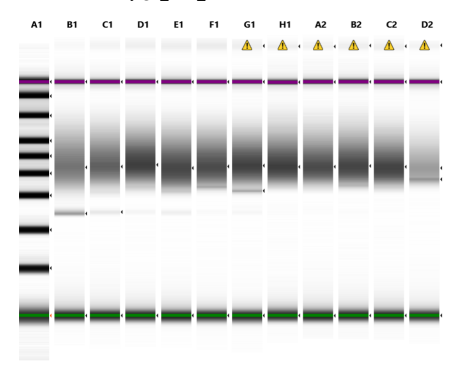
Filename: LibraryQC_1-11_30-1179413644.cHSD1000

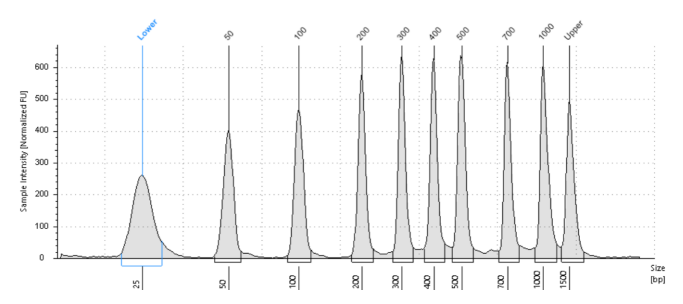


Default image (Contrast 100%)

Sample Info

Well	Conc. [pg/µl]	Sample Description
A1	2350	Electronic Ladder
Bl	370	LHC29223
Cl	361	LHC29224
D1	948	LHC29225
E1	969	LHC29226
F1	896	LHC29227
Gl	1030	LHC29228
Hl	874	LHC29229
A2	796	LHC29230
B2	877	LHC29231
C2	452	LH@9232
D2	378	LHC29233

A1: Electronic Ladder

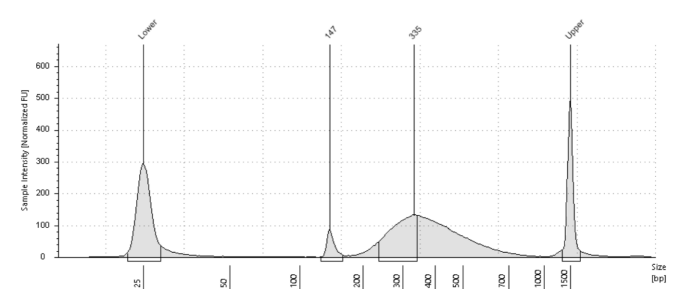


Sample Table

Well	Conc. [pg/µl]	Sample Description
Al	2350	Electronic Ladder

Size [bp]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	340	-	20900	1	
50	265	-	8160	11.28	
100	278	-	4270	11.82	
200	290	-	2230	12.32	
300	304	-	1560	12.95	
400	306	-	1180	13.00	
500	312	-	961	13.29	
700	286	-	629	12.19	
1000	309	-	476	13.15	
1500	250	250	256	-	

B1: LHG29223

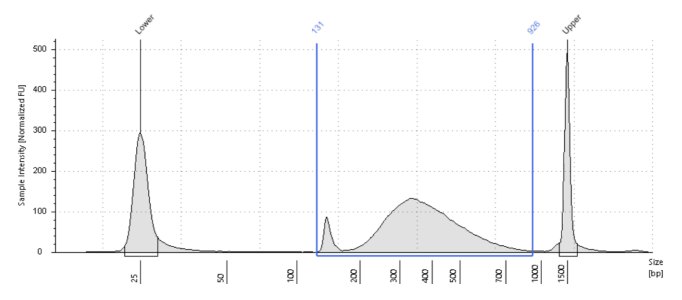


Sample Table

Well	Conc. [pg/µl]	Sample Description
B1	370	LHG29223

Peak Table

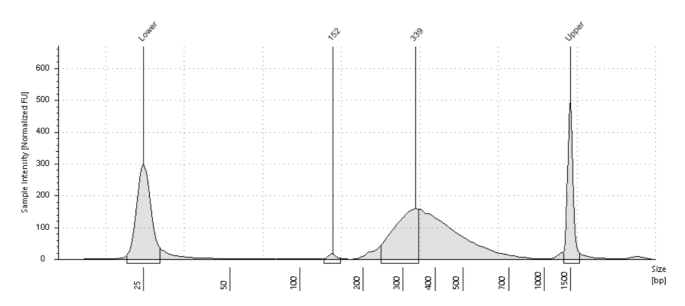
Size [bp]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	392	-	24100	-	
147	61.1	-	638	16.51	
335	309	-	1420	83.49	
1500	250	250	256	-	



