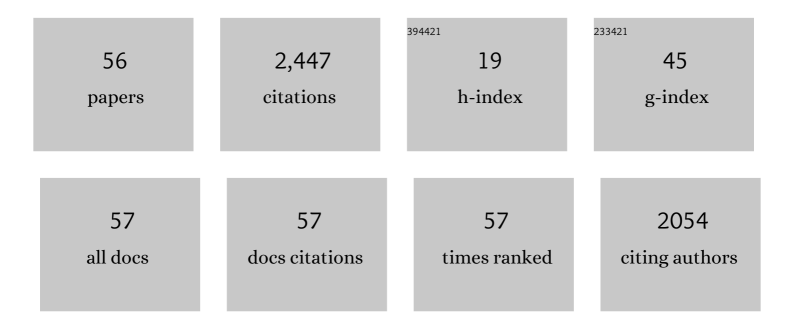
Welkin H Pope

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Genomic diversity of bacteriophages infecting Microbacterium spp. PLoS ONE, 2020, 15, e0234636.	2.5	50
2	Structures of Three Actinobacteriophage Capsids: Roles of Symmetry and Accessory Proteins. Viruses, 2020, 12, 294.	3.3	14
3	Genome Sequences of 20 Bacteriophages Isolated on Gordonia terrae. Microbiology Resource Announcements, 2020, 9, .	0.6	3
4	Discovery and Characterization of Bacteriophage LuckyBarnes. Microbiology Resource Announcements, 2019, 8, .	0.6	2
5	Complete Genome Sequences of 12 B1 Cluster Mycobacteriophages, Gareth, JangoPhett, Kailash, MichaelPhcott, PhenghisKhan, Phleuron, Phergie, PhrankReynolds, PhrodoBaggins, Phunky, Vaticameos, and Virapocalypse. Microbiology Resource Announcements, 2019, 8, .	0.6	1
6	Genome Sequences of Four Cluster P Mycobacteriophages. Genome Announcements, 2018, 6, .	0.8	1
7	Annotation of Bacteriophage Genome Sequences Using DNA Master: An Overview. Methods in Molecular Biology, 2018, 1681, 217-229.	0.9	88
8	Eight Genome Sequences of Cluster BE1 Phages That Infect <i>Streptomyces</i> Species. Genome Announcements, 2018, 6, .	0.8	2
9	Complete Genome Sequences of 44 Arthrobacter Phages. Genome Announcements, 2018, 6, .	0.8	3
10	Prophage-mediated defence against viral attack and viral counter-defence. Nature Microbiology, 2017, 2, 16251.	13.3	196
11	Complete Genome Sequences of 38 Gordonia sp. Bacteriophages. Genome Announcements, 2017, 5, .	0.8	7
12	Capsids and Genomes of Jumbo-Sized Bacteriophages Reveal the Evolutionary Reach of the HK97 Fold. MBio, 2017, 8, .	4.1	65
13	Bacteriophages of <i>Gordonia</i> spp. Display a Spectrum of Diversity and Genetic Relationships. MBio, 2017, 8, .	4.1	135
14	An inclusive Research Education Community (iREC): Impact of the SEA-PHAGES program on research outcomes and student learning. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 13531-13536.	7.1	155
15	Genome Sequences of 12 Cluster AN Arthrobacter Phages. Genome Announcements, 2017, 5, .	0.8	0
16	Genome Sequences of Four Subcluster L2 Mycobacterium Phages, Finemlucis, Miley16, Wilder, and Zakai. Genome Announcements, 2017, 5, .	0.8	1
17	Complete Genome Sequences of Mycobacteriophages Clautastrophe, Kingsolomon, Krypton555, and Nicholas. Genome Announcements, 2017, 5, .	0.8	0
18	Genome Sequences of Mycobacteriophages Amgine, Amohnition, Bella96, Cain, DarthP, Hammy, Krueger, LastHope, Peanam, PhelpsODU, Phrank, SirPhilip, Slimphazie, and Unicorn. Genome Announcements, 2017, 5, .	0.8	1

