

# Resource Summary Report

Generated by [Kravitz](#) on Sep 10, 2026

## CoVIC-DB Database

RRID:SCR\_018339

Type: Tool

### Proper Citation

CoVIC-DB Database (RRID:SCR\_018339)

### Resource Information

**URL:** <https://covic.lji.org/databases/>

**Proper Citation:** CoVIC-DB Database (RRID:SCR\_018339)

**Description:** Serves as clearinghouse for monoclonal antibodies against SARS-CoV-2. Database will catalog contributed antibodies in searchable resource and provide interactive analysis tools for comparisons among them. Most potent antibodies will guide development of vaccines to stop current outbreak and protect against future pandemics.

**Abbreviations:** CoVIC-DB

**Synonyms:** Coronavirus Immunotherapy Consortium Database

**Resource Type:** catalog, data or information resource, database

**Keywords:** SARS-CoV-2, monoclonal antibodies, antibody, antibody contribution, analysis, antibody based immunotherapy, COVID-19, COVID-19 data

**Related Condition:** COVID-19

**Funding:** Bill and Melinda Gates Foundation ;  
Wellcome and MasterCard Impact Fund

**Availability:** Free, Freely available

**Resource Name:** CoVIC-DB Database

**Resource ID:** SCR\_018339

**Record Creation Time:** 20220129T080339+0000

**Record Last Update:** 20260905T133021+0000

### Ratings and Alerts

No rating or validation information has been found for CoVIC-DB Database.

No alerts have been found for CoVIC-DB Database.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 2 mentions in open access literature.

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

Iwanaga N, et al. (2022) ACE2-IgG1 fusions with improved in vitro and in vivo activity against SARS-CoV-2. iScience, 25(1), 103670.

Mei LC, et al. (2021) Web resources facilitate drug discovery in treatment of COVID-19. Drug discovery today, 26(10), 2358.