## REPUBLIC OF LEBANON Lebanon Clinical Trials Registry

## An international randomised trial of additional treatments for COVID-19 in hospitalised patients who are all receiving the local standard of care

13/08/2025 14:18:06

Main Information	
Primary registry identifying number	Protocol number
LBCTR2020043495	Solidarity-Lebanon2020
MOH registration number	
Study registered at the country of origin	Study registered at the country of origin: Specify
Yes	
Type of registration	Type of registration: Justify
Prospective	N/A
Date of registration in national regulatory agency 22/04/2020	
Primary sponsor	Primary sponsor: Country of origin
WHO	Switzerland
Date of registration in primary registry	Date of registration in national regulatory agency
23/04/2020	22/04/2020
Public title	Acronym
An international randomised trial of additional treatments for COVID-19 in hospitalised patients who are all receiving the local standard of care	SOLIDARITY
Scientific title	Acronym
An international randomised trial of additional treatments for COVID-19 in hospitalised patients who are all receiving the local standard of care	SOLIDARITY
Brief summary of the study: English	
It is an international study to compare the effects on major outcomes in hospital of the local standard of care alone versus the local standard of care plus one of four alternative anti-viral agents. WHO expert groups advised that four re-purposed drugs, Remdesivir, Lopinavir (given with Ritonavir, to slow hepatic degradation), Interferon ( $\beta$ 1a), and chloroquine or hydroxychloroquine should be evaluated in an international randomised trial. The main objective of this large international randomised trial is to provide reliable estimates on any effects of these anti-viral treatments on in-hospital mortality in moderate and in severe COVID.	
Brief summary of the study: Arabic	

،لا توجد حالياً لقاحات أو علاجات مرخصة لمرض كوفيد. ورغم أن بعض الأدوية المستعملة لأمراض أخرى قد تساعد قليلا في بعض الحالات فإنها قد لا تفيد فيها جميعا. ولذلك تجري منظمة الصحة العالمية دراسة في العديد من البلدان للمقارنة بين بعض هذه الأدوية المستخدمة واستنتاج و (Lopinavir) لابينافير , (Remdesivir) مدى فاتنتها في علاج مرض كوفيد. الادوية التي شيتم استخدامها في الدراسة هي: رمديسيفير .

Health conditions/problem studied: Specify

COVID-19

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#### Interventions: Specify

Local standard of care alone, OR local standard of care plus one of: Remdesivir Chloroquine or hydroxychloroquine Lopinavir with Ritonavir Lopinavir with Ritonavir

#### Key inclusion and exclusion criteria: Inclusion criteria

Eligibility: consenting adults (age  $\geq$ 18) hospitalised with definite COVID-19, not already receiving any of the study drugs, without known allergy or contra-indications to any of them (in the view of the physician responsible for their care), and without anticipated transfer within 72 hours to a non-study hospital. Patients invited to join the study will be those who are admitted to a collaborating hospital; no wider recruitment efforts are expected.

Key inclusion and exclusion criteria: Gender	Key inclusion and exclusion criteria: Specify gender
Both	
Key inclusion and exclusion criteria: Age minimum	Key inclusion and exclusion criteria: Age maximum
18	99

#### Key inclusion and exclusion criteria: Exclusion criteria

Exclusion from study entry: Patients will not be randomised if, in the view of the randomising doctor, ANY of the AVAILABLE study drugs are contra-indicated (eg, because of patient characteristics, chronic liver or heart disease, or some concurrent medication).

Type of study

Interventional

<b>Type of intervention</b>	Type of intervention: Specify type
Pharmaceutical	N/A
<b>Trial scope</b>	Trial scope: Specify scope
Therapy	N/A
Study design: Allocation	<b>Study design: Masking</b>
Randomized controlled trial	Open (masking not used)
Study design: Control	Study phase
Active	3
Study design: Purpose	Study design: Specify purpose
Treatment	N/A
Study design: Assignment	Study design: Specify assignment
Parallel	N/A
IMP has market authorization No	IMP has market authorization: Specify
Name of IMP Remdesivir	Year of authorization Month of authorization
Type of IMP	

Others

#### **Pharmaceutical class**

□Anti-vira Treatment; four re-purposed drugs to be used in the study some of them are already registered in Lebanon and used for other conditions

