

Research Infrastructures and **COVID-19** Research





Research Infrastructures and COVID-19 Research Responses to the questionnaire

National Hydrogen Centre, CNH2

Hydrogen and fuel cell developmentsmcovering the whole value chain

SERVICE/S IMPLEMENTED

Rapid access to our laboratories. In addition, we offer our services, such as, laser cutting machines, 3d printers and machining centres

What stage in COVID-19 intervention your RI is addressing?

EPIS production, hydrogel production

Instruments/databases involved:

Stirring machine, 3D printing machine

How is the proposal submitted?

by mail demand

Who evaluates the proposal?

no evaluation made. We have already producce more than 1 ton of hydrogel and 150 masks for local distribution

Is the submission continuous, or linked to a deadline?

no, it is open to any needs

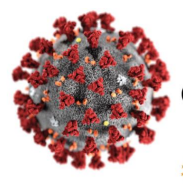
What is the estimated time from the submission to the access / service provision? one day

CHARACTERISTICS OF THE ACCESS

Restrictions: No

In the case of analytical facilities, modality of access allowed:

Comment for remote access only: National Hydrogen Centre, CNH2



Research Infrastructures and **COVID-19** Research





ACCELERATE is funded by the European Union Framework Programme for Research and Innovation Horizon 2020, under grant agreement 731112

All RIs: Is the access free for non-proprietary research?	YES
All RIs: Is commercial access available at reduced prices?	YES

Additional comments related to the questions above: Rapid access to our laboratories. In addition, we offer our services, such as, laser cutting machines, 3d printers and machining centers

ACCESSIBILITY OF THE PUBLICATION AND DATA

Is there any requirement to publish in open access journals?	NO
Is the data generated associated to metadata and is it publicly available?	NO
Where is the data or metadata published? (e.g. in the institution's catalogue, in other open data repositories, etc).	institutions catalogue