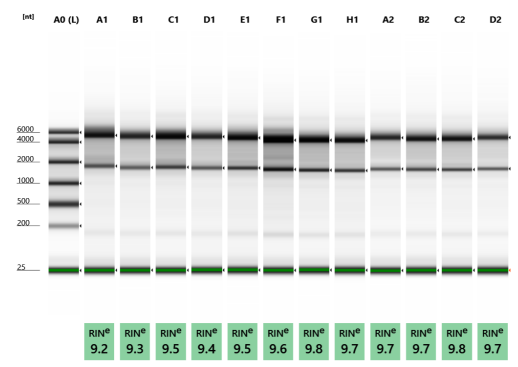
Filename: 2100322362.RNA

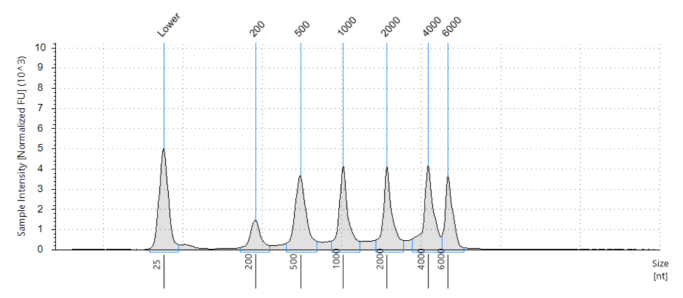


Default image (Contrast 100%)

Sample Info

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
A0	-	-	84.9	Electronic Ladder		Ladder
A1	9.2	2.8	75.9	W63_D25_05		
Bl	9.3	2.1	58.2	W63_D25_06		
Cl	9.5	2.8	77.2	W63_D25_07		
D1	9.4	2.0	56.5	W63_D25_08		
E1	9.5	2.9	73.5	W64_D25_01		
F1	9.6	2.5	104	W64_D25_02		
Gl	9.8	2.7	75.5	W64_D25_03		
Hi	9.7	2.8	63.4	W64_D25_04		
A2	9.7	2.3	49.1	W64_D25_05		
B2	9.7	2.3	56.8	W64_D25_06		
C2	9.8	2.9	56.1	W64_D25_07		
D)	0.7	2.4	43.1	W64 D25 08		

A0: Electronic Ladder

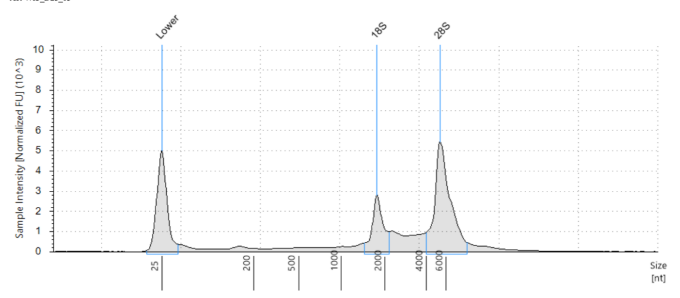


Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
A0	-	-	84.9	Electronic Ladder		Ladder

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710	-		Lower Marker
200	5.94		87.4	7.80		
500	15.9	-	93.6	20.88		
1000	14.2	-	41.8	18.62		
2000	13.8	-	20.3	18.11		
4000	15.5	-	11.4	20.38		
6000	10.8	-	5.31	14.22		

A1: W63_D25_05

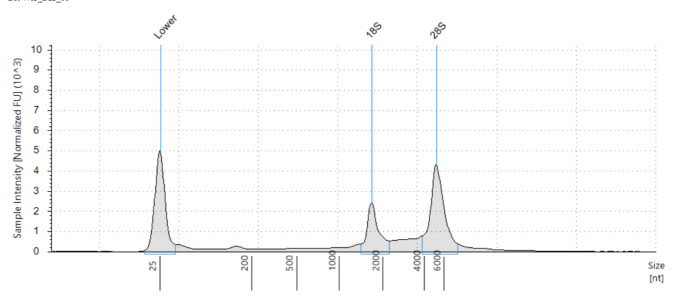


Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
Al	9.2	2.8	75.9	W63_D25_05		

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710	-		Lower Marker
1747	12.5	-	21.0	26.40		18S
5267	34.8	-	19.4	73.60		28S

