REPUBLIC OF LEBANON Lebanon Clinical Trials Registry

Study to Evaluate the Safety, Tolerability and Immunogenicity of INO-4700 for Middle East Respiratory Syndrome Coronavirus (MERS-CoV) in Healthy Volunteers

11/08/2025 21:16:00

Main Information	
Primary registry identifying number	Protocol number
LBCTR2020113522	MERS-201
MOH registration number	
Study registered at the country of origin	Study registered at the country of origin: Specify
No	A Phase 1 clinical trial evaluating GLS-5300 (which is the same product as INO-4700) has previously been conducted in the United States at Walter Reed Medical Center (clinicaltrials.gov NCT02670187). Additionally, ongoing evaluation in a Phase 1/2a clinical trial is being conducted at two centers in South Korea (clinicaltrials.gov NCT03721718). The MERS-201 clinical trial is not currently filed under an Investigational New Drug (IND) application with the United States Food and Drug Administration (FDA). The Middle East and Africa have been selected to advance the MERS-201 clinical trial in a demographically relevant population.
Type of registration	Type of registration: Justify
Prospective	N/A
Date of registration in national regulatory agency 28/06/2020	
Primary sponsor	Primary sponsor: Country of origin
Inovio Pharmaceuticals, Inc.	USA
Date of registration in primary registry	Date of registration in national regulatory agency
13/04/2022	28/06/2020
Public title	Acronym
Study to Evaluate the Safety, Tolerability and Immunogenicity of INO-4700 for Middle East Respiratory Syndrome Coronavirus (MERS-CoV) in Healthy Volunteers	MERS-201
Scientific title	Acronym
Study to Evaluate the Safety, Tolerability and Immunogenicity of INO-4700 for Middle East Respiratory Syndrome Coronavirus (MERS-CoV) in Healthy Volunteers	MERS-201
Brief summary of the study: English	
The purpose of this program is to evaluate the safety, tolerability and Immunogenicity of INO-4700 for Middle East Respiratory Syndrome Coronavirus (MERS-CoV) in Healthy Volunteers	
Brief summary of the study: Arabic	
يتلازمة الشرق الأوسط التنفسية INO-4700 دراسة لتقييم السلامة ودرجة التحمل والاستمناع لعقار CoV) لدى المتطوعين الأصحاء	-MERS) لعلاج فيروس كورونا المرتبط بم
Health conditions/problem studied: Specify	
NA (Healthy Volunteers)	

NA (Healthy Volunteers)



Interventions: Specify

-In Part 1, approximately 192 participants ages 18-50 years will be assessed through five (5) dose levels and regimens. These five (5) dose levels and regimens will be evaluated across nine (9) groups designated Study Groups A, B, C, D, E, F, G, H and I. Study Groups A, B, C, D and E will receive INO-4700 and enroll approximately 32 participants per group. Study Groups F, G, H and I will receive placebo and enroll approximately 8 participants per group. Participants will receive either one or two injections of INO-4700 or Placebo at weeks 0 and 4 or weeks 0 and 8.

Upon completion of the Week 10 visit and availability of immunological data. Part 1 will be unblinded in order to allow for one regimen to be selected for advancement into Part 2. The Study Group with an optimal immune response, an acceptable safety profile and tolerant dosing regimen by Week 10, will be selected for Part 2.

-In Part 2 - Expansion

In Part 2A, participants will be randomized to receive the optimal dose and regimen of active (INO-4700) selected in Part 1 or placebo (SSC-0001). Approximately 300 participants will receive INO-4700 and 50 participants will receive placebo.

In Part 2B, the first 200 participants randomized to the Part 2A Active Study Group will

receive a third dose of either INO-4700 or placebo at Week 48.

Similarly, in Part 2B, the first 25 participants randomized to the Part 2A Placebo Study Group will receive a third dose of placebo at Week 48.

