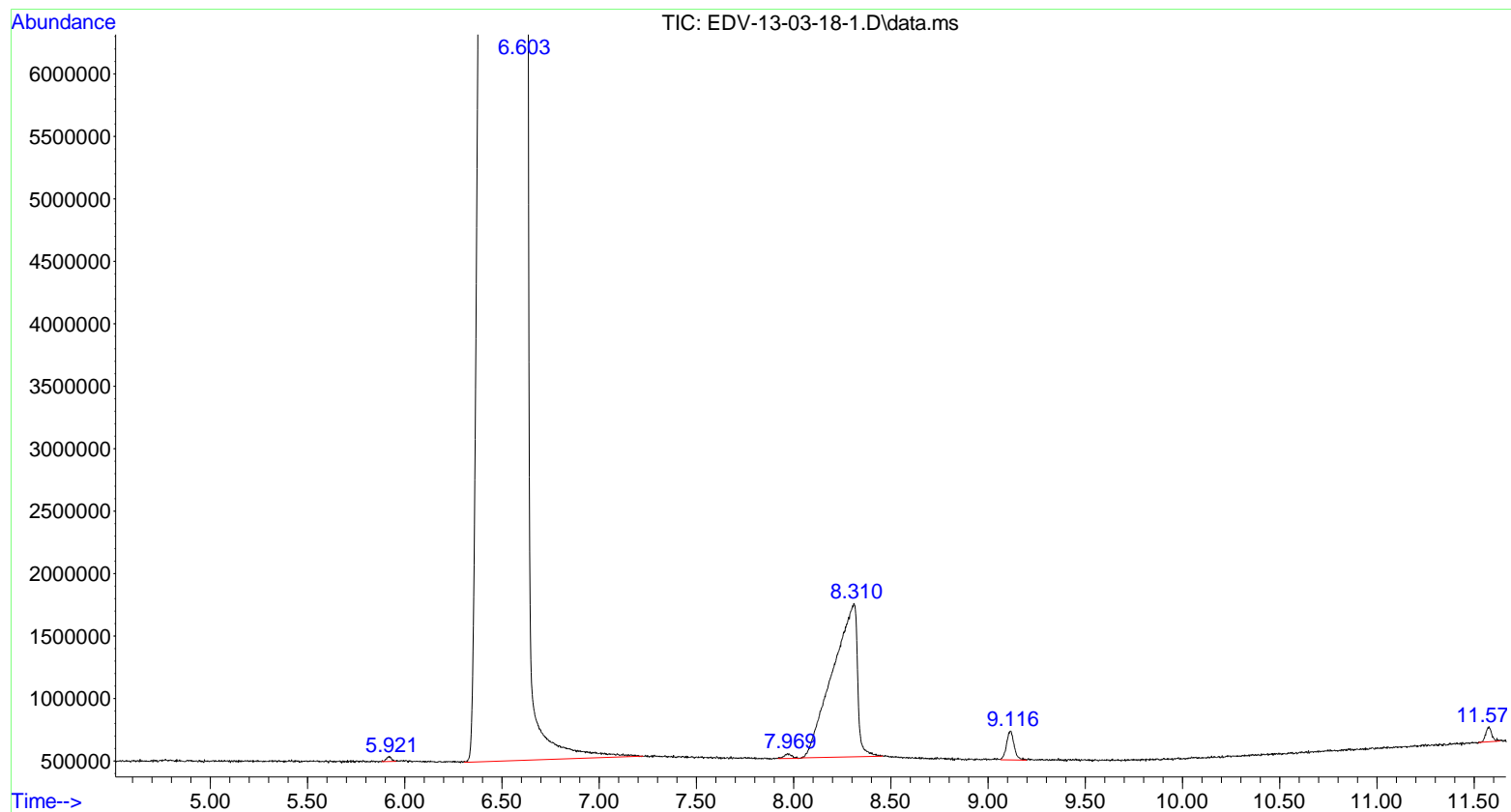


Instrument : Instrument 1  
Acquired : 13 Mar 2018 18:27 using AcqMethod Ethanol-PEG.M



tmplibrp.txt  
Library Search Report

Data Path : D:\Agilent\1\5975\data\IMK\EDAMENKO\Journal -3\EDV-3-007\EDV-13-03-18\  
 Data File : EDV-13-03-18-1.D  
 Acq On : 13 Mar 2018 18:27  
 Search Libraries: C:\Database\W9N08.L Minimum Quality: 0  
 Unknown Spectrum: Apex  
 Integration Events: ChemStation Integrator - autoint1.e

Pk#	RT	Area%	Library/ID	Ref#	CAS#	Qual
1	5.921		C:\Database\W9N08.L Acetic acid, ethyl ester (CAS) \$\$ Acetic acid ethyl ester (CAS) \$\$	5863	000141-78-6	81
2	6.603		C:\Database\W9N08.L Ethanol (CAS) \$\$ Ethyl alcohol \$\$ EtOH \$\$ Tecsol \$\$ Jaysol	365	000064-17-5	90
3	7.969		C:\Database\W9N08.L 1-Propanol (CAS) \$\$ Propanol \$\$ n- Propanol \$\$ n-Propyl alcohol \$\$	990	000071-23-8	80
4	8.311		C:\Database\W9N08.L Water \$\$ Water vapor \$\$ Distilled water \$\$ Ice \$\$ H2O \$ Di hydrogen oxide	1986	007732-18-5	89
5	9.116		C:\Database\W9N08.L 1-Propanol, 2-methyl - \$\$ Isobutyl alcohol \$\$ Isobutanol \$\$	2672	000078-83-1	94
6	11.576		C:\Database\W9N08.L 1-Butanol, 3-methyl - (impure) (CAS ) \$\$ 3-Methyl-1-butanol \$\$	6270	000123-51-3	90

Data Path : D:\Agilent\1\5975\data\IMK\EDAMENKO\Journal-3\EDV-3-007\EDV-13-03-18\  
Data File : EDV-13-03-18-1.D  
Acq On : 13 Mar 2018 18:27  
ALS Vial : 1 Sample Multiplier: 1  
Integration Parameters: autoint1.e  
Integrator: ChemStation

Signal : TIC: EDV-13-03-18-1.D\data.ms

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	corr. area	corr. % max.	% of total
1	5.921	3080	3101	3118	M2	45205	731197	0.02%	0.016%
2	6.603	3305	3463	3794	M3	39336851	4536793880	100.00%	97.426%
3	7.969	4163	4189	4221	M2	41064	1050409	0.02%	0.023%
4	8.310	4224	4370	4448	M	1230754	109281118	2.41%	2.347%
5	9.116	4771	4799	4843	VV 3	232857	6260103	0.14%	0.134%
6	11.576	6078	6106	6136	M4	122844	2563401	0.06%	0.055%