A mobile technologyâ€based cooperative learning platf courses in common college classrooms

Biochemistry and Molecular Biology Education 49, 427-440

DOI: 10.1002/bmb.21496

Citation Report

#	Article	IF	CITATIONS
1	A mobile technologyâ€based cooperative learning platform for undergraduate biology courses in common college classrooms. Biochemistry and Molecular Biology Education, 2021, 49, 427-440.	1.2	4
2	Use of Digital Whiteboard to Engage Undergraduates in Online Studies of Instructor-Generated Biological Diagrams. Journal of Microbiology and Biology Education, 2022, 23, .	1.0	1
3	A Simple Demonstration of Deoxygenation of Carbonyl Groups for Undergraduates in an Organic Chemistry Laboratory Class through Project-Based Learning. Journal of Chemical Education, 2023, 100, 3540-3546.	2.3	0
4	Letâ $\in$ <sup>M</sup> s just work together! Paper, laptop, and tablet as equally effective tools for groupwork in college. , 2023, 2, .		O