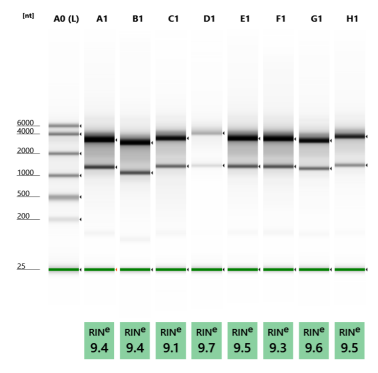
### Filename: 2100305726.HSRNA

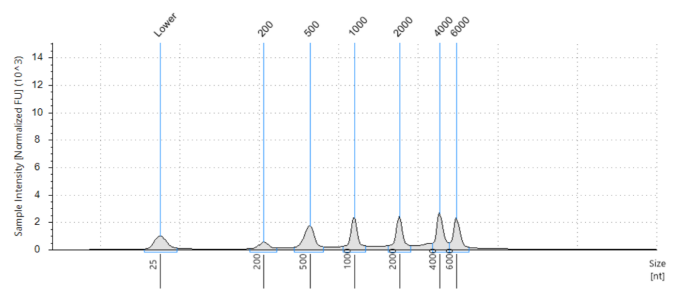


Default image (Contrast 100%)

### Sample Info

Well	RINe	28S/18S (Area)	Conc. [pg/µl]	Sample Description	Alert	Observations
A0	-		3850	Electronic Ladder		Ladder
Al	9.4	3.6	9270	W61_D15_01		
B1	9.4	3.3	7850	W61_D15_02		
Cl	9.1	3.1	5930	W61_D15_03		
DI	9.7	4.0	1100	W61_D15_04		
E1	9.5	3.8	7470	W61_D15_05'		
F1	9.3	3.7	7600	W61_D15_06'		1
Gl	9.6	3.5	5500	W61_D15_07'		
HI	9.5	3.9	4170	W61_D15_08'		

### A0: Electronic Ladder

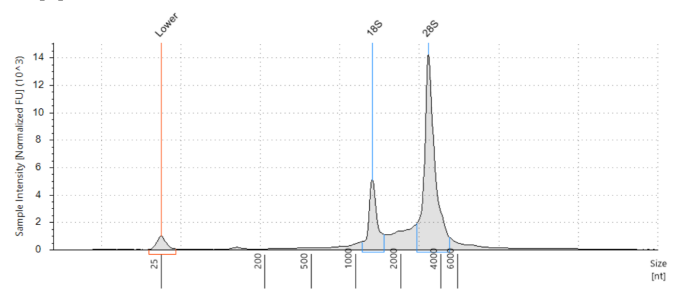


Sample Table

[	Well	RINe	28S/18S (Area)	Conc. [pg/µl]	Sample Description	Alert	Observations
[	A0	-	-	3850	Electronic Ladder		Ladder

Size [nt]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
25	700	700	82400	-		Lower Marker
200	195		2870	6.33		
500	625	-	3680	20.25		
1000	544	-	1600	17.62		
2000	567	-	833	18.36		
4000	614	-	452	19.91		
6000	541	-	265	17.52		

# A1: W61\_D15\_01

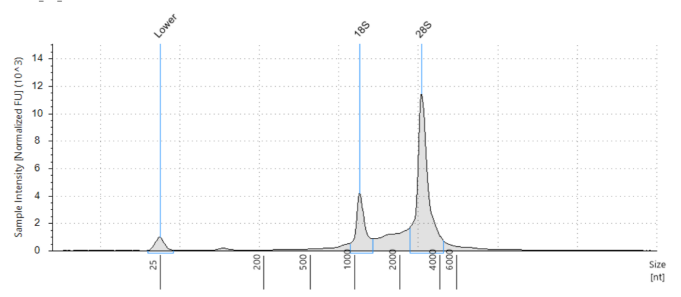


Sample Table

[	Well	RINe	28S/18S (Area)	Conc. [pg/µl]	Sample Description	Alert	Observations
Π	A1	9.4	3.6	9270	W61_D15_01		

Size [nt]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
25	700	700	82400	-		Lower Marker
1297	1460	-	3310	21.83		18S
3233	5230	-	4760	78.17		28S

# B1: W61\_D15\_02

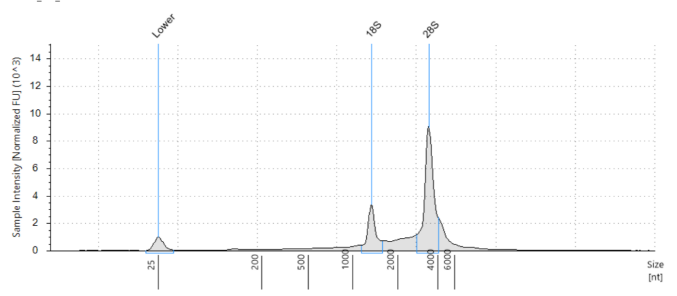


Sample Table

Well	RINe	28S/18S (Area)	Conc. [pg/µl]	Sample Description	Alert	Observations
B1	9.4	3.3	7850	W61_D15_02		

	Size [nt]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
Г	25	700	700	82400			Lower Marker
Γ	1084	1290	-	3500	23.26		18S
Г	2918	4260	-	4290	76.74		28S