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#	Article	IF	CITATIONS
19	Genome Sequences of Chancellor, Mitti, and Wintermute, Three Subcluster K4 Phages Isolated Using Mycobacterium smegmatis mc 2 155. Genome Announcements, 2017, 5, .	0.8	2
20	Genome Sequences of Three Cluster AU Arthrobacter Phages, Caterpillar, Nightmare, and Teacup. Genome Announcements, 2017, 5, .	0.8	1
21	Genome Sequences of Mycobacteriophages Findley, Hurricane, and TBond007. Genome Announcements, 2017, 5, .	0.8	0
22	Complete Genome Sequences of <i>Arthrobacter</i> Phages Beans, Franzy, Jordan, Piccoletto, Shade, and Timinator. Genome Announcements, 2017, 5, .	0.8	0
23	Complete Genome Sequences of Cluster A Mycobacteriophages BobSwaget, Fred313, KADY, Lokk, MyraDee, Stagni, and StepMih. Genome Announcements, 2017, 5, .	0.8	3
24	Genome Sequences of 19 Rhodococcus erythropolis Cluster CA Phages. Genome Announcements, 2017, 5, .	0.8	5
25	Tales of diversity: Genomic and morphological characteristics of forty-six Arthrobacter phages. PLoS ONE, 2017, 12, e0180517.	2.5	38
26	Genome Sequences of Subcluster K5 Mycobacteriophages AlleyCat, Edugator, and Guillsminger. Genome Announcements, 2017, 5, .	0.8	0
27	Genome Sequences of Gordonia Phages Bowser and Schwabeltier. Genome Announcements, 2016, 4, .	0.8	2
28	Genome Sequences of Gordonia terrae Phages Benczkowski14 and Katyusha. Genome Announcements, 2016, 4, .	0.8	1
29	Genome Sequences of Gordonia Phages BaxterFox, Kita, Nymphadora, and Yeezy. Genome Announcements, 2016, 4, .	0.8	1
30	Genome Sequence of Gordonia Phage BetterKatz. Genome Announcements, 2016, 4, .	0.8	1
31	Genome Sequence of Gordonia Phage Emalyn. Genome Announcements, 2016, 4, .	0.8	1
32	Genome Sequences of <i>Gordonia</i> Phages Hotorobo, Woes, and Monty. Genome Announcements, 2016, 4, .	0.8	1
33	Genome Sequences of Gordonia terrae Phages Attis and SoilAssassin. Genome Announcements, 2016, 4,	0.8	1
34	Genome Sequence of Gordonia Phage Yvonnetastic. Genome Announcements, 2016, 4, .	0.8	1
35	Genome Sequences of <i>Gordonia terrae</i> Bacteriophages Phinally and Vivi2. Genome Announcements, 2016, 4, .	0.8	1
36	Genome Sequences of <i>Gordonia</i> Bacteriophages Obliviate, UmaThurman, and Guacamole. Genome Announcements, 2016, 4, .	0.8	2

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37	Genome Sequence of <i>Gordonia</i> Bacteriophage Lucky10. Genome Announcements, 2016, 4, .	0.8	1
38	Comparative Genomics of Cluster O Mycobacteriophages. PLoS ONE, 2015, 10, e0118725.	2.5	22
39	Genome Sequences of Mycobacteriophages AlanGrant, Baee, Corofin, OrangeOswald, and Vincenzo, New Members of Cluster B. Genome Announcements, 2015, 3, .	0.8	4
40	Genome Sequences of Cluster G Mycobacteriophages Cambiare, FlagStaff, and MOOREtheMARYer. Genome Announcements, 2015, 3, .	0.8	1
41	Genome Sequence of Mycobacteriophage Mindy. Genome Announcements, 2015, 3, .	0.8	Ο
42	Genome Sequence of a Newly Isolated Mycobacteriophage, ShedlockHolmes. Genome Announcements, 2015, 3, .	0.8	2
43	Genome Sequence of Mycobacteriophage Phayonce. Genome Announcements, 2015, 3, .	0.8	Ο
44	Genome Sequences of Mycobacteriophages Luchador and Nerujay. Genome Announcements, 2015, 3, .	0.8	0
45	Genome Sequence of Mycobacteriophage Momo. Genome Announcements, 2015, 3, .	0.8	Ο
46	Whole genome comparison of a large collection of mycobacteriophages reveals a continuum of phage genetic diversity. ELife, 2015, 4, e06416.	6.0	280
47	A Broadly Implementable Research Course in Phage Discovery and Genomics for First-Year Undergraduate Students. MBio, 2014, 5, e01051-13.	4.1	424
48	Genomics and Proteomics of Mycobacteriophage Patience, an Accidental Tourist in the Mycobacterium Neighborhood. MBio, 2014, 5, e02145.	4.1	39
49	Cluster M Mycobacteriophages Bongo, PegLeg, and Rey with Unusually Large Repertoires of tRNA Isotypes. Journal of Virology, 2014, 88, 2461-2480.	3.4	52
50	Cluster J Mycobacteriophages: Intron Splicing in Capsid and Tail Genes. PLoS ONE, 2013, 8, e69273.	2.5	28
51	Mycobacteriophage Marvin: a New Singleton Phage with an Unusual Genome Organization. Journal of Virology, 2012, 86, 4762-4775.	3.4	25
52	On the nature of mycobacteriophage diversity and host preference. Virology, 2012, 434, 187-201.	2.4	159
53	Expanding the Diversity of Mycobacteriophages: Insights into Genome Architecture and Evolution. PLoS ONE, 2011, 6, e16329.	2.5	133
54	Cluster K Mycobacteriophages: Insights into the Evolutionary Origins of Mycobacteriophage TM4. PLoS ONE, 2011, 6, e26750.	2.5	60

#	Article	IF	CITATIONS
55	Comparative Genomic Analysis of 60 Mycobacteriophage Genomes: Genome Clustering, Gene Acquisition, and Gene Size. Journal of Molecular Biology, 2010, 397, 119-143.	4.2	274
56	Genomic and structural analysis of Syn9, a cyanophage infecting marineProchlorococcusandSynechococcus. Environmental Microbiology, 2007, 9, 1675-1695.	3.8	158