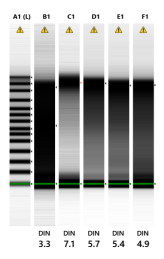
Genomic DNA ScreenTape® Page 1 of 7

Filename: 2020-06-26-01_Monogenea_for_AMEB.gDNA

Gel Images



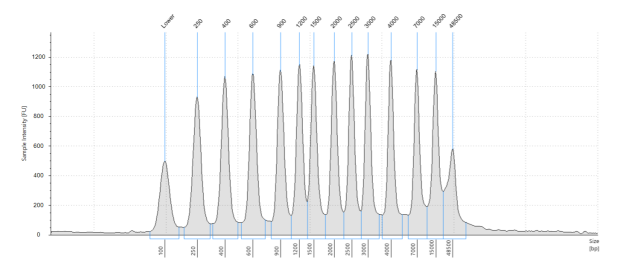
Default image (Contrast 100%), Image is Scaled to Sample

Sample Info

Well	DIN	Conc. [ng/µl]	Sample Description	Alert	Observations
A1	-	177	Ladder	<u> </u>	Caution! Expired ScreenTape device; Ladder
Bl	3.3	9.67	B1_54-55_Capsalidae_sp	<u> </u>	Caution! Expired ScreenTape device; Sample concentration outside recommended range
Cl	7.1	5.03	B1_56-60_Leptocotyle_minor	<u> </u>	Caution! Expired ScreenTape device; Sample concentration outside recommended range
D1	5.7	23.6	B1_61-63_Dicyocotyle_coeliaca	<u>^</u>	Caution! Expired ScreenTape device
E1	5.4	20.3	B1_64-65_1_Dicyocotyle_coeliaca	<u>^</u>	Caution! Expired ScreenTape device
F1	4.9	10.1	B1_64- 65 2 Dicyocotyle coeliaca 2	<u>^</u>	Caution! Expired ScreenTape device

Generated: 26-Jun-2020

A1: Ladder



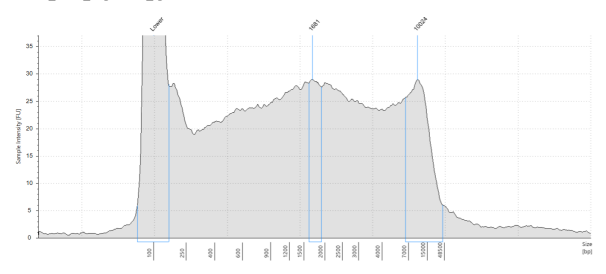
Sample Table

Well	DIN	Conc. [ng/µl]	Sample Description	Alert	Observations
A1	-	177	Ladder	1	Caution! Expired ScreenTape device; Ladder

Size [bp]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	% Integrated Area	From [bp]	To [bp]	Peak Comment	Observations
100	8.50	8.50	-	66	150		Lower Marker
250	13.2	-	7.86	173	311		
400	14.0	-	8.37	325	481		
600	13.9	-	8.31	508	718		
900	13.4	-	7.99	786	1059		
1200	13.1	-	7.83	1059	1361		
1500	13.2	-	7.90	1361	1770		
2000	13.2	-	7.85	1770	2254		
2500	13.1	-	7.83	2254	2777		
3000	13.1	-	7.83	2777	3451		
4000	12.9	-	7.67	3587	5084		
7000	12.2	-	7.30	5809	10511		
15000	12.5	-	7.45	10511	20347		
48500	9.44	-	5.63	20347	>60000		
-	-	-	-	-	-		Sample Well

Genomic DNA ScreenTape® Page 3 of 7

B1: B1_54-55_Capsalidae_sp



Sample Table

Well	DIN	Conc. [ng/µl]	Sample Description	Alert	Observations
Bl	3.3	9.67	B1_54-55_Capsalidae_sp	<u>^</u>	Caution! Expired ScreenTape device; Sample concentration outside recommended range

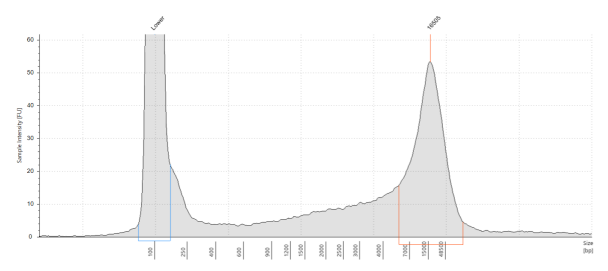
Peak Table

Size [bp]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	% Integrated Area	From [bp]	To [bp]	Peak Comment	Observations
100	8.50	8.50	-	63	152		Lower Marker
1681	0.524	-	30.69	1607	1908		
10024	1.10	-	64.59	6589	33726		
-	-	-	-	-	-		Sample Well

