

Stream2Sea Sunscreen Analysis

Sample Name	HEL B x1000	Injection Vial	22
Sample ID		Injection Volume	10.00
Sample Type	Unknown	Algorithm Used	MQ4
Acquisition Date	10/1/2019 8:29:30 PM	Dilution Factor	1.00
Acquisition Method	20190926_Q1POSSUNSCREEN.dam	Weight to Volume	N/A
Project	Agilent_HPLC	Instrument Name	QTRAP 5500
Data File	20191001_POSsunscreens.wiff		
Result Table	20191002_sunblockPOS		
Sample Comment			

Target Analyte	Area (cps)	RT (min)	Target conc. ()	Calc. Conc. ()	Signal to Noise
4-Methyl-Benzylidene Camphor 1	N/A	N/A	N/A	N/A	N/A
Octyl Methoxycinnamate 1	N/A	N/A	N/A	N/A	N/A
Padimate O 1	N/A	N/A	N/A	N/A	N/A
Oxybenzone 1	N/A	N/A	N/A	N/A	N/A
Octocrylene 1	N/A	N/A	N/A	N/A	N/A

