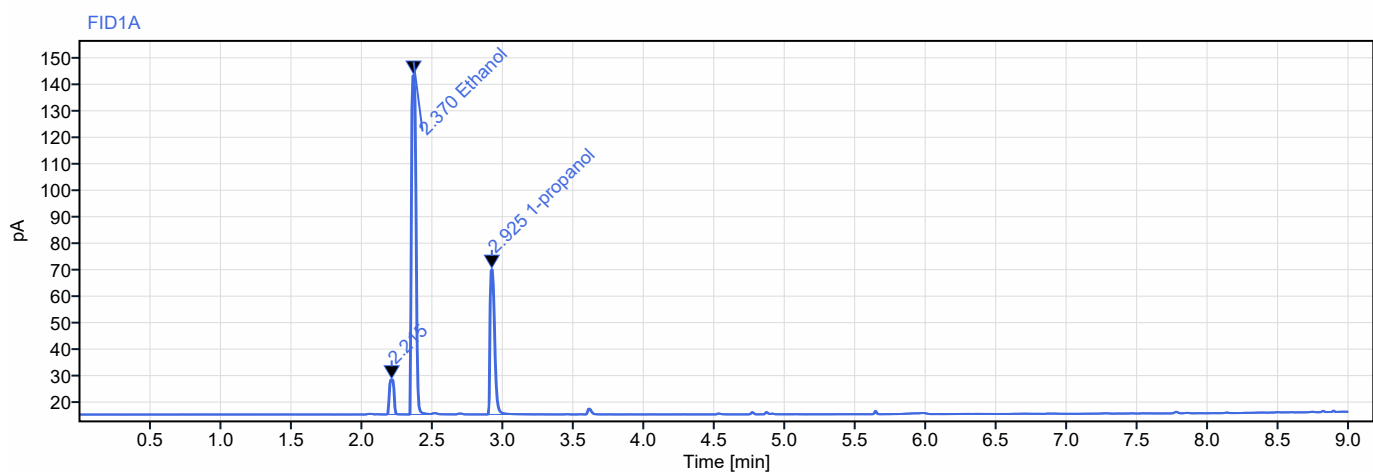


# Single Injection Report



<b>Sample name:</b>	R03_T7	<b>Operator:</b>	Véronique Amstutz (HEVS\veroniqu.amstutz)
<b>Data file:</b>	Blank20251002 154752.dx	<b>Injection date:</b>	2025-10-02 16:09:18+02:00
<b>Instrument:</b>	GC8890 BT 71294	<b>Location:</b>	1
<b>Inj. volume:</b>	0.000	<b>Type:</b>	Blank
<b>Acq. method:</b>	Copy of Headspace_EtOH_16avril21.amx	<b>Calib Level:</b>	
<b>Processing method:</b>	Processing_EtOH_GC.pmx	<b>Sample amount:</b>	0.00
<b>Manually modified:</b>	None		



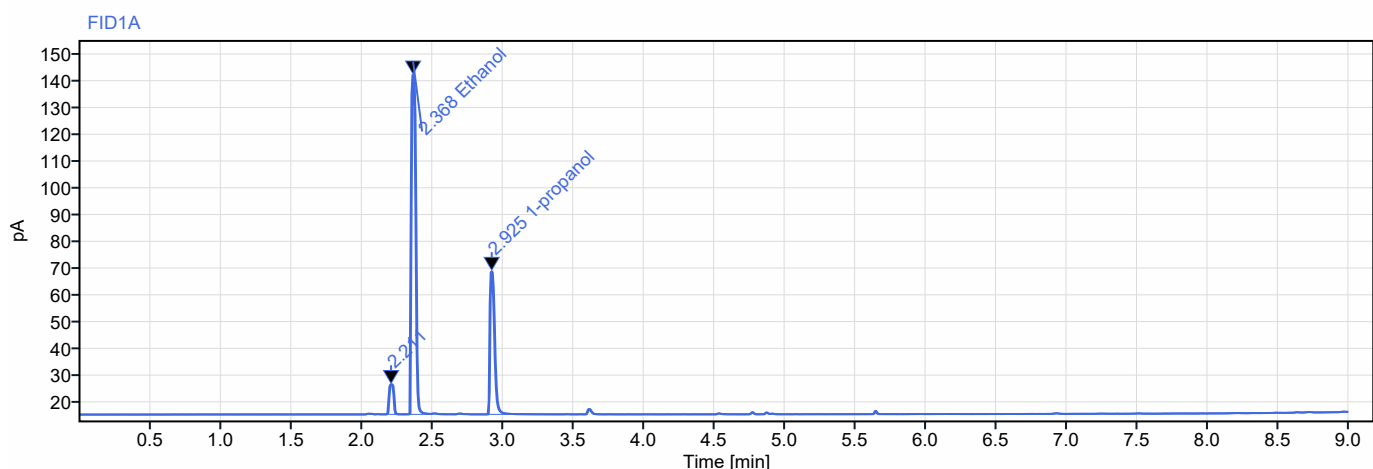
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount [ $\mu$ l]	Concentration [ $\mu$ M]	Group
Ethanol	2.37		282.380			
1-propanol	2.93		124.855			
			<b>Sum</b>	407.235	139.078	

# Single Injection Report



**Sample name:** R03\_T6  
**Data file:** Std 5 g-L EtOH20251002 161821.dx      **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)  
**Instrument:** GC8890 BT 71294      **Injection date:** 2025-10-02 16:21:52+02:00  
**Inj. volume:** 0.000      **Location:** 2  
**Acq. method:** Copy of Headspace\_EtOH\_16avril21.amx      **Type:** Calibration  
**Processing method:** Processing\_EtOH\_GC.pmx      **Calib Level:** 1  
**Manually modified:** None      **Sample amount:** 0.00



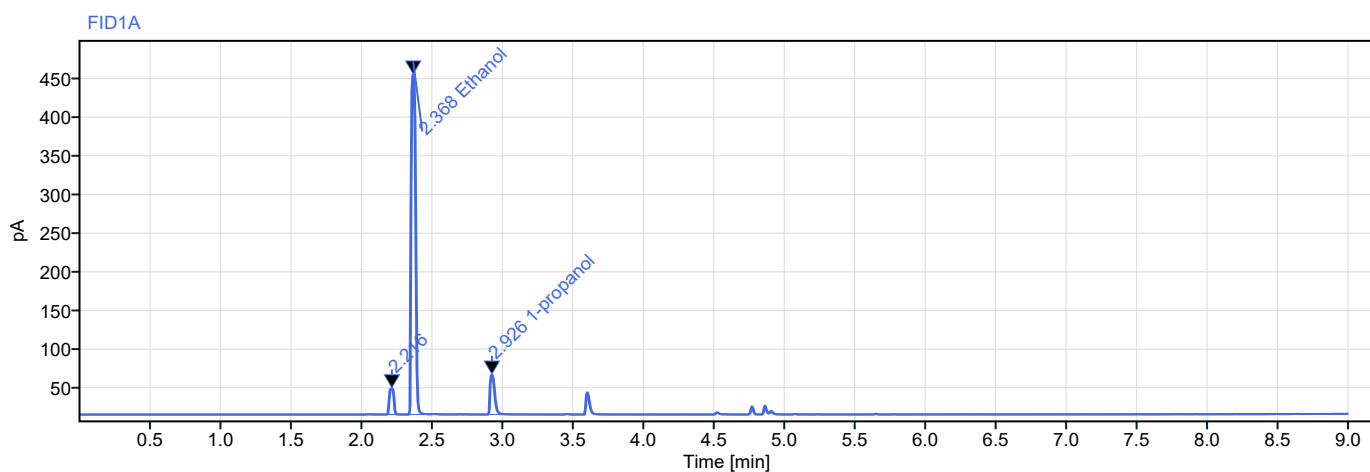
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		279.916			
1-propanol	2.93		122.181			
			<b>Sum</b>			

