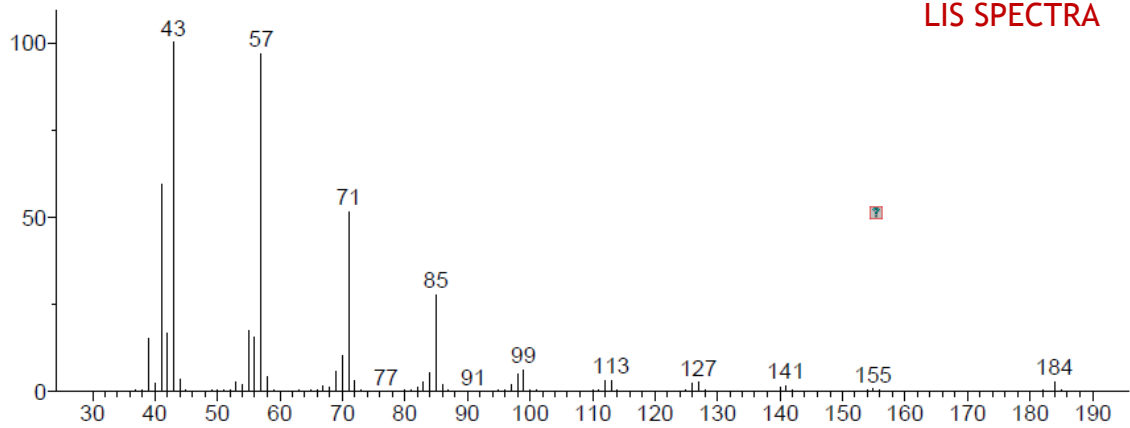
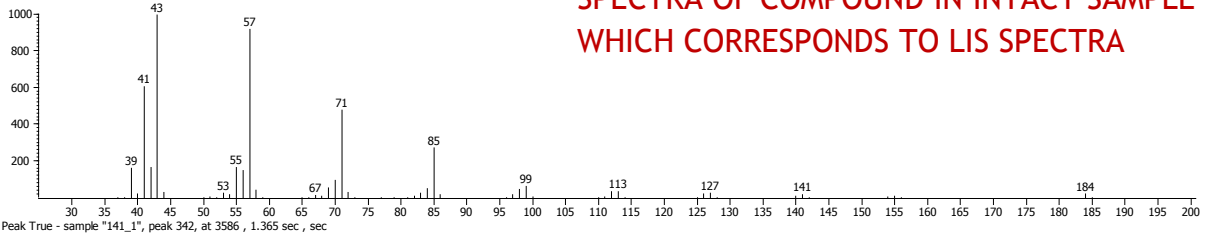


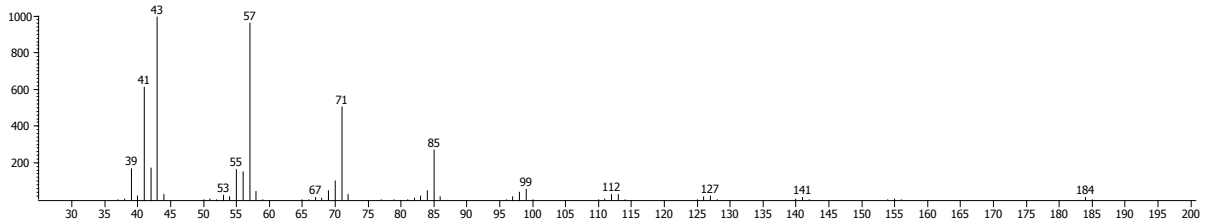
Unknown: tile8\_mz106\_l\_spectra\_274\_811  
Compound in Library Factor = 0



