

New Coronavirus: useful links

A lecture from UC Berkeley Prof. Britt Glaunsinger about the molecular aspects of the coronavirus: from its entry into the human cell, to its replication, translation of its genome, maturation of the produced protein(s) and exit to infect more cells. A brief overview of its interaction with the immune system is also presented. A MUST for all interested in molecular mechanisms.

https://www.youtube.com/watch?v=8_bOhZd6ieM

Cell Press: <https://www.cell.com/2019-nCoV>

Science: https://www.sciencemag.org/coronavirus-research-commentary-and-news?intcmp=ghd_cov

Nature: <https://www.springernature.com/gp/researchers/campaigns/coronavirus>

The New England Journal of Medicine: <https://www.nejm.org/coronavirus>

The Lancet: https://www.thelancet.com/coronavirus?dgcid=kr_pop-up_tlcoronavirus20

JAMA: <https://jamanetwork.com/journals/jama/pages/coronavirus-alert>

European Commission: https://ec.europa.eu/info/research-and-innovation/research-area/health-research-and-innovation/coronavirus-research_en

Istituto Superiore di Sanità: <https://www.iss.it/coronavirus>

Agenzia Italiana del Farmaco (AIFA): <https://www.aifa.gov.it/emergenza-covid-19>

European Medicines Agency (EMA): <https://www.ema.europa.eu/en/human-regulatory/overview/public-health-threats/coronavirus-disease-covid-19#what's-new-section>

Centers for Disease Control and Prevention: <https://www.cdc.gov/coronavirus/2019-ncov/index.html>

Our World in Data: <https://ourworldindata.org/coronavirus>

FASEB: <https://www.faseb.org/Science-Policy-and-Advocacy/Coronavirus-Information.aspx>

American Chemical Society: <https://www.acs.org/content/acs/en/covid-19.html>

American Society for Microbiology: <https://www.asm.org/Press-Releases/2020/COVID-19-Resources>

Oxford University - about the Covid-19 vaccine

trials https://covid19vaccinetrail.co.uk/about?fbclid=IwAR2VFITW9Z4obAGoS4Zbyr5z00R5W_dFdSrB5wQsaOmC3A1f8ZR_2O3i8yc