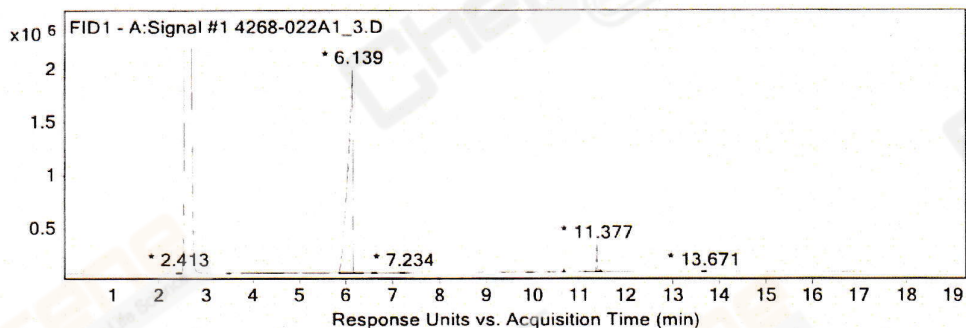


Analysis Report

Product Name Valproic acid-d14 (sodium) **Sample Name** 4268-022A1
Position 18 **Instrument Name** GCMS
User Name DESKTOP-6LFGODL\Chunjuan Zhou **Acq Method** 1.M
Acquired Time 8/23/2023 3:12:31 PM (UTC+08:00) **DA Method** test.m
Comment HP-5MS UI, 4.5mg in 0.8ml CH2Cl2 **InjVol (uL)** 0.5



Integration Peak List

Peak	RT	Height	Area	Area%
1	2.413	16380.71	44384.27	0.3038
2	6.139	1921688.67	14090472.19	96.4514
3	6.633	4900.46	10743.36	0.0735
4	7.234	9444.25	18997.34	0.1300
5	9.889	3323.45	7388.21	0.0506
6	10.668	31150.98	35333.32	0.2419
7	11.121	2508.25	3398.87	0.0233
8	11.377	264530.54	358270.03	2.4524
9	11.451	23874.07	31444.38	0.2152
10	13.671	2007.53	3907.18	0.0267

--- End Of Report ---