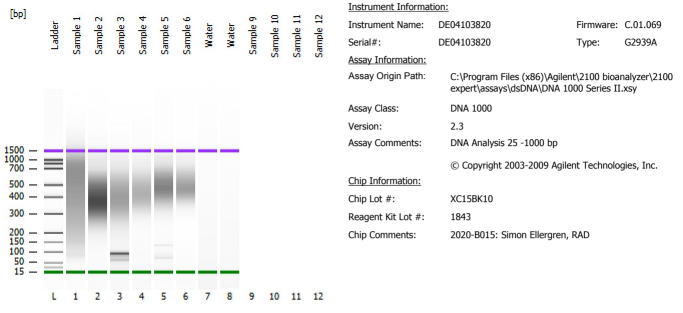
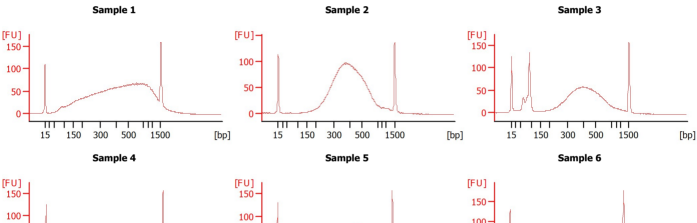
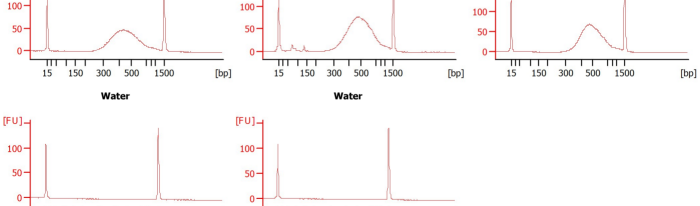
Electrophoresis File Run Summary







300 500

1500

[bp]

150

15

300

150

15

500

1500

[bp]

Page 2 of 16

Assay Class: Data Path: 30-Apr-20 14:53:23 30-Apr-20 15:30:48 **DNA 1000** Created: C:\...-30\2100 expert_DNA 1000_DE04103820_2020-04-30_14-53-23.xad Modified: **Electrophoresis File Run Summary (Chip Summary) Sample Name Sample Comment** Rest. Digest Status Observation **Result Label** Res ult Col or Sample 1 Sample 2 Sample 3 Sample 4 Sample 5 Sample 6 Water Water Sample 9 Sample 10 Sample 11 Sample 12 Ladder

Reagent Kit Lot #

1843

Chip Comments:

Chip Lot #

XC15BK10

2020-B015: Simon Ellergren, RAD

Printed:

Electrophoresis Assay Details

General Analysis Settings

Number of Available Sample and Ladder Wells (Max.): 13

Minimum Visible Range [s]: 30

Maximum Visible Range [s]: 129

Start Analysis Time Range [s]: 30

End Analysis Time Range [s]: 128.95

Ladder Concentration [ng/µl]: 44

Uses Standard Area for Ladder Fragments

Lower Marker Concentration [ng/µl]: 4.2

Upper Marker Concentration [ng/µl]: 2.1

Used Upper Marker for Quantitation

Standard Curve Fit is Point to Point

Show Data Aligned to Lower and Upper Marker

Integrator Settings

Integration Start Time [s]: 30 Integration End Time [s]: 128.95

Slope Threshold: 0.5 Height Threshold [FU]: 20 Area Threshold: 0.1 Width Threshold [s]: 0.5 Baseline Plateau [s]: 0.5

