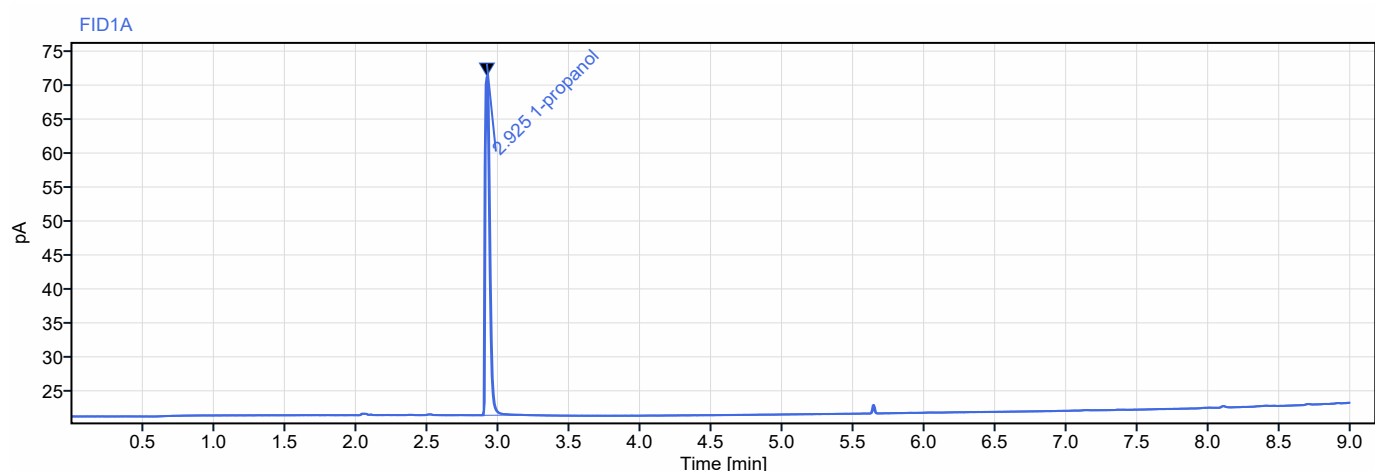


Single Injection Report



Sample name: Blank
Data file: Blank2025-10-21 16-21-08+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None
Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 16:43:57+02:00
Location: 1
Type: Blank
Calib Level:
Sample amount: 0.00



Signal: FID1A

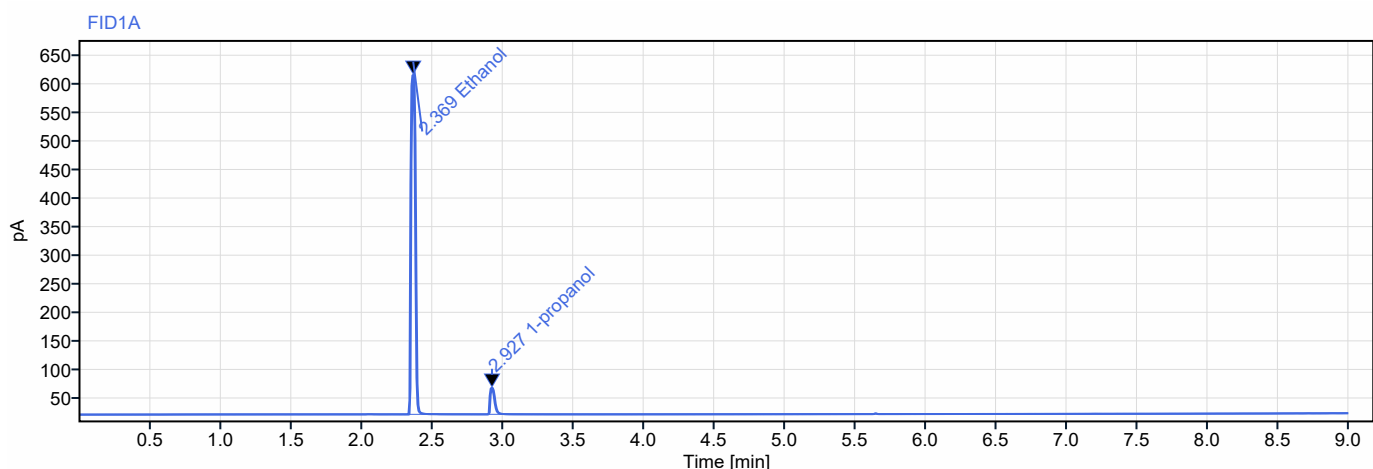
Name	RT [min]	RF	Area	Amount	Concentration	Group
1-propanol	2.93		112.536			

Sum

Single Injection Report



Sample name: Std_5g/L
Data file: Std_5g-L2025-10-21 16-53-00+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-21 16:56:32+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



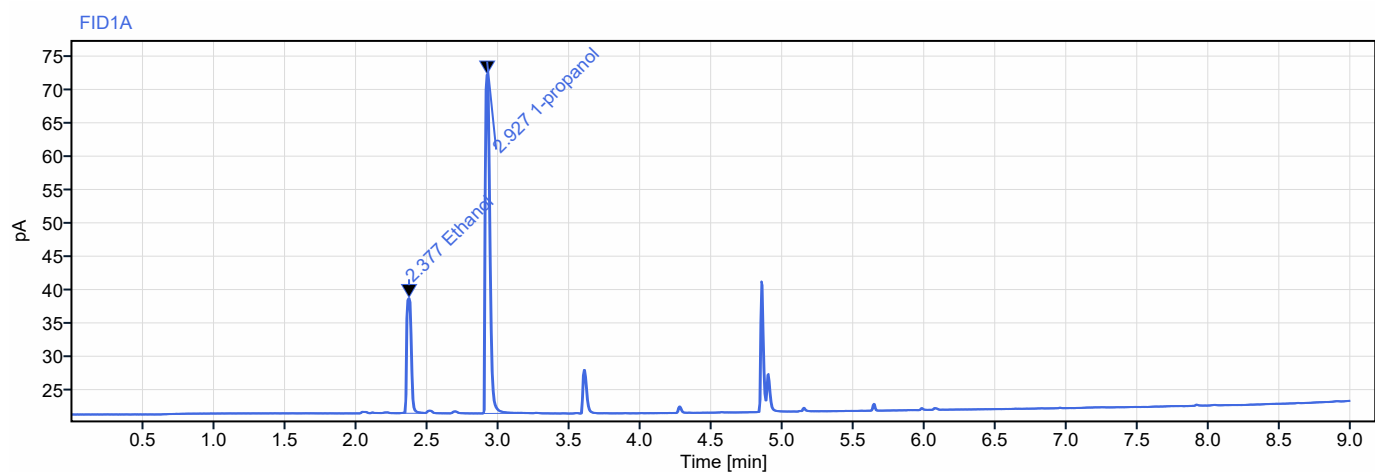
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1294.869			
1-propanol	2.93		105.949			
			Sum			

Single Injection Report



Sample name: R01_D1_ss1
Data file: R01_D1_ss12025-10-21 17-05-36+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-21 17:12:53+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



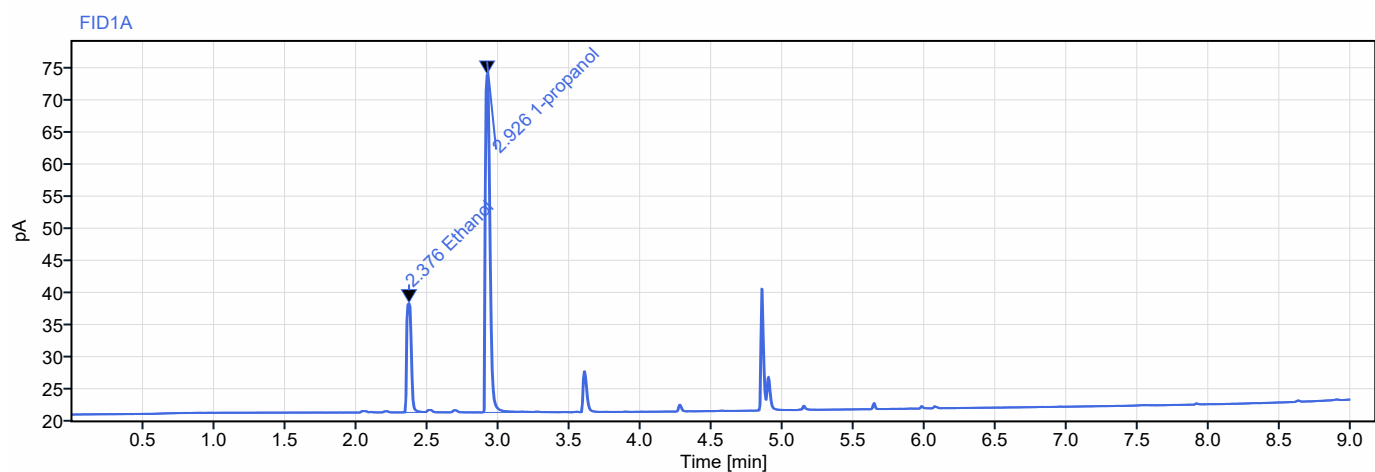
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.38		38.872			
1-propanol	2.93		114.685			
Sum						

Single Injection Report



Sample name: R01_D1_ss2
Data file: R01_D1_ss22025-10-21 17-21-57+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None
Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 17:25:44+02:00
Location: 4
Type: Sample
Calib Level:
Sample amount: 0.00



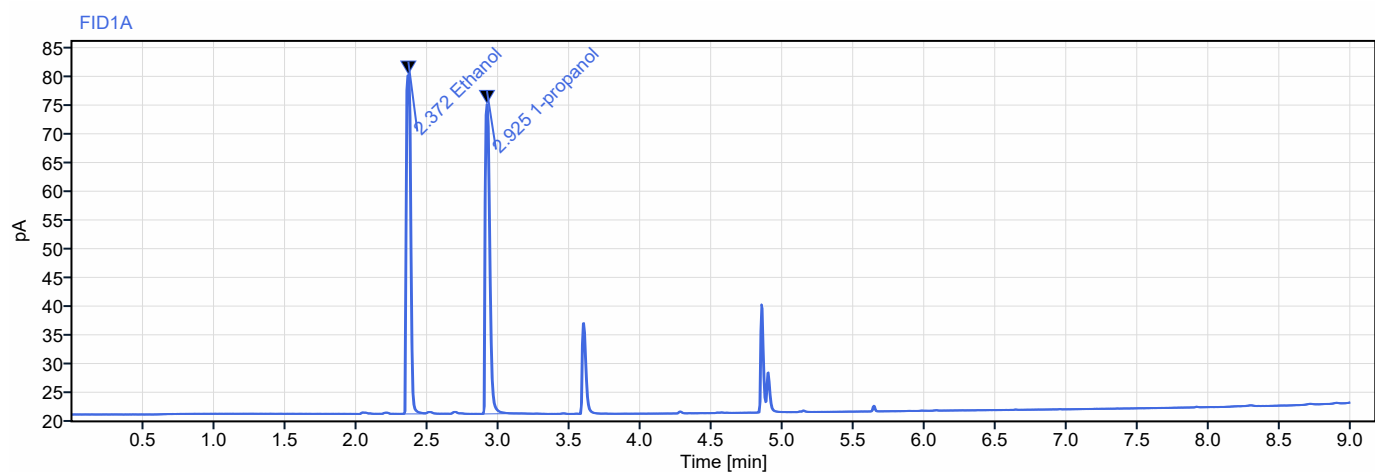
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.38		38.316			
1-propanol	2.93		118.914			
Sum						

Single Injection Report



Sample name: R01_D2_ss1
Data file: R01_D2_ss12025-10-21 17-34-48+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-21 17:42:04+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



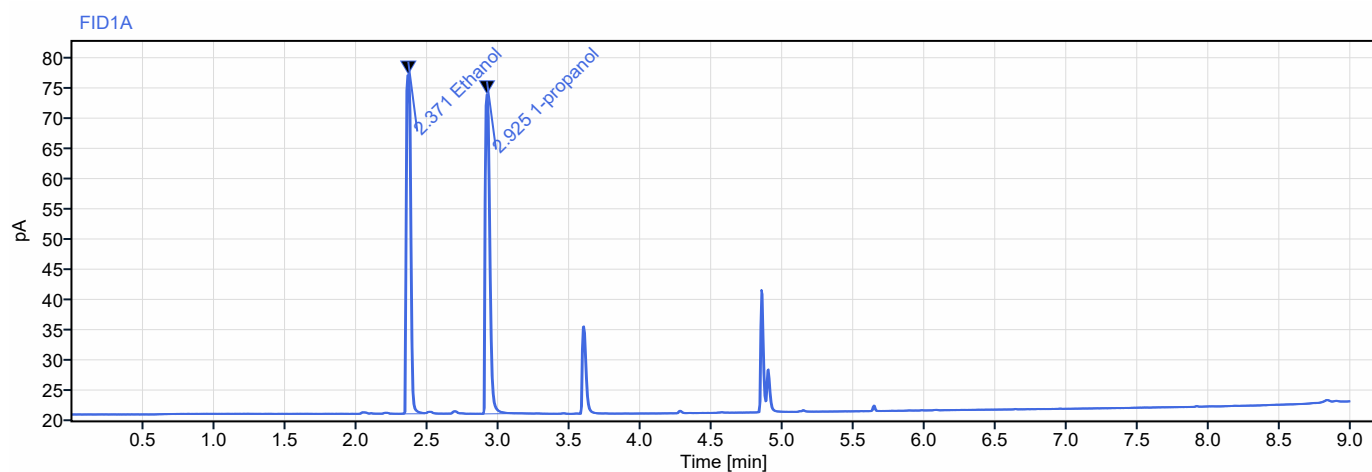
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		130.431			
1-propanol	2.93		121.163			
			Sum			

Single Injection Report



Sample name: R01_D2_ss2
Data file: R01_D2_ss22025-10-21 17-51-05+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None
Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 17:58:22+02:00
Location: 6
Type: Sample
Calib Level:
Sample amount: 0.00



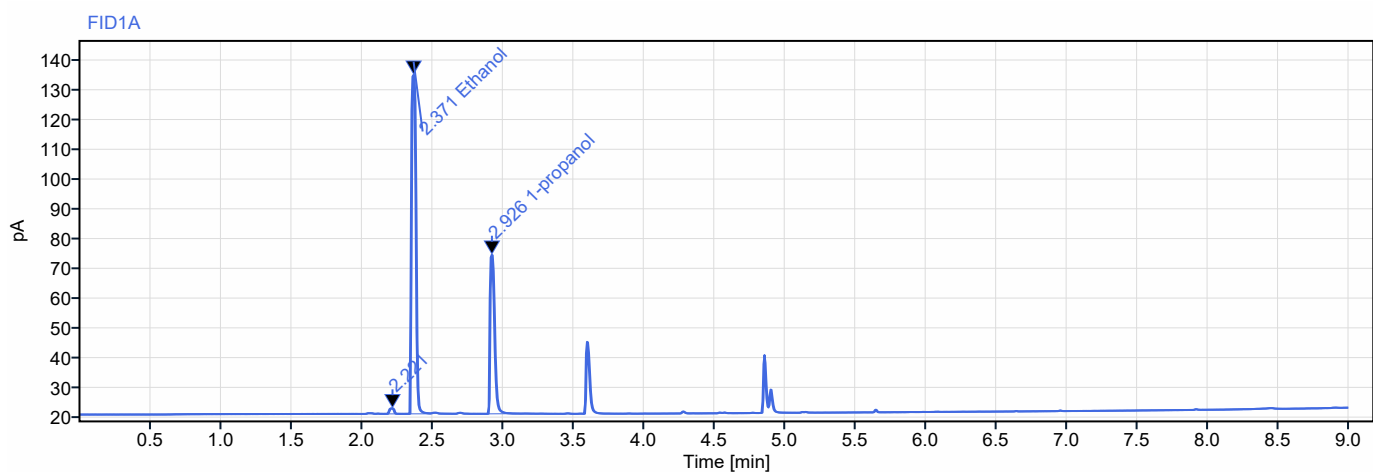
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		124.335			
1-propanol	2.93		118.987			
Sum						

Single Injection Report



Sample name: R01_D3_ss1
Data file: R01_D3_ss12025-10-21 18-07-25+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-21 18:14:41+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

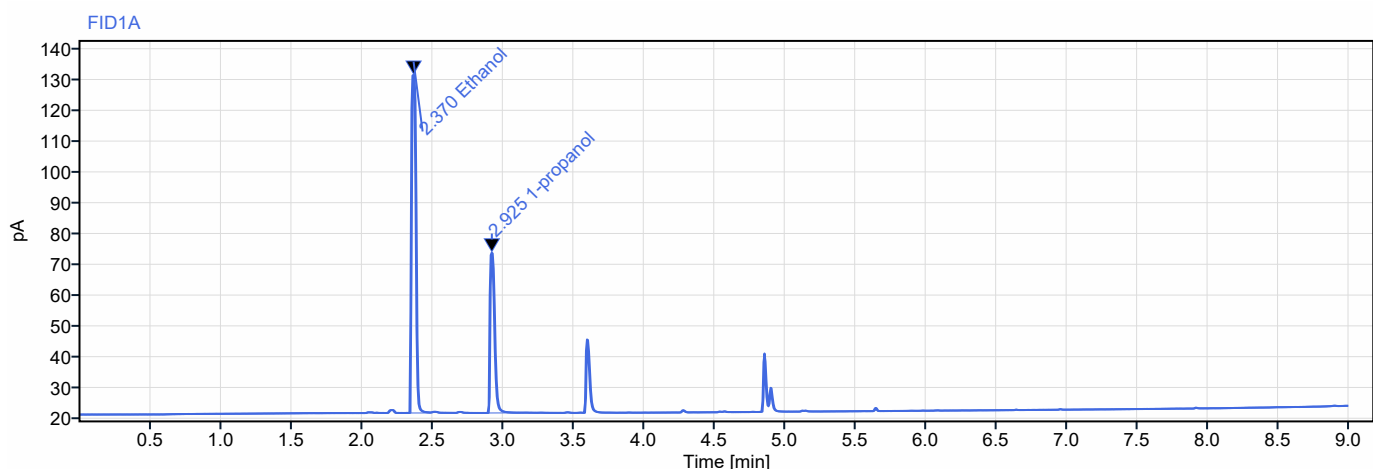
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		250.143			
1-propanol	2.93		120.070			
Sum						

Single Injection Report



Sample name: R01_D3_ss2
Data file: R01_D3_ss22025-10-21 18-23-44+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 18:31:00+02:00
Location: 8
Type: Sample
Calib Level:
Sample amount: 0.00