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/µl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
131	926	375	923	4360	91.57		

C1: LHG29224

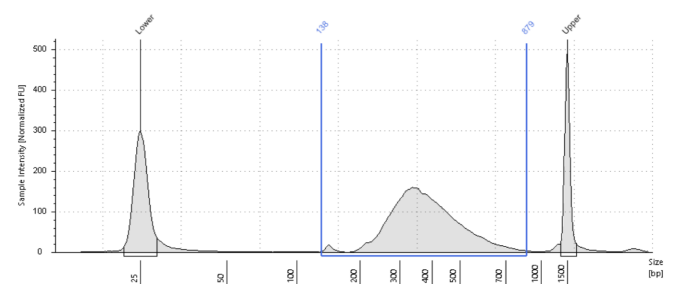


Sample Table

Well	Conc. [pg/µl]	Sample Description
C1	361	LHG29224

Peak Table

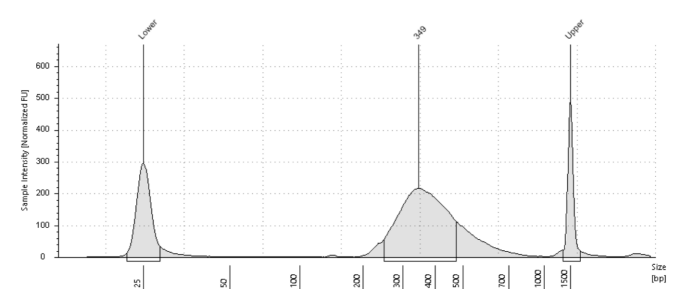
Size [bp]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	404	-	24900	-	
152	11.7	-	118	3.23	
339	349	-	1590	96.77	
1500	250	250	256	-	



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/µl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
138	879	390	971	4200	92.09		

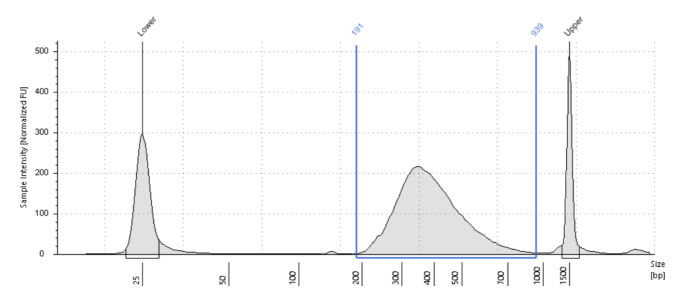
D1: LHG29225



Sample Table

Well	Conc. [pg/µl]	Sample Description
D1	948	LHC29225

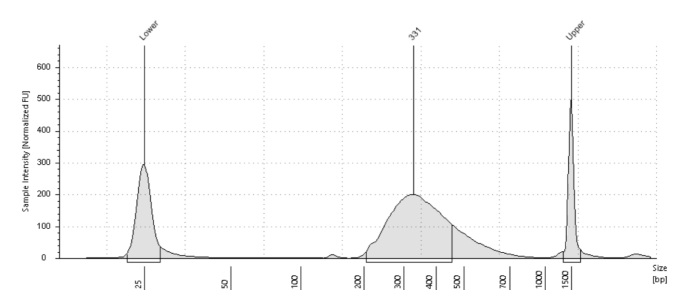
Size [bp]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	402	-	24700	-	
349	948	-	4170	100.00	
1500	250	250	256	_	



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/μl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
191	939	399	1240	5130	93.20		