-Dosage Regimen:

Part 1 Group A – One 0.6 mg ID injection of INO-4700 followed by EP administered at Day 0 and Week 4 (± 5 days)

 \square Part 1 Group B – One 1.0 mg ID injection of INO-4700 followed by EP administered

at Day 0 and Week 4 (± 5 days)

□ Part 1 Group C – One 1.0 mg ID injection of INO-4700 followed by EP administered at Day 0 and Week 8 (± 5 days)

□ Part 1 Group D – Two 0.5 mg ID injections (in an acceptable location on two

different limbs) of INO-4700 followed by EP administered at Day 0 and Week 8 (± 5 days)

□ Part 1 Group E – Two 1.0 mg ID injections (in an acceptable location on two different

limbs) of INO-4700 followed by EP administered at Day 0 and Week 4 (± 5 days) □ Part 1 Group F – One ID injection of placebo followed by EP administered at Day 0

and Week 4 (± 5 days)

□ Part 1 Group G – One ID injection of placebo followed by EP administered at Day 0 and Week 8 (± 5 days)

□ Part 1 Group H – Two ID injections (in an acceptable location on two different limbs)

of placebo followed by EP administered at Day 0 and Week 8 (± 5 days)

□ Part 1 Group I – Two ID injections (in an acceptable location on two different limbs)

of placebo followed by EP administered at Day 0 and Week 4 (± 5 days)

□ Part 2 – Dose and regimen to be determined, each ID injection(s) followed by EP administered at Day 0, Week 4 or Week 8, and Week 48 (for Part 2B participants receiving a third dose)

-After each injection, the CELLECTRA (TM) 2000 device will be used to enhance the uptake and expression of the DNA plasmid (INO-4700) in order to enhance vaccine immunogenicity.

Key inclusion and exclusion criteria: Inclusion criteria

a. Able to provide informed consent and have signed Informed Consent Form (ICF) prior to screening procedures;

b. For Part 1, adults age 18 and 50 years, inclusive. For Part 2, adults at least 18 years of age;

c. Judged to be healthy by the Investigator on the basis of medical history, physical examination and vital signs performed at Screening. Note: Participants taking daily prescription or non-prescription medications for management of acceptable chronic medical conditions must be on a stable dose, as defined by non-change in dose for the 3 months prior to the first dose of study medication and no planned changes during the active dosing period of the study;

d. Able and willing to comply with all study procedures;

e. Screening laboratory results within normal limits for testing laboratory or deemed not clinically significant by the Investigator;

f. Negative serological tests for Hepatitis B surface antigen (HBsAg), Hepatitis C antibody and Human Immunodeficiency Virus (HIV) antibody or rapid test at screening;

g. Screening ECG deemed by the Investigator as having no clinically significant findings (e.g. Wolff-Parkinson-White syndrome);

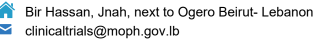
h. Must meet one of the following criteria with respect to reproductive capacity:

 \Box Women who are post-menopausal as defined by spontaneous amenorrhea for \geq 12 months;

Surgically sterile or have a partner who is sterile (i.e., vasectomy in males at least six (6) months prior to enrollment or tubal ligation, absence of ovaries and/or uterus in females);

Use of medically effective contraception with a failure rate of < 1% per year when used consistently and correctly from screening until 3 months following last dose.

Key inclusion and exclusion criteria: Specify gender
Key inclusion and evolusion eviteria. Are maximum
Key inclusion and exclusion criteria: Age maximum
100