Generated: 26-Jun-2020

Genomic DNA ScreenTape® Page 4 of 7

C1: B1_56-60_Leptocotyle_minor



Sample Table

Well	DIN	Conc. [ng/µl]	Sample Description	Alert	Observations
Cl	7.1	5.03	Bl_56- 60_Leptocotyle_minor	<u>^</u>	Caution! Expired ScreenTape device; Sample concentration outside recommended range

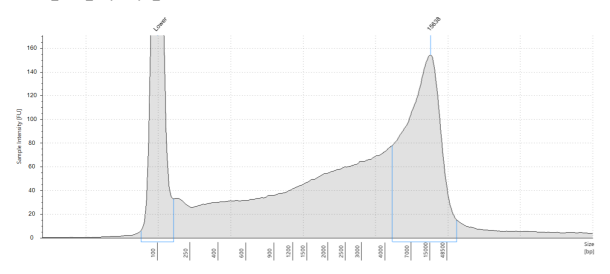
Peak Table

Size [bp]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	% Integrated Area	From [bp]	To [bp]	Peak Comment	Observations
100	8.50	8.50	-	64	154		Lower Marker
16505	2.63	-	91.92	5607	>60000		
-	-	-	-	-	-		Sample Well

Generated: 26-Jun-2020

Genomic DNA ScreenTape® Page 5 of 7

D1: B1_61-63_Dicyocotyle_coeliaca



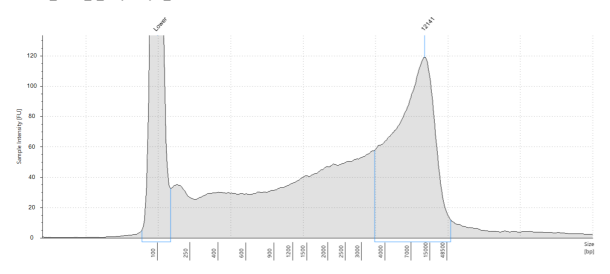
Sample Table

[Well	DIN	Conc. [ng/µl]	Sample Description	Alert	Observations
	D1	5.7	23.6	B1_61-63_Dicyocotyle_coeliaca	<u>^</u>	Caution! Expired ScreenTape device

Size [bp]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	% Integrated Area	From [bp]	To [bp]	Peak Comment	Observations
100	8.50	8.50	-	63	158		Lower Marker
15638	8.83	-	93.39	4728	>60000		
-	-	-	-	-	-		Sample Well

Genomic DNA ScreenTape® Page 6 of 7

E1: B1_64-65_1_Dicyocotyle_coeliaca



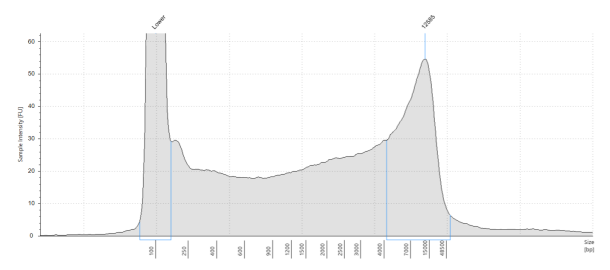
Sample Table

Well	DIN	Conc. [ng/µl]	Sample Description	Alert	Observations
E1	5.4	70.3	B1_64- 65_1_Dicyocotyle_coeliaca	<u>^</u>	Caution! Expired ScreenTape device

Size [b]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	% Integrated Area	From [bp]	To [bp]	Peak Comment	Observations
100	8.50	8.50	-	65	145		Lower Marker
12141	8.43	-	98.17	3529	56158		
-	-	-	-	-	-		Sample Well

Genomic DNA ScreenTape® Page 7 of 7

F1: B1_64-65_2_Dicyocotyle_coeliaca_2



Sample Table

Well	DIN	Conc. [ng/µl]	Sample Description	Alert	Observations
F1	4.9	101	B1_64- 65 2 Dicyocotyle coeliaca 2		Caution! Expired ScreenTape device

Size [bp]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	% Integrated Area	From [bp]	To [bp]	Peak Comment	Observations
100	8.50	8.50	-	64	154		Lower Marker
12585	3.22	-	97.99	4215	56092		
-	-	-	-	-	-		Sample Well