient died in the placebo group where cause of death was recorded as COVID-19 pneumonia (considered unrelated to study treatment).

A second study evaluating SNG001 in outpatients with COVID-19 in the home environment is ongoing.

In conclusion, based on the studies SG004, SG005, SG015 and D6230C00001, safety parameters including spirometry, DLCO, vital signs and blood markers showed no obvious difference between the SNG001 and the placebo groups. The number of TEAEs was generally evenly distributed between the inhaled IFN-β-1a and placebo groups, with the exception of cardiac palpitations in study SG005, described above. Based on the experience from performed clinical trials in healthy volunteers and individuals with asthma, inhaled IFN-β-1a is generally safe and well tolerated in multiple doses of up to 6 MIU daily for 14 days. Preliminary data in patients hospitalized with COVID-19 also demonstrate a favorable safety profile and improvement in clinical outcomes.

Choice of Study Dosing
Pharmacokinetic data from the Phase I study (SG004) demonstrated that levels of IFN-β remained below the Limit of Detection (LOD; 5 IU/mL) at all time points in the serum samples collected from participants with asthma receiving doses of up to 6 MIU inhaled IFN-β-1a single dose and then once daily for 14 days. Biomarker data from the Phase I study (SG004) suggest that biologically active SNG001 was successfully delivered to the lung and that anti-viral responses had been primed in the lungs of participants with asthma following inhaled delivery of SNG001 (primary pharmacodynamic activity). Lung (sputum) anti-viral biomarker responses were increased post dose in a dose dependent manner with 1.5 and 6 MIU SNG001 doses evoking near equivalent responses. Biomarker responses in the lung were maintained by once-a-day but not once-every-three-day dosing regimen supporting once daily administration.

In the Phase 2 study (SG005), pharmacokinetic data demonstrated that levels of Interferon beta remained below the Limit of Quantification (LOQ; 1.2 pg/mL-0.4 IU/mL) in serum samples from most subjects tested (25/27). Low concentrations of IFN-β (1.69 and 3.73 pg/mL) were detected in serum samples from two participants on one occasion. In summary, the systemic absorption following single and repeated 6 MIU doses of IFN-β-1a administered via the inhaled route is low.

APPENDIX X: INVESTIGATIONAL AGENT INHALED INTERFERON-β1a (SNG001)
Based on an integrated assessment of all available non-clinical data, as well as the extensive experience of parenteral administration of IFN-β-1a, inhaled IFN-β-1a is considered safe to administer to adult humans in controlled clinical trials of up to 14 days duration. Although reproductive toxicology studies have not been conducted with inhaled IFN-β-1a, available data from marketed parenteral IFN-β-1a indicates that there may be an increased risk of spontaneous abortion and initiation of treatment is contraindicated during pregnancy.

In prior studies SNG001 has been delivered using the Philips-I neb device which has an efficiency of approximately 60% delivery to the lung based on scintigraphy studies [23]. As a result, a single syringe of 12 MIU/mL SNG001 (0.65 mL) is estimated to deliver 3.8 MIU after taking into account emitted dose and delivery efficiency to the lung (Table 2.2-1). In the current study SNG001 will be delivered using the Aerogen Ultra device, which has an efficiency of approximately 35% drug delivery to the lung [24]. Using the Aerogen Ultra device, a single syringe of 12 MIU/mL SNG001 (0.65 mL) is estimated to deliver a dose of 2.3 MIU to the lungs after accounting for emitted dose and delivery efficiency to the lung. In this study, two syringes (1.3 mL total) will be used, similar to the Phase II UK study of SNG001, and will be expected to deliver a dose of 5 MIU to the lungs after accounting for emitted dose and delivery efficiency to the lung.

Table 2.2-1. SNG001 Dose and Drug Delivery to the Lung [23, 24]

<table>
<thead>
<tr>
<th>Nebuliser</th>
<th>Syringes (12 MIU/mL, 0.64 mL extractable vol)</th>
<th>Volume loaded into device (mL)</th>
<th>Emitted dose taking into account residual volume (mL)</th>
<th>Emitted dose (MIU)</th>
<th>Delivery efficiency to the lung</th>
<th>Lung dose (mL)</th>
<th>Lung dose (MIU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-neb</td>
<td>1 syringe</td>
<td>To fill 0.53 mL metering chamber</td>
<td>0.50</td>
<td>6.0</td>
<td>62.8%&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0.31</td>
<td>3.8</td>
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<tr>
<td>Ultra</td>
<td>2 syringes</td>
<td></td>
<td>1.19</td>
<td>14.3</td>
<td>34.9%&lt;sup&gt;2&lt;/sup&gt;</td>
<td>0.42</td>
<td>5.0</td>
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<tr>
<td>Ultra</td>
<td>1 syringe</td>
<td></td>
<td>0.64</td>
<td>0.55</td>
<td>34.9%&lt;sup&gt;2&lt;/sup&gt;</td>
<td>0.19</td>
<td>2.3</td>
</tr>
</tbody>
</table>


**Study Drug Duration**

SNG001 will be dosed daily for 14 days as this was the duration of dosing in Phase I and II studies. With this dosing schedule data from the SG016 study in which hospitalized
patients with confirmed COVID-19 were randomized to either SNG001 or placebo revealed an increased likelihood to recover to "no limitation of symptoms" over the treatment period and at day 28 as defined by a post-baseline WHO OSCI of 0 or 1 (Figure 2.2-3). This effect was most pronounced after 9 days of dosing, with dosing having commenced a mean of 9 days after first developing COVID-19 symptoms. Importantly, in this study the median duration of hospitalization was approximately 7 days, and thus participants continued to self-administer study product at home post discharge, with continued clinical improvement.

Figure 2.2-3. In patients with more severe disease at time of hospital admission (requiring treatment with supplemental oxygen), patients treated with SNG001 were more than twice as likely to have recovered by the end of the treatment period (HR 2.60 [95% CI 0.95-7.07]; p=0.062), and had greater odds of recovery at day 28 (OR 3.86 [95% CI 1.27-11.75]; p=0.017). Recovery is defined as a post baseline OSCI score of 0 or 1 which does not rise above 1 at any subsequent visit.

4.0 SELECTION AND ENROLLMENT OF PARTICIPANTS

Participants must meet inclusion and exclusion criteria from the master protocol, as well as the appropriate inclusion and exclusion criteria for the investigational agent included below.

4.1 General Eligibility Criteria

4.1.1 Inclusion Criteria

4.1.1.9 For participants who are of reproductive potential, negative serum or urine pregnancy test within 48 hours prior to study entry by any clinic or laboratory that has a CLIA certification or its equivalent, or by a point of care (POC)/CLIA-waived test.
NOTE: Reproductive potential is defined as:
- participants who have reached menarche
- participants who have not been post-menopausal for at least 12 consecutive months with follicle-stimulating hormone (FSH) ≥40 IU/mL or 24 consecutive months if an FSH is not available
- participants who have not undergone surgical sterilization (e.g., hysterectomy, bilateral oophorectomy, bilateral tubal ligation, or bilateral salpingectomy)
- participants with no other clinical conditions (such as anorexia nervosa) that could induce amenorrhea
- participants not taking medications such as oral contraceptives, hormones, gonadotropin-releasing hormone, anti-estrogens, selective estrogen receptor modulators (SERMs) or chemotherapy that could induce amenorrhea
- For individuals with permanent infertility due to an alternate medical cause (e.g., Mullerian agenesis, androgen insensitivity), investigator discretion should be applied to determining study entry.

4.1.1.10 If participating in sexual activity that could lead to pregnancy, participants who are of reproductive potential must agree to use effective contraception for 30 days after investigational agent is administered. This would include oral contraceptives, implanted contraceptives, intrauterine devices, and barrier methods.

NOTE: Participants not of reproductive potential are eligible without requiring the use of a contraceptive method. Participant-reported history is acceptable documentation of surgical sterilization and menopause.

4.1.1.11 Participants that engage in sexual activity that may lead to pregnancy in their partner must agree to either remain abstinent or use male contraceptives for 30 days after investigational agent administration. They are also strongly advised to inform their non-pregnant sexual partners of reproductive potential to use effective contraceptives for 30 days after investigational agent is administered to the participant.

Participants with pregnant partners should use condoms during vaginal intercourse through 30 days after last dose of investigational agent administration.

Participants should refrain from sperm donation for 30 days after investigational agent administration.

4.1.2 Exclusion Criteria

4.1.2.11 Use of or need for chronic supplemental oxygen

4.1.2.12 Currently pregnant or breastfeeding

APPENDIX X: INVESTIGATIONAL AGENT INHALED INTERFERON-β1a (SNG001)
5.0 INVESTIGATIONAL AGENTS

5.1 Regimen, Administration, and Duration

5.1.1 Regimen and Duration

Participants will be randomized to receive one of the following regimens:

Investigational Agent: Interferon-β1a (SNG001) nebulizer solution two syringes (1.3 mL; 15.6 MIU) inhaled once daily for 14 days

OR

Placebo for Interferon-β1a (SNG001) nebulizer solution two syringes (1.3 mL) inhaled once daily for 14 days.

5.1.2 Administration

Interferon-β1a (SNG001) nebulizer solution and Placebo for Interferon-β1a (SNG001) will be self-administered as a single nebulized dose via the Aerogen Ultra Nebulizer device once a day for 14 days. Participants will be trained by study staff on use of the Aerogen Ultra device and Interferon-β1a (SNG001) or placebo administration on Day 0. The first dose should be taken on the same day of training (Day 0) and may be taken at the clinic or at home. Study participants will take all subsequent doses of the investigational agent or placebo at home. Interferon-β1a (SNG001) or placebo should be taken at about the same time every day.

Two syringes of Interferon-β1a (SNG001) or Placebo for Interferon-β1a (SNG001) should be removed from the refrigerator 15 minutes before administration, and administered within 8 hours. After each dose, the device will be cleaned with nebulized 0.9% Sodium Chloride, USP.

Dosing should be stopped at the end of the 14-day treatment period (i.e., any missed doses at the end of 14 days should not be taken).

5.2 Formulation, Storage, and Preparation

5.2.1 Formulation and Storage

5.2.1.1 Interferon-β1a (SNG001)

Interferon-β1a (SNG001) is a sterile, clear and colorless, ready-to-use aqueous nebulizer solution presented in disposable pre-filled glass syringes. Each pre-filled syringe contains 0.65 mL of interferon-β1a (SNG001) at a concentration of 12 MIU/mL. Interferon-β1a (SNG001) pre-filled syringes will be packaged in wallets containing seven syringes per wallet. Interferon-β1a (SNG001) should be stored at 2-8°C. Do not freeze.
Once delivered to enrolled study participants, Interferon-β1a (SNG001) should be stored in a refrigerator until use. Do not freeze.

Interferon-β1a (SNG001) is described in further detail in the Interferon-β1a (SNG001) Investigator’s Brochure.

5.2.1.2 Placebo for Interferon-β1a (SNG001)

The composition of the placebo for Interferon-β1a (SNG001) is trisodium citrate dihydrate, di-sodium hydrogen-phosphate, sodium dihydrogen-phosphate dihydrate, racemic methionine (DL-methionine), and water. Placebo for Interferon-β1a (SNG001) is presented in pre-filled syringes containing 0.65 mL of solution. Placebo for Interferon-β1a (SNG001) pre-filled syringes will be packed in wallets containing seven syringes per wallet. Placebo for Interferon-β1a (SNG001) should be stored at 2-8°C. Do not freeze.

Once delivered to enrolled study participants, placebo for Interferon-β1a (SNG001) should be stored in a refrigerator until use. Do not freeze.

Placebo for Interferon-β1a (SNG001) is described in further detail in the Interferon-β1a (SNG001) Investigator’s Brochure.

5.2.2 Dose Preparation

Interferon-β1a (SNG001) will be prepared from two Interferon-β1a (SNG001) pre-filled syringes.

Placebo for Interferon-β1a (SNG001) will be prepared from two Placebo for Interferon-β1a (SNG001) pre-filled syringes.

Four wallets of Interferon-β1a (SNG001) or Placebo for Interferon-β1a (SNG001) will be dispensed to each study participant for a total of 28 pre-filled syringes.

5.2.3 Labeling of Investigational Agent and Placebo

Interferon-β1a (SNG001) and Placebo for Interferon-β1a (SNG001) will be provided with customary two-part labels which include a tear-off portion containing the un-blinded product identification [i.e., Interferon-β1a (SNG001) or Placebo for Interferon-β1a (SNG001)].

Prior to dispensing, the un-blinded portion of the tear-off label must be removed and attached to the participant-specific pharmacy record such as participant prescription or participant-specific study product accountability record. The permanently-affixed section of the label will remain on the original wallets. Four wallets will be dispensed per participant.
A participant-specific label must be affixed to the Interferon-β1a (SNG001) or Placebo for Interferon-β1a (SNG001) wallets prior to dispensing to the participant.

Label each wallet with the following information:

a. Participant identifier(s)
b. Protocol number: ACTIV-2/A5401
c. Investigational agent name: Interferon-β1a (SNG001) or Placebo
d. Total volume: 1.3 mL
e. Route: Inhale as directed using the Aerogen Ultra nebulizer device
f. Frequency and duration: once daily for 14 days
g. Date of dispensing
h. Expiration date
i. Storage information: store refrigerated (2-8°C). Do not freeze.
j. Disposal instructions: empty syringes will be kept in a sharps container and returned to clinic
k. Any additional information required by jurisdiction

5.3 Supply, Distribution, and Accountability

5.3.1 Supply/Distribution

Interferon-β1a (SNG001) and Placebo for Interferon-β1a (SNG001) will be provided by Synairgen and will be available through the NIAID Clinical Research Products Management Center (CRPMC).

Nebulizer devices will be provided by Aerogen and will be available through the NIAID Clinical Research Products Management Center (CRPMC).

5.3.2 Accountability

The site pharmacist is required to maintain complete records of all investigational agents received from the NIAID CRPMC and subsequently dispensed. At US CRSs, all unused investigational agents must be returned to the NIAID CRPMC (or as otherwise directed by the sponsor) after the study is completed or terminated. At non-US CRSs, the site pharmacist must follow the instructions provided by the NIAID CRPMC for the destruction of unused investigational agents.

5.4 Concomitant Medications

Any pre-medications given will be documented as a concomitant medication. There are no known or expected drug-drug interactions with the investigational Interferon-β1a (SNG001) agent and therefore there are no prohibited medications except as outlined in section 5.4 of the parent protocol.
6.0 CLINICAL AND LABORATORY EVALUATIONS

6.1 Schedule of Evaluations

The schedule of evaluations provided below include all the evaluations in the master protocol and additional evaluations for this investigational agent.