#### Therapeutic indication





## **REPUBLIC OF LEBANON** Lebanon Clinical Trials Registry

anti-viral treatment

Therapeutic benefit Treatment of Covid-19 hospitalized patients

Study model N/A

Study model: Specify model N/A

Time perspective

Time perspective: Specify perspective N/A

Target follow-up duration

Number of groups/cohorts

Biospecimen retention None retained Study model: Explain model N/A

Time perspective: Explain time perspective N/A

Target follow-up duration: Unit

Biospecimen description None retained for the purpose of this study

Target sample size

Date of first enrollment: Type
Anticipated

Date of study closure: Type Anticipated

Recruitment status Pending

Date of completion

IPD sharing statement plan Yes Actual enrollment target size

Date of first enrollment: Date 27/04/2020

Date of study closure: Date 01/04/2021

**Recruitment status: Specify** 

IPD sharing statement description All data will be entered into a database created by WHO





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		
Sanofi		
Abbvie		
Gilead		
Merck		

# Secondary Sponsors Name Lebanese Ministry of Public Health

Contact for Public/Scientific Queries						
Contact type	Contact full name	Address	Country	Telephone	Email	Affiliation
Public	Rasha Hamra	Beirut	Lebanon	01-830300	rashahamra@ya hoo.com	МОРН
Scientific	Pierre Abi Hana	Beirut	Lebanon	03-611221	boutrosh@hotma il.com	RHGH

### REPUBLIC OF LEBANON MINISTRY OF PUBLIC HEALTH Lebanon Clinical Trials Registry

Centers/Hospitals Involved in the Study			
Center/Hospital name	Name of principles investigator	Principles investigator speciality	Ethical approval
Rafic Hariri Govermental Hospital	Pierre Abi Hana	Infectious Disease	Approved
Notre Dame Des Secours	Madona Mattar	Infectious Disease	Approved
Lebanese Univeristy of Beirut Medical Center- Rizk Hospital	Roula Husni Samaha	Infectious Disease	Approved
Hotel Dieu de France	Moussa Riachi	Pulmonary	Approved
Mount Lebanon Hospital	Nadine Yared	Infectious Disease	NA

Ethics Review				
Ethics approval obtained	Approval date	Contact name	Contact email	Contact phone
Rafic Hariri University Hospital	09/04/2020	lyad Issa	iyadissa71@gmail.com	01-830000
Notre Dame des Secours Centre Hospitalier Universitaire	01/04/2020	Wissam Khourt	info@chu-nds.org	09-940400
Lebanese American University- University Medical Center Rizk Hospital	22/04/2020	Joseph Stephan	irb@lau.edu.lb	09-547254, ext:2340
Hotel Dieu de France	21/04/2020	Nancy Alam	nancy.alam@usj.edu.lb	01-421000, ext:2334

Countries of Recruitment	
Name	
Lebanon	

Health Conditions or Problems Studied		
Condition Code Keyword		
Covid-19	Coronavirus infection, unspecified (B34.2)	Covid-19



## Lebanon Clinical Trials Registry

Interventions		
Intervention	Description	Keyword
Standard Care	as per the hospital standards	standard care
Remdesivir	Daily infusion for 10 days	Remdesivir
Chloroquine or hydroxychloroquine	Two oral loading doses, then orally twice daily for 10 days	Chloroquine or hydroxychloroquine
Lopinavir with Ritonavir	Orally twice daily for 14 days	Lopinavir with Ritonavir
Lopinavir with Ritonavir (ditto) plus Interferon	Interferon: daily injection for 6 days	Lopinavir with Ritonavir plus Interferon

Primary Outcomes		
Name	Time Points	Measure
All-cause mortality, subdivided by severity of disease at the time of randomisation	At discharge or death	Discharge date or Cause of death

Key Secondary Outcomes		
Name	Time Points	Measure
Assess any effects of these anti-viral treatments on hospital duration and receipt of ventilation or intensive care	During Hospitalization while on treatment	Clinical improvement
Identify any serious adverse reactions	During Hospitalization while on treatment	Any serious unexpected adverse reaction that is life- threatening (e.g. anaphylaxis, Stevens-Johnson syndrome, aplastic anaemia, or anything comparably strange) must be reported within 24 hours
Virological cure	After Treatment is finalized	PCR negative twice within 48hours



# Trial Results Summary results Study results globally Date of posting of results summaries 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