

sic file format

Electropherogram

	A	B	
1	ION_TYPE	CATION	ion type (CATION or ANION)
2	mz	76.075668	m/z value
3	mt	7.51555	maximum value of migration time
4	intensity	30436	maximum value of intensity
5	height	30249	maximum value of peak height
6	IS1	13.106717	migration time of internal standard 1
7	IS2	4.658867	migration time of internal standard 2
8	IS3	0	migration time of internal standard 3
9	=====		Separator
10	1.001867	15	
11	1.01295	45	
12	1.02405	65	migration time and intensity of the peak
13	
14	=====		Separator
15	Mt_Value	7.51555	migration time of this mass spectrum
16	=====		Separator
17	50.004143	1	
18	50.01226	1	
19	50.020378	2	m/z and intensity of the peak
20	
21	=====		Separator
22	-677		
23	-563		
24	-450		Intensity of background
25	...		
26	=====		Separator
27			

Mass spectrum

Background of mass spectrum