SCOTTSDALE POLICE DEPARTMENT CRIME LABORATORY BLOOD ALCOHOL FACE SHEET

ANALYS	SIS DATE _	06/21/2023	SEQUENCE NA	ME 21Jun23
EQUIPM Pipettor Gas Chron		☑ Hamilton ML600EH ☑ Agilent US1417302	17497 Hamilton	ML600GJ10749
INSTRU	MENT CALI	BRATION CHICK	authorized Sent	BITE
ACAN TOWN		ot FN10051909	adary PR Coe	efficient of determination (r²)
		ot FN05311902	encies is Ph Coe	0.99972
		ot FN02052101	cose Cutor	
	-: 65	- FN02052101	insection	
Viai 4 0.4	O calibrator 1	of FN03052102	(0)	
CALIBB	ATION VER	IFICATION AND R	ESOLUTION TES	т
4.74	Sample	Expected result	Measured result	Manufacturer/lot
	Blank	Not detected	Not detected	SPD lab 011823WB
	Volatiles mixture	6 compounds	6 compounds	SPD lab 050721MIX
	Aqueous control	0.400 g/dL	0.390 g/dL	Lipomed 30012020-A
	Aqueous control	0.040 g/dL	0.042 g/dL	Lipomed 14082019-B
	Blood control	0.199 g/dL	0.201 g/dL	ACQ 4110320133/10
	Aqueous control	0.080 g/dL	0.080 g/dL	Lipomed 20012020-B
	Blood control	0.199 g/dL	0.202 g/dL	ACQ 4110320133/10
	Aqueous control	0.080 g/dL	0.081 g/dL	Lipomed 20012020-B
	Aqueous control	0.400 g/dL	0.401 g/dL	Lipomed 30012020-A
	Aqueous control	0.040 g/dL	0.042 g/dL	Lipomed 14082019-B
	Blood control	0.199 g/dL	0.201 g/dL	ACQ 4110320133/10
	Blank	Not detected	Not detected	SPD lab 060223AQ
WAS SAVE	T SAMPLES	7	bjects requiring reana	alvsis 0
ADDITION	IAL NOTES:	All testing proceed	ed as expected.	
Due velid	N .		Dun volid 🗗 📗	
Run valid Run invalid		Ka Canonico	Run valid 🛮 🔏	Technical Reviewer

Document ID: 1208 Revision Date:02/27/2017 Issuing Authority: Kris Cano, Forensic Services Director Page 1 of 1

Scottsdale Police Department Crime Laboratory Sequence Quality Assurance Summary

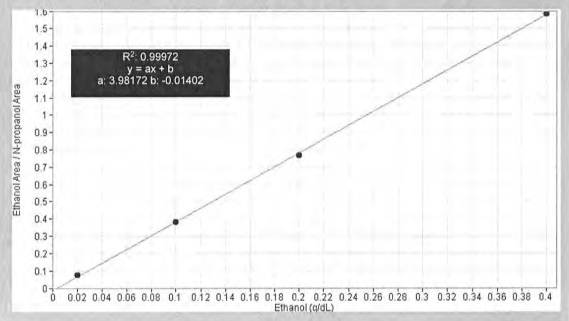
SEQUENCE NAME: 21Jun2:	3

ANALYST: Canonico

Sample Name	Vial	Measured Value (g/dL)	Expected Value (g/dL)	Percent Difference	Absolute Difference (g/dL)
blank 011823WB	5	negative	negative	Directorice	
0.400 30012020-A	7	0.390	0.400	2.50	-0.010
0.040 14082019-B	8	0.042	0.040	5.00	0.002
0.199 4110320133/10	9	0.201	0.199	1.01	0.002
0.080 20012020-B	20	0.080	0.080	0.00	0.000
0.199 4110320133/10	31	0.202	0.199	1.51	0.003
0.080 20012020-B	42	0,081	0:080	1.25	0.001
0.400 30012020-A	51	0.401	0.400	0.25	0.001
0.040 14082019-B	52	0.042	0,040	5.00	0.002
0.199 4110320133/10	253	0.201	0.199	1.01	0.002
blank 060223AQ	540	negative	negative		

Ethanol N-propanol Calibrator Ratio Area Area 0.020 11.848 157.661 0.075 0.100 59.707 156.471 0.382 155.475 0.768 0.200 119,413 0.400 255.269 160.955 1.586

Calibration Line



Vial: FN10051909 Sample: Sequence: 21Jun23 Description: 0.020 calibrator 6/21/2023 10:41:30 AM ethanol quant.M injection date: Method: US14173023 CN14160045 Analyst: Canonico Instrument: C:\Users\Public\Documents\ChemStation\1\Data\21Jun23\1.D Data file: Disseminative noises and avoided agencies of the Agencies of the Agencies of the Agencies and avoided agencies of the Agencies FID1 A, Front Signal 275 250 225 200-175-A 150-125 100-75 50-25 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 Time [minutes] FID2 B, Back Signal 275 250-

25-0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 Time [minutes]

Table 1: FID 1 A (column DB-ALC1)

225-200-175-4 150-125-100-75-50-

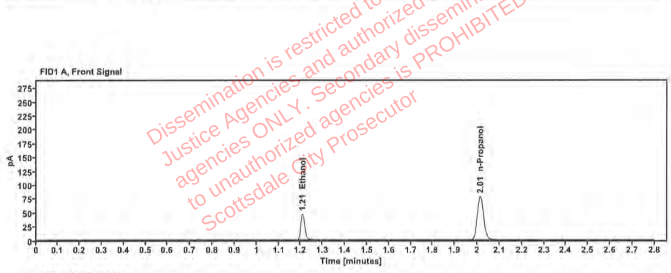
Compound	Time (min)	Peak Area
Ethanol	1.211	11.848
n-Propanol	2.014	157.661

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.356	12.793
n-Propanol	2.432	171.018

Vial: FN05311902 2 Sample: Sequence: 21Jun23 Description: 0.100 calibrator Injection date: 6/21/2023 10:45:29 AM Method: ethanol quant.M Analyst: Instrument: US14173023 CN14160045 Canonico 80

C:\Users\Public\Documents\ChemStation\1\Data\21Jun23\2.D



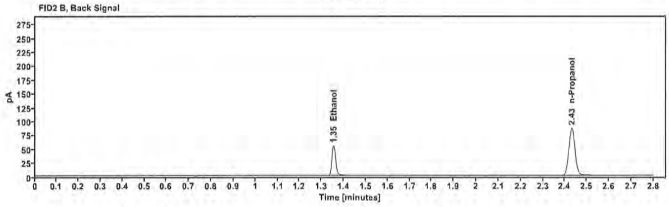


Table 1: FID 1 A (column DB-ALC1)

Data file:

Compound	Time (min)	Peak Area
Ethanol	1.208	59.707
n-Propanol	2.013	156.471

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.354	64.729
n-Propanol	2.432	169.746

Sample: FN02052101 Vial: Sequence: 21Jun23 Description: 0.200 calibrator Method: Injection date: 6/21/2023 10:49:29 AM ethanol quant.M Analyst: Instrument: US14173023 CN14160045 Canonico C:\Users\Public\Documents\ChemStation\1\Data\21Jun23\3.D Data file: Dissemination is really authorived agencies is Justice Agencies ONLY agencies cutor agencies to unauthorize to FID1 A, Front Signal 275-250 225-200-175-¥ 150-125-100-75-50-25-0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 Time [minutes] FID2 B, Back Signal 275-250 225-200-175-₹ 150-125-100-75-50-25 1.3 1.4 1.5 1.6 1.7 1.1 1.2 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.8

Time [minutes]

Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.208	119.413
n-Propanol	2.014	155.475

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.354	130.002
n-Propanol	2.432	168.593

Vial: Sample: FN03052102 Description: 0.400 calibrator Sequence: 21Jun23 6/21/2023 10:53:30 AM Method: ethanol quant.M Injection date: Instrument: US14173023 CN14160045 Analyst: Canonico 80 Data file: C:\Users\Public\Documents\ChemStation\1\Data\21Jun23\4\D Dissemination, is and aumit agencies of unauthorized agencies to unauthorized agencies to unauthorized agencies FID1 A, Front Signal 275 250-225 200 175 g 150-125 2.02 100 75 50-25 0.5 0.6 0.7 0.8 0.9 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 Time [minutes] FID2 B, Back Signal 275 250-225-200-175 A 150-125-100-75 50 25

1.1 1.2

1.3 1.4 1.5 1.6 1.7 1.8 1.9

Time [minutes]

Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.210	255.269
n-Propanol	2.016	160.955

0.3 0.4 0.5 0.6 0.7 0.8 0.9

Table 2: FID 2 B (column DB-ALC2)

2.1 2.2 2.3

2.4

Compound	Time (min)	Peak Area
Ethanol	1.357	279.202
n-Propanol	2.435	174.641

Vial: 5 011823WB Sample: LIMS ID: Description: Negative Sequence: 21Jun23 Dissemination is restricted to the Analyst of Analyst of Agencies and authorized agencies is PROHIBITED Agencies ONLY agencies of agencies Method: ethanol quant.M Injection date: 6/21/2023 10:57:29 AM Instrument: US14173023 CN14160045 80 C:\Users\Public\Documents\ChemStation\1\Data\21Jun23\5.D Canonico Data file: to unauthorized agencie Scottsdale City Prosecutor FID1 A, Front Signal 275 250-225-200-175-¥ 150-125 100-75-50-25-0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.2 2.3 2.4 2.5 2.6 2.7 2.8 Time [minutes] FID2 B, Back Signal 275 250-225-200-175 ¥ 150-125 100-75-50-25 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9