Signal: FID1A

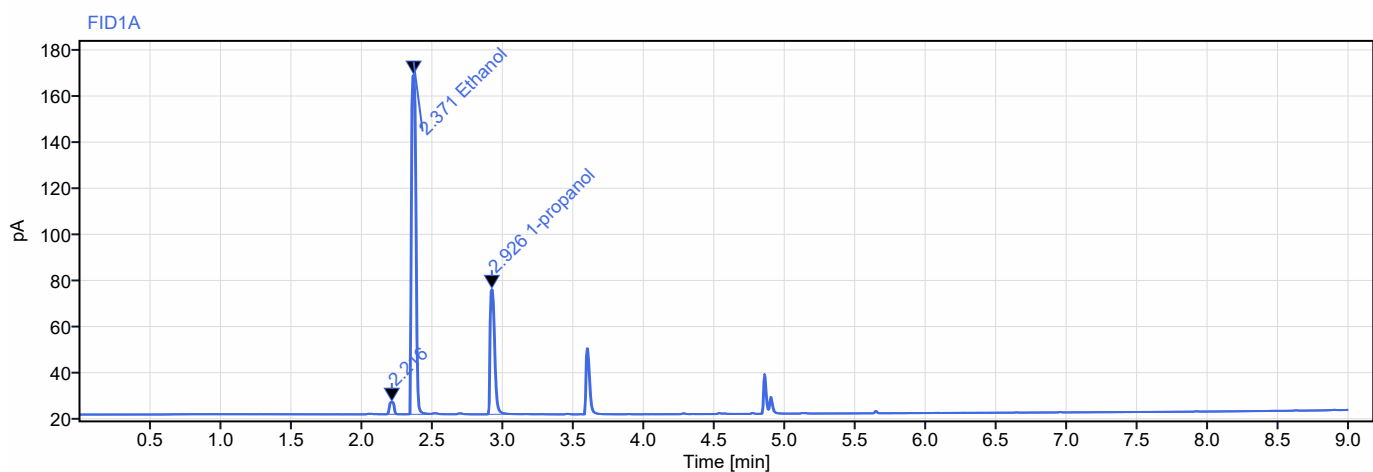
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		242.405			
1-propanol	2.93		118.020			
Sum						

Single Injection Report



Sample name: R01_D4_ss1
Data file: R01_D4_ss12025-10-21 18-40-03+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 18:47:20+02:00
Location: 9
Type: Sample
Calib Level:
Sample amount: 0.00



Signal: FID1A

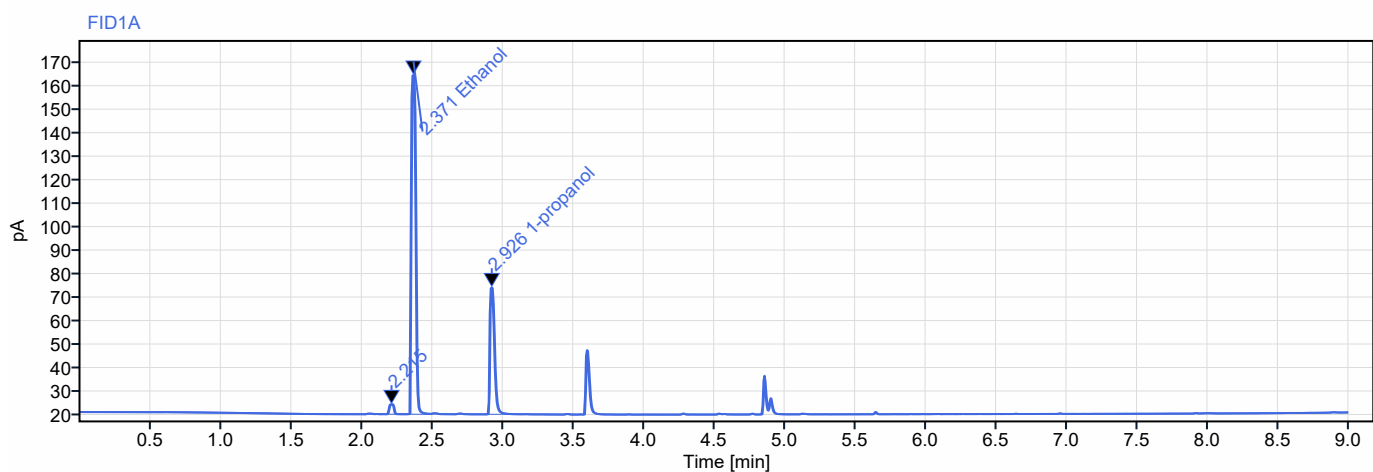
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		322.158			
1-propanol	2.93		121.687			
Sum						

Single Injection Report



Sample name: R01_D4_ss2
Data file: R01_D4_ss22025-10-21 18-56-23+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 19:03:37+02:00
Location: 10
Type: Sample
Calib Level:
Sample amount: 0.00



Signal: FID1A

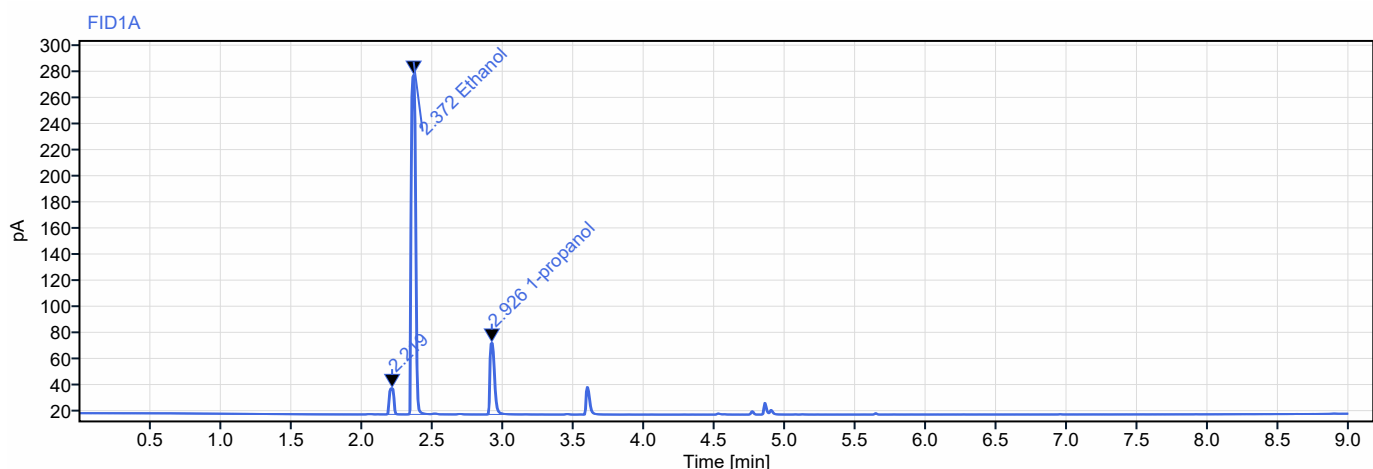
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		316.630			
1-propanol	2.93		121.748			
Sum						

Single Injection Report



Sample name: R01_D5_ss1
Data file: R01_D5_ss12025-10-21 19-12-43+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 19:19:55+02:00
Location: 11
Type: Sample
Calib Level:
Sample amount: 0.00



Signal: FID1A

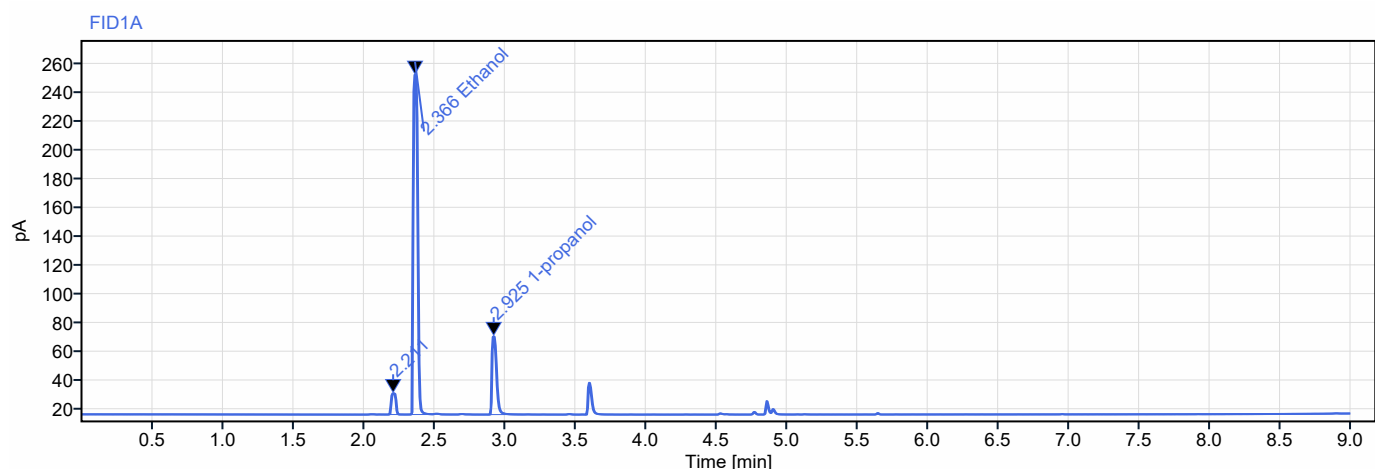
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		564.108			
1-propanol	2.93		123.560			
Sum						

Single Injection Report



Sample name: R01_D5_ss2
Data file: R01_D5_ss22025-10-21 19-28-59+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 19:36:13+02:00
Location: 12
Type: Sample
Calib Level:
Sample amount: 0.00



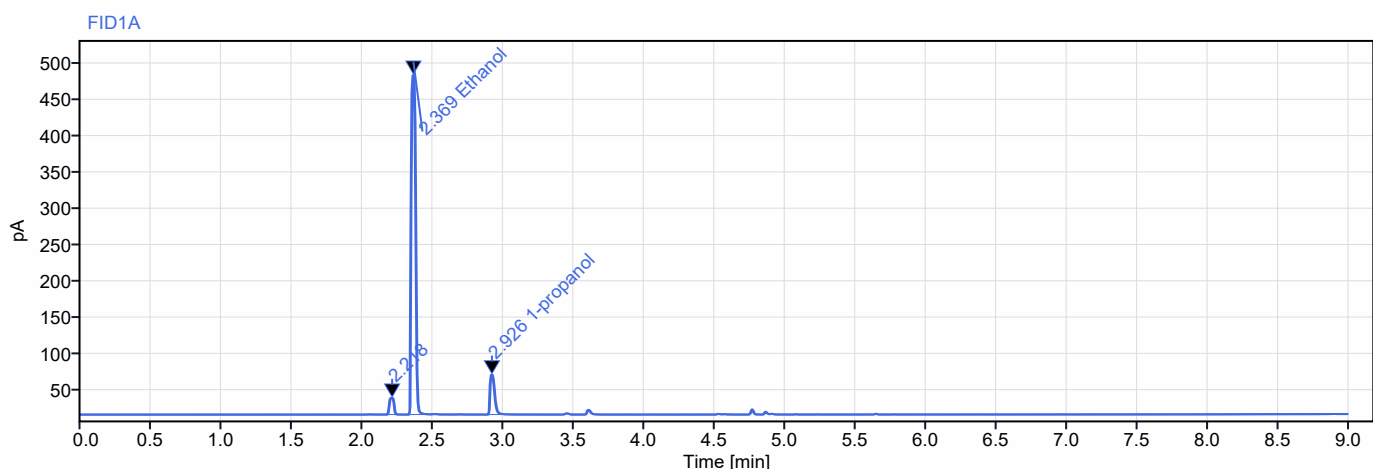
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		516.958			
1-propanol	2.92		123.264			
Sum						

Single Injection Report



Sample name: R06_C5
Data file: R06_C52025-10-21 19-45-18+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None
Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 19:52:32+02:00
Location: 13
Type: Sample
Calib Level:
Sample amount: 0.00



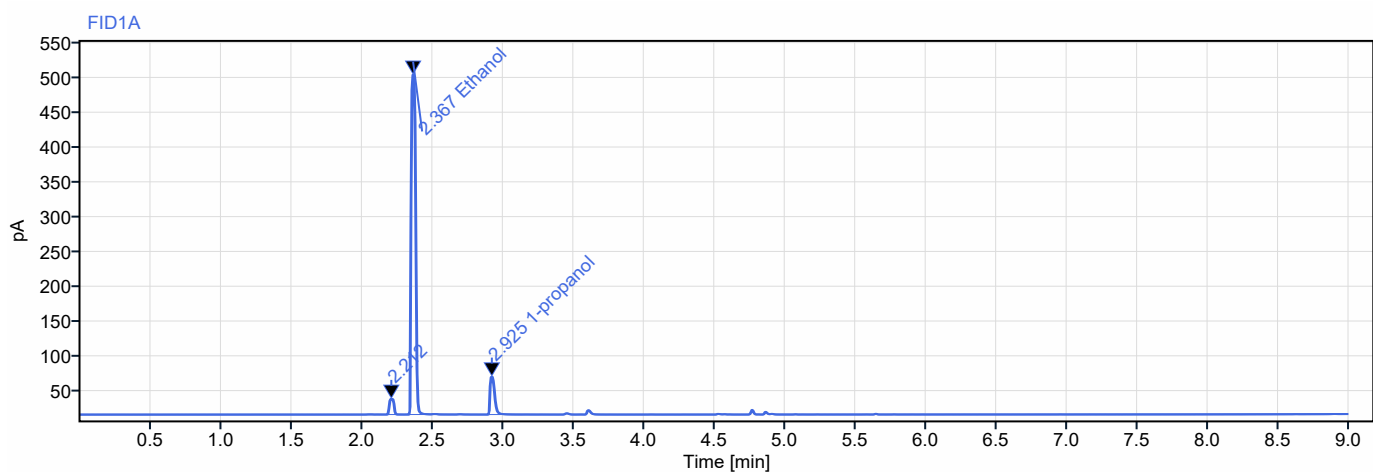
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1016.926			
1-propanol	2.93		124.624			
Sum						

Single Injection Report



Sample name: R06_C9
Data file: R06_C92025-10-21 20-01-35+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-21 20:08:51+02:00
Inj. volume: 0.000 **Location:** 14
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



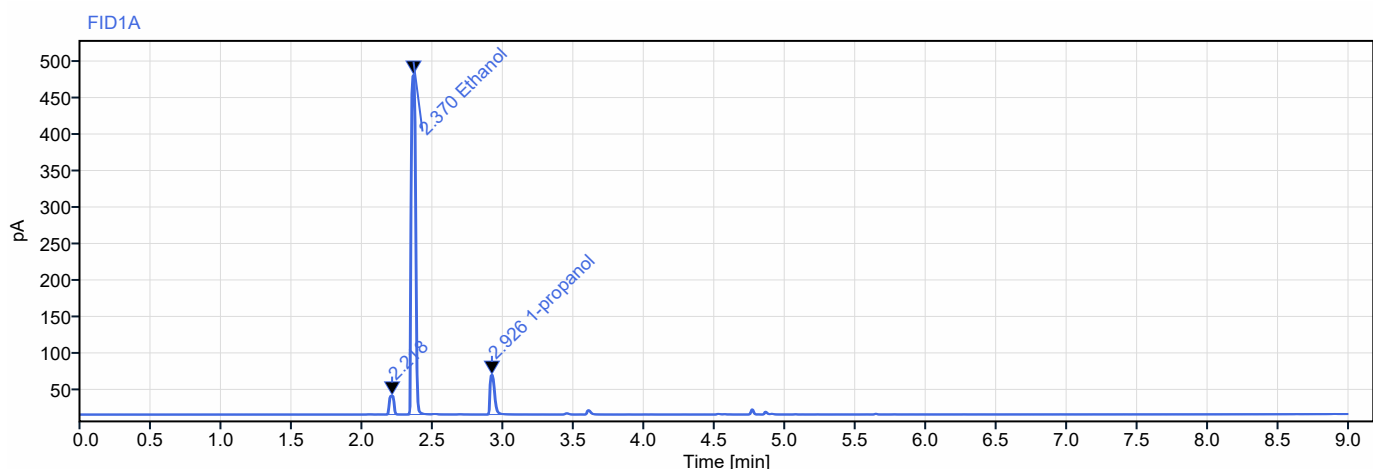
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1061.608			
1-propanol	2.93		123.017			
Sum						

Single Injection Report



Sample name: R06_C10
Data file: R06_C102025-10-21 20-17-55+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-21 20:25:11+02:00
Inj. volume: 0.000 **Location:** 15
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

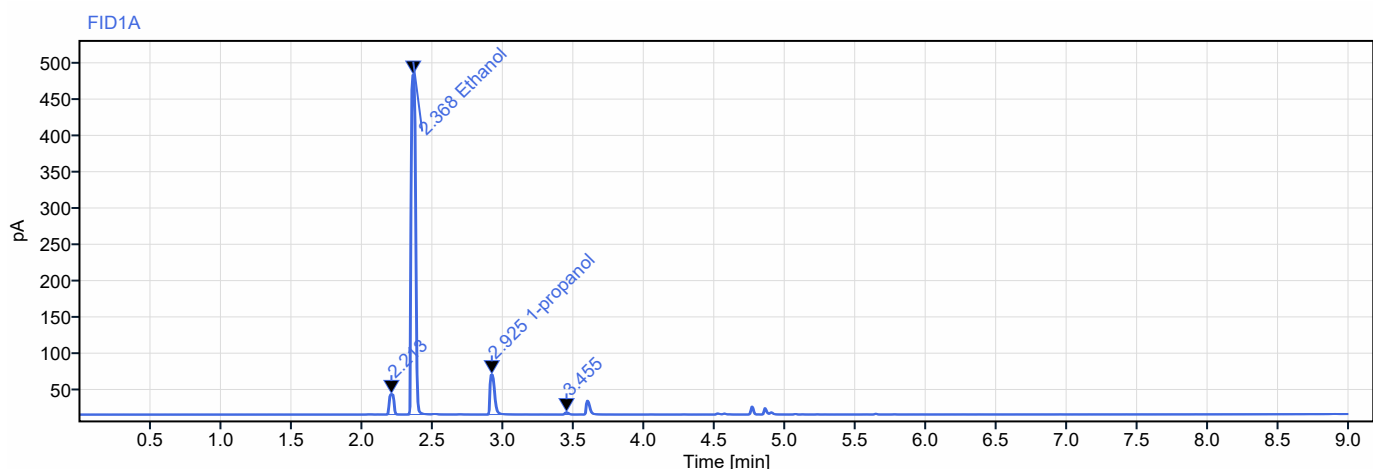
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1009.898			
1-propanol	2.93		122.865			
Sum						