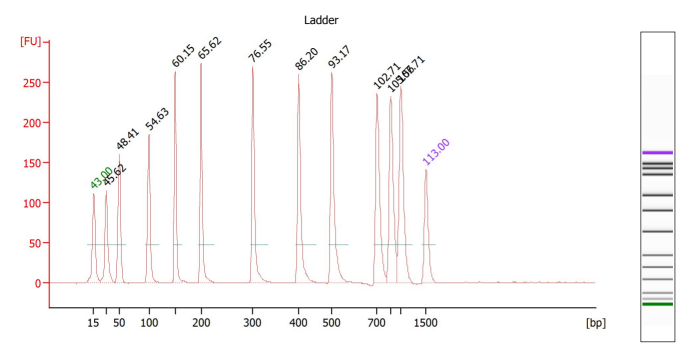
Filter Settings

Filter Width [s]: 0.5 Polynomial Order: 4

Ladder

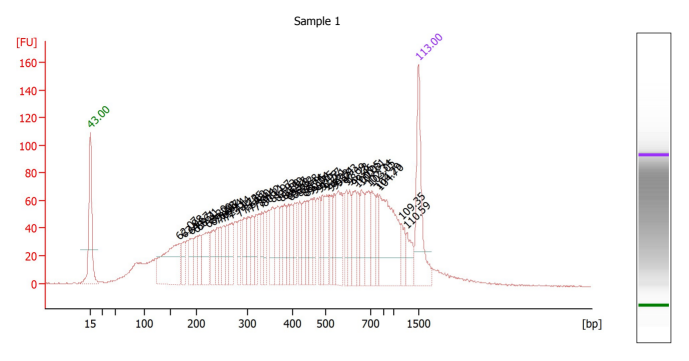
Ladder Peak	Size	Area
1	15	25
2	25	26
3	50	34
4	100	41
5	150	45
6	200	52
7	300	63
8	400	76
9	500	83
10	700	88
11	850	86
12	1000	90
13	1500	52

Electropherogram Summary



Peak table for Ladder							
Peak	Size [bp]	Conc. [ng/µl]	Molarity [nmol/l]	Observations			
1	15	4.20	424.2	Lower Marker			
2	25	4.00	242.4	Ladder Peak			
3	50	4.00	121.2	Ladder Peak			
4	100	4.00	60.6	Ladder Peak			
5	150	4.00	40.4	Ladder Peak			
6	200	4.00	30.3	Ladder Peak			
7 📙	300	4.00	20.2	Ladder Peak			
8 📙	400	4.00	15.2	Ladder Peak			
9	500	4.00	12.1	Ladder Peak			
10	700	4.00	8.7	Ladder Peak			
11	850	4.00	7.1	Ladder Peak			
12	1,000	4.00	6.1	Ladder Peak			
13	1,500	2.10	2.1	Upper Marker			

Electropherogram Summary Continued ...



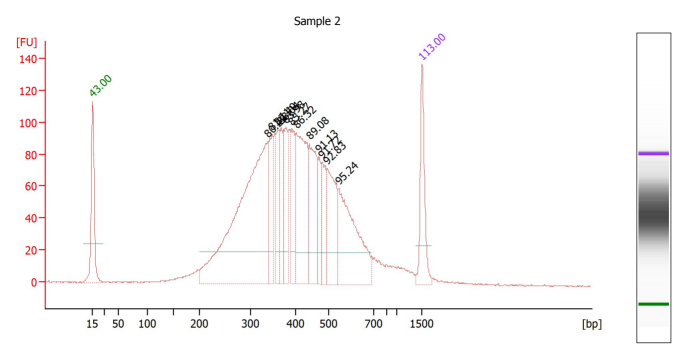
Overall Results for sample 1 : Sample 1

Peak table for sample 1:		Sample 1		
Peak	Size [bp]	Conc. [ng/µl]	Molarity [nmol/I]	Observations
1	15	4.20	424.2	Lower Marker
2	168	2.66	24.1	
3	177	0.51	4.4	
4	191	0.69	5.4	
5	200	0.58	4.4	
6	206	0.51	3.8	
7	224	1.23	8.4	
8	233	0.74	4.8	
9	241	0.51	3.2	
10	246	0.43	2.6	
11	253	0.60	3.6	
12	260	0.43	2.5	
13	269	0.78	4.4	
14	283	0.53	2.8	
15	294	0.63	3.3	
16	301	0.63	3.2	
17	310	0.63	3.1	
18	320	0.45	2.1	
19	332	0.45	2.1	
20	338	0.46	2.0	
21	356	0.83	3.5	
22	366	0.79	3.3	
23	375	0.50	2.0	
24	381	0.64	2.6	
25	390	0.50	1.9	
26	395	0.55	2.1	
27	406	0.50	1.9	
28	421	0.54	1.9	
29	437	0.63	2.2	
30	442	0.50	1.7	