Time [minutes]

Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.016	167.845

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
n-Propanol	2.435	182.276

Sample: 050721MIX Vial: 6 LIMS ID: Description: Volatiles mix Method: ethanol quant.M Sequence: 21Jun23 Instrument: US14173023 CN14160045 Injection date: 6/21/2023 11:01:30 AM Data file: C:\Users\Public\Documents\ChemStation\1\Dat Analyst: Canonico FID1 A, Front Signal 275 250-225-200-175-¥ 150-125 100-75-50-25 0.1 0.2 0.3 0.5 0.6 0.7 0.8 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2,1 2.2 2.3 2.4 0.9 Time [minutes] FID2 B, Back Signal 275-250 225 200 > 0.98 Acetaldehyde 175 4 150-1.52 Acetone Methanol 125 100 75-90. 50-25-1.1 1.2 1.7 1.8 1.9 0.4 0.5 0.6 0.7 0.8 0.9 1.3 1.4 1.5 1.6

Time [minutes]

Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Methanol	Annex	0.956	22.992
Acetaldehyde	THE RESERVE	1.054	48.047
>Ethanol	0.0754	1.209	44.913
Isopropanol	1000	1.482	82.202
Acetone	1	1.782	43.267
n-Propanol	1.1	2.014	156.824

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Acetaldehyde	0.979	53.691
Methanol	1.060	25.468
Ethanol	1.355	48.853
Acetone	1.519	47.741
Isopropanol	1,613	90,951
n-Propanol	2.432	170.120

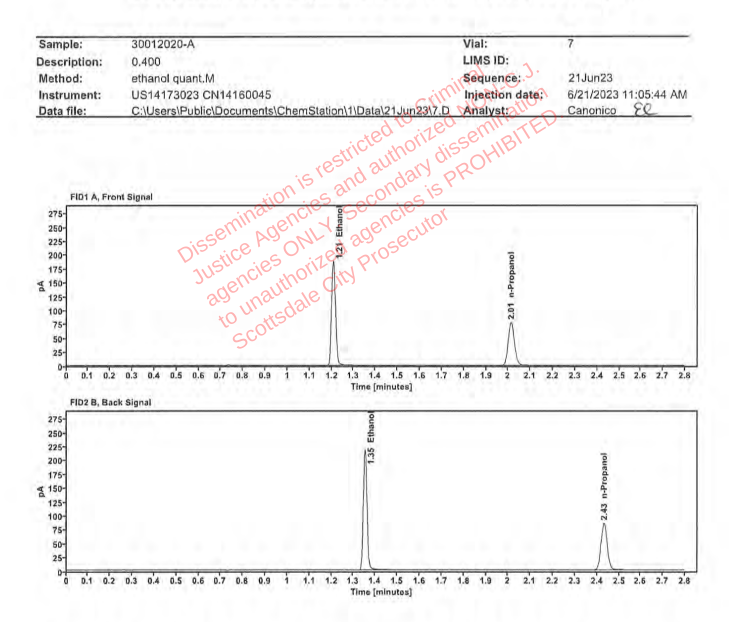


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3908	1.207	238.848
n-Propanol	()	2.014	154.883

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.354	261.701
n-Propanol	2.432	167.987

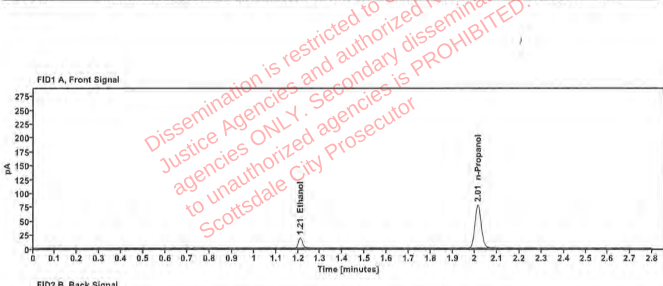
 Sample:
 14082019-B
 Vial:
 8

 Description:
 0.040
 LIMS ID:

 Method:
 ethanol quant.M
 Seguence:
 21Jun23

Instrument: US14173023 CN14160045 Injection date: 6/21/2023 11:09:44 AM

Data file: C:\Users\Public\Documents\ChemStation\1\Data\21Jun23\8:D Analyst: Canonico



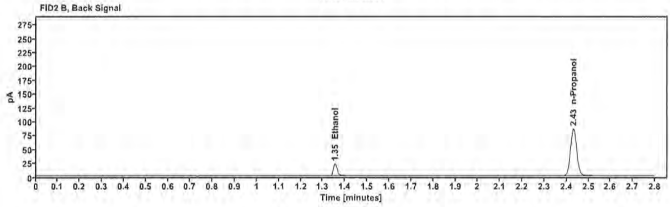


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0420	1.210	23.808
n-Propanol		2.013	155.395

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1,355	25,851
n-Propanol	2.432	168.683

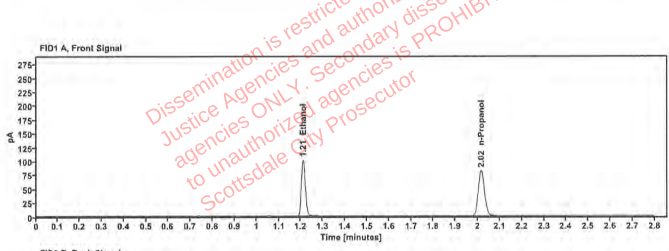
Sample: 4110320133/10 Vial:

Description: 0.199 LIMS ID:

Method: ethanol quant.M Sequence: 21Jun23

Instrument: US14173023 CN14160045 Injection date: 6/21/2023 11:13:44 AM

Data file: C:\Users\Public\Documents\ChemStation\1\Data\21Jun23\9.D Analyst: Canonico SC



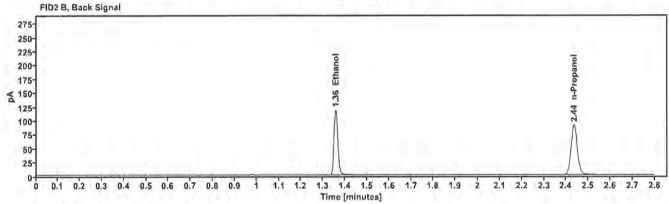


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2018	1.210	129.916
n-Propanol	1 1-4	2.016	164.528

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	141.780
n-Propanol	2.436	178.718

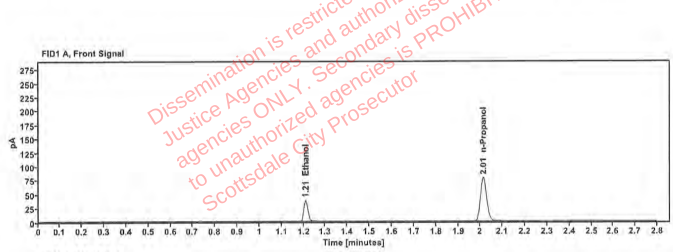
Sample: 20012020-B Vial: 20

Description: 0.080 LIMS ID:

Method: ethanol quant.M Sequence: 21Jun23

Instrument: US14173023 CN14160045 Injection date: 6/21/2023 11:58:14 AM

Data file: C:\Users\Public\Documents\ChemStation\1\Data\21Jun23\20.D Analyst: Canonico



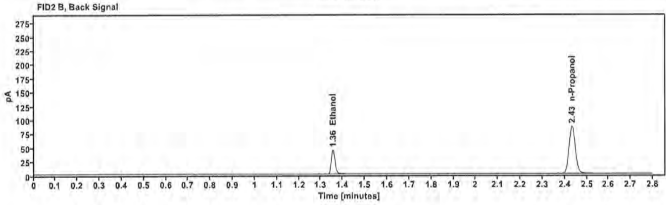


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0808	1.209	48.262
n-Propanol		2.014	156,901

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.355	52.715
n-Propanol	2.433	170.458

Vial: 31 4110320133/10 Sample: LIMS ID: Description: 0.199 21Jun23 Sequence: Method: ethanol quant.M Injection date: 6/21/2023 12:42:45 PM Instrument: US14173023 CN14160045 Canonico 80 C:\Users\Public\Documents\ChemStation\1\Data\21Jun23\31.D Analyst: Data file: FID1 A, Front Signal 250 225 200 175 ¥ 150-125 100-75 50-25 2.1 2.2 2.3 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 Time [minutes] FID2 B, Back Signal 275 250 225 Ethanol 200-175 & 150-1.36 125-100-75 50-25 1.3 1.4 1.5 1.6 1.7 8.0 0.9

Time [minutes]

Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2021	1.210	130.693
n-Propanol	F (3103)	2.016	165.261

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	142.595
n-Propanol	2.436	179.583

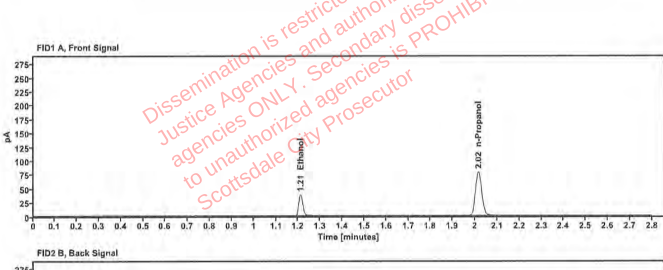
 Sample:
 20012020-B
 Vial:
 42

 Description:
 0.080
 LIMS ID:

Method: ethanol quant.M Sequence: 21Jun23

Instrument: US14173023 CN14160045 Injection date: 6/21/2023 1:27:00 PM

Data file: C:\Users\Public\Documents\ChemStation\1\Data\21Jun23\42.D Analyst: Canonico Canonico



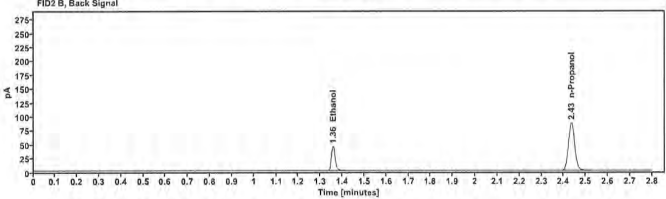


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0814	1.211	49.040
n-Propanol		2.015	158.161

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.357	53,505
n-Propanol	2.435	171.816

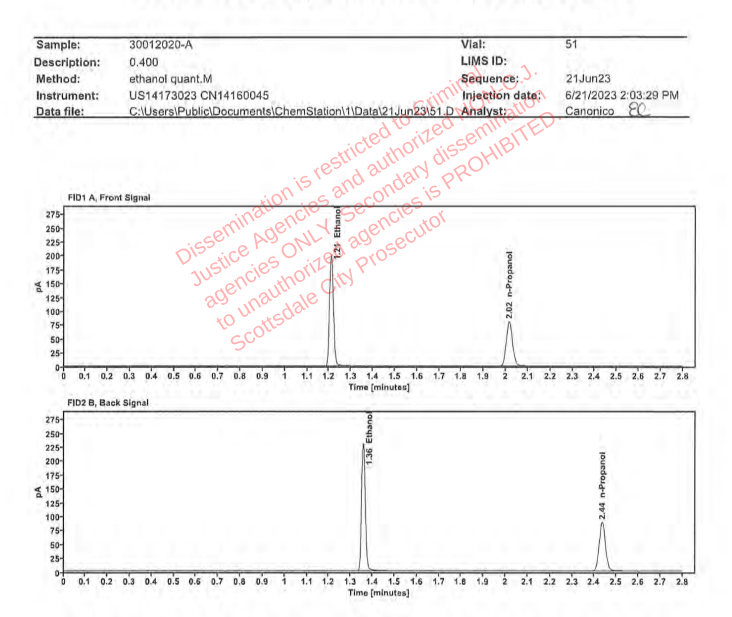


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.4014	1.210	253.871
n-Propanol	(400,000)	2.016	160.249

Table 2: FID 2 B (column DB-ALC2)

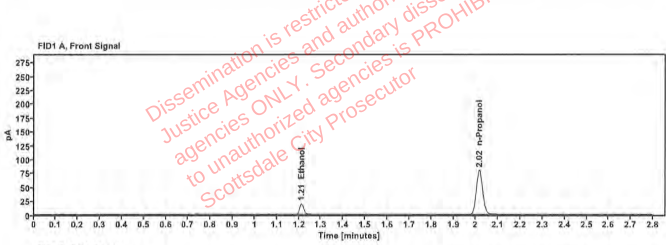
Compound	Time (min)	Peak Area
Ethanol	1.358	278.934
n-Propanol	2.436	174.343

14082019-B Sample: Vial: 52 LIMS ID:

Description: 0.040

21Jun23 Method: ethanol quant.M Sequence: \. Instrument: US14173023 CN14160045 Injection date: 6/21/2023 2:07:30 PM

C:\Users\Public\Documents\ChemStation\1\Data\21Jun23\52.D Canonico Data file:



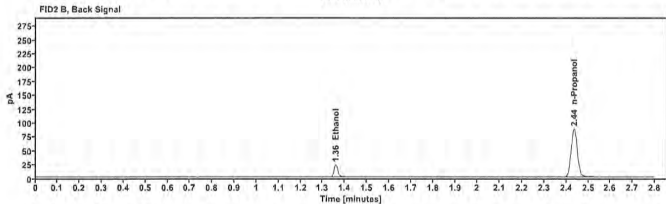


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0429	1.212	24.834
n-Propanol	- O	2.016	158.553

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	27.107
n-Propanol	2.435	172.329

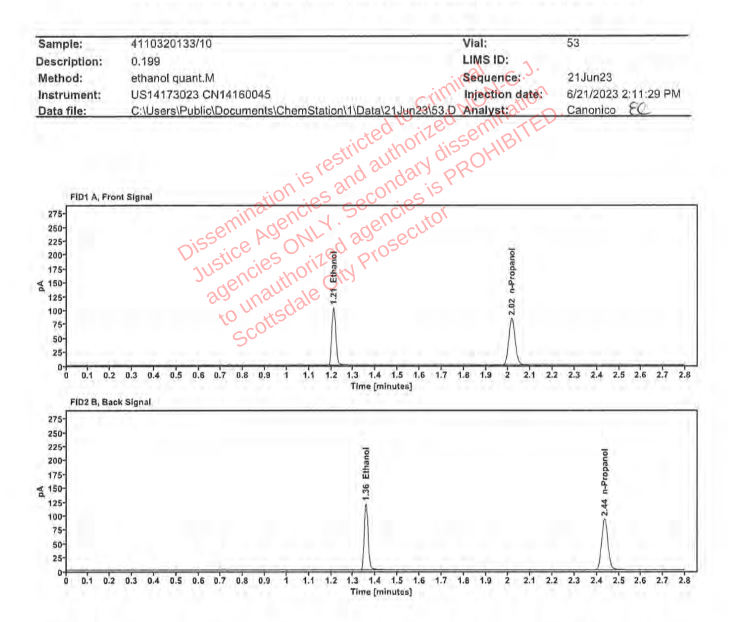


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2015	1.210	132.331
n-Propanol		2.016	167.833

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	144.908
n-Propanol	2.436	182.528

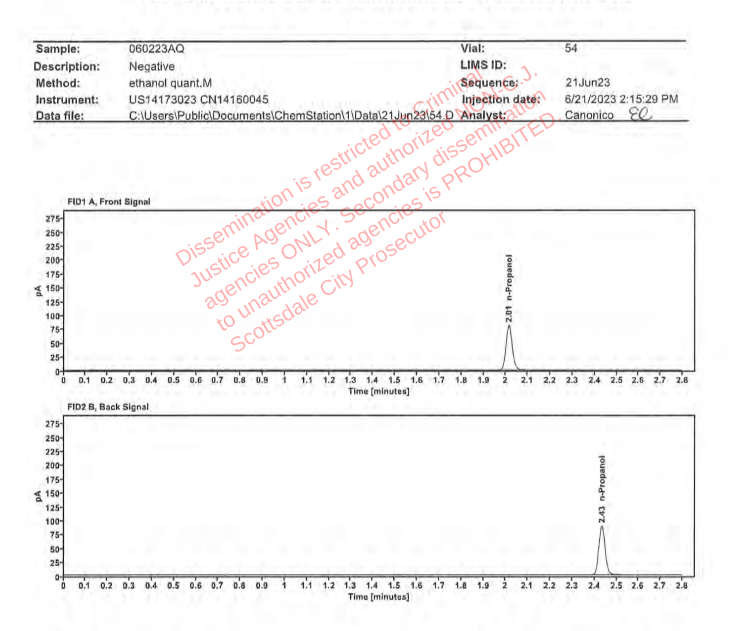


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.015	161.802

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
n-Propanol	2.434	175.900

Sequence Summary

Page 1 of 2

Sequence name: 21Jun23 Instrument: US14173023 CN14160045 Analyst: Canonico

Vial	Sample	Description	Type	LIMS ID	Method
1	FN10051909	0.020 calibrator	Calibration	Old HOM	ethanol quant.N
2	FN05311902	0.100 calibrator	Calibration	Diration.	ethanol quant.N
3	FN02052101	0.200 calibrator	Calibration	8112118	ethanol quant.N
4	FN03052102	0,400 calibrator	Calibration	HIP	ethanol quant.N
5	011823WB	Negative (C)	Control	O_{ℓ}	ethanol quant.N
6	050721MIX	Volatiles mix	Control		ethanol quant.N
7	30012020-A	0.400	Control		ethanol quant.N
8	14082019-B	0.040	Control		ethanol quant.M
9	4110320133/10	0.199	Control		ethanol quant.M
10	649714	1155 CO 1014 60 000	Sample		ethanol quant.N
11	649714	ustices orizon Pi	Sample		ethanol quant.M
12	353-01J.C.		Sample		ethanol quant.M
13	353-01J.C.		Sample		ethanol quant.N
14	327-01P.W.		Sample		ethanol quant.M
15	327-01P.W.		Sample		ethanol quant.M
16	429-01G.V.		Sample		ethanol quant.M
17	429-01G.V.		Sample		ethanol quant.N
18	353-01M.B.		Sample		ethanol quant,M
19	353-01M.B.		Sample		ethanol quant.M
20	20012020-B	0.080	Control		ethanol quant.M
21	405-01M.T.		Sample		ethanol quant,N
22	405-01M.T.		Sample		ethanol quant.M
23	414-01J.G.		Sample		ethanol quant.N
24	414-01J.G.		Sample		ethanol quant.M
25	327-01M.C.		Sample		ethanol quant.M
26	327-01M.C.		Sample		ethanol quant.M
27	402-1R.M.		Sample		ethanol quant.M
28	402-1R.M.		Sample		ethanol quant.M
29	327-01S.W.		Sample		ethanol quant.M
30	327-01S.W.		Sample		ethanol quant.M
31	4110320133/10	0.199	Control		ethanol quant.M
32	327-01M,G.		Sample		ethanol quant.M
33	327-01M.G.		Sample		ethanol quant.M
34	176-01A.M.		Sample		ethanol quant.M
35	176-01A.M.		Sample		ethanol quant.M
36	429-01G.W.		Sample		ethanol quant.M
37	429-01G.W.		Sample		ethanol quant.M
38	2311914-2		Sample		ethanol quant.M
39	2311914-2		Sample		ethanol quant.M
40	2306953-2		Sample		ethanol quant.M
41	2306953-2		Sample		ethanol quant.M
42	20012020-B	0.080	Control		ethanol quant.M
43	2311640-2	- green	Sample		ethanol quant.M
44	2311640-2		Sample		ethanol quant.M
45	2312144-1		Sample		ethanol quant.M
46	2312144-1		Sample		ethanol quant.M
47	2311993-2		Sample		ethanol quant.M

