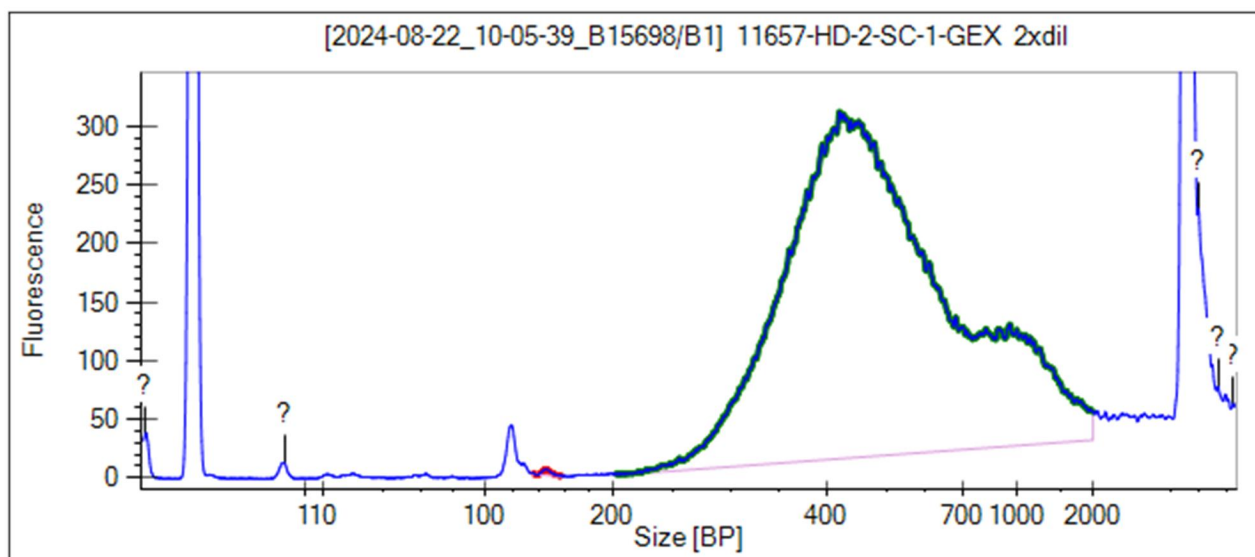
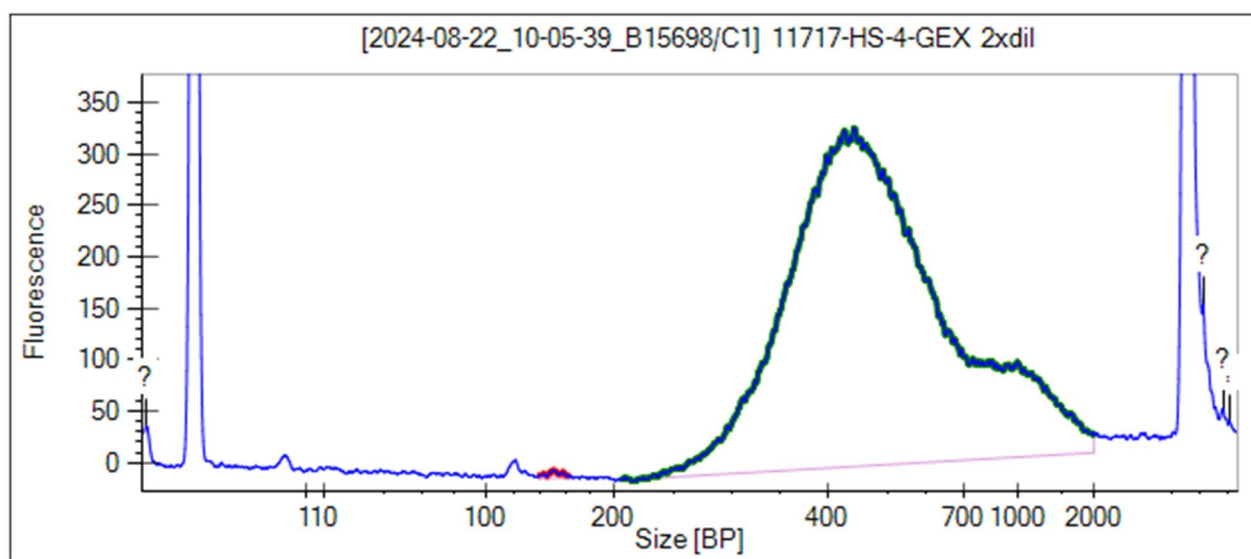


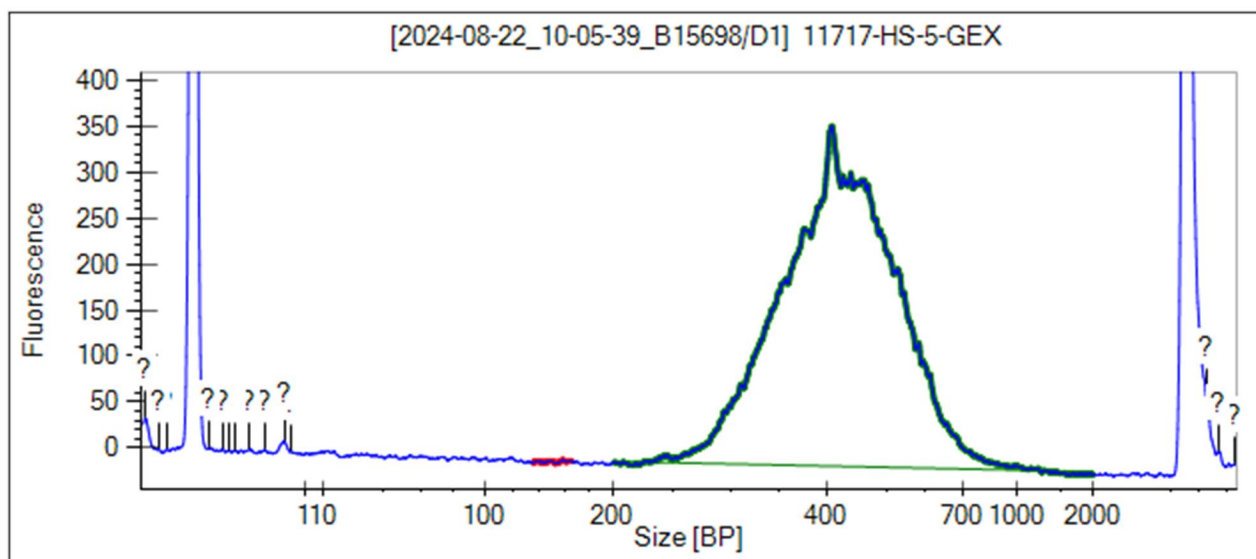
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
A01	11657-HD-1-SC-1-GEX		430	0.37



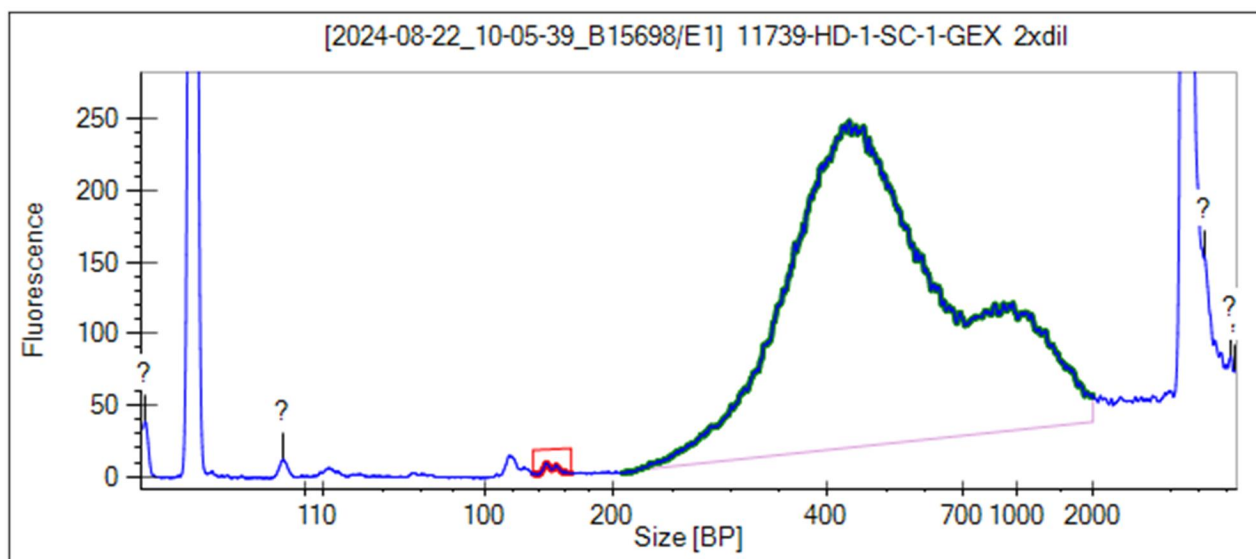
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
B01	11657-HD-2-SC-1-GEX 2xdil	0.17	560	6.23



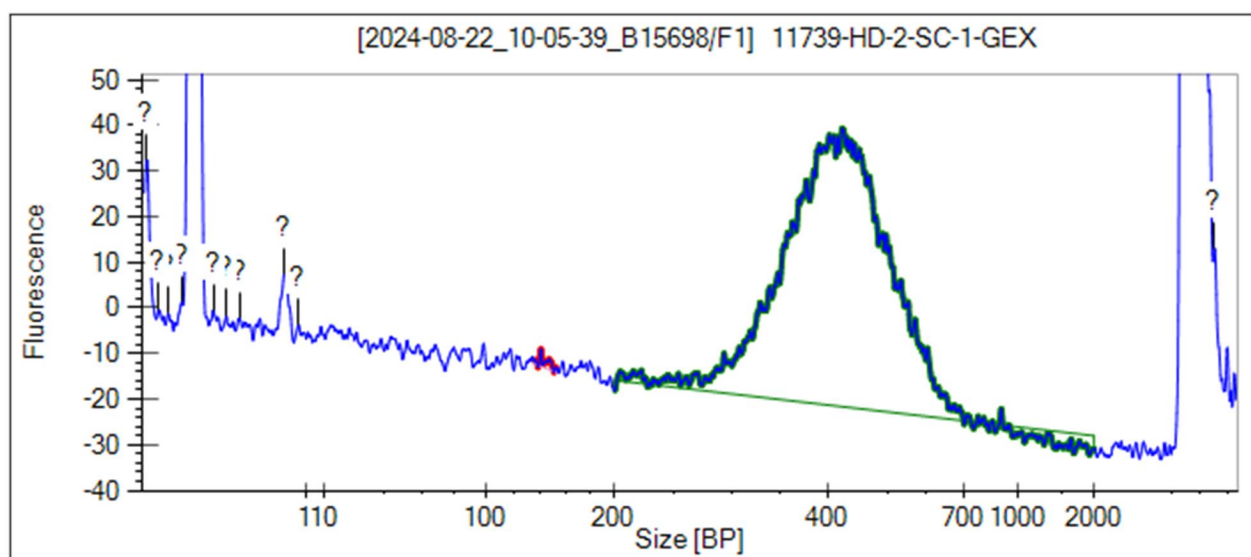
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
C01	11717-HS-4-GEX 2xdil	0.37	545	6.94



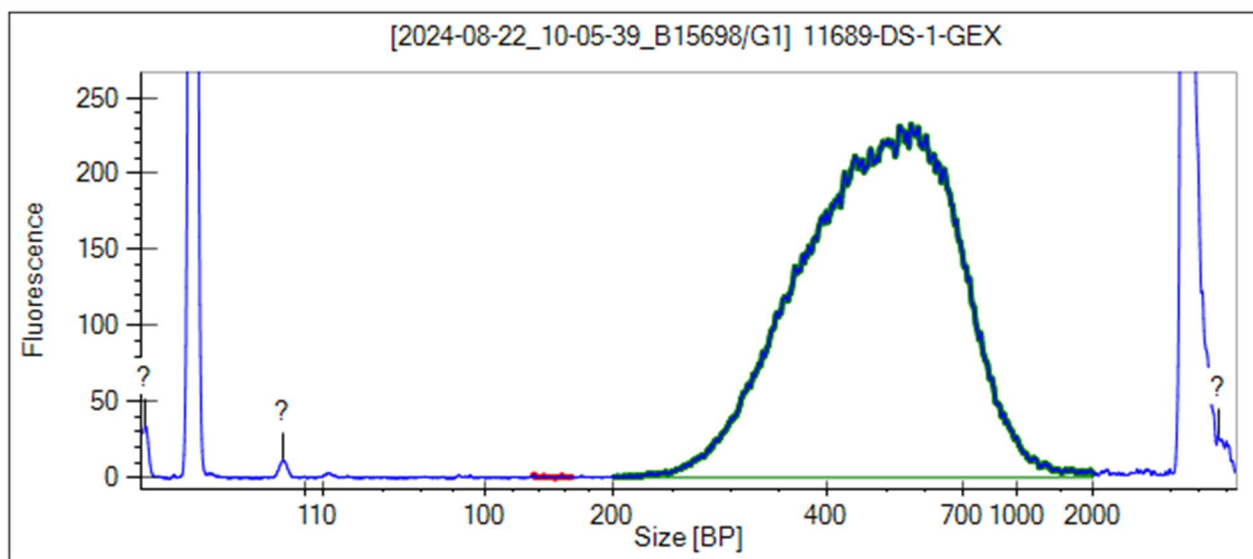
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
D01	11717-HS-5-GEX		436	6.26