Electropherogram Summary Continued ...

Peak tal	ole for sample 1	: <u>Sample 1</u>		
Peak	Size [bp]	Conc. [ng/µl]	Molarity [nmol/l]	Observations
31	455	0.64	2.1	
32	465	0.50	1.6	
33	482	0.45	1.4	
34	491	0.50	1.6	
35	507	0.73	2.2	
36	522	0.46	1.3	
37	539	0.46	1.3	
38	558	1.12	3.0	
39	595	0.61	1.6	
40	607	0.56	1.4	
41	632	0.88	2.1	
42	644	0.50	1.2	
43	660	0.87	2.0	
44	692	0.91	2.0	
45	718	0.90	1.9	
46	783	0.49	0.9	
47	805	3.00	5.6	
48	1,155	0.53	0.7	
49	1,272	0.60	0.7	
50	1,500	2.10	2.1	Upper Marker

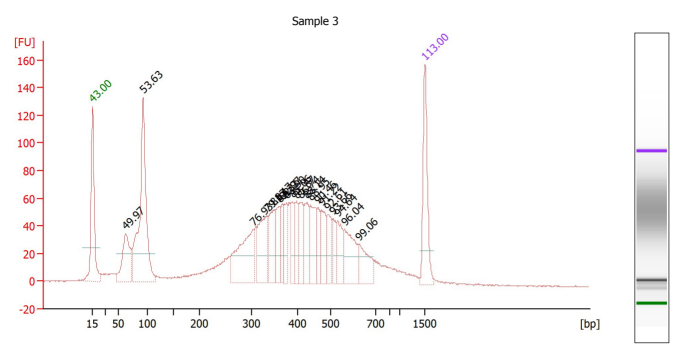
Electropherogram Summary Continued ...



Overall Results for sample 2: Sample 2

Peak table for sample 2:			Sample 2		
Peak		Size [bp]	Conc. [ng/µl]	Molarity [nmol/l]	Observations
1	4	15	4.20	424.2	Lower Marker
2		339	13.20	59.1	
3		347	1.94	8.5	
4		361	1.55	6.5	
5		367	1.43	5.9	
6		377	1.95	7.8	
7		390	1.89	7.3	
8		402	4.59	17.3	
9		441	2.96	10.1	
10		471	1.03	3.3	
11		479	1.42	4.5	
12		495	2.65	8.1	
13		543	4.50	12.5	
14		1,500	2.10	2.1	Upper Marker

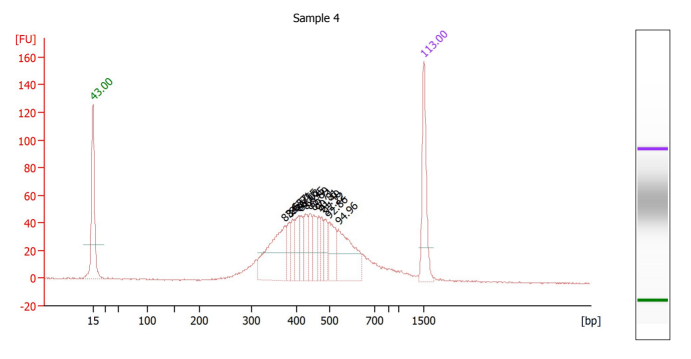
Electropherogram Summary Continued ...