# Single Injection Report



**Sample name:** R02\_SS1-2  
**Data file:** R01\_D1SS120251002 163054.dx    **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)  
**Instrument:** GC8890 BT 71294    **Injection date:** 2025-10-02 16:38:13+02:00  
**Inj. volume:** 0.000    **Location:** 3  
**Acq. method:** Copy of Headspace\_EtOH\_16avril21.amx    **Type:** Sample  
**Processing method:** Processing\_EtOH\_GC.pmx    **Calib Level:**  
**Manually modified:** None    **Sample amount:** 0.00



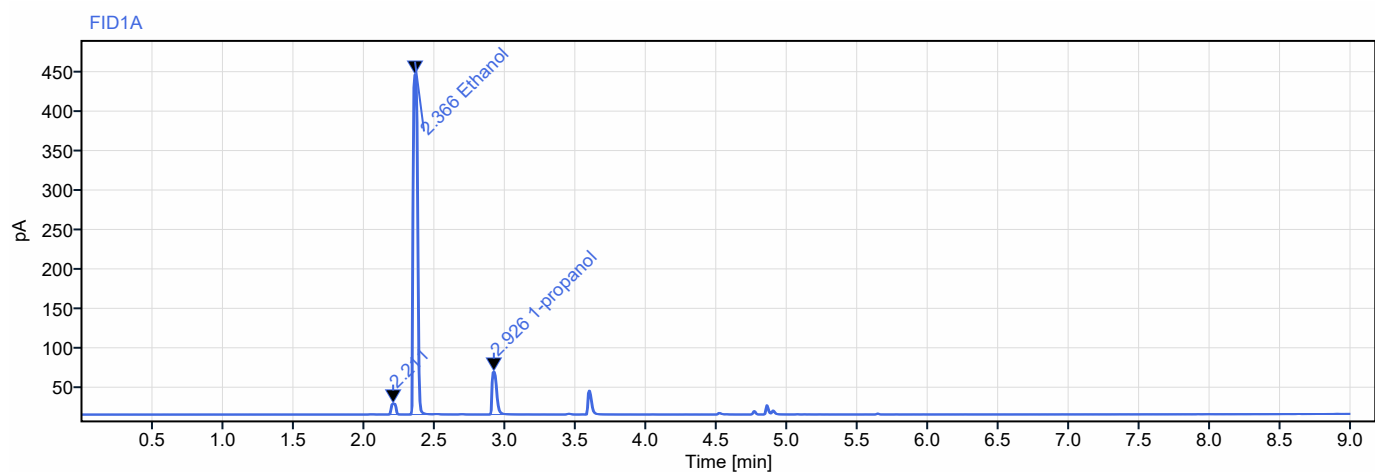
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		959.025			
1-propanol	2.93		117.145			
<b>Sum</b>						

# Single Injection Report



**Sample name:** R02\_SS1  
**Data file:** R01\_D1SS220251002 164715.dx    **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)  
**Instrument:** GC8890 BT 71294    **Injection date:** 2025-10-02 16:51:16+02:00  
**Inj. volume:** 0.000    **Location:** 4  
**Acq. method:** Copy of Headspace\_EtOH\_16avril21.amx    **Type:** Sample  
**Processing method:** Processing\_EtOH\_GC.pmx    **Calib Level:**  
**Manually modified:** None    **Sample amount:** 0.00



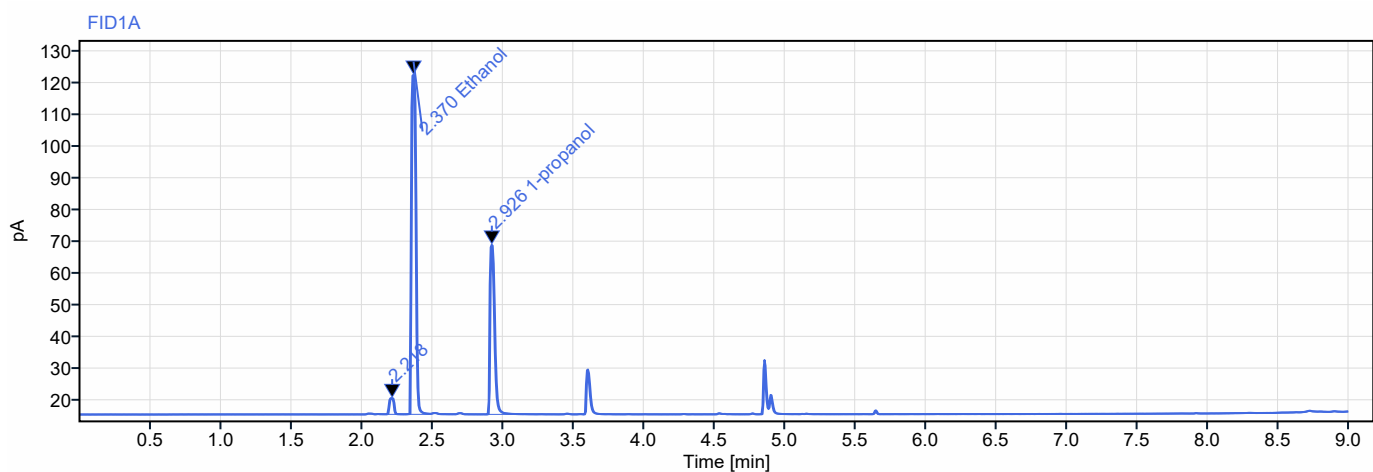
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		945.177			
1-propanol	2.93		123.953			
<b>Sum</b>						

# Single Injection Report



**Sample name:** R01\_D1SS2  
**Data file:** R02\_SS120251002 170019.dx      **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)  
**Instrument:** GC8890 BT 71294      **Injection date:** 2025-10-02 17:07:35+02:00  
**Inj. volume:** 0.000      **Location:** 5  
**Acq. method:** Copy of Headspace\_EtOH\_16avril21.amx      **Type:** Sample  
**Processing method:** Processing\_EtOH\_GC.pmx      **Calib Level:**  
**Manually modified:** None      **Sample amount:** 0.00



