Chemical_Chemical Mass to	m Actual ma	: CH3CN_ini	CCl2H2_in	CH3CN_final
1 Iron(II) tet⊢0.0035	78 0.0042	353.33333	0	2757.3169407001437
2 Zinc tetraf 0.0025	33 0.0047	353.33333	0	4562.984658298467
3 Yittrium(III 0.0056	83 0.006	353.33333	0	2444.599926631973
4 Tetrakis(ac 0.0033	34 0.004	353.33333	0	2825.71
5 Silver tetra 0.0020	64 0.0034	353.33333	0	4013.030256331228
6 1,10-Phena	0 0	0	0	0
7 Pyridine-2,	0 0	0	0	0
8 2,2'-(Ethar 0.0033	76 0.0039	353.33333	0	2708.4150663143305
9 2,2'-(Ethar 0.0023	57 0.0053	88.333333	265	5606.678361783956
10 2,2'-Oxydi: 0.0016	56 0.0029	353.33333	0	4287.409185469675
11 4,4'-Methy 0.0031	52 0.0038	353.33333	0	2841.125121893809
12 1,3-Benzer 0.0021	65 0.0039	353.33333	0	4419.410627309886
13 Adamanta 0.0026	44 0.0045	0	353.33333	4157.402217277119
14 4,4'-(9H-Fl 0.005	54 0.0057	353.33333	0	2373.104503883978
15 (S)-4,5,6,7·	0 0	0	0	0
16 [2,2'-Bipyr	0 0	0	0	0
17 Naphthale 0.0025	15 0.0032	353.33333	0	3017.9266750948177
18 4,4'-Oxydia 0.0031	84 0.0049	353.33333	0	3725.105872952457
19 6-Methyl-1	0 0	0	0	0
20 (R)-(+)-1,1 ⁻ 0.0045	21 0.0062	2 0	353.33333	3280.685774573589
21 6-Methylp 0.0038	52 0.004	353.33333	0	2398.3038908150347
22 6-Phenylpi 0.0058	26 0.0073	353.33333	0	2967.082218947292
23 [2,2'-Bipyr 0.0058	57 0.0061	. 353.33333	0	2406.4980002533616
24 2-Quinolin 0.0049	98 0.0068	0	353.33333	3252.1045152806946
25 5-Methylp 0.0038	52 0.004	353.33333	0	2398.3038908150347
26 8-methoxy 0.0059	53 0.0076	353.33333	0	3030.0382855209505
27 [1,8]Napht 0.0050	29 0.0068	235.55555	117.77777	3229.536334513573
28 4-Formyl-2 0.0040	44 0.0046	353.33333	0	2661.2414805494386
29 6-Methoxy 0.0043	61 0.0059	353.33333	0	3231.8108016139226
30 1-Methyl-2 0.0035		353.33333	0	3430.7613598522685
31 1-Methyl-1 0.0050		353.33333		2456.058776645003
32 4-Methyl-1 0.0040	44 0.005	353.33333	0	2923.3784208870716