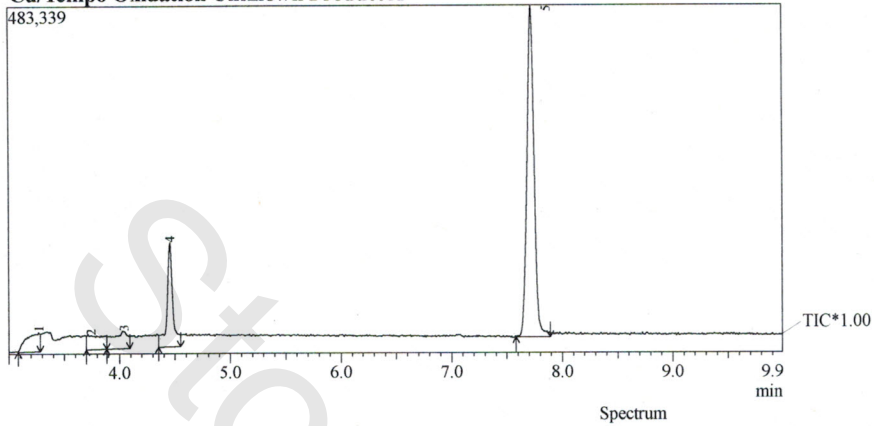


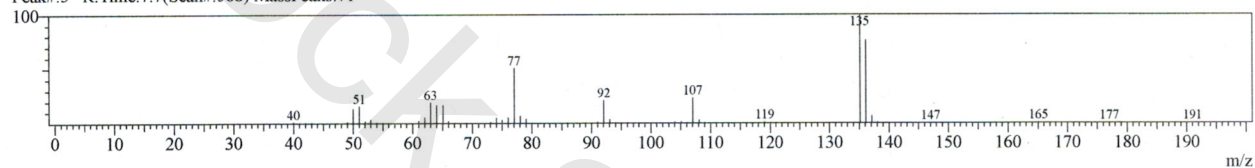
Sample Information

Cu/Tempo Oxidation Unknown Product A



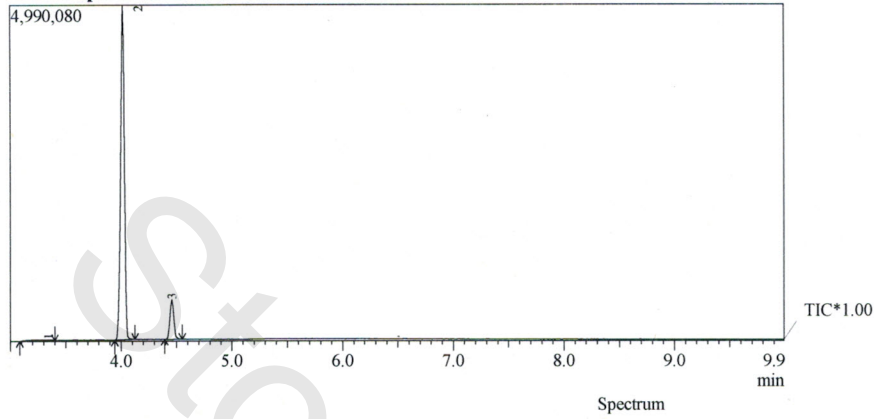
Peak#	R.Time	Area	Area%
1	3.268	228635	7.05
2	3.742	201880	6.23
3	4.039	234396	7.23
4	4.455	521439	16.09
5	7.722	2055239	63.40
		3241589	100.00