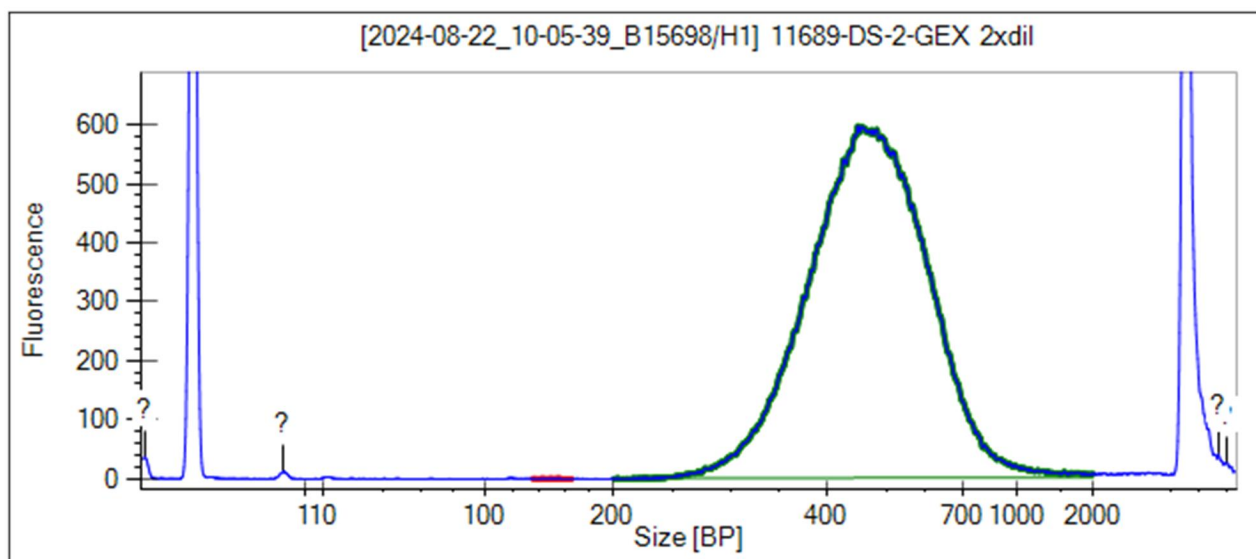
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
E01	11739-HD-1-SC-1-GEX 2xdil		574	4.83



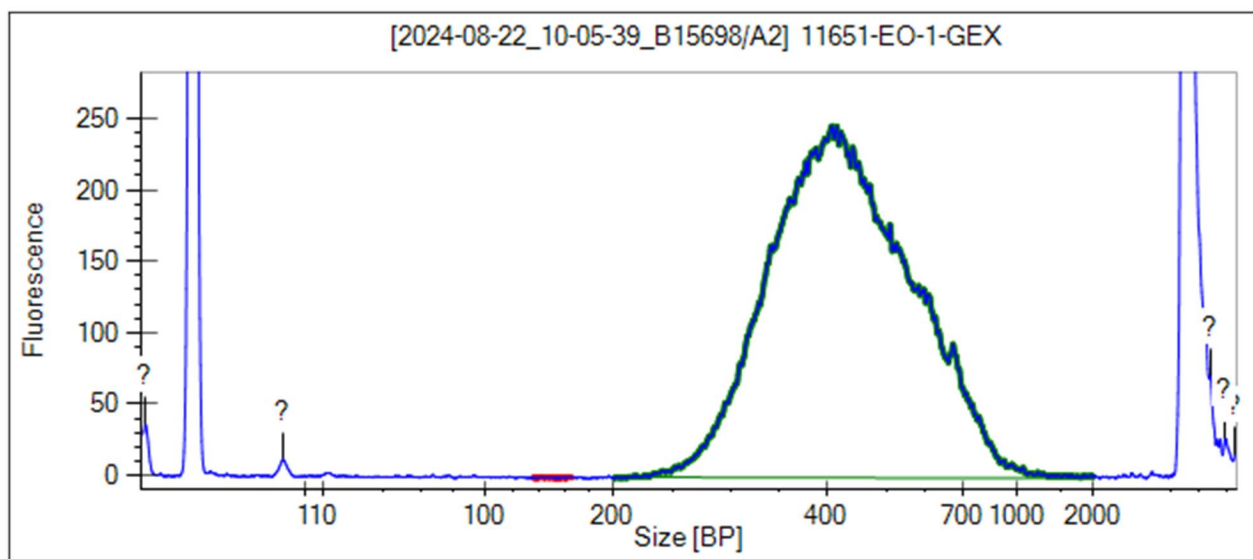
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
F01	11739-HD-2-SC-1-GEX	0.48	424	0.99



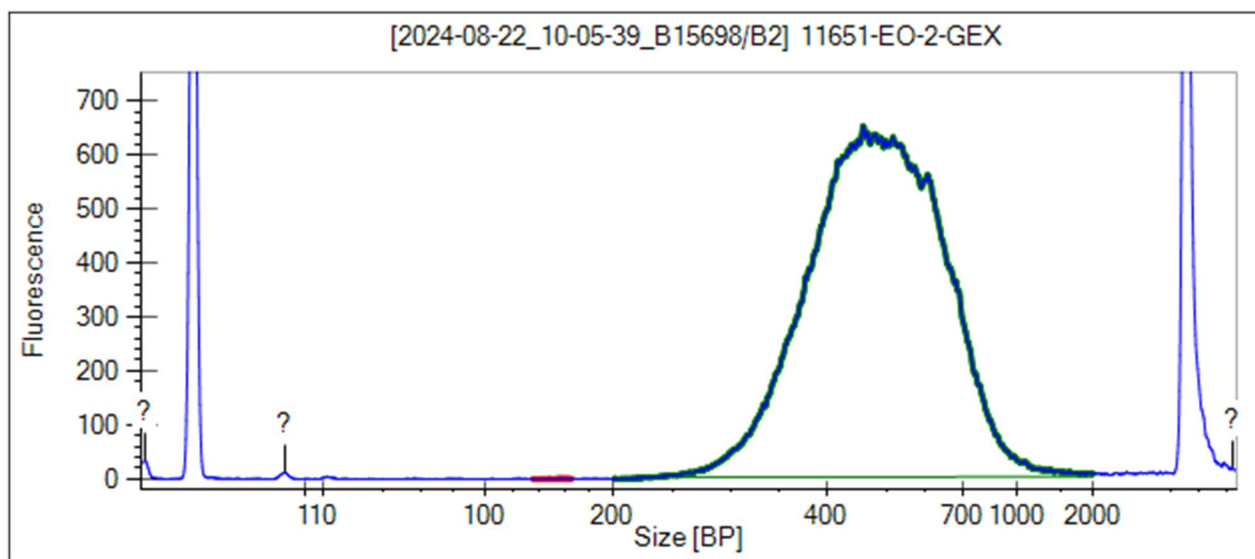
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
G01	11689-DS-1-GEX	0.07	521	5.05



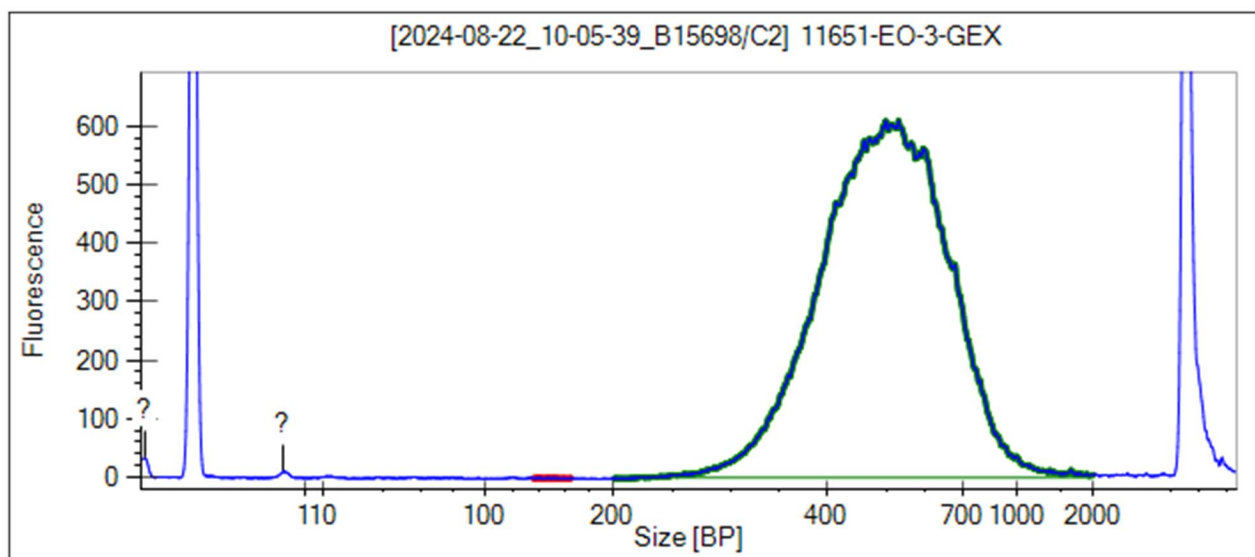
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
H01	11689-DS-2-GEX 2xdil		492	9.54



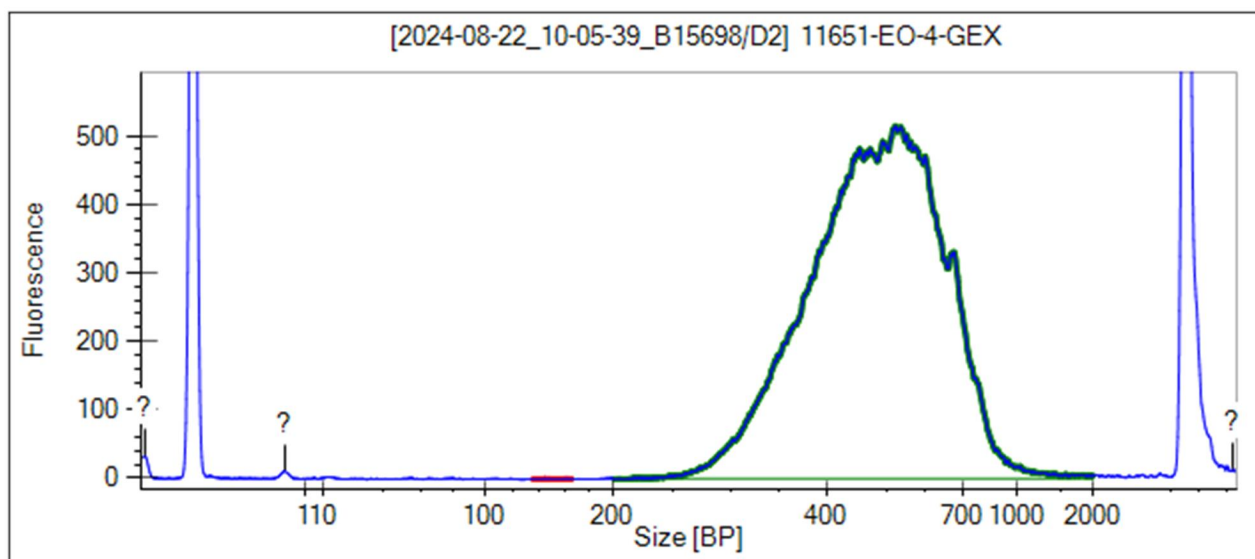
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
A02	11651-EO-1-GEX		455	5.52



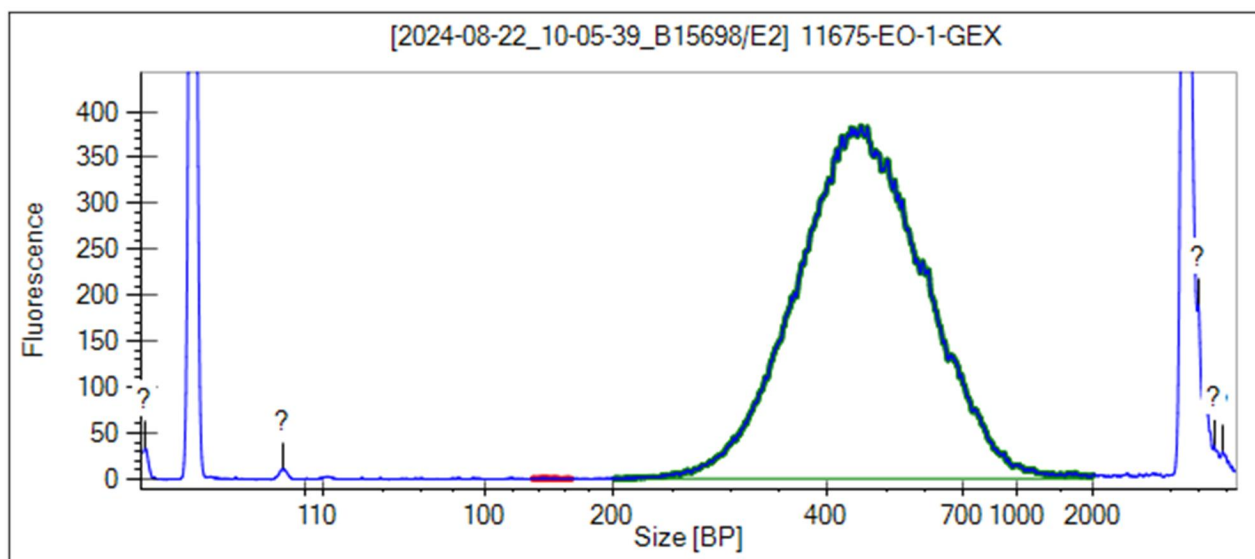
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
B02	11651-EO-2-GEX		511	12.07



