

Supporting information for:

A novel GC/EI-MS-SIM screening method for a thorough investigation of polyhalogenated compounds in passive sampler extracts with quadrupole systems

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Table of Contents

GC/EI-MS full scan analysis of Passive water sampler extracts – pg S2

Nontarget GC/EI-MS SIM ion clusters of different detected compounds – pg S2

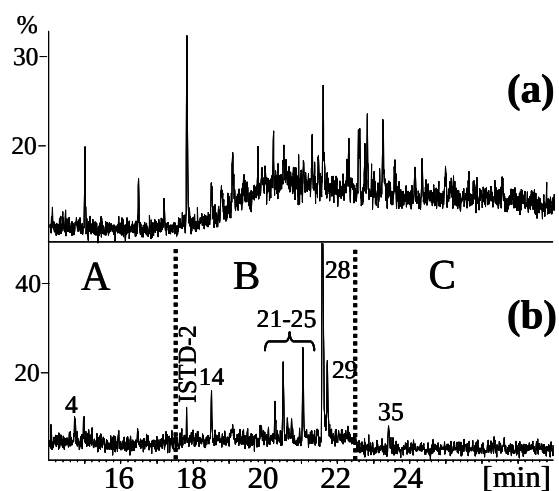


Figure S-1: GC/EI-MS chromatograms of a passive water sampler extract in a) full scan mode, m/z 300-600 and b) full scan mode, m/z 384-398 (segment A), m/z 434-448 (segment B), m/z 534-548 (segment C)

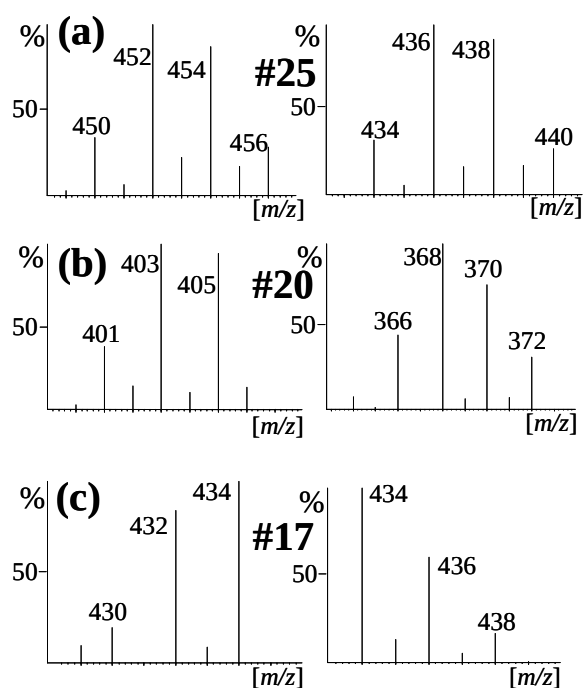


Figure S-2: Nontarget GC/EI-MS SIM ion clusters of a) $[M]^+$ and $[M-CH_3-H]^+$ of compound #25 (run B8 and B7), b) $[M-Br]^+$ and $[M-Cl-Br]^+$ of compound #20 (run B4 and B2) and c) $[M]^+$ of compound #17 (run B7 and B6)