Table 6.1-1: Schedule of Evaluations Phase II

<table>
<thead>
<tr>
<th>Phase II Evaluation</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
</tr>
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APPENDIX X: INVESTIGATIONAL AGENT INHALED INTERFERON-β1a (SNG001)
## APPENDIX X: INVESTIGATIONAL AGENT INHALED INTERFERON-β1a (SNG001)

### Phase II Evaluation

<table>
<thead>
<tr>
<th>Visit Window</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
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<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
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<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
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<tr>
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## Appendix X: Investigational Agent Inhaled Interferon-β1a (SNG001)

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<th>Visit Window</th>
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<th>Day 7</th>
<th>Day 14</th>
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<td>Whenever pregnancy suspected</td>
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<tr>
<td>Stored Plasma</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Stored Serum</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>Stored PBMCs (Selected Sites)</td>
<td>X</td>
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<td>X</td>
<td>X</td>
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</tbody>
</table>
6.3 Instructions for Evaluations

6.3.9 Investigational Agent Administered

On Day 0, site staff will train the participant on use of the Aerogen Ultra device.

All doses of Interferon-β1a (SNG001) or placebo, including the Day 0 dose, will be self-administered by the participant at home. Interferon-β1a (SNG001) or placebo should be taken at about the same time every day.

6.3.10 Study Kit Dispensed

In addition to the kit contents described in the master protocol, the study kit will include:
- Investigational agent/placebo wallets
- Assembled Aerogen Ultra device
- Normal saline packet
- Sharps containers
- Nose clip
- Study medication adherence assessment log (see below)
- Biohazard bag for returning supplies

Additional specifics of study kit dispensation/retrieval are detailed in the MOPS.

6.3.14 Laboratory Evaluations

Hematology
Participants will have blood drawn for complete blood cell count (CBC) with automated differential and platelet count.

At Entry/Day 0, blood should be drawn before study drug administration.

Chemistry
Participants will have blood drawn for liver function tests (ALT, ALP, AST, total bilirubin, direct bilirubin, and total protein), and renal function tests (albumin, BUN, creatinine, potassium, glucose, and sodium).

At Entry/Day 0, blood should be drawn before study drug administration.

Pregnancy Testing
For participants of reproductive potential: Serum or urine β-HCG. (Urine test must have a sensitivity of ≤25 mIU/mL.)

Post-screening, pregnancy testing should be done any time pregnancy is suspected.

In the event of pregnancy occurring during the study, record pregnancy and pregnancy outcome per section 8.3.

APPENDIX X: INVESTIGATIONAL AGENT INHALED INTERFERON-β1a (SNG001)
6.3.15 Pharmacokinetics

**PK analyses will be conducted on select stored samples.**

6.3.16 Stored Samples

In addition to the assays described in the master protocol, stored plasma and serum will be collected at time points per the SOE for the following testing:

**Stored Plasma (Days 0, 7, and 28)**
- Auto-anti-Interferon antibodies including, but not limited to, IFN-α2, IFN-ω, and IFN-β

**Stored Serum (Days 0, 7, 14, and 28)**
- Assessment of anti-drug antibodies

All Entry/Day 0 samples should be collected prior to first dose of investigational agent/placebo.

6.3.17 Participant-Completed Adherence Assessment and Staff Review of Adherence

Treatment adherence will be assessed by an adherence questionnaire (study medication log) completed by the participant on Days 0-13.

The study medication log will be reviewed by study staff in person or remotely with each participant as per the SOE. The data will be recorded on an eCRF and log retrieved as described in the MOPS.

7.0 ADVERSE EVENTS AND STUDY MONITORING

7.1 **Definitions of Adverse Events**

**Adverse Events of Special Interest**
The following are AESIs for the agent SNG001 or Placebo for SNG001:
- Grade ≥2 palpitations during the dosing period and up to 24 hours after the last dose.

7.3 **Recording Adverse Events**

Post entry, the following non-lab AEs must be recorded on the eCRFs within 72 hours:
- Phase II and III: Grade 1 AEs

8.0 CLINICAL MANAGEMENT ISSUES

8.2 **Management of Side Effects**

8.2.1 Overdose

APPENDIX X: INVESTIGATIONAL AGENT INHALED INTERFERON-β1a (SNG001)
There is no case of overdosage reported in the previous trials with inhaled IFN-β-1a and there is no known antidote to IFN-β-1a. Any dose above the investigated dose should be considered as an overdose. In cases of known or suspected overdose, symptomatic treatment and monitoring of vital functions should be performed according to routine clinical practice.

8.3 Pregnancy

Given the limited data on the use of SNG001 in participants who are pregnant, participants who are pregnant are not eligible for the study. Participants of reproductive potential and participants who may impregnate their partners are required to follow the instructions for prevention of pregnancy provided in the protocol.

If a participant becomes pregnant during the study (post-entry), administration of SNG001 or placebo will be stopped and study follow up will continue for the duration of the study.

At the end of the pregnancy, outcome and adverse events for participant and infant will be recorded on the outcome eCRF.

8.4 Breastfeeding

Since there are no data regarding the use of SNG001 in participants who are breastfeeding, participants who are breastfeeding are not eligible for the study.

10.0 STATISTICAL CONSIDERATIONS

10.2 Outcome Measures

10.2.3 Secondary Outcome Measures

10.2.3.13 Phase II only: Number of missed doses of SNG001 or placebo for SNG001.

10.2.3.14 Phase II only: Percentage of the 14 doses of SNG001 or placebo for SNG001 that are missed, defined as the number of missed doses divided by 14.

10.2.4 Other Outcome Measures

10.2.4.12 Phase II only: Area under the curve of cough and shortness of breath or difficulty breathing symptom severity over time from the participant’s study diary from day 0 to day 28. For participants who are alive at 28 days and not previously hospitalized, symptom severity on a given day is defined as the sum of scores for the cough and shortness of breath or difficulty breathing symptoms in the participant’s study diary (each individual symptom is scored from 0 to 3). Participants who are hospitalized or who die during follow-up through 28 days will be ranked as worse than those alive and never hospitalized as follows (in worsening rank order): alive and not hospitalized at 28 days;
hospitalized but alive at 28 days; and died at or before 28 days

10.6 Analyses

10.6.3 Secondary Outcomes

10.6.3.1 Adherence

Analyses of adherence will be restricted to those randomized to SNG001 or placebo for SNG001 and will not include other pooled placebos as adherence is only assessed in those who took SNG001 or the matching placebo.

Adherence will be evaluated by estimating the proportion of participants who missed at least one dose of SNG001 or placebo for SNG001, and will be compared between arms using binary regression. The percentage of missed dosed will be compared between study arms using a two-sided Wilcoxon test with 5% Type I error rate.

Additional details are provided in the SNG001 SAP.

16.0 REFERENCES


APPENDIX XI: SAMPLE INFORMED CONSENT FOR STUDY DRUG SNG001

One of the study drugs that you might be assigned to in this study is SNG001 or the placebo for SNG001.

SNG001 is an inhalational form of IFN-β-1a. (IFN-β1a) is a class of drug called an immunomodulator. IFN-β1a are naturally made by your body and help fight diseases. SNG001 is made in a laboratory. It is designed to stimulate an immune response against SARS-CoV-2, the virus that causes COVID-19.

Your assignment is random, like the flip of a coin. You will be told about all the study drugs you may be assigned to in this study. If only one study drug is available, you will have an equal chance of receiving the study drug or placebo. If two study drugs are available, you will have a 2:1 chance of receiving a study drug or placebo. If three study drugs are available, you will have a 3:1 chance of receiving a study drug or placebo, and so forth. You will not be able to choose your group (study drug), and neither you, your study doctor, nor the study staff at your site will know whether you are receiving the study drug or placebo.

At this time, only the first part of this study (as described in the main consent) is enrolling participants.

The United States Food and Drug Administration (FDA) has not approved SNG001 for general use by the public. However, we have told the FDA about this study and they have given us permission to conduct this study.

At this time, participants assigned to this study drug will be in the first part of the study (phase II), as described in the main consent.

ARE THERE ANY ADDITIONAL STUDY PROCEDURES IF I RECEIVE SNG001 OR PLACEBO FOR SNG001?

Screening
• If you can become pregnant, you will be asked to give blood (1 teaspoon) or a urine sample for a pregnancy test. You cannot receive SNG001 or placebo if you are pregnant.

Entry Visit (Day 0)
• You will have blood drawn. This blood will be used for the following tests:
  o routine safety tests (liver and kidney tests and blood counts)
  o testing if your body has made an immune response against interferons
• Site staff will show you how to administer SNG001 or placebo to yourself at home using the Aerogen nebulizer.

Study Events and Evaluations Days 0-13
• You will administer SNG001/placebo to yourself by inhalation using a nebulizer once a day for 14 days, at home. The site staff will discuss with you if the first dose may be taken in the clinic. Each nebulizer treatment will take approximately 2 minutes. You should administer your SNG001/placebo at about the same time every day.
• You will record whether or not you gave yourself inhaled SNG001/placebo each day for 14 days.
Study Visits on Day 7, 14, 28
- You will have blood drawn. This blood will be used for the following tests:
  o routine safety tests (liver and kidney tests and blood counts) (Day 7, 28)
  o testing if your body has made an immune response against interferons including SNG001
  o future protocol-specified testing

Study Visit on Day 14
- You will return the controller cable, wall charger, and sharps container to the study clinic.

Study Visits on Weeks 12 and 24
You will be asked whether you have had any new symptoms or clinical events since your last visit.

Study Visits on Weeks 36, 48, and 72
- You will be contacted by phone by the study team to assess whether you have had any new symptoms or clinical events since your last visit.
- You will answer questions about any potential COVID-19 related symptoms or conditions you have experienced.

HOW LONG WILL I BE IN THIS STUDY?
If you are assigned to SGN001 or placebo for SGN001, you will be in this study for 72 weeks.

WHAT ARE THE RISKS OF SNG001?
There is a risk of serious and/or life-threatening side effects when non-study medications are taken with the study drugs. For your safety, you must tell the study doctor or nurse about all medications you are taking before you start the study.

Another risk is that the study drug used in this study may have side effects, some of which are listed below. Additionally, the study drug tested in the study may have unknown side effects in persons with SARS-CoV-2 infection. In a research study, all of the risks or side effects may not be known before you start the study. You need to tell your doctor or a member of the study team immediately if you experience any side effects.

Please note that these lists do not include all the side effects seen with this study drug. These lists include the more serious or common side effects with a known or possible relationship to the study drug. If you have questions concerning the additional side effects, please ask the medical staff at your site.

Risks Associated with Inhaled SNG001
There is limited safety data on inhaled SNG001 since it has not been given to a lot of people. This study will be one of the first studies to give inhaled SNG001 to non-hospitalized patients with COVID-19. A study of inhaled SNG001 in COVID-19 outpatients was recently started in the UK. As of December 4, 2020, there have been no serious unwanted effects reported by >300 healthy people and patients with asthma, as well as 100 COVID-19 patients, taking inhaled SNG001. Most
effects after taking inhaled SNG001 or placebo for SNG001 have been mild or moderate and have either all gone away or are getting better. Based on previous trials, administration of inhaled SNG001 may result in
- Fast heart rate
- Coughing
- Deposits of drug product on the top and back of mouth and throat
- Dry throat
- Hoarseness of voice
- Sneezing
- Tremors
- Headache

There is extensive experience from individuals who have received intravenous injections of IFN-β-1, as this is has been approved for treatment of multiple sclerosis in the United States since 1996. The most common side effects from intravenous injections of IFN-β-1 are mild and short-lived, including flu-like symptoms such as headache, fever, muscle aches, and chills. Rare side effects that have been reported from intravenous injections of IFN-β-1 include severe allergic reactions, low white blood cell counts, liver injury, kidney injury, seizures, depression, and suicidal thoughts. Importantly, since inhaled SNG001 does not result in elevated levels of IFN-β-1 in the blood, systemic side effects seen with intravenous injections of IFN-β-1 are not anticipated with inhaled SNG001.

ARE THERE RISKS RELATED TO PREGNANCY AND BREASTFEEDING?

Pregnancy
There is limited information regarding the use of this study drug in people who are pregnant. More than 1,000 pregnancy outcomes have been reported from individuals who received injections of IFN-β-1 suggest there are no increased risk to you or the embryo or fetus during the first trimester of pregnancy. Experience in the second and third trimester is very limited. Based on information from animal studies, there is possibly an increased risk for loss of pregnancy. You cannot receive SNG001 or placebo if you are pregnant.

The study drug may involve risks to you (or to the embryo or fetus, if you or your partner become pregnant), which are currently unforeseen.

If you are engaging in sexual activity that could lead to pregnancy, you must agree to use effective contraception for 30 days after taking the study drug. This would include oral contraceptives, implanted contraceptives, intrauterine devices, and/or barrier methods.

If you are engaging in sexual activity that may lead to pregnancy in your partner, you must agree to either remain abstinent or use male contraceptives. You are also advised to inform your non-pregnant sexual partners that can become pregnant to use effective contraceptives for 30 days after you take the study drug.

If you have a pregnant partner you should use condoms during vaginal intercourse through 30 days after taking the last dose of study drug.
If applicable, you should refrain from sperm donation for 30 days after taking the study drug.

If at any point during the study you think you may be pregnant, you should let the staff at your site know so that a pregnancy test can be done.

Let your doctor know immediately if you become pregnant. If you become pregnant while on the study, the study staff would like to obtain information from you about the outcome of the pregnancy (even if it is after your participation in the study ends).

**Breastfeeding**

It is not known if this study drug is safe to use in people who are breastfeeding. You are not eligible to receive this study drug if you are breastfeeding.
APPENDIX XII: INVESTIGATIONAL AGENT CAMOSTAT

Information/evaluations noted in this agent-specific appendix are IN ADDITION to those presented in the master protocol. Section numbering aligns with the master protocol.

Relevant parts of this appendix are based on the CAMELOT trial protocol [NI03-CV19-001, version 4.0, October 7, 2020] and the camostat investigator brochure [Sagent Pharmaceuticals, IND number 149504, Edition No. 1, June 11, 2020].

SCHEMA

DURATION: 72 weeks

1.0 STUDY OBJECTIVES

1.2 Secondary Objectives

1.2.10 Phase II: To evaluate camostat adherence compared with placebo for camostat over the 7-day treatment period.

1.3 Exploratory Objectives

1.3.14 Phase II: To explore relationship between camostat adherence and study outcomes.

2.0 INTRODUCTION

2.2 Rationale

SARS-CoV-2 Entry
Hofmann et al. identified the angiotensin-converting enzyme 2 (ACE2) as the entry receptor for SARS-CoV-2 [1]. Another host cell surface molecule, transmembrane protease serine subtype 2 (TMPRSS2), cleaves the viral spike protein which is a required step for viral entry and a mechanism that it shares with SARS-CoV. TMPRSS2 is a known host cell factor for infections with several viruses, including influenza A viruses and coronaviruses. Hence, TMPRSS2 appears an attractive target for inhibition as it was found dispensable in development and homeostasis [2].

The biological function of TMPRSS2, with its gene located on chromosome 21, is hitherto unknown. So far, no specific consequence of trisomy 21 has been specifically ascribed to TMPRSS2 expression. Other serine proteases are involved in relevant physiologic functions with tightly regulated action (e.g., trypsin, chymotrypsin, and elastase) that play a role in digestion, and plasmin and thrombin, important serine proteases of the coagulation cascade.
SARS-CoV-2 entry into lung cells is blocked by camostat, an inhibitor of TMPRSS2 and other serine proteases.

