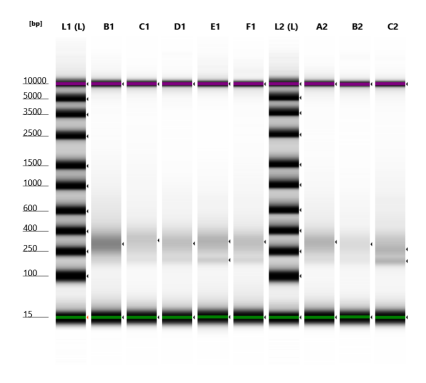
Filename: 2025-01-15 - 15.12.27.D5000



Default image (Contrast 100%)

Sample Info

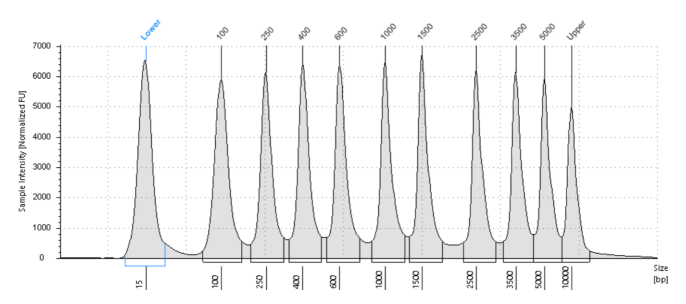
Well	Conc. [ng/µl]	Sample Description	Alert	Observations
L1	59.1	Ladder		Ladder
B1	4.07	Pcom-H10		
Cl	1.80	Pcom-G10		
D1	1.94	Pacu-B1		
E1	2.87	Mcap-B6		
F1	1.91	Mcap-B10		
L2	56.6	Ladder		Ladder
A2	2.35	Mcap-B1		
B2	1.07	Mcap-E9		
C2	3.12	Pcom-E8		

Compact Peak Table

Well	Sample Description	Size [bp]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/μl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
L1	Ladder	15	7.57	-	777	-		Lower Marker
L1	Ladder	100	7.75	-	119	13.12		
L1	Ladder	250	6.68	-	41.1	11.31		
L1	Ladder	400	6.80	-	26.1	11.51		
L1	Ladder	600	6.82	-	17.5	11.56		
L1	Ladder	1000	6.77	-	10.4	11.46		
L1	Ladder	1500	6.74	-	6.91	11.41		
L1	Ladder	2500	6.04	-	3.71	10.22		
L1	Ladder	3500	5.90	-	2.59	9.99		
L1	Ladder	5000	5.56	-	1.71	9.42		
L1	Ladder	10000	3.25	3.25	0.500	-		Upper Marker
B1	Pcom-H10	15	7.14	-	732	-		Lower Marker
B1	Pcom-H10	298	4.07	-	21.0	100.00		
B1	Pcom-H10	10000	3.25	3.25	0.500	-		Upper Marker
C1	Pcom-Gl0	15	6.83	-	701	-		Lower Marker
C1	Pcom-Gl0	324	1.80	-	8.54	100.00		
C1	Pcom-Gl0	10000	3.25	3.25	0.500	-		Upper Marker
D1	Pacu-B1	15	6.75	-	692	-		Lower Marker
D1	Pacu-B1	301	1.94	-	9.90	100.00		