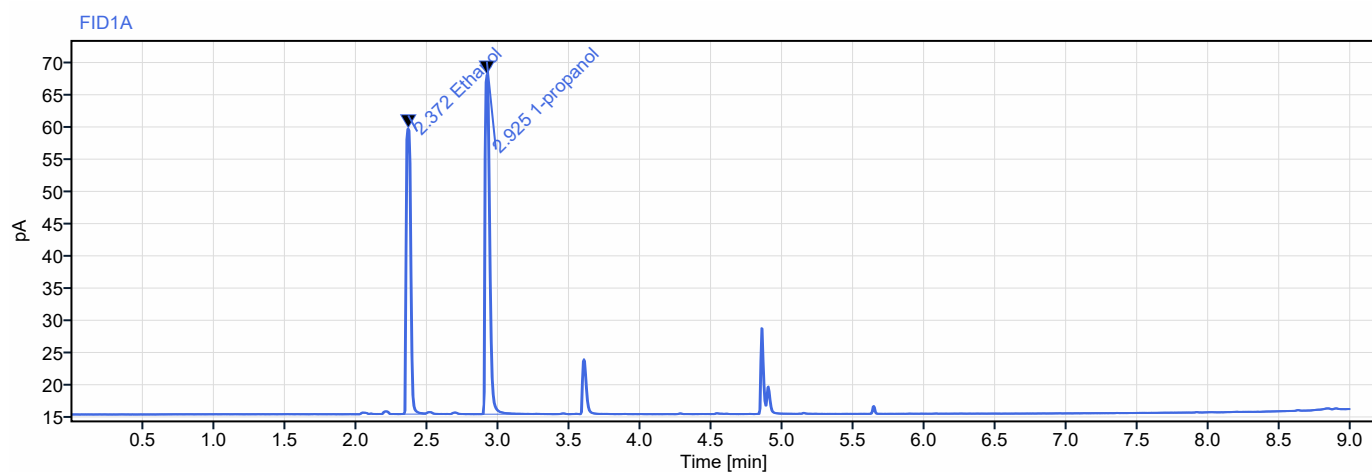
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		235.843			
1-propanol	2.93		121.157			
<b>Sum</b>						

# Single Injection Report



**Sample name:** R01\_D1SS1  
**Data file:** R02\_SS1-220251002 171639.dx    **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)  
**Instrument:** GC8890 BT 71294    **Injection date:** 2025-10-02 17:23:53+02:00  
**Inj. volume:** 0.000    **Location:** 6  
**Acq. method:** Copy of Headspace\_EtOH\_16avril21.amx    **Type:** Sample  
**Processing method:** Processing\_EtOH\_GC.pmx    **Calib Level:**  
**Manually modified:** None    **Sample amount:** 0.00



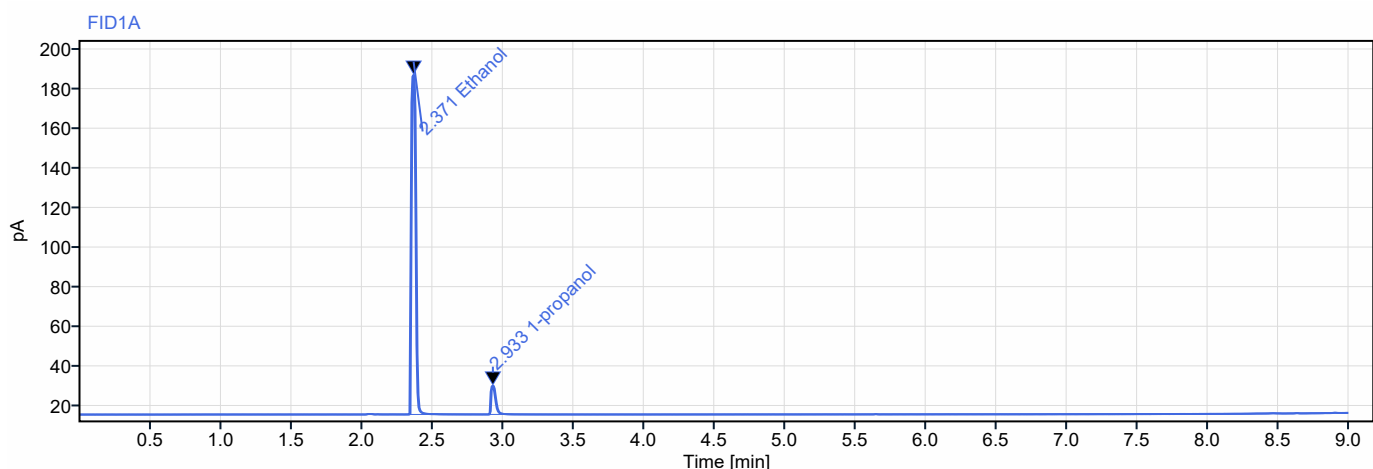
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		98.956			
1-propanol	2.93		119.745			
<b>Sum</b>						

# Single Injection Report



**Sample name:** std 5g/L  
**Data file:** R03\_T620251002 173258.dx      **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)  
**Instrument:** GC8890 BT 71294      **Injection date:** 2025-10-02 17:40:14+02:00  
**Inj. volume:** 0.000      **Location:** 7  
**Acq. method:** Copy of Headspace\_EtOH\_16avril21.amx      **Type:** Sample  
**Processing method:** Processing\_EtOH\_GC.pmx      **Calib Level:**  
**Manually modified:** None      **Sample amount:** 0.00



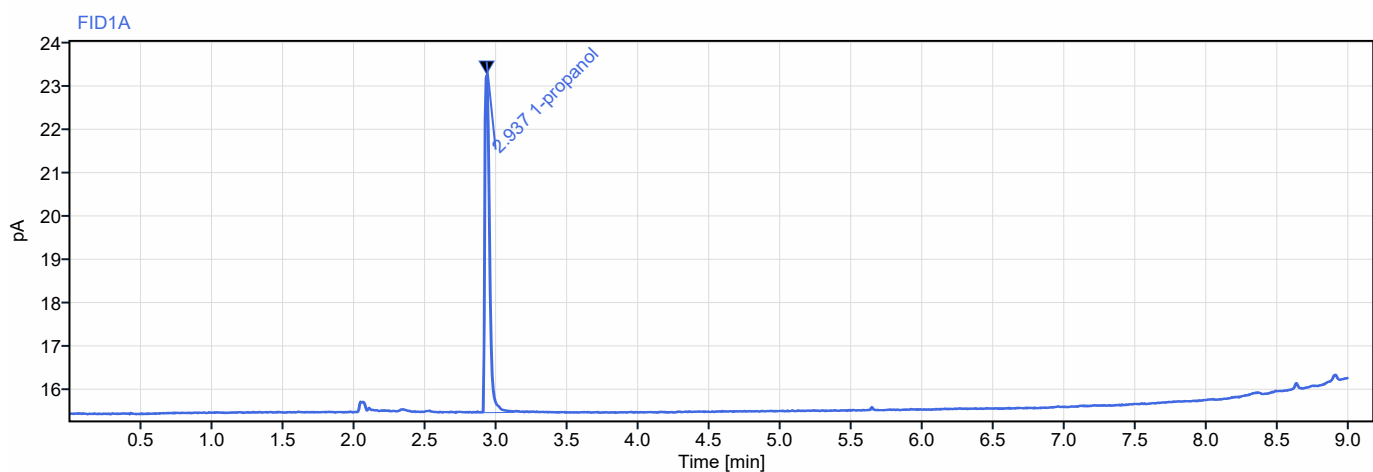
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		376.240			
1-propanol	2.93		33.491			
				<b>Sum</b>		