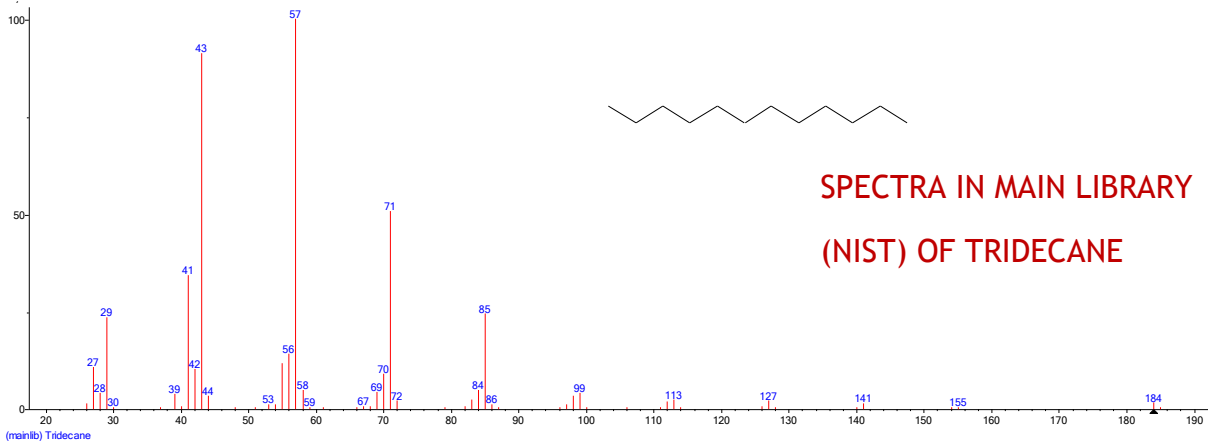
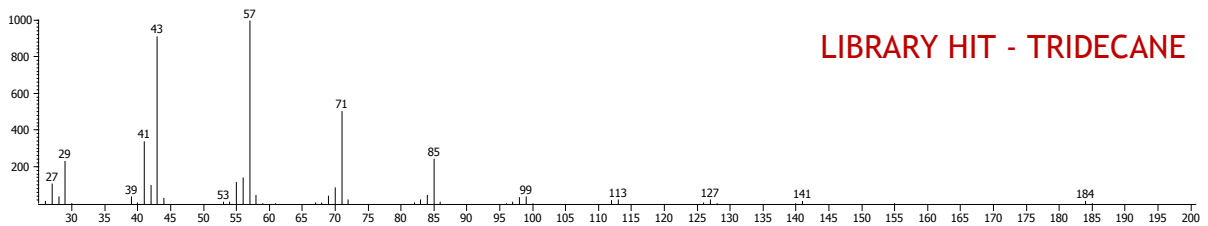
Calper - sample "141\_1", 3586 , 1.365 sec , sec to 3586 , 1.365 sec , sec



Peak True - sample "141\_1", peak 342, at 3586 , 1.365 sec , sec

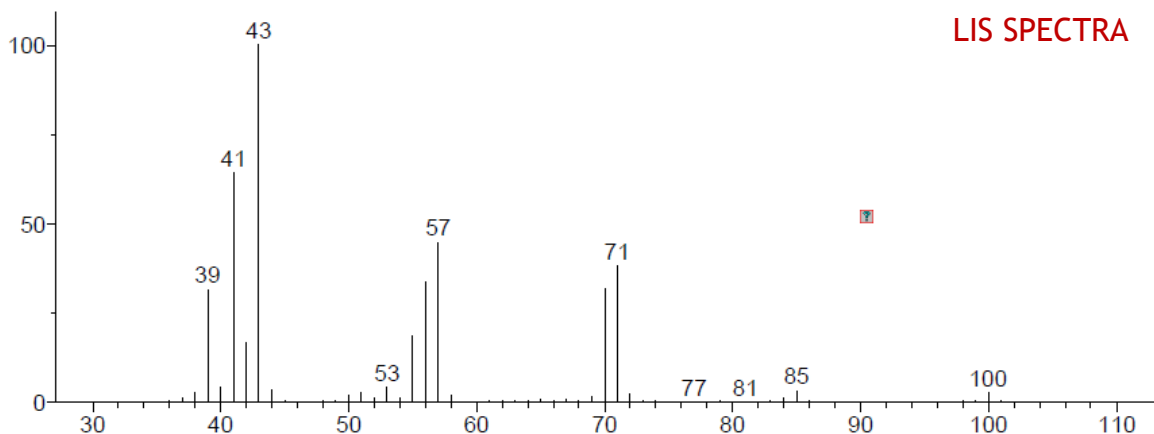


Library Hit - similarity 951, "Tridecane"