Single Injection Report



Sample name: R06_C11
Data file: R06_C112025-10-21 20-34-13+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 20:41:30+02:00
Location: 16
Type: Sample
Calib Level:
Sample amount: 0.00



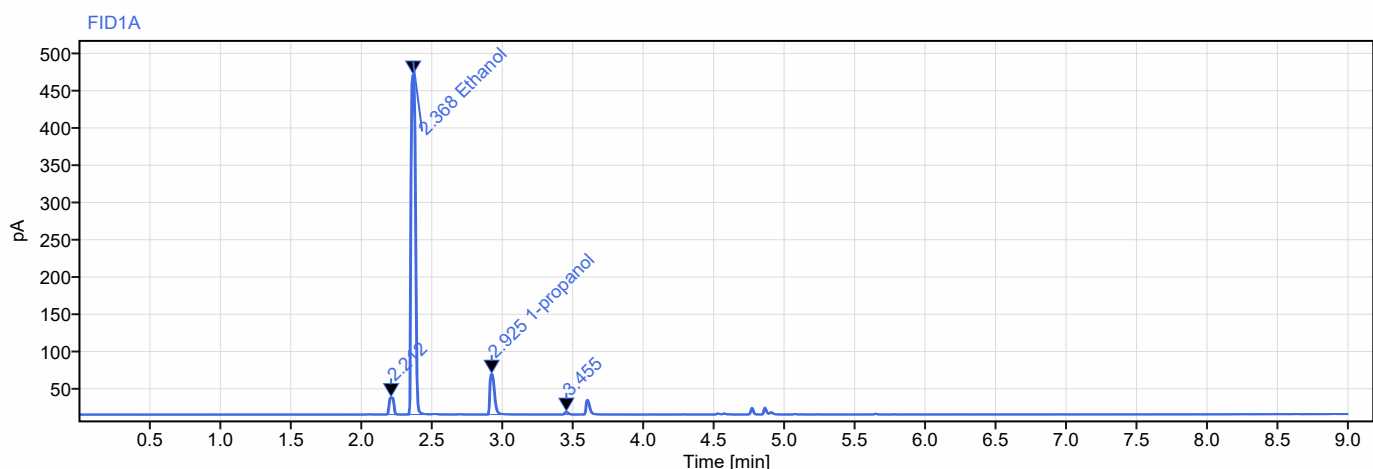
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1018.003			
1-propanol	2.93		124.979			
Sum						

Single Injection Report



Sample name: R06_C12
Data file: R06_C122025-10-21 20-50-33+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-21 20:57:49+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



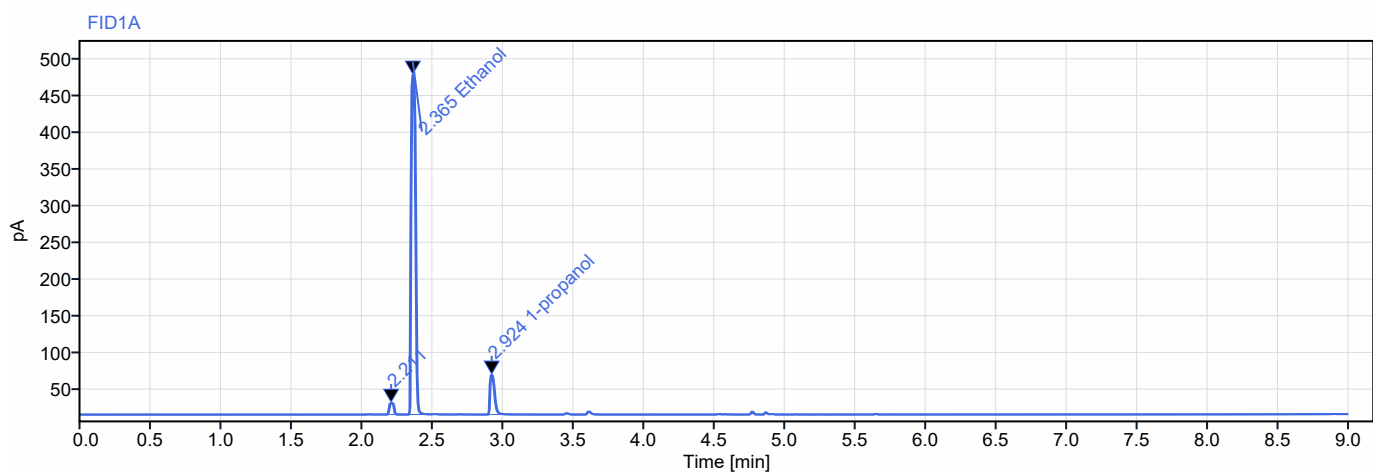
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		994.820			
1-propanol	2.93		123.197			
Sum						

Single Injection Report



Sample name: R06_C14
Data file: R06_C142025-10-21 21-06-51+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-21 21:14:07+02:00
Inj. volume: 0.000 **Location:** 18
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

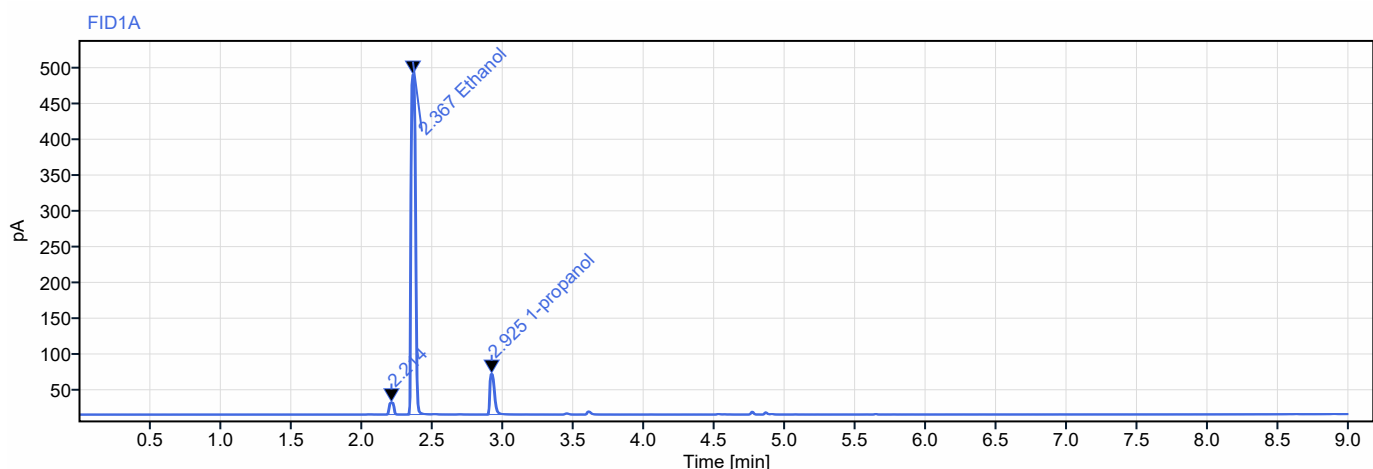
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.36		1007.726			
1-propanol	2.92		122.489			
				Sum		

Single Injection Report



Sample name: R06_C15
Data file: R06_C152025-10-21 21-23-10+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 21:30:24+02:00
Location: 19
Type: Sample
Calib Level:
Sample amount: 0.00



Signal: FID1A

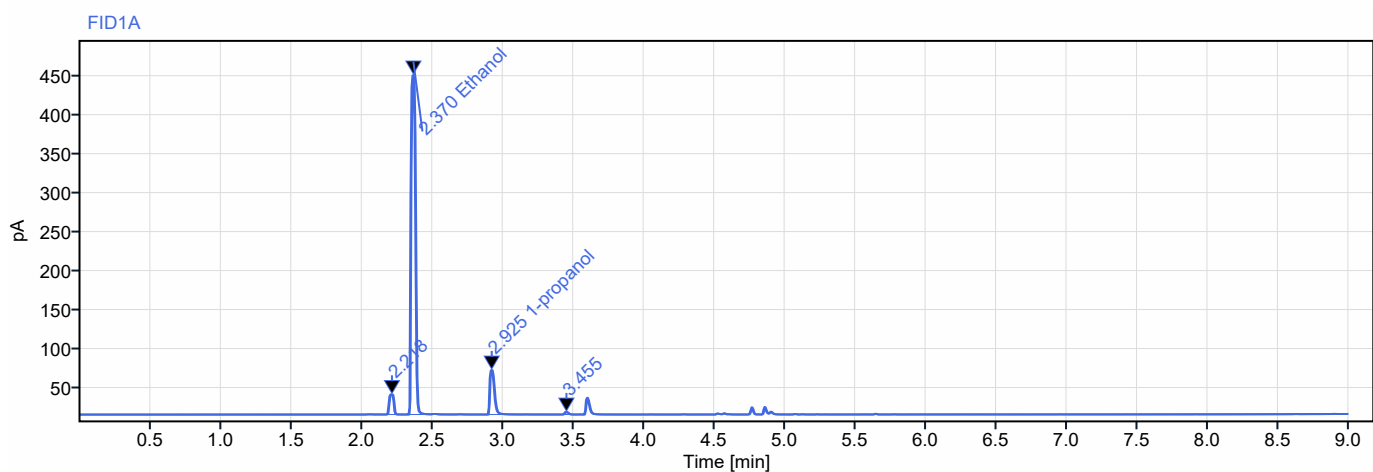
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1034.205			
1-propanol	2.93		128.792			
Sum						

Single Injection Report



Sample name: R06_C16
Data file: R06_C162025-10-21 21-39-29+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 21:46:41+02:00
Location: 20
Type: Sample
Calib Level:
Sample amount: 0.00



Signal: FID1A

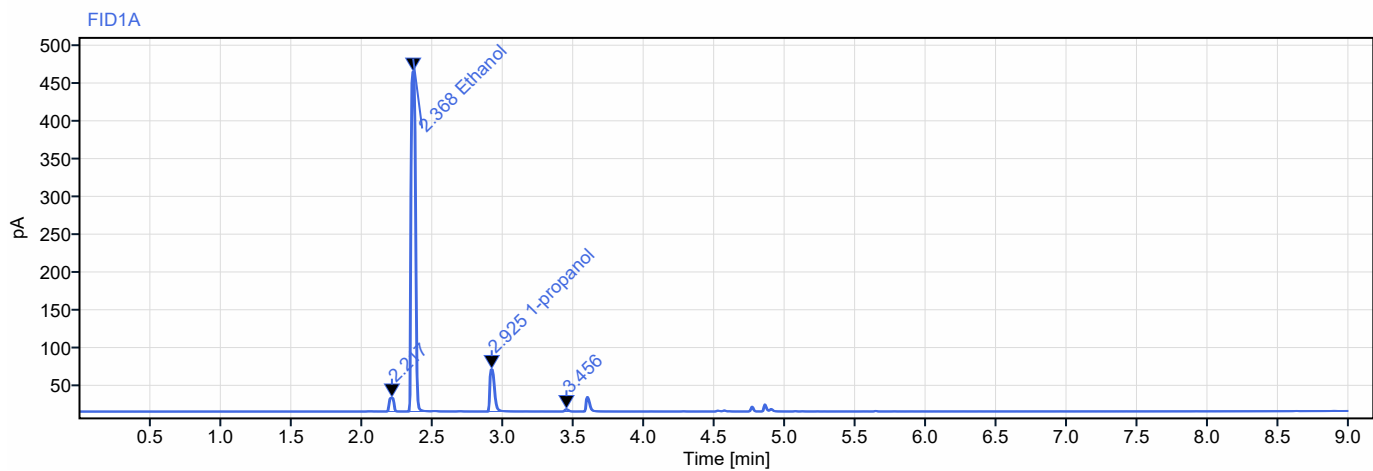
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		948.017			
1-propanol	2.93		129.033			
Sum						

Single Injection Report



Sample name: R06_C17
Data file: R06_C172025-10-21 21-55-44+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 22:02:59+02:00
Location: 21
Type: Sample
Calib Level:
Sample amount: 0.00



Signal: FID1A

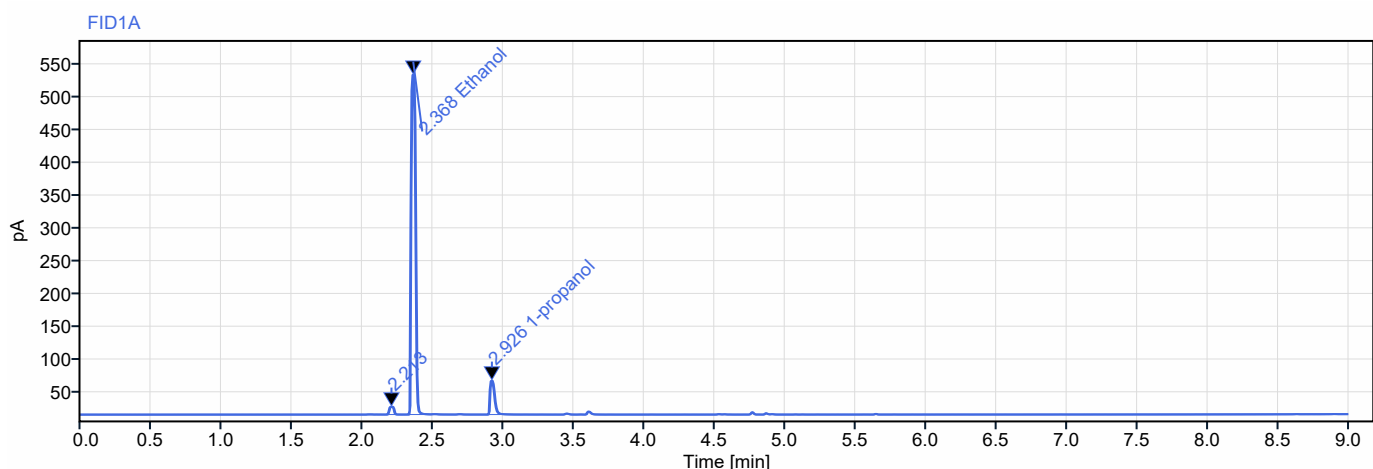
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		978.325			
1-propanol	2.93		126.688			

Single Injection Report



Sample name: R04_S11_ss1
Data file: R04_S11_ss12025-10-21 22-12-02+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 22:19:16+02:00
Location: 22
Type: Sample
Calib Level:
Sample amount: 0.00



Signal: FID1A

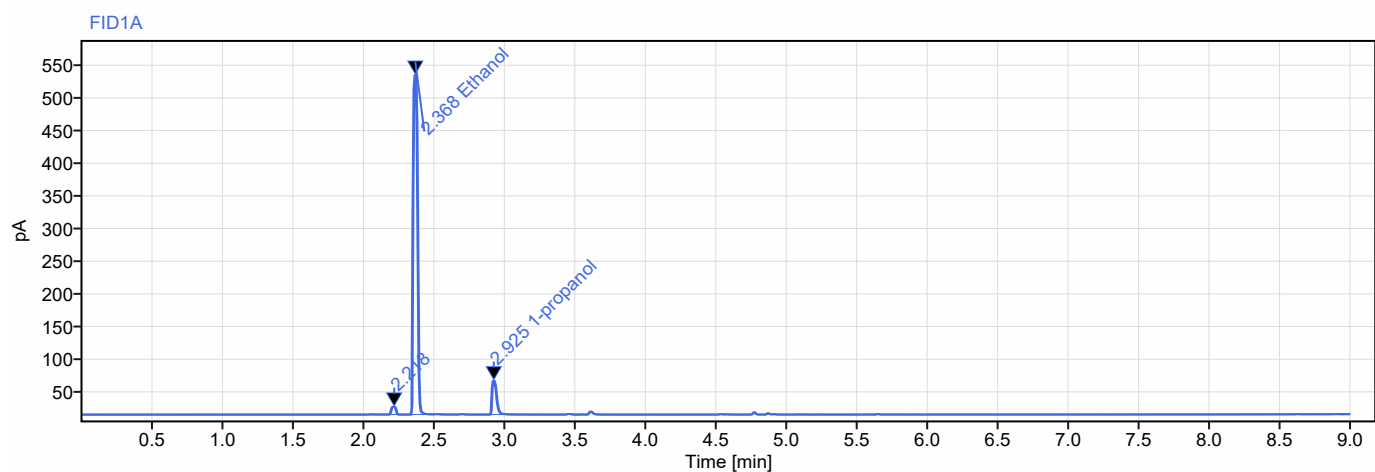
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1126.537			
1-propanol	2.93		117.245			
Sum						

Single Injection Report



Sample name: R04_S12_ss2
Data file: R04_S12_ss22025-10-21 22-28-21+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 22:35:37+02:00
Location: 23
Type: Sample
Calib Level:
Sample amount: 0.00



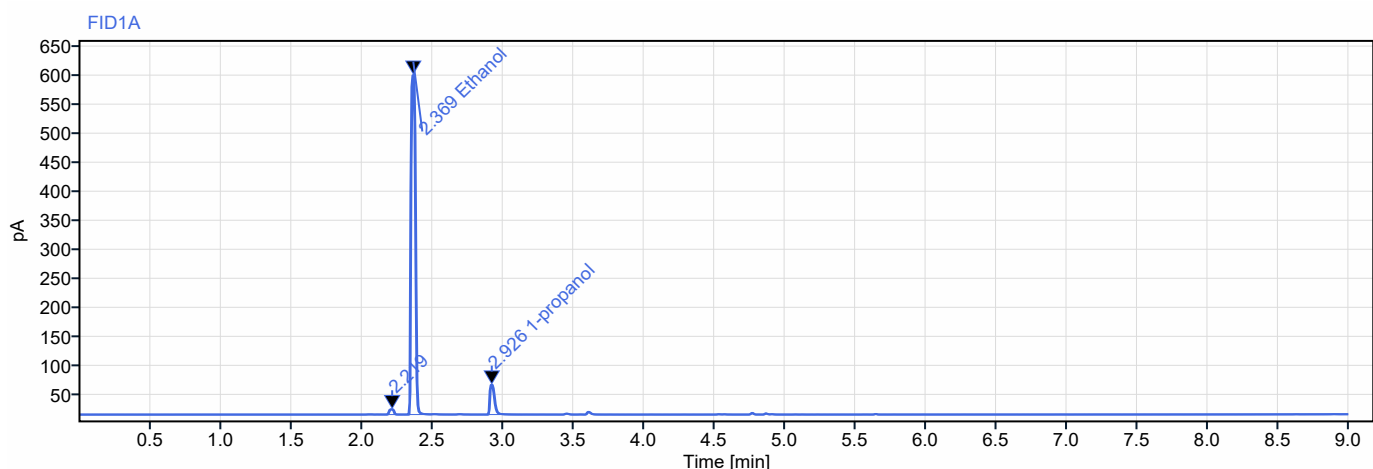
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1133.529			
1-propanol	2.93		118.122			
Sum						