## Single Injection Report



<b>Sample name:</b>	Blank		
<b>Data file:</b>	R03_T720251002 174917.dx	<b>Operator:</b>	Véronique Amstutz (HEVS\veroniqu.amstutz)
<b>Instrument:</b>	GC8890 BT 71294	<b>Injection date:</b>	2025-10-02 17:56:33+02:00
<b>Inj. volume:</b>	0.000	<b>Location:</b>	8
<b>Acq. method:</b>	Copy of Headspace_EtOH_16avril21.amx	<b>Type:</b>	Sample
<b>Processing method:</b>	Processing_EtOH_GC.pmx	<b>Calib Level:</b>	
<b>Manually modified:</b>	None	<b>Sample amount:</b>	0.00



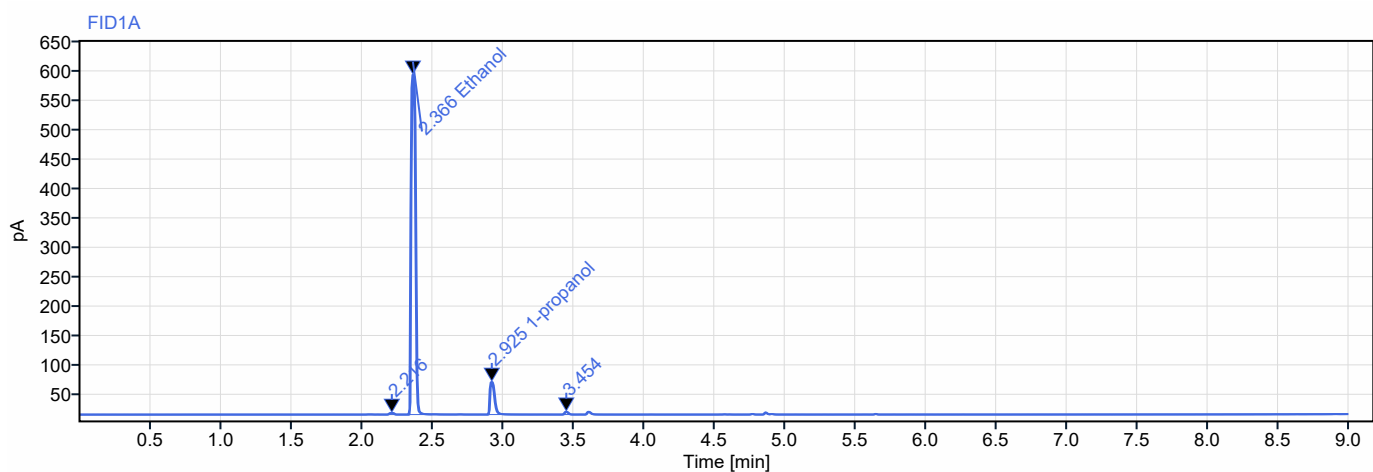
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount [ $\mu$ g]	Concentration [ $\mu$ g/mL]	Group
1-propanol	2.94		18.266			
				<b>Sum</b>		

# Single Injection Report



**Sample name:** R06\_C1  
**Data file:** R03\_T820251002 180539.dx      **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)  
**Instrument:** GC8890 BT 71294      **Injection date:** 2025-10-02 18:12:52+02:00  
**Inj. volume:** 0.000      **Location:** 9  
**Acq. method:** Copy of Headspace\_EtOH\_16avril21.amx      **Type:** Sample  
**Processing method:** Processing\_EtOH\_GC.pmx      **Calib Level:**  
**Manually modified:** None      **Sample amount:** 0.00



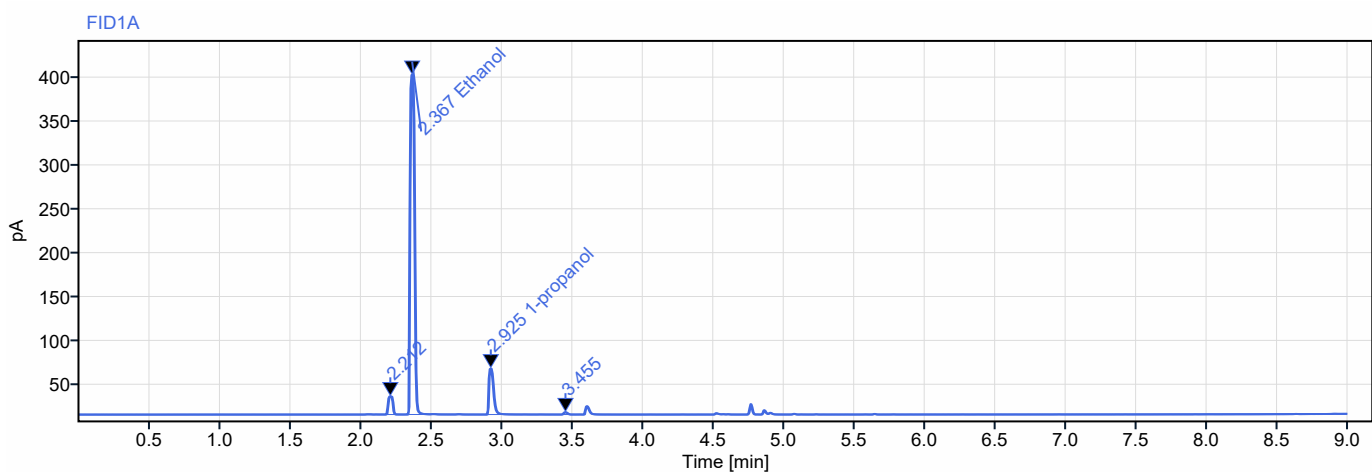
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1264.342			
1-propanol	2.93		126.662			

# Single Injection Report



<b>Sample name:</b>	R05_T7		
<b>Data file:</b>	R03_T920251002 182156.dx	<b>Operator:</b>	Véronique Amstutz (HEVS\veroniqu.amstutz)
<b>Instrument:</b>	GC8890 BT 71294	<b>Injection date:</b>	2025-10-02 18:29:12+02:00
<b>Inj. volume:</b>	0.000	<b>Location:</b>	10
<b>Acq. method:</b>	Copy of Headspace_EtOH_16avril21.amx	<b>Type:</b>	Sample
<b>Processing method:</b>	Processing_EtOH_GC.pmx	<b>Calib Level:</b>	
		<b>Sample amount:</b>	0.00
<b>Manually modified:</b>	None		