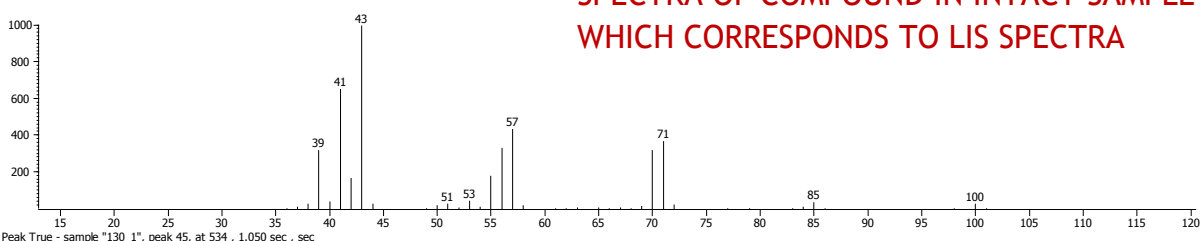


(main) Tridecane

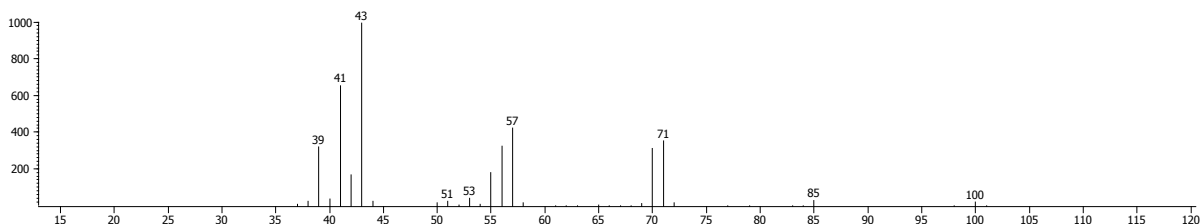
Unknown: file1\_mz71\_g\_spectra\_208\_47  
Compound in Library Factor = 0



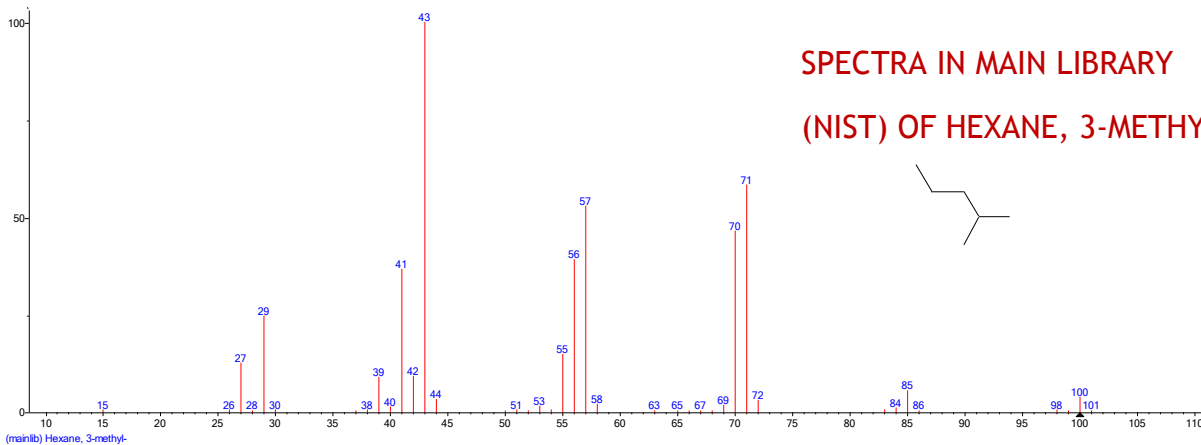
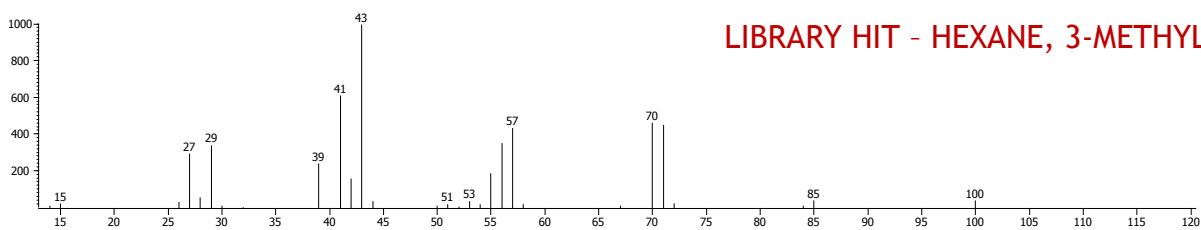
Calper - sample "130\_1", 534 , 1.050 sec, sec to 534 , 1.050 sec, sec