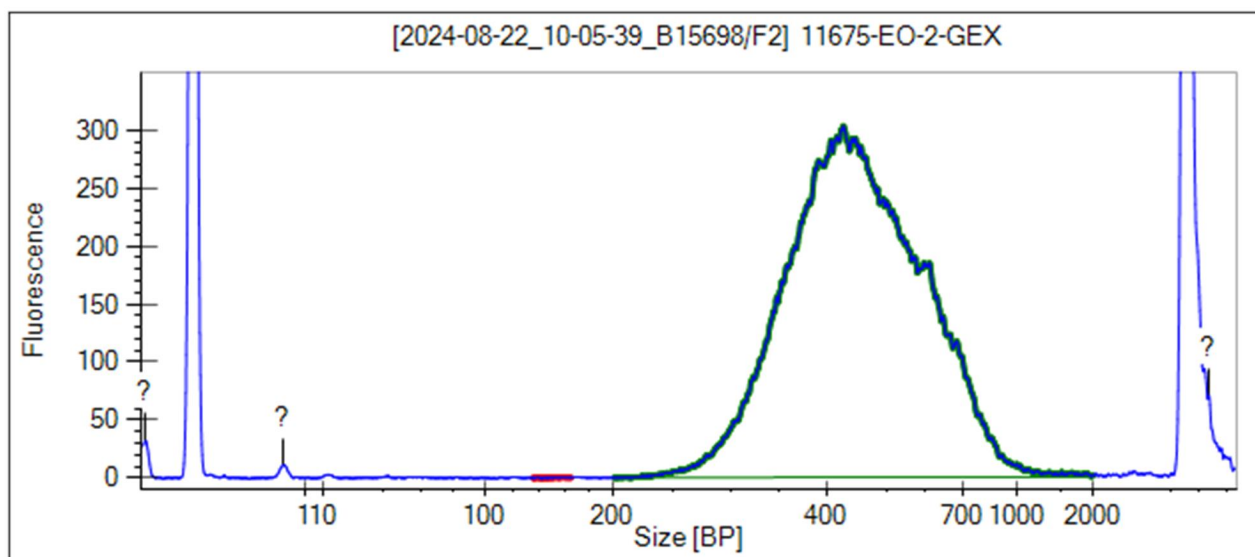
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
C02	11651-EO-3-GEX		524	10.39



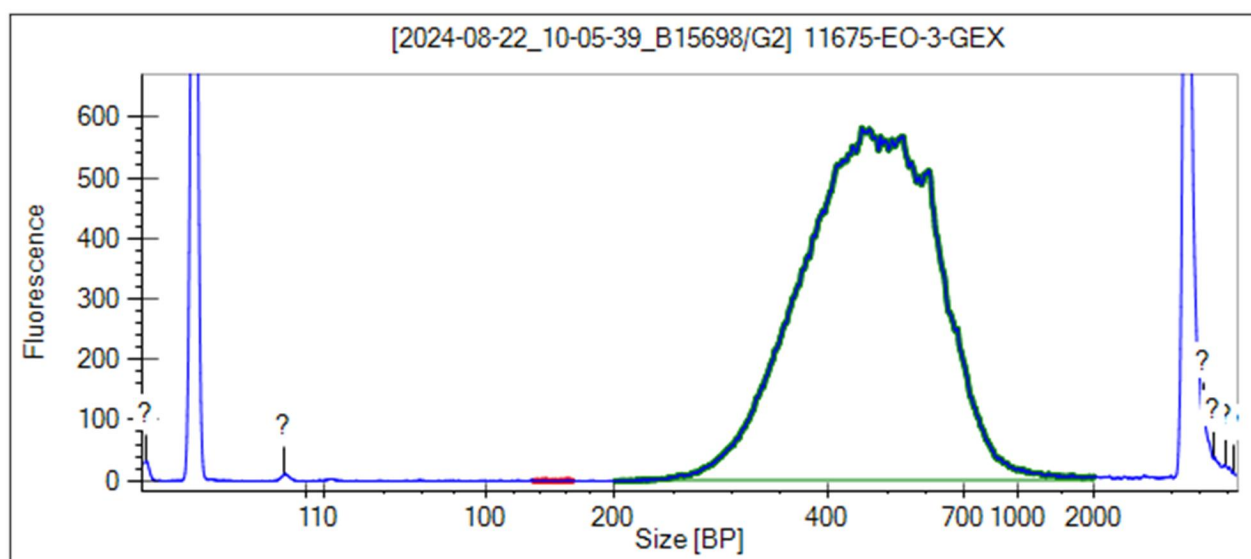
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
D02	11651-EO-4-GEX		507	9.87



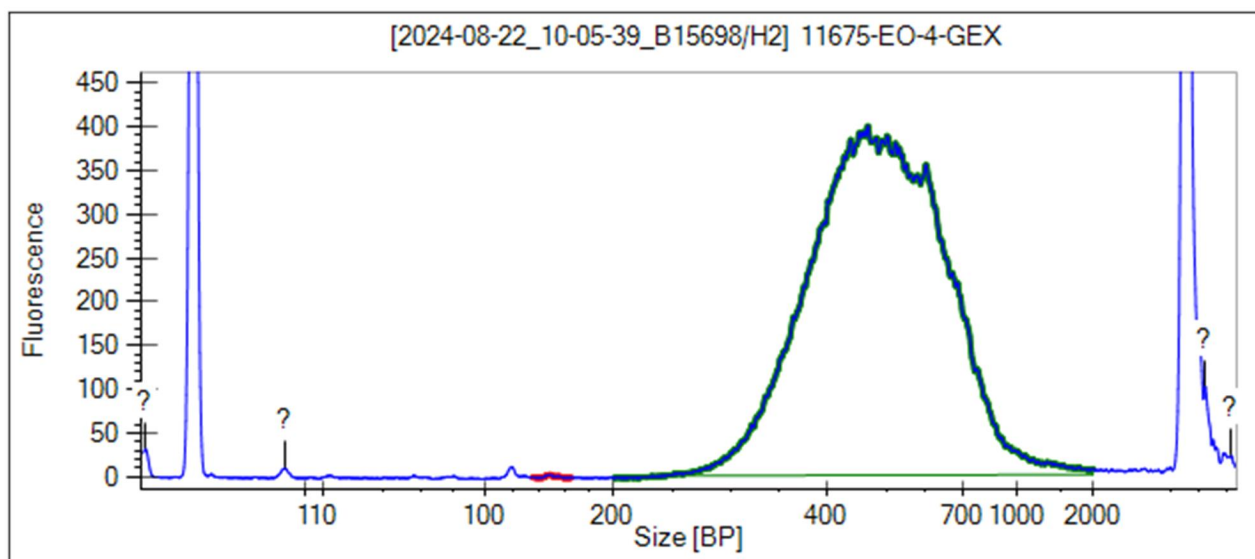
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
E02	11675-EO-1-GEX	0.02	483	7.97



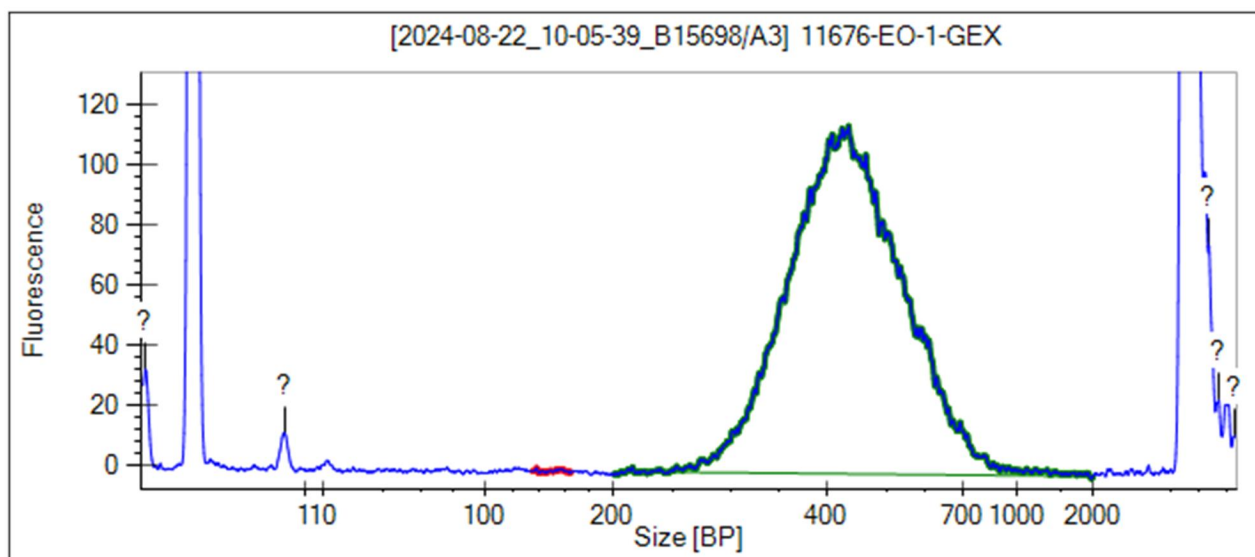
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
F02	11675-EO-2-GEX		474	6.51



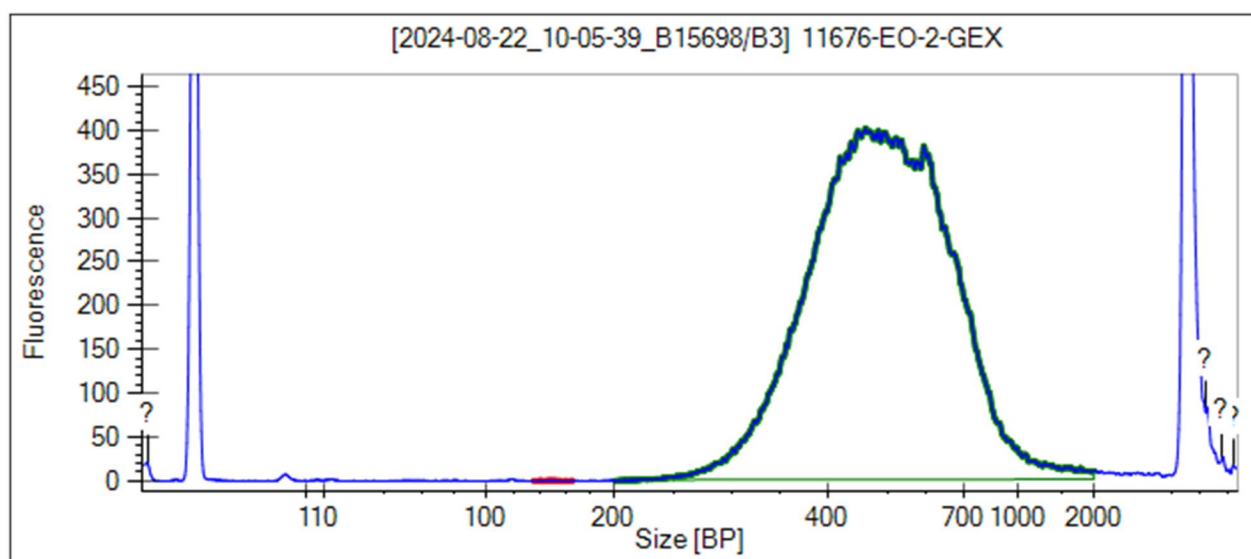
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
G02	11675-EO-3-GEX		492	12.56



