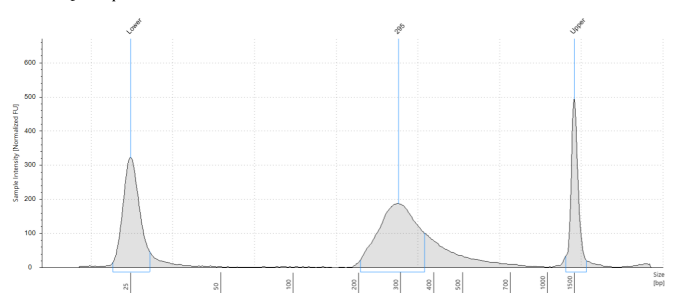
F2: DD13-Quantseq-GS1

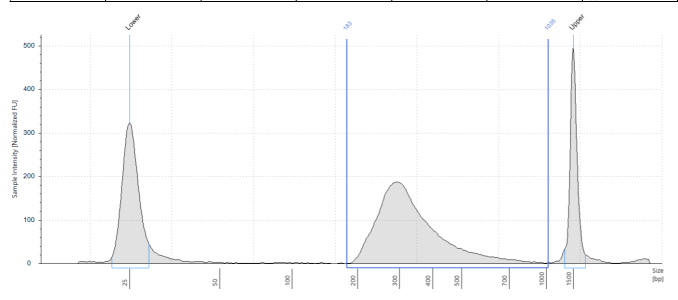


Sample Table

Well	Conc. [pg/µl]	Sample Description	Alert	Observations
F2	509	DD13-Quantseq-CS1		

Peak Table

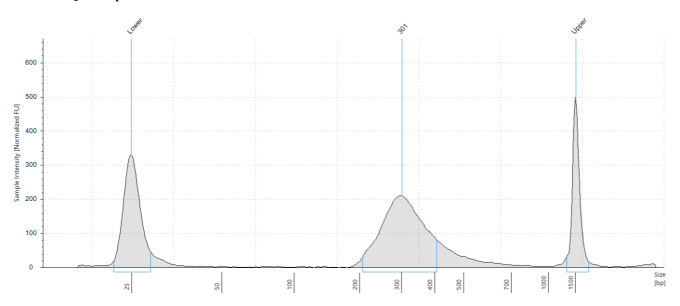
Size [bp]	Calibrated Conc. [pg/μl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
25	382	-	23500	-		Lower Marker
295	509	-	2650	100.00		
1500	250	250	256	-		Upper Marker



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/µl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
183	1035	348	718	3460	89.79		

G2: DD14-Quantseq-GS2

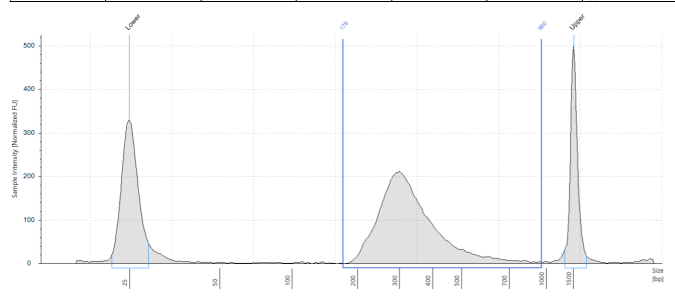


Sample Table

ĺ	Well	Conc. [pg/µl]	Sample Description	Alert	Observations
	Œ	607	DD14-Quant seq-GS2		

Peak Table

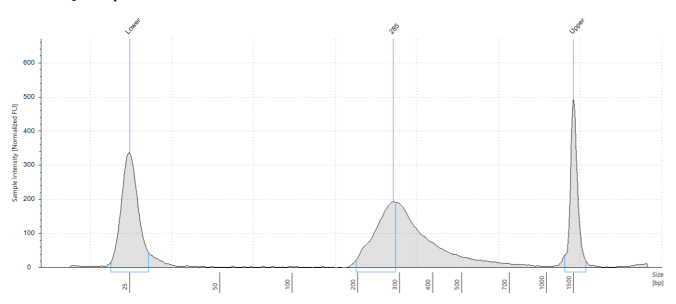
Size [bp]	Calibrated Conc. [pg/μl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
25	385	-	23700	-		Lower Marker
301	607	-	3110	100.00		
1500	250	250	256	-		Upper Marker



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/µl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
178	960	344	752	3630	89.96		

H2: DD15-Quantseq-GS3

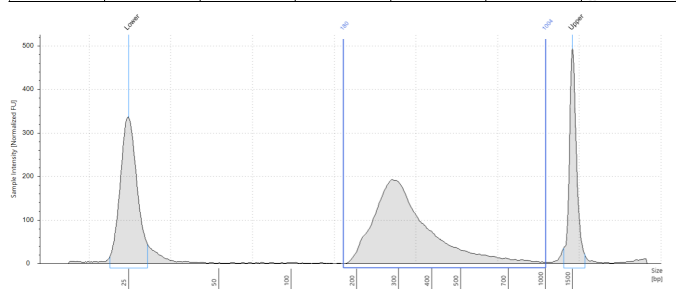


Sample Table

Well	Conc. [pg/µl]	Sample Description	Alert	Observations
H2	276	DD15-Quantseq-GS3		

Peak Table

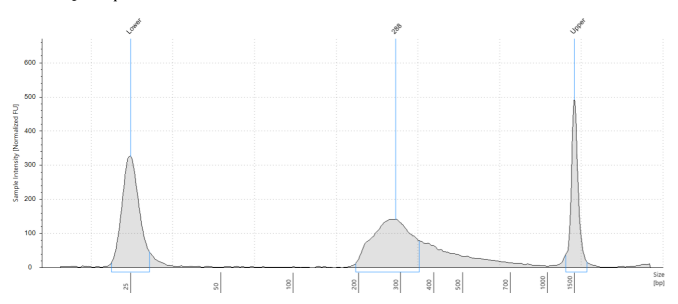
Size [bp]	Calibrated Conc. [pg/μl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
25	399	-	24600	-		Lower Marker
285	276	-	1490	100.00		
1500	250	250	256	-		Upper Marker



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/µl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
180	1004	346	725	3540	90.58		

A3: DD16-Quantseq-GS4

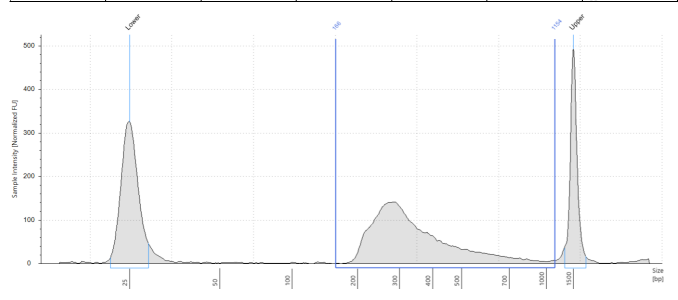


Sample Table

Well	Conc. [pg/µl]	Sample Description	Alert	Observations
A3	406	DD16-Quantseq-CS4		

Peak Table

	Size [bp]	Calibrated Conc. [pg/μl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
	25	411	-	25300	-		Lower Marker
j	288	406	-	2170	100.00		
	1500	250	250	256	-		Upper Marker



Region Table

From [bp]	To [bp]	Average Size [bp]	Conc. [pg/µl]	Region Molarity [pmol/l]	% of Total	Region Comment	Color
166	1154	363	642	3090	90.99		