Sequence Summary

Page 2 of 2

114	T			T T. T
48	2311993-2		Sample	ethanol quant.M
49	2305666-1		Sample	ethanol quant.M
50	2305666-1		Sample	ethanol quant.M
51	30012020-A	0.400	Control	ethanol quant.M
52	14082019-B	0.040	Control	ethanol quant.M
53	4110320133/10	0.199	Control Control	ethanol quant.M
54	060223AQ	Negative	Control S	ethanol quant.M

0.199 Control
Negative Control
Negative Control
Negative Control
Negative Control
Cont

Scottsdale Police Department Crime Laboratory Summary of Cases

SEQUENCE NAME: 21Jun23 ANALYST: Canonico

Company of the Control					
Vials	Test 1 (g/dL)	Test 2 (g/dL)	Mean (g/dL)	Percent Difference*	Absolute Difference (g/dL)*
10 11	0.1397	0.1407	0.14020	0.36	0.00050
12 13	0.2474	0.2492	0.24830	0.36	0.00090
14 15	0.0569	0.0567	0.05680	G0.18	0.00010
16 17	0.3174	0.3197	0.31855	0.36	0.00115
18 19	0.0953	0,0948	0.09505	0.26	0.00025
21 22	0.2231	0.2244	0.22375	0.29	0,00065
23 24	0.1667	0.1714	0.16905	1.39	0,00235
25 26	0.1134	0.1132	C 0.11330	0.09	0.00010
27 28	0.1822	0.1837	0.18295	0.41	0.00075
29 30	0.1339	0.1344	0.13415	0.19	0.00025
32 33	0.1307	0.1320	0.13135	0.49	0.00065
34 35	0.1600	0,1605	0.16025	0.16	0.00025
36 37	0.0000	0.0000	0.00000	0.00	0.00000
38 39	0.3813	0.3789	0.38010	0.32	0,00120
40 41	0.0296	0.0291	0.02935	0.85	0.00025
43 44	0.2305	0.2308	0.23065	0.07	0.00015
45 46	0.2379	0.2383	0.23810	0.08	0.00020
47 48	0.2070	0.2043	0.20565	0.66	0.00135
49 50	0.2536	0.2564	0.25500	0.55	0.00140

^{*}Calculated differences are differences from the mean of the two results.

Scottsdale Forensic Lab Blood Alcohol Pipetting Log

ANALYST: Canonico &C SEQUENCE: 21Jun23

Instrument Position	Headspace Vial 1	Headspace Vial 2	Blood	Barcode Match
Vials 10 and 11	649714	649714	649714	Yes
Vials 12 and 13	353-01J.C.	353-01J.C.	353-01J.C.	Yes
Vials 14 and 15	327-01P.W.	327-01P.W.	327-01P.W.	Yes
Vials 16 and 17	429-01G.V.	429-01G.V.	6 429-01G.V.	Yes
Vials 18 and 19	353-01M.B.	353-01M.B.	353-01M.B.	Yes
Vials 21 and 22	405-01M.T.	405-01M.T.	405-01M.T.	Yes
Vials 23 and 24	414-01J.G.	414-01LG.	414-01J.G.	Yes
Vials 25 and 26	327-01M.C.	327-01M.C.	327-01M.C.	Yes
Vials 27 and 28	402-1R.M	€ 402-1R.M.	402-1R.M.	Yes
Vials 29 and 30	327-01S.W.S	327-01S.W.	327-01S.W.	Yes
Vials 32 and 33	327- 01 M.G.	327-01M.G.	327-01M.G.	Yes
Vials 34 and 35	176-01A.M.	176-01A.M.	176-01A.M.	Yes
Vials 36 and 37	429-01G.W.	429-01G.W.	429-01G.W.	Yes
Vials 38 and 39	2311914-2	2311914-2	2311914-2	Yes
Vials 40 and 41	2306953-2	2306953-2	2306953-2	Yes
Vials 43 and 44	2311640-2	2311640-2	2311640-2	Yes
Vials 45 and 46	2312144-1	2312144-1	2312144-1	Yes
Vials 47 and 48	2311993-2	2311993-2	2311993-2	Yes
Vials 49 and 50	2305666-1	2305666-1	2305666-1	Yes
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User: ecanonico 6/22/2023



Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	5.624
>Ethanol	0.1397	1.209	85.846
n-Propanol		2.014	158.273

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Acetaldehyde	0.979	6.340
Ethanol	1.355	93.608
n-Propanol	2.433	172.926

User: ecanonico 6/22/2023

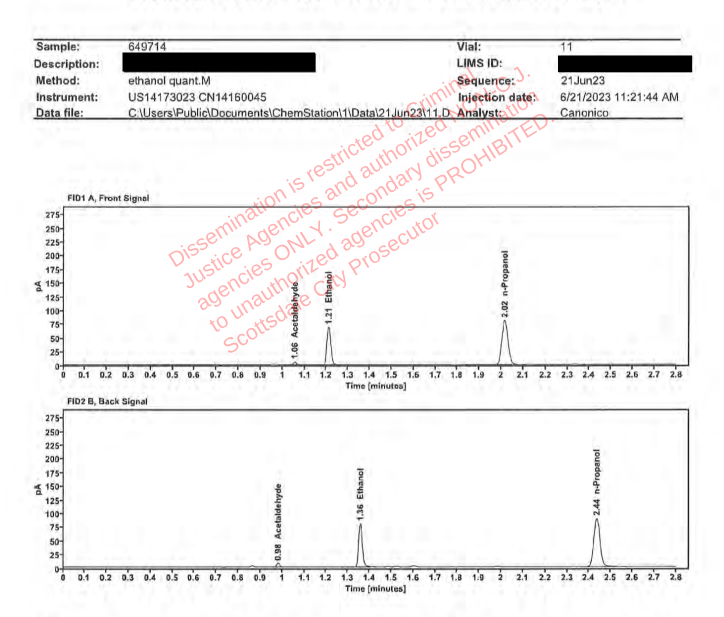


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.056	5.713
>Ethanol	0.1407	1.210	88.151
n-Propanol		2.016	161.373

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Acetaldehyde	0.981	6.411
Ethanol	1.358	96.186
n-Propanol	2.436	176,075

User: ecanonico 6/22/2023

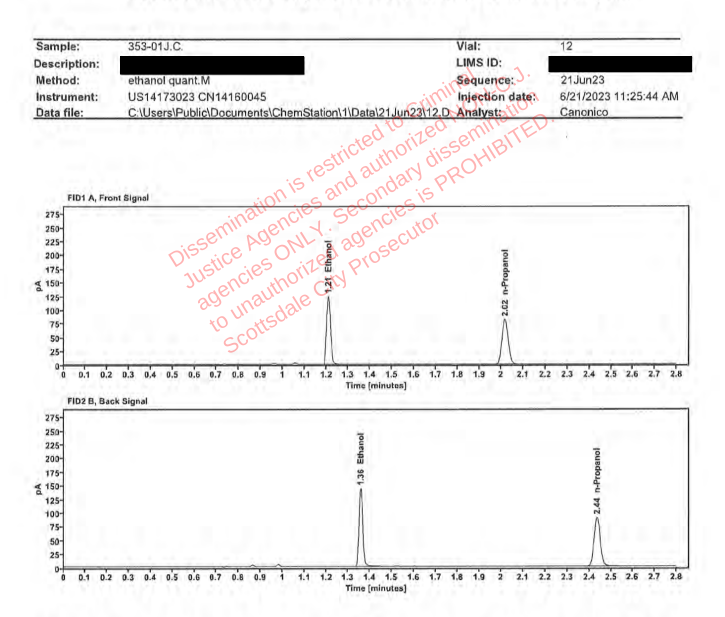


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2474	1.210	158.496
n-Propanol	1	2.016	163.225

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.357	173.234
n-Propanol	2.435	177.249

User: ecanonico 6/22/2023



Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2492	1.210	162.654
n-Propanol	() (2.016	166,248

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	177.671
n-Propanol	2.436	180.477