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Key inclusion and exclusion criteria: Exclusion criteria

a.Pregnant or breastfeeding, or intending to become pregnant or father children within the projected duration of the trial starting with the screening visit until 3 months following last dose;

b.Positive serum pregnancy test during screening or positive urine pregnancy test prior to dosing;

c.History of respiratory diseases such as asthma, chronic obstructive pulmonary disease or chronic bronchitis;

d.ls currently participating in or has participated in a study with an investigational product within 30 days preceding Day 0;

e.Previous receipt of any vaccine within 30 days preceding Day 0 or planning to receive any vaccine during the timeframe restricted per the protocol

f.Previous receipt of an investigational vaccine product for prevention of MERS;

g.Prior exposure to MERS-CoV or camels (serology or antibody testing will be requested at the Investigator's discretion);

h.Participants who participated in MERS-201 Part 1 cannot participate in MERS-201 Part 2;

i. Fewer than two acceptable sites available for ID injection and EP considering the deltoid and anterolateral quadriceps muscles. The following are unacceptable sites:

a.Tattoos, keloids or hypertrophic scars located within 2 cm of intended administration site;

b.Implantable-Cardioverter-defibrillator (ICD) or pacemaker (to prevent a lifethreatening arrhythmia) that is located ipsilateral to the deltoid injection site (unless deemed acceptable by a cardiologist);

c.Any metal implants or implantable medical device within the electroporation site;

j.Prisoner or participants who are compulsorily detained (involuntary incarceration);

k.Current or anticipated concomitant immunosuppressive therapy (excluding inhaled, topical skin and/or eye drop-containing corticosteroids) prior to dosing. Systemic corticosteroids must be discontinued at least 3 months prior to first dose;

I.Reported active drug or alcohol or substance abuse or dependence.

Type of study

Interventional

Type of intervention	Type of intervention: Specify	type
Pharmaceutical	N/A	
Trial scope Other	Trial scope: Specify scope	
Study design: Allocation Randomized controlled trial	Study design: Masking Blinded (masking used)	
Study design: Control Placebo	Study phase 2	
Study design: Purpose Prevention	Study design: Specify purpos N/A	e
Study design: Assignment Parallel	Study design: Specify assignr N/A	nent
IMP has market authorization No	IMP has market authorization:	Specify
Name of IMP INO-4700	Year of authorization	Month of authorization
Type of IMP Others		
Pharmaceutical class DNA Vaccines followed Electroporation (CELLECTRA (TM) 2000)		

Therapeutic indication

Middle East Respiratory Syndrome Coronavirus (MERS-CoV)

Therapeutic benefit

There may be potential benefit for prevention of MERS infection in affected areas. The CELLECTRATM 2000 device is indicated to enhance the uptake and expression of DNA plasmidbased biologics in order to enhance vaccine immunogenicity.

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Study model	Study model: Explain model
N/A	Study model: Explain model N/A
Study model: Specify model N/A	
Time perspective	Time perspective: Explain time perspective
N/A	N/A
Time perspective: Specify perspective N/A	
Target follow-up duration	Target follow-up duration: Unit
Number of groups/cohorts	
Biospecimen retention	Biospecimen description
Samples without DNA	Whole blood and serum samples will be obtained to assess overall immune response. Details of the immunology sample collection and shipment information will be provided in the Laboratory Manual. The T and B cell immune responses to INO-4700 will be measured using assays that include but are not limited to ELISA, neutralization, assessment of immunological gene expression, assessment of immunological protein expression, flow cytometry and ELISPOT.
Target sample size	Actual enrollment target size
542	542
Date of first enrollment: Type	Date of first enrollment: Date
Actual	21/06/2021
Date of study closure: Type	Date of study closure: Date
Actual	30/06/2024
Recruitment status	Recruitment status: Specify
Recruiting	
Date of completion	
IPD sharing statement plan	IPD sharing statement description
Yes	Data dictionaries and all collected IPD will be stripped of identifiers and may be made available upon request. Supporting Information includes the Study Protocol and Informed Consent Form (ICF). Anonymous IPD may be shared following or during the publication of summary data. Archival data may be accessed for up to 10 years following the end of the study. Those who request the anonymous IPD must provide a plan of study explaining how the data will be used. Requests may be sent to the Central Contact Person. Requests will be reviewed based on the potential for the planned use of the IPD for advancing scientific knowledge and theory.