D1	Pacu-B1	10000	3.25	3.25	0.500	-	Upper Marker
E1	Мсар-В6	15	7.02	-	720	-	Lower Marker
E1	Mcap-B6	180	0.582	-	4.98	20.25	
E1	Mcap-B6	314	2.29	-	11.2	79.75	
E1	Mcap-B6	10000	3.25	3.25	0.500	-	Upper Marker
F1	Mcap-B10	15	7.28	-	747	-	Lower Marker
F1	Mcap-B10	313	1.91	-	9.39	100.00	
F1	Mcap-B10	10000	3.25	3.25	0.500	-	Upper Marker
L2	Ladder	15	7.28	-	747	-	Lower Marker
L2	Ladder	100	7.37	-	113	13.02	
L2	Ladder	250	6.32	-	38.9	11.16	
L2	Ladder	400	6.38	-	24.5	11.27	
L2	Ladder	600	6.51	-	16.7	11.50	
L2	Ladder	1000	6.50	-	10.0	11.49	
L2	Ladder	1500	6.41	-	6.58	11.33	
L2	Ladder	2500	5.84	-	3.60	10.33	
L2	Ladder	3500	5.82	-	2.56	10.29	
L2	Ladder	5000	5.44	-	1.67	9.61	
L2	Ladder	10000	3.25	3.25	0.500	-	Upper Marker
A2	Mcap-B1	15	7.99	-	820	-	Lower Marker
A2	Mcap-B1	310	2.35	-	11.7	100.00	
A2	Mcap-B1	10000	3.25	3.25	0.500	-	Upper Marker
B2	Mcap-E9	15	7.32	-	750	-	Lower Marker
B2	Mcap-E9	294	1.07	-	5.60	100.00	
B2	Mcap-E9	10000	3.25	3.25	0.500	-	Upper Marker
C2	Pcom-E8	15	7.49	-	769	-	Lower Marker
C2	Pcom-E8	174	0.971	-	8.58	31.10	
C2	Pcom-E8	262	2.15	-	12.6	68.90	
C2	Pcom-E8	10000	3.25	3.25	0.500	-	Upper Marker

L1: Ladder



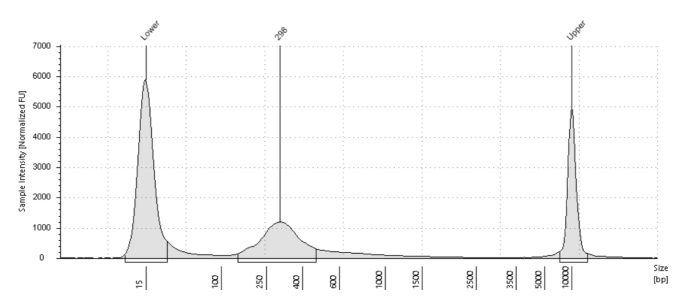
Sample Table

Well	Conc. [ng/µ	d] Sample Descript	ion Alert	Observations
L1	59.1	Ladder		Ladder

Peak Table

Size [bp]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/μl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
15	7.57	-	777	-		Lower Marker
100	7.75	-	119	13.12		
250	6.68	-	41.1	11.31		
400	6.80	-	26.1	11.51		
600	6.82	-	17.5	11.56		
1000	6.77	-	10.4	11.46		
1500	6.74	-	6.91	11.41		
2500	6.04	-	3.71	10.22		
3500	5.90	•	2.59	9.99		
5000	5.56	•	1.71	9.42		
10000	3.25	3.25	0.500	-		Upper Marker

B1: Pcom-H10



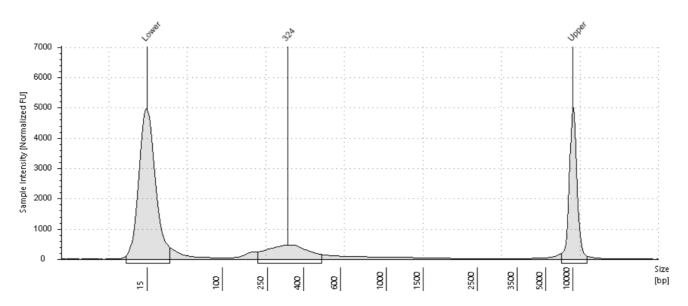
Sample Table

Well	Conc. [ng/µl]	Sample Description	Alert	Observations
B1	4.07	Pcom-H10		

Peak Table

Size [bp]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/μl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
15	7.14	-	732	-		Lower Marker
298	4.07	-	21.0	100.00		
10000	3.25	3.25	0.500	-		Upper Marker

