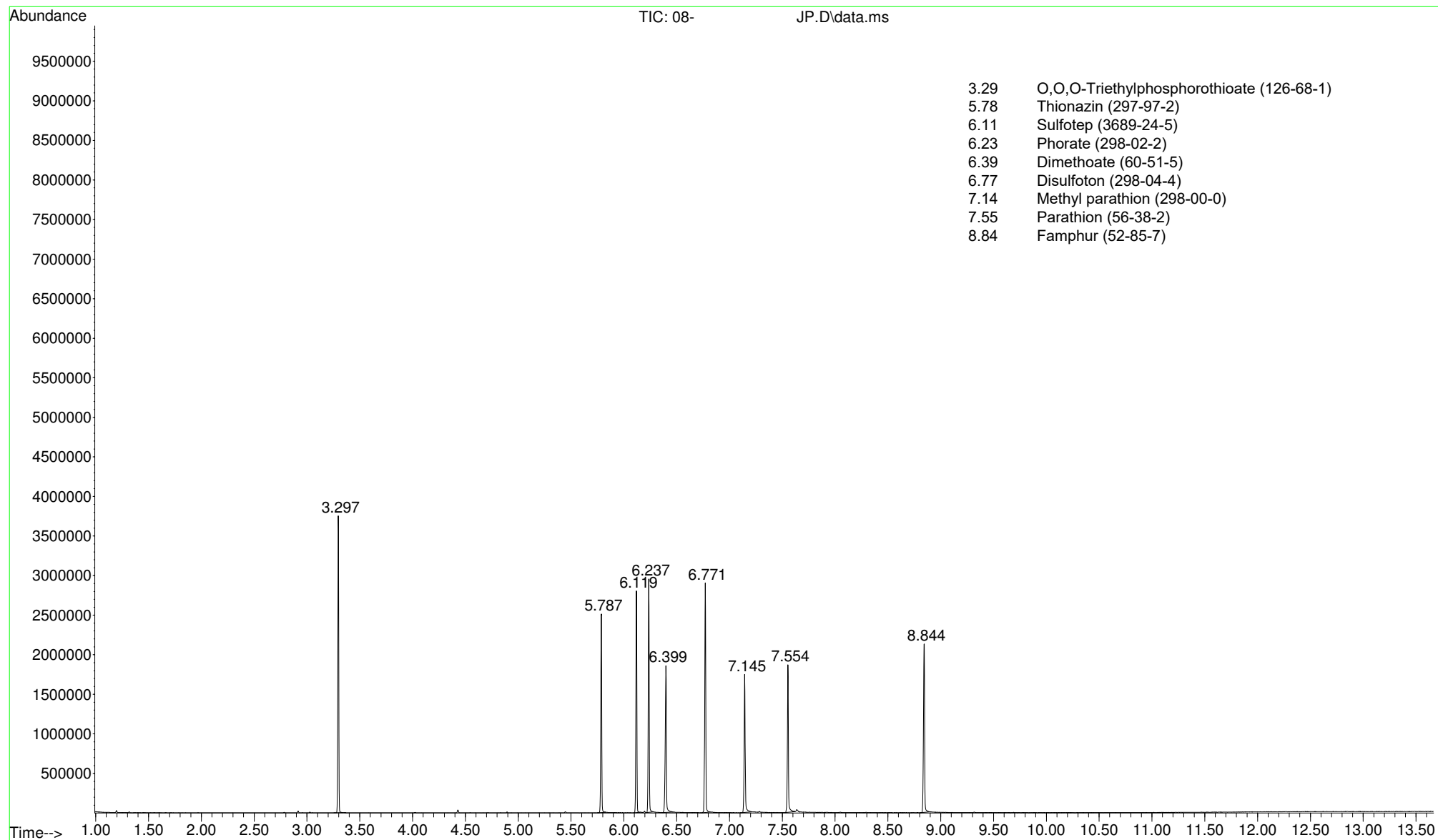


File : Q:\GCMS-08 Minimal\DATA\20201006\08- JP.D
Operator : Organic QC Lab
Acquired : 06 Oct 2020 12:02 using AcqMethod Hy_PAH_24cm_S100.M
Instrument : GCMS 8
Sample Name: M-8270-09-ASL
Misc Info : in dcm
Vial Number: 54



Column: DB-5, 30m, 0.25ID, 0.25um
Oven: 80c, 2m, 30c/m to 320, final 2min
GC para: Pulse split 40psi 0.5m, 10psi constant flow
Split 20:1, 1ul inj, GCMS, Inj 280c



3.29	O,O,O-Triethylphosphorothioate (126-68-1)
5.78	Thionazin (297-97-2)
6.11	Sulfotep (3689-24-5)
6.23	Phorate (298-02-2)
6.39	Dimethoate (60-51-5)
6.77	Disulfoton (298-04-4)
7.14	Methyl parathion (298-00-0)
7.55	Parathion (56-38-2)
8.84	Famphur (52-85-7)