**Investigational Agent**
Camostat (synonyms: FOY-305, camostat mesilate or camostat mesylate), is a protease inhibitor that is orally administered and inactivates TMPRSS2 and other serine proteases (e.g., trypsin, plasma kallikrein, plasmin, thrombin, C1r and C1 esterase) but not α-chymotrypsin, pepsin, or pancreatin. Camostat has been approved for clinical use in Japan since 1985 for acute flares of chronic pancreatitis and was also approved for postoperative reflux esophagitis. Subsequent post-marketing surveillance has not revealed significant safety problems [3]. A clinical trial using camostat for chronic pancreatitis is currently ongoing in the United States (NCT02693093).

Camostat is a biologically plausible candidate to prevent the infection of SARS-CoV-2 or stop the progression of COVID-19 once a person is infected. *In vitro* studies have shown that camostat inhibits SARS-CoV-1 and SARS-CoV-2 infection of both lung cell lines and primary human lung cells [1]. Widespread clinical use of camostat in Japan and Korea, a favorable safety profile, oral administration, and ongoing experience in clinical trials make camostat an attractive candidate for a drug repurposing strategy in the current COVID-19 pandemic. This could substantially facilitate clinical use if trial results confirmed therapeutic efficacy.

**Nonclinical Studies**
Numerous nonclinical studies have been performed to evaluate safety of camostat. Camostat has been studied in rats, mice, dogs, rabbits, hamster cells (hERG gene), and various bacteria (Ames mutation test). Nonclinical studies, including in-vitro and in-vivo pharmacology; PK including administration, distribution, metabolism, and excretion; safety pharmacology; toxicology and toxicokinetic evaluations; genotoxicity; tolerance studies; and reproduction and development studies have all been completed. Camostat’s effect on general symptoms, central nervous system, autonomic nervous system, cardiorespiratory system, reproduction, and urinary system as well as local irritation and antigenicity have all been evaluated. The test methods and results of these studies can be found in the current version of the Investigator’s Brochure.

**Clinical Studies**
Camostat, or Foipan® [4], has been approved in Japan since 1985 for the remission of acute symptoms of chronic pancreatitis and postoperative reflux esophagitis. Many of the results and data in this section are from clinical studies presented as part of the Japanese drug approval process. FOY-251 and GBA were found to be the primary metabolites of camostat when administered to normal, healthy subjects. FOY-251, the active metabolite, has a half-life in blood of approximately 75 minutes. Plasma kallikrein was suppressed for 2 to 4 hours following administration of camostat. Nine studies using camostat enrolling a total population of 216 subjects with acute, chronic, or postoperative pancreatitis were conducted, with the majority of subjects dosed at 200 mg TID. The duration of dosing
Few adverse events (AEs) were reported and no serious adverse events (SAEs) were documented from these studies. These studies did not have formal statistical tests, but did show a decrease in serum and urinary amylase levels throughout the treatment period [5-13]. Two studies by Hirayama et al. were conducted on subjects with pancreatitis [6, 14]. In both of these studies, camostat was dosed at 200 mg TID. Both studies showed that camostat significantly reduced serum and urine amylase levels. Only one AE was reported in the camostat group compared with none in the placebo arm.

A PK and safety Phase 1/2 study (NI03-001) is currently being conducted in the United States, Russia and Ukraine with two phases [15]. In the first phase, a single-dose of camostat at doses of 100 mg, 200 mg, and 300 mg were administered to 18 subjects with chronic pancreatitis. At all doses, camostat displayed markedly lower exposure (maximum serum concentration [Cmax] and area under the curve [AUC]) than the two metabolites. 4-GBA exposure appeared to be two to three times higher than that of FOY-251. The area under the curve (AUC) for camostat levels did not increase with increasing doses, which is likely attributable to its rapid metabolism FOY-251 exposure increased as the doses of camostat increased from 100 mg to the 200 mg, but not from the 200 mg to the 300 mg. 4-GBA exposure (both Cmax and AUC) increased as the doses of camostat increased from 100 mg to the 200 mg, but only the AUC slightly increased from the 200 mg to the 300 mg. There were no deaths or SAEs, and 3 out of 18 subjects reported four treatment-emergent adverse events (TEAEs). Two TEAEs were mild and two were moderate in severity, with both of the mild TEAEs considered by the investigator to be possibly related to camostat. They occurred in the same subject and were an episode of dizziness and one episode of hot flashes after a single dose of 100 mg dose. Three of the TEAEs were reported following a dose of 100 mg camostat and the fourth TEAE was reported following a dose of 300 mg camostat. Laboratory hematology and clinical chemistry data showed no trends following camostat administration and there were no individual clinically significant abnormalities. Camostat had no significant effect on heart rate or blood pressure at any dose tested. The data from the first phase of this study suggested that the camostat is safe to administer to subjects with chronic pancreatitis as a single dose up to and including 300 mg.

The second phase of Study NI03-001 is a randomized, double-blind, placebo-controlled study of three doses of camostat (100 mg, 200 mg, and 300 mg) administered TID for 28 days for the treatment of chronic pancreatitis associated pain. This study is still ongoing and data remain blinded. Six SAEs (nephrolithiasis, diabetic ketoacidosis, abdominal pain [two events], pancreatitis, pancreatitis acute) have been reported from three subjects. All events required hospitalization and each event resolved. All events were considered by the investigator as not related to study drug. All but one event occurred in the 28-day follow-up period after the last treatment. Two studies done as far back as 1980 in subjects with pancreatitis reported that adverse effects were rare (<3%), mostly mild, such as such as pruritus, increased thirst and appetite, and lightheadedness [7, 16]. Camostat was given to six COVID patients requiring ICU level care and clinical

APPENDIX XII: INVESTIGATIONAL AGENT CAMOSTAT
outcomes were compared to five COVID patients requiring ICU level care who received hydroxychloroquine showing improvement of clinical status (Sepsis-related Organ Failure Assessment score and oxygenation) in the camostat treated but not the hydroxychloroquine treated patients [17], [Camostat Investigator Brochure; June 11, 2020]. Based on clinical experience to date, there are no expected safety concerns for camostat. The safety profile of this class of drugs is favorable.

Several trials of camostat in COVID-19 are being conducted, for example, a multicenter study in Denmark: Subjects in this trial will receive two 100 mg pills of camostat or placebo three times daily (TID) for 5 days (NCT04321096). CAMELOT (CAMostat Efficacy vs. pLacebo for OuTpatient Treament of COVID-19) is an ongoing multicenter, randomized, double-blind, placebo-controlled trial of the efficacy of camostat for the treatment of confirmed COVID-19 in outpatients at increased risk for severe illness comparing camostat to placebo four times daily (QID) for 14 days (NCT04583592).

Rationale for 200 mg Q6H Dosing – Human PK/PD Studies and Safety Considerations Hoffmann et al. demonstrate that ACE-2 and TMPRSS2 are host factors for SARS-CoV-2 entry and that camostat functions as an entry inhibitor [1]. The ED$_{50}$ for TMPRSS2 inhibition is currently not known. Continuous camostat levels in the blood may be necessary for the most effective antiviral activity and might be preferred as long as they are safe. Camostat is unstable in plasma and rapidly hydrolyzed to its primary metabolite FOY-251 and then to GBA, an inactive metabolite.

**Pharmacokinetic Studies**

There are two studies describing PK after oral administration and one after IV administration in humans: Hiraku et al. gave 200 mg or 600 mg camostat to 10 healthy males (n=5 per group) [18] ([Figures 2.1-2 and 2.1-3]). Plasma levels were measured by HPLC and enzymatic (kallikrein) inhibition methods. Standard curves constructed for enzymatic inhibition showed similar activity between camostat and FOY-251. However only FOY-251 was detected in both dose groups. The $T_{max}$ for both doses was at 40 minutes with a $C_{max}$ of 84 ng/mL and 393 ng/mL, respectively. After 600 mg, the half-life according to HPLC was estimated to be 73 minutes and enzymatic inhibition of kallikrein was suppressed to up 5 hours post dose, although as the figure below shows it was minimal at this time. It should be noted the enzyme inhibition method was established to estimate low levels of FOY-251. Midgley et al. reported data from their study where a dose of 40 mg camostat was administered intravenously over 12 hours to healthy volunteers [19]. The terminal half-life of FOY-251 was shown to decline rapidly and be biexponential with a half-life of 0.75-1.4 hours, which agrees with the values reported by Hiraku et al. [18].

A second PK study was conducted in subjects with chronic pancreatitis. This was a single blind evaluation using oral doses of 100 mg, 200 mg, or 300 mg camostat and was carried out as the first phase of the TACTIC study (NCT02693093). The three tables below show summary PK statistics for the parent compound and its two
metabolites at the three doses of camostat administered to subjects with chronic pancreatitis.

Figure 2.1-2: Time course of plasma kallikrein inhibition after oral administration of camostat.

Figure 2.1-3: Plasma levels of metabolite FOY-251 after oral administration of Camostat in healthy subjects (Dose: 600 mg per person, n = 5).
Table 2.1-1: Summary Pharmacokinetics for Camostat (NI-03) Administered as a Single Dose to Subjects with Chronic Pancreatitis

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Dose (mg)</th>
<th>100</th>
<th>200</th>
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<tr>
<td></td>
<td>N</td>
<td>Mean</td>
<td>SD</td>
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<tr>
<td>Cmax</td>
<td>5</td>
<td>1.95</td>
<td>2.76</td>
<td>6</td>
</tr>
<tr>
<td>Tmax</td>
<td>4</td>
<td>0.688</td>
<td>0.375</td>
<td>4</td>
</tr>
<tr>
<td>T1/2</td>
<td>0</td>
<td>NC</td>
<td>NC</td>
<td>0</td>
</tr>
<tr>
<td>AUClast</td>
<td>5</td>
<td>1.14</td>
<td>1.54</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 2.1-2: Summary Pharmacokinetics for FOY-251 Following a Single Dose of Camostat Administered to Subjects with Chronic Pancreatitis

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Dose (mg)</th>
<th>100</th>
<th>200</th>
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<tr>
<td></td>
<td>N</td>
<td>Mean</td>
<td>SD</td>
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</tr>
<tr>
<td>Cmax</td>
<td>5</td>
<td>44.6</td>
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<td>6</td>
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<tr>
<td>Tmax</td>
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<tr>
<td>T1/2</td>
<td>0</td>
<td>NC</td>
<td>NC</td>
<td>2</td>
</tr>
<tr>
<td>AUClast</td>
<td>5</td>
<td>74.8</td>
<td>87.3</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 2.1-3: Summary Pharmacokinetics for GBA Following a Single Dose of Camostat Administered to Subjects with Chronic Pancreatitis

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Dose (mg)</th>
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<th>200</th>
<th>300</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
<td>SD</td>
<td>N</td>
</tr>
<tr>
<td>Cmax</td>
<td>5</td>
<td>93.1</td>
<td>15.3</td>
<td>6</td>
</tr>
<tr>
<td>Tmax</td>
<td>5</td>
<td>2.60</td>
<td>1.34</td>
<td>6</td>
</tr>
<tr>
<td>T1/2</td>
<td>1</td>
<td>5.57</td>
<td>NC</td>
<td>0</td>
</tr>
<tr>
<td>AUClast</td>
<td>5</td>
<td>416</td>
<td>75.3</td>
<td>6</td>
</tr>
</tbody>
</table>

In general, the possible reasons for a decrease in Cmax and AUC at higher doses may include, but are not limited to, the drug's formulation and solubility limited absorption (saturated solubility of the drug in the GIT fluid), saturable transport system, saturation of protein-binding, or delay of gastric emptying due to nauseating effects at high doses. Because of limited data it is not possible to suggest an accurate half-life of FOY-251 at any dose from this study.

It is well accepted that after five half-lives there is no, or negligible amounts, of drug left in the blood stream. The measurable half-life of camostat is approximately 75 minutes (based on Hiraku et al. [18]) and therefore five half-lives would be 6.25 hours. The approved dose of Camostat in Japan is 200 mg TID but taking that dose in the treatment of COVID-19 would only provide coverage for approximately 18-19 hours and not sustained 24 hours coverage. Since camostat has its active effects on host cells, interrupted levels are not expected to produce viral mutations and based on the work from Hiraku et al., it appears that enzymatic inhibition persists longer than there is measurable drug levels [18]. Nevertheless, troughs would represent a

APPENDIX XII: INVESTIGATIONAL AGENT CAMOSTAT
period of reduced anti-viral activity. Therefore, a dose of 200 mg every 6 hours appears reasonable for optimal antiviral therapy.

**Safety Data**

Given the proposed dose of 200 mg Q6H is 33% higher than the approved dose in Japan, there are several points to consider: In the TACTIC study, 25% of subjects are randomized to 300 mg TID. In a blinded review of safety data after 100 subjects had completed the 28-day study, the Medical Monitor and the Principal Investigator both concluded there were no concerning trends in any of the groups (placebo, 100 mg, 200 mg, or 300 mg all given TID) and all the TEAEs were consistent with the pathology of chronic pancreatitis (Figure 2.1-3). In post-marketing safety data from Japan and blinded safety analysis of 100 subjects in TACTIC, there were no safety signals in persons with known renal or liver disease prior to enrollment. These data provide supportive evidence the drug is safe to administer up to 900 mg/day for up to 28 days.

![Figure 2.1-4: Distribution of treatment emergent adverse events from a blinded safety analysis of n=100 subjects with chronic pancreatitis enrolled in the NI-003 (TACTIC) randomized, controlled trial.](attachment:figure2_1_4.png)

Data from pre-clinical studies show the Human Equivalent no-observed-adverse-effect-level (NOAEL) dose to be 780 mg/day. Based on data from rats, the equivalent NOAEL dose in humans is 1.7 g/day for a 70 kg individual. Ohkoshi *et al.* administered camostat to nine subjects for the prevention or recurrence of carcinoma of the mouth and treatment of terminal carcinoma [20]. The dose started at 600 mg/day and was increased up to 7.2 g/day, in some cases for up to 6 months. In only one case was the range of normal laboratory values exceeded, these abnormalities were attributed to reduced oral intake. The only other events noted were facial itching (n=1), facial impetigo (n=1), and slight alopecia.

**APPENDIX XII: INVESTIGATIONAL AGENT CAMOSTAT**
In summary, based on existing pharmacokinetic data, we decided on an oral dose of 200 mg orally every 6 hours for investigations into the antiviral efficacy of camostat, to provide more steady drug levels. There is no anticipated increase in risk profile, since there are safety data from higher daily doses for longer periods of time (i.e., ≥28 days).

4.0 SELECTION AND ENROLLMENT OF PARTICIPANTS

Participants must meet inclusion and exclusion criteria from the master protocol, as well as the appropriate inclusion and exclusion criteria for the investigational agent included below.

4.1 General Eligibility Criteria

4.1.1 Inclusion Criteria

4.1.1.9 For participants who are of reproductive potential, negative serum or urine pregnancy test within 48 hours prior to study entry by any clinic or laboratory that has a CLIA certification or its equivalent, or by a point of care (POC)/CLIA-waived test.