B1: W63_D25_06

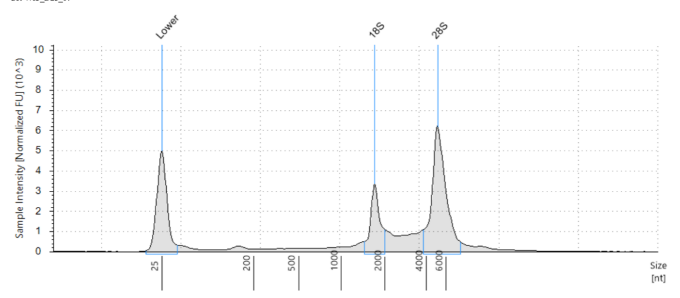


Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
B1	9.3	2.1	58.2	W63_D25_06		

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710	-		Lower Marker
1661	11.5	-	20.4	31.83		18S
5059	24.7	-	14.4	68.17		28S

C1: W63_D25_07

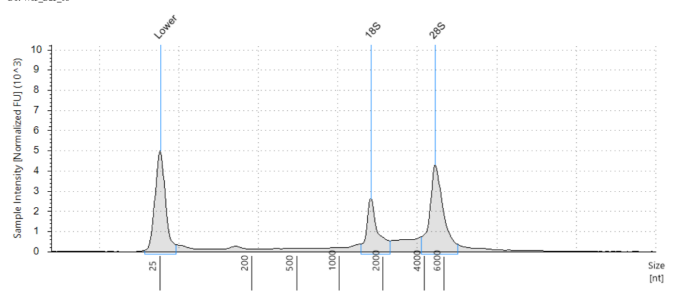


Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
C1	9.5	2.8	77.2	W63_D25_07		

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710	-		Lower Marker
1684	12.7	-	22.3	26.12		18S
5034	36.1	-	21.1	73.88		28S

D1: W63_D25_08

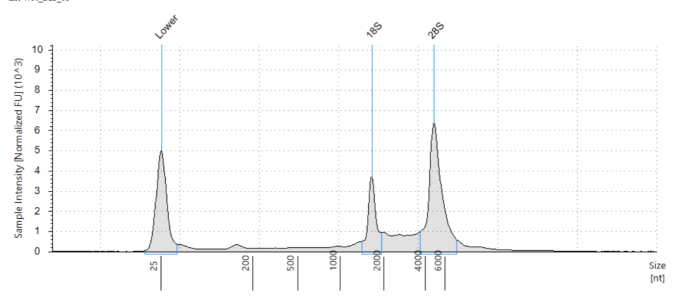


Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
DI	9.4	2.0	56.5	W63_D25_08		

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710	-		Lower Marker
1635	11.5	-	20.8	32.80		18S
4977	23.7	-	14.0	67.20		28S

E1: W64_D25_01

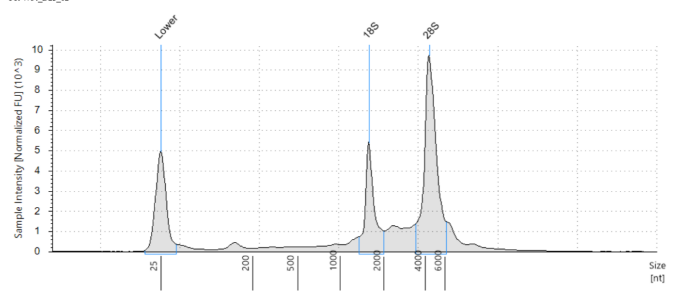


Sample Table

	Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
ı	E1	9.5	2.9	73.5	W64_D25_01		

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710	-		Lower Marker
1634	11.6	-	20.9	25.92		18S
4722	33.1	-	20.6	74.08		28S

F1: W64_D25_02

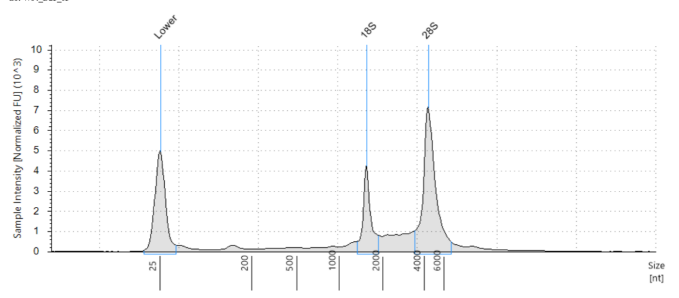


Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
F1	9.6	2.5	104	W64_D25_02		

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710			Lower Marker
1569	19.0	-	35.7	28.78		18S
4326	47.1	-	32.0	71.22		28S

