## CITATION REPORT List of articles citing

Rapid bacterioplankton transcription cascades regulate organic matter utilization during phytoplankton bloom progression in a coastal upwelling system

DOI: 10.1038/s41396-022-01273-0 ISME Journal, , , .

Source: https://exaly.com/paper-pdf/148989322/citation-report.pdf

Version: 2024-04-09

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
4	The importance of the dissolved organic matter pool for the carbon sequestration potential of artificial upwelling. 9,		O
3	Divergent gene expression responses in two Baltic Sea heterotrophic model bacteria to dinoflagellate dissolved organic matter. <b>2022</b> , 17, e0243406		О
2	An Interplay of Phytoplankton Donor Species and Transformation of Released Compounds over Time Defines Bacterial Communities Following Phytoplankton DOMp Pulses.		O
1	Jellyfish detritus supports niche partitioning and metabolic interactions among marine bacteria.		О