NOTE: Reproductive potential is defined as:
- participants who have reached menarche
- participants who have not been post-menopausal for at least 12 consecutive months with follicle-stimulating hormone (FSH) ≥40 IU/mL or 24 consecutive months if an FSH is not available
- participants who have not undergone surgical sterilization (e.g., hysterectomy, bilateral oophorectomy, bilateral tubal ligation, or bilateral salpingectomy)
- participants with no other clinical conditions (such as anorexia nervosa) that could induce amenorrhea
- participants not taking medications such as oral contraceptives, hormones, gonadotropin-releasing hormone, anti-estrogens, selective estrogen receptor modulators (SERMs) or chemotherapy that could induce amenorrhea
- For individuals with permanent infertility due to an alternate medical cause (e.g., Mullerian agenesis, androgen insensitivity), investigator discretion should be applied to determining study entry.

4.1.1.10 If participating in sexual activity that could lead to pregnancy, participants who are of reproductive potential must agree to use effective contraception from study entry through 90 days after the last
dose of treatment. This would include oral contraceptives, implanted contraceptives, intrauterine devices, and barrier methods.

NOTE: Participants not of reproductive potential are eligible without requiring the use of a contraceptive method. Participant-reported history is acceptable documentation of surgical sterilization and menopause.

4.1.1.11 Participants that engage in sexual activity that may lead to pregnancy in their partner must agree to either remain abstinent or use male contraceptives. They are also strongly advised to inform their non-pregnant sexual partners of reproductive potential to use effective contraceptives from study entry through 90 days after study treatment.

Participants with pregnant partners should use condoms during vaginal intercourse from study entry through 90 days after the last dose of the study treatment.

Participants should refrain from sperm donation from study entry through 90 days after the last dose of study treatment.

4.1.2 Exclusion Criteria

4.1.2.11 Currently pregnant or breastfeeding

4.1.2.12 Known severe liver disease prior to enrollment (defined as ALT or AST > 5 times upper limit of normal or end stage liver disease with Child-Pugh Class C or Child-Pugh-Turcotte score ≥10)

4.1.2.13 Known severe kidney disease prior to enrollment (defined as estimated glomerular filtration rate (eGFR) <30 ml/min/1.73m² or on renal-replacement therapy such as peritoneal dialysis or hemodialysis)

5.0 INVESTIGATIONAL AGENT

5.1 Regimen, Administration, and Duration

5.1.1 Regimen and Duration

Participants will be randomized to receive one of the following regimens:

Investigational Agent: Camostat, 200 mg orally every 6 hours for 7 days
OR
Placebo for Camostat orally every 6 hours for 7 days

APPENDIX XII: INVESTIGATIONAL AGENT CAMOSTAT
5.1.2 Administration

Camostat will be administered as two 100 mg tablets orally every 6 hours for 7 days.

Placebo for camostat will be administered as two placebo tablets orally every 6 hours for 7 days.

Camostat and Placebo for camostat can be taken with a meal or a snack but this is not required. Doses of camostat and Placebo for camostat should be separated by 6 hours, ideally. If a dose is delayed, it should be taken as soon as possible, but no later than 4 hours after this dose was originally scheduled, and with a minimum of 2 hours between doses. If it is not possible to give a dose within 4 hours after the originally scheduled time, this dose should be omitted and recorded as such, and the next dose should be taken per schedule. Dosing should be stopped at the end of the 7-day treatment period (i.e., any missed doses and remaining tablets at the end of 7 days should not be taken).

5.2 Formulation, Storage, and Preparation

5.2.1 Formulation and Storage

5.2.1.1 Camostat

Camostat is presented as a film-coated tablet. Each tablet contains 100 mg of camostat. Tablets will be packaged in high density polyethylene bottles containing 56 tablets per bottle. Camostat should be stored at controlled room temperature (15°C to 30°C, 59°F to 86°F). Avoid contact with moisture.

Camostat is described in further detail in the Investigator's Brochure.

5.2.1.2 Placebo for Camostat

Placebo for camostat is identical in appearance to camostat. Placebo for camostat will be packaged in bottles containing 56 tablets per bottle. Placebo for camostat should be stored at controlled room temperature (15°C to 30°C, 59°F to 86°F). Avoid contact with moisture.
5.2.2 Preparation

One bottle of camostat or placebo for camostat will be dispensed to each study participant.

5.2.3 Labeling of Investigational Agent and Placebo

A participant-specific label must be affixed on the camostat or placebo for camostat bottle prior to dispensing to the participant.

Label each bottle with the following information:

a. Participant identifier(s)

b. Protocol number: ACTIV-2/A5401

c. Investigational agent name and strength: Camostat 100 mg tablets or Placebo

d. Total number of tablets dispensed: 56 tablets

e. Dose, route, frequency, and duration: Take two tablets by mouth every 6 hours for 7 days

f. Date of dispensing

g. Expiration date

h. Storage information: Store at controlled room temperature, avoid contact with moisture

i. Any additional information required by jurisdiction

5.3 Supply, Distribution, and Accountability

5.3.1 Supply/Distribution

Camostat and placebo for camostat will be provided by Sagent Pharmaceuticals, Inc. and will be available through the NIAID Clinical Research Products Management Center (CRPMC).

5.3.2 Accountability

The site pharmacist is required to maintain complete records of all investigational agents received from the NIAID CRPMC and subsequently dispensed. At US CRSs, all unused investigational agents must be returned to the NIAID CRPMC (or as otherwise directed by the sponsor) after the study is completed or terminated. At non-US CRSs, the site pharmacist must follow the instructions provided by the NIAID CRPMC for the destruction of unused investigational agents.
5.4 **Concomitant Medications**

There are no known or expected drug-drug interactions with camostat and therefore there are no prohibited medications except as outlined in section 5.4 of the master protocol.
6.0 CLINICAL AND LABORATORY EVALUATIONS

6.1 Schedule of Evaluations

The schedule of evaluations provided below include all the evaluations in the master protocol and additional evaluations for this investigational agent.

Table 6.1-1: Schedule of Evaluations Phase II

<table>
<thead>
<tr>
<th>Phase II Evaluation</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visit Window</td>
<td></td>
<td>+/-1 day</td>
<td>+/-2 days</td>
<td>+4 days</td>
<td>-7/+14 days</td>
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<td>Collect/Update Secondary Contacts</td>
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APPENDIX XII: INVESTIGATIONAL AGENT CAMOSTAT
## APPENDIX XII: INVESTIGATIONAL AGENT CAMOSTAT

### Phase II Evaluation

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<thead>
<tr>
<th>Visit Window</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
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</tbody>
</table>

### Vital Status Check
- If Participant Cannot be Reached per section 6.3.8

### Investigational Agent Administered
- Days 0-6

### Study Kit Dispensed
- X

### Participant-Completed Study Diary
- Every Day through Day 28

### Participant-Completed Adherence Assessment
- Days 0-6

### Staff Review of Adherence Assessment
- X

### Retrieval of Adherence Assessment
- X

### Study Diary Reminder
- Days 1-28

### Staff Review of Study Diary
- X

### Retrieval of Study Diary
- X
## Phase II Evaluation

<table>
<thead>
<tr>
<th>Activity</th>
<th>Visit Window</th>
<th>Screening</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
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<tbody>
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<td>Retrieval of Self-Collected Anterior Nasal Swabs</td>
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<tr>
<td>Staff-Collected NP Swab</td>
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<table>
<thead>
<tr>
<th>Visit Window</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
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<tbody>
<tr>
<td>Chemistry</td>
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</tbody>
</table>
6.3 Instructions for Evaluations

6.3.9 Investigational Agent Administered

The full course of camostat/placebo tablets (56 tablets) will be dispensed to the participant at the Day 0/Entry visit. The first dose of camostat/placebo (2 tablets) should be taken by mouth by the participant during the Day 0/Entry visit, with a sip of water, if preferred.

Site staff should provide counseling to participants on the dosing requirements/schedule. Camostat should be taken per instructions in section 5.

6.3.14 Laboratory Evaluations

Hematology
Participants will have blood drawn for complete blood cell count (CBC) with automated differential and platelet count.

At Entry/Day 0, blood should be drawn before study drug administration.

Chemistry
Participants will have blood drawn for liver function tests (ALT, ALP, AST, total bilirubin, direct bilirubin, and total protein), and renal function tests (albumin, BUN, creatinine, potassium, glucose, and sodium).

At Entry/Day 0, blood should be drawn before study drug administration.

Pregnancy Testing
For participants of reproductive potential: Serum or urine β-HCG. (Urine test must have a sensitivity of ≤25 mIU/mL).

Post-screening, pregnancy testing should be done any time pregnancy is suspected.

In the event of pregnancy occurring during the study, record pregnancy and pregnancy outcome per section 8.3.

6.3.17 Participant-Completed Adherence Assessment, Staff Review of Adherence, and Retrieval of Adherence Assessment

Treatment adherence will be assessed by an adherence questionnaire (study medication log) completed by the participant on Days 0-6.
The study medication log will be reviewed by study staff in person or remotely with each participant as per the SOE. The data will be recorded on an eCRF and log retrieved as described in the MOPS.

7.3 **Recording Adverse Events**

Post entry, the following non-lab AEs must be recorded on the eCRFs within 72 hours:
- Phase II and III: Grade 1 AEs

8.2 **Management of Side Effects**

Camostat is expected to be well tolerated. Dose modification of camostat/placebo for camostat are not allowed. In the event of any treatment-related toxicity, the site investigator has the option to discontinue study treatment at their discretion, with reporting of premature treatment discontinuation as per section 8.1.

8.2.1 Overdose

There is no known antidote for camostat overdose. In the event this occurs, the participant should be monitored for AE/SAE and laboratory abnormalities, and supportive care provided as indicated.

8.3 **Pregnancy**

Since there are insufficient data regarding the use of camostat in participants who are pregnant, participants who are pregnant are not eligible for the study. Participants of childbearing potential and participants who may impregnate their partners are required to follow the instructions for prevention of pregnancy provided in the protocol.

If a participant becomes pregnant during the study (post-entry), camostat/placebo should be discontinued; study follow up will continue for the duration of the study.

At the end of the pregnancy, outcome and adverse events for participant and infant will be recorded on the outcome eCRF.

8.4 **Breastfeeding**

Since there are insufficient data regarding the use of camostat in participants who are breastfeeding, participants who are breastfeeding are not eligible for the study.

10.0 **STATISTICAL CONSIDERATIONS**

10.2 **Outcome Measures**

10.2.3 Secondary Outcome Measures

**APPENDIX XII: INVESTIGATIONAL AGENT CAMOSTAT**
APPENDIX XII: INVESTIGATIONAL AGENT CAMOSTAT

10.6 Analyses

10.6.3 Secondary Outcomes

10.6.3.1 Adherence

Analyses of adherence will be restricted to those randomized to camostat or placebo for camostat and will not include other pooled placebos as adherence is only assessed in those who took camostat or the matching placebo.

Adherence will be evaluated by estimating the proportion of participants who missed at least four doses of camostat or placebo for camostat, and will be compared between arms using binary regression. The percentage of missed doses will be compared between study arms using a two-sided Wilcoxon test with 5% Type I error rate.

Additional details are provided in the camostat SAP.
16.0 REFERENCES


APPENDIX XII: INVESTIGATIONAL AGENT CAMOSTAT

One of the study drugs that you might be assigned to in this study is camostat for 7 days or the placebo for camostat for 7 days.

Camostat is a type of drug called a protease inhibitor. It blocks certain enzymes, including an enzyme (called TMPRSS2) that sits on human cells and that the novel coronavirus that causes COVID-19 uses to enter the cells. We want to see if camostat will prevent coronavirus from entering cells and thereby reduce the risk of progression to serious disease and death.

Camostat is made in a laboratory.

Your assignment is random, like the flip of a coin. You will be told about all the study drugs you may be assigned to in this study. If only one study drug is available, you will have an equal chance of receiving the study drug or placebo. If two study drugs are available, you will have a 2:1 chance of receiving a study drug or placebo. If three study drugs are available, you will have a 3:1 chance of receiving a study drug or placebo, and so forth. You will not be able to choose your group (study drug), and neither you, your study doctor, nor the study staff at your site will know whether you are receiving the study drug or placebo.

The United States Food and Drug Administration (FDA) has not approved camostat for general use by the public. However, it has been approved in other countries and has been used there for decades for other diseases. We have told the FDA about this study and they have given us permission to conduct this study.

At this time, only the first part of this study (as described in the main consent) is enrolling participants.

ARE THERE ANY ADDITIONAL STUDY PROCEDURES IF I RECEIVE CAMOSTAT OR PLACEBO?

Screening
• If you can become pregnant, you will be asked to give blood (1 teaspoon) or a urine sample for a pregnancy test. You cannot receive camostat or placebo if you are pregnant.

Entry Visit
• You will have blood drawn. The blood will be used for the following tests:
  o routine safety tests (liver and kidney tests and blood counts)
• You will take the first dose of camostat/placebo. Camostat/placebo is in the form of tablets. Each dose consists of 2 tablets taken at the same time. After the visit, you will continue to take 2 tablets every 6 hours, by mouth, on your own.
Study Drug Dosing and Requirements Days 0-6
- You will take camostat/placebo every 6 hours for 7 days. Camostat/placebo can be taken with food but this is not required. The doses must be separated by at least 2 hours. The site staff will discuss the timing of doses in detail with you.
- You will record whether or not you took all doses of the study drug (camostat/placebo) each day for 7 days in a Study Medication Log.
- The staff will review your Study Medication Log with you.

Study Visit Day 3
- The staff will review your Study Medication Log with you.

Study Visits on Days 7 and 28
- You will have blood drawn. This blood will be used for the following tests:
  o routine safety tests (liver and kidney tests and blood counts)
- The staff will review your Study Medication Log with you and collect the log (Day 7)

Study Visits on Weeks 12 and 24
You will be asked whether you have had any new symptoms or clinical events since your last visit

Study Visits on Weeks 36, 48, and 72
- You will be contacted by phone by the study team to assess whether you have had any new symptoms or clinical events since your last visit
- You will answer questions about any potential COVID-19 related symptoms or conditions you have experienced

HOW LONG WILL I BE IN THIS STUDY?
If you are assigned to camostat or placebo for camostat, you will be in this study for 72 weeks.

WHAT ARE THE RISKS OF CAMOSTAT?
It is not known if this study drug will help your disease or if it will make it worse. We do not know all the possible risks from treatment with camostat. Camostat is an approved drug for pancreatitis and postoperative reflux esophagitis in Japan and is generally considered safe for these indications. The dosage of camostat for COVID-19 is higher than that used for pancreatitis (800 mg per day for COVID-19 compared to 600 mg per day for pancreatitis and 300 mg per day for postoperative reflux disease). In another study, a daily dose of 900 mg of camostat was well-tolerated.

Common side effects (reported in 1-4 per 1000 patients) include:
- rash
- itching

APPENDIX XIII: SAMPLE INFORMED CONSENT FOR STUDY DRUG CAMOSTAT
• nausea
• abdominal (stomach) bloating
• abdominal discomfort
• diarrhea
• abnormal liver function tests
• headache

While rare side effects include:
• allergic reactions
• decreased platelets (a component of blood that helps with clotting)
• increased potassium levels in blood

Although data from studies in animals suggest that camostat could be beneficial for patients with COVID-19, the risks and potential benefits to these patients are unknown.