C1: Pcom-G10



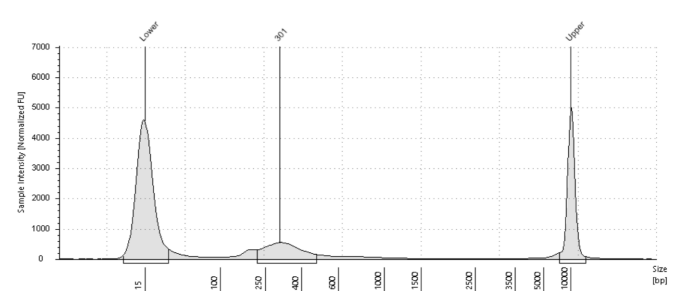
Sample Table

Well	Conc. [ng/µl]	Sample Description	Alert	Observations
Cl	1.80	Pcom-Gl0		

Peak Table

Size [bp]	Calibrated Conc. [ng/μl]	Assigned Conc. [ng/μl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
15	6.83	-	701	-		Lower Marker
324	1.80	-	8.54	100.00		
10000	3.25	3.25	0.500	-		Upper Marker

D1: Pacu-B1



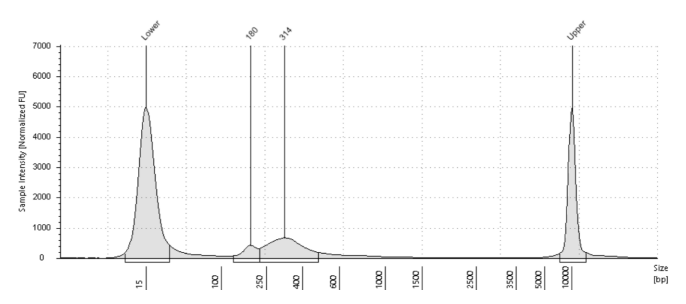
Sample Table

Ī	Well	Conc. [ng/µl]	Sample Description	Alert	Observations
Ī	D1	1.94	Pacu-B1		

Peak Table

Size [bp]	Calibrated Conc. [ng/μl]	Assigned Conc. [ng/μl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
15	6.75	-	692	-		Lower Marker
301	1.94	-	9.90	100.00		
10000	3.25	3.25	0.500	-		Upper Marker

E1: Mcap-B6



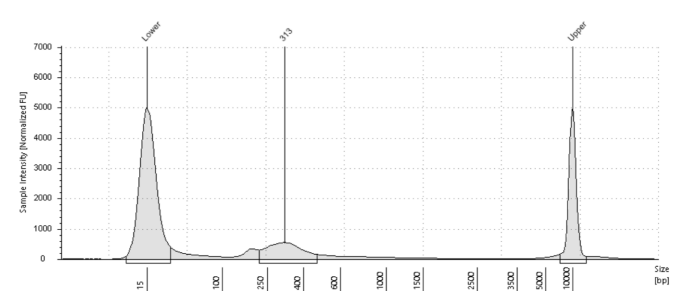
Sample Table

Ī	Well	Conc. [ng/µl]	Sample Description	Alert	Observations
	E1	2.87	Mcap-B6		

Peak Table

	Size [bp]	Calibrated Conc. [ng/μl]	Assigned Conc. [ng/μl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
ſ	15	7.02	-	720	-		Lower Marker
ſ	180	0.582	-	4.98	20.25		
ſ	314	2.29	-	11.2	79.75		
ſ	10000	3.25	3.25	0.500	-		Upper Marker

F1: Mcap-B10



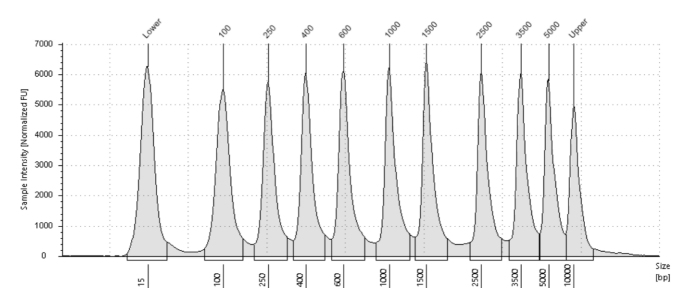
Sample Table

	Well	Conc. [ng/µl]	Sample Description	Alert	Observations
I	F1	1.91	Mcap-B10		

Peak Table

Size [bp]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/μl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
15	7.28	-	747	-		Lower Marker
313	1.91	-	9.39	100.00		
10000	3.25	3.25	0.500	-		Upper Marker