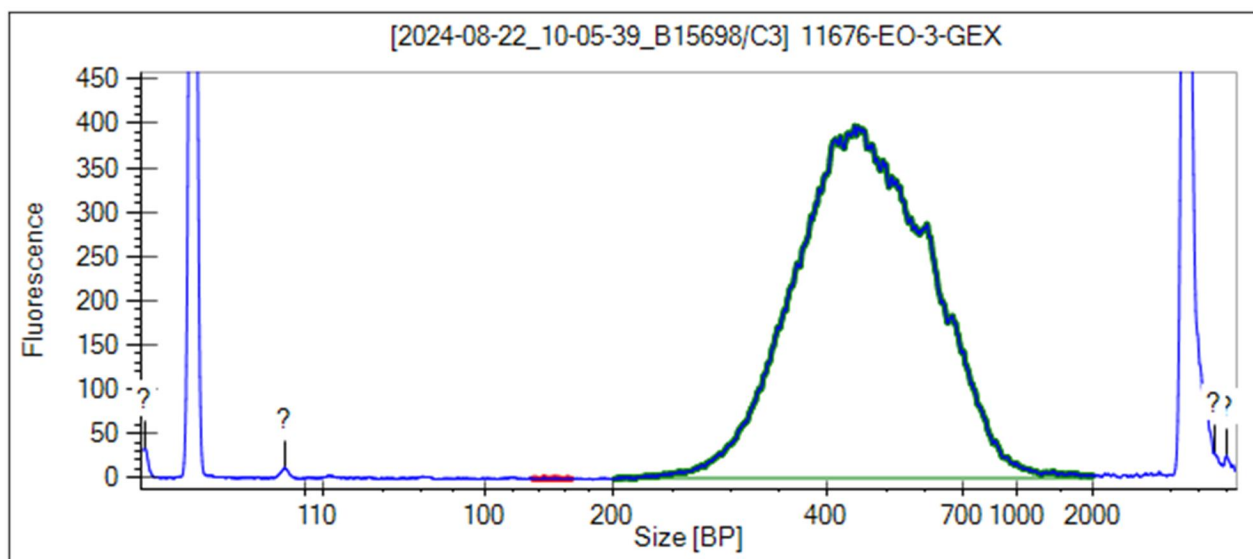
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
H02	11675-EO-4-GEX		518	7.92



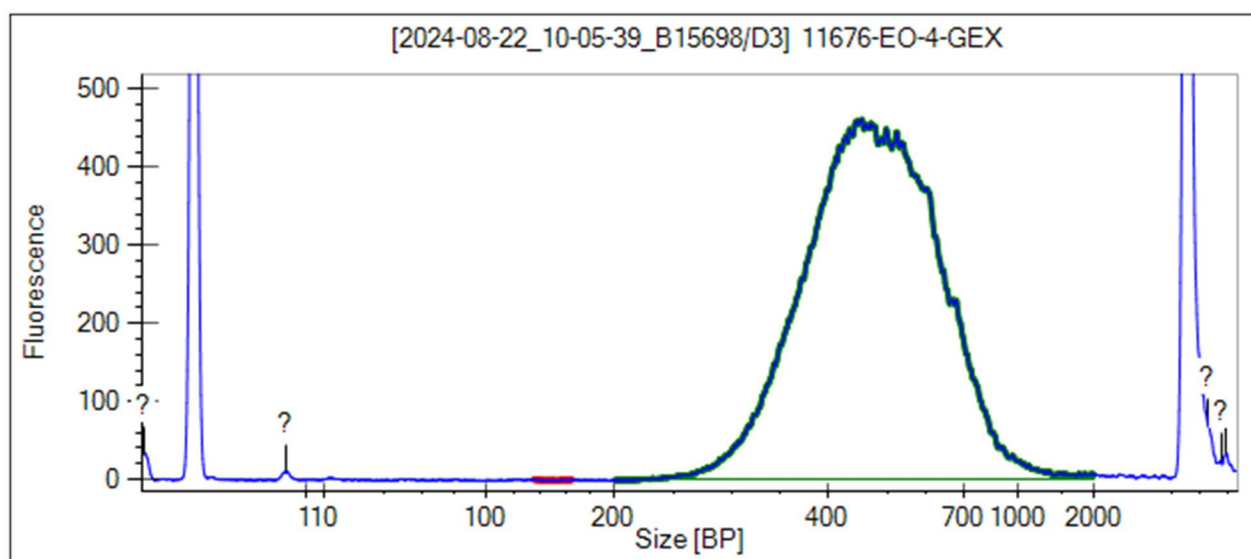
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
A03	11676-EO-1-GEX		453	2.21



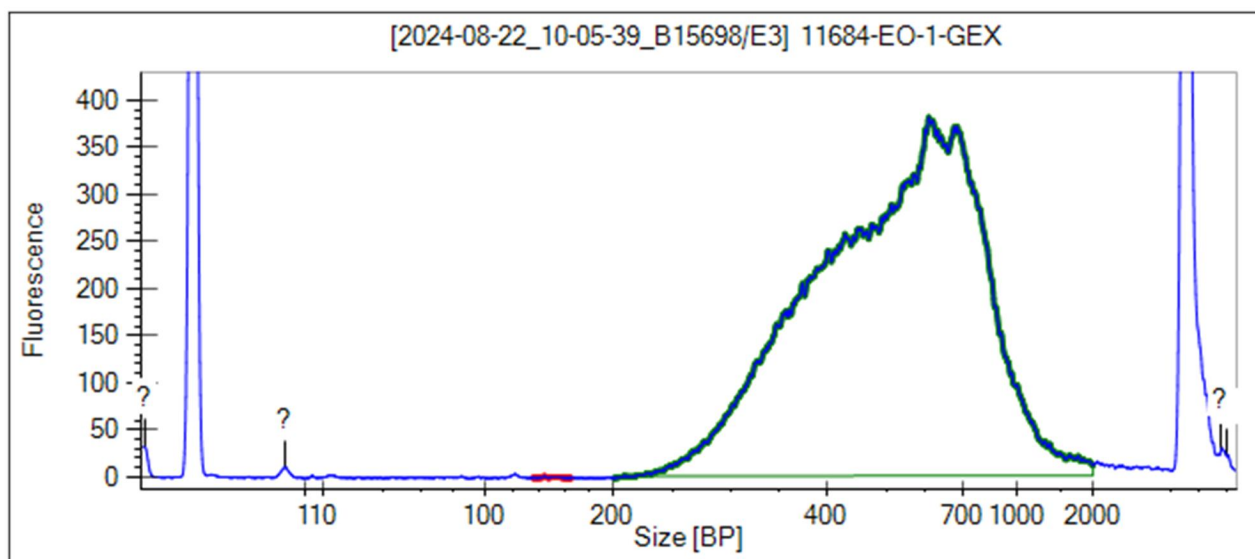
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
B03	11676-EO-2-GEX		524	9.59



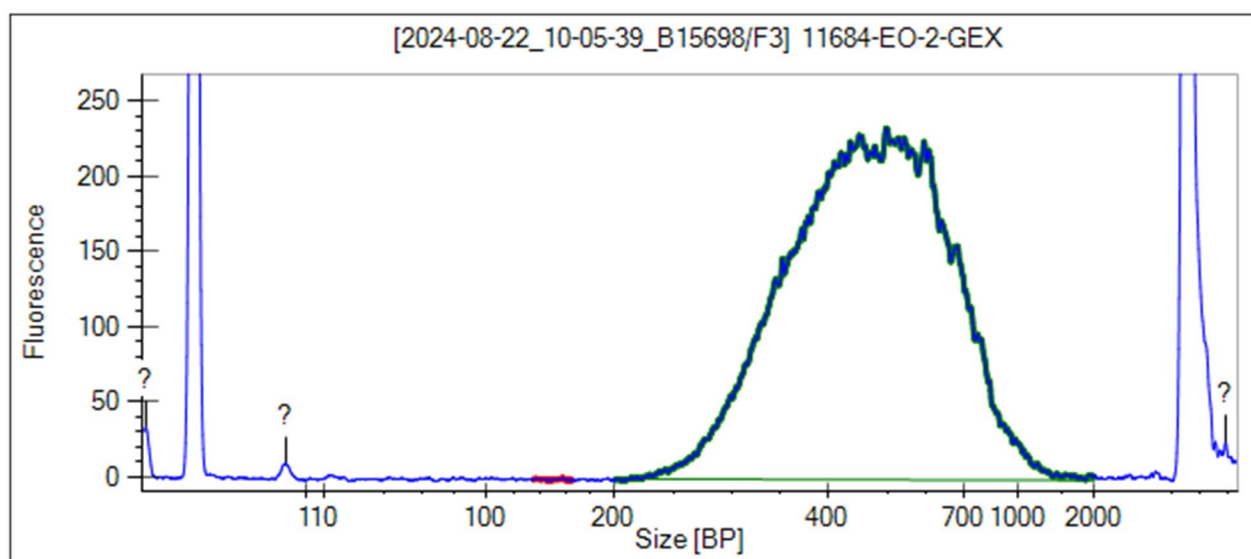
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
C03	11676-EO-3-GEX		488	8.02



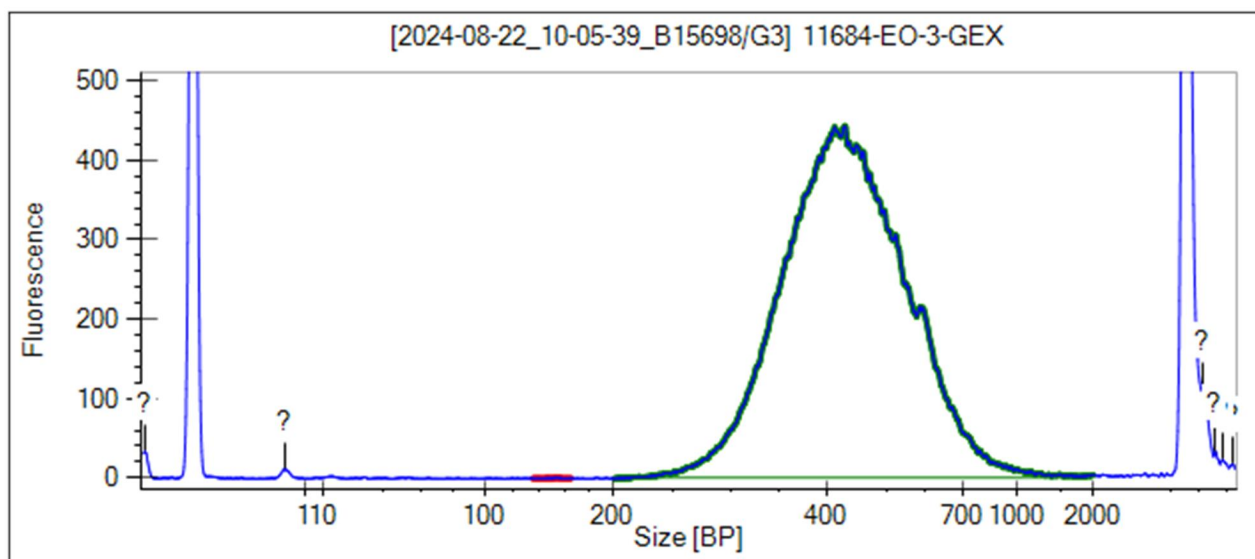
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
D03	11676-EO-4-GEX		501	9.10



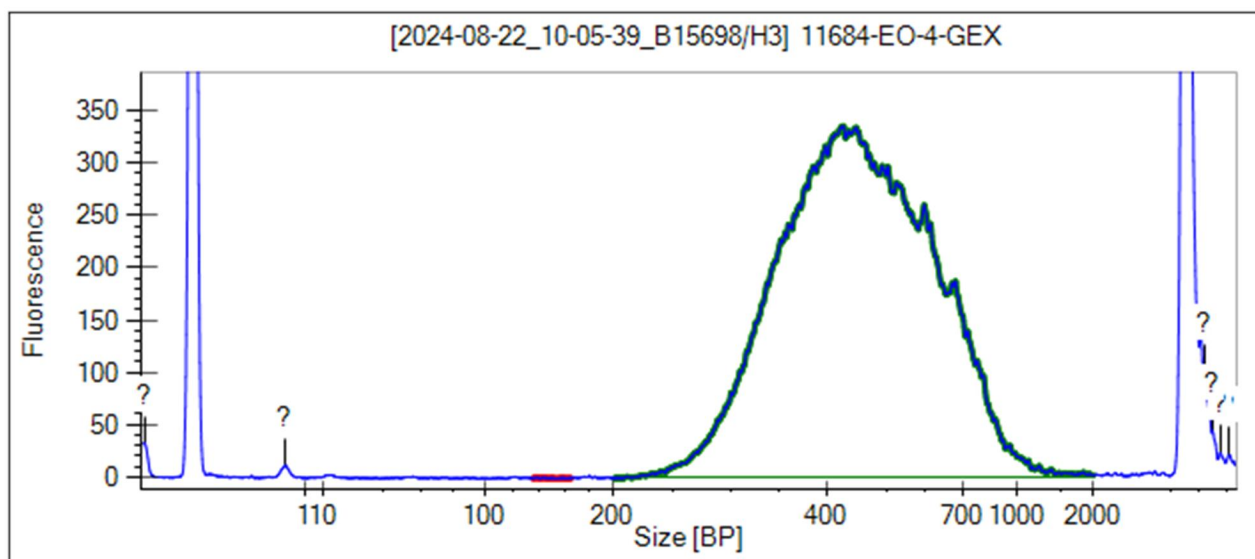
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
E03	11684-EO-1-GEX		568	8.01



