

Sustainable low-volume analysis of environmental samples by Semi-Automated Prioritization of Extracts for Natural Product Research (SeaPEPR)

Title	Sustainable low-volume analysis of environmental samples by Semi-Automated Prioritization of Extracts for Natural Product Research (SeaPEPR)
Abstract	
Authors	M Marner, C Hartwig, MA Patras, SIM Wodi, FJ Rieuwpassa, FG Ijong, ...
Journal Name	Marine drugs 18 (12), 649, 2020
Publish Year	2020
Citation	11
Url	<a (seapepr)\""="" analysis="" by="" environmental="" extracts="" for="" href="https://scholar.google.com/scholar?q=+intitle:" low-volume="" natural="" of="" prioritization="" product="" research="" samples="" semi-automated="" sustainable="">https://scholar.google.com/scholar?q=+intitle:"Sustainable low-volume analysis of environmental samples by Semi-Automated Prioritization of Extracts for Natural Product Research (SeaPEPR)"
Author	Dr.rer.nat. RIYANTI, M.Biotech