

Europe's largest initiative to accelerate therapy development for COVID-19

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CARE (Corona Accelerated R&D in Europe), supported by Europe's Innovative Medicines Initiative (IMI), is the largest undertaking of its kind dedicated to discovering and developing urgently needed treatment options for COVID-19



CARE (Corona Accelerated R&D in Europe) a new consortium supported by the Innovative Medicines Initiative (IMI) public-private partnership has announced its launch to accelerate the discovery and development of urgently needed medicines to treat SARS-CoV-2, the virus that causes COVID-19.

With a grant totaling € 77.7 million, CARE is funded by cash contributions from the European Union (EU) and cash and inkind contributions from eleven European Federation of Pharmaceutical Industries and Associations (EFPIA) companies and three IMI-Associated Partners. CARE is a 5-year project bringing together 37 partners from Belgium, China, Denmark, France, Germany, the Netherlands, Poland, Spain, Switzerland, the UK and the US, and is led by VRI-Inserm (French National Institute of Health and Medical Research, Paris, France), Janssen Pharmaceutica NV, one of the Janssen Pharmaceutical Companies of Johnson & Johnson (Beerse, Belgium), and Takeda Pharmaceuticals International AG, (Zurich, Switzerland). It integrates partners' COVID-19 projects ongoing since February 2020.

As a member of the CARE consortium, Boehringer Ingelheim will be leading the work stream of the consortium focusing on the development of virus neutralizing antibodies. Furthermore the company will provide antiviral molecules from its legacy HIV and HCV portfolio and small molecule candidates from a complete screen of its molecule library.

CARE aims to create effective therapies with a positive safety profile for the COVID-19 pandemic (drug repositioning), and develop new drugs and antibodies specially designed to tackle the SARS-CoV-2 virus.

The consortium builds on three pillars:

- Drug repositioning, by screening and profiling compound libraries contributed by partners with the aim of rapidly progressing molecules to advanced stages of clinical testing.
- Small-molecule drug discovery based on *in silico* screening and profiling of candidate compounds directed against SARS-CoV-2 and future coronavirus targets.
- Virus neutralizing antibody discovery using fully human phage and yeast display, immunisation of humanised animal models, patient B cells and *in silico* design.