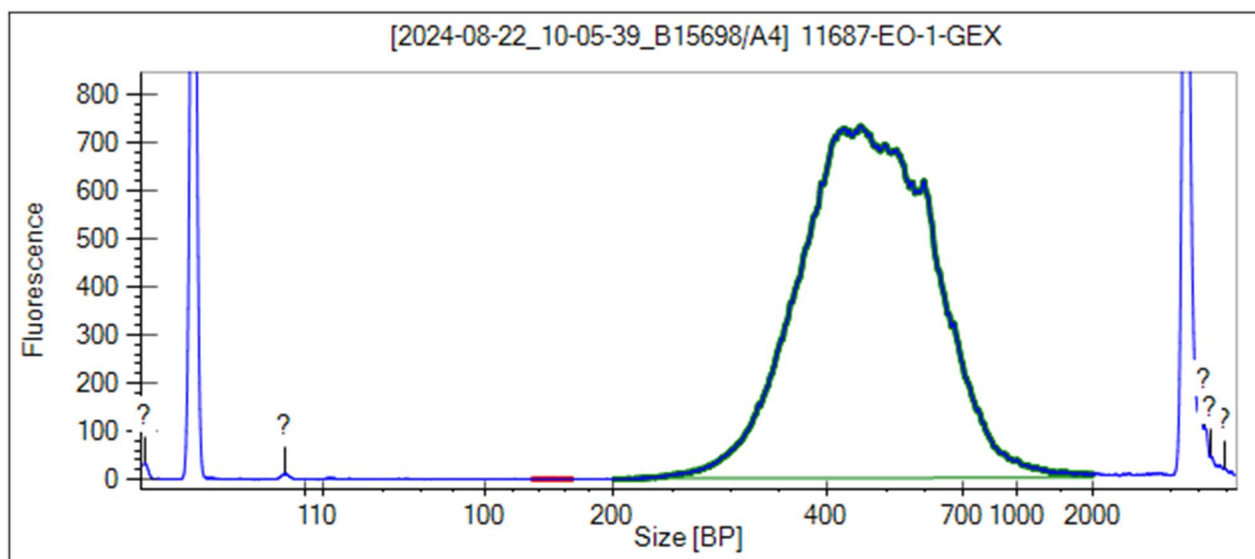
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
F03	11684-EO-2-GEX		499	5.80



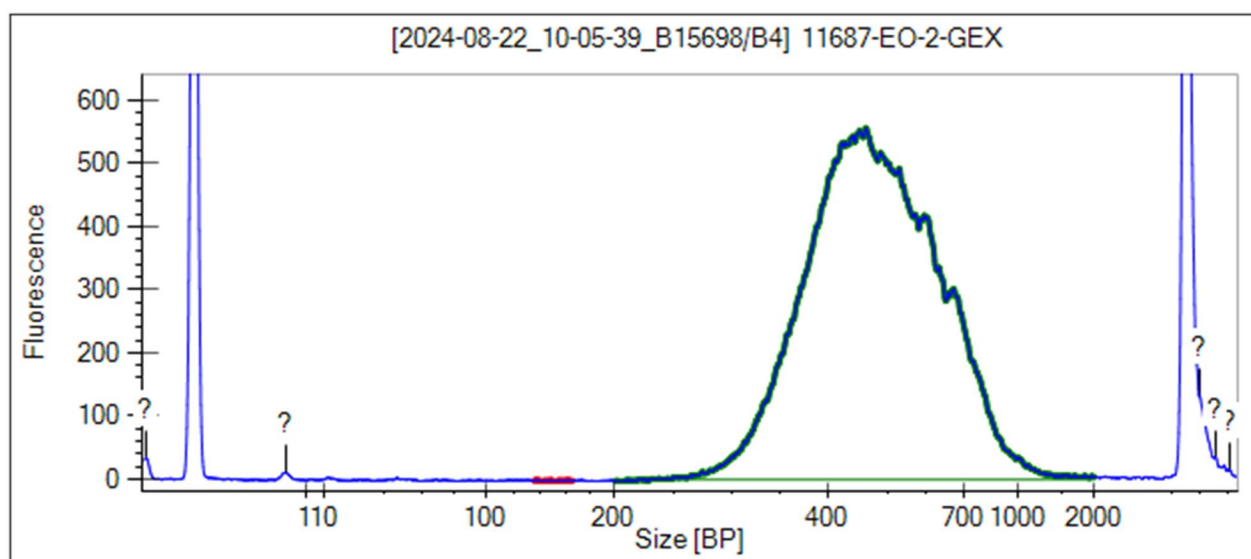
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
G03	11684-EO-3-GEX		451	9.13



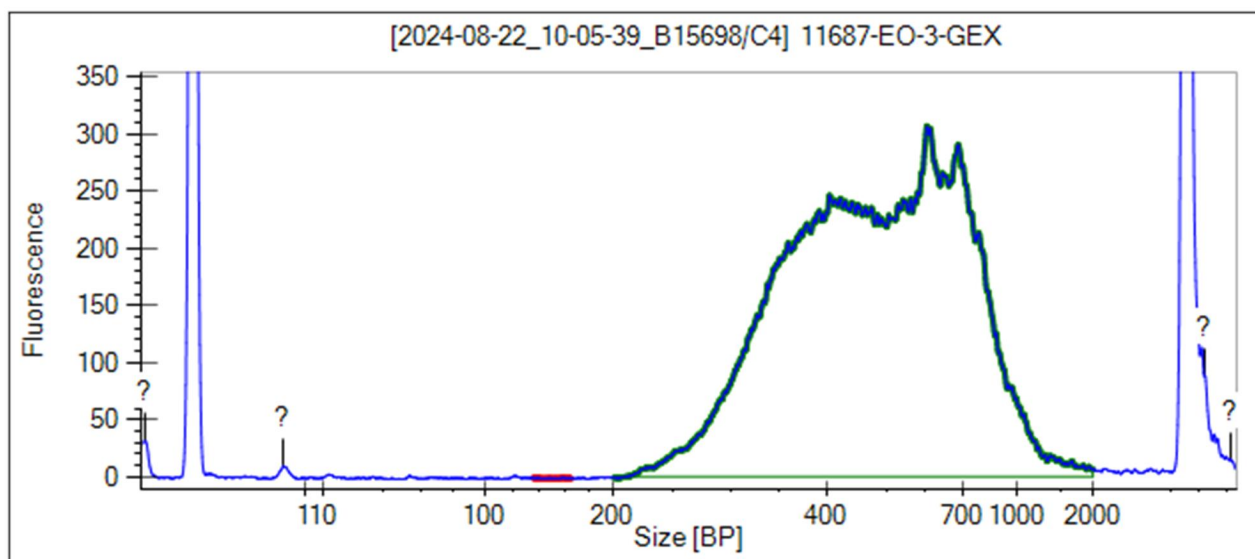
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
H03	11684-EO-4-GEX		481	8.90



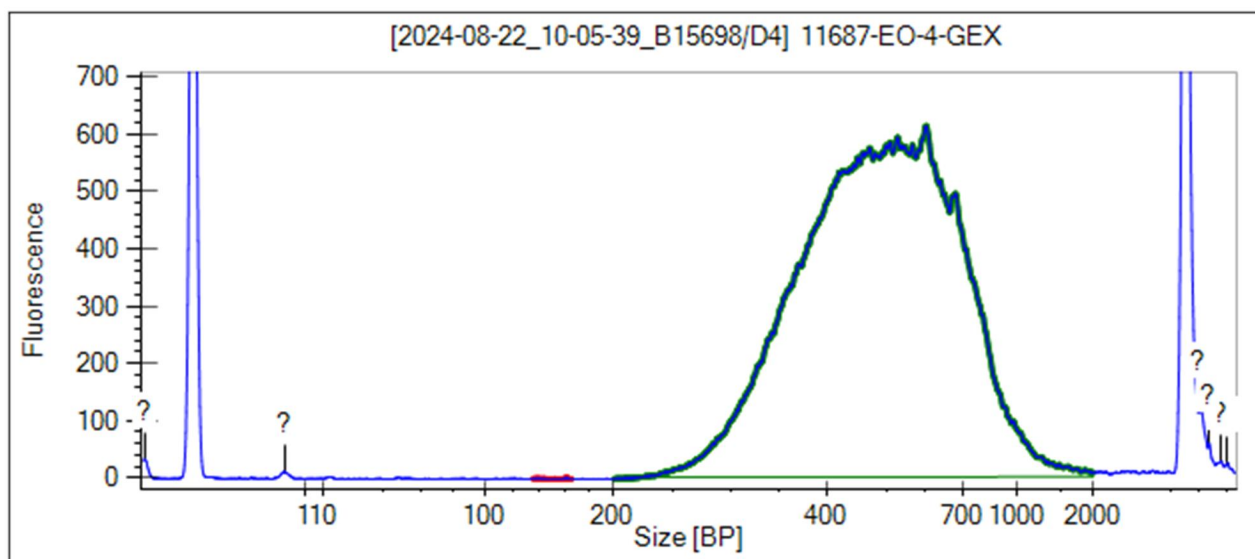
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
A04	11687-EO-1-GEX		494	13.42



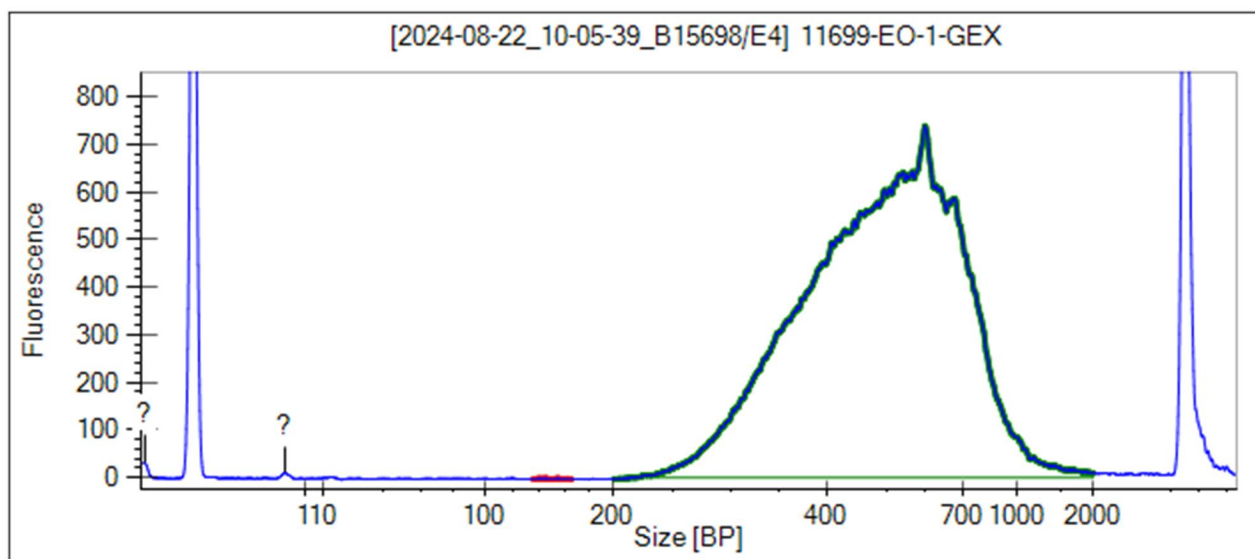
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
B04	11687-EO-2-GEX		504	10.34



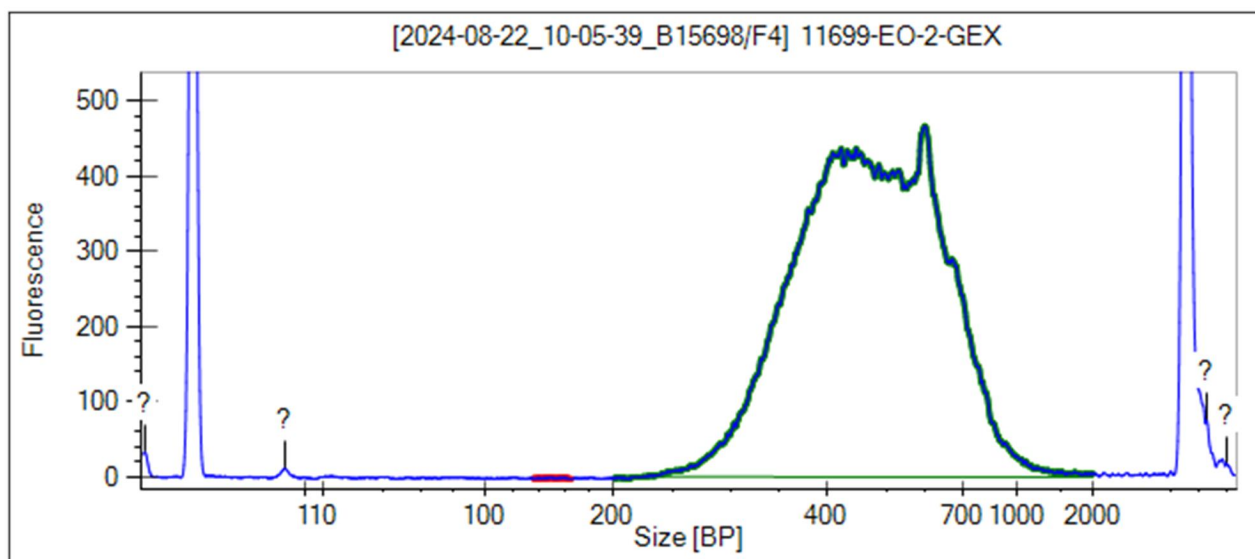
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
C04	11687-EO-3-GEX		531	7.63



