## Matthew J Culyba

## List of Publications by Citations

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Version: 2024-04-19

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

11<br/>papers216<br/>citations6<br/>h-index12<br/>g-index12<br/>ext. papers294<br/>ext. citations4.7<br/>avg, IF3.54<br/>L-index

#	Paper	IF	Citations
11	Targets for Combating the Evolution of Acquired Antibiotic Resistance. <i>Biochemistry</i> , <b>2015</b> , 54, 3573-82	3.2	84
10	Systematically Altering Bacterial SOS Activity under Stress Reveals Therapeutic Strategies for Potentiating Antibiotics. <i>MSphere</i> , <b>2016</b> , 1,	5	50
9	Inhibitors of LexA Autoproteolysis and the Bacterial SOS Response Discovered by an Academic-Industry Partnership. <i>ACS Infectious Diseases</i> , <b>2018</b> , 4, 349-359	5.5	28
8	Non-equilibrium repressor binding kinetics link DNA damage dose to transcriptional timing within the SOS gene network. <i>PLoS Genetics</i> , <b>2018</b> , 14, e1007405	6	21
7	Advancement of the 5-Amino-1-(Carbamoylmethyl)-1H-1,2,3-Triazole-4-Carboxamide Scaffold to Disarm the Bacterial SOS Response. <i>Frontiers in Microbiology</i> , <b>2018</b> , 9, 2961	5.7	10
6	Bacterial evolution during human infection: Adapt and live or adapt and die. <i>PLoS Pathogens</i> , <b>2021</b> , 17, e1009872	7.6	9
5	Ordering up gene expression by slowing down transcription factor binding kinetics. <i>Current Genetics</i> , <b>2019</b> , 65, 401-406	2.9	6
4	A Small-Molecule Inducible Synthetic Circuit for Control of the SOS Gene Network without DNA Damage. <i>ACS Synthetic Biology</i> , <b>2017</b> , 6, 2067-2076	5.7	4
3	The Parameter-Fitness Landscape of Autoregulation in Escherichia coli. <i>MSphere</i> , <b>2020</b> , 5,	5	2
2	Effect of mismatch repair on the mutational footprint of the bacterial SOS mutator activity. <i>DNA Repair</i> , <b>2021</b> , 103, 103130	4.3	1
1	Convergent Evolution of Antibiotic Tolerance in Patients with Persistent Methicillin-Resistant Staphylococcus aureus Bacteremia <i>Infection and Immunity</i> , <b>2022</b> , e0000122	3.7	1