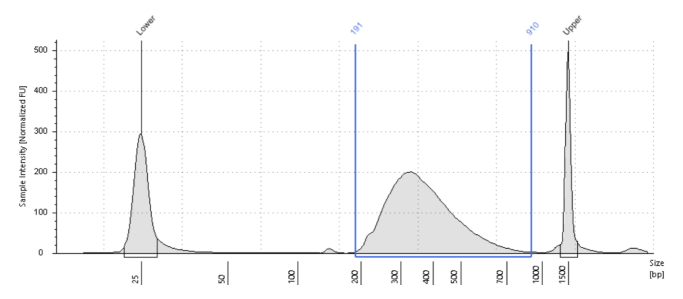
E1: LHG29226



Sample Table

Well	Conc. [pg/µl]	Sample Description
E1	969	LHC29226

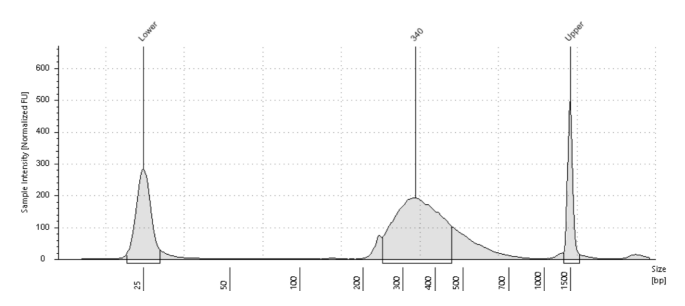
Size [bp] Calibrated Conc. [pg/µl]		Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	407	-	25000	-	
331	969	-	4510	100.00	
1500	250	250	256	-	



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/μl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
191	910	377	1210	5360	92.36		

F1: LHG29227

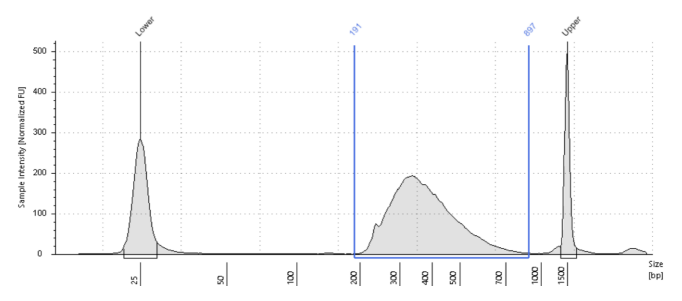


Sample Table

Well	Conc. [pg/µl]	Sample Description
F1	896	LHG29227

Peak Table

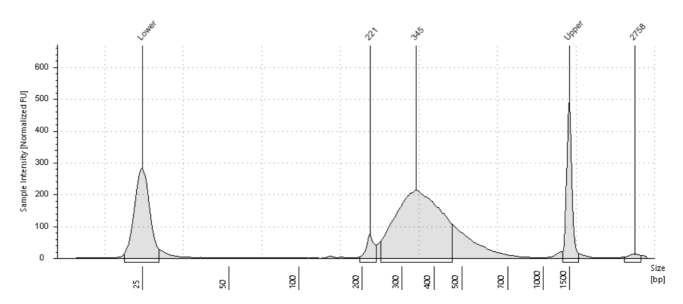
Size [bp]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	417	-	25600	-	
340	896	-	4050	100.00	
1500	250	250	256	-	



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/μl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
191	897	386	1190	5130	93.56		

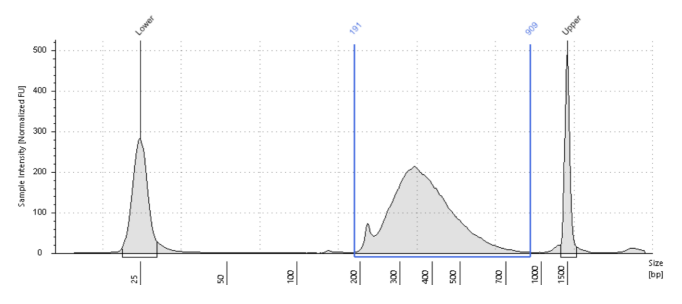
G1: LHG29228



Sample Table

Well	Conc. [pg/µl]	Sample Description
Gl	1030	LHG29228

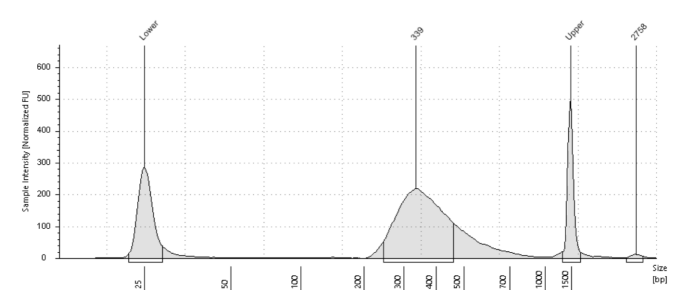
Size [bp]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	430	-	26500	-	
221	53.5	-	373	5.19	
345	964	-	4300	93.55	
1500	250	250	256	-	
2758	12.9	-	7.22	1.26	



