

Supporting Information

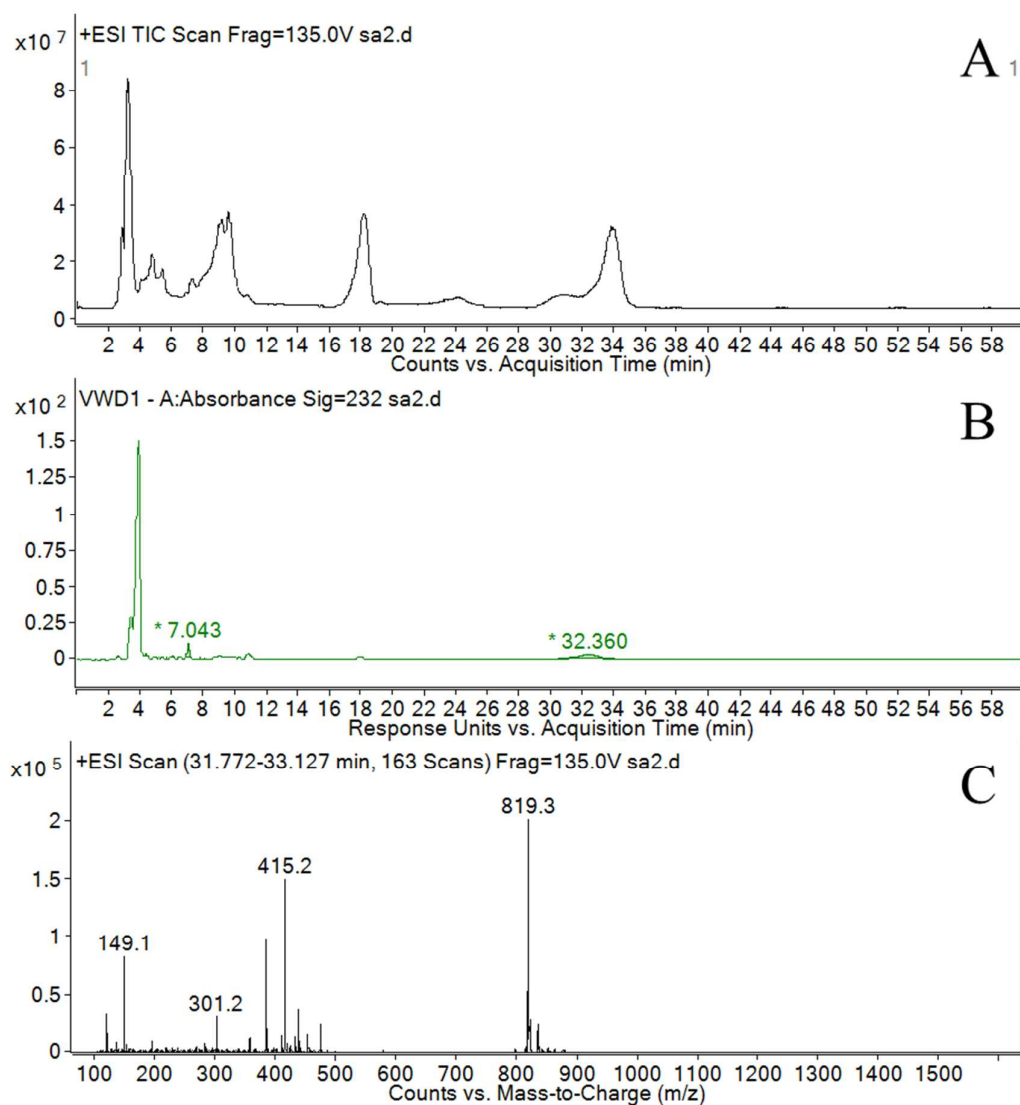


Figure S1. LC/MS analysis of the DSP-DOX products. A) ESI positive ionization mode mass spectrum B) Liquid chromatogram; C) ESI positive ionization spectrum of the peak at 31.772-33.127 min in the ESI positive ionization.

Qualitative Analysis Report

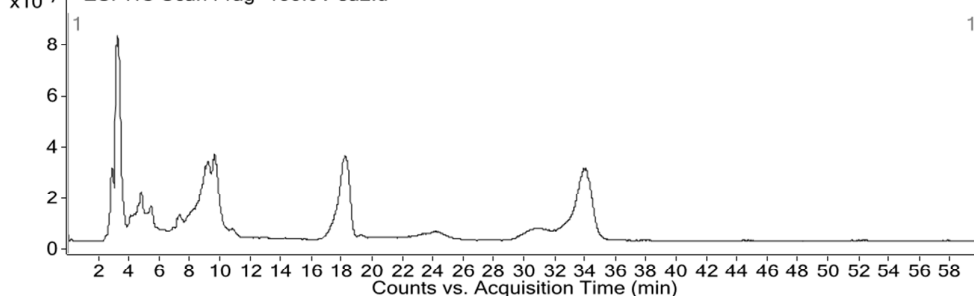
Data Filename	sa2.d	Sample Name	DOX-DSP
Sample Type	Sample	Position	P1-F9
Instrument Name	Instrument 1	User Name	
Acq Method	HYW20150126-3.m	Acquired Time	1/26/2015 1:48:36 PM
IRM Calibration Status	Not Applicable	DA Method	Default.m
Comment			

