COVIDOR - Epidemiological Study of the Covid-19 Presto Test Among Agents of the Local Authorities of CCTVL, Region Centre Val de Loire and Orleans Métropole. Correlation of IgM Level According to Contact With the Public

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General	
Identification	
Detailed name	Epidemiological Study of the Covid-19 Presto Test Among Agents of the Local Authorities of CCTVL, Region Centre Val de Loire and Orleans Métropole. Correlation of IgM Level According to Contact With the Public
Sign or acronym	COVIDOR
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	ID RCB 2020-A01414-35
General Aspects	
Medical area	Immunology Infectious diseases Occupational Medicine
Study in connection with Covid- 19	Yes
Health determinants	Medicine Social and psychosocial factors
Keywords	Public Health, Occupational Medicine
Scientific investigator(s) (Contact)	
Name of the director	SERREAU
Surname	Raphaël
Address	Orléans Métropole
Phone	0238792437

Unit	PARADICT-O
Organization	Territoriale administration
Collaborations	
Participation in projects, networks and consortia	Yes
Details	UR PsycoMADD - CHU Paul Brousse
Funding	
Funding status	Public
Details	Commune fundraising
Governance of the database	
Sponsor(s) or organisation(s) responsible	URC PARADICT-O
Organisation status	Both
Presence of scientific or steering committees	Yes
Additional contact	
Main features	
Type of database	
Type of database	Study databases
Study databases (details)	Cohort study
Database recruitment is carried out by an intermediary	A selection of health care professionals
Database recruitment is is made on the basis of:	Another treatment or procedure
Database recruitment is carried out as part of an interventional study	Yes
Details	Performed at individual level
Additional information regarding sample selection.	5000 agents

Database objective	
Main objective	To collect health data about conditions workers and covid-19 serology status in Orleans Metropole, Loiret District and the Centre Val de Loire Region
Inclusion criteria	Ages Eligible for Study: 18 Years to 65 Years (Adult, Older Adult) Sexes Eligible for Study: All Accepts Healthy Volunteers: Yes Sampling Method: Non-Probability Sample
Population type	
Age	Adulthood (45 to 64 years)
Population covered	General population
Pathology	
Gender	Male Woman
Geography area	Regional
French regions covered by the database	Centre-Val de Loire
Detail of the geography area	Orléans Métropole, CCTVL, Région Centre Val de Loire
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	2020
Size of the database	
Size of the database (number of individuals)	[1000-10 000[individuals
Details of the number of individuals	5000
Data	
Database activity	Current data collection
Type of data collected	Clinical data Declarative data

	Paraclinical data Biological data Administrative data
Clinical data (detail)	Direct physical measures
Declarative data (detail)	Face to face interview
Presence of a biobank	No
Procedures	
Data collection method	e-CRF after written informed consentent
Participant monitoring	Yes
Monitoring procedures	Monitoring by contact with the participant (mail, e- mail, telephone etc.) Monitoring by convocation of the participant
Followed pathology	U04 - Severe acute respiratory syndrome [SARS]
Links to administrative sources	No
Promotion and access	
Promotion	
Link to the document	BMJ_open_covidor_20250402_RSU.pdf
Description	covidor study publication
Access	
Presence of document that lists variables and coding procedures	Yes
Terms of data access (charter for data provision, format of data, availability delay)	Written Informed consent with RGPD and cnil declarations
Access to aggregated data	Access not yet planned
Access to individual data	No access