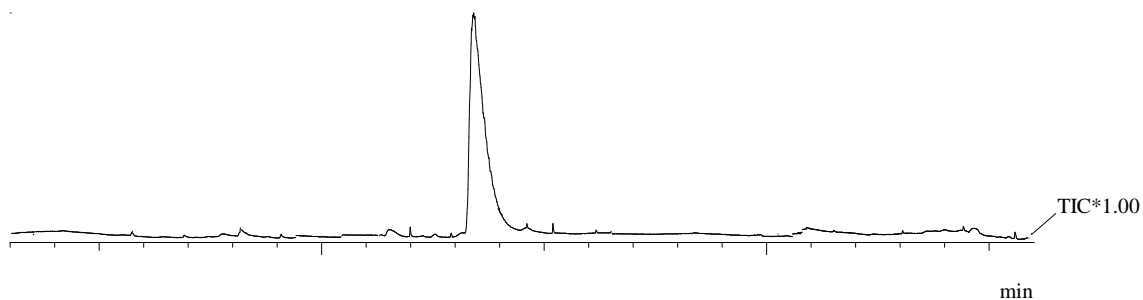


Sample Information

Analyzed by : Admin
 Analyzed : 2018-11-22 16:16:30
 Sample Type : Unknown
 Level # : 1
 Sample Name : 1.9ml标准品 (甲醇) -1
 Sample ID :
 IS Amount : [1]=1.000
 Sample Amount : 1.000
 Dilution Factor : 1.000
 Vial # : 1
 Injection Volume : 1.000
 Data File : E:\刘春宏\1.9ml标准品 (甲醇) -1.qgd
 Org Data File : E:\刘春宏\1.9ml标准品 (甲醇) -1.qgd
 Method File : E:\刘春宏\2018-7-23-1.qgm
 Org Method File : E:\刘春宏\2018-7-23-1.qgm
 Report File :
 Tuning File : C:\GCMSsolution\System\Tune1_default.qgt
 Modified by : Admin
 Modified : 2018-11-22 16:42:30

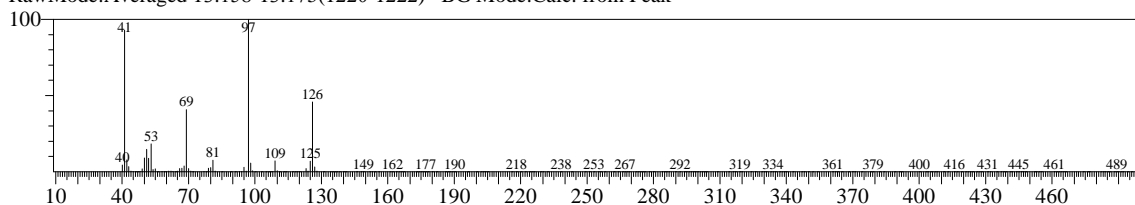


Peak#	R.Time	I.Time	F.Time	Peak Report TIC				A/H	Mark	Name
				Area	Area%	Height	Height%			
1	13.167	12.960	13.792	152246599	100.00	6250409	100.00	31.76	MI	
				152246599	100.00	6250409	100.00			

<< Target >>

Line#:2 R.Time:13.167(Scan#:1221) MassPeaks:254 BasePeak:97.00(1032661)

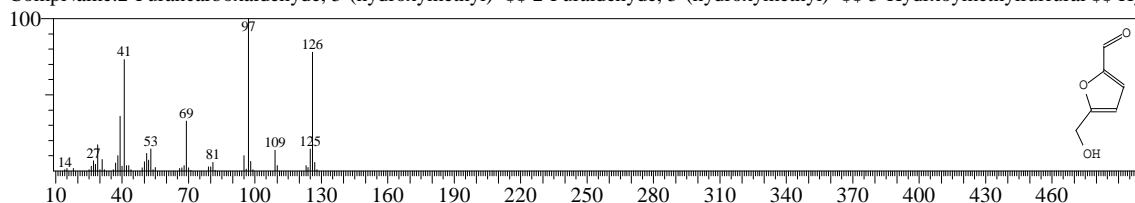
RawMode:Averaged 13.158-13.175(1220-1222) BG Mode:Calc. from Peak