There is a risk of serious and/or life-threatening side effects when non-study medications are taken with the study drugs. For your safety, you must tell the study doctor or nurse about all medications you are taking before you start the study.

ARE THERE RISKS RELATED TO PREGNANCY AND BREASTFEEDING?

Pregnancy
Since there are no data regarding the use of this study drug in people who are pregnant, you are not eligible to receive this study drug if you are pregnant.

The study drug may involve risks to you (or to the embryo or fetus, if you or your partner become pregnant), which are currently unforeseen.

If you are engaging in sexual activity that could lead to pregnancy, you must agree to use effective contraception from the time you start the study through 90 days after the study drugs are last taken. This would include oral contraceptives, implanted contraceptives, intrauterine devices, and/or barrier methods.

If you are engaging in sexual activity that may lead to pregnancy in your partner, you must agree to either remain abstinent or use male contraceptives. You are also advised to inform your non-pregnant sexual partners that can become pregnant to use effective contraceptives from the time you start the study through 90 days after you last take the study drug.

If you have a pregnant partner you should use condoms during vaginal intercourse from the time you start the study through 90 days after you last take the study drug.

If applicable, you should refrain from sperm donation from the time you start the study through 90 days after you last take the study drug.
If at any point during the study you think you may be pregnant, you should let the staff at your
site know so that a pregnancy test can be done.
Let your doctor know immediately if you become pregnant. If you become pregnant while on the
study, you will be asked to stop the study drug, but you will continue to have study visits and the
study staff would like to obtain information from you about the outcome of the pregnancy (even
if it is after your participation in the study ends).

Breastfeeding
It is not known if this study drug is safe to use in people who are breastfeeding. You are not
eligible to receive this study drug if you are breastfeeding.
APPENDIX XIV: SAB-185 ANTI-SARS-COV-2 HUMAN IMMUNOGLOBULIN INTRAVENOUS (TC BOVINE-DERIVED)

Information/evaluations noted in this agent-specific appendix are IN ADDITION to those presented in the master protocol. Section numbering aligns with the master protocol.

SCHEMA

DURATION: 72 weeks

2.0 INTRODUCTION

2.2 Rationale

Antibodies as Therapies
Sera obtained from persons or animals who recovered from a particular infection has shown prophylactic and therapeutic potential for a variety of infections, and Emil von Behring won the Nobel Prize in 1893 for his work on use of immune serum from the blood of infected animals to provide immunity to diphtheria (1). Currently, hyperimmune human sera immunoglobulin is still used to treat many viral infections including cytomegalovirus (CMV), respiratory syncytial virus (RSV), hepatitis A virus (HAV), hepatitis B virus (HBV), and rabies (2).

Unfortunately, heterologous sera from infected animals was associated with a variety of complications including serum sickness and hypersensitivity, which significantly limited its usefulness clinically (3).

The limitations of polyclonal antibodies continue to be cost and that these antibodies are perishable, require refrigeration, and must be administered parenterally; however, their use may still be useful in the outpatient setting, as one dose often stays in the therapeutic range for months, potentially allowing an entire treatment course with a single administration.

Investigational Agent
Transchromosomal (Tc) bovines may be useful in the production of fully-human polyclonal IgG antibodies to fight SARS-CoV-2 infection. The genome of Tc bovines contains a human artificial chromosome (HAC), which comprises the entire human Ig gene repertoire (human Ig heavy chain [IgH] and human kappa light chain) that reside on two different human chromosomes (i.e. the IgH locus from human chromosome 14 and the immunoglobulin kappa locus from human chromosome 2). This system in the Tc bovine uses the genetic information in the HAC provided by the immunoglobulin gene repertoires to generate diverse fully human polyclonal antibodies (pAbs). The collected plasma with Tc pAbs are passed through an affinity chromatography column, first using an anti-human IgG
APPENDIX XIV: SAB-185 ANTI-SARS-COV-2 HUMAN IMMUNOGLOBULIN INTRAVENOUS
(TC BOVINE-DERIVED)

kappa affinity column, which captures Tc pAbs and removes residual non-hIgG and bovine plasma proteins.

Through this process, SAB has generated a number of useful human pAbs that can be used as therapy for infectious agents, like SARS-CoV-2. Antibody products developed through this method have demonstrated in vivo efficacy against a range of viral infections, including, Middle Eastern Respiratory Syndrome virus (MERS-CoV), Ebola, Zika, and influenza in a variety of animal models including rodents, ferrets, and non-human primates. For SARS-CoV-2, SAB has developed SAB-185, which will use an antigen production system that is non-mammalian and non-egg based that has been shown to be safe and used in previous clinical trials of SAB-301 and SAB-136. Enzyme linked immunosorbent assay indicates that SAB-185 neutralizes not only the RBD but also the full length spike protein. Specifically, SAB-185 is a human polyclonal antibody preparation consisting of purified human immunoglobulin (hIgG) molecules targeted against SARS-CoV-2 spike protein. This full human pAbs (hIgG/hIgκ) was produced in Tc bovines after vaccination with suitable viral antigens. This vaccination schedule was conducted with a pDNA vaccine that expressed wild-type SARS-CoV-2 spike protein, followed by additional immunizations with a recombinant spike protein from SARS-CoV-2 produced in insect cells.

After hyperimmunization with pDNA and purified protein, SAB-185 was purified from the vaccinated Tc bovines, which can produce up to 15 g/L of IgG antibodies in their plasma (similar to humans which have 7-16 g/L IgG). Tc bovine plasma is then collected via plasmapheresis. After collection plasma is pooled, fractionated by caprylic acid and clarified by depth filtration in the presence of filter aid. The collected plasma with Tc pAbs are passed through an affinity chromatography, first using an anti-human IgG kappa affinity column, which captures Tc pAbs and remove residual non-hIgG and bovine plasma proteins. To further remove residual IgG molecules that contain a bovine heavy chain, the next purification is conducted by passing the plasma through an anti-bovine IgG heavy chain specific affinity column. The Tc pAb fraction is then subjected to a Q Sepharose chromatography to further reduce impurities. This purification process is similar to other IVIG products in that there is no specific purification for target specific antibodies. The purified plasma had extremely high Plaque Reduction Neutralization Test (PRNT) titers against SARS-CoV-2.

There are several advantages to bovine production of antibodies. First is the size of the animals, which enables collection at least 30 liters of plasma each month from the animals used to produce SAB-185. Being ruminants, these animals have robust immune systems that can produce 10-20 grams of IgG per liter of plasma. Finally, SAB is able to hyperimmunize these animals as many as 12 times which optimizes antibody expression and potency. SAB maintains a supplemental herd of mature and non-immunized animals that could be immediately used to produce
antibodies. Additionally, SAB is proactively and continually replenishing the herd for future needs.

As described below and in the investigational brochure, SAB-185 was tested both \textit{in vitro} and \textit{in vivo} to evaluate its potency and safety for clinical trials. Further, nonclinical studies were performed including a pharmacology study in hamsters and two safety studies (tissue cross reactivity study in normal human tissues and a ferret study). Additional nonclinical studies for efficacy are underway. SAB Biotherapeutics has submitted a general information update to Investigational New Drug (IND) #023187 on 24 November, 2020 that includes clinical summary of Phase I study results of single infusion doses of SAB-185 given to healthy volunteers (study SAB-185-101). Of the data available as of 13 November, 2020, there have been no serious adverse events (SAEs) recorded to date. An analysis of treatment emergent adverse events (TEAEs) showed that most events were not related and were mild or moderate in severity. There were no clinically meaningful changes in any laboratory safety parameter and no clinically meaningful changes in vital signs. Single infusion doses of SAB-185 of up to 25 mg/kg appear to be safe and well tolerated in healthy participants. Multiple doses of 25 mg/kg and single doses of 50 mg/kg were also studied, but were not included in the interim analysis.

\textbf{Toxicity}

\textbf{Tissue Cross-Reactivity:} To evaluate potential cross reactivity of biotinylated SAB-185 to human tissue, cryosections from a full panel of cryosections of normal human tissues (at least 3 donors per tissue) were conducted after perfusion with biotinylated SAB-185 (SAB-185-Bio) at two concentrations (35 and 20 µg/mL). Additionally as an antibody control, the SAB-185 was substituted with a biotinylated polyclonal human IgG antibody, which has a different antigenic specificity from that of the SAB-185. Also, assay controls were produced by omission of the test or control articles from the assay.

These experiments found SAB-185-Bio produced weak to strong staining of the positive control material (SARS-CoV-2 RBD-His UV-resin spot slides [spotted at 50 µg/mL]) at both staining concentrations tested, but the SAB-185-Bio did not react with the negative control material (human hypercalcemia of malignancy peptide, amino acid residues 1-34 UV-resin spot slides [spotted at 50 µg/mL]) at either staining concentration. Overall, staining with SAB-185-Bio in the panel was restricted to the cytoplasm of rare to very rare islet cells in the pancreas, and this staining reactivity was cytoplasmic. Generally, antibody binding to cytoplasmic sites in tissue cross-reactivity studies is considered of little to no toxicologic significance because of the limited ability of antibody drugs to access the cytoplasmic compartment \textit{in vivo} (4,5). The control antibody did not react with...
either the positive or negative control materials, and there was no staining of the assay control slides.

**Antibody Dependent Enhancement (ADE):** ADE occurs when a viral infection can become more severe or lethal after vaccination or after administration of antibodies against the virus. This phenomena is well documented in dengue and RSV. It seems unlikely to occur in SARS-CoV-2 infection but the process remains poorly understood (6). To this end, the UPITT investigated the potential of SAB-185 to cause severe disease in their ferret model of mild disease after infection with SARS-CoV-2. Four cohort groups of (N=3) were infused with 1.1, 0.6 and 0.1 mg/kg of SAB-185 (one log difference in dose) or normal saline 15 hours before infection with low-passage of the Munich strain of SARS-CoV-2 and then followed for 14 days. These doses were selected to estimate non-neutralizing SAB-185 antibody concentrations that would occur after multiple half-lives after a human received 5 to 20 mg/kg of SAB-185.

Compared to control ferrets, these treatments of the WT ferrets did not cause acute toxicity, any mortality or significantly enhanced disease over the 14-day follow-up regardless of dose. All animals exhibited mild disease with no statistically significant increase in any clinical or virological parameter measured, though individual animals demonstrated considerable variance in measured parameters. There was a non-significant trend for increased fever duration in the 0.6 and 1.1 mg/kg dosed groups, but this was only one degree of fever response and likely detected only because of the high sensitivity of the instrumentation used and the continuous nature of the monitoring. It should be noted, however, that animal models cannot absolutely predict human experience for the potential for ADE after antibody treatment, like SAB-185.

There were no test article-related effects noted on clinical signs, body weights, body weight gains, food consumption, ophthalmology, gross necropsy findings, organ weights, or histopathologic examinations. There were also no test article-related unscheduled deaths. However, leukocytes were down to 0.82X: lymphocytes (0.74X), monocytes (0.61X), eosinophils (0.50X), basophils (0.57X), and large unstained cells (0.73X), as well as increased neutrophils (1.2X) were noted in test article-treated female ferrets on Day 1 when compared to concurrent controls. These differences improved, but most were still present on Day 3 of the study, but by Day 50, these values were similar to that of concurrent controls. Further, decreased activated partial thromboplastin time (0.76X and 0.80X) was observed in test article-treated females on Day 3 and Day 50 when compared to concurrent controls and globulin was increased 1.59X with associated decreased albumin to globulin ratio was noted in test article-treated males and females on Day 3 when compared to concurrent controls. These differences were also not noted on Day 50.

**APPENDIX XIV: SAB-185 ANTI-SARS-COV-2 HUMAN IMMUNOGLOBULIN INTRAVENOUS (TC BOVINE-DERIVED)**
**In vivo Activity and Justification for Dose of SAB-185**

**Hamsters:** To evaluate in vivo efficacy, SAB-185 (from Lot #PD2001144SP, which was also used in the Phase 1 and 1b studies) was initially evaluated to treat hamsters infected with SARS-CoV-2 at the University of Pittsburgh (UPITT). COVID-19 from SARS-CoV-2 infection in the UPITT hamster model is rapidly progressive, non-lethal, but with moderate to severe symptoms and is characterized by weight loss, fever, pneumonia, variable qRT-PCR viral load in the oropharynx and observable signs and symptoms of disease measured by clinical scoring (hunching, sneezing, etc.). Measurement of physiological status used inserted temperature probes, plethysmography, frequent SARS-CoV-2 qRT-PCR of oropharyngeal samples and tissues at euthanasia, and clinical scoring of symptoms over a 14-day period to capture acute and mid-term disease in the UPITT hamster model. Four cohorts of hamsters (n = 8 or 9) were treated with 100 mg/kg or 50 mg/kg of SAB-185, 50 mg/kg of negative control Tc bovine immunoglobulin, or an equivalent volume of PBS. Of note, the dose 100 mg/kg is twice the dose contemplated for the phase 1 clinical trial, and the human equivalent dose (HED) of 100 mg/kg and 50 mg/kg corresponds to approximately 13.5 mg/kg and 6.75 mg/kg in a human recipient according to standard body surface area adjustments (7).

The study found that treatment with 100 mg/kg of SAB-185 prevented weight loss with minimal illness as compared to PBS control, 50 mg/kg of SAB-185, and Tc bovine immunoglobulin. Also, treatment with 50 mg/kg of SAB-185 reduced weight loss and clinical illness as compared to control with PBS. The treatment of the hamsters with 50 mg/kg of Tc bovine immunoglobulin also reduced weight loss and clinical illness as compared to the PBS control cohort (see Figure 2.2-1). It is felt that this effect may be due to the ability of non-specific IgG to supplement the host’s immune system. In summary, this study indicates that SAB-185 treatment reduces the severity of COVID-19 disease in a dose dependent manner, and 50 mg/kg dose in hamsters represents a HED of 6.76 mg/kg and a 100 mg/kg dose represents a HED of 13.51 mg/kg.
Recently, SAB-185 was evaluated in an additional non-clinical efficacy study using the same lot of drug product (Lot #PD2005220SP) proposed for use in the ACTIV-2 trial. This study, titled “Evaluate the Therapeutic Efficacy of Operation Warp Speed (OWS) SARS-CoV-2 Specific Antibody Therapeutics in Golden Syrian Hamsters,” was performed at Integrated Research Facility at the National Institute of Allergy and Infectious Disease (IRF NIAID).

SAB-185 was investigated in hamsters, which were treated with 10mg/kg and 50mg/kg 24 hr prior to intranasal exposure to SARS-CoV-2. There were indicators of efficacy in both groups. Hamsters treated with 10mg/kg and 50mg/kg demonstrated reduced disease burden; less efficacy was observed in the lower dose of treatment as determined by evaluation of weight loss and pathology of the lungs when compared to other infected groups. Viral load from lungs and nasopharyngeal swabs are pending.

