CITATION REPORT List of articles citing

An expanding arsenal of immune systems that protect bacteria from phages

DOI: 10.1101/2022.05.11.491447

,,,.

Source: https://exaly.com/paper-pdf/146187881/citation-report.pdf

Version: 2024-04-10

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
17	Direct activation of an innate immune system in bacteria by a viral capsid protein.		O
16	The defence island repertoire of the Escherichia coli pan-genome.		0
15	Bacterial NLR-related proteins protect against phage.		O
14	Defence systems provide synergistic anti-phage activity in E. coli.		1
13	Cryo-EM structure of the RADAR supramolecular anti-phage defense complex.		O
12	Accumulation of defense systems drives panphage resistance in Pseudomonas aeruginosa.		0
11	Discovery of phage determinants that confer sensitivity to bacterial immune systems.		O
10	Deciphering microbial gene function using natural language processing. 2022, 13,		0
9	Multiple phage resistance systems inhibit infection via SIR2-dependent NAD+ depletion.		O
8	When bacteria are phage playgrounds: interactions between viruses, cells, and mobile genetic elements. 2022 , 70, 102230		0
7	Shield co-opts an RmuC domain to mediate phage defence acrossPseudomonasspecies.		1
6	Core Defense Hotspots withinPseudomonas aeruginosaare a consistent and rich source of anti-phage defense systems.		O
5	Direct activation of a bacterial innate immune system by a viral capsid protein.		3
4	Genomic characterization of the antiviral arsenal of Actinobacteria.		0
3	Kiwa rescues RecBCD for anti-phage activity.		O
2	An OmpW-dependent T4-like phage infects Serratia sp. ATCC 39006. 2023 , 9,		0
1	Bacterial defences interact synergistically by disrupting phage cooperation.		O