Overall Results for sample 3: Sample 3

Peak ta	able	for sample 3:	Sample 3		
Peak		Size [bp]	Conc. [ng/µl]	Molarity [nmol/l]	Observations
1	4	15	4.20	424.2	Lower Marker
2	•	63	2.26	54.8	
3		92	6.45	106.3	
4		304	2.78	13.9	
5		334	1.90	8.6	
6		348	1.32	5.7	
7		360	1.10	4.6	
8		367	0.56	2.3	
9		376	0.79	3.2	
10		388	0.78	3.1	
11		397	0.83	3.2	
12		408	0.97	3.6	
13		428	1.05	3.7	
14		439	1.40	4.8	
15		461	0.57	1.9	
16		472	1.00	3.2	
17		492	0.85	2.6	
18		510	0.59	1.8	
19		531	0.90	2.6	
20		560	1.52	4.1	
21		623	1.05	2.6	
22		1,500	2.10	2.1	Upper Marker

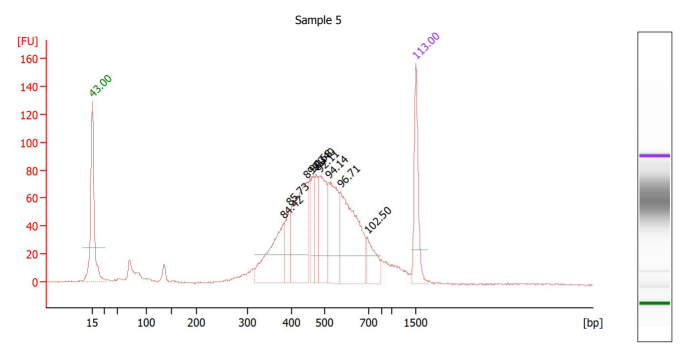
Electropherogram Summary Continued ...



Overall Results for sample 4: Sample 4

Peak t	able	for sample 4:	Sample 4		
Peak		Size [bp]	Conc. [ng/µl]	Molarity [nmol/l]	Observations
1	4	15	4.20	424.2	Lower Marker
2		373	2.95	12.0	
3		383	0.57	2.3	
4		390	0.55	2.2	
5		405	0.78	2.9	
6		412	0.58	2.1	
7		425	0.80	2.9	
8		439	0.62	2.1	
9		450	0.82	2.7	
10		466	0.42	1.4	
11		475	0.49	1.6	
12		486	0.59	1.8	
13		495	1.13	3.5	
14		537	2.24	6.3	
15		1,500	2.10	2.1	Upper Marker

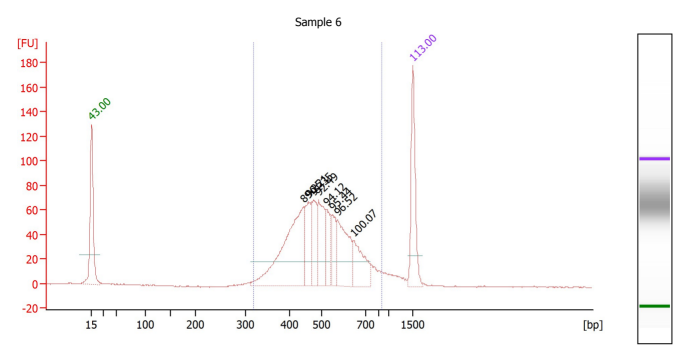
Electropherogram Summary Continued ...



Overall Results for sample 5 : Sample 5

Peak t	able	for sample 5	: Sample 5		
Peak		Size [bp]	Conc. [ng/µl]	Molarity [nmol/l]	Observations
1	4	15	4.20	424.2	Lower Marker
2		382	2.81	11.2	
3		395	1.07	4.1	
4		446	4.10	13.9	
5		464	0.94	3.1	
6		475	0.95	3.0	
7		485	2.39	7.5	
8		520	2.70	7.9	
9		574	4.45	11.8	
10		696	1.11	2.4	
11		1,500	2.10	2.1	Upper Marker

Electropherogram Summary Continued ...