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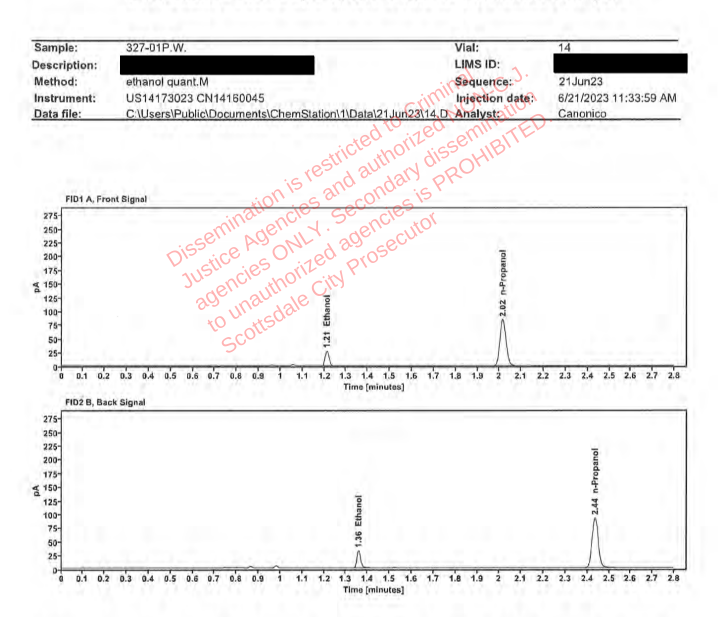


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0569	1.211	35.613
n-Propanol	-	2.016	167.528

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.359	39.323
n-Propanol	2.436	181.868

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0567	1.211	35.648
n-Propanol	-	2.016	168.443

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.359	39.306
n-Propanol	2.435	182.688

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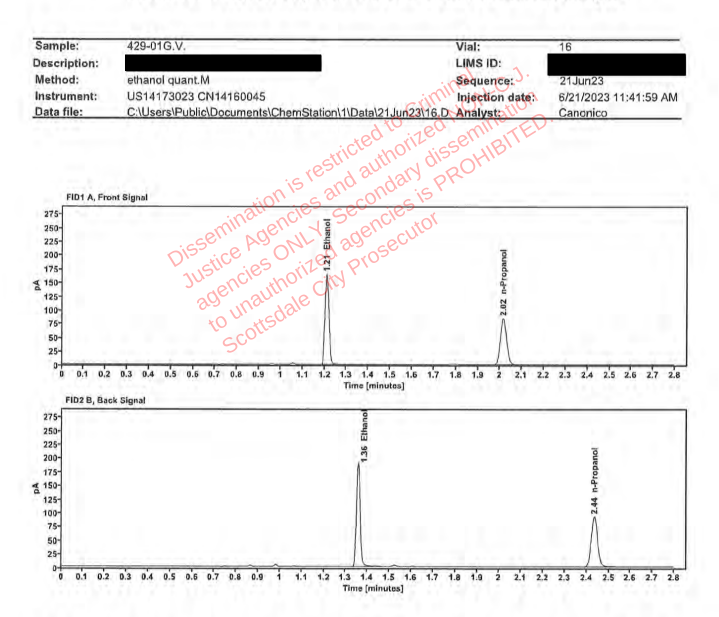


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3174	1.210	209.756
n-Propanol		2.016	167.811

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.357	229.906
n-Propanol	2.435	182.145

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3197	1.210	216,429
n-Propanol		2.016	171.893

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	237,307
n-Propanol	2.435	186.604

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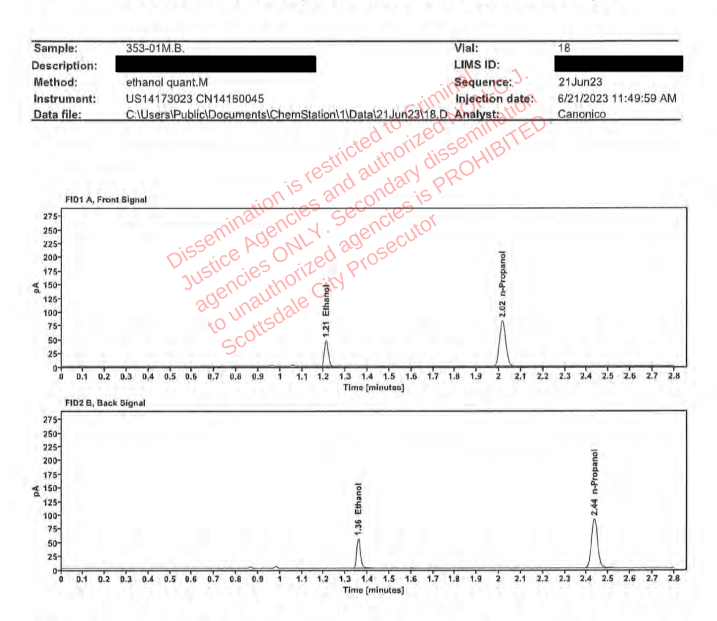


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0953	1.211	60.359
n-Propanol		2.016	165.212

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1,358	65.832
n-Propanol	2.435	179.673

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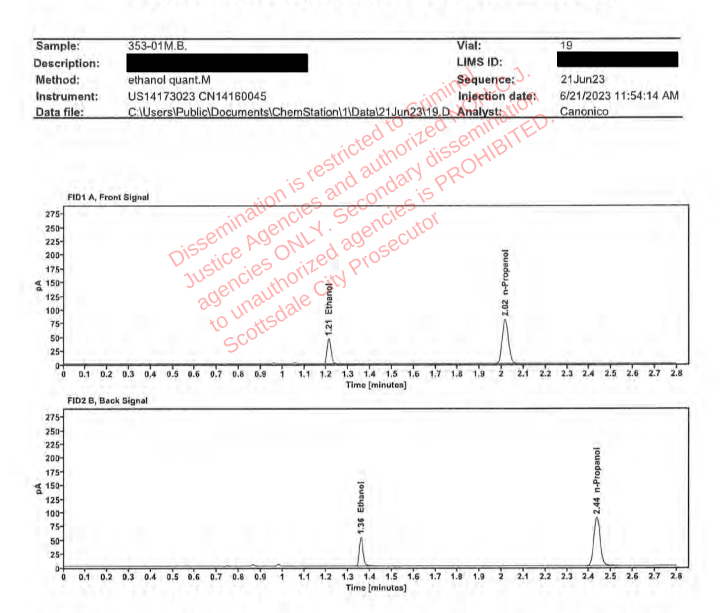


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0948	1,211	58.849
n-Propanol		2.016	161.887

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	63.983
n-Propanol	2.435	175.913

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2231	1.210	143.141
n-Propanol		2.016	163,706

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	157.817
n-Propanol	2.436	177.826

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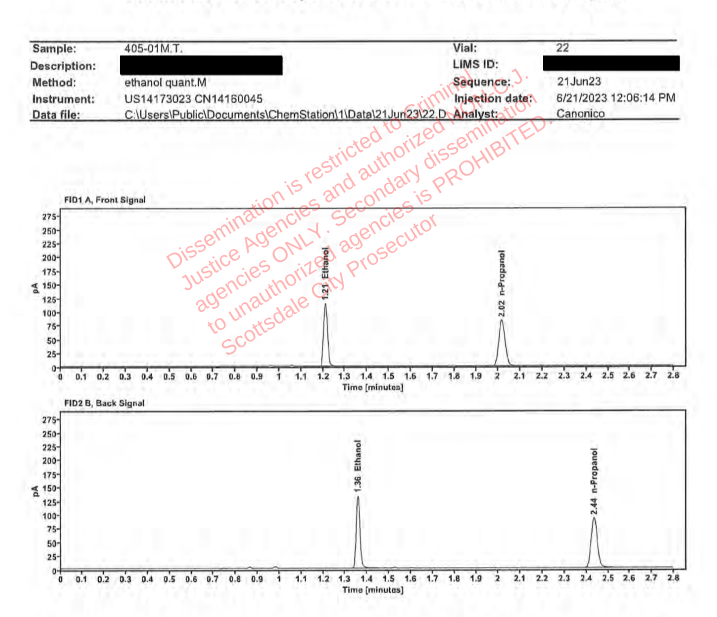


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2244	1.210	146.985
n-Propanol	- Annabase	2.016	167.122

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	160.878
n-Propanol	2.436	181.702

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1667	1.209	103.406
n-Propanol	- Angelonia	2.015	159.127

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.356	112.924
n-Propanol	2.434	172.657

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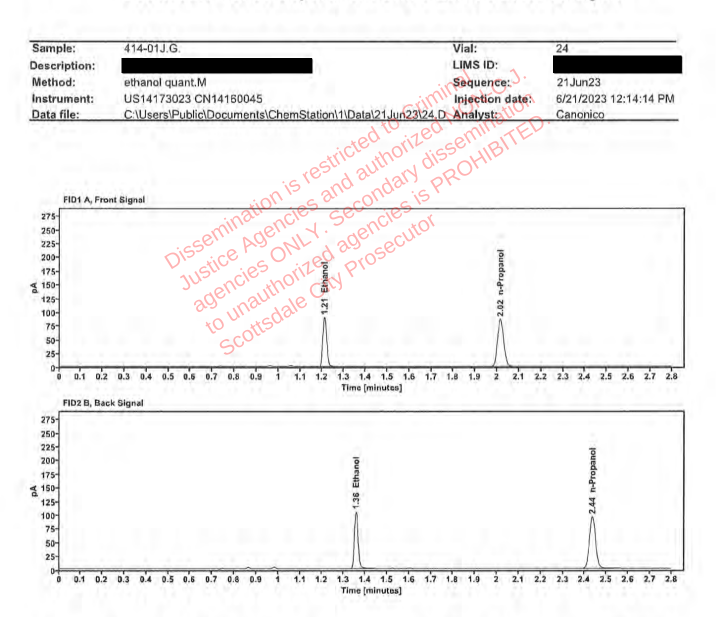