Single Injection Report



Sample name: R04_S14_ss1
Data file: R04_S14_ss12025-10-21 22-44-41+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-21 22:51:56+02:00
Inj. volume: 0.000 **Location:** 24
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



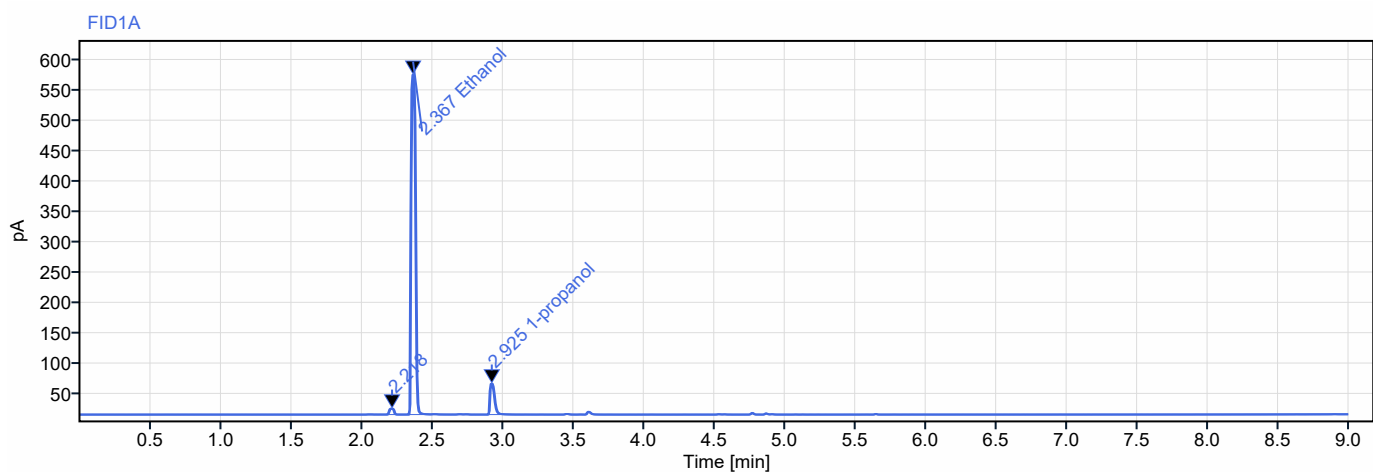
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1273.222			
1-propanol	2.93		117.063			
Sum						

Single Injection Report



Sample name: R04_S15_ss2
Data file: R04_S15_ss22025-10-21 23-01-00+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None
Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 23:08:14+02:00
Location: 25
Type: Sample
Calib Level:
Sample amount: 0.00



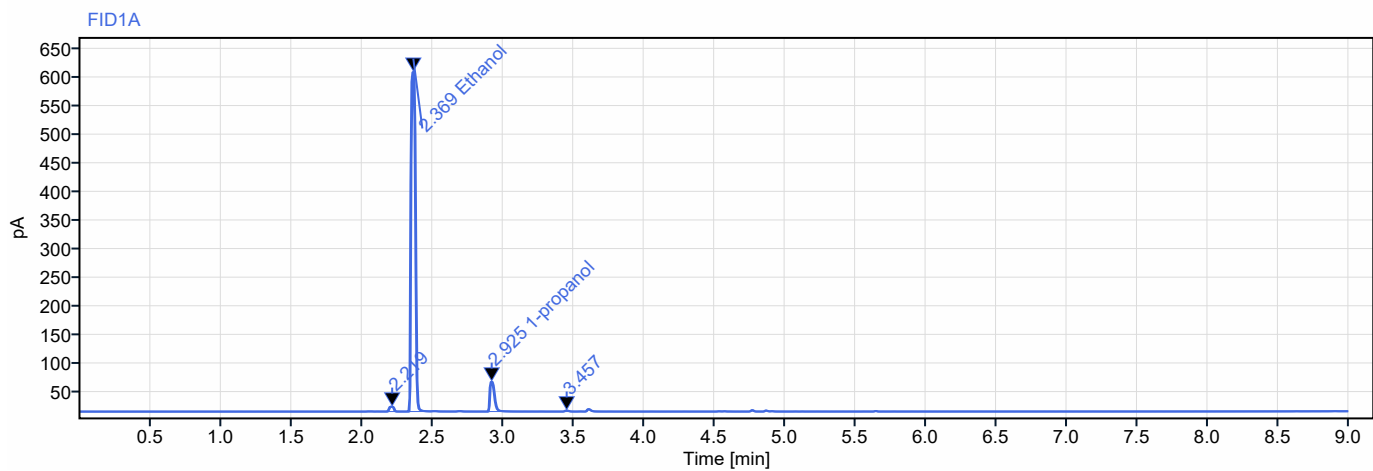
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1220.033			
1-propanol	2.93		116.462			
			Sum			

Single Injection Report



Sample name: R04_S16_ss1
Data file: R04_S16_ss12025-10-21 23-17-19+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-21 23:24:32+02:00
Inj. volume: 0.000 **Location:** 26
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

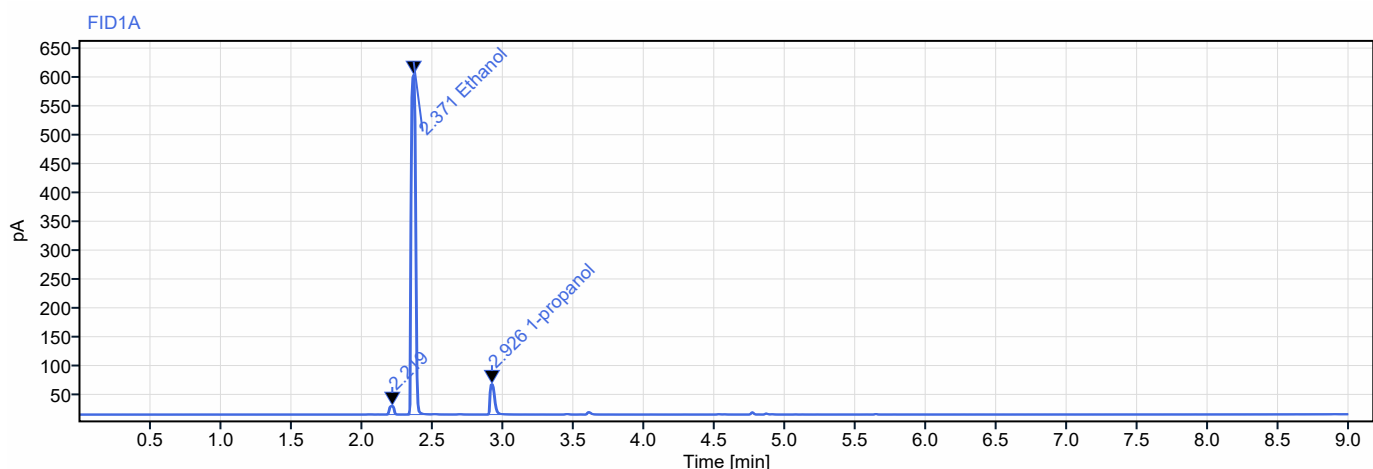
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1295.138			
1-propanol	2.93		118.440			
Sum						

Single Injection Report



Sample name: R04_S17_ss2
Data file: R04_S17_ss22025-10-21 23-33-36+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-21 23:40:49+02:00
Location: 27
Type: Sample
Calib Level:
Sample amount: 0.00



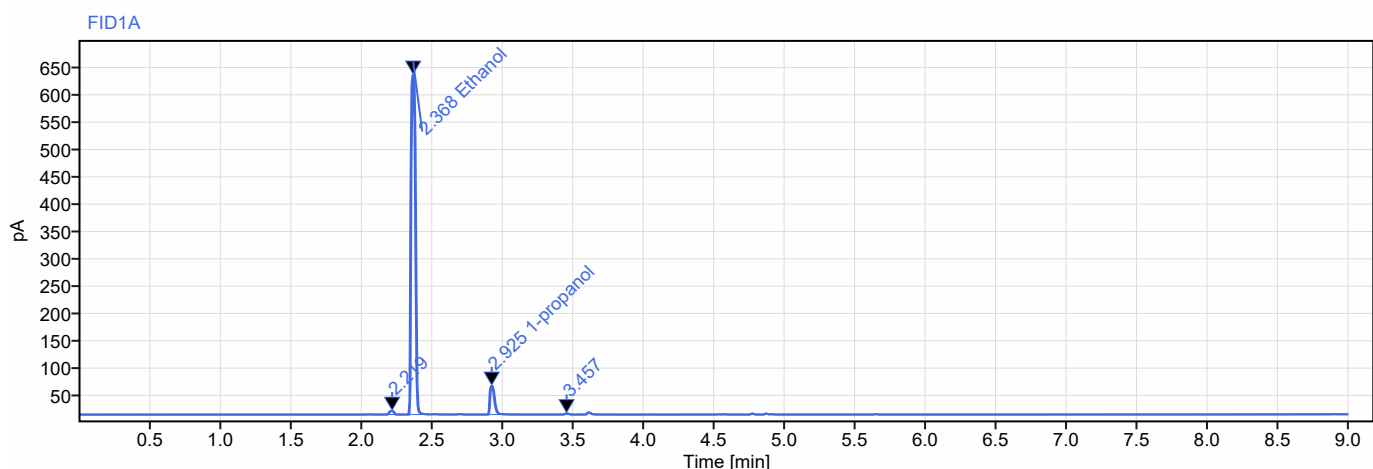
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1270.003			
1-propanol	2.93		118.402			
			Sum			

Single Injection Report



Sample name: R04_S19_ss1
Data file: R04_S19_ss12025-10-21 23-49-54+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-21 23:57:06+02:00
Inj. volume: 0.000 **Location:** 28
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

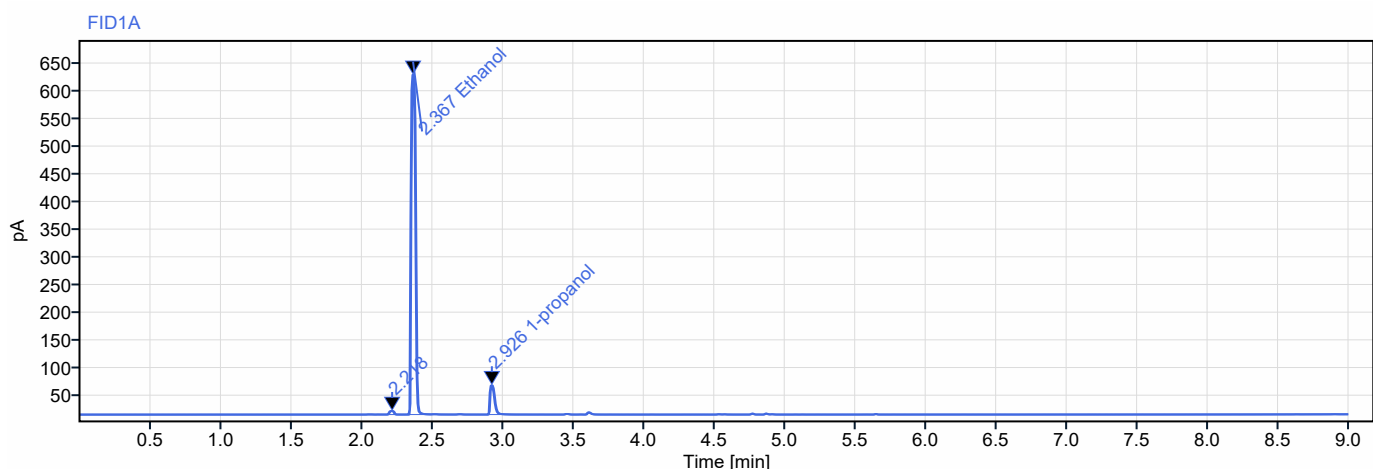
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1350.571			
1-propanol	2.93		118.751			
Sum						

Single Injection Report



Sample name: R04_S20_ss2
Data file: R04_S20_ss22025-10-22 00-06-11+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-22 00:13:26+02:00
Location: 29
Type: Sample
Calib Level:
Sample amount: 0.00



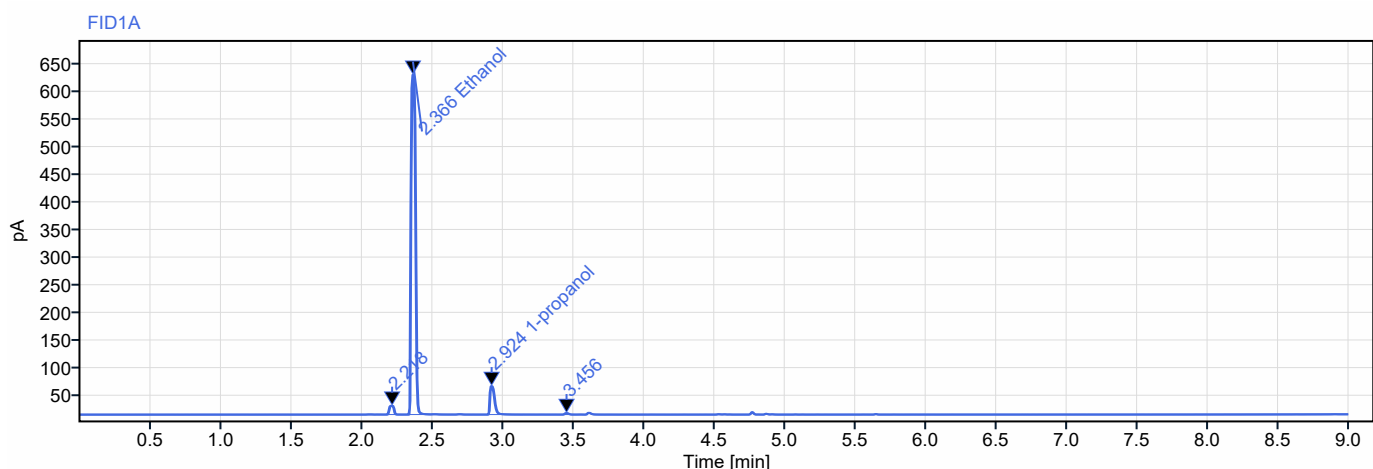
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1334.978			
1-propanol	2.93		120.035			
Sum						

Single Injection Report



Sample name: R04_S21_ss1
Data file: R04_S21_ss12025-10-22 00-22-27+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 00:29:44+02:00
Inj. volume: 0.000 **Location:** 30
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

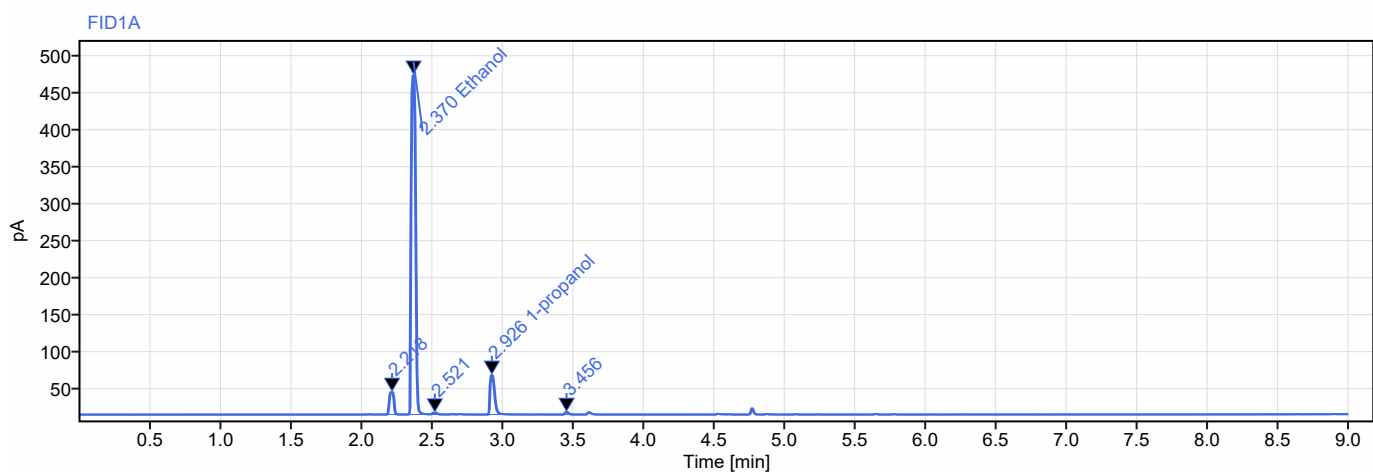
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1337.354			
1-propanol	2.92		117.360			
Sum						

Single Injection Report



Sample name: R04_S22_ss2
Data file: R04_S22_ss22025-10-22 00-38-47+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-22 00:46:02+02:00
Location: 31
Type: Sample
Calib Level:
Sample amount: 0.00



Signal: FID1A

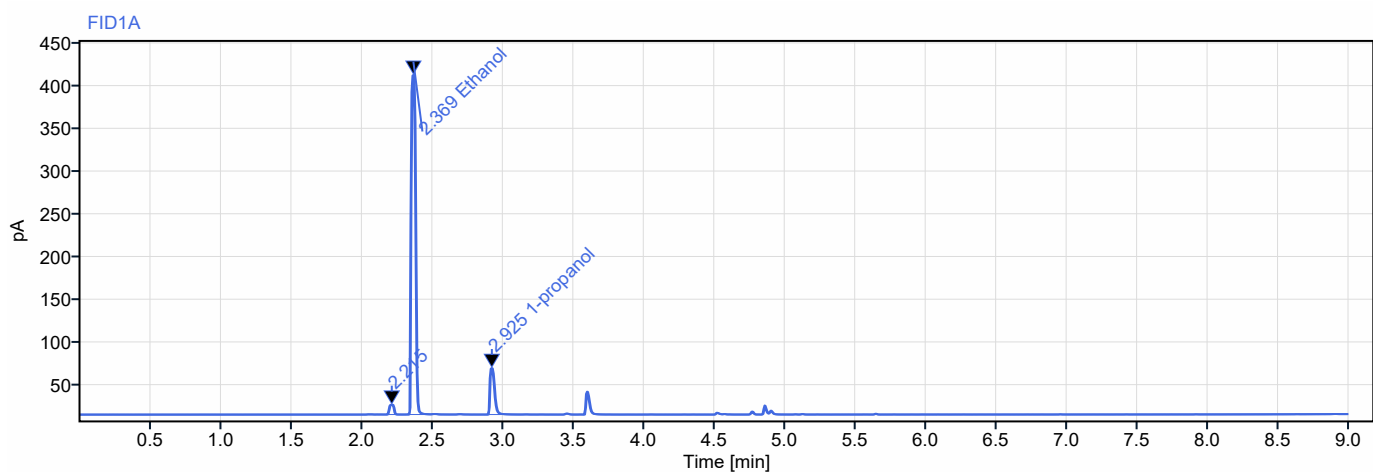
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		994.003			
1-propanol	2.93		120.783			
Sum						