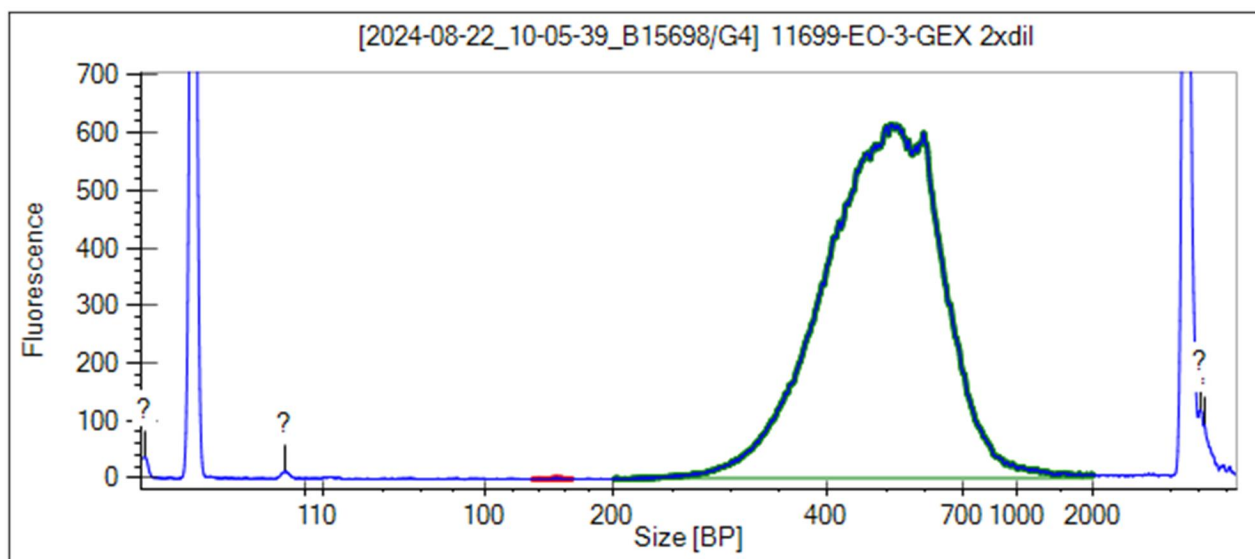
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
D04	11687-EO-4-GEX		526	14.09



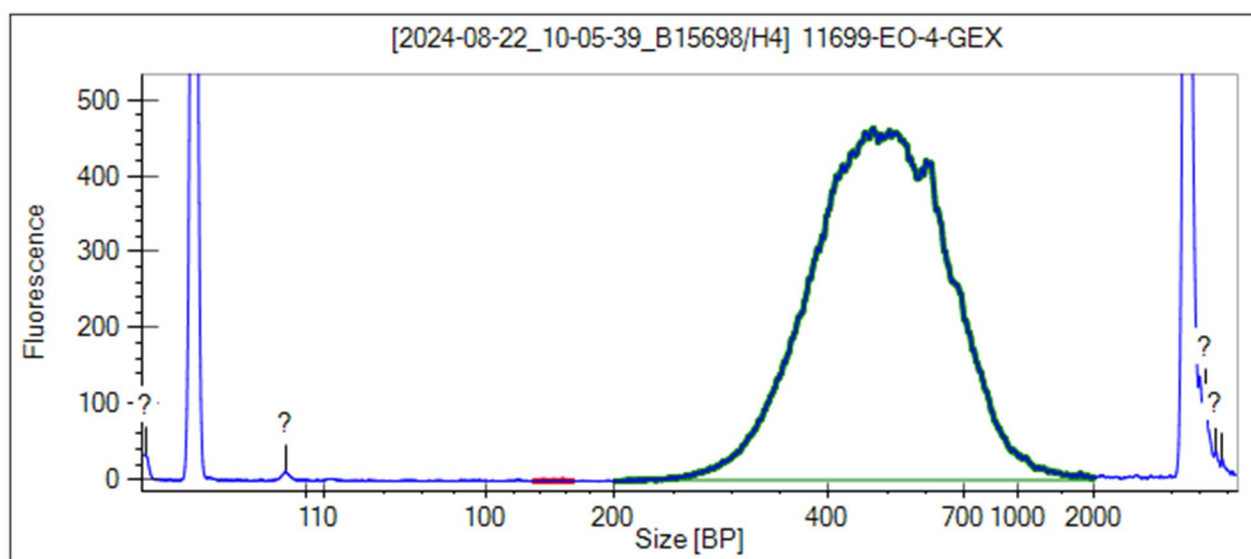
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
E04	11699-EO-1-GEX		529	14.75



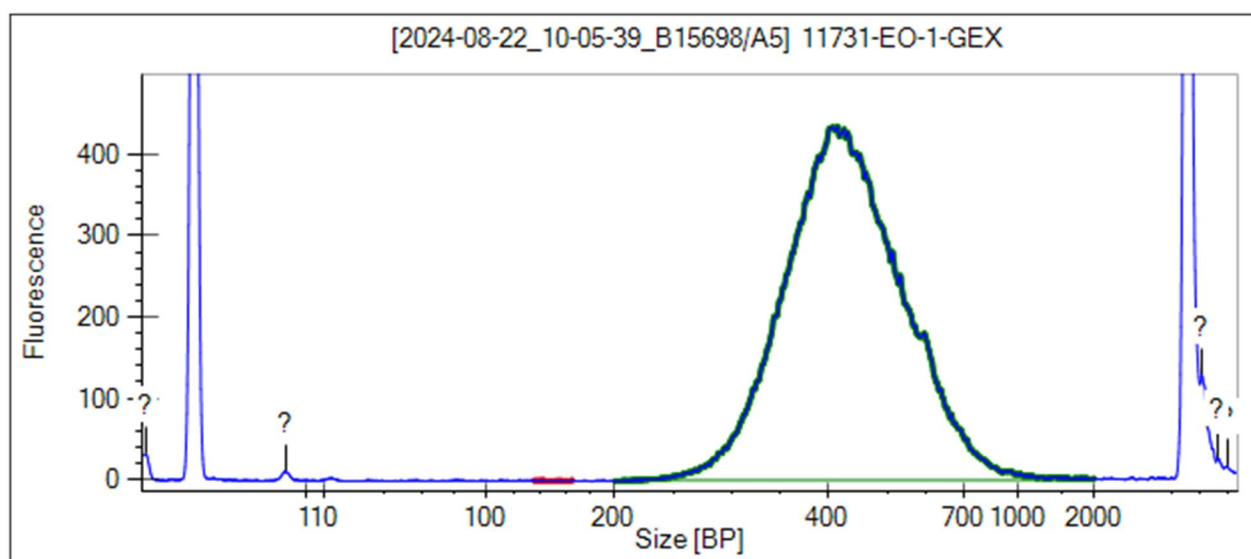
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
F04	11699-EO-2-GEX		499	9.85



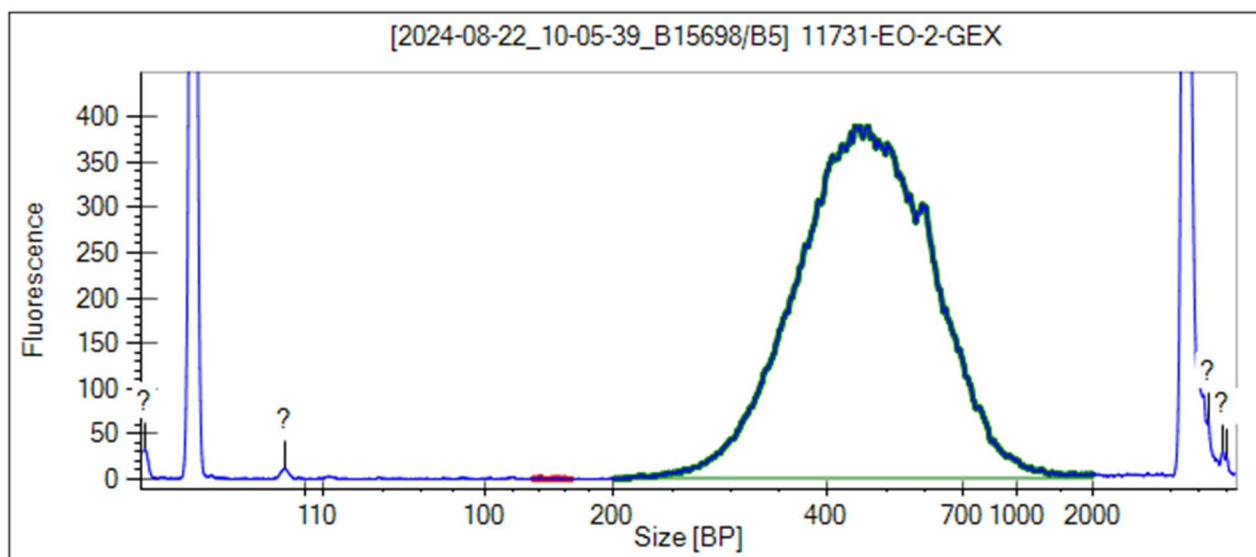
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
G04	11699-EO-3-GEX 2xdil		514	9.43



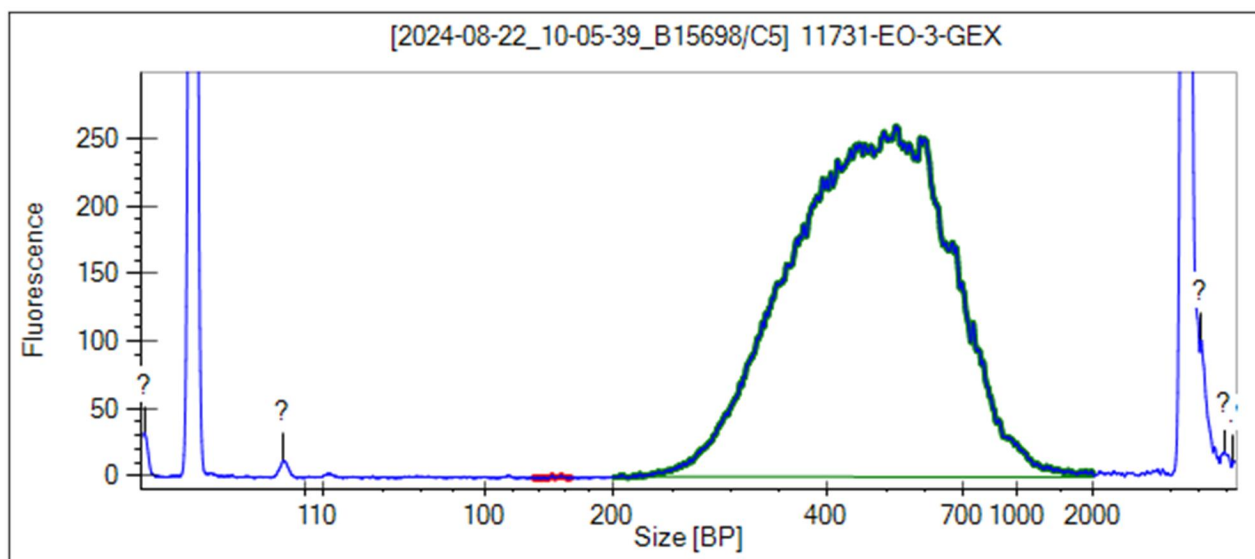
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
H04	11699-EO-4-GEX		519	9.04



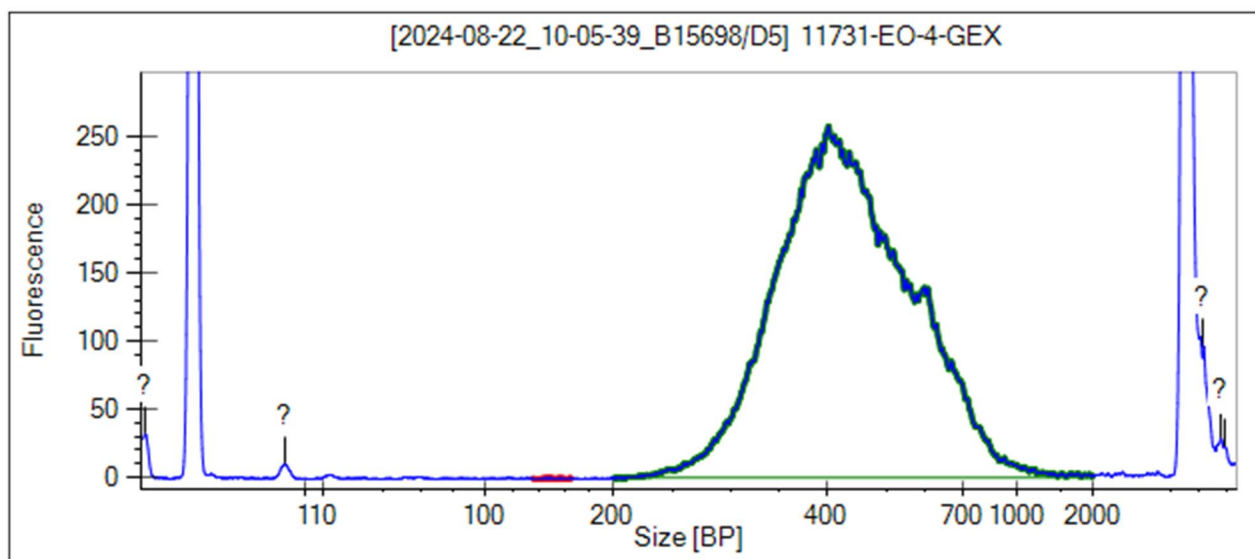
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
A05	11731-EO-1-GEX		448	8.32