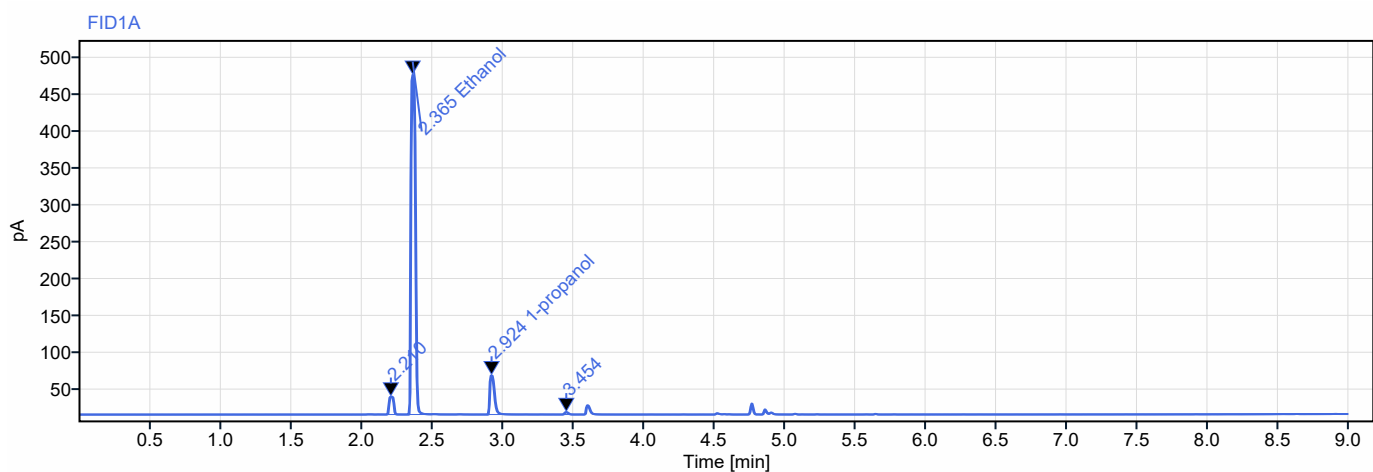
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount █	Concentration █	Group
Ethanol	2.37		847.017			
1-propanol	2.93		119.807			
			<b>Sum</b>	966.824	100.000	

# Single Injection Report



**Sample name:** R05\_T6  
**Data file:** R04\_SS1\_S720251002 183814.dx    **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)  
**Instrument:** GC8890 BT 71294    **Injection date:** 2025-10-02 18:45:29+02:00  
**Inj. volume:** 0.000    **Location:** 11  
**Acq. method:** Copy of Headspace\_EtOH\_16avril21.amx    **Type:** Sample  
**Processing method:** Processing\_EtOH\_GC.pmx    **Calib Level:**  
**Manually modified:** None    **Sample amount:** 0.00



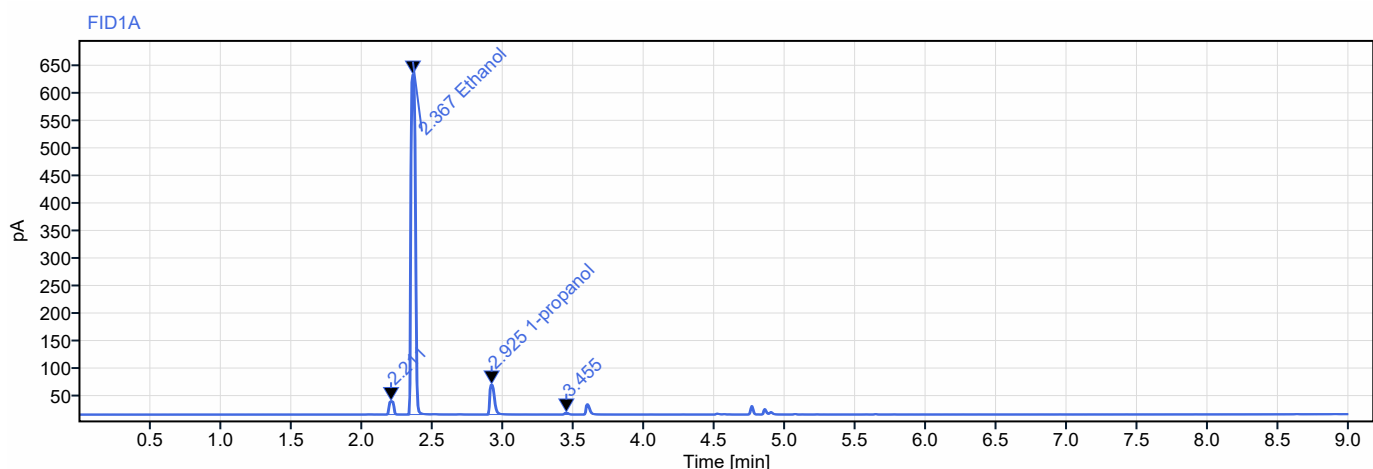
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.36		1006.720			
1-propanol	2.92		120.889			
<b>Sum</b>						

# Single Injection Report



**Sample name:** R05\_T5  
**Data file:** R04\_SS2\_S820251002 185434.dx    **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)  
**Instrument:** GC8890 BT 71294    **Injection date:** 2025-10-02 19:01:49+02:00  
**Inj. volume:** 0.000    **Location:** 12  
**Acq. method:** Copy of Headspace\_EtOH\_16avril21.amx    **Type:** Sample  
**Processing method:** Processing\_EtOH\_GC.pmx    **Calib Level:**  
**Manually modified:** None    **Sample amount:** 0.00