Peak True - sample "130\_1", peak 45, at 534 , 1.050 sec, sec

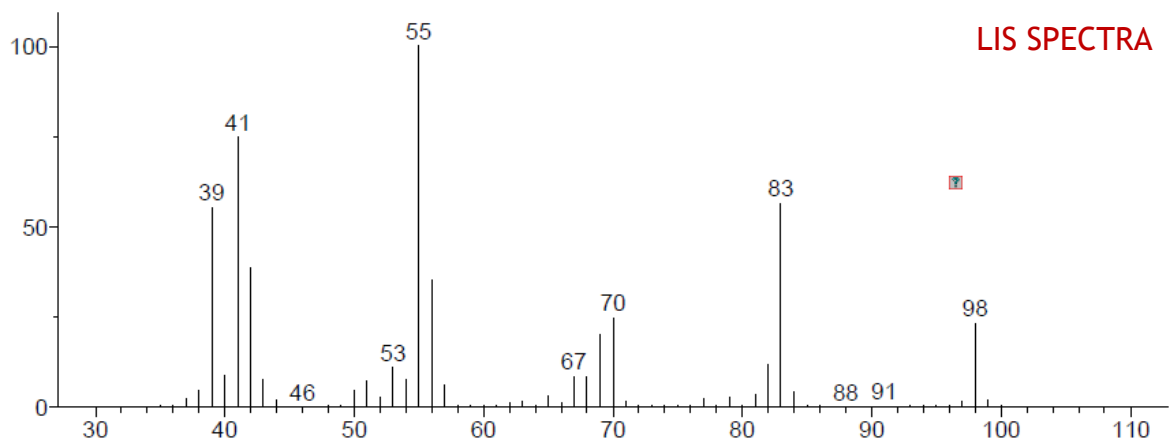


Library Hit - similarity 944, "Hexane, 3-methyl"