Hit#:1 Entry:6237 Library:NIST05.LIB

SI:93 Formula:C6H6O3 CAS:67-47-0 MolWeight:126 RetIndex:1163

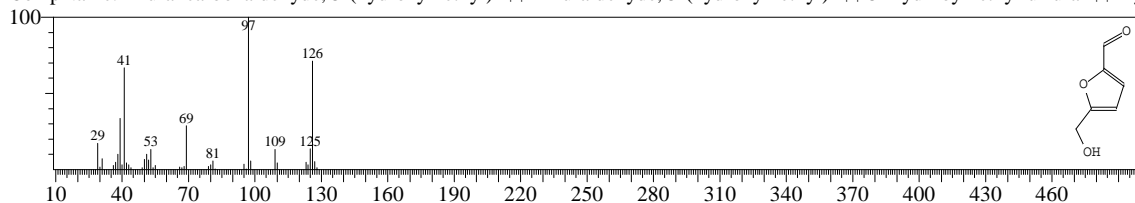
CompName:2-Furancarboxaldehyde, 5-(hydroxymethyl)- \$ 2-Furaldehyde, 5-(hydroxymethyl)- \$ 5-Hydroxymethylfurfural \$ \$ Hy



Hit#:2 Entry:4517 Library:NIST05s.LIB

SI:92 Formula:C6H6O3 CAS:67-47-0 MolWeight:126 RetIndex:1163

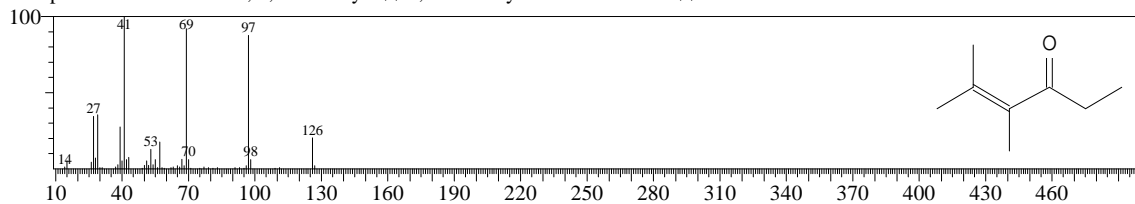
CompName:2-Furancarboxaldehyde, 5-(hydroxymethyl)- \$ 2-Furaldehyde, 5-(hydroxymethyl)- \$ 5-Hydroxymethylfurfural \$ \$ Hy



Hit#:3 Entry:6371 Library:NIST05.LIB

SI:85 Formula:C8H14O CAS:17325-90-5 MolWeight:126 RetIndex:915

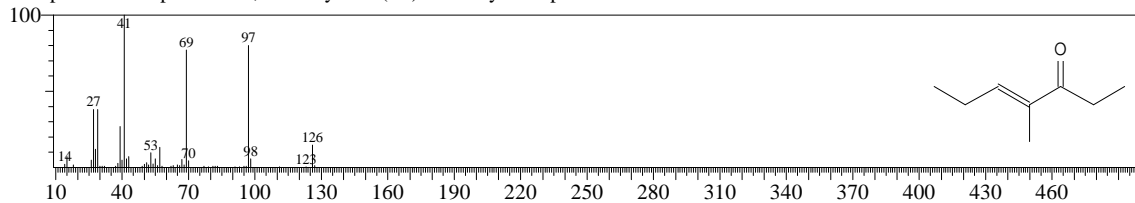
CompName:4-Hexen-3-one, 4,5-dimethyl- \$ 4,5-Dimethyl-4-hexen-3-one # \$ \$



Hit#:4 Entry:6372 Library:NIST05.LIB

SI:84 Formula:C8H14O CAS:22319-31-9 MolWeight:126 RetIndex:938

CompName:4-Hepten-3-one, 4-methyl- \$ (4E)-4-Methyl-4-hepten-3-one # \$ \$



Hit#:5 Entry:6495 Library:NIST05.LIB

SI:84 Formula:C8H14O CAS:1447-26-3 MolWeight:126 RetIndex:938

CompName:4-Hepten-3-one, 5-methyl- \$ (4E)-5-Methyl-4-hepten-3-one # \$ \$

