

Research Infrastructures and COVID-19 Research

CERIC

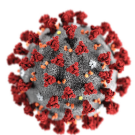
Central European
Research Infrastructure
Consortium



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Health and Food									
	BBMRI-ERIC	EATRIS-ERIC	ECRIN-ERIC	EU-OPENSREEN	EVA European Virus Archive	Infrafrontier	IRTA-CReSA	Lifewatch ERIC	METROFOOD
COVID19 service	X	X	X	NO	X	X	X	NO	X
COVID19 service description	Samples from COVID-19 patients in clinical setting	Facilities/ services for the development of a potential therapy, vaccine or tool against COVID19.	Support/ services for clinical research on treatments, diagnostics or prevention.	Access to a library of bioactive compounds for COVID-19 research purposes.	Access provision of COVID-19 virus and related reagents for the molecular and serological detection of the virus in clinical samples.	Specialised resources and emergency archiving of Mouse Models to aid essential research and preserve valuable strains.	Research in animal health field, human health, animal models for human infectious diseases, inactivation viral studies, antiviral assays, and vaccine development and testing	Epidemiology modelling, large scale data management.	Access to an open information service on COVID19 research findings, risk assessment and monitoring results.
Continuous submission	X	X	X	X	Permanent access to catalogue	X	X	NO	-
Remote access	X	X	-	X	-	X	-	X	-
On site access	X	X	-	X	-	NO	-	NO	-
Mobility Support	X	NO	-	NO	-	NO	NO	-	-
Free access for non-proprietary research	X	NO	NO	NO	X	NO	NO	X	X
Commercial access at reduced prices	X	NO	X	NO	X	NO	X	NO	NO
Limitations for samples	NO	NO	NO	NO	NO	X	NO	NO	-
Requirements for samples shipment	X	X	X	NO	X	X	X	NO	-
Requirements for samples preparation/handling	X	X	X	NO	X	X	X	NO	-
Publication in open access journals required	X	NO	NO	NO	NO	NO	NO	NO	NO
Data and metadata publicly available	NO	NO	NO	X	X	NO	NO	X	NO



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	NANBIOSIS	SIB (Swiss Institute of BioInformatics)	ERINHA	Euro-BioImaging ERIC	Instruct-ERIC
COVID19 service	X	X	X	X	X
COVID19 service description	NANBIOSIS offers preclinical stages services of biomedical product development. Specifically, synthesis and preparation of biomolecules like antibodies, peptides, recombinant proteins, oligonucleotides for diagnostic therapeutic and prophylactic purposes.	SIB provides access to scientific databases and software tools (such as analysis tools) to fight the COVID-19 pandemic.	Access to high containment facilities for in vitro and in-vivo pre-clinical research on SARS-CoV-2/COVID-19	Rapid access to data and resources related to imaging	Priority access is offered to groups that need to use the structural biology services for projects directly related to COVID-19 viral proteins
Continuous submission	X	X	X	X	X
Remote access	X	-	X	X	X
On site access	X	-	X	X	NO
Mobility Support	NO	-	NO	NO	-
Free access for non-proprietary research	NO	X	NO	NO	X
Commercial access at reduced prices	NO	NO	NO	NO	X
Limitations for samples	X	-	NO	X	X
Requirements for samples shipment	X	-	X	X	X
Requirements for samples preparation/handling	X	-	X	X	X
Publication in open access journals required	X	NO	X	NO	NO
Data and metadata publicly available	NO	X	NO	X	X