Peak#:5 R.Time:7.7(Scan#:568) MassPeaks:71



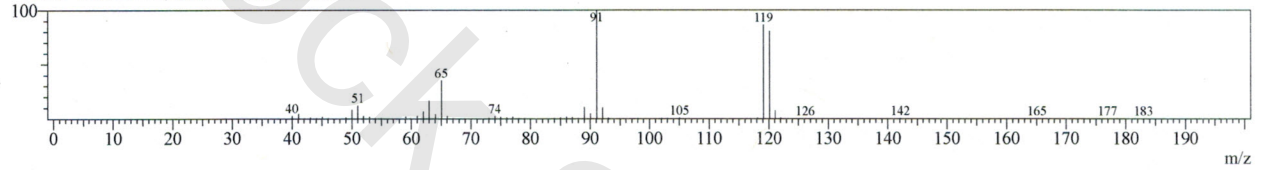
Sample Information

Cu/Tempo Oxidation Unknown Product B



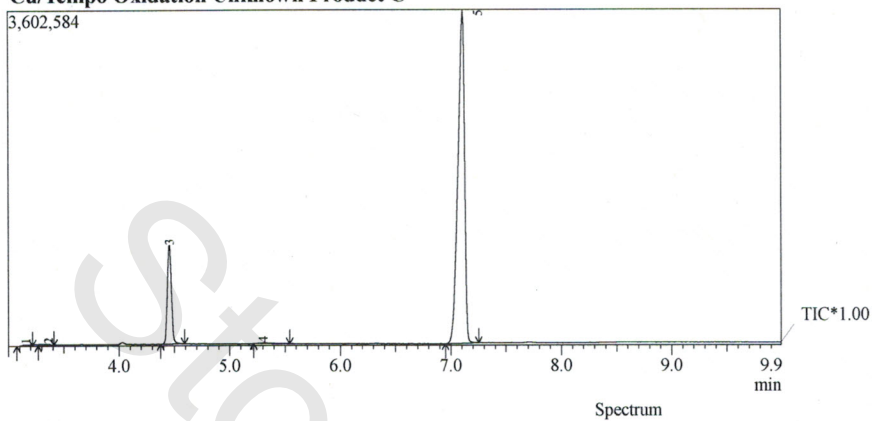
Peak#	R.Time	Area	Area%
1	3.340	189071	1.43
2	4.018	11640382	87.84
3	4.457	1421996	10.73

Peak#:2 R.Time:4.0(Scan#:123) MassPeaks:87



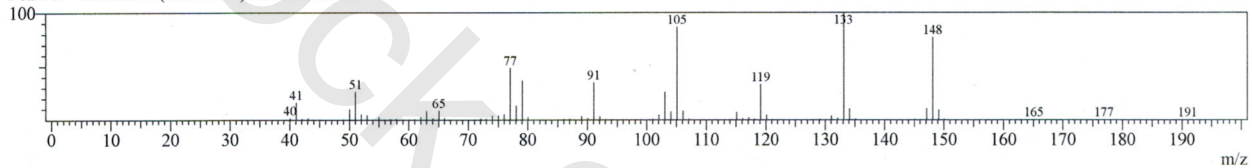
Sample Information

Cu/Tempo Oxidation Unknown Product C



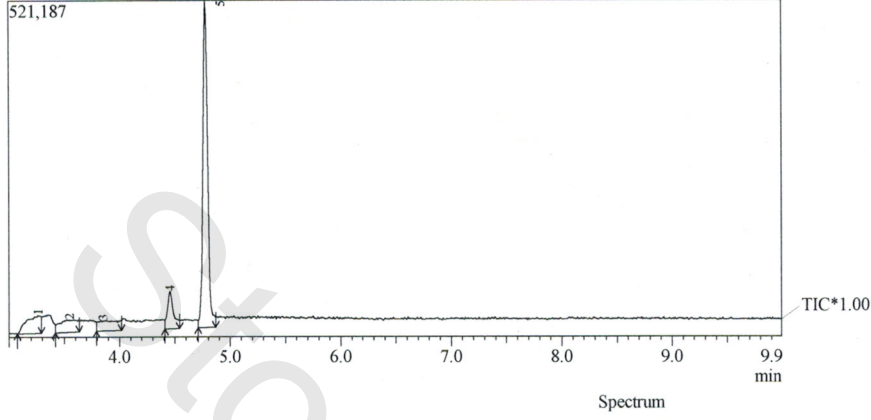
Peak#	R.Time	Area	Area%
1	3.158	83098	0.47
2	3.359	96648	0.55
3	4.454	2671990	15.08
4	5.302	86054	0.49
5	7.109	14778470	83.42
		17716260	100.00

Peak#:5 R.Time:7.1(Scan#:494) MassPeaks:100



Sample Information

Cu/Tempo Oxidation Unknown Product D



Peak#	R.Time	Area	Area%
1	3.261	247206	10.49
2	3.542	215441	9.14
3	3.850	197675	8.39
4	4.454	215102	9.13
5	4.777	1481116	62.85
		2356540	100.00

Peak#:5 R.Time:4.8(Scan#:214) MassPeaks:79

