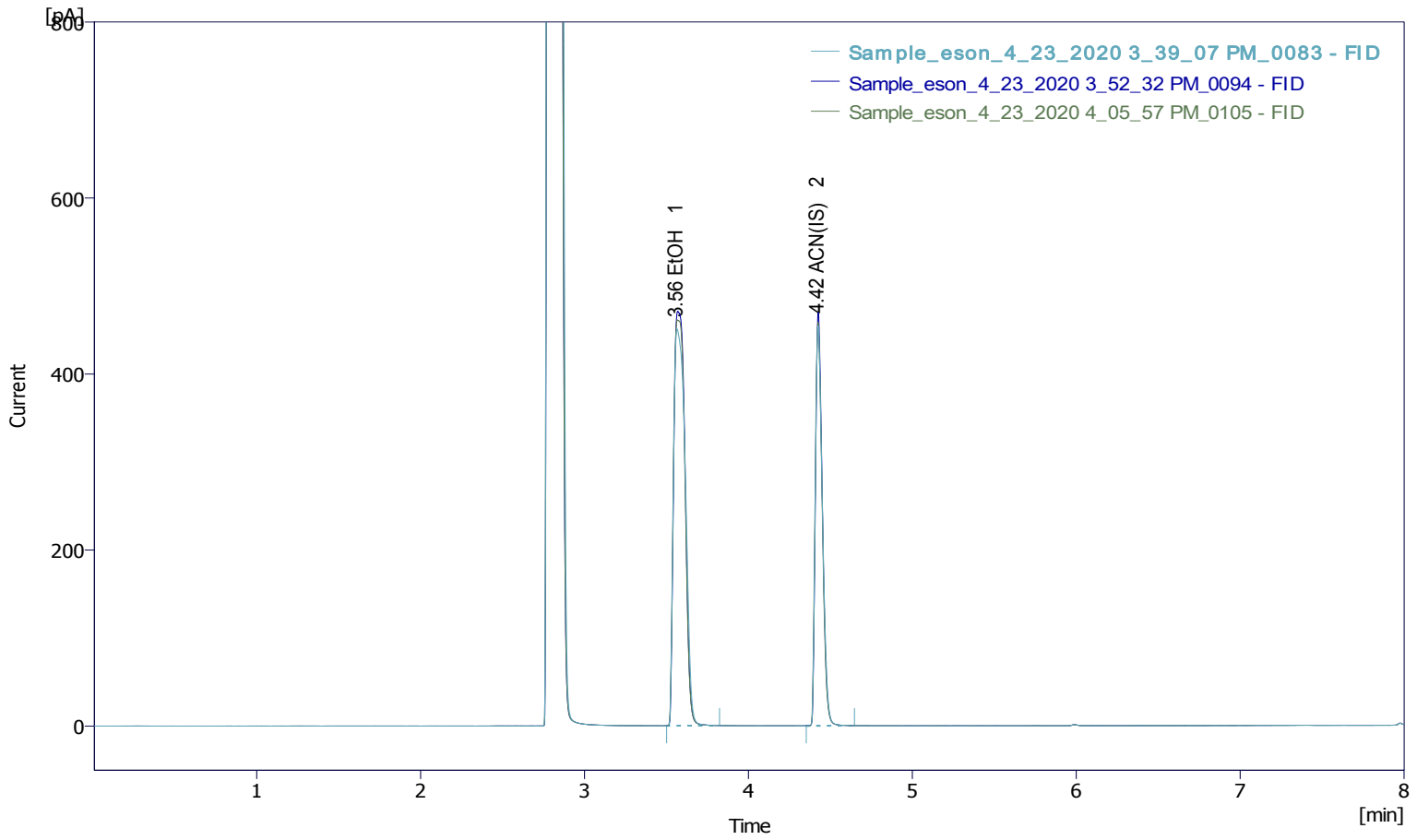


# Anlalysis Report



*Result Table (ISTD - Sample\_eson\_4\_23\_2020\_3\_39\_07 PM\_0083 - FID)*

	Compound Name	Reten. Time [min]	Height [pA]	Area [pA.s]	Amount [%]
1	EtOH	3.56417	450.946	2264.056	71.361
2	ACN(IS)	4.42500	454.354	1385.551	ISTD
	Total		450.946	2264.056	71.361

*Result Table (ISTD - Sample\_eson\_4\_23\_2020\_3\_52\_32 PM\_0094 - FID)*

	Compound Name	Reten. Time [min]	Height [pA]	Area [pA.s]	Amount [%]
1	EtOH	3.56833	470.978	2250.526	71.452
2	ACN(IS)	4.42500	469.547	1375.524	ISTD
	Total		470.978	2250.526	71.452

*Result Table (ISTD - Sample\_eson\_4\_23\_2020\_4\_05\_57 PM\_0105 - FID)*

	Compound Name	Reten. Time [min]	Height [pA]	Area [pA.s]	Amount [%]
1	EtOH	3.56750	461.142	2239.482	71.337
2	ACN(IS)	4.42417	458.569	1370.977	ISTD
	Total		461.142	2239.482	71.337

# Anlysis Report

*SST Parameters Table*

✔ - SST Result for Component "EtOH", Calculate By: "EP"

Calculated by Mean Value

X	SS	Chromatogram	Retention Time [min]	Area [pA.s]
		Lower Limit		
		Upper Limit		
		%RSD Limit	0.10	1.00
		Mean	3.567	2251.355
		RSD [%]	0.06	0.55
		Parameter Result	✔	✔
	<input checked="" type="checkbox"/>	Sample_eson_4_23_2020 3_39_07 PM_0083	3.564	2264.056
	<input checked="" type="checkbox"/>	Sample_eson_4_23_2020 3_52_32 PM_0094	3.568	2250.526
	<input checked="" type="checkbox"/>	Sample_eson_4_23_2020 4_05_57 PM_0105	3.567	2239.482

*SST Parameters Table*

✔ - SST Result for Component "ACN(IS)", Calculate By: "EP"

Calculated by Mean Value

X	SS	Chromatogram	Retention Time [min]	Area [pA.s]
		Lower Limit		
		Upper Limit		
		%RSD Limit	0.10	1.00
		Mean	4.425	1377.351
		RSD [%]	0.01	0.54
		Parameter Result	✔	✔
	<input checked="" type="checkbox"/>	Sample_eson_4_23_2020 3_39_07 PM_0083	4.425	1385.551
	<input checked="" type="checkbox"/>	Sample_eson_4_23_2020 3_52_32 PM_0094	4.425	1375.524
	<input checked="" type="checkbox"/>	Sample_eson_4_23_2020 4_05_57 PM_0105	4.424	1370.977