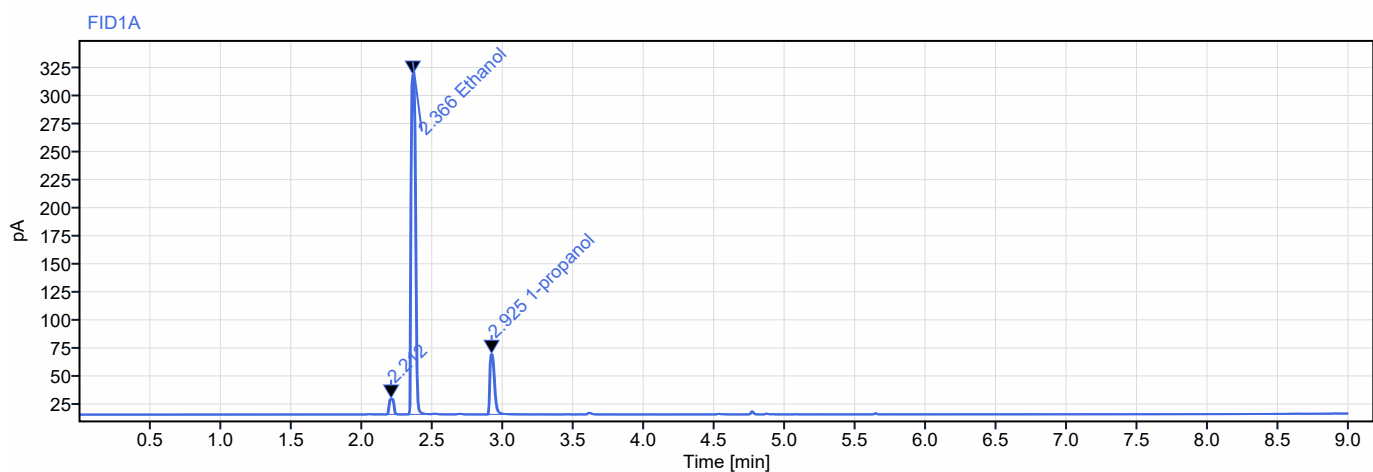
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1351.615			
1-propanol	2.93		123.907			
<b>Sum</b>						

# Single Injection Report



<b>Sample name:</b>	R04_SS2_S8	<b>Operator:</b>	Véronique Amstutz (HEVS\veroniqu.amstutz)
<b>Data file:</b>	R05_T520251002_191051.dx	<b>Injection date:</b>	2025-10-02 19:18:06+02:00
<b>Instrument:</b>	GC8890 BT 71294	<b>Location:</b>	13
<b>Inj. volume:</b>	0.000	<b>Type:</b>	Sample
<b>Acq. method:</b>	Copy of Headspace_EtOH_16avril21.amx	<b>Calib Level:</b>	
<b>Processing method:</b>	Processing_EtOH_GC.pmx	<b>Sample amount:</b>	0.00
<b>Manually modified:</b>	None		



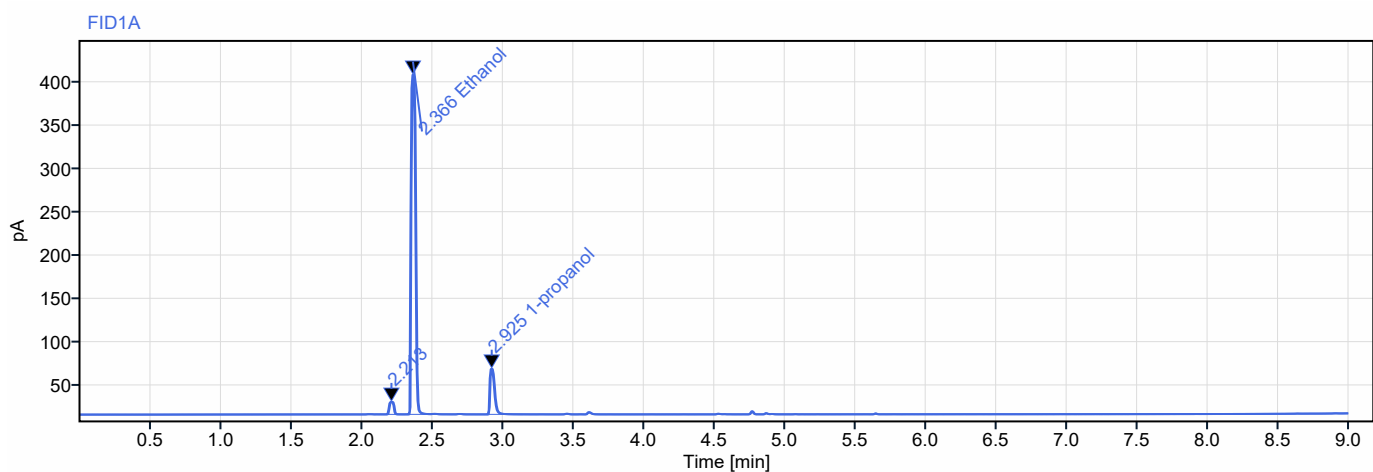
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount [ $\mu$ l]	Concentration [ $\mu$ M]	Group
Ethanol	2.37		661.462			
1-propanol	2.92		122.169			
			<b>Sum</b>	783.631	83.631	

# Single Injection Report



<b>Sample name:</b>	R04_SS1_S7		
<b>Data file:</b>	R05_T620251002 192711.dx	<b>Operator:</b>	Véronique Amstutz (HEVS\veroniqu.amstutz)
<b>Instrument:</b>	GC8890 BT 71294	<b>Injection date:</b>	2025-10-02 19:34:26+02:00
<b>Inj. volume:</b>	0.000	<b>Location:</b>	14
<b>Acq. method:</b>	Copy of Headspace_EtOH_16avril21.amx	<b>Type:</b>	Sample
<b>Processing method:</b>	Processing_EtOH_GC.pmx	<b>Calib Level:</b>	
<b>Manually modified:</b>	None	<b>Sample amount:</b>	0.00



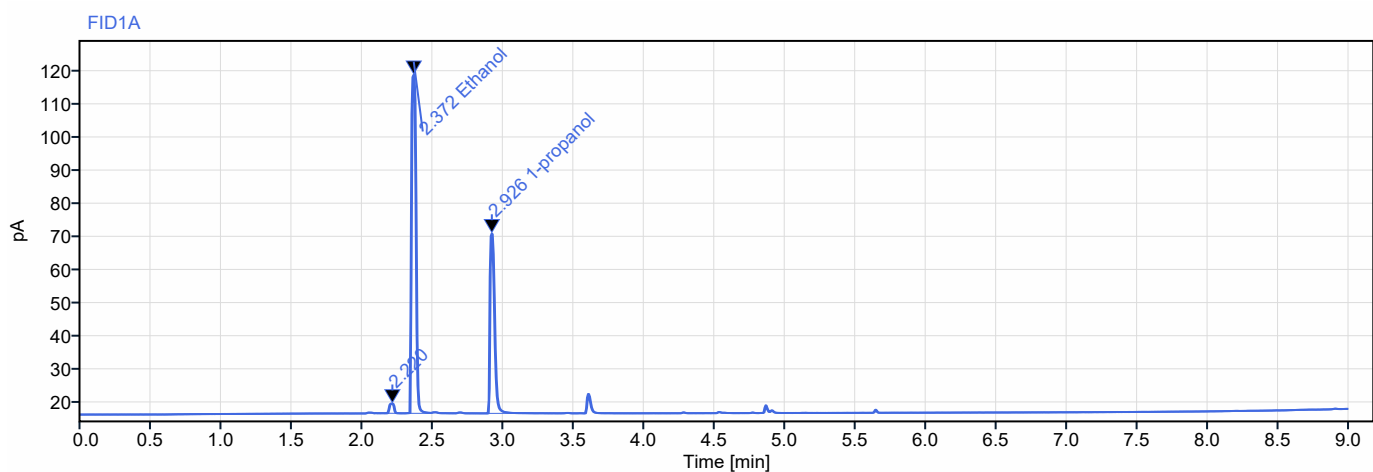
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount [ $\mu$ l]	Concentration [ $\mu$ g/ $\mu$ l]	Group
Ethanol	2.37		857.246			
1-propanol	2.92		120.064			
			<b>Sum</b>	977.310	10.72	