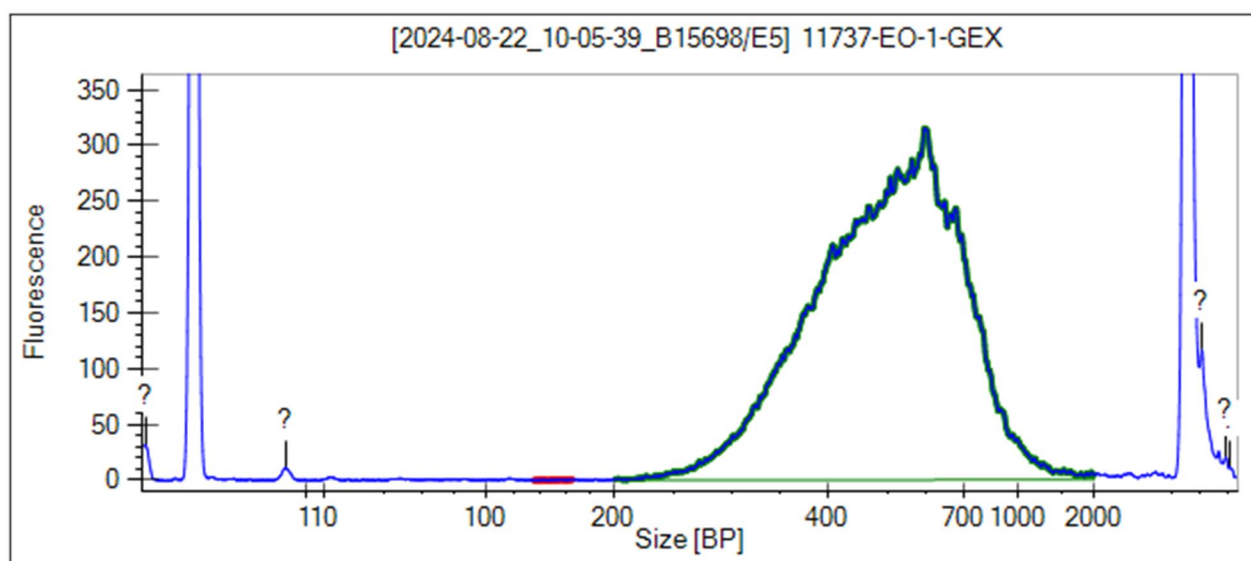
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
B05	11731-EO-2-GEX		489	7.94



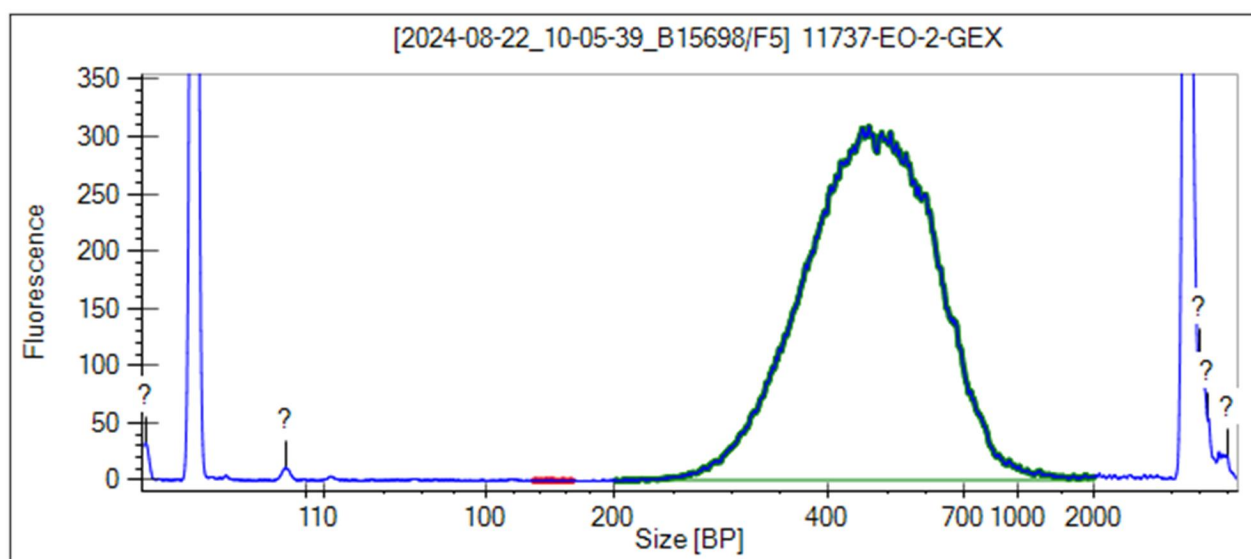
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
C05	11731-EO-3-GEX		500	6.15



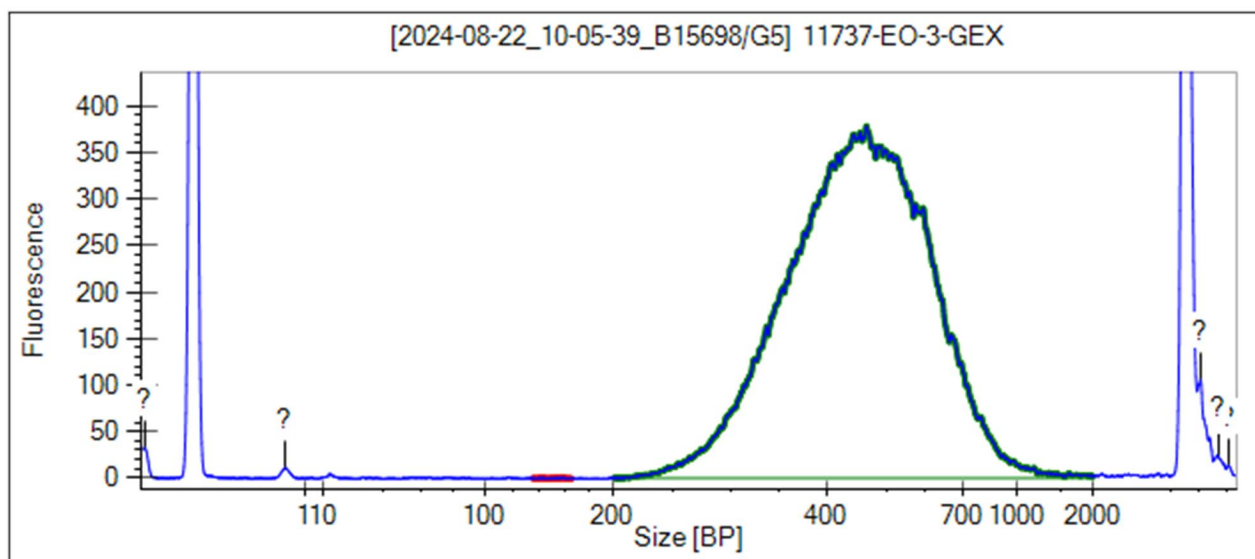
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
D05	11731-EO-4-GEX		459	5.53



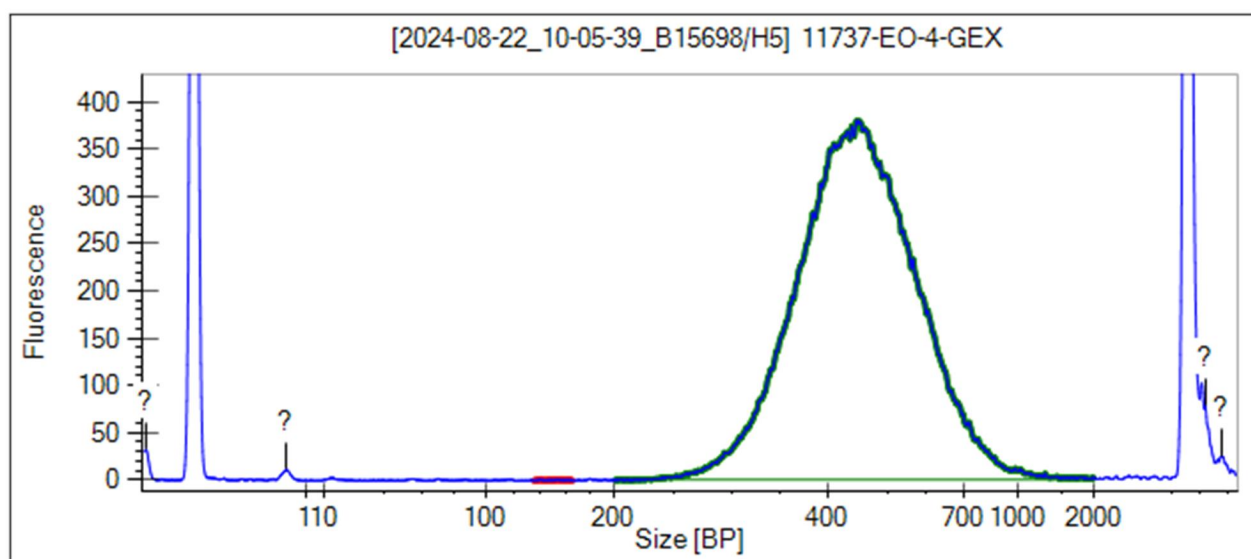
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
E05	11737-EO-1-GEX	0.00	535	6.30



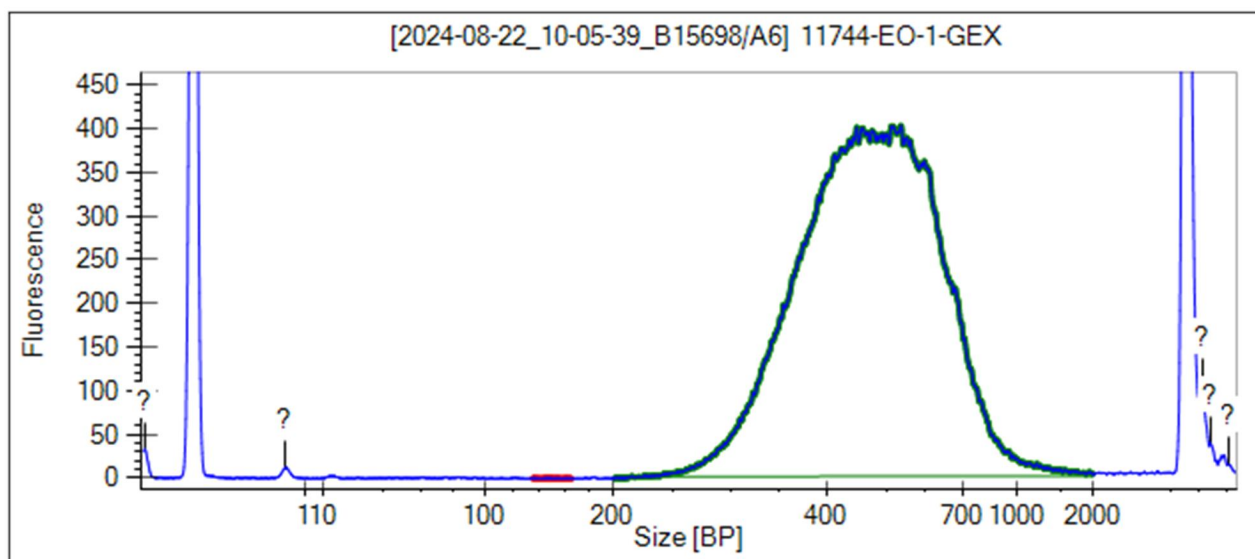
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
F05	11737-EO-2-GEX		493	6.51



