

Calibration

Response (mV/s)	Amount (mg)	
263.357	1.01 0,0000	1
232.4761	1.01 0,0043	1
227.7758	1.01 0,0044	1
230.3155	1.01 0,0044	1
227.3908	1.01 0,0044	1

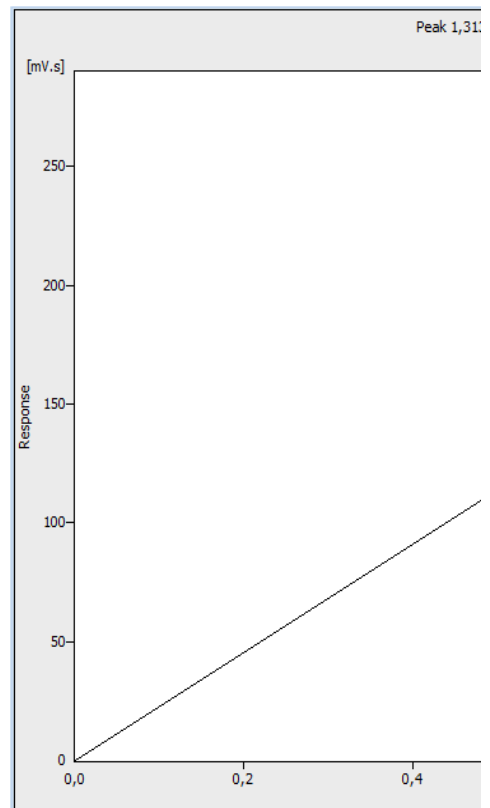
Sample ID	Sample	Amount	ret time (min)	response	amount (µg)
lab air 2023_04_12 No001	Detector : lab air	1.01	1.31	15.706	0.069
lab air 2023_04_12 No002	Detector : lab air	1.01	1.308	13.766	0.061
lab air 2023_04_12 No003	Detector : lab air	1.01	1.309	19.229	0.085

Sample ID	Sample	Amount	ret time (min)	response	amount (µg)
lab air 2023_04_12 No004	Detector : Kšmířová	1.01	1.292	86.372	0.38
AI 2023_04_12 No001	Detector : AI	1.01	1.305	68.255	0.3
PK 2023_04_12 No001	Detector : PK	1.01	1.277	75.824	0.334
SV 2023_04_12 No001	Detector : SV	1.01	1.284	78.389	0.345
KL 2023_04_12 No001	Detector : KL	1.01	1.29	74.469	0.328
AB 2023_04_12 No001	Detector : AB	1.01	1.286	56.445	0.248
MS 2023_04_12 No001	Detector : MS	1.01	1.268	53.925	0.237

amount %	pea type	compound name
6.8	Ordnr	Peak 1,313
6	Ordnr	Peak 1,313
8.4	Ordnr	Peak 1,313

amount %	pea type	compound name
37.6	Ordnr	Peak 1,313
29.7	Ordnr	Peak 1,313
33	Ordnr	Peak 1,313
34.2	Ordnr	Peak 1,313
32.4	Ordnr	Peak 1,313
24.6	Ordnr	Peak 1,313
23.5	Ordnr	Peak 1,313

Time Note



3 - 1,317 min, Signal 1