Sample Group **Info.**

User Chromatograms

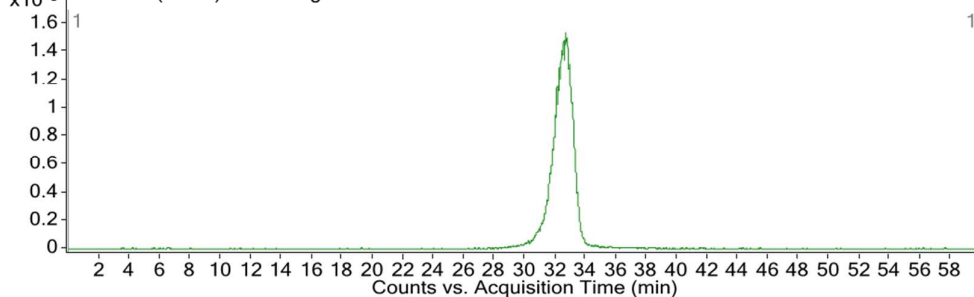
Fragmentor Voltage 135 **Collision Energy** 0 **Ionization Mode** ESI

+ESI TIC Scan Frag=135.0V sa2.d

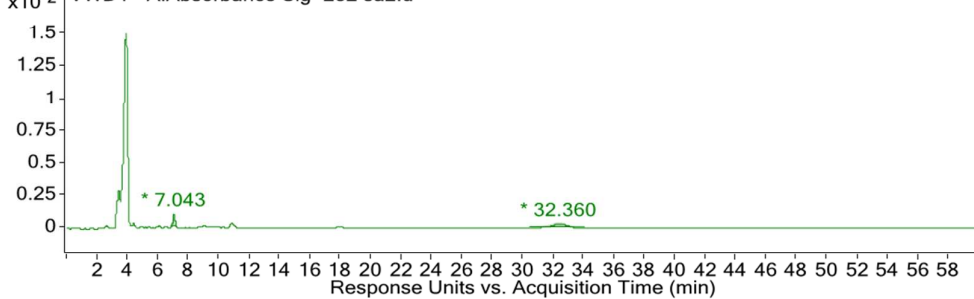


Fragmentor Voltage 135 **Collision Energy** 0 **Ionization Mode** ESI

+ESI EIC(819.0) Scan Frag=135.0V sa2.d



VWD1 - A:Absorbance Sig=232 sa2.d

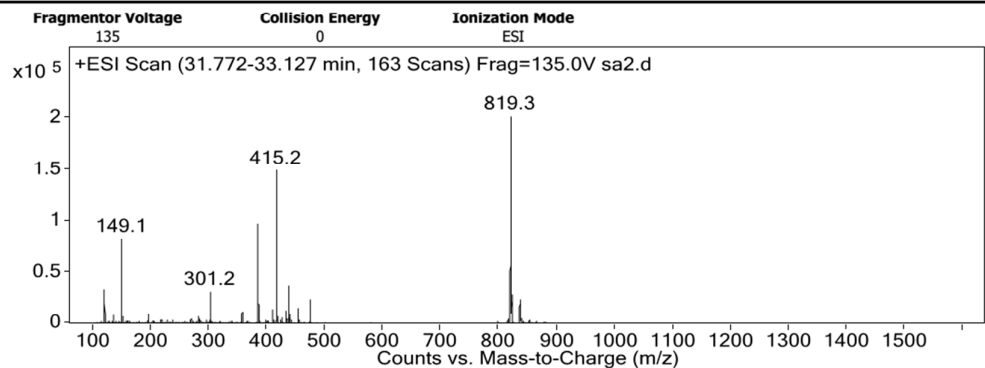


Integration Peak List

Qualitative Analysis Report

Start	RT	End	Height	Area	Area %
6.813	7.043	7.237	10.23	90.96	32.03
30.827	32.36	33.69	3.15	284.47	100

User Spectra



Peak List

m/z	z	Abund
119.2		33412.2
149.1		82663.3
301.2		30838.8
383.2	1	98211
415.2	1	149047
416.2	1	41530
437.2		37186.2
819.3	1	201707.7
820.2	1	103432.3
821.2	1	29459.2