Scholia timeline

D

Published January 27, 2023

Citation

Willighagen, E. (2023, January 27). Scholia timeline. *Chem-bla-ics*. https://doi.org/10.59350/ qhhk0-prq78

Keywords

Scholia, Twitter, Wikidata

Abstract

Sometimes I think back about how Scholia started, and then I think I remember a Twitter discussion. Twitter was a social platform that was unable to fight hate speech. I left it last year in favor of Mastodon.

Copyright

Copyright © None 2023. Distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics



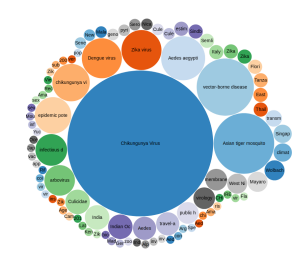
A single mutation in chikungunya virus affects vector specificity and epidemic potential (Q21131599)

Related: Infection with chikungunya virus in Italy: an outbreak in a temperate region - Chikungunya virus adapts to tiger mosquito via evolutionary convergence: a sign of things to come? - Two Chikungunya isolates from the outbreak of La Reunion (Indian Ocean) exhibit different paterns of infection in the mosquito. Adees ablopictus - Genome nicroevolution of chikungunya viruses causing the Indian Ocean outbreak - Chikungunya, an epidemic abovirosi - Changing patterns of chikungunya virus: re-emergence of a zoonotic arbovirus - Chikungunya vaccines in development - Present and future arboviral threats - Chikungunya diseas in nonhuman primates involves long term viral persistence in macrophages - Standardization of immunoglobulin M capture erzyme-linked immunosorbent assays for routine diagnosis of arboviral infections

DOI: 10.1371/JOURNAL.PPAT.003020 Show 10 v entries	L.	Search:			
Author	Orcid				
Stephen Higgs	orcid-search/quick-search/?searchQuery=Stephen%20Higgs				
Dana Vanlandingham	orcid-search/quick-search/?searchQuery=Dana%20Vanlandingham				
Edit on query.Wikidata.org					
Showing 1 to 2 of 2 entries			Previous	1	Next

Topic scores

Topics based on a weighting between main subject of work, cited and citing works.



Wikidata Query

Citations

Citations to the work

Recent citations to the work Show 10 v entries

how 10 v entries Search:		
Citations	Publication date	Citing work
412	2016-03-30	Zika Virus
308	2010-02-01	Present and future arboviral threats
208	2016-03-09	Zika Virus: New Clinical Syndromes and Its Emergence in the Western Hemisphere
195	2015-01-01	The global distribution of the arbovirus vectors Aedes aegypti and Ae. albopictus
173	2010-05-25	Consequences of the expanding global distribution of Aedes albopictus for dengue virus transmission
153	2014-02-01	Zika virus in Gabon (Central Africa)2007: a new threat from Aedes albopictus?
136	2016-03-01	Differential Susceptibilities of Aedes aegypti and Aedes albopictus from the Americas to Zika Virus
115	2010-03-01	A virus-like particle vaccine for epidemic Chikungunya virus protects nonhuman primates against infection
110	2013-01-01	Aedes (Stegomyia) albopictus (Skuse): a potential vector of Zika virus in Singapore
110	2011-05-01	Chikungunya virus, southeastern France

Edit on query.Wikidata.org

Showing 1 to 10 of 363 entries

Cited works Show 10 v entries



Search:

Citations	Publication date	Cited work
673	1994-09-01	The alphaviruses: gene expression, replication, and evolution
295	2006-07-01	Genome microevolution of chikungunya viruses causing the Indian Ocean outbreak
225	2007-05-01	Chikungunya, an epidemic arbovirosis
214	2007-05-17	Origins of major human infectious diseases
205	2004-09-01	Critical review of the vector status of Aedes albopictus
198	2006-01-01	Virus membrane-fusion proteins: more than one way to make a hairpin
140	2005-10-01	Increased fidelity reduces poliovirus fitness and virulence under selective pressure in mice
115	2007-06-01	Characterization of reemerging chikungunya virus
113	2007-02-01	Chikungunya outbreaksthe globalization of vectorborne diseases.
110	2007-05-01	Chikungunya virus in US travelers returning from India, 2006

w B Kim

Edit on query.Wikidata.org

Showing 1 to 10 of 38 entries Citation graph

1 Toonarelli, 2015 Robert S. Lanciotti, 2008

Scholia timeline • Page 2

chem-bla-ics

Sometimes I think back about how Scholia started, and then I think I remember a Twitter discussion. Twitter was a social platform that was unable to fight hate speech. I left it last year in favor of Mastodon.

Anyway, I did some digging today and found this thread from October 8-9 2016. A few days earlier, Finn has created a profile based on data in Wikidata on his homepage, which I was very happy about . You can see how Dario suggests to put that webpage up on Toolforge. For completeness, this is the first commit, October 9.

This chat was after @fnielsen's blog post about the idea of the needed open infrastructure and a possible Wikidata solution from September 2016. Finally, it was also only half a year before Scholia got mentioned in Nature.

BTW, at the time there still was a focus on bibliographic information. We learned since that the Wikidata platform cannot technically meet the needs, at least not at this moment. Instead, the focus is now much more about the literature that supports the knowledge in Wikidata and Wikipedia and make that as interoperable as possible.