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1714	1.210	114.838
n-Propanol		2.016	171.844

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	125.743
n-Propanol	2.436	186.628

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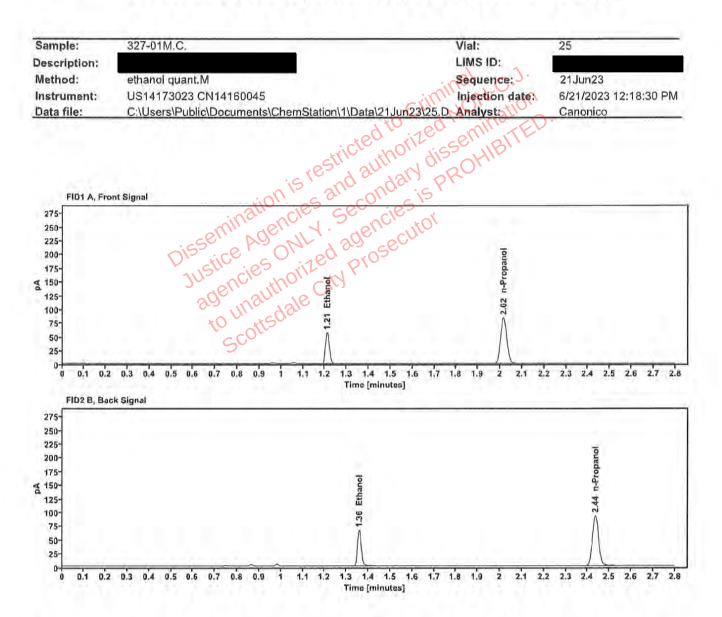


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1134	1.211	73.250
n-Propanol		2.016	167.438

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	79.682
n-Propanol	2.435	182.055

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1132	1.211	73.123
n-Propanol		2.016	167.477

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	79.743
n-Propanol	2.435	182.159

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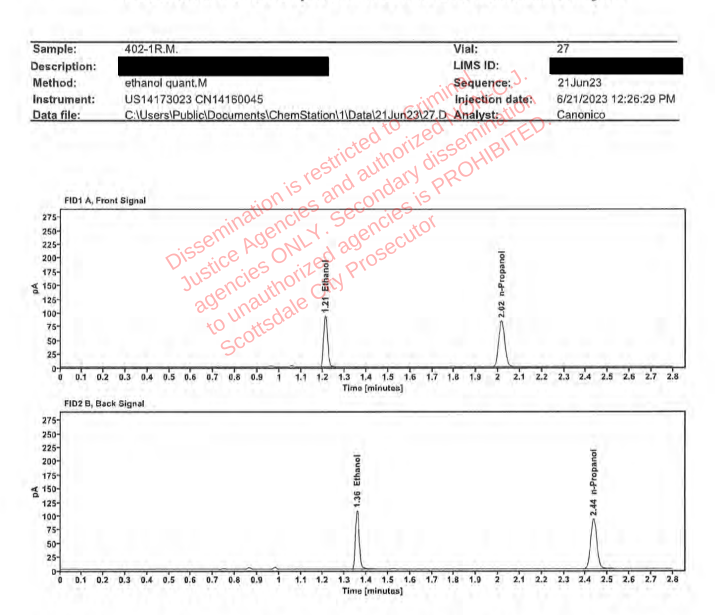


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1822	1.210	119.558
n-Propanol		2.016	168.038

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	130.569
n-Propanol	2.435	182.608

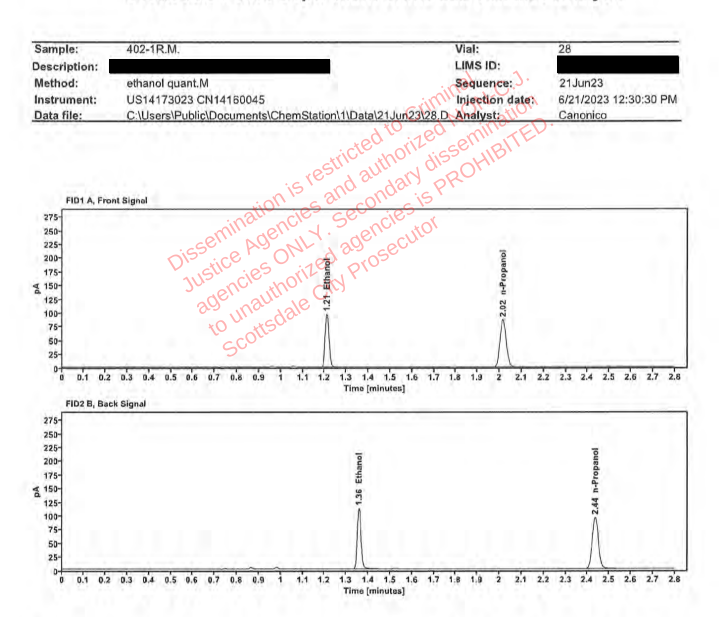


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1837	1.210	123.702
n-Propanol	1000	2.016	172.385

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	135.392
n-Propanol	2.436	187.318

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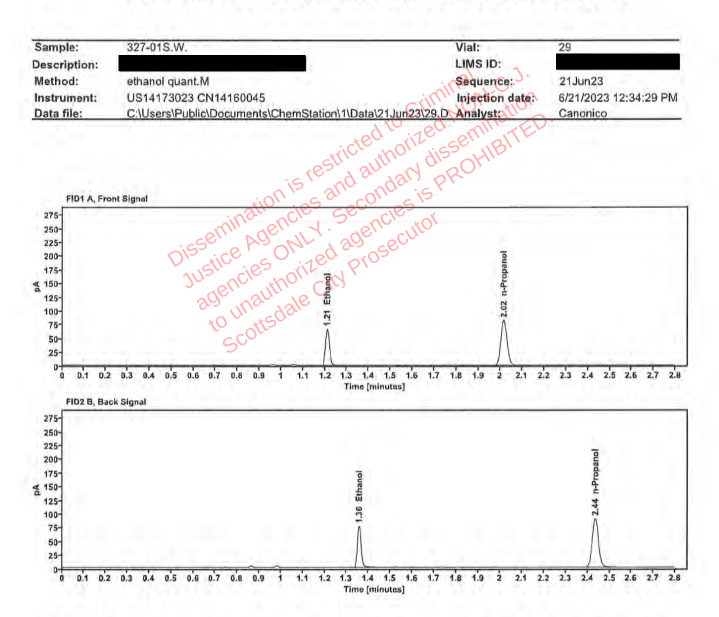


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1339	1.210	84.772
n-Propanol	111	2.016	163,284

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	92.451
n-Propanol	2.435	177.606

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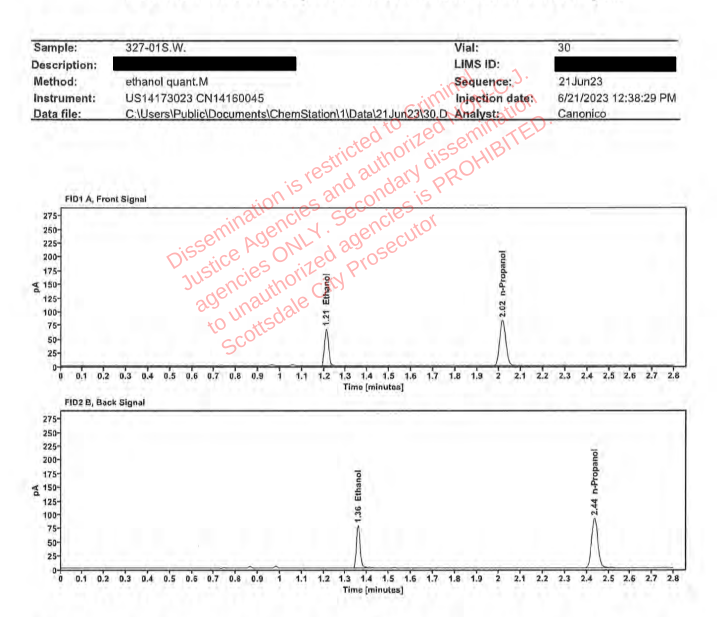


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1344	1.210	86.340
n-Propanol	1	2.016	165,643

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	94.167
n-Propanol	2.436	180.326

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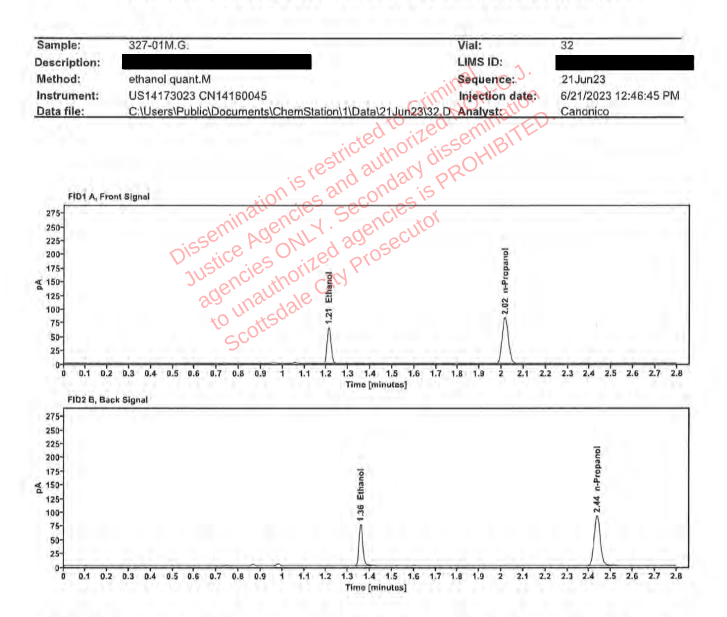


