Mohit Jaiswal

List of Publications by Year in descending order

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	1684188	1720034	
52	5	7	
citations	h-index	g-index	
7	7	54	
docs citations	times ranked	citing authors	
	citations 7	52 5 citations h-index 7 7	

#	Article	IF	CITATIONS
1	Enzymatic glycoengineering-based spin labelling of cell surface sialoglycans to enable their analysis by electron paramagnetic resonance (EPR) spectroscopy. Analyst, The, 2022, 147, 784-788.	3.5	4
2	A Diversity-Oriented Strategy for Chemoenzymatic Synthesis of Glycosphingolipids and Related Derivatives. Organic Letters, 2020, 22, 8245-8249.	4.6	12
3	A metabolically engineered spin-labeling approach for studying glycans on cells. Chemical Science, 2020, 11, 12522-12532.	7.4	9
4	Synthesis and evaluation of $\langle N < i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < i > k < j > i > N < j > k < j > i > N < j > k < j > N < j > N < j > k < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < j > N < $	2.8	7
5	Comparative immunological studies of tumor-associated Lewis X, Lewis Y, and KH-1 antigens. Carbohydrate Research, 2020, 492, 107999.	2.3	10
6	Synthesis of Lewis Y Analogues and Their Protein Conjugates for Structure–Immunogenicity Relationship Studies of Lewis Y Antigen. Journal of Organic Chemistry, 2019, 84, 13232-13241.	3.2	6
7	Convenient expression, purification and quantitative liquid chromatography-tandem mass spectrometry-based analysis of TET2 5-methylcytosine demethylase. Protein Expression and Purification, 2017, 132, 143-151.	1.3	4