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/µl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
191	909	383	1270	5470	94.04		

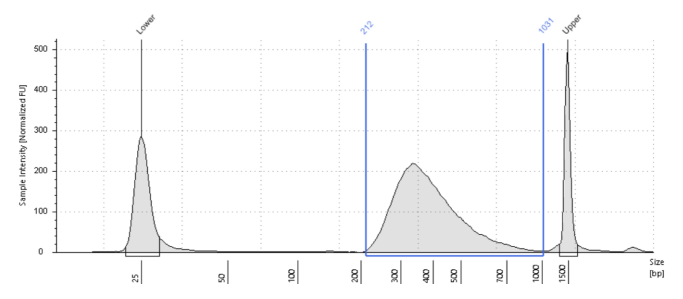
H1: LHG29229



Sample Table

Well	Conc. [pg/µl]	Sample Description
H1	874	LHG29229

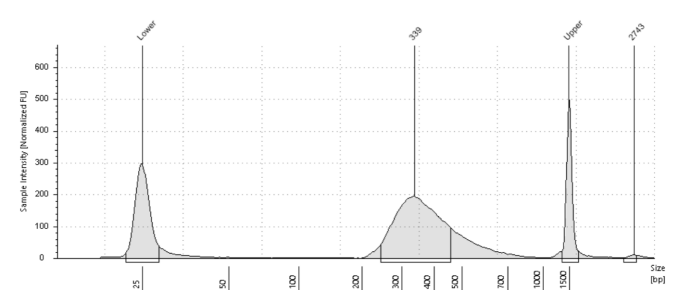
Size [bp]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	380	-	23400	-	
339	865	-	3930	98.92	
1500	250	250	256	-	
2758	9.47	-	5.28	1.08	



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/μl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
212	1031	399	1140	4740	93.67		

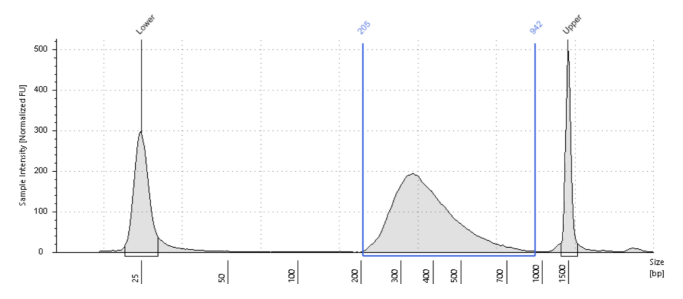
A2: LHG29230



Sample Table

Well	Conc. [pg/µl]	Sample Description
A2	796	LHG29230

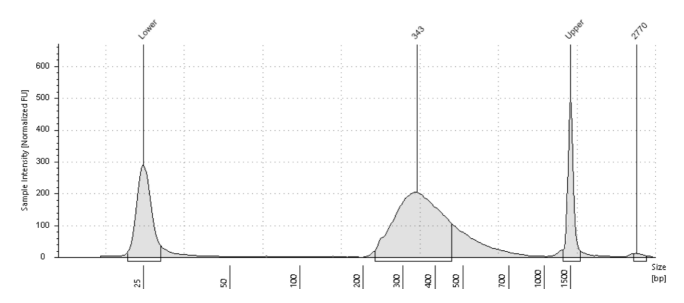
Size [bp]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	402	-	24800	-	
339	790	-	3580	99.24	
1500	250	250	256	-	
2743	6.01	-	3.37	0.76	



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/µl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
205	942	392	1030	4340	91.73		