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1307	1.211	84.504
n-Propanol		2.016	166.831

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	92.170
n-Propanol	2.436	181.468

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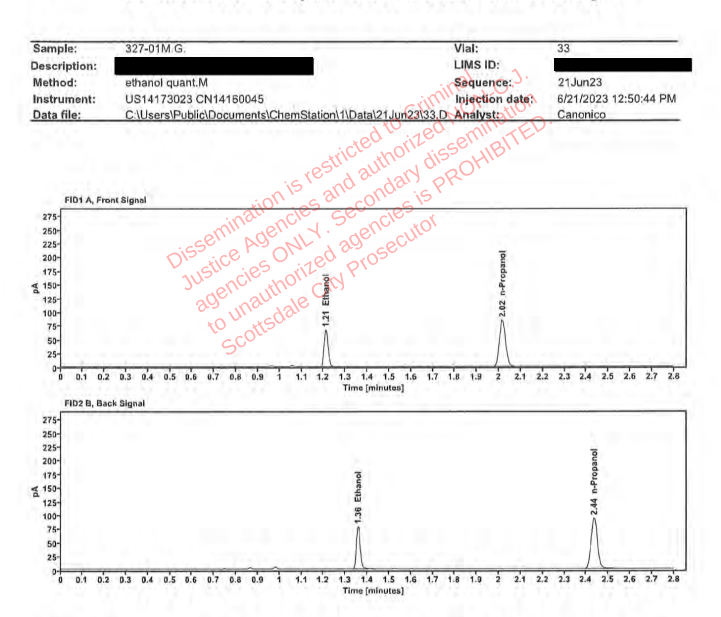


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1320	1.211	86.275
n-Propanol	, married	2.016	168.591

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	94.031
n-Propanol	2.436	183.326



Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1600	1.210	102.963
n-Propanol		2.016	165.255

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	112,519
n-Propanol	2.436	179.535

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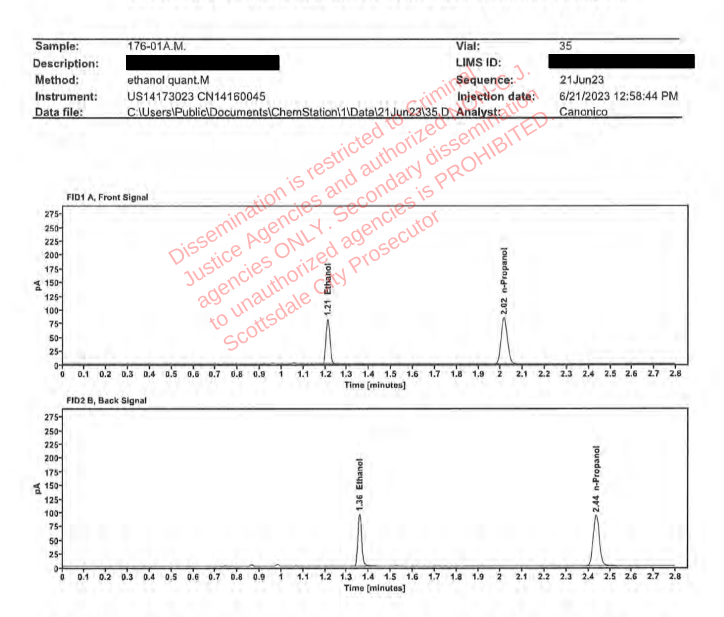


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1605	1.210	105.610
n-Propanol		2.016	168.998

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	115.294
n-Propanol	2.436	183.872

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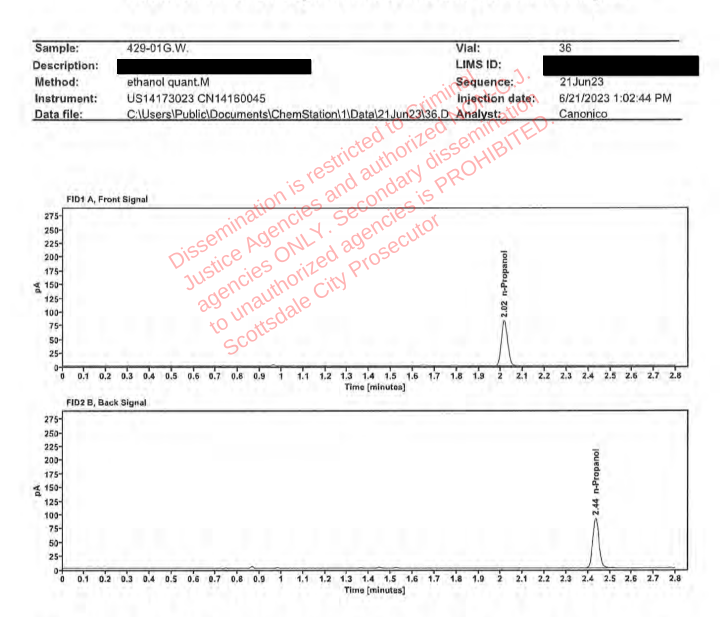


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.016	165.717

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
n-Propanol	2.435	180.490

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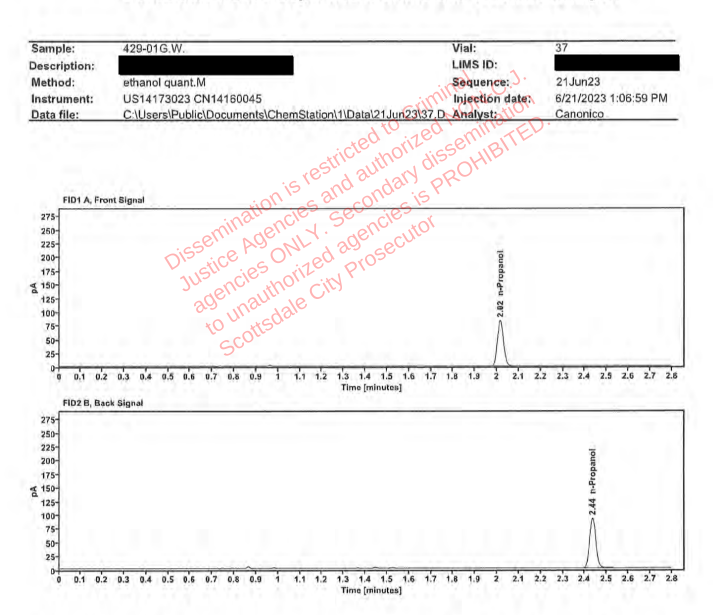


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.016	166.999

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
n-Propanol	2.436	181.889

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3813	1.210	245.802
n-Propanol	I I Form	2.016	163,403

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.357	270.041
n-Propanol	2.435	177.270

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3789	1.210	247,731
n-Propanol	_	2.016	165.734

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	271.943
n-Propanol	2.436	179.781

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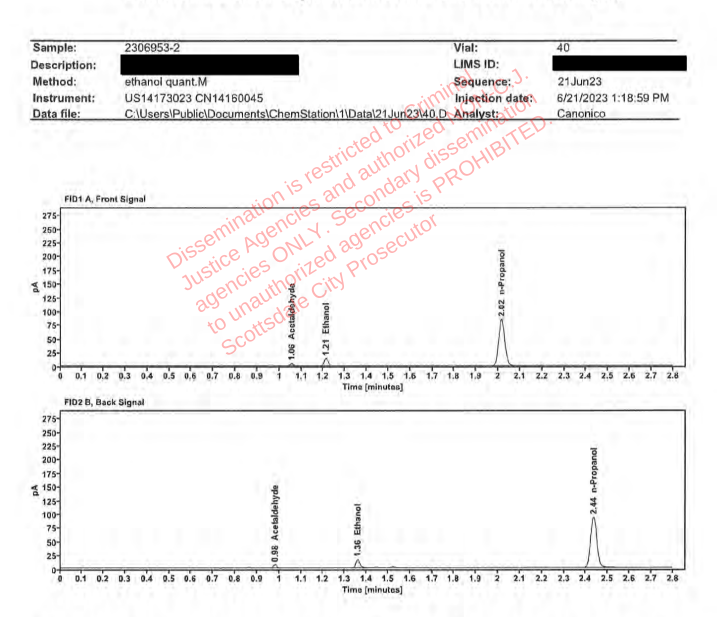


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.056	4.855
>Ethanol	0.0296	1.212	17.560
n-Propanol	-	2.016	169.104

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Acetaldehyde	0.981	5.457
Ethanol	1.359	19.238
n-Propanol	2,436	183.734

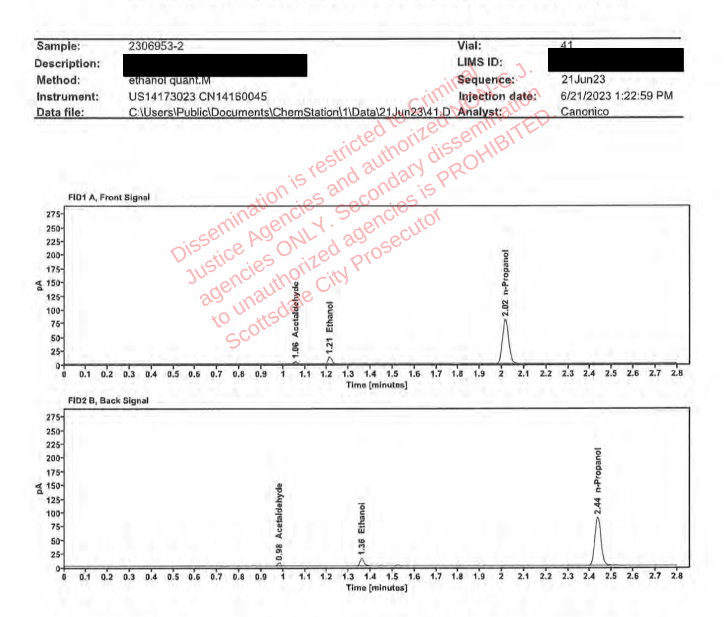


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde	11 11 11 11	1.056	4.794
>Ethanol	0.0291	1.213	16.455
n-Propanol	1	2.016	161.381