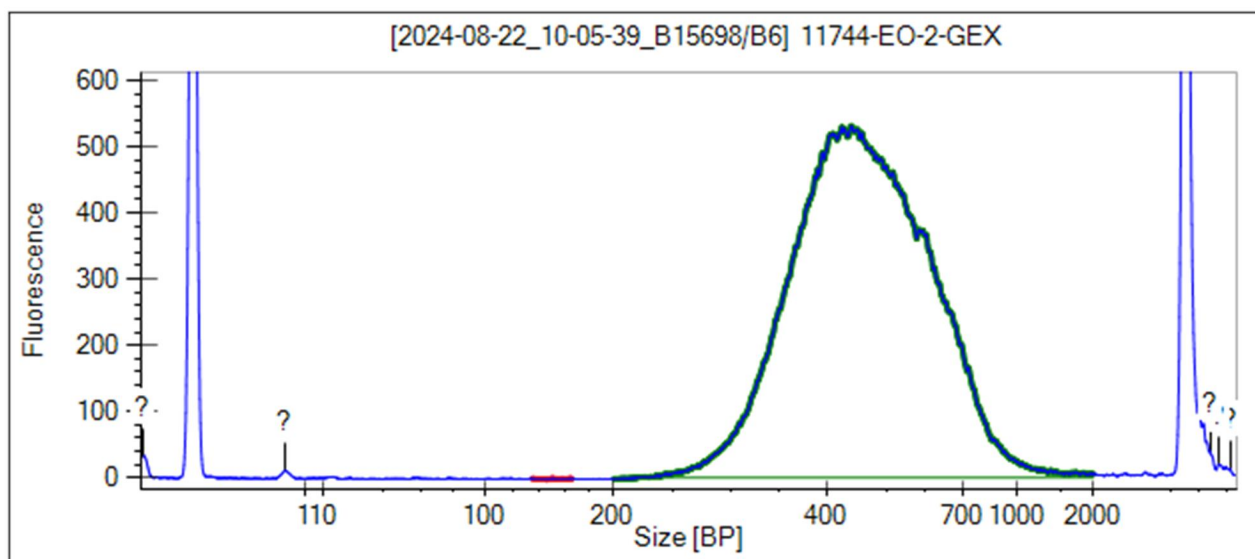
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
G05	11737-EO-3-GEX		476	8.89



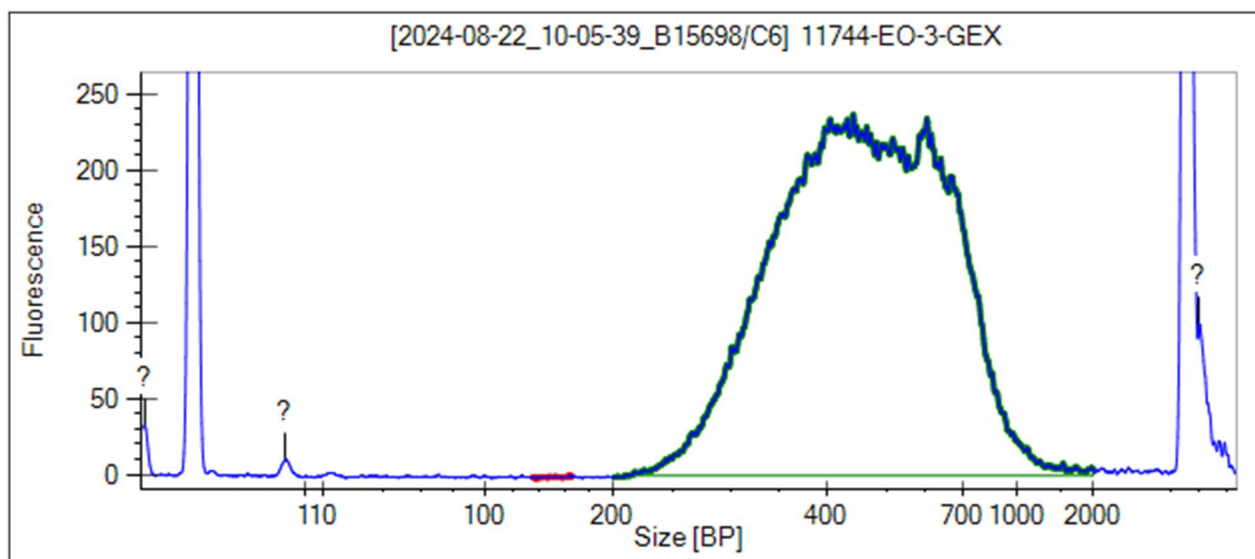
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
H05	11737-EO-4-GEX		468	7.41



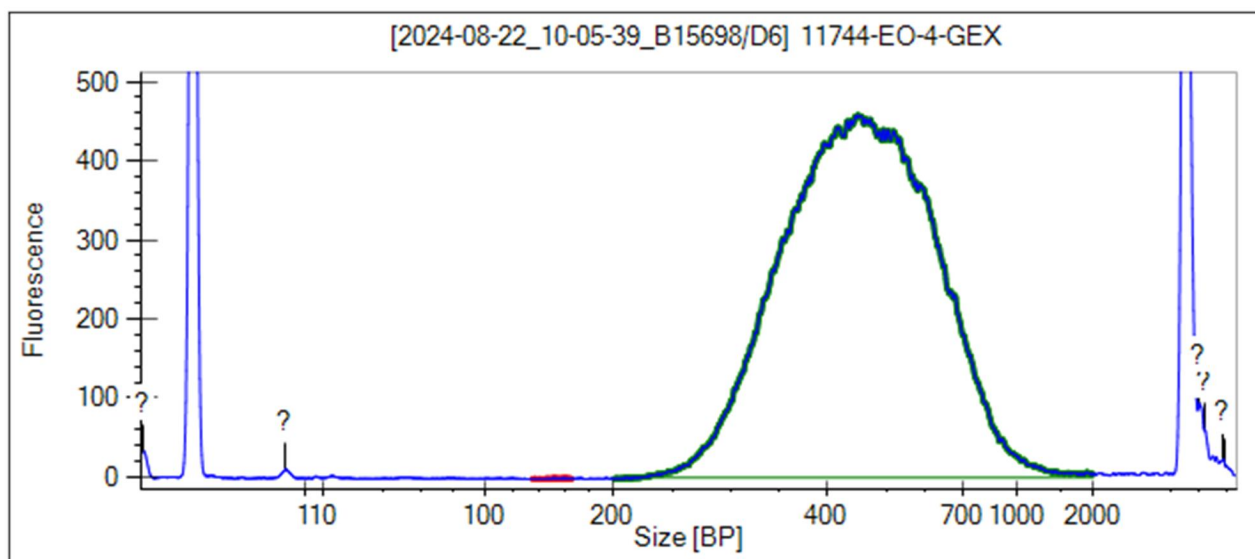
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
A06	11744-EO-1-GEX		497	9.13



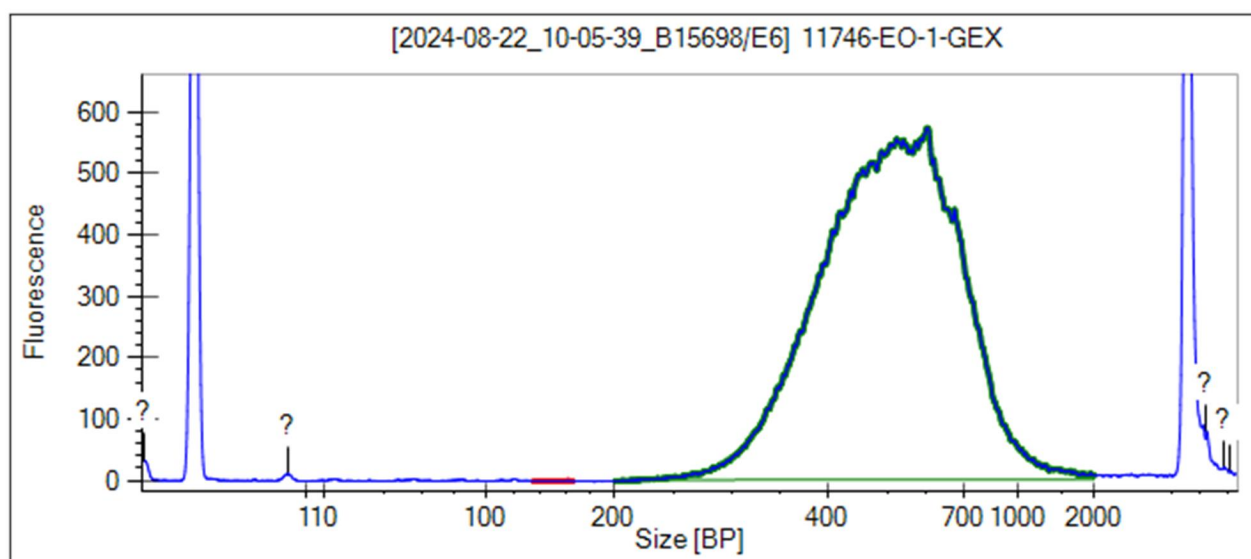
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
B06	11744-EO-2-GEX		485	11.92



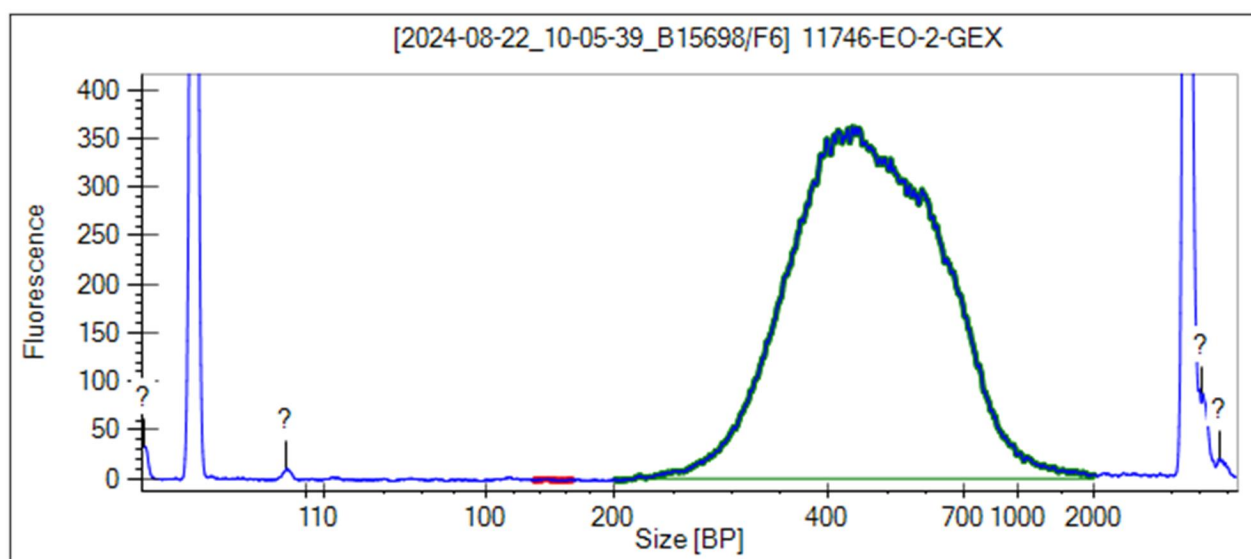
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
C06	11744-EO-3-GEX		495	7.23



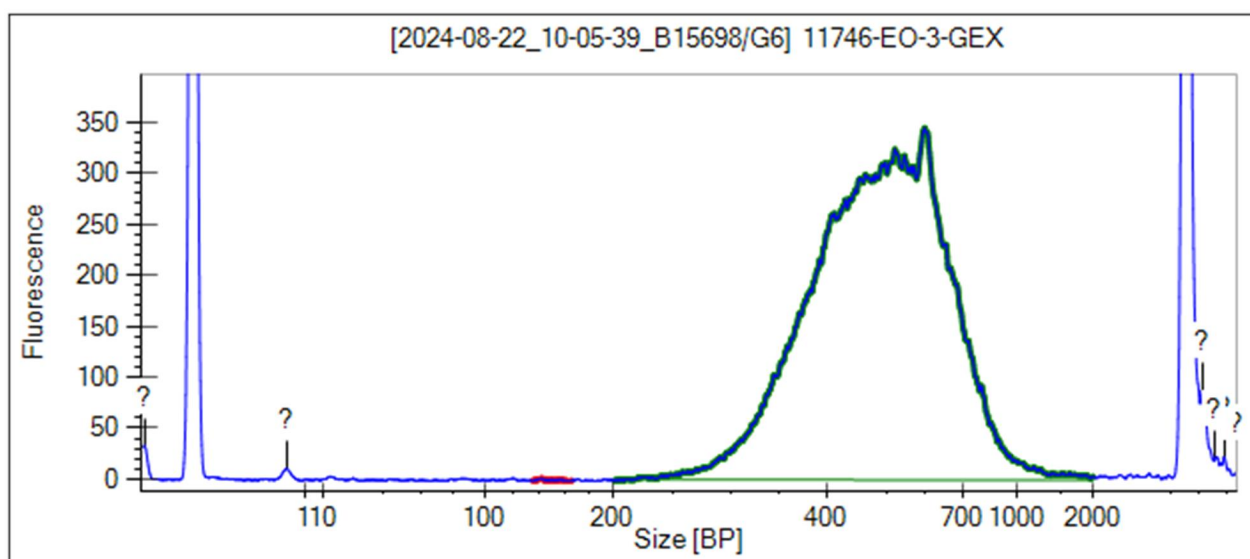
Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
D06	11744-EO-4-GEX		482	12.29



Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
E06	11746-EO-1-GEX		538	11.18



Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
F06	11746-EO-2-GEX		498	8.73



Well Label	Sample Name	Region[135-165] % Purity	Region[200-2000] Size [BP]	Region[200-2000] Molarity (nmol/l)
G06	11746-EO-3-GEX		515	6.67