Unveiling method-derived element fractionation in determining seawater REEs using chelating resin and ICP-MS: Enhanced accuracy for finer-scale water mixing

Author	ROY ANDREAS, S.Si, M.Si, Ph.D
Url	https://scholar.google.com/scholar?q=+intitle:"Unveiling method-derived element fractionation in determining seawater REEs using chelating resin and ICP-MS: Enhanced accuracy for finer-scale water mixing"
Citation	(not set)
Publish Year	2025
Journal Name	Talanta, 127614, 2025
Authors	MJ Haryanto, J Zhang, Z Alifia, S Kagaya, K Horikawa, R Andreas
Abstract	
Title	Unveiling method-derived element fractionation in determining seawater REEs using chelating resin and ICP-MS: Enhanced accuracy for finer-scale water mixing