# Single Injection Report



<b>Sample name:</b>	R03_T9	<b>Operator:</b>	Véronique Amstutz (HEVS\veroniqu.amstutz)
<b>Data file:</b>	R05_T720251002 194329.dx	<b>Injection date:</b>	2025-10-02 19:50:45+02:00
<b>Instrument:</b>	GC8890 BT 71294	<b>Location:</b>	15
<b>Inj. volume:</b>	0.000	<b>Type:</b>	Sample
<b>Acq. method:</b>	Copy of Headspace_EtOH_16avril21.amx	<b>Calib Level:</b>	
<b>Processing method:</b>	Processing_EtOH_GC.pmx	<b>Sample amount:</b>	0.00
<b>Manually modified:</b>	None		



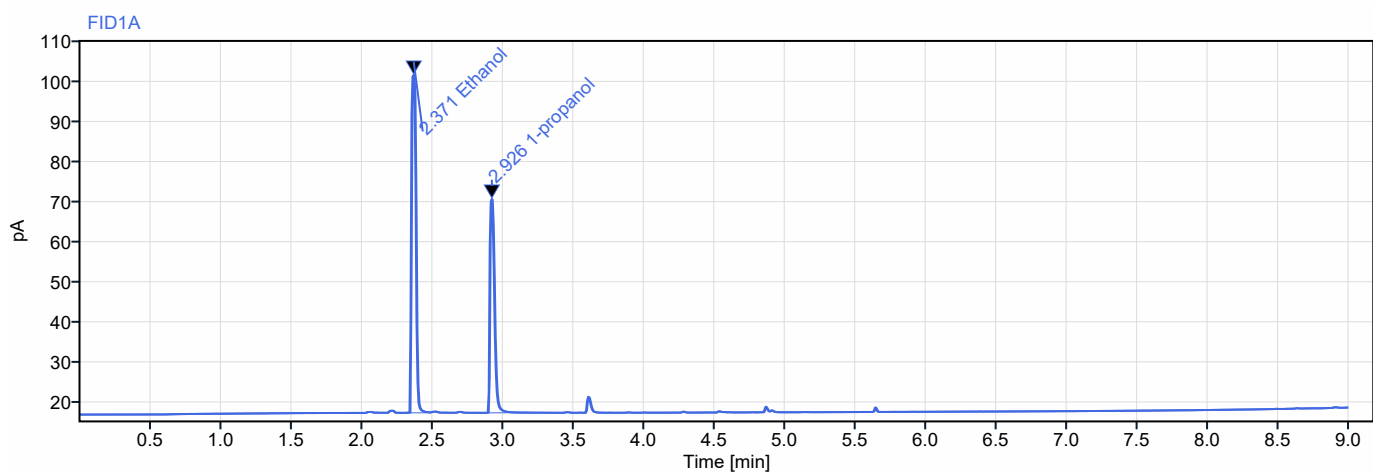
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount [ $\mu$ ]	Concentration [ $\mu$ ]	Group
Ethanol	2.37		224.367			
1-propanol	2.93		122.684			
			<b>Sum</b>	347.051	173.525	

# Single Injection Report



<b>Sample name:</b>	R03_T8		
<b>Data file:</b>	R06_C120251002 195948.dx	<b>Operator:</b>	Véronique Amstutz (HEVS\veroniqu.amstutz)
<b>Instrument:</b>	GC8890 BT 71294	<b>Injection date:</b>	2025-10-02 20:07:05+02:00
<b>Inj. volume:</b>	0.000	<b>Location:</b>	16
<b>Acq. method:</b>	Copy of Headspace_EtOH_16avril21.amx	<b>Type:</b>	Sample
<b>Processing method:</b>	Processing_EtOH_GC.pmx	<b>Calib Level:</b>	
<b>Manually modified:</b>	None	<b>Sample amount:</b>	0.00



**Signal:** FID1A

Name	RT [min]	RF	Area	Amount █	Concentration █	Group
Ethanol	2.37		186.658			
1-propanol	2.93		121.198			
			<b>Sum</b>	307.856	100.000	

# Single Injection Report



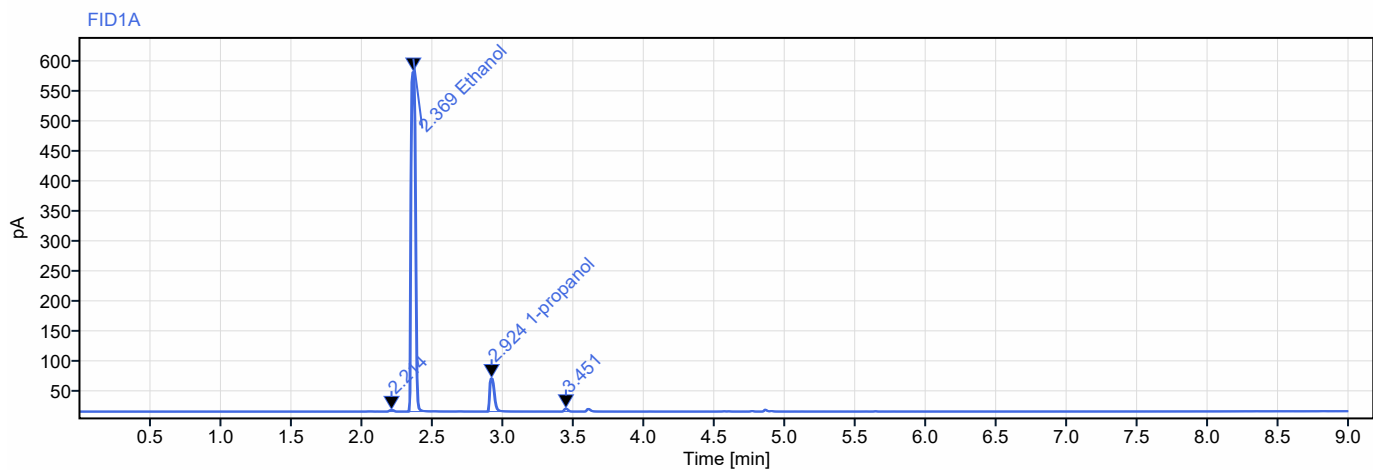
<b>Sample name:</b>	failed		
<b>Data file:</b>	R06_C1_b20251002 201606.dx	<b>Operator:</b>	Véronique Amstutz (HEVS\veroniqu.amstutz)
<b>Instrument:</b>	GC8890 BT 71294	<b>Injection date:</b>	1601-01-01 01:00:00+01:00
<b>Inj. volume:</b>	0.000	<b>Location:</b>	17
<b>Acq. method:</b>	Copy of Headspace_EtOH_16avril21.amx	<b>Type:</b>	Sample
<b>Processing method:</b>	Processing_EtOH_GC.pmx	<b>Calib Level:</b>	
<b>Manually modified:</b>	None	<b>Sample amount:</b>	0.00

Unable to display the Chromatogram.

