

ACICOVID - Cardiac Arrest Incidence and Outcome Among Patients With COVID-19 in French ICUs

Head :CHELLY Jonathan

Last update : 12/08/2020 | Version : 1 | ID : 73832

General

Identification

Detailed name Cardiac Arrest Incidence and Outcome Among Patients With COVID-19 in French ICUs

Sign or acronym ACICOVID

General Aspects

Medical area Anesthesiology ? Intensive care

Study in connection with Covid-19 Yes

Scientific investigator(s) (Contact)

Name of the director CHELLY

Surname Jonathan

Address Service de Réanimation polyvalente
Centre Hospitalier Intercommunal Toulon La Seyne sur Mer
54, rue Henri Sainte Claire Deville CS 31412
83056 TOULON

Phone 0494145124

Email jonathan.chelly@ch-toulon.fr

Collaborations

Funding

Funding status Public

Governance of the database

Sponsor(s) or organisation(s) responsible Centre Hospitalier Intercommunal Toulon La Seyne sur Mer - Délégation à la Recherche Clinique Promotion

Organisation status	Public
Additional contact	
Name of the contact	JOBIC
Surname	Asmaa
Address	Délégation à la Recherche Clinique Promotion Centre Hospitalier Intercommunal Toulon La Seyne sur Mer 54, rue Henri Sainte Claire Deville CS 31412 83056 TOULON
Phone	0494145519
Email	asmaa.jobic@ch-toulon.fr
Main features	
Type of database	
Type of database	Others
Database recruitment is carried out as part of an interventional study	No
Database objective	
Main objective	To report the incidence of Intensive Care Unit Cardiac Arrest (ICUCA) among patients hospitalized in French Intensive Care Unit (ICU) for COVID-19. To report morbidity and mortality among COVID-19 patients admitted alive in ICU for an out-of-hospital cardiac arrest (OHCA) or an in-hospital cardiac arrest (IHCA).
Inclusion criteria	? Patients admitted in intensive care unit with a documented SARS-CoV-2 disease ? For an out-of-hospital or an in-hospital cardiac arrest ? Or an in-hospital cardiac arrest ? Or presenting an unexpected in-intensive care unit cardiac arrest
Population type	
Age	Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years) Elderly (65 to 79 years)

Great age (80 years and more)

Population covered Sick population

Pathology I - Certain infectious and parasitic diseases

Gender Male
Woman

Geography area National

Data collection

Dates

Date of first collection (YYYY or MM/YYYY) 2020

Date of last collection (YYYY or MM/YYYY) 2020

Size of the database

Size of the database (number of individuals) < 500 individuals

Data

Database activity Data collection completed

Type of data collected Clinical data
Biological data

Clinical data (detail) Direct physical measures
Medical registration

Presence of a biobank No

Procedures

Participant monitoring No

Followed pathology

Links to administrative sources No

Promotion and access

Promotion

Access