B2: LHG29231

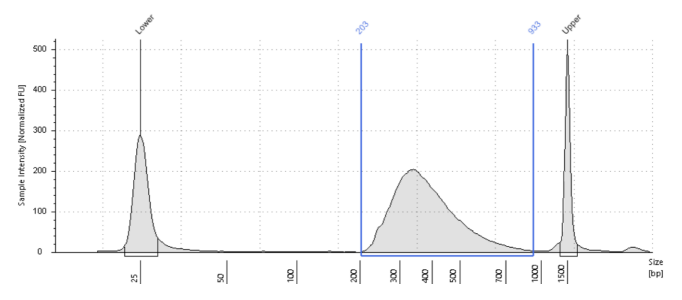


Sample Table

Well	Conc. [pg/µl]	Sample Description
B2	877	LHG29231

Peak Table

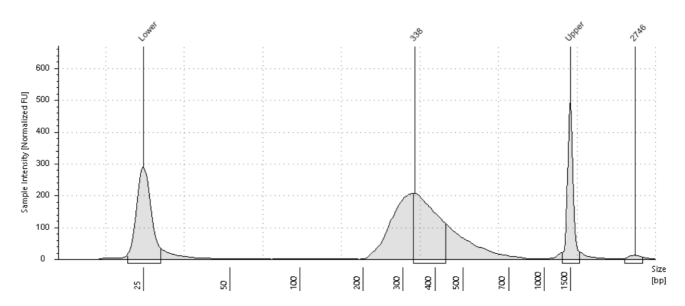
Size [bp]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	392	-	24100	-	
343	868	-	3900	98.97	
1500	250	250	256	-	
2770	9.01	-	5.01	1.03	



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/µl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
203	933	393	1110	4690	92.28		

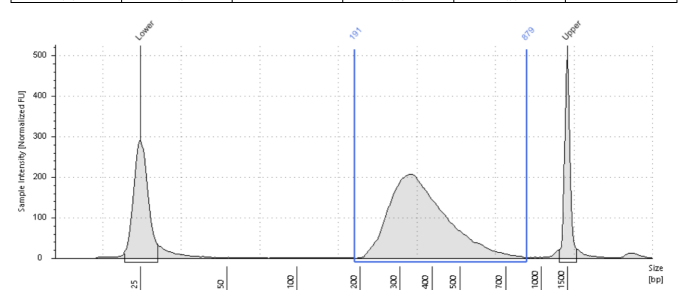
C2: LHG29232



Sample Table

Well	Conc. [pg/µl]	Sample Description
C2	452	LHG29232

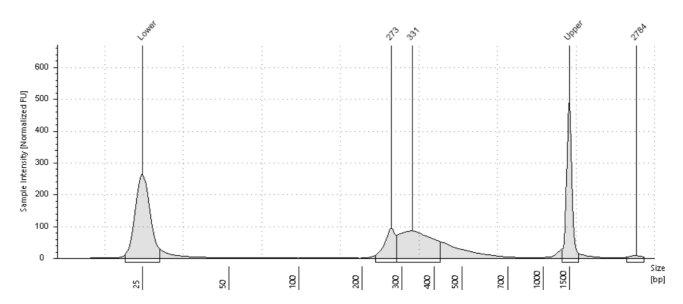
Size [bp]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	394	-	24300	-	
338	440	-	2000	97.24	
1500	250	250	256	-	
2746	12.5	-	6.99	2.76	



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/μl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
191	879	380	1100	4770	92.07		

D2: LHG29233

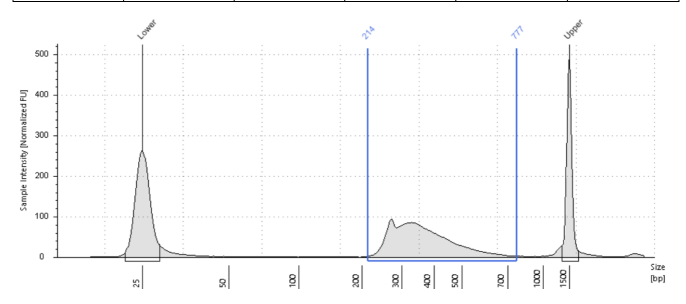


Sample Table

Well	Conc. [pg/µl]	Sample Description
D2	378	LHC29233

Peak Table

Size [bp]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment
25	386	-	23800	-	
273	95.0	-	535	25.15	
331	275	-	1280	72.67	
1500	250	250	256	-	
2784	8 24	_	4 55	2.18	



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/µl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
214	777	373	493	2180	85.79		