Single Injection Report



Sample name: R02_1_1
Data file: R02_1_12025-10-22 00-55-06+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-22 01:02:21+02:00
Location: 32
Type: Sample
Calib Level:
Sample amount: 0.00



Signal: FID1A

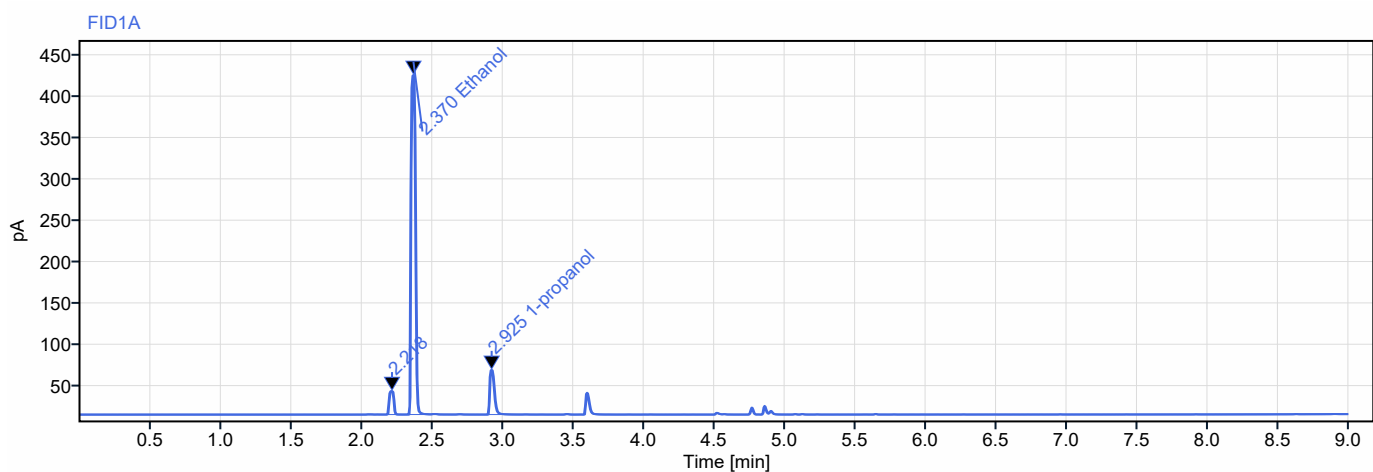
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		865.095			
1-propanol	2.93		122.900			
				Sum		

Single Injection Report



Sample name: R02_1_2
Data file: R02_1_22025-10-22 01-11-25+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-22 01:30:07+02:00
Location: 33
Type: Sample
Calib Level:
Sample amount: 0.00



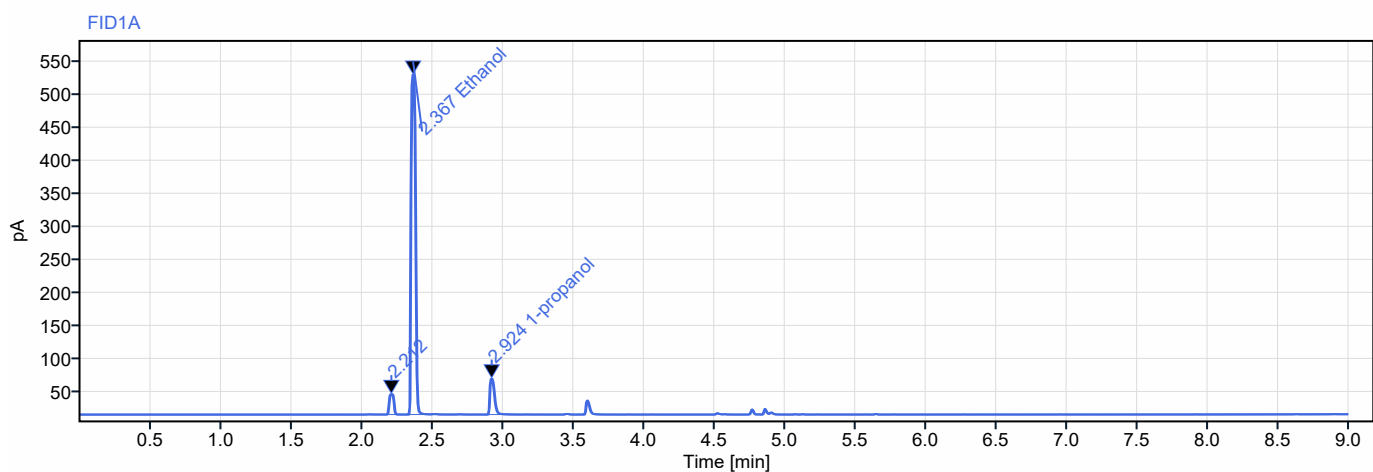
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		893.598			
1-propanol	2.92		122.101			
Sum						

Single Injection Report



Sample name: R02_2_1
Data file: R02_2_12025-10-22 01-39-11+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None
Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-22 01:46:25+02:00
Location: 34
Type: Sample
Calib Level:
Sample amount: 0.00



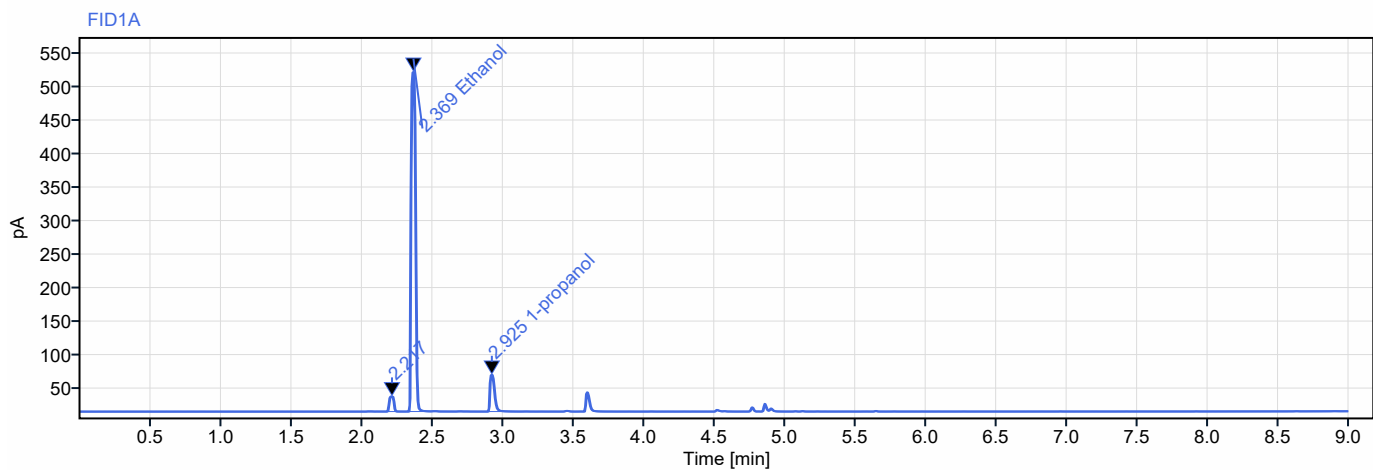
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1122.993			
1-propanol	2.92		123.484			
				Sum		

Single Injection Report



Sample name: R02_2_2
Data file: R02_2_22025-10-22 01-55-29+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 02:00:23+02:00
Inj. volume: 0.000 **Location:** 35
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



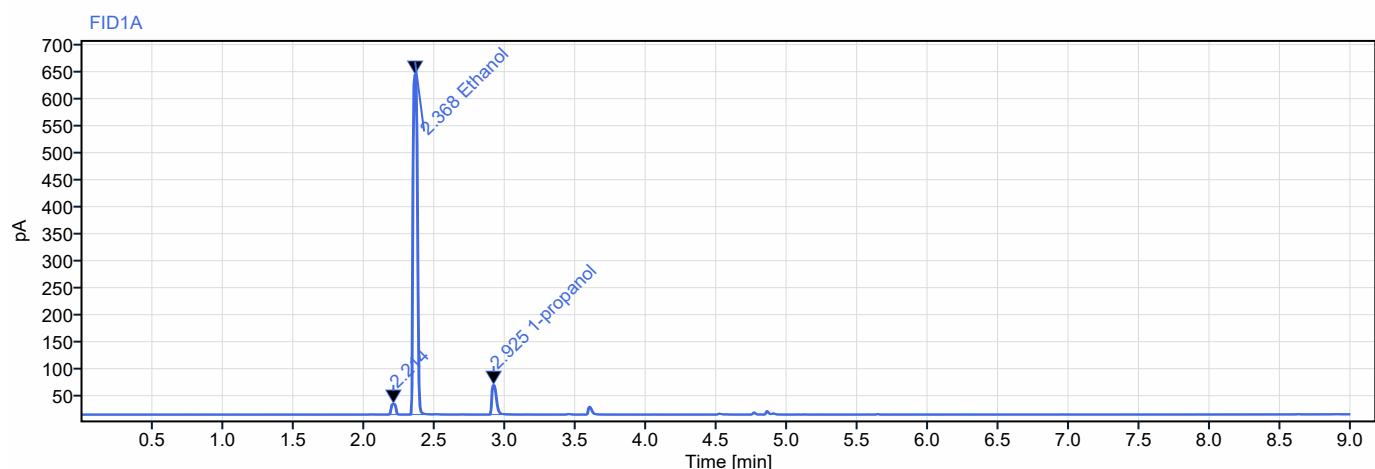
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1101.812			
1-propanol	2.93		123.777			
				Sum		

Single Injection Report



Sample name: R02_3_1
Data file: R02_3_12025-10-22 02-09-27+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 02:16:41+02:00
Inj. volume: 0.000 **Location:** 36
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



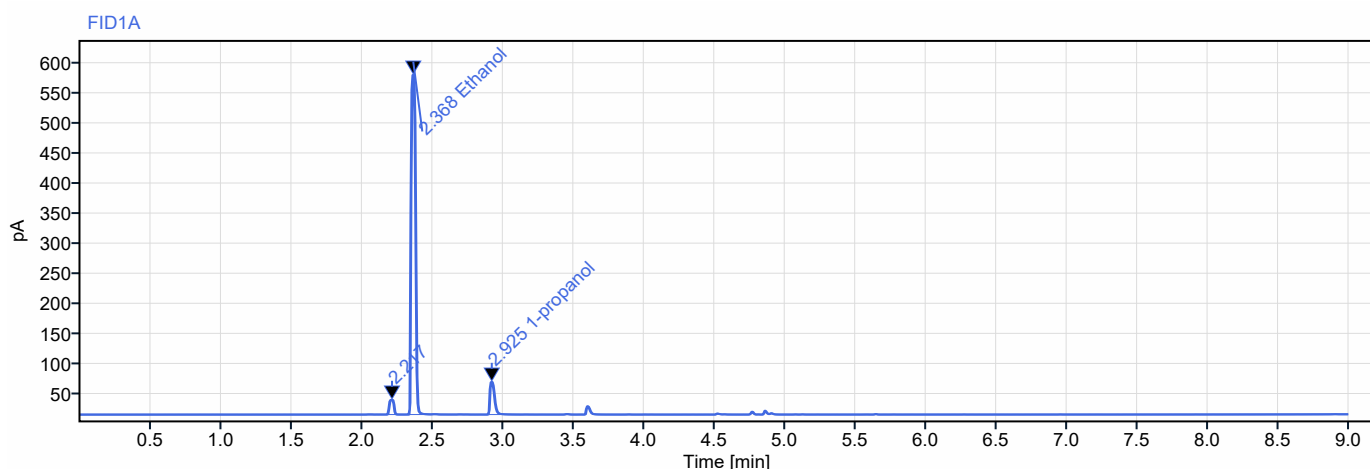
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1365.159			
1-propanol	2.92		123.483			
				Sum		

Single Injection Report



Sample name: R02_3_2
Data file: R02_3_22025-10-22 02-25-44+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 02:32:59+02:00
Inj. volume: 0.000 **Location:** 37
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



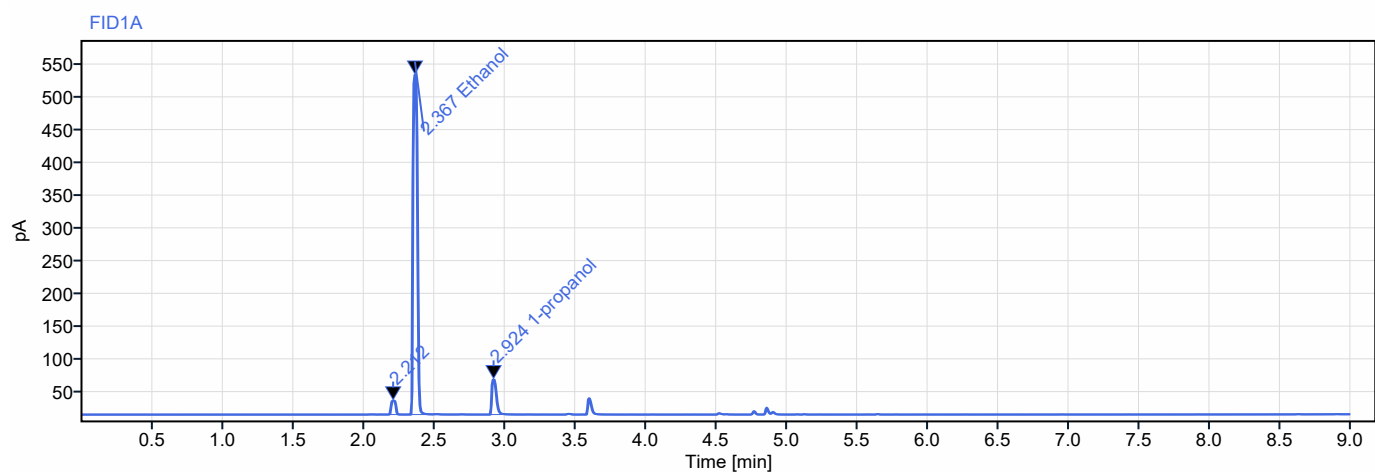
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1230.776			
1-propanol	2.93		123.215			
Sum						

Single Injection Report



Sample name: R02_4_1
Data file: R02_4_12025-10-22 02-42-01+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 02:49:15+02:00
Inj. volume: 0.000 **Location:** 38
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



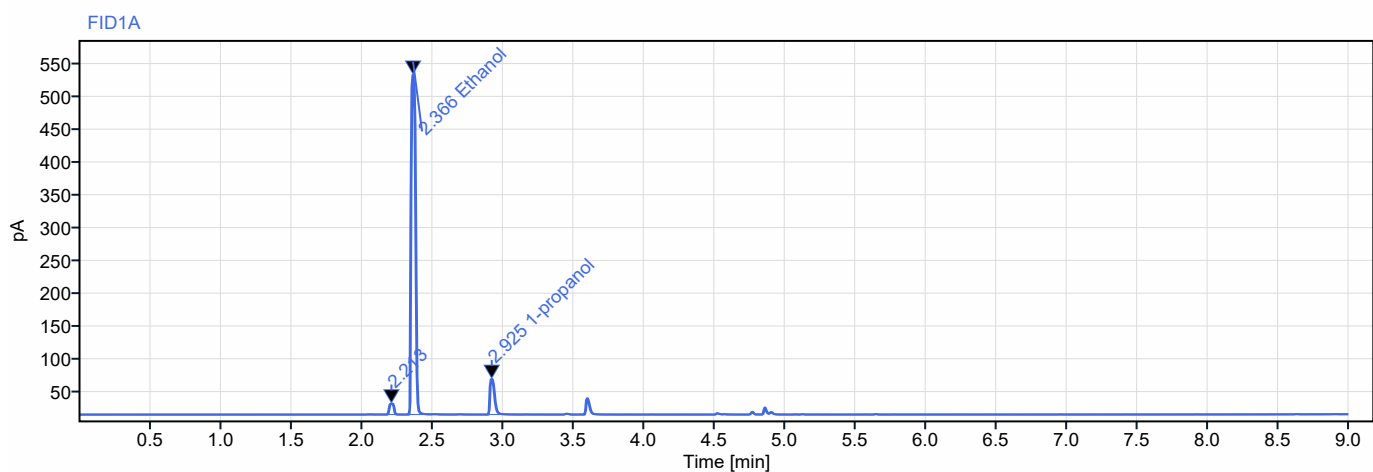
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1131.027			
1-propanol	2.92		121.597			
Sum						

Single Injection Report



Sample name: R02_4_2
Data file: R02_4_22025-10-22 02-58-19+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 03:05:35+02:00
Inj. volume: 0.000 **Location:** 39
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



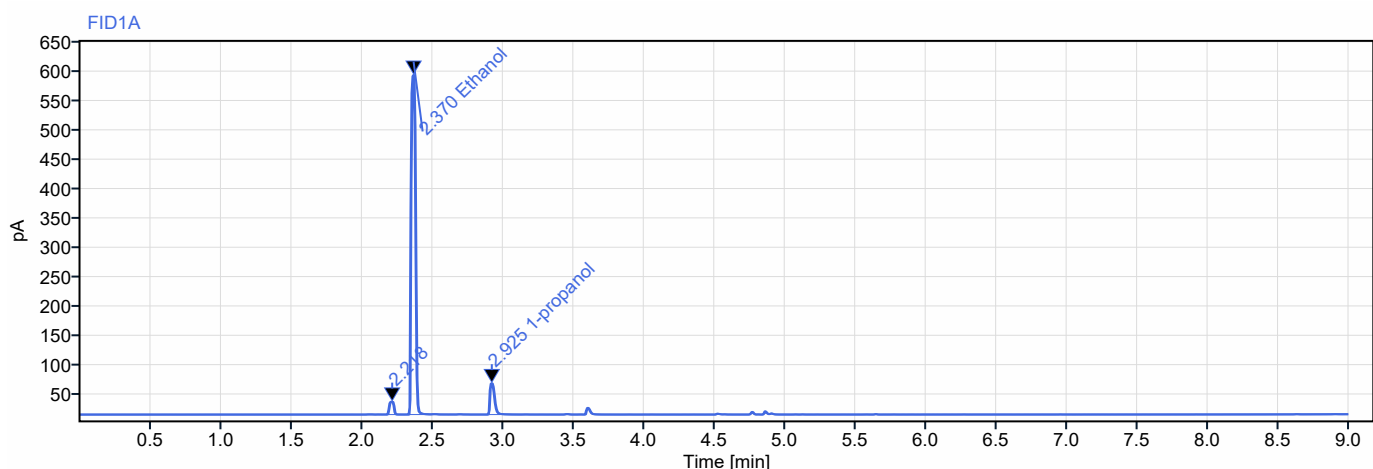
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1130.898			
1-propanol	2.92		122.868			
Sum						