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Acetaldehyde	0.981	5.380
Ethanol	1.360	18.124
n-Propanol	2.436	175,403

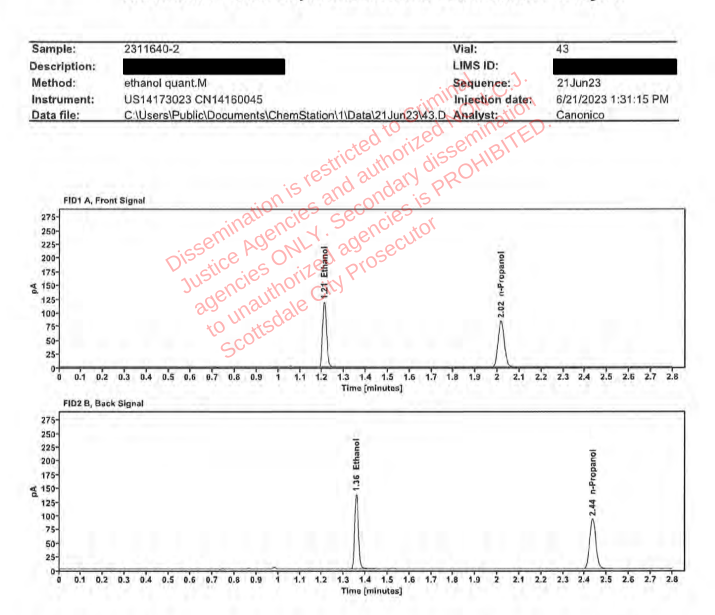


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2305	1,210	151.654
n-Propanol	-	2.016	167,830

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	165.916
n-Propanol	2.436	182.452

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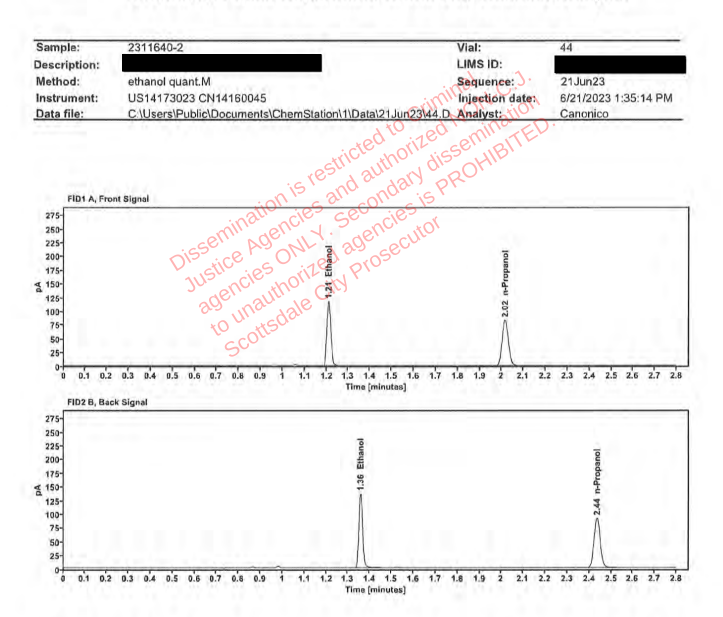


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2308	1,210	150.012
n-Propanol	11 11 11 11	2.016	165,778

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	164.322
n-Propanol	2.436	180.160

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2379	1.210	152.760
n-Propanol		2.016	163,716

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	167.204
n-Propanol	2.436	177.901

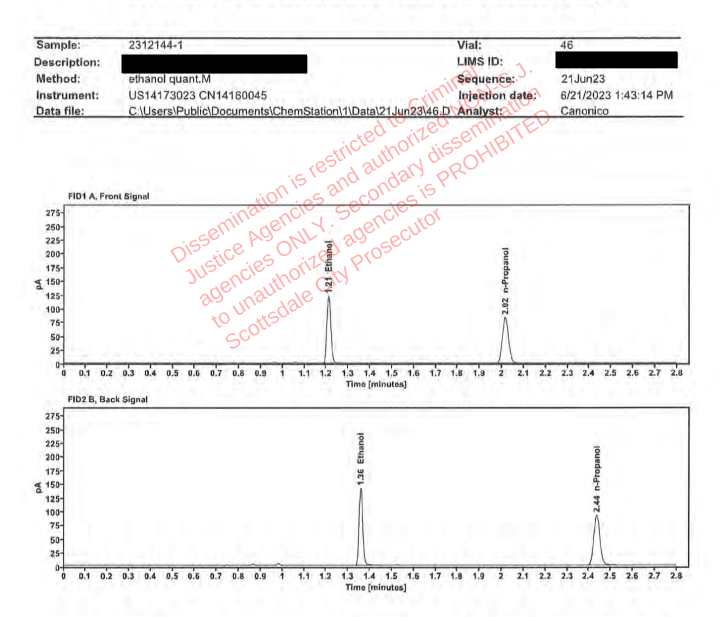


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2383	1.210	155.498
n-Propanol		2.016	166.337

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	170.681
n-Propanol	2.436	180.763



Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2070	1.210	132.451
Acetone		1.786	12.289
n-Propanol	1	2.016	163.489

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.358	145.307
Acetone	1.522	13.362
n-Propanol	2.435	177.522



Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2043	1.209	127.287
Acetone		1.785	12.243
n-Propanol	1 7,000	2.014	159,225

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.355	139.243
Acetone	1.521	13.319
n-Propanol	2.433	172.853

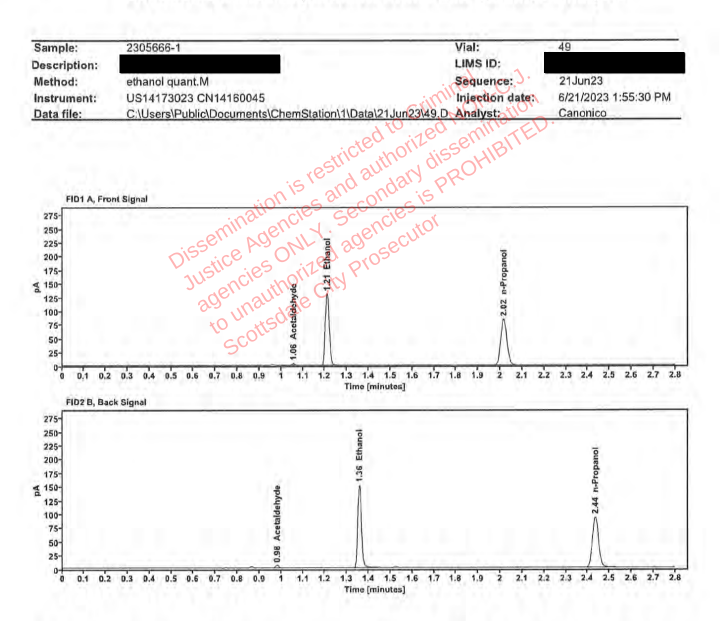


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.056	4.253
>Ethanol	0.2536	1,210	167.410
n-Propanol	11111	2.016	168.130

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Acetaldehyde	0.981	4.782
Ethanol	1.358	183.281
n-Propanol	2.436	182.755

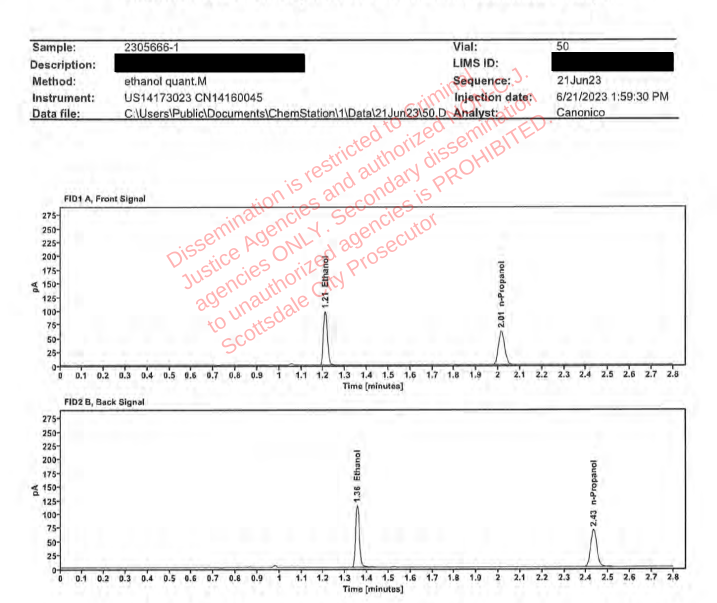


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area	
>Ethanol	0.2564	1.209	124.651	
n-Propanol		2.015	123.784	

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.355	136.652
n-Propanol	2.433	134.400