L2: Ladder



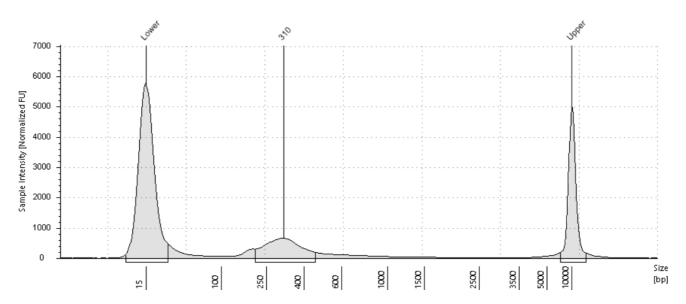
Sample Table

Well	Conc. [ng/µl]	Sample Description	Alert	Observations
L2	56.6	Ladder		Ladder

Peak Table

Size [bp]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/μl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
15	7.28	-	747	-		Lower Marker
100	7.37	-	113	13.02		
250	6.32	-	38.9	11.16		
400	6.38	-	24.5	11.27		
600	6.51	-	16.7	11.50		
1000	6.50	-	10.0	11.49		
1500	6.41	-	6.58	11.33		
2500	5.84	•	3.60	10.33		
3500	5.82	•	2.56	10.29		
5000	5.44	•	1.67	9.61		
10000	3.25	3.25	0.500	-		Upper Marker

A2: Mcap-B1



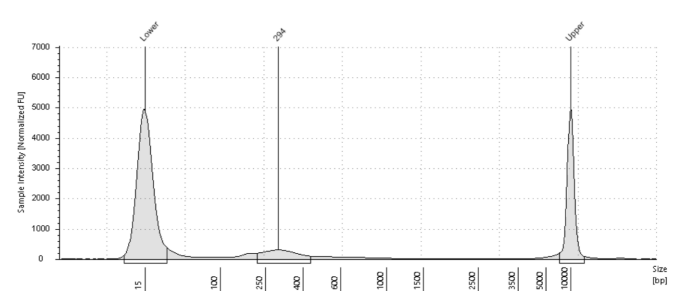
Sample Table

Well	Conc. [ng/µl]	Sample Description	Alert	Observations
A2	2.35	Mcap-B1		

Peak Table

Size [bp]	Calibrated Conc. [ng/μl]	Assigned Conc. [ng/μl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
15	7.99	-	820	-		Lower Marker
310	2.35	-	11.7	100.00		
10000	3.25	3.25	0.500	-		Upper Marker

B2: Mcap-E9



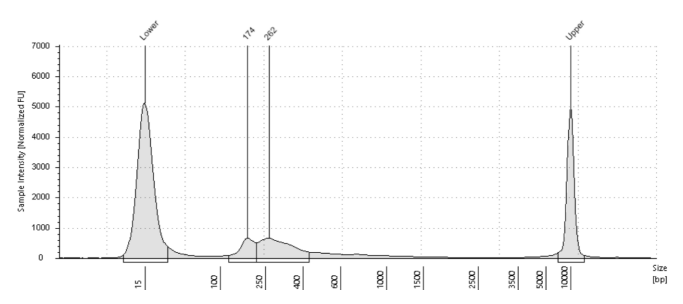
Sample Table

Well	Conc. [ng/µl]	Sample Description	Alert	Observations
B2	1.07	Mcap-E9		

Peak Table

Size [bp]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/μl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
15	7.32	-	750	-		Lower Marker
294	1.07	-	5.60	100.00		
10000	3.25	3.25	0.500	-		Upper Marker

C2: Pcom-E8



Sample Table

Well	Conc. [ng/µl]	Sample Description	Alert	Observations
C2	3.12	Pcom-E8		

Peak Table

	Size [bp]	Calibrated Conc. [ng/μl]	Assigned Conc. [ng/μl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
Γ	15	7.49	-	769	-		Lower Marker
Γ	174	0.971	-	8.58	31.10		
Γ	262	2.15	-	12.6	68.90		
Γ	10000	3.25	3.25	0.500	-		Upper Marker