## CITATION REPORT List of articles citing

Environmental risk assessments of multiclass pharmaceutical active compounds: selection of high priority concern pharmaceuticals using entropy-utility funct

DOI: 10.1007/s11356-021-14693-w Environmental Science and Pollution Research, 2021, 28, 59745-59770.

Source: https://exaly.com/paper-pdf/80800694/citation-report.pdf

Version: 2024-04-28

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
5	Antibiotics in a seasonal ice-sealed reservoir: Occurrence, temporal variation, prioritization, and source apportionment. <b>2023</b> , 857, 159469		O
4	What approaches should be used to prioritize PPCPs for research on environmental and human health exposure and effects?.		O
3	An Overview of Analytical Methods to Determine Pharmaceutical Active Compounds in Aquatic Organisms. <b>2022</b> , 27, 7569		1
2	Occurrence and removal of psychiatric pharmaceuticals in the Tehran South Municipal Wastewater Treatment Plant.		0
1	Selection of indicator contaminants of emerging concern when reusing reclaimed water for irrigation IA proposed methodology. <b>2023</b> , 873, 162359		O