

Resource Summary Report

Generated by Kravitz on Sep 10, 2026

COVID-19 Crowd Generated Gene and Drug Set Library

RRID:SCR_018252

Type: Tool

Proper Citation

COVID-19 Crowd Generated Gene and Drug Set Library (RRID:SCR_018252)

Resource Information

URL: <https://amp.pharm.mssm.edu/covid19/>

Proper Citation: COVID-19 Crowd Generated Gene and Drug Set Library (RRID:SCR_018252)

Description: Software tool as interface to submit, serve, and analyze COVID19 related gene and drug sets. Collection of gene and drug sets related to COVID-19 research contributed by community.

Resource Type: data access protocol, data or information resource, data repository, database, service resource, software resource, storage service resource, web service

Keywords: COVID-19 data collection, gene collection, drug set collection, data, COVID-19

Related Condition: COVID-19, COVID19

Availability: Free, Freely available

Resource Name: COVID-19 Crowd Generated Gene and Drug Set Library

Resource ID: SCR_018252

Alternate URLs: https://github.com/MaayanLab/covid19_crowd_library

Record Creation Time: 20220129T080339+0000

Record Last Update: 20260905T132833+0000

Ratings and Alerts

No rating or validation information has been found for COVID-19 Crowd Generated Gene and Drug Set Library.

No alerts have been found for COVID-19 Crowd Generated Gene and Drug Set Library.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

Listed below are recent publications. The full list is available at [Kravitz](#) .

Chen TF, et al. (2021) DockCoV2: a drug database against SARS-CoV-2. Nucleic acids research, 49(D1), D1152.

Kuleshov MV, et al. (2020) The COVID-19 Gene and Drug Set Library. Research square.

Karunakaran KB, et al. (2020) Potentially repurposable drugs for COVID-19 identified from SARS-CoV-2 Host Protein Interactome. Research square.

Kuleshov MV, et al. (2020) The COVID-19 Drug and Gene Set Library. Patterns (New York, N.Y.), 1(6), 100090.