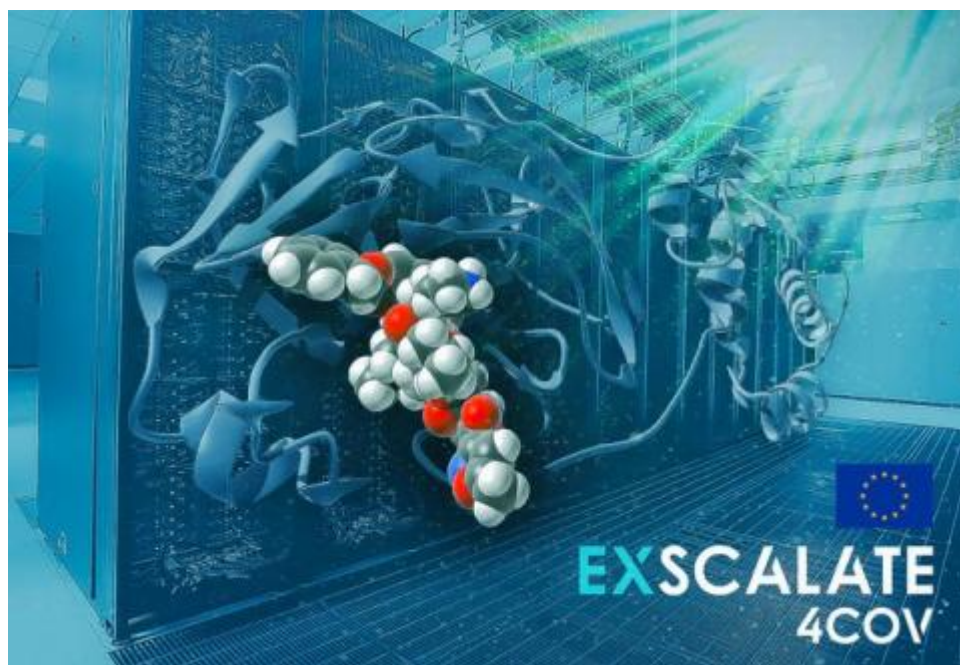


## Coronavirus: Using European supercomputing, EU-funded research project demonstrates promising results for potential treatment

The EU-funded consortium Exscalate4CoV just announced that an already registered generic drug used to treat osteoporosis, Raloxifene, could be an effective treatment for COVID-19 positive patients with mild or asymptomatic infection. The consortium is using an EU-backed supercomputing platform, one of the world's most powerful, to check the potential impact of known molecules against the genomic structure of coronavirus.



European Commission

This is one of many examples of how the EU's research and innovation programme Horizon 2020 is bringing together the best of European researchers, pharmaceutical companies, technologies and research infrastructures to contribute to defeating the virus.

Full press release

### More information

Questions & Answers on E4C

## Related topics

Boosting European digital Industry  
Coronavirus pandemic actions  
Creating a digital society  
HPC  
Investing in network and technologies  
eHealth

---

### Source URL:

<https://digital-strategy.ec.europa.eu/news/coronavirus-using-european-supercomputing-eu-funded-research-project-demonstrates-promising-results>