# C1: W61\_D15\_03

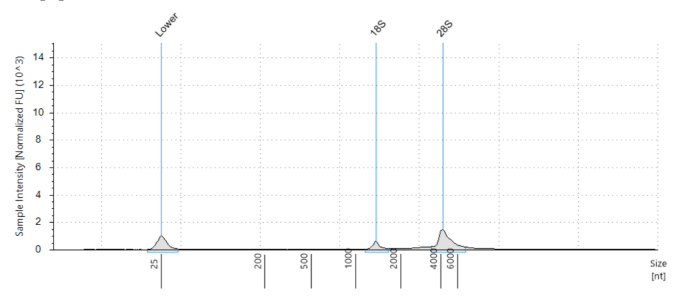


Sample Table

Well	RINe	28S/18S (Area)	Conc. [pg/µl]	Sample Description	Alert	Observations
Cl	9.1	3.1	5930	W61_D15_03		

	Size [nt]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
ı	25	700	700	82400	-		Lower Marker
ı	1338	889	-	1950	24.54		18S
ı	3432	2730	-	2340	75.46		28S

# D1: W61\_D15\_04

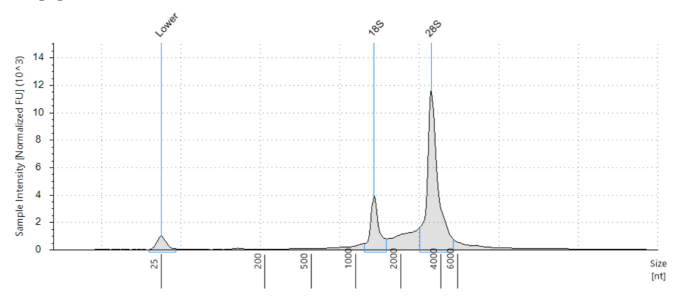


#### Sample Table

Well	RINe	28S/18S (Area)	Conc. [pg/µl]	Sample Description	Alert	Observations
D1	9.7	4.0	1100	W61_D15_04		

Size [nt]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
25	700	700	82400	-		Lower Marker
1366	148	-	320	19.91		18S
4158	597	-	422	80.09		28S

# E1: W61\_D15\_05'

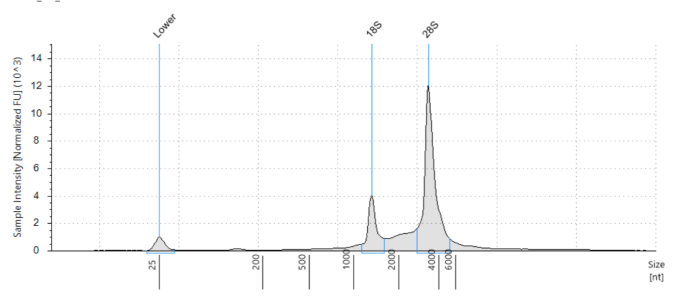


#### Sample Table

Well	RINe	28S/18S (Area)	Conc. [pg/µl]	Sample Description	Alert	Observations
E1	9.5	3.8	7470	W61_D15_05'		

Size [nt]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
25	700	700	82400	-		Lower Marker
1327	1100	-	2440	20.69		18S
3400	4210	-	3640	79.31		28S

# F1: W61\_D15\_06'

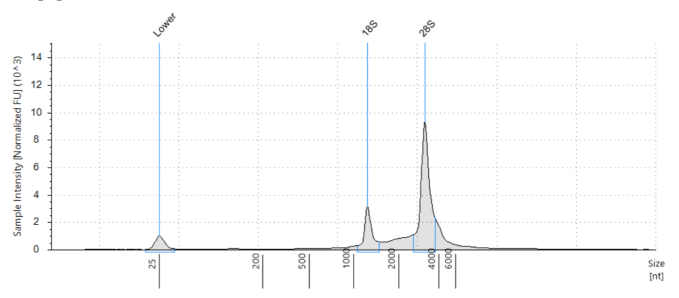


Sample Table

	Well	RINe	28S/18S (Area)	Conc. [pg/µl]	Sample Description	Alert	Observations
ı	F1	9.3	3.7	7600	W61_D15_06'		

Size [nt]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
25	700	700	82400	-		Lower Marker
1323	1130	-	2510	21.18		18S
3339	4210	-	3710	78.82		28S

# G1: W61\_D15\_07'

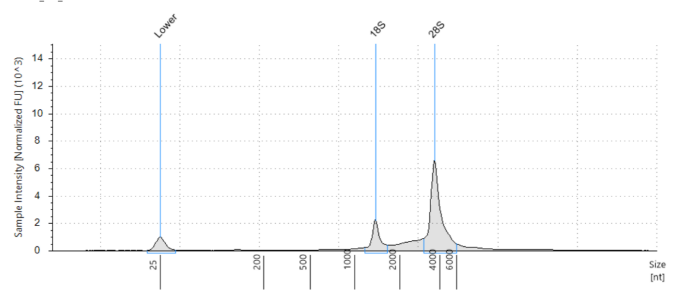


#### Sample Table

Well	RINe	28S/18S (Area)	Conc. [pg/µl]	Sample Description	Alert	Observations
Gl	9.6	3.5	5500	W61_D15_07'		

	Size [nt]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
Г	25	700	700	82400	-		Lower Marker
Г	1239	783	-	1860	22.40		18S
г	3145	2710	-	2540	77.60		28S

# H1: W61\_D15\_08'



#### Sample Table

Well	RINe	28S/18S (Area)	Conc. [pg/µl]	Sample Description	Alert	Observations
HI	9.5	3.9	4170	W61_D15_08'		

Size [nt]	Calibrated Conc. [pg/µl]	Assigned Conc. [pg/µl]	Peak Molarity [pmol/l]	% Integrated Area	Peak Comment	Observations
25	700	700	82400	-		Lower Marker
1377	589	-	1260	20.24		18S
3643	2320	-	1870	79.76		28S