Additional data URL

Admin comments

Trial status

Approved

Secondary Identifying Numbers		
Full name of issuing authority	Secondary identifying number	
NA	NA	

Sources of Monetary or Material Support

Name

Inovio Pharmaceuticals, Inc.

Coalition for Epidemic Preparedness Innovations (CEPI)

Secondary Sponsors Name

NA

Contact for Public/Scientific Queries						
Contact type	Contact full name	Address	Country	Telephone	Email	Affiliation
Public	Aziz Zoghbi	MCT-CRO, Berytech Technology and Health, 5th Floor Damascus Road, Beirut, Lebanon	Lebanon	+9611612 500	zog_az@mct- cro.com	Director of Country Oversight and Manageme nt Africa, Levant and GCC
Scientific	Bonaventure Orizu	US, Plymouth Meeting, Pennsylvania	United States of America	001-267- 589-9474	Bon.Orizu@inovi o.com	Medical Monitor Associate Director, Clinical Developm ent
Public	Inovio Call Center N/A	NA	United States of America	001 (267) 440-4237	clinical.trials@ino vio.com	Inovio call Center



Centers/Hospitals Involved in the Study			
Center/Hospital name Name of principles investigator Principles investigator speciality Ethical approval			
Hammoud Hospital University Medical Center	Dr. Ghenwa ElDakdouki	Infectious Disease	Approved
American University of Beirut Medical Center	Dr. Zeina Kanafani	Infectious Disease	Approved

Ethics Review				
Ethics approval obtained	Approval date	Contact name	Contact email	Contact phone
Hammoud Hospital University Medical Center	22/09/2020	Mrs. Ghada Aoun	medical@hammoudhospital.org	00961 7 721021
American University of Beirut Medical Center	23/11/2020	Ms. Abir Dakik	ad17@aub.edu.lb	00961 1 340460

Countries of Recruitment Name Lebanon Jordan Saudi Arabia Kenya

Health Conditions or Problems Studied		
Condition Code Keyword		
Middle East Respiratory Syndrome Coronavirus (MERS-CoV)	Vaccine or biological substance, unspecified (Y59.9)	Healthy Coronavirus