Overall Results for sample 6: Sample 6

Number of peaks found: 8 Area 1: 883.8

Peak t	table	for sample 6	S: <u>Sample 6</u>			
Peak		Size [bp]	Conc. [ng/µl]	Molarity [nmol/l]	Observations	
1	4	15	4.20	424.2	Lower Marker	
2		444	4.61	15.7		
3		457	1.43	4.7		
4		474	1.17	3.7		
5		490	1.53	4.7		
6		520	0.96	2.8		
7		548	0.75	2.1		
8		570	2.03	5.4		
9		645	1.37	3.2		
10		1,500	2.10	2.1	Upper Marker	

 Region table for sample 6 : Sample 6

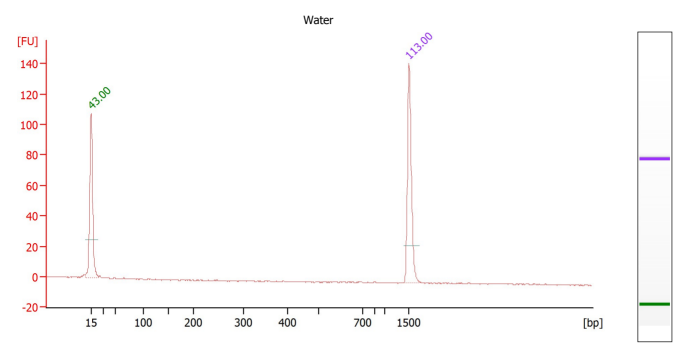
 From [bp] Το [bp] Area
 % of Total Average Size [bp]
 Size distribution in CV [mg/μ]
 Conc. [ng/μ]

 319
 894
 883.8
 95
 512
 21.1
 14.35

Col

or

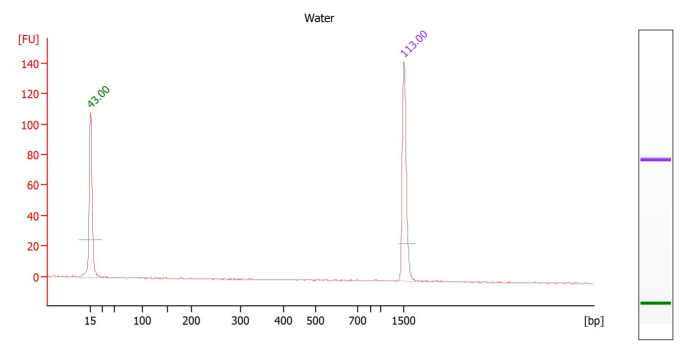
Electropherogram Summary Continued ...



Overall Results for sample 7: Water

Peak table for sample 7: <u>water</u>									
Peak	Size [bp]	Conc. [ng/µl]	Molarity [nmol/l]	Observations					
1	15	4.20	424.2	Lower Marker					
2	1,500	2.10	2.1	Upper Marker					

Electropherogram Summary Continued ...