Single Injection Report



Sample name: R02_5_1
Data file: R02_5_12025-10-22 03-14-36+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 03:21:52+02:00
Inj. volume: 0.000 **Location:** 40
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



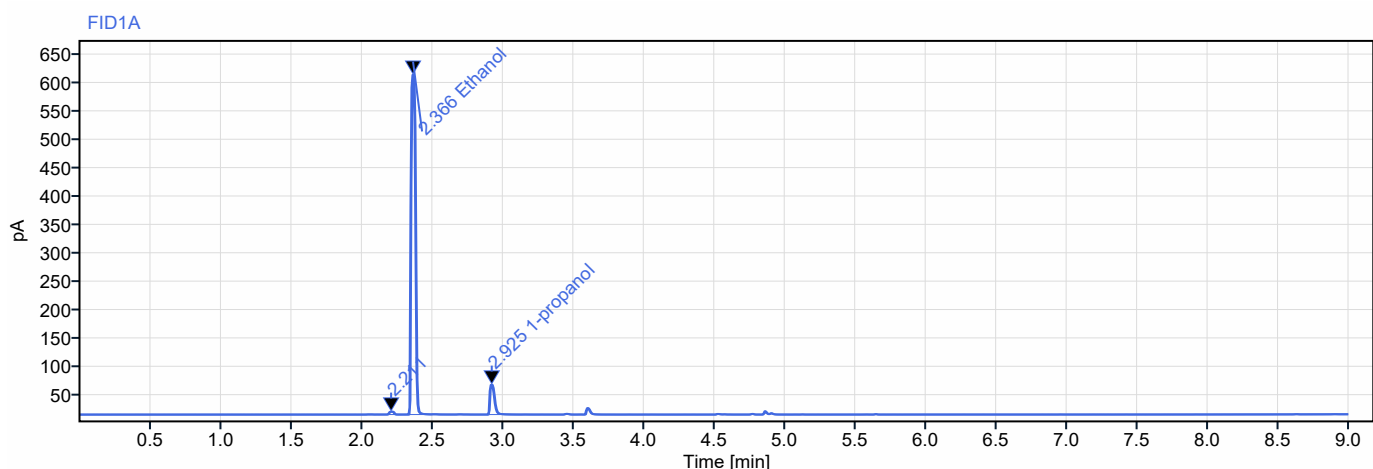
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1252.205			
1-propanol	2.93		120.573			
Sum						

Single Injection Report



Sample name: R02_5_2
Data file: R02_5_22025-10-22 03-30-56+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 03:38:11+02:00
Inj. volume: 0.000 **Location:** 41
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



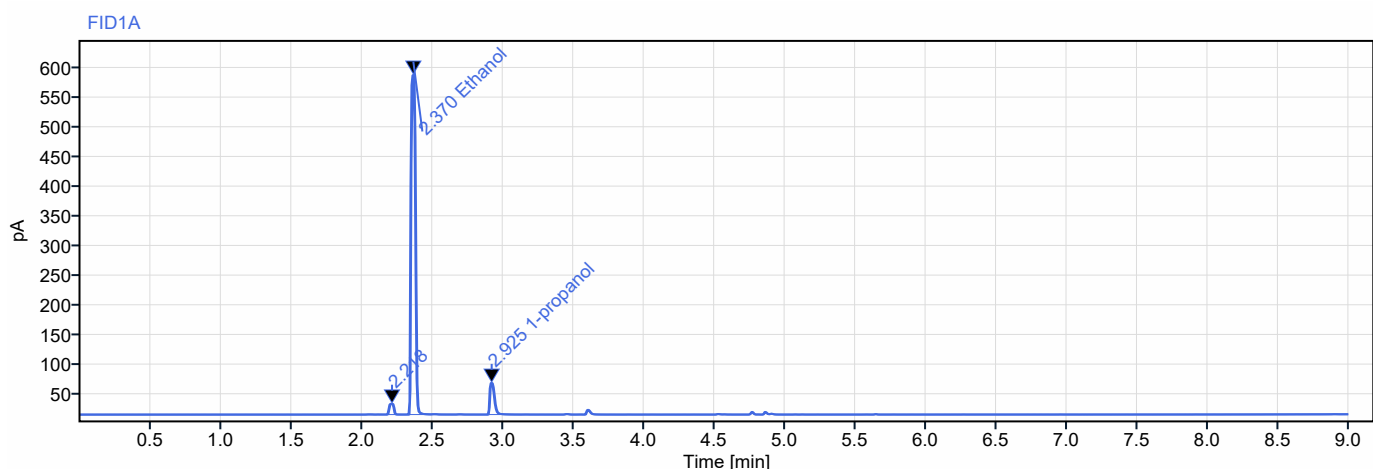
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1301.855			
1-propanol	2.92		119.727			
Sum						

Single Injection Report



Sample name: R02_6_1
Data file: R02_6_12025-10-22 03-47-15+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 03:54:29+02:00
Inj. volume: 0.000 **Location:** 42
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



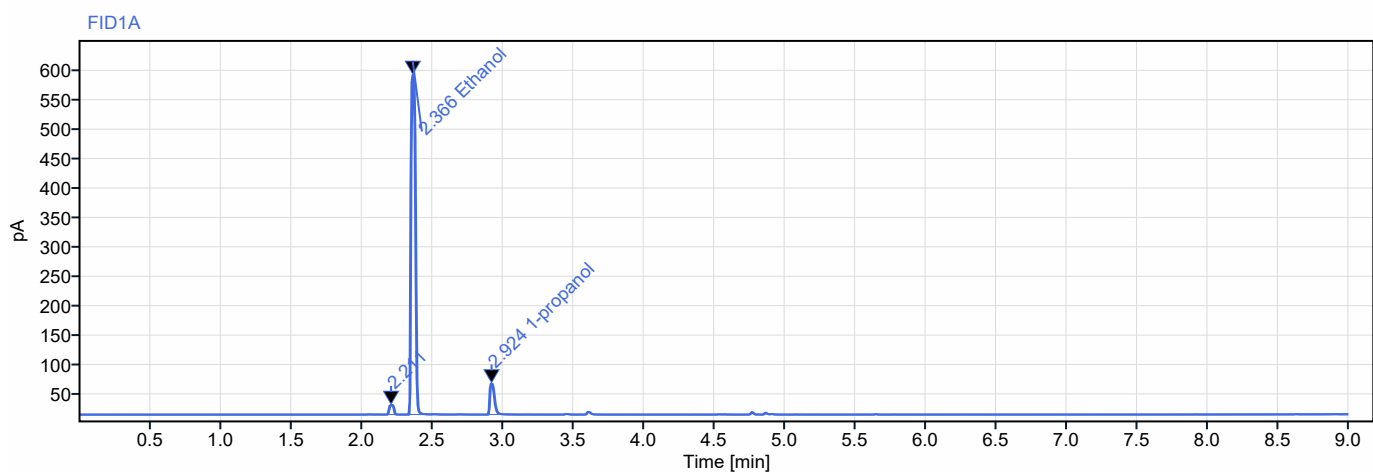
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1247.936			
1-propanol	2.93		120.577			
Sum						

Single Injection Report



Sample name: R02_6_2
Data file: R02_6_22025-10-22 04-03-30+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 04:10:45+02:00
Inj. volume: 0.000 **Location:** 43
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



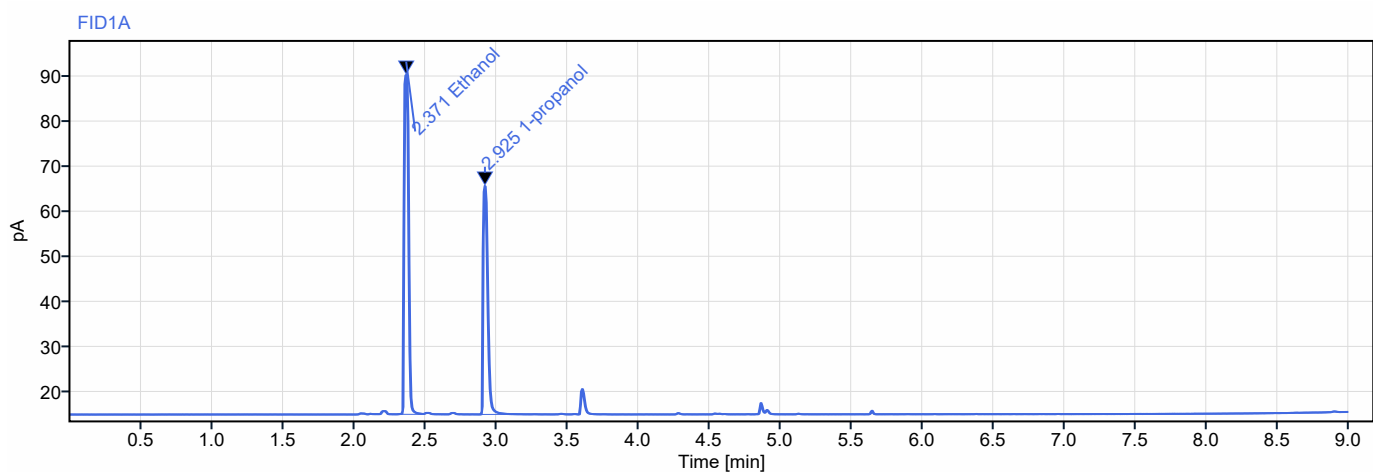
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		1260.638			
1-propanol	2.92		119.638			
Sum						

Single Injection Report



Sample name: R03_T11
Data file: R03_T112025-10-22 04-19-49+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None
Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-22 04:27:02+02:00
Location: 44
Type: Sample
Calib Level:
Sample amount: 0.00



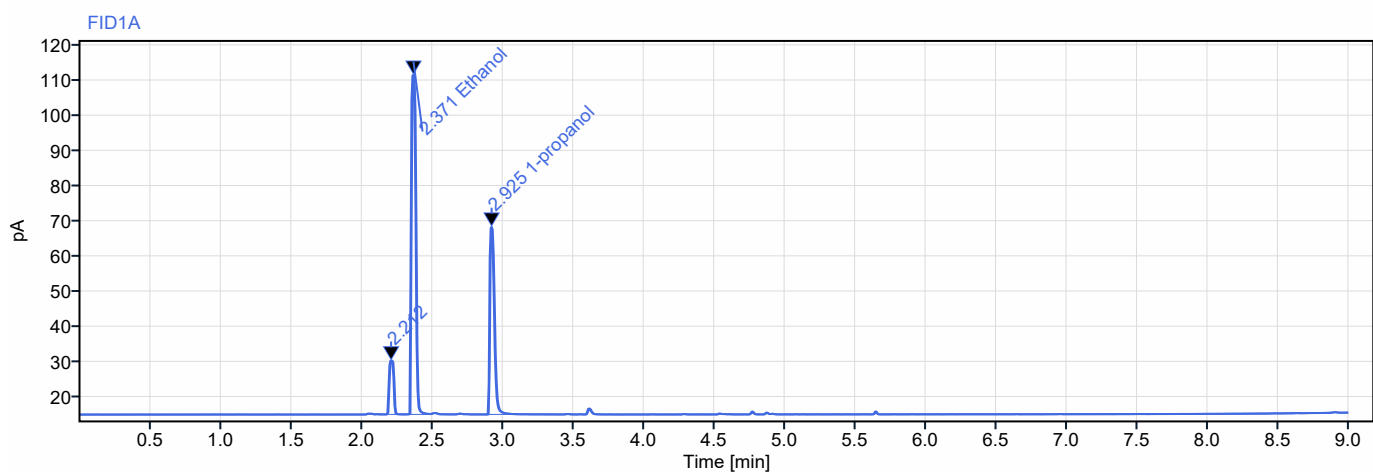
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		166.727			
1-propanol	2.93		114.903			
Sum						

Single Injection Report



Sample name: R03_T12
Data file: R03_T122025-10-22 04-36-07+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None
Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-22 04:43:20+02:00
Location: 45
Type: Sample
Calib Level:
Sample amount: 0.00



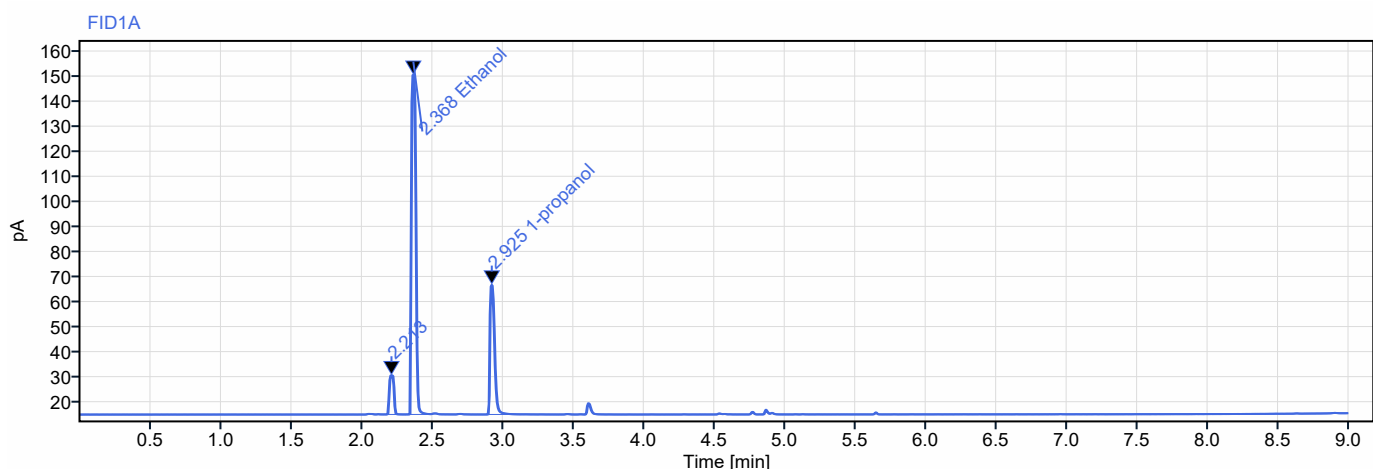
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		212.504			
1-propanol	2.92		120.245			
Sum						

Single Injection Report



Sample name: R03_T14
Data file: R03_T142025-10-22 04-52-25+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 04:59:38+02:00
Inj. volume: 0.000 **Location:** 46
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



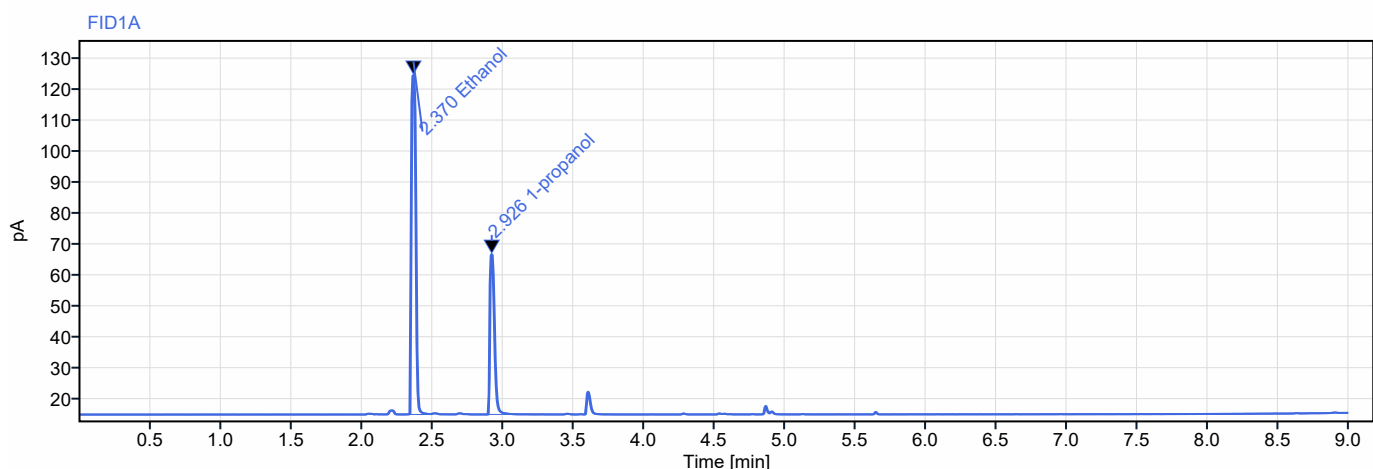
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		297.682			
1-propanol	2.93		116.795			
				Sum		

Single Injection Report



Sample name: R03_T15
Data file: R03_T152025-10-22 05-08-41+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 05:15:57+02:00
Inj. volume: 0.000 **Location:** 47
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

