BBCovid - Nasal and Salivary Detection of the SARS-CoV-2 Virus After Antiviral Mouthrinses

Head :CARROUEL Florence, Laboratory "Systemic Health Course", EA4129

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General		
Identification		
Detailed name	Nasal and Salivary Detection of the SARS-CoV-2 Virus After Antiviral Mouthrinses	
Sign or acronym	BBCovid	
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CPP 2020.04.11 sept _20.04.06.46640, CNIL 2217601 v 0, ClinicalTrials.gov ID: NCT04352959	
General Aspects		
Medical area	Infectious diseases	
Study in connection with Covid- 19	Yes	
Scientific investigator(s) (Contact)		
Name of the director	CARROUEL	
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Unit	Laboratory "Systemic Health Course", EA4129	
Organization	University Lyon 1	
Collaborations		
Participation in projects, networks and consortia	No	

Funding	
Governance of the database	
Sponsor(s) or organisation(s) responsible	Laboratory "Systemic Health Course", EA4129
Organisation status	Public
Additional contact	
Name of the contact	BOMEL
Surname	Eric
Email	eric.bomel@ezus.univ-lyon1.fr
Main features	
Type of database	
Type of database	Others
Database objective	
Main objective	Change from Baseline amount of SARS-CoV-2 in salivary samples at 7 days Quantitative PCR experiments will be performed and a quantitative analysis of the salivary samples will be made
Inclusion criteria	 ? Age: 18-70 years ? Clinical diagnosis of Covid-19 infection by the patient's general practitioner and hospital doctor ? Clinical signs started less than 48 hours ago. ? Virological confirmation: not necessary but possible. ? Understanding and acceptance of the trial. ? Written agreement to participate in the trial
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)
Population covered	Sick population
Pathology	I - Certain infectious and parasitic diseases

Gender	Male Woman
Geography area	National
Data collection	
Dates	
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)	Medical registration
Procedures	
Followed pathology	
Links to administrative sources	No
Promotion and access	
Promotion	
Link to the document	Carrouel et al Trial 2020.pdf
Access	