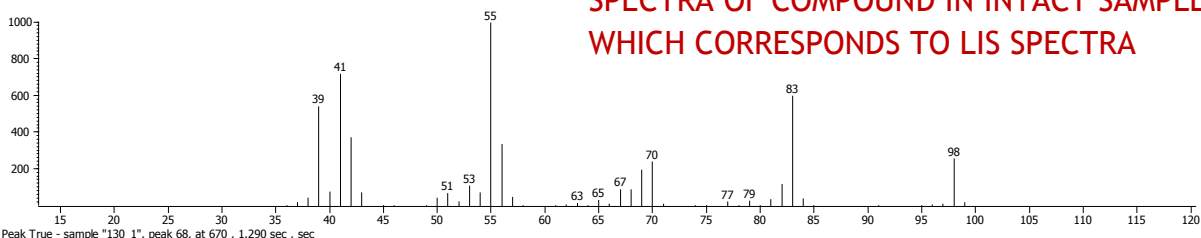


(mainlib) Hexane, 3-methyl-

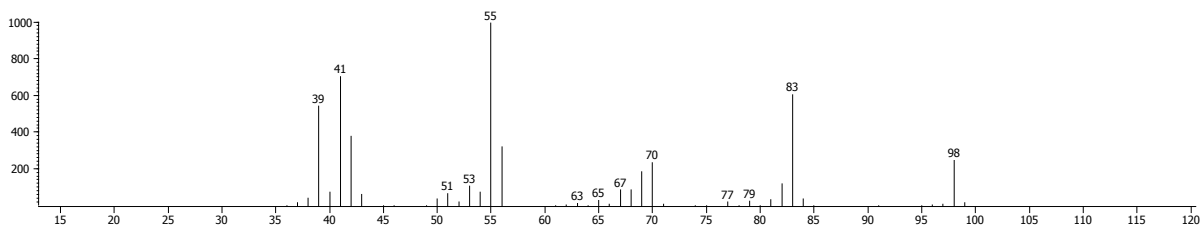
Unknown: tile1\_mz70\_g\_spectra\_255\_81  
Compound in Library Factor = 0



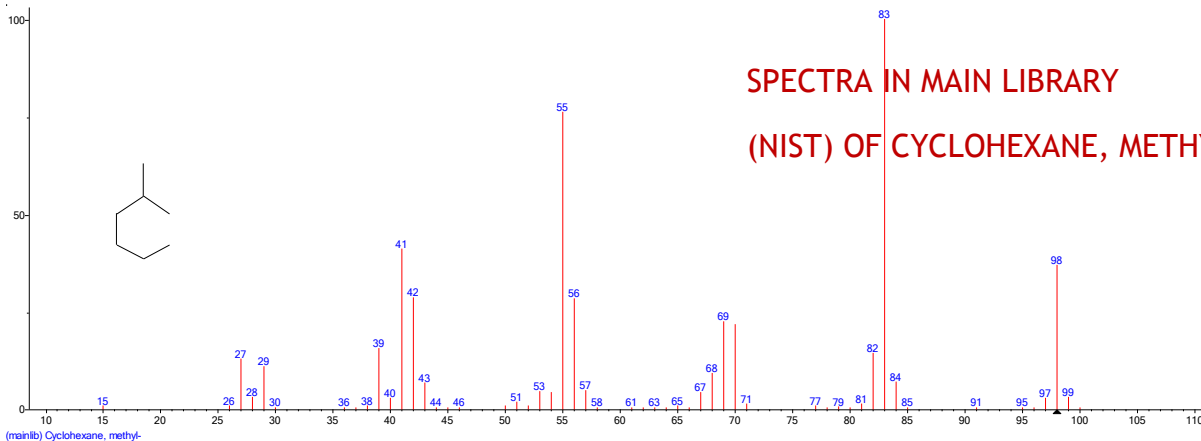
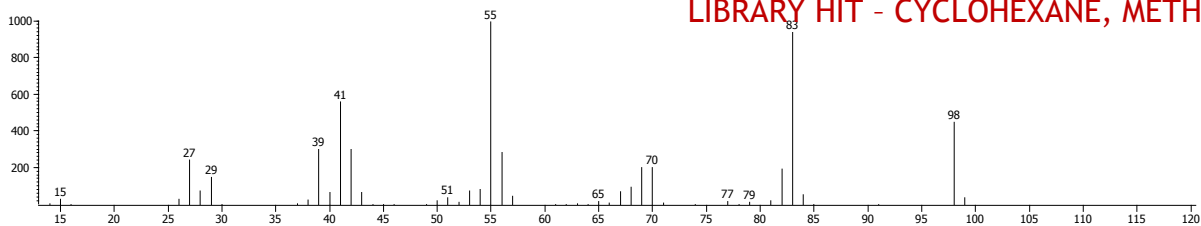
Calper - sample "130\_1", 670, 1.290 sec, sec to 670, 1.290 sec, sec



Peak True - sample "130\_1", peak 68, at 670, 1.290 sec, sec



Library Hit - similarity 918, "Cyclohexane, methyl"



(main) Cyclohexane, methyl-