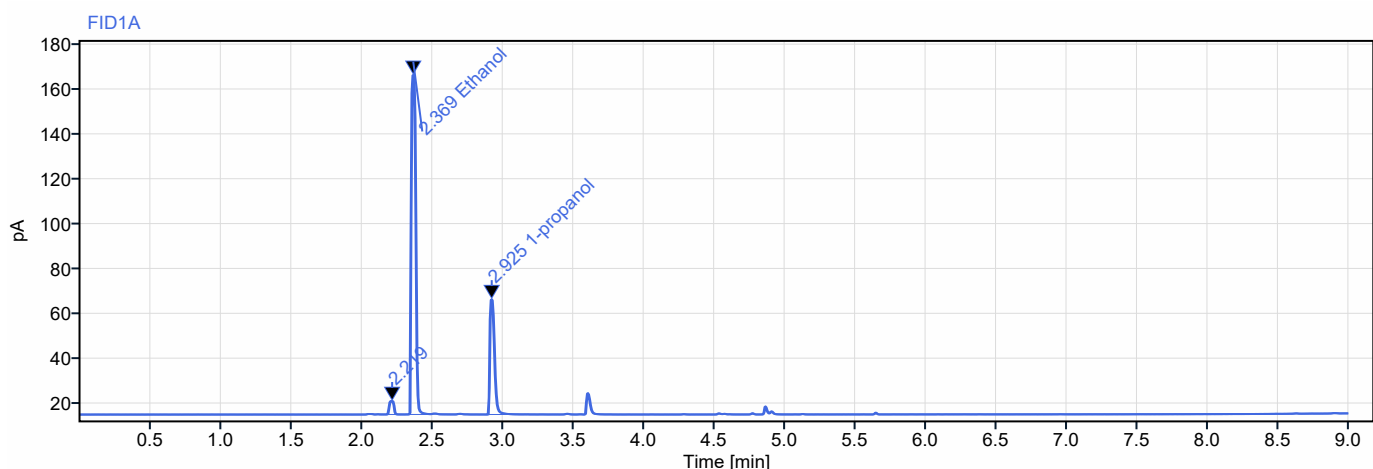
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		240.977			
1-propanol	2.93		116.825			
Sum						

Single Injection Report



Sample name: R03_T16
Data file: R03_T162025-10-22 05-24-59+02-00.dx
Instrument: GC8890 BT 71294
Inj. volume: 0.000
Acq. method: Copy of Headspace_EtOH_16avril21.amx
Processing method: Processing_EtOH_GC.pmx
Manually modified: None

Operator: Véronique Amstutz (HEVS\veroniqu.amstutz)
Injection date: 2025-10-22 05:32:15+02:00
Location: 48
Type: Sample
Calib Level:
Sample amount: 0.00



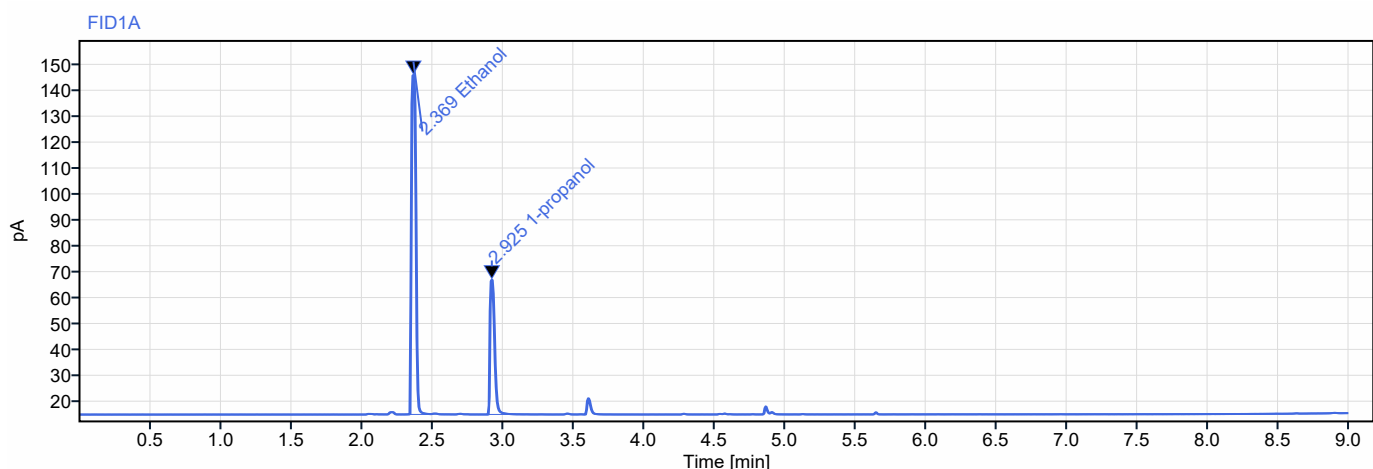
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		331.742			
1-propanol	2.93		116.066			
				Sum		

Single Injection Report



Sample name: R03_T17
Data file: R03_T172025-10-22 05-41-17+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 05:48:31+02:00
Inj. volume: 0.000 **Location:** 49
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



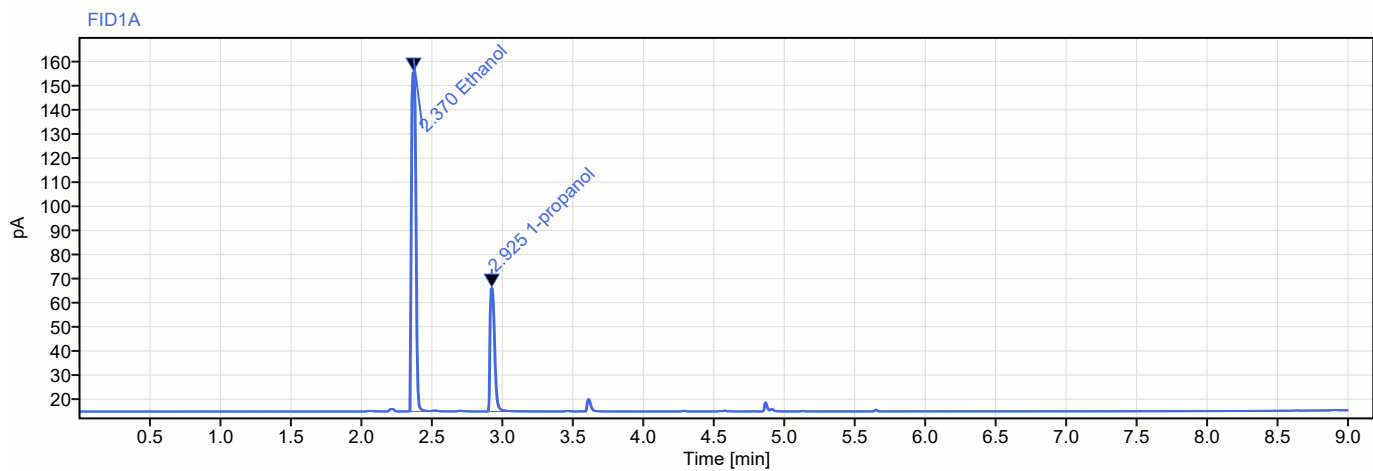
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		287.899			
1-propanol	2.93		117.892			
				Sum		

Single Injection Report



Sample name: R03_T19
Data file: R03_T192025-10-22 05-57-35+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 06:04:49+02:00
Inj. volume: 0.000 **Location:** 50
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



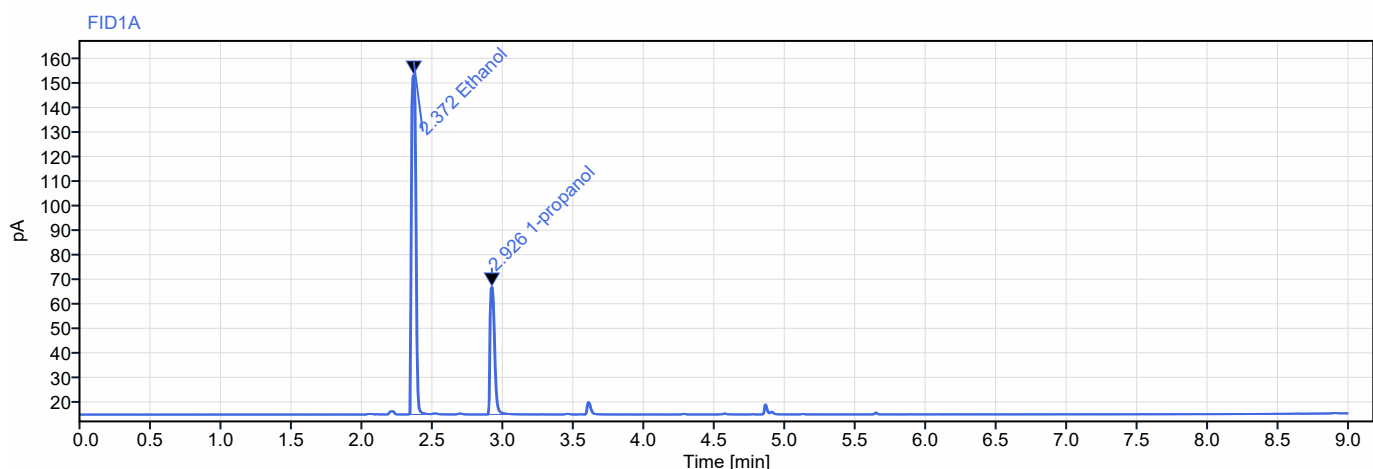
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		308.859			
1-propanol	2.92		116.114			
				Sum		

Single Injection Report



Sample name: R03_T20
Data file: R03_T202025-10-22 06-13-53+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 06:21:06+02:00
Inj. volume: 0.000 **Location:** 51
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



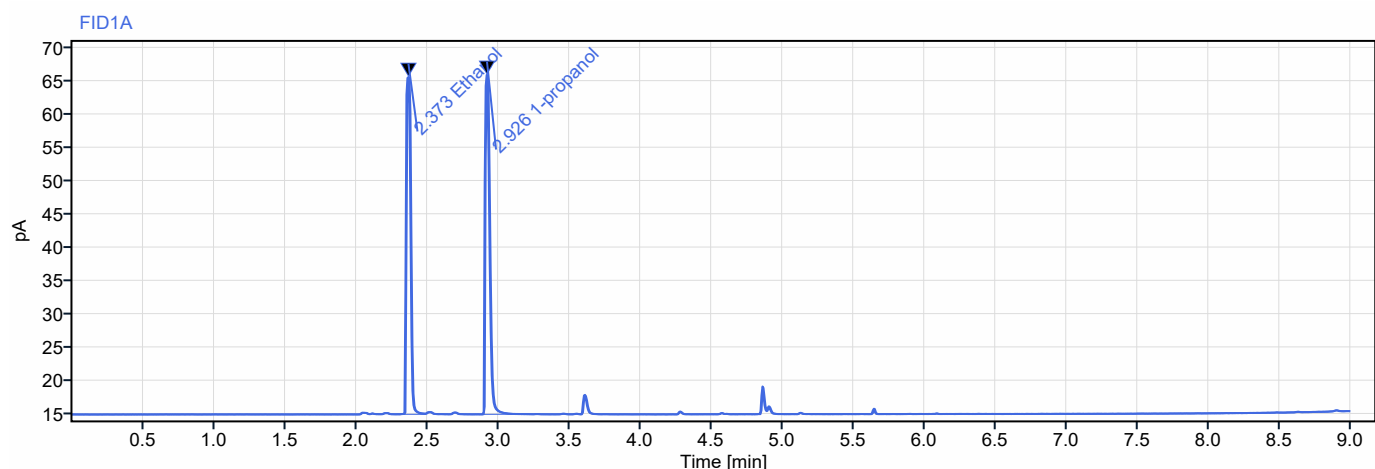
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		303.197			
1-propanol	2.93		117.293			
Sum						

Single Injection Report



Sample name: R03_T21
Data file: R03_T212025-10-22 06-30-09+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 06:37:24+02:00
Inj. volume: 0.000 **Location:** 52
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



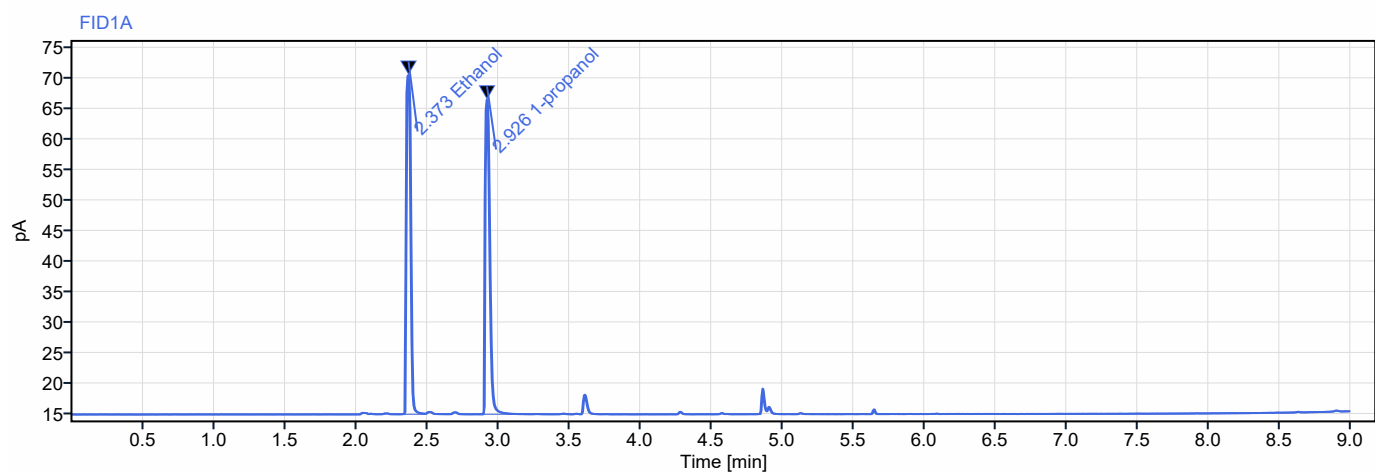
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		112.268			
1-propanol	2.93		114.884			
Sum						

Single Injection Report



Sample name: R03_T22
Data file: R03_T222025-10-22 06-46-26+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 06:53:40+02:00
Inj. volume: 0.000 **Location:** 53
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



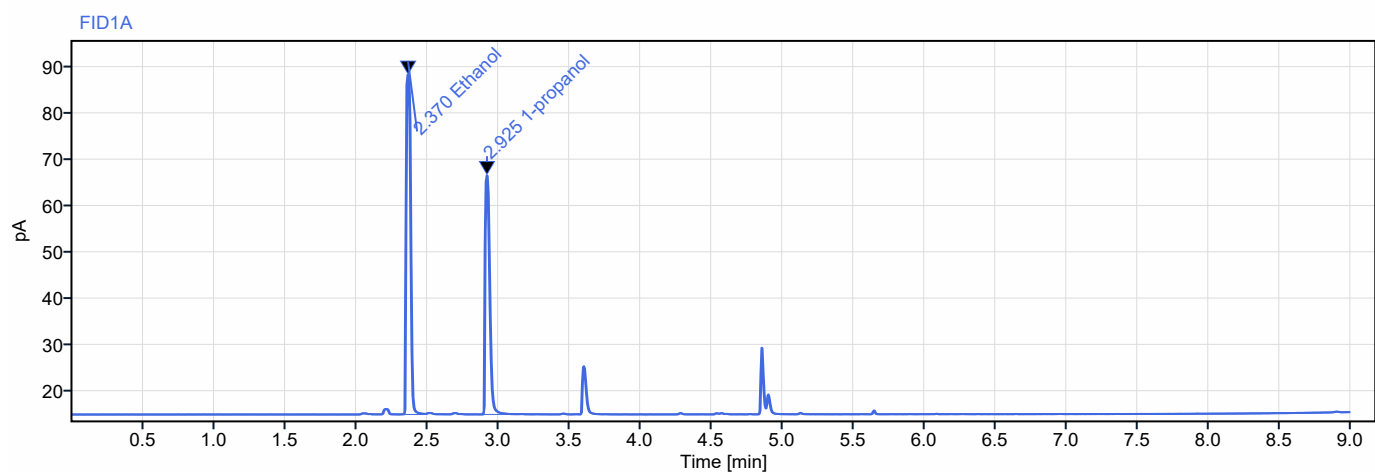
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		122.622			
1-propanol	2.93		115.982			
Sum						

Single Injection Report



Sample name: R05_T11_2_1
Data file: R05_T11_2_12025-10-22 07-02-44+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 07:09:59+02:00
Inj. volume: 0.000 **Location:** 54
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



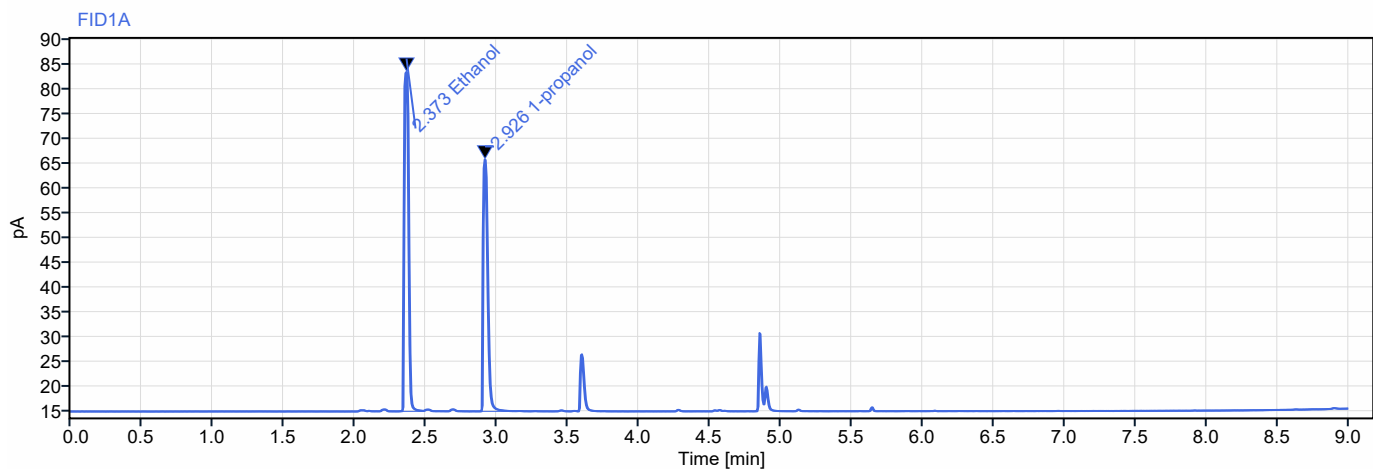
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		162.233			
1-propanol	2.93		116.293			
Sum						

Single Injection Report



Sample name: R05_T12_2_2
Data file: R05_T12_2_22025-10-22 07-19-01+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 07:26:16+02:00
Inj. volume: 0.000 **Location:** 55
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



