Corona Virus Disease

COVID-19

SUMMARY

This portal provides access to publications, research data, projects and software that may be relevant to the Corona Virus Disease (COVID-19). The OpenAIRE COVID-19 Gateway aggregates COVID-19 related records, links them and provides a single access point for discovery and navigation. We tag content from the OpenAIRE Research Graph (10,000+ data sources) and additional sources. All COVID-19 related research results are linked to people, organizations and projects, providing a contextualized navigation.

Curated by: Alessia Bardi, Irina Kuchma, Eugeny Bobrov, Ivana Truccolo, Elizabete Monteiro ...

Created: 16-Mar-2020    Members: 16
Projects: 130    Content Providers: 14
Linked to 7 Zenodo Communities

Subjects

COVID-19 related communities

Chicago COVID-19 Response

This repository community collects research outputs and information objects relevant to the COVID-19 / SARS-CoV-2 efforts in Chicago. Users are encouraged to upload their research objects in this collection to facilitate sharing and discovery of information. Although Open Access articles and...

Curated by: saragon

Featured uploads related to COVID-19

Linked COVID-19 Data: Robert Koch-Institut (RKI)
Floren Thiery
Linked COVID-19 Data derived from Robert Koch Institute using the COVID-19 Ontology. 10.5281/zenodo.3757928 developed for the Linked COVID-19 Data Dashboard: http://covid19data.link. This file...
Uploaded on May 15, 2020

Linked COVID-19 Data: Johns Hopkins University (JHU) and European Centre for Disease Prevention and Control (ECDC)
Floren Thiery
Linked COVID-19 Data derived from Johns Hopkins University and European Centre for Disease Prevention and Control using the COVID-19 Ontology. 10.5281/zenodo.3757928 developed for the Linked...
Uploaded on May 15, 2020

Lung ultrasonography features and risk stratification in 80 patients with COVID-19: a prospective observational cohort study
Blaicher, Thomas, G Kewley, Jean-Christophe, O Pattet, Olivier, O Erb, Vez, Marie-Josée, O Gerhardt, Donnet, Helena, O Hartley, Mary-Anne, O Hugli, Olivier, O Bollett, Blanco, Noémie
Background Point-of-care lung ultrasound (LUS) is a promising and pragmatic risk stratification tool in COVID-19. This study describes and compares early LUS characteristics across a range of...
Uploaded on May 15, 2020
Creative Commons has joined forces with other legal experts and leading scientists to offer a simple way for universities, companies, and other holders of intellectual property rights to support the development of medicines, test kits, vaccines, and other scientific discoveries related to COVID-19 for the duration of the pandemic. The Open COVID Pledge grants the public free, temporary access to IP rights in support of solving the COVID-19 crisis, removing unnecessary obstacles to dissemination of the knowledge and inventions that could save lives and limit suffering.