EPIC - Descriptive, prognostic study of SARS-CoV-2 coronavirus infection in Martinique, conducted in a hospital cohort of patients with probable or confirmed COVID-19 infection

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General		
Identification		
Detailed name	Descriptive, prognostic study of SARS-CoV-2 coronavirus infection in Martinique, conducted in a hospital cohort of patients with probable or confirmed COVID-19 infection	
Sign or acronym	EPIC	
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	MR-004	
General Aspects		
Medical area	Infectious diseases	
Study in connection with Covid- 19	Yes	
Pathology (details)	Covid-19	
Keywords	severe forms, demographic, virological, immunological, clinical, predictive factors, biological	
Scientific investigator(s) (Contact)		
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Infectious, genetic and emerging diseases in

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Organization CHU de Martinique

Collaborations

Participation in projects, networks and consortia

Yes

Details Use of the database for projects around COVID-19:

2 projects in progress

Funding

Funding status Public

Details Martinique University Hospital

Governance of the database

Sponsor(s) or organisation(s)

responsible

Martinique University Hospital

Organisation status Public

Presence of scientific or steering committees

Yes

Additional contact

Name of the contact Campana Valentine Surname Address CIC Antilles Guyane - Inserm 1424 - Maladies infectieuses, génétiques et émergentes en zone tropicale

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Main feat	
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Type of database	
Type of database	Others
Specify	Retrospective study on medical records
Database recruitment is carried out by an intermediary	A selection of health institutions and services
Database recruitment is is made on the basis of:	Another treatment or procedure
Database recruitment is carried out as part of an interventional study	No
Additional information regarding	Patient hospitalised in a COVID-specific treatment

sample selection.

unit, including intensive care, for possible or confirmed SARS-CoV-2 infection (PCR+ and/or CT scan consistent with infection) at Martinique University Hospital.

Database objective

Main objective	Identify the demographic, clinical, biological, virological and immunological factors associated with, or predictive of the onset of a severe form of COVID-19 in a cohort of children and adults managed in a hospital setting at Martinique University Hospital.

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Inc	lusion	Crito	rıa
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Inclusion criterion: Patient hospitalised in a COVIDspecific treatment unit, including intensive care, for possible or confirmed SARS-CoV-2 infection (PCR+ and/or CT scan consistent with infection) at

Martinique University Hospital.

Exclusion criterion: Refusal to take part, by the

patient or their legal representative

Exclusion criteria: patient with confirmed diagnosis of infection with a pathogen other than SARS-CoV-2, and no likelihood of co-infection with SARS-CoV-2

Population type

Age Adolescence (13 to 18 years)

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)

Sick population Population covered

B33 - Other viral diseases, not elsewhere classified Pathology

Gender Male Woman

Geography area Regional

French regions covered by the Martinique database

Data collection

Dates

Date of first collection (YYYY or

MM/YYYY)

2020

Size of the database

Size of the database (number of

individuals)

< 500 individuals

Details of the number of

individuals

Approximately 150 patients for the first wave,

second wave ongoing

Data

Current data collection Database activity

Type of data collected Clinical data

	Diele visel dete
	Biological data
Clinical data (detail)	Direct physical measures
Details of collected clinical data	History, complications, daily clinical signs and symptoms from arrival in the emergency department up to D30, treatments, medical imaging, clinical events
Biological data (detail)	virological, bacteriological, haematological and biochemistry data obtained during the hospital stay
Presence of a biobank	No
Health parameters studied	Health event/morbidity Health event/mortality Others
Other (detail)	risk factors
Procedures	
Data collection method	Based on medical records
Participant monitoring	No
Followed pathology	
Links to administrative sources	No
Promotion and access	
Promotion	
Other information	General medicine thesis currently being drafted
Access	
Presence of document that lists variables and coding procedures	Yes
Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only