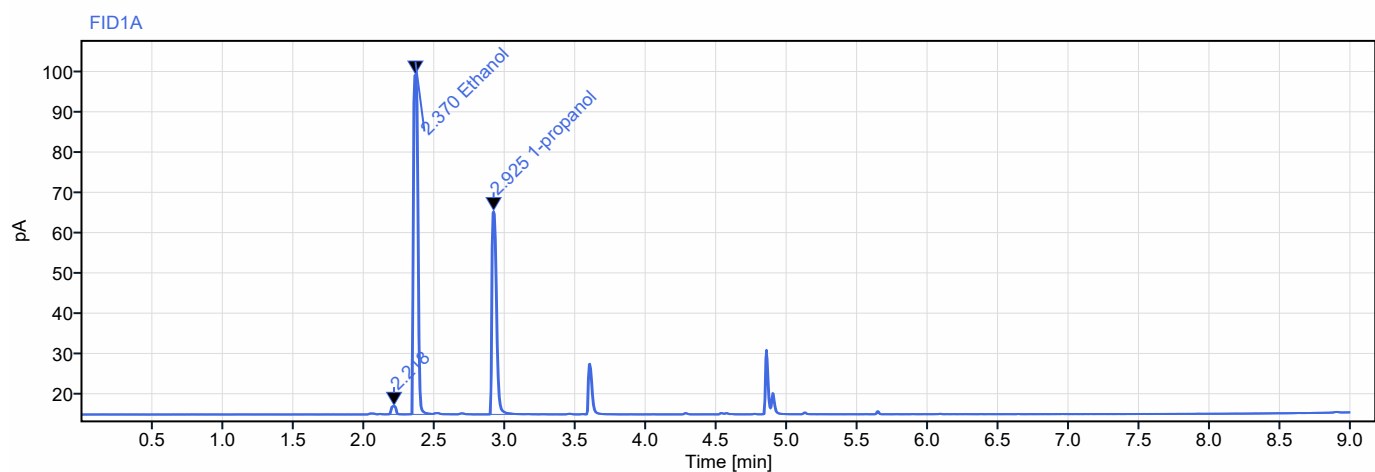
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		150.763			
1-propanol	2.93		113.970			
				Sum		

Single Injection Report



Sample name: R05_T14_3_1
Data file: R05_T14_3_12025-10-22 07-35-19+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 07:42:33+02:00
Inj. volume: 0.000 **Location:** 56
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



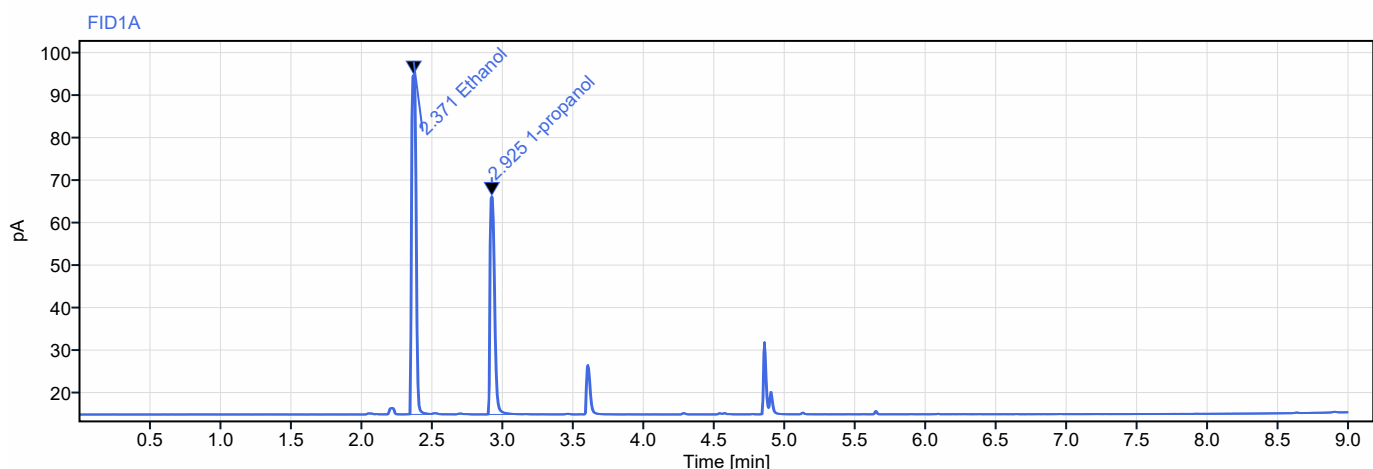
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		186.081			
1-propanol	2.92		113.778			
			Sum			

Single Injection Report



Sample name: R05_T15_3_2
Data file: R05_T15_3_22025-10-22 07-51-37+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 07:58:51+02:00
Inj. volume: 0.000 **Location:** 57
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



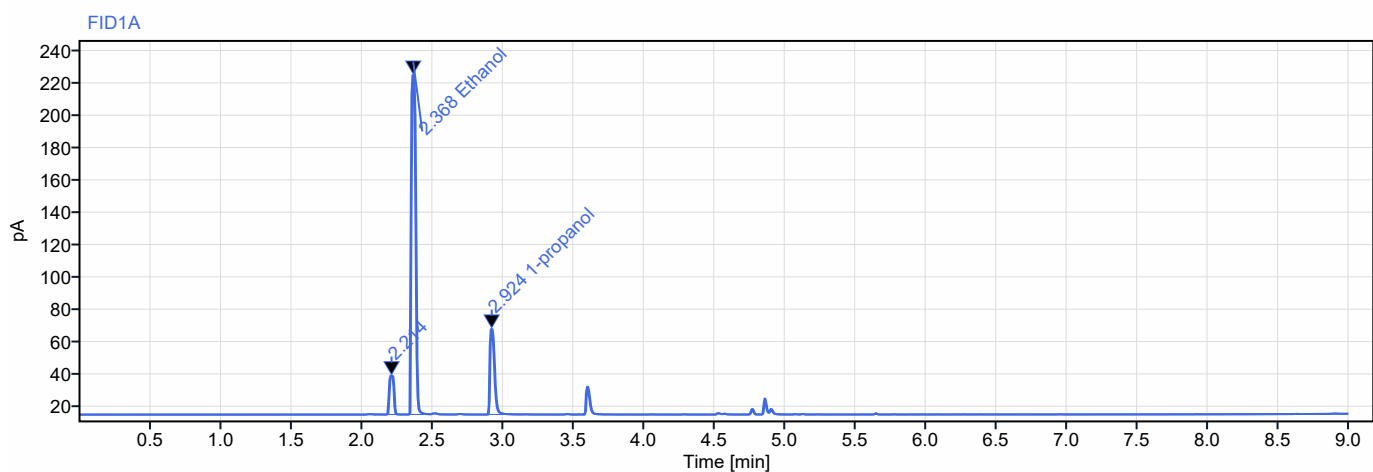
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		175.851			
1-propanol	2.93		115.840			
			Sum			

Single Injection Report



Sample name: R05_T16_4_1
Data file: R05_T16_4_12025-10-22 08-07-55+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 08:15:10+02:00
Inj. volume: 0.000 **Location:** 58
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



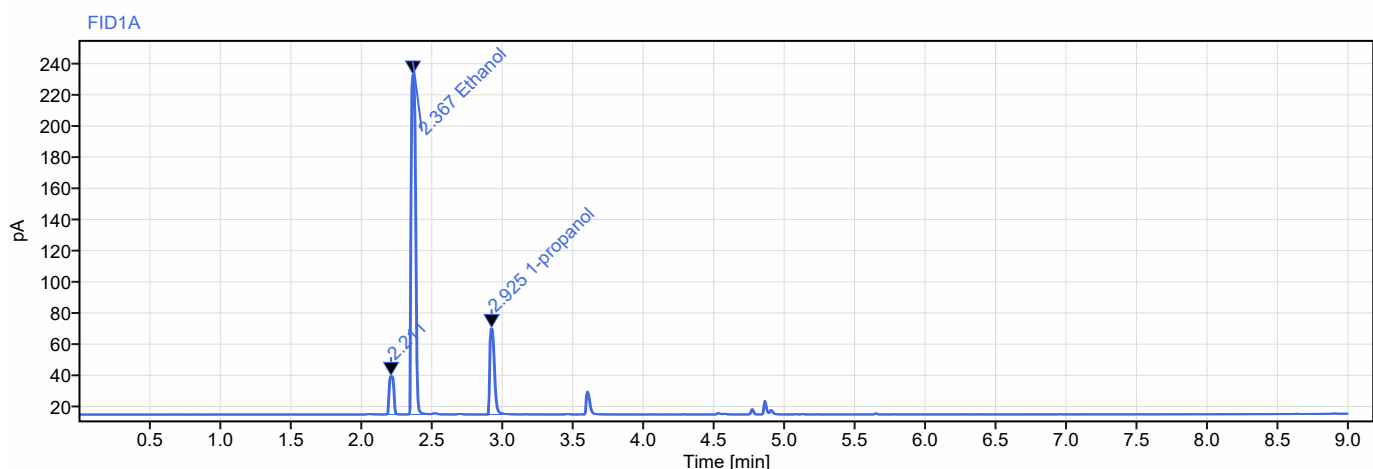
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		459.058			
1-propanol	2.92		119.623			
			Sum			

Single Injection Report



Sample name: R05_T17_4_2
Data file: R05_T17_4_22025-10-22 08:24-12+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 08:31:26+02:00
Inj. volume: 0.000 **Location:** 59
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



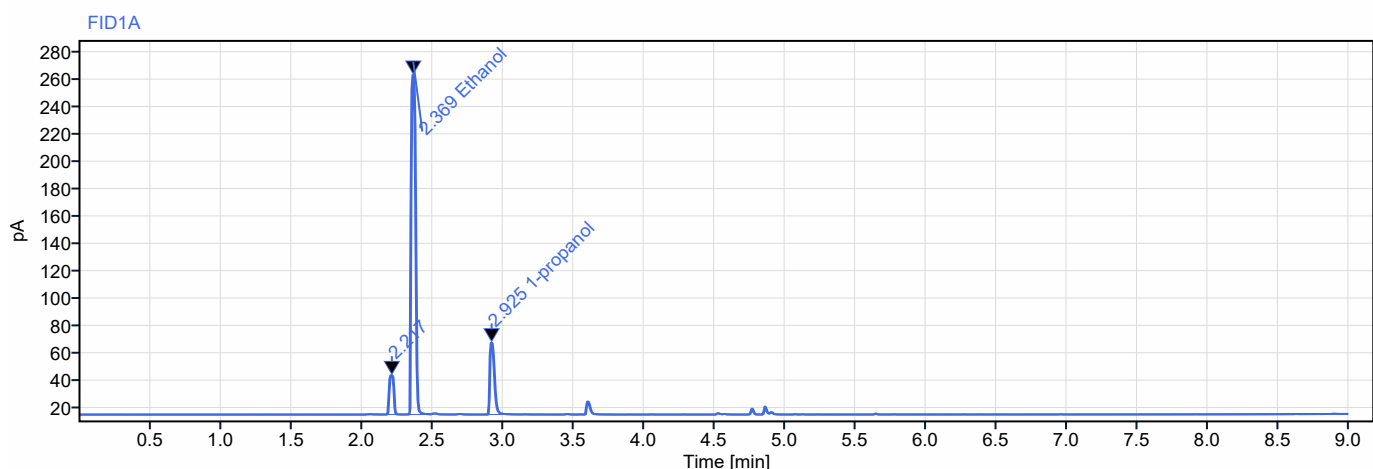
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		478.719			
1-propanol	2.92		125.547			
			Sum			

Single Injection Report



Sample name: R05_T19_5_1
Data file: R05_T19_5_12025-10-22 08-40-29+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 08:47:43+02:00
Inj. volume: 0.000 **Location:** 60
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

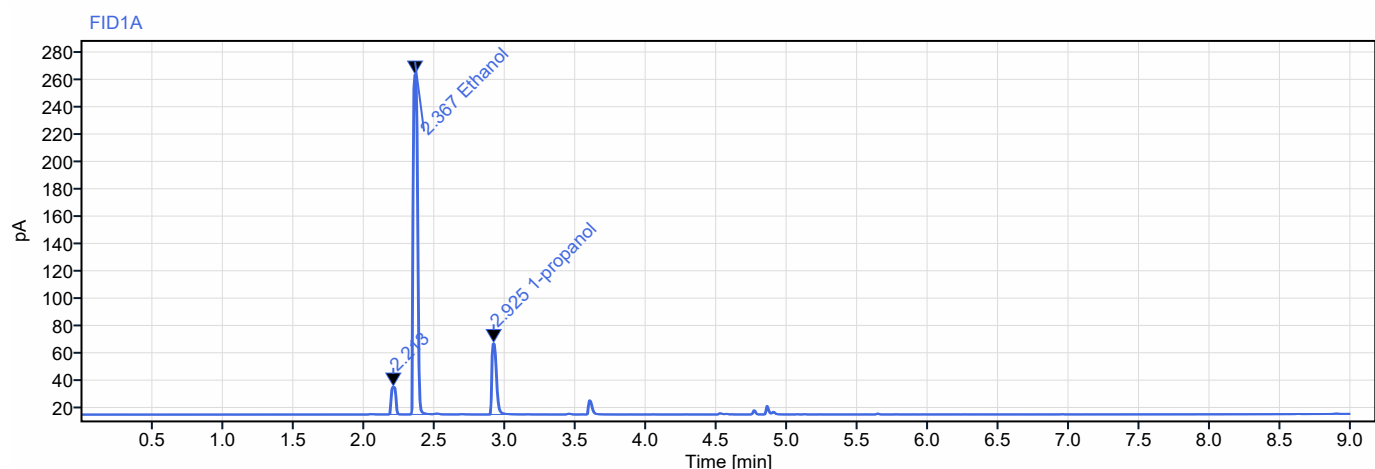
Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		541.413			
1-propanol	2.92		118.275			

Sum

Single Injection Report



Sample name: R05_T20_5_2
Data file: R05_T20_5_22025-10-22 08-56-47+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 09:04:00+02:00
Inj. volume: 0.000 **Location:** 61
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



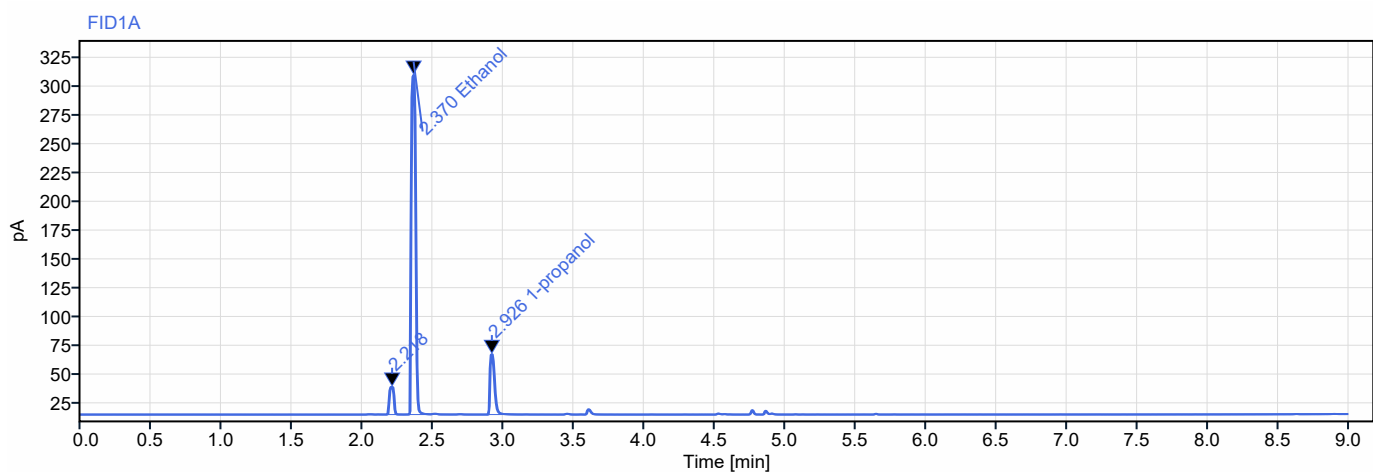
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		541.240			
1-propanol	2.92		117.283			
			Sum			

Single Injection Report



Sample name: R05_T21_6_1
Data file: R05_T21_6_12025-10-22 09-13-02+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 09:20:18+02:00
Inj. volume: 0.000 **Location:** 62
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



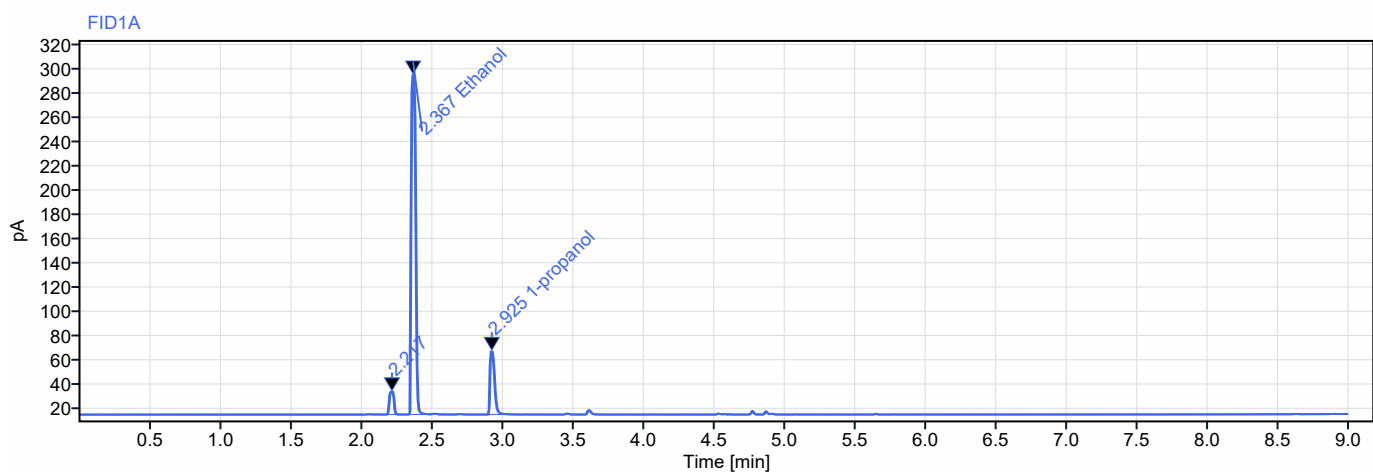
Signal: FID1A

Name	RT [min]	RF	Area	Amount	Concentration	Group
Ethanol	2.37		640.266			
1-propanol	2.93		118.123			
				Sum		

Single Injection Report



Sample name: R05_T22_6_2
Data file: R05_T22_6_22025-10-22 09-29-19+02-00.dx **Operator:** Véronique Amstutz (HEVS\veroniqu.amstutz)
Instrument: GC8890 BT 71294 **Injection date:** 2025-10-22 09:36:36+02:00
Inj. volume: 0.000 **Location:** 63
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		612.284			
1-propanol	2.93		118.229			
				Sum		