Influenza Virus Resource

RRID:SCR_002984
Type: Tool

Proper Citation

Influenza Virus Resource (RRID:SCR_002984)

Resource Information


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Description: Database of data obtained from the NIAID Influenza Genome Sequencing Project as well as from GenBank, combined with tools for flu sequence analysis and annotation. In addition, it provides links to other resources that contain flu sequences, publications and general information about flu viruses. Users can search the Flu database, build queries, retrieve sequences, and apply analysis tools. This includes selecting influenza sequences by virus, subtype, host, and other criteria, finding complete genome sets, aligning sequence and others in the database (up to 1000 sequences), viewing clustering and phylogenetic trees, BLAST searching a flu sequence against the database, and more.

Abbreviations: Influenza Virus Resource

Synonyms: NCBI Influenza Virus Resource

Resource Type: data or information resource, database

Defining Citation: PMID:17942553

Keywords: genomics, genome, flu, variation, annotation, blast, cluster, phylogenetic tree, align, data analysis service

Related Condition: Influenza virus

Availability: Acknowledgement requested

Resource Name: Influenza Virus Resource
Ratings and Alerts

No rating or validation information has been found for Influenza Virus Resource.

No alerts have been found for Influenza Virus Resource.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 78 mentions in open access literature.

Listed below are recent publications. The full list is available at RRID.


