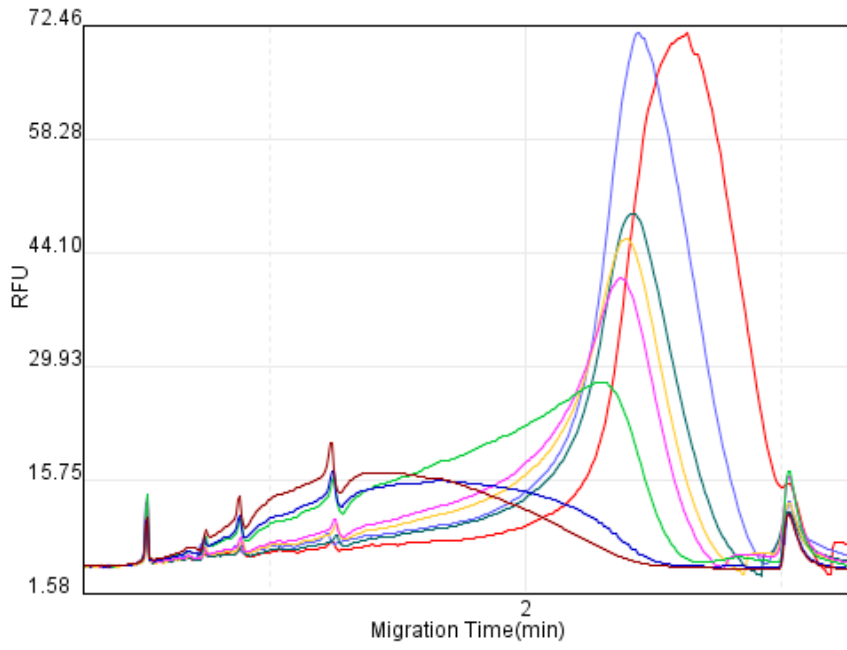
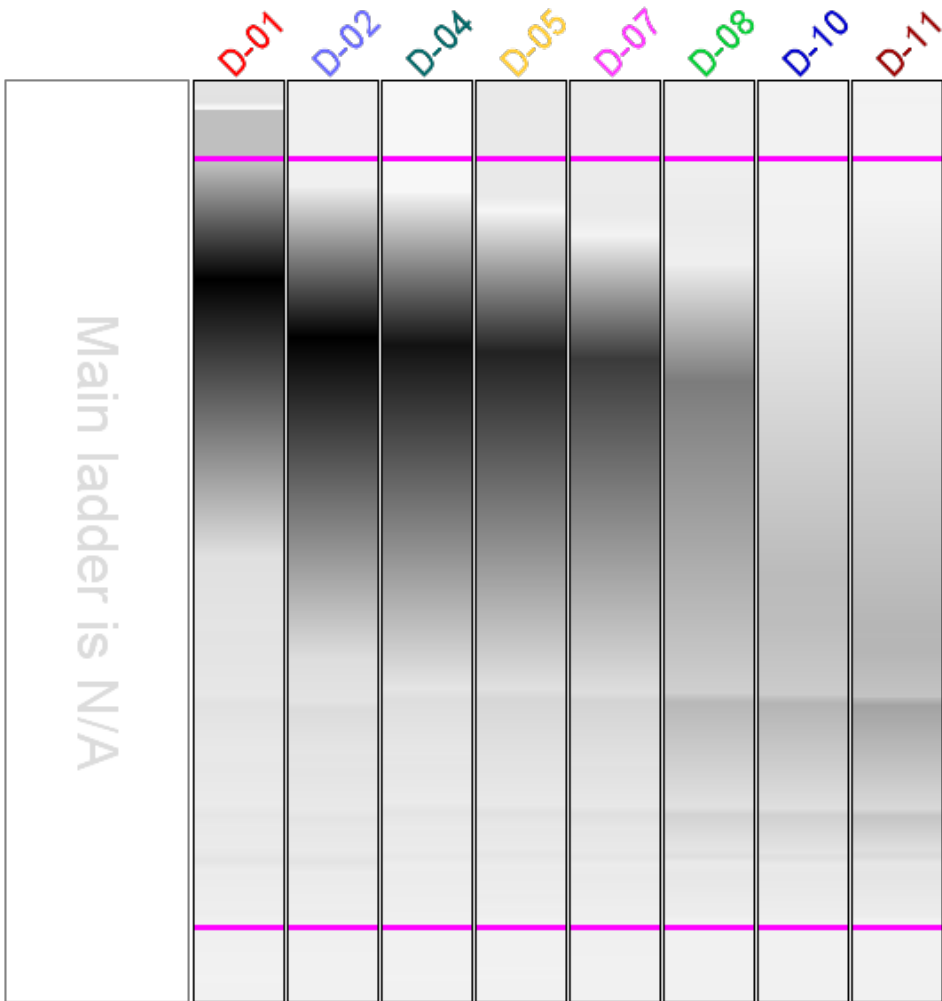
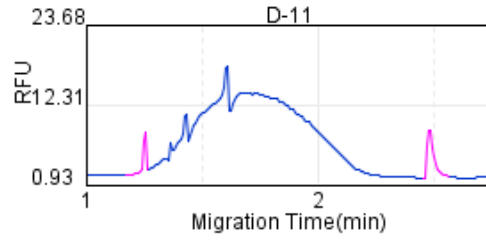
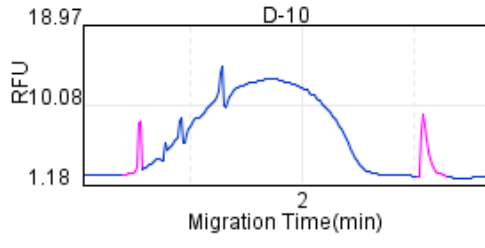
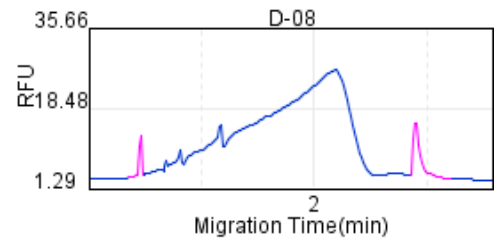