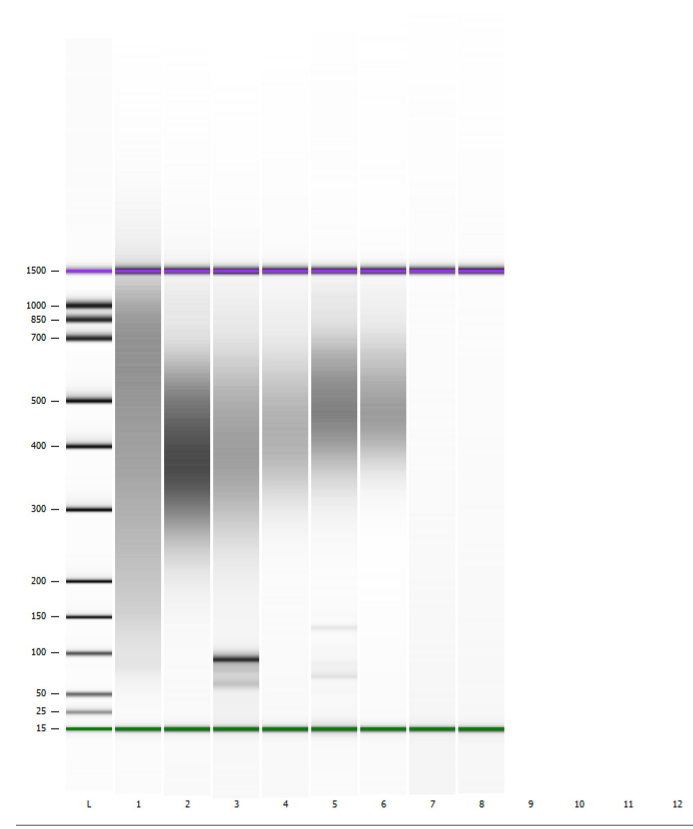


ObservationsLower Marker

Upper Marker

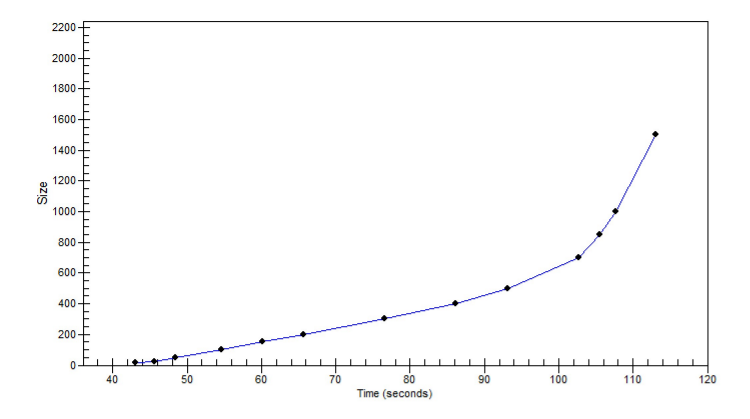
Overall Results for sample 8: Water

Peak (Lable	ioi sailipie o	. <u>water</u>	
Peak		Size [bp]	Conc. [ng/µl]	Molarity [nmol/l]
1	4	15	4.20	424.2
2		1,500	2.10	2.1



Curves

Standard Curve



Run Logbook

Description Num Run ended on port 1 (Number of wells acquired: 9)		Source Instrument	Category Run	Sub Category	Time 30-Apr-20 15:24:38	Time Zone (GMT +02:00) Västeuropa, normaltid	User User	Host Illumina-BioAna
Run started on port 1 (File: C:\Users\User\ Documents\Bio Analyzer\2020-04-30\2100 expert_DNA 1000_DE04103 820_2020-04-3 0_14-53-23.xad)]	Instrument	Run		30-Apr-20 14:53:29	(GMT +02:00) Västeuropa, normaltid	User	Illumina-BioAna
Product Number : G2939A	1	Instrument	Run		30-Apr-20 14:53:29	(GMT +02:00) Västeuropa, normaltid	User	Illumina-BioAna
Name :]	Instrument	Run		30-Apr-20 14:53:29	(GMT +02:00) Västeuropa, normaltid	User	Illumina-BioAna
Vendor : Agilent Technologies]	Instrument	Run		30-Apr-20 14:53:29	(GMT +02:00) Västeuropa, normaltid	User	Illumina-BioAna
Serial#: DE04103820	1	Instrument	Run		30-Apr-20 14:53:29	(GMT +02:00) Västeuropa, normaltid	User	Illumina-BioAna
Firmware : C.01.069	1	Instrument	Run		30-Apr-20 14:53:29	(GMT +02:00) Västeuropa, normaltid	User	Illumina-BioAna
Cartridge : Electrode	1	Instrument	Run		30-Apr-20 14:53:29	(GMT +02:00) Västeuropa, normaltid	User	Illumina-BioAna