G1: W64_D25_03

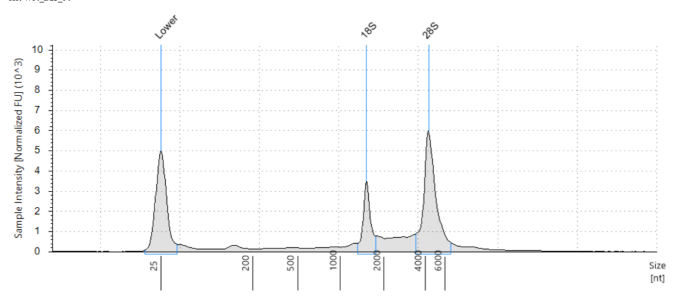


Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
Gl	9.8	2.7	75.5	W64_D25_03		

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710	-		Lower Marker
1522	13.1	-	25.4	27.15		18S
4296	35.3	-	24.1	72.85		28S

H1: W64_D25_04

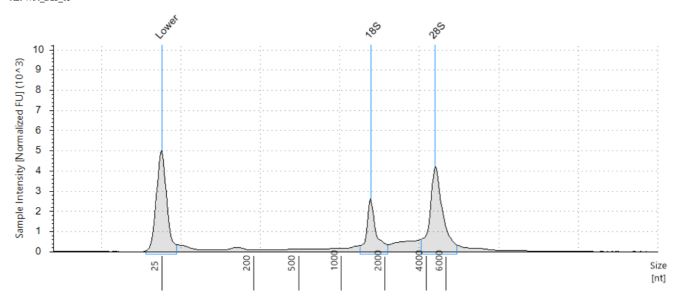


Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
H1	9.7	2.8	63.4	W64_D25_04		

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710	-		Lower Marker
1505	10.0	-	19.6	26.34		18S
4245	28.1	-	19.5	73.66		28S

A2: W64_D25_05

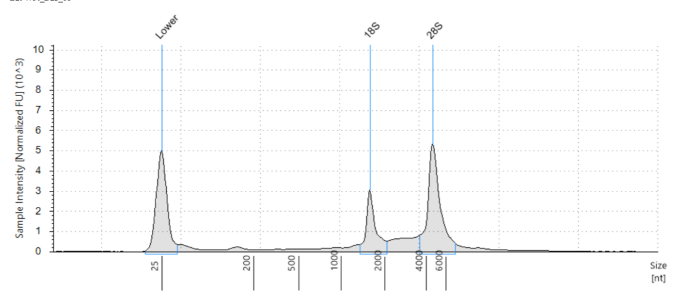


Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
A2	9.7	2.3	49.1	W64_D25_05		

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710			Lower Marker
1602	9.61	-	17.6	30.61		18S
4800	21.8	-	13.3	69.39		28S

B2: W64_D25_06

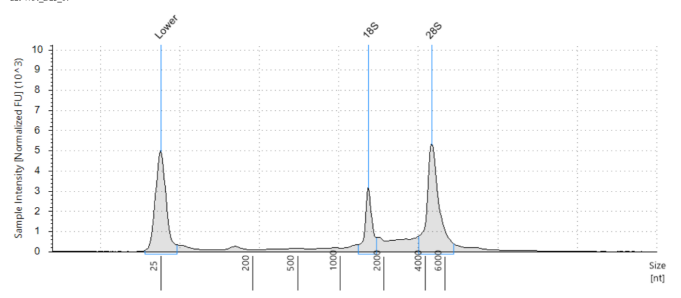


Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
B2	9.7	2.3	56.8	W64_D25_06		

Siz	e [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
	25	40.0	40.0	4710	-		Lower Marker
1	571	11.0	-	20.5	30.06		18S
4	560	25.5	-	16.5	69.94		28S

C2: W64_D25_07

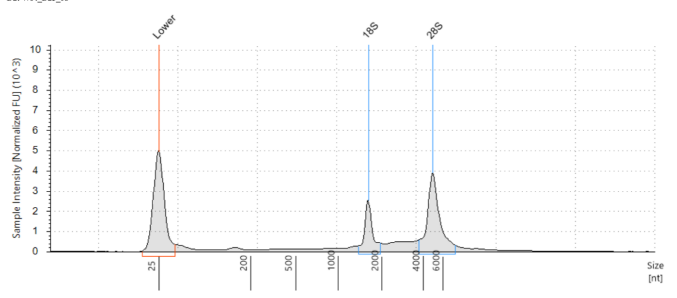


Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
C2	9.8	2.9	56.1	W64_D25_07		

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710	-		Lower Marker
1560	8.73	-	16.5	25.63		18S
4559	25.3	-	16.3	74.37		28S

D2: W64_D25_08



Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
D2	9.7	2.4	43.1	W64_D25_08		

Size [nt]	Calibrated Conc. [ng/µl]	Assigned Conc. [ng/µl]	Peak Molarity [nmol/l]	% Integrated Area	Peak Comment	Observations
25	40.0	40.0	4710	-		Lower Marker
1603	7.44	-	13.7	28.99		18S
4833	18.2	-	11.1	71.01		28S