Based on this non-clinical data (using the same lot of product proposed for use in the ACTIV-2 study) in hamsters and using a body surface area (BSA) calculation, the estimated efficacious dose in humans would be to 1.35mg/kg to 6.76mg/kg. If no BSA calculation is used, the estimated efficacious dose would be between 10mg/kg to 50mg/kg.
Rabbits: Multiple in vivo studies have been conducted for agents manufactured in the same platform as SAB-185, which is proposed for use in ACTIV-2. Although different target viral antigens were used in the upstream process of the hyperimmunization of the animals, these products were made in the same way as SAB-185. An anti-Influenza Human Immunoglobulin, SAB-176, was used in a single dose study in rabbits to determine the potential toxicity for influenza treatment (IND# 19714). This study found that administration of SAB-176 once by IV infusion was well tolerated in rabbits at levels of 362.65 and 725.30 mg/kg/day. Administration of SAB-176 as a single IV dose (0, 362.65, or 725.30 mg/kg) did not result in any attributable mortality, macroscopic or microscopic changes at Day 3 or Day 50. Further, no target organ impairment was observed. Based on these results, the no observed adverse effect level was considered to be 725.30 mg/kg/day or higher. Thus, based on body surface area calculations, the 725.30 mg/kg/day in rabbits is a human equivalent dose of approximately 235 mg/kg, and using a five times safety factor, the maximum recommended starting dose would be approximately 47 mg/kg. Further, the proposed starting doses for SAB-185 are 3,840 Units/kg and 10,240 Units/kg, which correspond to a protein dose of 7.5 mg/kg and 20 mg/kg, respectively. This represents a 31.3 times safety factor for the 3,840 Units/kg dose and an 11.75 times safety factor for the 10,240 Units/kg dose from the human equivalent dose, which was well tolerated in this study.

Humans: SAB-185 is currently being evaluated in two clinical studies, a Phase 1 study of 28 healthy volunteers and a Phase 1b study of 21 patients positive for COVID-19. To date 20 healthy volunteers and 15 patients positive for COVID-19 have received infusions of SAB-185. There have been no reports in either study of serious drug-related reactions or any adverse events requiring discontinuation of therapy.

An interim analysis was conducted for study SAB-185-101, “A Phase 1, Randomized, Double-Blind, Placebo-Controlled, Single and Multiple Ascending Dose Study of SAB-185 in healthy subjects.” This analysis evaluated 28 subjects for 14-day safety, immunogenicity (currently by rheumatoid factor), and 8-day pharmacokinetic (PK) data following the final dose time point. In summary, there have been no SAEs recorded to date. An analysis of TEAEs showed that most events were not related and were mild or moderate in severity. There were no clinically meaningful changes in any laboratory safety parameter and no clinically meaningful changes in vital signs. Single infusion doses of SAB-185 of up to 25 mg/kg appear to be safe and well tolerated in healthy participants.

Other SAB Platform Products
A Phase 1 clinical study was conducted in healthy participants with a product produced in the same platform as SAB-185, SAB-301 (an anti-MERS-CoV Human Immunoglobulin (8)). It is believed that SAB-185 will have a similar safety and PK profile as SAB-301. This trial was a Phase 1 double-blind, placebo-controlled,
single dose escalation study conducted in six cohorts of 3-10 participants. Cohorts received 1, 2.5, 5, 10, 20, and 50 mg/kg of SAB-301 or placebo on Day 0, and were followed by clinical, laboratory, and pharmacokinetic assessments on days 1, 3, 7, 21, 42 and 90 (NCT02788188). Ninety-seven AEs were reported: 64 AEs occurred in 23 of 28 participants (82%) receiving SAB-301 (mean 2.3 AEs per participant), and 33 AEs occurred in 10 of 10 participants (100%) receiving placebo (mean 3.3 AEs per participant). The most common AEs were headache, albuminuria, elevated creatine kinase, and common cold, and occurred in similar proportions as placebo.

Pharmacokinetics: While PK data from SAB-185 is still blinded/being analyzed, preliminary data indicates similarity to SAB-301 PK. Pharmacokinetic analysis of SAB-301 found nearly linear, but slightly less than dose-proportional increases in PK parameters of Cmax and AUCinf over the 20-fold range of doses from 2.5 to 50 mg/kg. Concentrations after infusion followed a bi-exponential decline and best fit a two-compartmental PK model. Average terminal elimination half-life (T½) was ~28 days, which is within the range of a typical antibody in humans, across all dose cohorts, except the 1.0 mg/kg cohort. Specifically, PK data from the 1 mg/kg cohort was not utilized as a terminal phase because multiple concentrations were below the limit of assay detection (15.625 µg/mL).

Based on the PK and PK/PD assessment and the available nonclinical and clinical safety profile detailed above, the doses of SAB-185 chosen for study in ACTIV-2 are 3,840 Units/kg and 10,240 Units/kg. The 10,240 Units/kg dose was selected to minimize potential risk of underdosing and thus failing to detect an efficacy signal. Further, there are no significant safety concerns about using the proposed dose, as side effects in antibody therapy are not generally dose-dependent.

4.0 SELECTION AND ENROLLMENT OF PARTICIPANTS

4.1 General Eligibility Criteria

4.1.1 Inclusion Criteria

4.1.1.9 Meet the protocol definition of being at “higher” risk of progression to severe COVID-19 as described in master protocol (SCHEMA, POPULATION)

4.1.1.10 For participants of reproductive potential, negative serum or urine pregnancy test within 48 hours prior to study entry by any clinic or laboratory that has a CLIA certification or its equivalent, or by a point of care (POC)/CLIA-waived test.

Reproductive potential is defined as:

APPENDIX XIV: SAB-185 ANTI-SARS-COV-2 HUMAN IMMUNOGLOBULIN INTRAVENOUS (TC BOVINE-DERIVED)
• participants who have reached menarche
• participants who have not been post-menopausal for at least 12 consecutive months with follicle-stimulating hormone (FSH) ≥40 IU/mL or 24 consecutive months if an FSH is not available
• participants who have not undergone surgical sterilization (e.g., hysterectomy, bilateral oophorectomy, bilateral tubal ligation, or bilateral salpingectomy)
• participants with no other clinical conditions (such as anorexia nervosa) that could induce amenorrhea
• participants not taking medications such as oral contraceptives, hormones, gonadotropin-releasing hormone, anti-estrogens, selective estrogen receptor modulators (SERMs) or chemotherapy that could induce amenorrhea
• For individuals with permanent infertility due to an alternate medical cause (e.g., Mullerian agenesis, androgen insensitivity), investigator discretion should be applied to determining study entry.

4.1.1.11 If participating in sexual activity that could lead to pregnancy, participants who are of reproductive potential must agree to use effective contraception for 24 weeks after investigational agent is administered. This would include oral contraceptives, implanted contraceptives, intrauterine devices, and barrier methods.

NOTE: Participants not of reproductive potential are eligible without requiring the use of a contraceptive method. Participant-reported history is acceptable documentation of surgical sterilization and menopause.

4.1.1.12 Participants that engage in sexual activity that may lead to pregnancy in their partner must agree to either remain abstinent or use male contraceptives. They are also strongly advised to inform their non-pregnant sexual partners of reproductive potential to use effective contraceptives for 24 weeks after investigational agent is administered.

Participants with pregnant partners should use condoms during vaginal intercourse through 24 weeks after investigational agent administration.
Participants should refrain from sperm donation for 24 weeks after investigational agent administration.
4.1.2 Exclusion Criteria

4.1.2.11 Currently pregnant or breastfeeding

5.0 INVESTIGATIONAL AGENT

5.1 Regimen, Administration, and Duration

Two doses of SAB-185 will be studied in this study. Each dose is considered separately, as its own agent group.

Participants may be randomized to receive either SAB-185 (3,840 Units/kg)/Placebo or SAB-185 (10,240 Units/kg)/Placebo.

5.1.1 Regimen and Duration

5.1.1.1 SAB-185, 3,840 Units/kg or Placebo

Investigational Agent: SAB-185, 3,840 Units/kg, to be administered intravenously (IV) for one dose at study Entry/Day 0. OR
Placebo for SAB-185: 0.9% Sodium Chloride Injection, USP, to be administered IV for one dose at study Entry/Day 0.

5.1.1.2 SAB-185, 10,240 Units/kg or Placebo

Investigational Agent: SAB-185, 10,240 Units/kg, to be administered IV for one dose at study Entry/Day 0. OR
Placebo for SAB-185: 0.9% Sodium Chloride Injection, USP, to be administered IV for one dose at study Entry/Day 0.

5.1.2 Administration

Prior to administration, attach an infusion set containing a low protein binding 0.2 or 0.22 µm in-line filter and prime the infusion set per institutional procedures.

SAB-185/placebo is to be administered as an intravenous infusion at a rate ≤2 mL/min. After the entire contents of the IV bag have been administered, flush the infusion line as per site requirements or with approximately 25 mL of 0.9% Sodium Chloride Injection, USP, and administer the flush volume to the participant to ensure delivery of the required dose.

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The infusion of SAB-185/placebo must be done in a way to obscure the contents (as SAB-185 may develop bubbles if agitated). The IV bag and infusion set (including the drip chamber) must be covered for blinding purposes, but accessible if needed by nursing staff for verification of flow rate, etc.

Administer investigational agents/placebo immediately after preparation. If immediate administration is not possible, the investigational agents/placebo should be used within 24 hours if stored at room temperature, including flush of line.

Participants will be monitored for signs and symptoms of infusion reaction per section 6.3.9 and the infusion rate may be slowed, paused, or stopped, lengthening the duration of infusion as deemed necessary if an infusion reaction is observed (sections 8.2.2 and 8.2.3).

5.2 Formulation, Storage, and Preparation

5.2.1 Formulation and Storage

SAB-185 is a clear, colorless sterile liquid for intravenous use and is stored at 2-8°C. SAB-185 is packaged in 10 mL glass vials with a fill volume of 10 mL and concentration of 38,753 Units/mL (75.69 mg/mL). Once SAB-185 is removed from 2-8°C storage and diluted into the 0.9% Sodium Chloride Injection, USP IV bag, it is stable at room temperature for 24 hours.

Placebo for SAB-185 will be 0.9% Sodium Chloride Injection, USP. The product must be locally sourced and stored according to the manufacturer’s recommendation.

5.2.2 Preparation

Pharmacists must follow appropriate aseptic technique and consider sterile preparation procedures/guidance as outlined in USP General Chapter <797> Pharmaceutical Compounding – Sterile Preparations. Pharmacists must also follow the requirements of their country, institution, and pharmacy regulatory authority regarding these procedures. The investigational agents and placebo should be prepared in a sterile environment, utilizing a pharmacy biosafety cabinet/isolator. If a biosafety cabinet or isolator is not available, a laminar flow hood may be used. Local regulations and site institutional policies and procedures for use of personal protective equipment, such as gloves, gowns, face masks and safety glasses, must be followed.
Any unused portion of investigational agent must not be used for another participant. Any empty vials, unused portion of entered vials, or unused solution which contains investigational agent should be discarded in a biohazard containment bag and incinerated or autoclaved in accordance with institutional or pharmacy policy.

5.2.2.1 SAB-185, 3,840 Units/kg

1. Using the participant’s body weight (kg) and Table 5.2.2-1 calculate the following volumes:
   - SAB-185
   - 0.9% Sodium Chloride Injection, USP
   - SAB-185 + 0.9% Sodium Chloride Injection, USP

   Multiply the participant’s body weight (kg) by the applicable number in Table 5.2.2-1 to determine each volume. Round each volume to the nearest tenth of a decimal point. See example calculations below:

   **Example #1: Participant with weight of 70 kg:**
   SAB-185: 70 kg x 0.099 = 6.9 mL
   0.9% Sodium Chloride Injection, USP: 70 kg x 0.901 = 63.1 mL
   SAB-185 + 0.9% Sodium Chloride Injection, USP: 70 kg x 1 = 70 mL

   **Example #2: Participant with weight of 97.3 kg:**
   SAB-185: 97.3 kg x 0.099 = 9.6 mL
   0.9% Sodium Chloride Injection, USP: 97.3 kg x 0.901 = 87.7 mL
   SAB-185 + 0.9% Sodium Chloride Injection, USP: 97.3 kg x 1 = 97.3 mL

<table>
<thead>
<tr>
<th>Factor to Multiply Participant’s Weight</th>
<th>SAB-185</th>
<th>0.9% Sodium Chloride Injection, USP</th>
<th>SAB-185 + 0.9% Sodium Chloride Injection, USP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participant’s Weight</td>
<td>0.099</td>
<td>0.901</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 5.2.2-1. Dilution of SAB-185 for 3,840 Units/kg Dose
2. Based on the calculated volumes in Step 1, remove an appropriate number of SAB-185 vial(s) from the refrigerator, an appropriately sized container(s) of 0.9% Sodium Chloride Injection, USP from storage, and an appropriately sized empty, sterile IV bag from storage. When the vial(s) of SAB-185 is removed from the refrigerator, record this time as the investigational agent preparation time. Assign a 24-hour beyond use date and time from the preparation time.

3. Gently invert the SAB-185 vial(s) to ensure homogeneity of the contents. Do not shake or vigorously agitate the vial(s). Visually inspect the vial(s) for the presence of any visible particulate matter. If visible particulate matter is observed, appropriately discard the vial(s), obtain a new vial(s), and restart the preparation.

4. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw the calculated volume of 0.9% Sodium Chloride Injection, USP from the container(s) of 0.9% Sodium Chloride Injection, USP and inject into the empty, sterile IV bag.

5. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw the calculated volume of SAB-185 from the SAB-185 vial(s) and inject into the IV bag with 0.9% Sodium Chloride Injection, USP prepared in Step 4.

6. Gently invert the prepared IV bag by hand to ensure homogeneity of the contents. Do not shake or vigorously agitate the prepared bag. Avoid foaming. Visually inspect the bag after preparation. The contents of the bag should be free of any visible particulate matter. Obtain a new vial(s) and re-prepare the dose if visible particulate matter is observed.

7. Encase the IV bag and the infusion set in a cover that will obscure the appearance of the product.

The investigational agent should be stored at room temperature and administered within 24 hours of preparation (refer to the assigned beyond use time in Step 2 above).

5.2.2.2 Placebo for SAB-185, 3,840 Units/kg

1. Using the participant’s body weight (kg), calculate the volume of 0.9% Sodium Chloride Injection, USP required using 1 mL volume per kg of the participant’s body weight. For example, the volume of 0.9% Sodium Chloride Injection, USP for a participant with a weight of 70 kg would be 70 mL.
2. Based on the calculated volume in Step 1, remove an appropriately sized container(s) of 0.9% Sodium Chloride Injection, USP and an appropriately sized empty, sterile IV bag from storage. When the container(s) of 0.9% Sodium Chloride Injection, USP is removed from storage, record this as the placebo preparation time. Assign a 24-hour beyond use date and time from the preparation time.

3. Using an appropriately sized syringe(s) fitted with ≤22-ga needle, withdraw the calculated volume of 0.9% Sodium Chloride Injection, USP from the container(s) obtained in Step 2 and inject into the empty, sterile IV bag.

4. Visually inspect the bag after preparation. The contents of the bag should be free of any visible particulate matter. Obtain a new container(s) of 0.9% Sodium Chloride Injection, USP and re-prepare the dose if visible particulate matter is observed in the bag.