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Interventions		
Intervention	Description	Keyword
INO-4700	Experimental: Part 1: INO-4700 Group A Participants will receive one ID injection of 0.6 milligram (mg) of INO-4700 followed by EP using the CELLECTRA [™] 2000 device on Day 0 and Week 4	Drug: INO-4700 INO-4700 will be administered ID. Device: CELLECTRA™ 2000 EP using the CELLECTRA™ 2000 device will be administered following ID drug administration
INO-4700	Experimental: Part 1: INO-4700 Group B Participants will receive one ID injection of 1.0 mg of INO-4700 followed by EP using the CELLECTRA [™] 2000 device on Day 0 and Week 4.	Drug: INO-4700 INO-4700 will be administered ID. Device: CELLECTRA™ 2000 EP using the CELLECTRA™ 2000 device will be administered following ID drug administration
INO-4700	Experimental: Part 1: INO-4700 Group C Participants will receive one ID injection of 1.0 mg of INO-4700 followed by EP using the CELLECTRA [™] 2000 device on Day 0 and Week 8.	Drug: INO-4700 INO-4700 will be administered ID. Device: CELLECTRA™ 2000 EP using the CELLECTRA™ 2000 device will be administered following ID drug administration
INO-4700	Experimental: Part 1: INO-4700 Group D Participants will receive two ID injections (in an acceptable location on two different limbs) of 0.5 mg each of INO-4700 followed by EP using the CELLECTRA [™] 2000 device on Day 0 and Week 8.	Drug: INO-4700 INO-4700 will be administered ID. Device: CELLECTRA™ 2000 EP using the CELLECTRA™ 2000 device will be administered following ID drug administration
INO-4700	Experimental: Part 1: INO-4700 Group E Participants will receive two ID injections (in an acceptable location on two different limbs) of 1.0 mg each of INO-4700 followed by EP using the CELLECTRA [™] 2000 device on Day 0 and Week 4.	Drug: INO-4700 INO-4700 will be administered ID. Device: CELLECTRA™ 2000 EP using the CELLECTRA™ 2000 device will be administered following ID drug administration
Placebo (SSC-0001) Sterile saline sodium citrate buffer	Placebo Comparator: Part 1: Placebo Group F Participants will receive one ID injection of placebo followed by EP using the CELLECTRA™ 2000 device on Day 0 and Week 4	Drug: Placebo Sterile saline sodium citrate (SSC) buffer (SSC-0001) will be administered ID. Other Names: • SSC-0001 Device: CELLECTRA™ 2000 EP using the CELLECTRA™ 2000 device will be administered following ID drug administration
Placebo (SSC-0001) Sterile saline sodium citrate buffer	Placebo Comparator: Part 1: Placebo Group G Participants will receive one ID injection of placebo followed by EP using the CELLECTRA™ 2000 device on Day 0 and Week 8.	Drug: Placebo Sterile saline sodium citrate (SSC) buffer (SSC-0001) will be administered ID. Other Names: • SSC-0001 Device: CELLECTRA™ 2000 EP using the CELLECTRA™ 2000 device will be administered following ID drug administration
Placebo (SSC-0001) Sterile saline sodium citrate buffer	Placebo Comparator: Part 1: Placebo Group H Participants will receive two ID injections (in an acceptable location on two different limbs) of placebo followed by EP using the CELLECTRA [™] 2000 device on Day 0 and Week 8.	Drug: Placebo Sterile saline sodium citrate (SSC) buffer (SSC-0001) will be administered ID. Other Names: • SSC-0001 Device: CELLECTRA™ 2000 EP using the CELLECTRA™ 2000 device will be administered following ID drug administration
Placebo (SSC-0001) Sterile saline sodium citrate buffer	Placebo Comparator: Part 1: Placebo Group I Participants will receive two ID injections (in an acceptable location on two different limbs) of placebo followed by EP using the CELLECTRA [™] 2000 device on Day 0 and Week 4.	Drug: Placebo Sterile saline sodium citrate (SSC) buffer (SSC-0001) will be administered ID. Other Names: • SSC-0001 Device: CELLECTRA [™] 2000 EP using the CELLECTRA [™] 2000 device will be administered following ID drug administration
INO-4700	Experimental: Part 2: Parts 2A and 2B Participants will receive ID injection of INO-4700 based on optimal dose and regimen selection in Part 1 followed by EP using the CELLECTRA™ 2000 device on Day 0, Week 4 or Week 8 and a booster dose at Week 48 (only for Part 2B participants receiving a third dose)	Drug: INO-4700 INO-4700 will be administered ID. Device: CELLECTRA™ 2000 EP using the CELLECTRA™ 2000 device will be administered following ID drug administration



Primary Outcomes		
Name	Time Points	Measure
Tolerability and safety of INO-4700 administered by ID injection	Duration of both parts 1 (up to week 48) and part 2 (up to week 68) of the study	Incidence of Adverse Events, Number and severity of injection site reactions, Incidence of Adverse Events of Special Interest
Cellular (T Cell) and Humoral immune response to INO-4700 administered by ID injection to select the optimal dose and regimen	Part 1: Week 10	MERS-CoV antigen specific antibodies, Antigen specific cytokine producing T cell responses
Safety and immunogenicity of selected optimal dose	Part 2: up to week 68	MERS-CoV antigen specific antibodies, Antigen specific cytokine producing T cell responses, Incidence of Adverse Events, Number and severity of injection site reactions, Incidence of Adverse Events of Special Interest

Key Secondary Outcomes			
Name	Time Points	Measure	
NA	NA	NA	

Trial Results	
Summary results	
Study results globally	
Date of posting of results summaries	Date of first journal publication of results
Results URL link	
Baseline characteristics	
Participant flow	
Adverse events	
Outcome measures	
URL to protocol files	