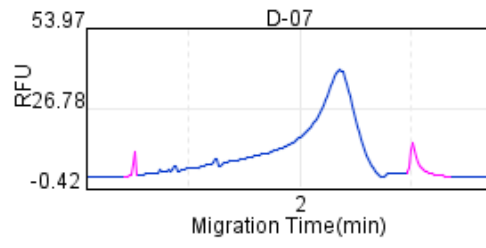
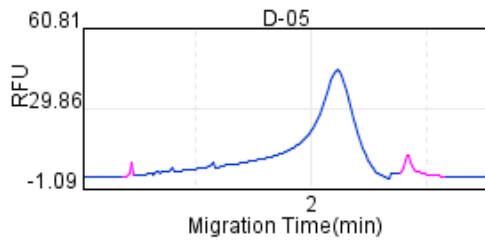
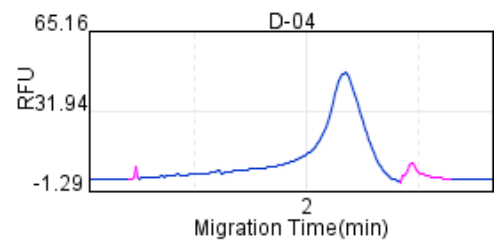
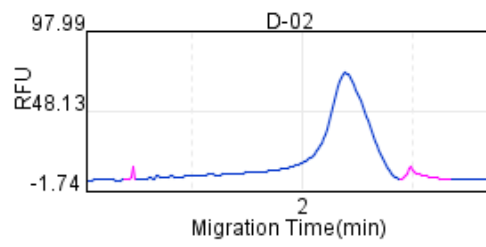
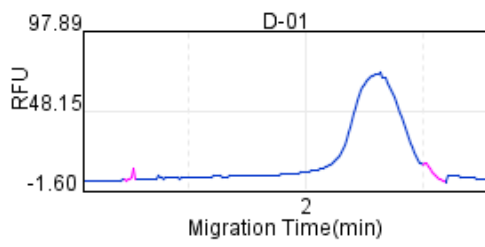