5. Encase the IV bag and the infusion set in a cover that will obscure the appearance of the product.

The placebo should be stored at room temperature and administered within 24 hours of preparation (refer to the assigned beyond use time in Step 2 above).

5.2.2.3 SAB-185, 10,240 Units/kg

1. Using the participant's body weight (kg) Table 5.2.2-2, calculate the following volumes:
   - SAB-185
   - 0.9% Sodium Chloride Injection, USP
   - SAB-185 + 0.9% Sodium Chloride Injection, USP

Multiply the participant's body weight (kg) by the applicable number in Table 5.2.2-2 to determine each volume. Round each volume to the nearest tenth of a decimal point. See example calculations below:

Example #1: Participant with weight of 70 kg:
SAB-185: 70 kg x 0.264 = 18.5 mL
0.9% Sodium Chloride Injection, USP: 70 kg x 0.736 = 51.5 mL
SAB-185 + 0.9% Sodium Chloride Injection, USP: 70 kg x 1 = 70 mL
Example #2: Participant with weight of 97.3 kg:
SAB-185: 97.3 kg x 0.264 = 25.7 mL
0.9% Sodium Chloride Injection, USP: 97.3 kg x 0.736 = 71.6 mL
SAB-185 + 0.9% Sodium Chloride Injection, USP: 97.3 kg x 1 = 97.3 mL

Table 5.2.2-2. Dilution of SAB-185 for 10,240 Units/kg Dose

<table>
<thead>
<tr>
<th></th>
<th>SAB-185</th>
<th>0.9% Sodium Chloride Injection, USP</th>
<th>SAB-185 + 0.9% Sodium Chloride Injection, USP</th>
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</thead>
<tbody>
<tr>
<td>Factor to Multiply</td>
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<td>0.736</td>
<td>1</td>
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<tr>
<td>Participant's Weight</td>
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</table>

2. Based on the calculated volumes in Step 1, remove an appropriate number of SAB-185 vial(s) from the refrigerator, an appropriately sized container(s) of 0.9% Sodium Chloride Injection, USP from storage, and an appropriately sized empty, sterile IV bag from storage. When the vial(s) of SAB-185 is removed from the refrigerator, record this time as the investigational agent preparation time. Assign a 24-hour beyond use date and time from the preparation time.

3. Gently invert the SAB-185 vial(s) to ensure homogeneity of the contents. Do not shake or vigorously agitate the vial(s). Visually inspect the vial(s) for the presence of any visible particulate matter. If visible particulate matter is observed, appropriately discard the vial(s), obtain new vial(s), and restart the preparation.

4. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw the calculated volume of 0.9% Sodium Chloride Injection, USP from the container(s) of 0.9% Sodium Chloride Injection, USP and inject into the empty, sterile IV bag.

5. Using an appropriately sized syringe(s) fitted with ≤22-gauge needle, withdraw the calculated volume of SAB-185 from the SAB-185 vial(s) and inject into the IV bag with 0.9% Sodium Chloride Injection, USP prepared in Step 4.

6. Gently invert the prepared IV bag by hand to ensure homogeneity of the contents. Do not shake or vigorously agitate the prepared bag. Avoid foaming. Visually inspect the...
bag after preparation. The contents of the bag should be free of any visible particulate matter. Obtain a new vial(s) and re-prepare the dose if visible particulate matter is observed.

7. Encase the IV bag and the infusion set in a cover that will obscure the appearance of the product.

The investigational agent should be stored at room temperature and administered within 24 hours of preparation (refer to the assigned beyond use time in Step 2 above).

5.2.2.4 Placebo for SAB-185, 10,240 Units/kg

1. Using the participant’s body weight, calculate the volume of 0.9% Sodium Chloride Injection, USP required using 1 mL volume per kg of the participant’s body weight. For example, the volume of 0.9% Sodium Chloride Injection, USP for a participant with a weight of 70 kg would be 70 mL.

2. Based on the calculated volume in Step 1, remove an appropriately sized container(s) of 0.9% Sodium Chloride Injection, USP and an appropriately sized empty, sterile IV bag from storage. When the container(s) of 0.9% Sodium Chloride Injection, USP is removed from storage, record this as the placebo preparation time. Assign a 24-hour beyond use date and time from the preparation time.

3. Using an appropriately sized syringe(s) fitted with ≤22-ga needle, withdraw the calculated volume of 0.9% Sodium Chloride Injection, USP from the container obtained in Step 2 and inject it into the empty, sterile IV bag.

4. Visually inspect the bag after preparation. The contents of the bag should be free of any visible particulate matter. Obtain a new container of 0.9% Sodium Chloride Injection, USP and re-prepare the dose if visible particulate matter is observed in the bag.

5. Encase the IV bag and the infusion set in a cover that will obscure the appearance of the product.

The placebo should be stored at room temperature and administered within 24 hours of preparation (refer to the assigned beyond use time in Step 2 above).

5.2.2.5 Labeling of Investigational Agent and Placebo

Label the prepared IV bag with the following information:

a. Participant identifier(s)

APPENDIX XIV: SAB-185 ANTI-SARS-COV-2 HUMAN IMMUNOGLOBULIN INTRAVENOUS (TC BOVINE-DERIVED)
b. Protocol number: ACTIV-2/A5401

c. Investigational agent name:
   i. SAB-185 3,840 Units/kg or placebo
   ii. SAB-185 10,240 Units/kg or placebo

d. Total volume: Calculated using 1 mL per kg of participant body weight

e. Route: IV

f. Infusion rate/time: ≤ 2 mL/min

g. Preparation date and time

h. Beyond use date and time: 24 hours after preparation if stored at room temperature

i. Any additional information required by jurisdiction

5.3 Supply, Distribution, and Accountability

5.3.1 Acquisition/Distribution

SAB-185 will be provided by SAB Biotherapeutics and will be available through the NIAID Clinical Research Products Management Center (CRPMC).

0.9% Sodium Chloride Injection, USP, infusion sets, and any other ancillary supplies will be locally sourced by the site.

5.3.2 Accountability

The site pharmacist is required to maintain complete records of all investigational agents received from the NIAID CRPMC and subsequently dispensed. At US CRSs, all unused investigational agents must be returned to the NIAID CRPMC (or as otherwise directed by the sponsor) after the study is completed or terminated. At non-US CRSs, the site pharmacist must follow the instructions provided by the NIAID CRPMC for the destruction of unused investigational agents.

5.4 Concomitant Medications

Any pre-medications given will be documented as a concomitant medication.

APPENDIX XIV: SAB-185 ANTI-SARS-COV-2 HUMAN IMMUNOGLOBULIN INTRAVENOUS (TC BOVINE-DERIVED)
6.0 CLINICAL AND LABORATORY EVALUATIONS

6.1 Schedule of Evaluations

The schedules of evaluations provided below include all the evaluations in the master protocol and additional evaluations for this investigational agent.

Table 6.1-1: Schedule of Evaluations Phase II

<table>
<thead>
<tr>
<th>Phase II Evaluation</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Day 45</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visit Window</td>
<td></td>
<td>+/-1 day</td>
<td>+/-2 days</td>
<td>+4 days</td>
<td>+/-7 days</td>
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<td>If Participant Cannot be Reached per section 6.3.8</td>
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APPENDIX XIV: SAB-185 ANTI-SARS-COV-2 HUMAN IMMUNOGLOBULIN INTRAVENOUS (TC BOVINE-DERIVED)
### APPENDIX XIV: SAB-185 ANTI-SARS-COV-2 HUMAN IMMUNOGLOBULIN INTRAVENOUS (TC BOVINE-DERIVED)

#### Phase II Evaluation

<table>
<thead>
<tr>
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<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Day 45</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
<th>Premature Study D/C (Before Day 28 Visit)</th>
<th>Premature Study D/C (After Day 28 Visit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visit Window</td>
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</table>

APPENDIX XIV: SAB-185 ANTI-SARS-COV-2 HUMAN IMMUNOGLOBULIN INTRAVENOUS (TC BOVINE-DERIVED)
Table 6.1-2: Schedule of Evaluations Phase III

<table>
<thead>
<tr>
<th>Phase III Evaluation</th>
<th>Screening</th>
<th>Study Entry/Day 0</th>
<th>Day 3</th>
<th>Day 7</th>
<th>Day 14</th>
<th>Day 28</th>
<th>Week 12</th>
<th>Week 24</th>
<th>Week 36</th>
<th>Week 48</th>
<th>Week 72</th>
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<td>Visit Window</td>
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<td>+/-2 days</td>
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<td>Documentation of SARS-CoV-2 Infection</td>
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<td>Vital Status Check</td>
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<td>If Participant Cannot be Reached per section 6.3.8</td>
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<td>Investigational Agent Administered</td>
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<td>Study Kit Dispensed</td>
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<td>Participant-Completed Study Diary</td>
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<td></td>
<td></td>
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<td>Every Day through Day 28</td>
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<td>Days 1-28</td>
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<tr>
<td>Retrieval of Study Diary</td>
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APPENDIX XIV: SAB-185 ANTI-SARS-COV-2 HUMAN IMMUNOGLOBULIN INTRAVENOUS (TC BOVINE-DERIVED)
APPENDIX XIV: SAB-185 ANTI-SARS-COV-2 HUMAN IMMUNOGLOBULIN INTRAVENOUS (TC BOVINE-DERIVED)

<table>
<thead>
<tr>
<th>Visit Window</th>
<th>+/−1 day</th>
<th>+/−2 days</th>
<th>+4 days</th>
<th>-7/+14 days</th>
<th>Premature Study D/C (Before Day 28)</th>
<th>Premature Study D/C (After Day 28)</th>
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</tr>
<tr>
<td>Visit Window</td>
<td>Screening</td>
<td>Day 3 (+/-1 day)</td>
<td>Day 7 (+/-2 days)</td>
<td>Day 14 (+4 days)</td>
<td>Day 28</td>
<td>Week 12</td>
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<td>-----------------</td>
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<td>Neutralizing Antibodies</td>
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</tr>
</tbody>
</table>
6.3 Instructions for Evaluations

6.3.9 Investigational Agent Administered

Pre-Medication
Pre-medication for infusions is not planned. However, if an infusion reaction occurs during administration or if the participant has a medical history suggesting a potential benefit from pre-medication, the study investigator(s) should determine the appropriate pre-medication.

Any pre-medications given will be documented as a concomitant medication.

If minor infusion reactions are observed, administration of acetaminophen, 500 mg to 1000 mg, antihistamines, and/or other appropriately indicated medications may be given prior to the start of infusions for subsequent participants.

Before the Infusion
Vital signs (temperature, heart rate, respiratory rate, blood pressure and SpO2).

During the Infusion
Vital signs (temperature, heart rate, respiratory rate, blood pressure and SpO2) will be measured every 15 (± 3 minutes) minutes during the infusion.

After Infusion
Vital signs (temperature, heart rate, respiratory rate, blood pressure and SpO2) will be measured every 30 minutes (± 5 minutes) for 2 hours post infusion.

Only vital signs that meet AE reporting requirements will be recorded on an eCRF.

6.3.14 Laboratory Evaluations

Hematology
Participants will have blood drawn for complete blood cell count (CBC) with automated differential and platelet count.

At Entry/Day 0, blood should be drawn before study drug administration.
Chemistry
Participants will have blood drawn for liver function tests (ALT, ALP, AST, total bilirubin, direct bilirubin, and total protein), and renal function tests (albumin, BUN, creatinine, potassium, glucose, and sodium).

At Entry/Day 0, blood should be drawn before study drug administration.

Pregnancy Testing
For participants of reproductive potential: Serum or urine β-HCG. (Urine test must have a sensitivity of ≤25 mIU/mL).

Post-screening, pregnancy testing should be done any time pregnancy is suspected.

In the event of pregnancy occurring during the study, record pregnancy and pregnancy outcome per section 8.3.

6.3.15 Pharmacokinetics

Serum will be collected and used to measure investigational agent levels.

At Entry/Day 0, serum should be collected before the dose of investigational agent/placebo (up to 10 minutes before the start of infusion) and again 1 hour (± 10 minutes) after the flush to clear the line of any remaining investigational agent/placebo following the end of the infusion (post-end of infusion (EOI) PK assessment). The 1 hour post-EOI PK draw should be collected from an opposite limb and not the IV line/same site as the infusion.

Post-entry, serum should be collected as per the SOE. Date and time of collection should be recorded.

Samples will be analyzed at a laboratory approved by the sponsor and stored at a facility designated by the sponsor. Concentrations of the investigational agents will be assayed using a validated bioanalytical method. Analyses of samples collected from placebo-treated subjects are not planned. Samples will be retained for up to 2-years after last patient visit. Remaining samples used for PK may be pooled and used for exploratory metabolism or bioanalytical method experiments as deemed appropriate.
6.3.17 Antidrug Antibodies

Serum will be collected to measure anti-drug antibodies.

At Entry/Day 0, serum should be collected before the dose of investigational agent/placebo.

Post-entry, serum should be collected as per the SOE. Date and time of collection should be recorded.

Samples will be analyzed at a laboratory approved by the sponsor and stored at a facility designated by the sponsor.

6.3.18 Neutralizing Antibodies

Serum will be collected and stored for neutralizing antibody assays either by microneutralization or ACE-2 ligand electrochemiluminescence (MSD) assay.

At Entry/Day 0, serum should be collected before the dose of investigational agent/placebo.

Post-entry, serum should be collected as per the SOE. Date and time of collection should be recorded.

Samples will be analyzed at a laboratory approved by the sponsor and stored at a facility designated by the sponsor.

7.0 ADVERSE EVENTS AND STUDY MONITORING

7.1 Definitions of Adverse Events

Adverse Events of Special Interest

The following are AESIs for the agent SAB-185 3,840 Units/kg dose, SAB-185 10,240 Units/kg dose, or placebo for each of the investigational agents:

- ≥ Grade 1 infusion-related reactions within 12 hours of investigational agent/placebo administration (deemed related to study product as determined by the site investigator)
- ≥ Grade 1 allergic/hypersensitivity reactions within 12 hours of investigational agent/placebo administration (deemed related to study product as determined by the site investigator)

7.3 Recording Adverse Events

Post entry, the following non-lab AEs must be recorded on the eCRFs within 72
8.0 CLINICAL MANAGEMENT ISSUES

8.2 Management of Side Effects

8.2.1 Overdose

There is no known antidote for SAB-185 overdose. In the event this occurs, the participant should be closely monitored for AE/SAE and laboratory abnormalities, and supportive care provided as indicated.

8.2.2 Infusion-Related Reactions

All participants should be monitored closely, as there is a risk of infusion reaction (including anaphylaxis) with any biological agent.

Symptoms and signs that may occur as part of an infusion reaction include, but are not limited to fever, chills, nausea, headache, bronchospasm, hypotension, angioedema, throat irritation, rash including urticaria, pruritus, myalgia, and dizziness.

