

Sample Name: 1

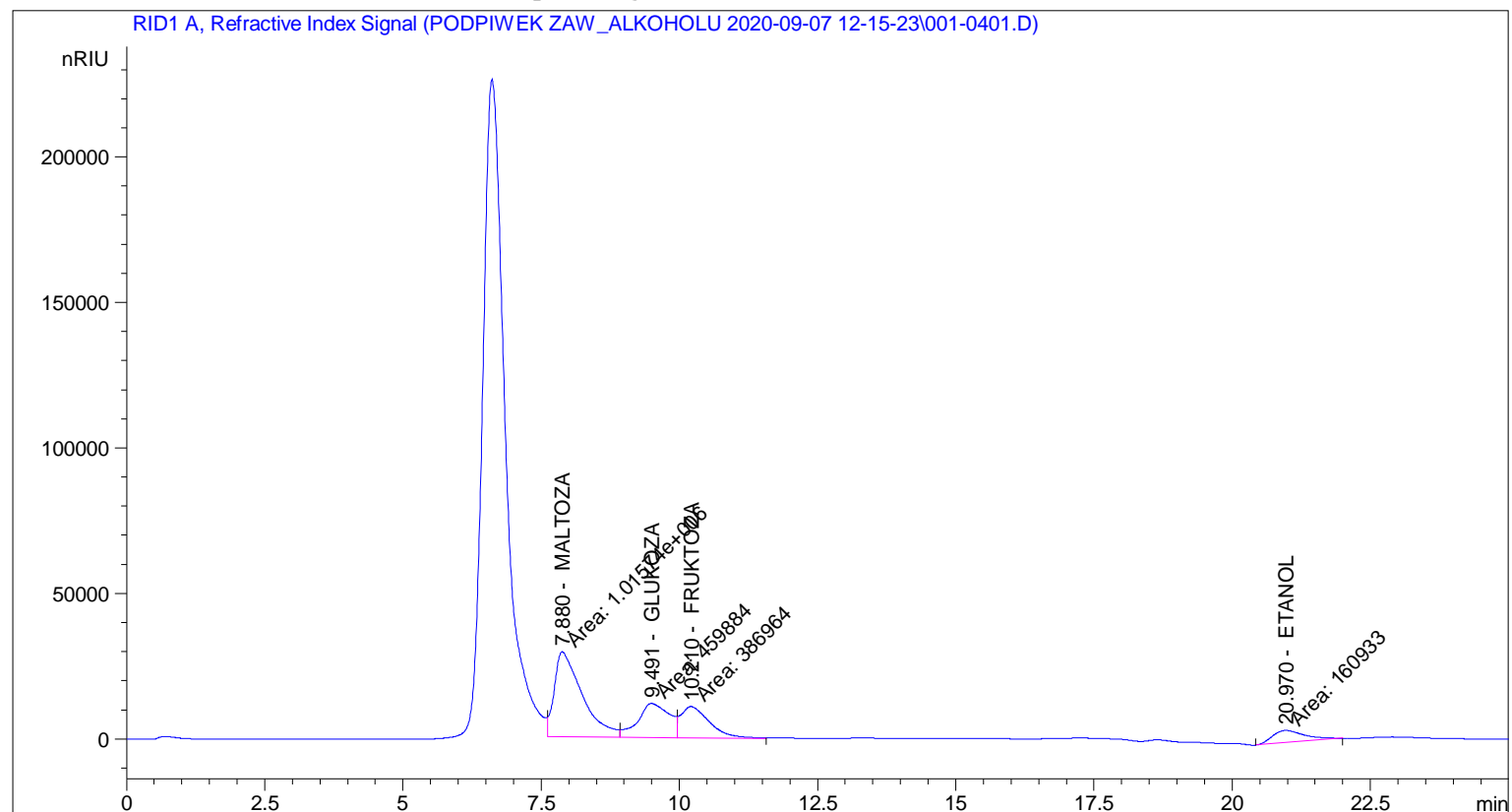
```

=====
Acq. Operator   : KKT                               Seq. Line :    4
Acq. Instrument : Instrument 1                       Location  : Vial 1
Injection Date  : 9/7/2020 1:45:28 PM                Inj       :    1
                                                    Inj Volume: 10.0 µl

Acq. Method     : Z:\LC\PODPIWEK ZAW_ALKOHOLU 2020-09-07 12-15-23\WZORCE_K_FERMENT.M
Last changed    : 9/7/2020 1:05:49 PM by KKT
                  (modified after loading)

Analysis Method : C:\CHEM32\1\METHODS\WZORCE_K_FERMENT.M
Last changed    : 9/8/2020 11:56:12 AM by KKT
                  (modified after loading)

Additional Info : Peak(s) manually integrated
  
```



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External Standard Report (Sample Amount is 0!)
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```

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Sorted By      :      Signal
Calib. Data Modified : 9/8/2020 11:48:18 AM
Multiplier     :      1.0000
Dilution       :      1.0000
Use Multiplier & Dilution Factor with ISTDs
  
```

Signal 1: RID1 A, Refractive Index Signal

RetTime [min]	Type	Area [nRIU*s]	Amt/Area	Amount [%]	Grp	Name
7.880	MF	1.01574e6	9.93331e-8	1.00896e-1		MALTOZA
9.491	FM	4.59884e5	9.50060e-8	4.36918e-2		GLUKOZA
10.210	FM	3.86964e5	9.25410e-8	3.58101e-2		FRUKTOZA
20.970	MM	1.60933e5	2.72331e-7	4.38271e-2		ETANOL

Totals : 2.24225e-1

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*** End of Report ***