# Single Injection Report



**Sample name:** R06\_C1\_b  
**Data file:** R06\_C1\_b20251003 083945.dx    **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)  
**Instrument:** GC8890 BT 71294    **Injection date:** 2025-10-03 08:56:22+02:00  
**Inj. volume:** 0.000    **Location:** 17  
**Acq. method:** Copy of Headspace\_EtOH\_16avril21.amx    **Type:** Sample  
**Processing method:** Processing\_EtOH\_GC.pmx    **Calib Level:**  
**Manually modified:** None    **Sample amount:** 0.00



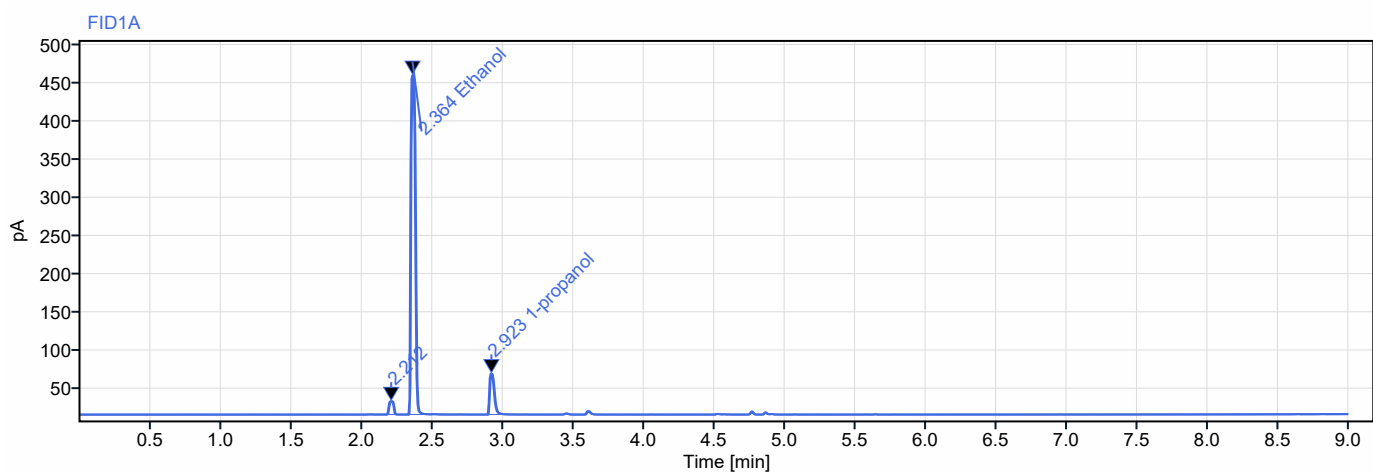
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1239.735			
1-propanol	2.92		126.234			
<b>Sum</b>						

# Single Injection Report



<b>Sample name:</b>	R06_C2		
<b>Data file:</b>	R06_C220251003 090526.dx	<b>Operator:</b>	Véronique Amstutz (HEVS\veroniqu.amstutz)
<b>Instrument:</b>	GC8890 BT 71294	<b>Injection date:</b>	2025-10-03 09:12:41+02:00
<b>Inj. volume:</b>	0.000	<b>Location:</b>	18
<b>Acq. method:</b>	Copy of Headspace_EtOH_16avril21.amx	<b>Type:</b>	Sample
<b>Processing method:</b>	Processing_EtOH_GC.pmx	<b>Calib Level:</b>	
<b>Manually modified:</b>	None	<b>Sample amount:</b>	0.00



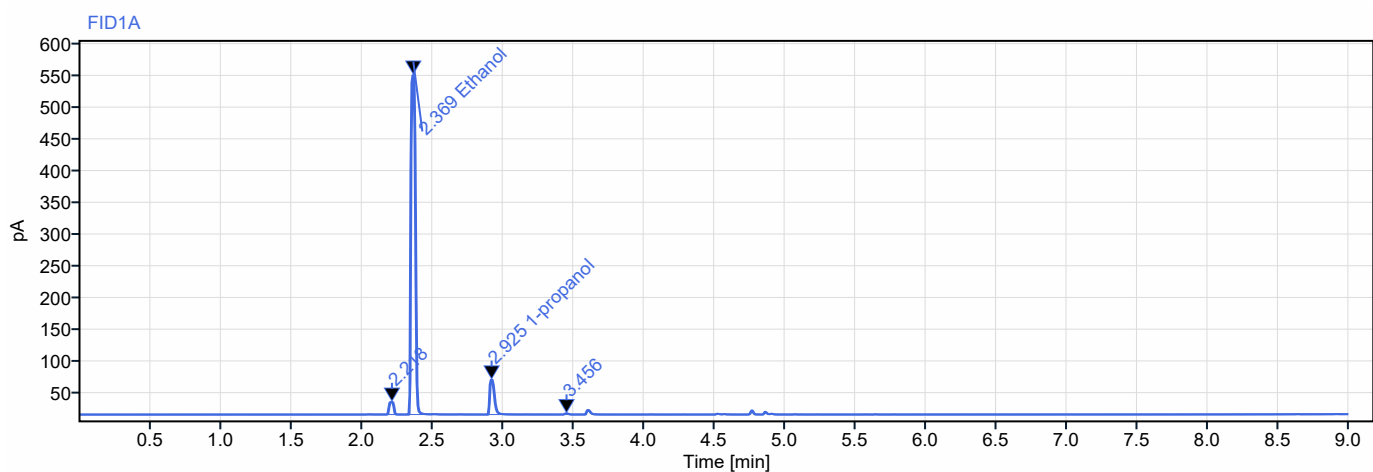
**Signal:** FID1A

Name	RT [min]	RF	Area	Amount █	Concentration █	Group
Ethanol	2.36		976.645			
1-propanol	2.92		123.526			
			<b>Sum</b>	1100.171	100.00%	

# Single Injection Report



**Sample name:** R06\_C4  
**Data file:** R06\_C420251003 092143.dx      **Operator:** Véronique Amstutz  
(HEVS\veroniqu.amstutz)  
**Instrument:** GC8890 BT 71294      **Injection date:** 2025-10-03 09:26:39+02:00  
**Inj. volume:** 0.000      **Location:** 19  
**Acq. method:** Copy of Headspace\_EtOH\_16avril21.amx      **Type:** Sample  
**Processing method:** Processing\_EtOH\_GC.pmx      **Calib Level:**  
**Manually modified:** None      **Sample amount:** 0.00



**Signal:** FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1171.675			
1-propanol	2.92		125.617			
			Sum			