The severity of infusion-related reactions will be assessed and reported using the Division of AIDS Table for Grading the Severity of Adult and Pediatric Adverse Events (DAIDS AE Grading Table), corrected Version 2.1, July 2017, which can be found on the DAIDS RSC website at https://rsc.niaid.nih.gov/clinical-research-sites/daids-adverse-event-grading-tables.

The clinical site should have necessary equipment and medications for the management of any infusion reaction, which may include but is not limited to oxygen, IV fluid, epinephrine, acetaminophen and antihistamine.

Investigators should determine the severity of the infusion reaction and manage infusion reactions based on standard of care and their clinical judgment. If an infusion reaction occurs, then supportive care should be provided in accordance with the signs and symptoms.

A participant will stop study product infusion if a Grade ≥3 event occurs that is deemed possibly, probably, or definitely related to the study product.

Dosing can be modified, such as slowing infusion, for mild or moderate reactions (Grade 1 or Grade 2).
8.2.3 Hypersensitivity

Signs and symptoms of infusion-related immediate hypersensitivity reactions may include, but are not limited to anaphylaxis, angioedema, bronchospasm, chills, diarrhea, hypotension, itching, skin rash, shortness of breath, urticaria, tachycardia, and throat irritation or tightness (9).

Participants will be closely monitored for immediate hypersensitivity reactions. A participant will stop study product infusion if a Grade ≥3 event occurs that is deemed possibly, probably, or definitely related to the study product.

Dosing can be modified, such as slowing infusion, for mild or moderate reactions (Grade 1 or Grade 2).

Sites should have appropriately trained medical staff and appropriate medical equipment available when study participants are receiving SAB-185. It is recommended that participants who experience a systemic hypersensitivity reaction be treated per the local standard of care.

8.3 Pregnancy

Since there are no data regarding the use of SAB-185 in participants who are pregnant, participants who are pregnant are not eligible for the study. Participants of childbearing potential and participants who may impregnate their partners are required to follow the instructions for prevention of pregnancy provided in the protocol.

If a participant becomes pregnant during the study (post-entry), study follow up will continue for the duration of the study.

At the end of the pregnancy, outcome and adverse events for participant and infant will be recorded on the outcome eCRF.

8.4 Breastfeeding

Since there are no data regarding the use of SAB-185 in participants who are breastfeeding, participants who are breastfeeding are not eligible for the study.

10.0 STATISTICAL CONSIDERATIONS

10.3 Randomization and Stratification
As outlined above, two doses of SAB-185 will be evaluated as part of this platform trial (3,840 Units/kg and 10,240 Units/kg); the master protocol notes up to two dose levels of the same agent may be assessed.

Each dose of SAB-185 will be considered as a separate Agent Group in the study and in the randomization. Participants will be first randomized to Agent Group, and if eligible, will have equal probability of being assigned to the 3,840 Units/kg dose group or the 10,240 Units/kg dose group. The second randomization will be to active vs placebo for 3,840 Units/kg unit dose, and to active vs placebo for the 10,240 Units/kg dose; the randomization ratio in the second randomization depends on the number of agents the participants was eligible to receive in the first randomization.

11.0 PHARMACOLOGY PLAN

11.1 Pharmacology Objectives

The phase II pharmacology objective is to determine the pharmacokinetics of SAB-185 when used in combination. For phases II and III, the pharmacology objective is to explore relationships between dose and concentration of SAB-185 with virology, symptoms, and oxygenation.

11.2 Pharmacology Study Design Overview

The Schedule of Evaluations shows the collection schedule for Phase II and for Phase III. SAB-185 have a long-elimination half-lives in preclinical animal studies, and is expected to be approximately 28.5 days in healthy humans. Limited data in participants from Phase I studies who received a single dose of 10 mg/kg, 25 mg/kg and 50 mg/kg indicated PK behavior consistent with PK model predictions. The PK sample schedules are based on the long-elimination half-life of SAB-185, and are designed to meet the phase II objective of determination of the pharmacokinetics of these agents and the phase III objective to explore dose/concentration-response relationships. By design, the sample collection schedules are different, with the phase II schedule being more intense to determine PK behavior, and the phase III schedule more sparse to confirm PK behavior and support dose/concentration-response analyses.

11.3 Pharmacology Data Analysis and Modeling

Pharmacokinetic data analysis of phase II data will use conventional and accepted approaches such as non-compartmental analysis or compartmental analysis to determine the PK characteristics of SAB-185. Population pharmacokinetic approaches (e.g. nonlinear mix effects modeling such as implemented in NONMEM) may also be used. The usual parameters of interest are: area under the concentration-time curve (AUC), total body clearance (CL), elimination half-life.
(T_{1/2}), and maximum and minimum concentrations (C_{max}, C_{min}). Exploration of relationships between dose and concentration of SAB-185 with virology, symptoms, and oxygenation will be approached using conventional and accepted methods for pharmacokinetic/pharmacodynamic (PK/PD) data analyses. Such methods will include the E_{max} or sigmoid E_{max} model or structurally linked PK/PD models (as could be performed within NONMEM) to explore exposure-response relationships. Exposure-response relationships will be performed in conjunction with the protocol statisticians.
16.0 REFERENCES

APPENDIX XV: SAMPLE INFORMED CONSENT FOR STUDY DRUG SAB-185

One of the study drugs that you might be assigned to in this study is the SAB-185 or the placebo.

SAB-185 is a type of drug called a polyclonal antibody. Many antibodies are naturally made by your body and help fight diseases. SAB-185 is made by cows that are genetically engineered to make human antibodies. Blood is collected from these cows and the antibodies are separated out and purified so they can be given to humans. “Polyclonal” means that SAB-185 is made up of several different antibodies.

Your assignment is random, like the flip of a coin. You will be told about all the study drugs you may be assigned to in this study. If only one study drug is available, you will have an equal chance of receiving the study drug or placebo. If two study drugs are available, you will have a 2:1 chance of receiving a study drug or placebo. If three study drugs are available, you will have a 3:1 chance of receiving a study drug or placebo, and so forth. You will not be able to choose your group (study drug), and neither you, your study doctor, nor the study staff at your site will know whether you are receiving the study drug or placebo.

The United States Food and Drug Administration (FDA) has not approved SAB-185 for general use by the public. However, we have told the FDA about this study and they have given us permission to conduct this study.

Screening Visit
• At your screening visit, if you can become pregnant, you will be asked to give blood (1 teaspoon) or a urine sample for a pregnancy test. You cannot receive SAB-185 or placebo if you are pregnant.

Entry Visit
• You will have blood drawn. This blood will be used for the following tests:
  o routine safety tests (liver and kidney tests and blood counts)
  o levels of the drug in your blood
  o levels of antibodies to the drug (your body's immune response to the drug)
• You will have the infusion of SAB-185 or placebo for SAB-185. The infusion will be given through a small plastic tube that will be placed into a vein in your arm. This is called an intravenous (IV) infusion. The infusions will take approximately 50 minutes. You will be monitored in the clinic for 2 hours after the end of the infusions.

Study Visits
After the Entry visit, your study visits and evaluations will be different depending on whether you are in the first part of the study or the second part of the study.
IF YOU ARE IN THE FIRST PART OF THE STUDY:

Study Visits on Days 3, 7, 14, 28, and 45, Week 12, and Week 24
- You will have blood drawn. This blood will be used for the following tests:
  - routine safety tests (liver and kidney tests and blood counts) (Day 3, 14, and 28)
  - levels of the drug
  - levels of antibodies (your body’s immune response to the drug)
- You will be asked whether you have had any new symptoms or clinical events since your last visit (Week 12 and 24)

Study Visits on Weeks 36, 48, and 72
- You will be contacted by phone by the study team to assess whether you have had any new symptoms or clinical events since your last visit
- You will answer questions about any potential COVID-19 related symptoms or conditions you have experienced

IF YOU ARE IN THE SECOND PART OF THE STUDY:

Study Visit on Day 28
- You will have blood drawn. This blood will be used for the following tests:
  - routine safety tests (liver and kidney tests and blood counts)
  - levels of the drug
  - levels of antibodies (your body’s immune response to the drug)

Study Visits on Week 12 and Week 24
- You will have blood drawn. This blood will be used for the following tests:
  - for future protocol-required testing
  - levels of the drug
  - levels of antibodies to the drug (your body’s immune response to the drug)
- You will be asked whether you have had any new symptoms or clinical events since your last visit

Study Visits on Weeks 36, 48, and 72
- You will be contacted by phone by the study team to assess whether you have had any new symptoms or clinical events since your last visit
- You will answer questions about any potential COVID-19 related symptoms or conditions you have experienced

HOW LONG WILL I BE IN THIS STUDY?

If you are assigned to SAB-185 or placebo for SAB-185, you will be in this study for 72 weeks.
WHAT ARE THE RISKS OF SAB-185?

There is a risk of serious and/or life-threatening side effects when non-study medications are taken with the study drugs. For your safety, you must tell the study doctor or nurse about all medications you are taking before you start the study.

Another risk is that the study drugs used in this study may have side effects, some of which are listed below. Additionally, the study drug tested in the study may have unknown side effects in persons with SARS-CoV-2 infection. In a research study, all of the risks or side effects may not be known before you start the study. You need to tell your doctor or a member of the study team immediately if you experience any side effects.

Please note that these lists do not include all the side effects seen with this study drug. These lists include the more serious or common side effects with a known or possible relationship to the study drug. If you have questions concerning the additional side effects, please ask the medical staff at your site.

Risks Associated with SAB-185

There is limited safety data on SAB-185 since it has not been given to a lot of people. To date, 28 healthy volunteers and 21 patients positive for COVID-19 have received infusions of SAB-185 in a separate study. There have been no reports so far of serious infusion-related reactions, allergic reactions, moderate to severe adverse events, or any adverse events requiring discontinuation of therapy.

SAB-185 is produced in the same way as another product known as SAB-301. It is believed that SAB-185 and SAB-301 will have a similar safety profile. In a study of SAB-301, the most common adverse events were headache, increased levels of albumin in urine (may be a sign of kidney damage), increased levels of creatine kinase in blood (may be a sign of muscle damage), and common cold. These adverse events were reported at approximately the same frequency in persons who received SAB-301 as in persons who received a placebo.

Administration of antibodies, such as SAB-185 can result in allergic reactions. Signs and symptoms of these reactions include:

- chills
- skin rash
- itching
- hives
- swelling of the face or other soft tissues
- low blood pressure
- rapid heart rate
- throat irritation or tightness
- tightening of the muscles that line the airways
- shortness of breath
- loose stools
Administration of antibodies, such as SAB-185 may induce release of chemicals called cytokines in the body. These chemicals may induce allergic reactions listed above as well as:
- fever
- muscle aches
- nausea
- vomiting
- headache
- dizziness

Some of these reactions may be serious or life-threatening including:
- skin rash
- swelling of the face or other soft tissues
- low blood pressure
- rapid heart rate
- throat irritation or tightness
- tightening of the muscles that line the airways
- shortness of breath

You will be monitored closely during administration of study drug. Medical personnel, equipment, and medication will be available to manage these reactions appropriately if they occur.

Administration of antibodies, such as SAB-185 can cause the following risks and discomforts:
- development of proteins (antibodies) against SAB-185. This may cause your body to get rid of SAB-185 more quickly or change the effect of these agents on the body. Your blood will be tested to find out whether your body made antibodies to SAB-185. The anticipated risk of this is low because SAB-185 is a fully human antibody. Therefore, it is less likely to be seen as “foreign” by your body’s immune system and your body is less likely to form antibodies against them.
- mixture of antibody and other chemicals in the body that may be deposited in tissues such as blood vessels and kidneys.
- unexpected increase in virus reproduction in your body. Although this has been observed with some viruses, this has not been observed with COVID-19 or with the use of serum-containing antibodies given to people with COVID-19. This risk of increased viral growth is perhaps greater when there are lower levels of antibodies in the blood in the presence of virus. To avoid this, SAB-185 will be given at a dose that is felt to be high enough to keep this from occurring.

Effect on Future Vaccination
The US Centers for Disease Control and Prevention (CDC) currently recommends that people wait at least 90 days after receiving antibody treatment before receiving a COVID-19 vaccine, because some antibodies remain in the body for about 90 days, and there is a chance that these antibodies could interfere with how your body responds to the vaccine.
vaccine during those 90 days. Some of the antibodies in this study including SAB-185 are designed to remain in the body for longer than 90 days. Although there is no further guidance available, there is a chance that these longer-lasting antibodies could interfere with how your body responds to the vaccine even if you wait at least 90 days for the vaccine.

ARE THERE RISKS RELATED TO PREGNANCY AND BREASTFEEDING?

**Pregnancy**
Since there are no data regarding the use of this study drug in people who are pregnant, you are not eligible to receive this study drug if you are pregnant.

The study drug may involve risks to you (or to the embryo or fetus, if you or your partner become pregnant), which are currently unforeseen.

If you are engaging in sexual activity that could lead to pregnancy, you must agree to use effective contraception for 24 weeks after the study drugs are administered. This would include oral contraceptives, implanted contraceptives, intrauterine devices, and/or barrier methods.

If you are engaging in sexual activity that may lead to pregnancy in your partner, you must agree to either remain abstinent or use male contraceptives. You are also advised to inform your non-pregnant sexual partners that can become pregnant to use effective contraceptives for 24 weeks after the study drugs are administered to you.

If you have a pregnant partner you should use condoms during vaginal intercourse through 24 weeks after the study drugs are administered.

If applicable, you should refrain from sperm donation for 24 weeks after study drug administration.

If at any point during the study you think you may be pregnant, you should let the staff at your site know so that a pregnancy test can be done.

Let your doctor know immediately if you become pregnant. If you become pregnant while on the study, the study staff would like to obtain information from you about the outcome of the pregnancy (even if it is after your participation in the study ends).

**Breastfeeding**
It is not known if this study drug is safe to use in people who are breastfeeding. You are not eligible to receive this study drug if you are breastfeeding.
APPENDIX XVI: SIGNATURE PAGE – STUDY DRUGS

Consent forms for the following study drugs were reviewed (initial if reviewed with you):

_____ (initials) BAMLANIVIMAB INTRAVENOUS ADMINISTRATION

_____ (initials) BRII-196 and BRII-198 INTRAVENOUS ADMINISTRATION

_____ (initials) AZD7442 INTRAVENOUS ADMINISTRATION

_____ (initials) AZD7442 INTRAMUSCULAR ADMINISTRATION

_____ (initials) SNG001 INHALATION ADMINISTRATION

_____ (initials) CAMOSTAT ORAL ADMINISTRATION

_____ (initials) SAB-185 INTRAVENOUS ADMINISTRATION

[Sites should mark agents that do not apply to a participant with an “N/A” before the page is given to the participant to sign]

If you have read this consent form (or had it explained to you), all your questions have been answered and you agree to take part in this study, please sign your name below.

______________________________________ ___________________________________
Participant’s Name (print)  Participant’s Signature and Date

Participant’s Legally Authorized Representative (As appropriate)

______________________________________ ___________________________________
Legally Authorized Representative (print) Signature and Date

Study Staff Conducting Discussion (print)

______________________________________ ___________________________________
Study Staff’s Signature and Date Consent

Witness’s Name (print) (As appropriate)

______________________________________ ___________________________________
Witness’s Signature and Date