File Summary

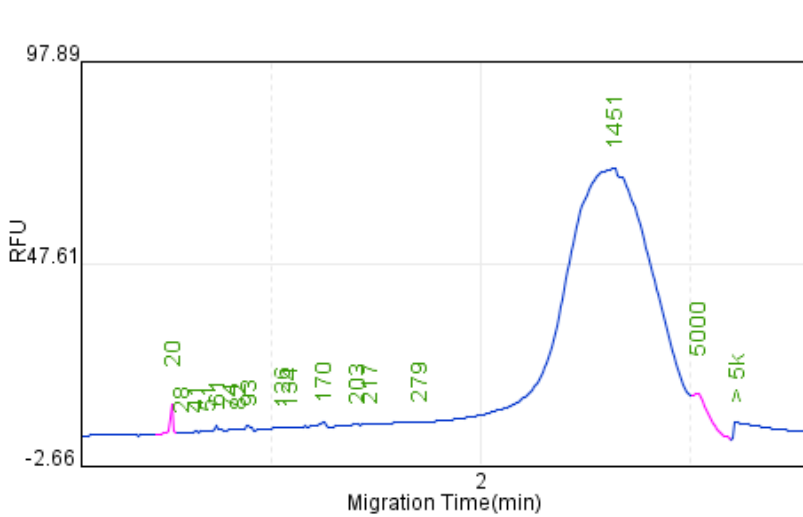


File Name	
1-	20260323_S1D01_R1_CH1.bopx
2-	20260323_S1D02_R1_CH1.bopx
3-	20260323_S1D04_R1_CH2.bopx
4-	20260323_S1D05_R1_CH2.bopx
5-	20260323_S1D07_R1_CH3.bopx
6-	20260323_S1D08_R1_CH3.bopx
7-	20260323_S1D10_R1_CH4.bopx
8-	20260323_S1D11_R1_CH4.bopx





Result: 1-20260323\_S1D01\_R1\_CH1.bopx  
 Test Time: 2026-Mar-24 11:17(UTC+08) Instrument ID: 5567003745270004  
 Operator: Software & Firmware Version: 3.4.3 & 5  
 Method: M-4-10-08-160 Cartridge & Run Number: S2-O-4CH-250918-115 & 16  
 Sample Name: Manufacture & Expiration Date: 2025-Sep-18 & 2026-Mar-17  
 Sample ID: 1-20260323 Alignment Marker: UserDefine (20 bp & 5K bp)



No	bp	ng/μl
1	<LM	N/A
2	<LM	N/A
3	<LM	N/A
4	20	N/A
5	28	0.07
6	41	0.20
7	51	0.23
8	61	0.40
9	74	0.16
10	82	0.21
11	93	0.38
12	126	0.75
13	134	0.23
14	170	0.76
15	203	0.94
16	217	0.63
17	279	1.98
18	1,451	70.68
19	5,000	N/A
20	> 5k	N/A
21	> 5k	N/A
22	> 5k	N/A
23	> 5k	N/A
24	> 5k	N/A

Result: 2-20260323\_S1D02\_R1\_CH1.bopx

Test Time: 2026-Mar-24 11:23(UTC+08)

Instrument ID:

5567003745270004

Operator:

Software & Firmware Version:

3.4.3 & 5

Method: M-4-10-08-160

Cartridge & Run Number:

S2-O-4CH-250918-115 & 15

Sample Name:

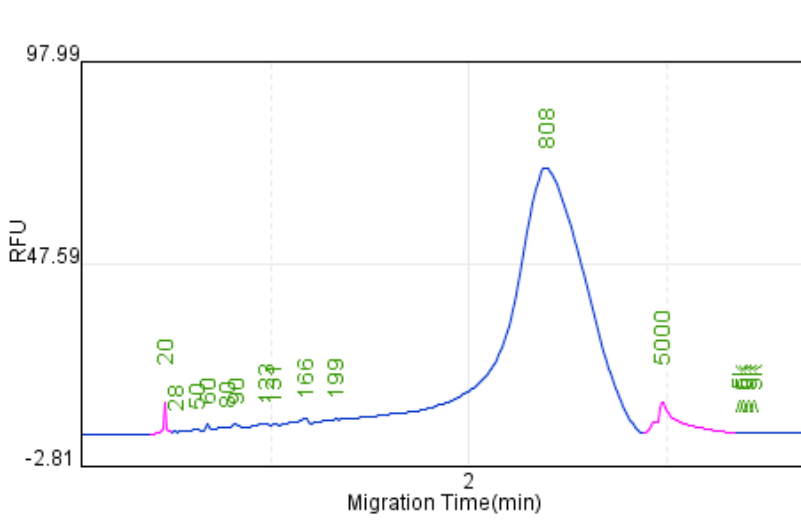
Manufacture & Expiration Date:

2025-Sep-18 & 2026-Mar-17

Sample ID: 2-20260323

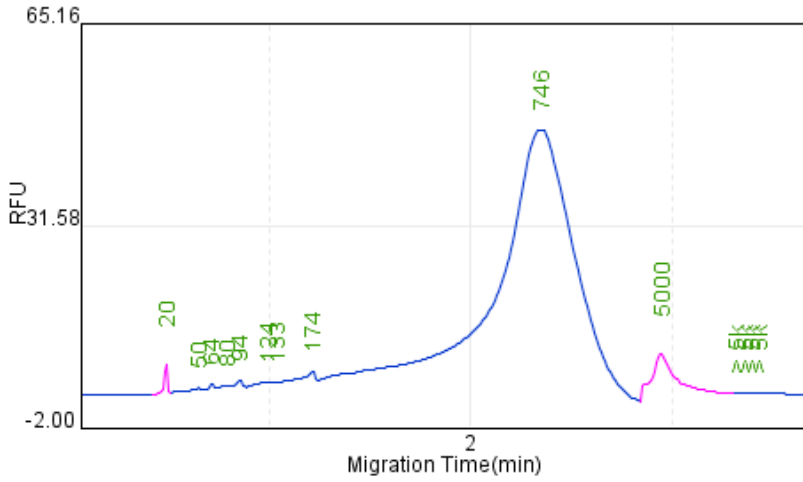
Alignment Marker:

UserDefine (20 bp & 5K bp)



No	bp	ng/μl
1	<LM	N/A
2	<LM	N/A
3	20	N/A
4	28	0.08
5	50	0.45
6	60	0.43
7	80	0.44
8	90	0.47
9	123	1.00
10	131	0.37
11	166	0.91
12	199	1.31
13	808	71.92
14	5,000	N/A
15	> 5k	N/A
16	> 5k	N/A
17	> 5k	N/A
18	> 5k	N/A
19	> 5k	N/A
20	> 5k	N/A

Result: 3-20260323\_S1D04\_R1\_CH2.bopx  
 Test Time: 2026-Mar-24 11:17(UTC+08) Instrument ID: 5567003745270004  
 Operator: Software & Firmware Version: 3.4.3 & 5  
 Method: M-4-10-08-160 Cartridge & Run Number: S2-O-4CH-250918-115 & 16  
 Sample Name: Manufacture & Expiration Date: 2025-Sep-18 & 2026-Mar-17  
 Sample ID: 3-20260323 Alignment Marker: UserDefine (20 bp & 5K bp)



No	bp	ng/μl
1	<LM	N/A
2	<LM	N/A
3	<LM	N/A
4	<LM	N/A
5	<LM	N/A
6	20	N/A
7	50	0.46
8	64	0.23
9	80	0.33
10	94	0.47
11	124	0.77
12	133	0.19
13	174	1.28
14	746	48.12
15	5,000	N/A
16	> 5k	N/A
17	> 5k	N/A
18	> 5k	N/A
19	> 5k	N/A
20	> 5k	N/A
21	> 5k	N/A
22	> 5k	N/A

Result: 4-20260323\_S1D05\_R1\_CH2.bopx

Test Time: 2026-Mar-24 11:24(UTC+08)

Instrument ID:

5567003745270004

Operator:

Software & Firmware Version:

3.4.3 & 5

Method: M-4-10-08-160

Cartridge & Run Number:

S2-O-4CH-250918-115 & 15

Sample Name:

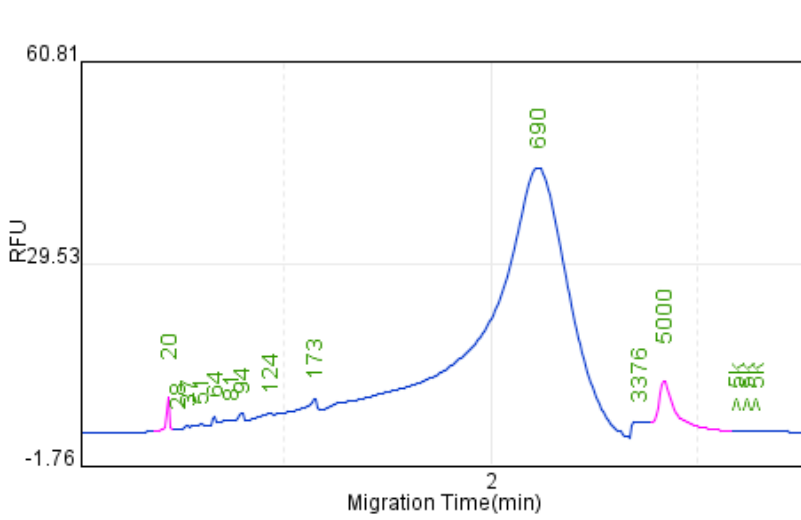
Manufacture & Expiration Date:

2025-Sep-18 & 2026-Mar-17

Sample ID: 4-20260323

Alignment Marker:

UserDefine (20 bp & 5K bp)



No	bp	ng/μl
1	<LM	N/A
2	<LM	N/A
3	<LM	N/A
4	<LM	N/A
5	20	N/A
6	28	0.06
7	37	0.13
8	51	0.37
9	64	0.32
10	81	0.44
11	94	0.52
12	124	1.08
13	173	1.90
14	690	48.59
15	3,376	0.31
16	5,000	N/A
17	> 5k	N/A
18	> 5k	N/A
19	> 5k	N/A
20	> 5k	N/A
21	> 5k	N/A

Result: 5-20260323\_S1D07\_R1\_CH3.bopx

Test Time: 2026-Mar-24 11:18(UTC+08)

Instrument ID:

5567003745270004

Operator:

Software & Firmware Version:

3.4.3 & 5

Method: M-4-10-08-160

Cartridge & Run Number:

S2-O-4CH-250918-115 & 16

Sample Name:

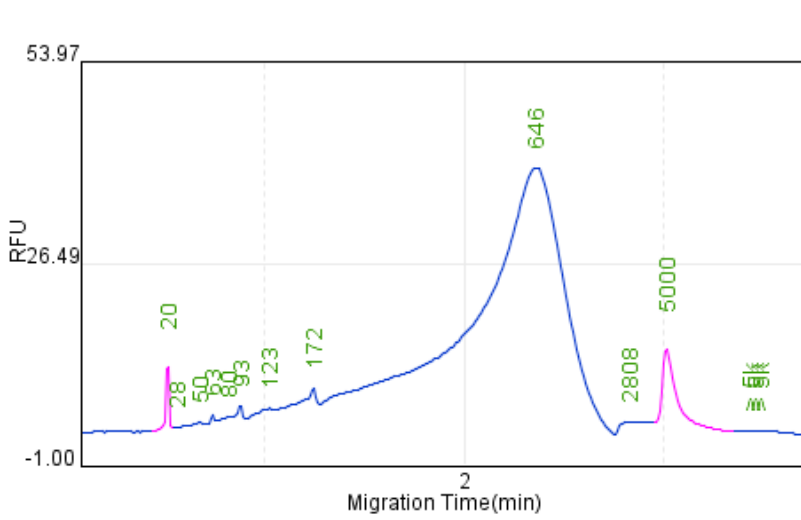
Manufacture & Expiration Date:

2025-Sep-18 & 2026-Mar-17

Sample ID: 5-20260323

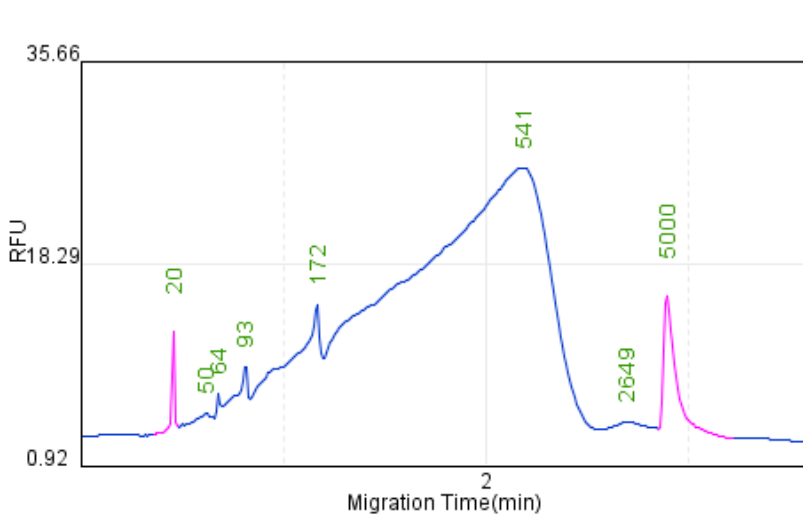
Alignment Marker:

UserDefine (20 bp & 5K bp)



No	bp	ng/μl
1	<LM	N/A
2	<LM	N/A
3	<LM	N/A
4	20	N/A
5	28	0.06
6	50	0.53
7	63	0.25
8	80	0.51
9	93	0.59
10	123	1.19
11	172	2.02
12	646	46.30
13	2,808	0.49
14	5,000	N/A
15	> 5k	N/A
16	> 5k	N/A
17	> 5k	N/A
18	> 5k	N/A
19	> 5k	N/A
20	> 5k	N/A
21	> 5k	N/A

Result: 6-20260323\_S1D08\_R1\_CH3.bopx  
 Test Time: 2026-Mar-24 11:24(UTC+08) Instrument ID: 5567003745270004  
 Operator: Software & Firmware Version: 3.4.3 & 5  
 Method: M-4-10-08-160 Cartridge & Run Number: S2-O-4CH-250918-115 & 15  
 Sample Name: Manufacture & Expiration Date: 2025-Sep-18 & 2026-Mar-17  
 Sample ID: 6-20260323 Alignment Marker: UserDefine (20 bp & 5K bp)



No	bp	ng/μl
1	<LM	N/A
2	<LM	N/A
3	20	N/A
4	50	0.96
5	64	0.47
6	93	1.79
7	172	5.14
8	541	43.64
9	2,649	0.55
10	5,000	N/A
11	> 5k	N/A
12	> 5k	N/A
13	> 5k	N/A
14	> 5k	N/A
15	> 5k	N/A
16	> 5k	N/A

Result: 7-20260323\_S1D10\_R1\_CH4.bopx

Test Time: 2026-Mar-24 11:18(UTC+08)

Instrument ID:

5567003745270004

Operator:

Software & Firmware Version:

3.4.3 & 5

Method: M-4-10-08-160

Cartridge & Run Number:

S2-O-4CH-250918-115 & 16

Sample Name:

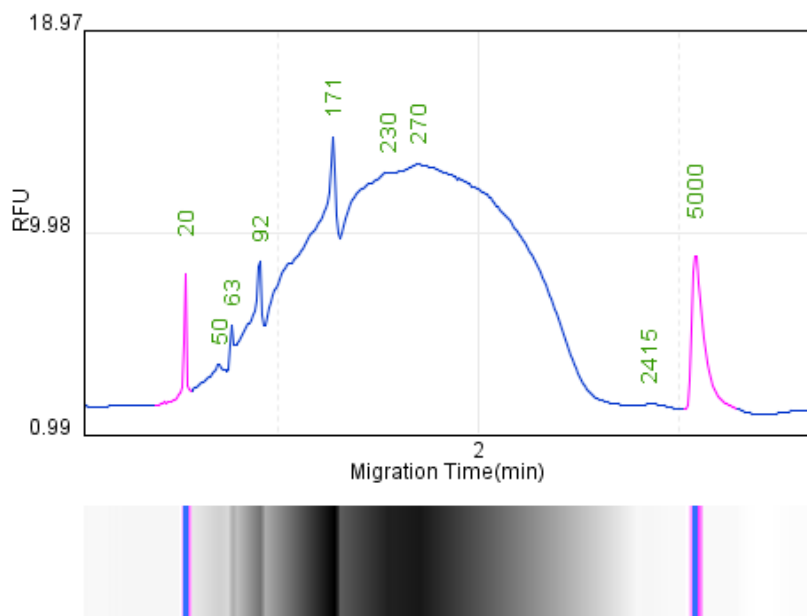
Manufacture & Expiration Date:

2025-Sep-18 & 2026-Mar-17

Sample ID: 7-20260323

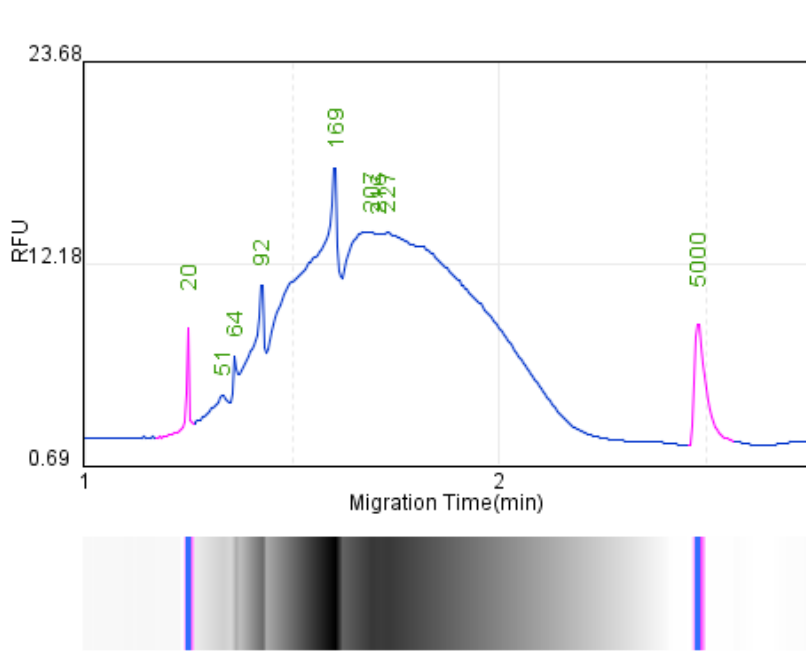
Alignment Marker:

UserDefine (20 bp & 5K bp)



No	bp	ng/μl
1	<LM	N/A
2	<LM	N/A
3	20	N/A
4	50	0.96
5	63	0.48
6	92	1.99
7	171	5.57
8	230	5.72
9	270	23.00
10	2,415	0.02
11	5,000	N/A

Result: 8-20260323\_S1D11\_R1\_CH4.bopx  
 Test Time: 2026-Mar-24 11:24(UTC+08) Instrument ID: 5567003745270004  
 Operator: Software & Firmware Version: 3.4.3 & 5  
 Method: M-4-10-08-160 Cartridge & Run Number: S2-O-4CH-250918-115 & 15  
 Sample Name: Manufacture & Expiration Date: 2025-Sep-18 & 2026-Mar-17  
 Sample ID: 8-20260323 Alignment Marker: UserDefine (20 bp & 5K bp)



No	bp	ng/μl
1	<LM	N/A
2	20	N/A
3	51	1.29
4	64	0.63
5	92	2.60
6	169	7.01
7	207	5.44
8	216	0.78
9	227	17.37
10	5,000	N/A
11	> 5k	N/A
12	> 5k	N/A
13	> 5k	N/A
14	> 5k	N/A
15	> 5k	N/A
16	> 5k	N/A
17	> 5k	N/A
18	> 5k	N/A
19	> 5k	N/A
20	> 5k	N/A
21	> 5k	N/A
22	> 5k	N/A
23	> 5k	N/A
24	> 5k	N/A
25	> 5k	N/A
26	> 5k	N/A
27	> 5k	N/A
28	> 5k	N/A
29	> 5k	N/A
30	> 5k	N/A