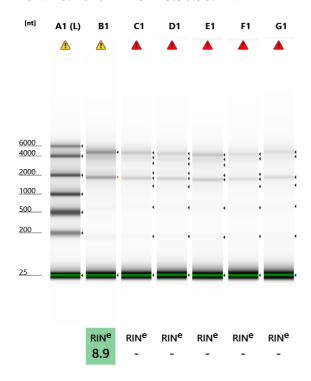
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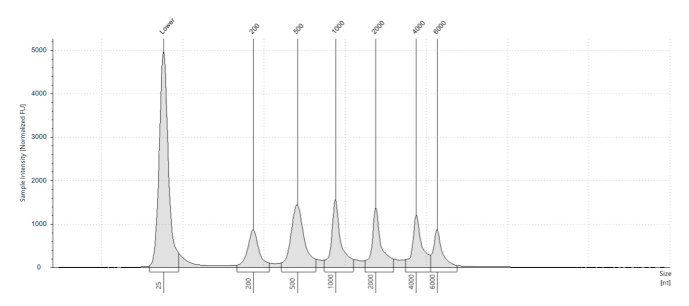


Default image (Contrast 100%)

## Sample Info

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
A1	-	-	44.0	Ladder	<u>^</u>	Caution! Expired ScreenTape device; Ladder
BI	8.9	1.3	14.7	CHSB-002	<u>^</u>	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay
Cl	-	-	7.40	CHSB-003	<b>A</b>	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay
DI	-	-	7.02	CHSY-003	<b>A</b>	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay
El	-	-	8.32	CPOI-008	<b>A</b>	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay
Fl	-	1	5.73	CPAB2-005 low quant	<b>A</b>	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay
Gl	-	-	6.15	CPAB2-009 low quant	<b>A</b>	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay

## A1: Ladder

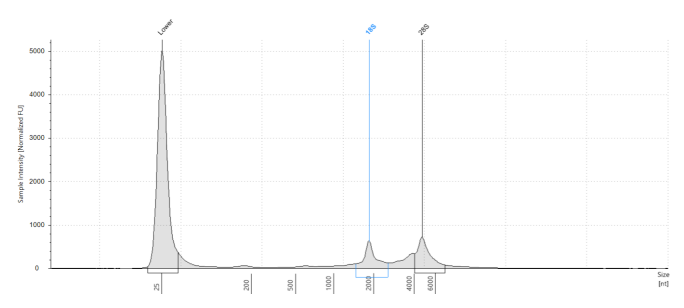


#### Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
A1	-	-	44.0	Ladder	<u>^</u>	Caution! Expired ScreenTape device; 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	5.14	-	75.6	13.29		
500	9.82	-	57.8	25.40		
1000	7.39	-	21.7	19.11		
2000	6.43	-	9.46	16.63		
4000	5.89	-	4.33	15.24		
6000	4.00	-	1.96	10.33		

### B1: CHSB-002

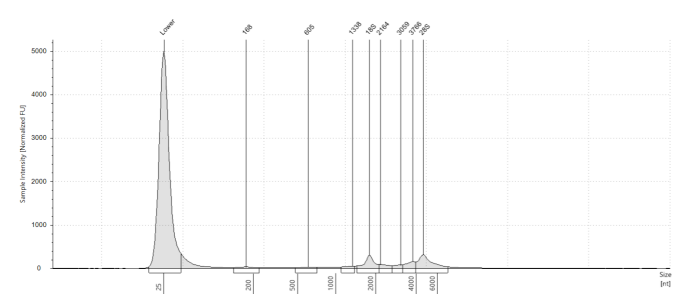


#### Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
BI	8.9	1.3	14.7	CHSB-002	A	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay

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
1847	3.32	-	5.29	43.73		18S
4650	4.28	-	2.71	56.27		28S

## C1: CHSB-003

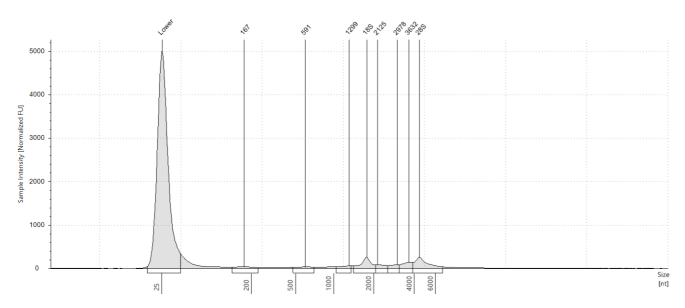


#### Sample Table

Wel	l	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
Cl		-	-	7.40	CHSB-003	•	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay

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
168	0.237	-	4.14	4.57		
605	0.201	-	0.979	3.88		
1338	0.222	-	0.488	4.28		
1790	1.24	-	2.04	23.93		18S
2164	0.407	-	0.553	7.86		
3059	0.309	-	0.297	5.96		
3766	0.676	-	0.528	13.04		
4565	1.89	-	1.22	36.48		28S

## D1: CHSY-003

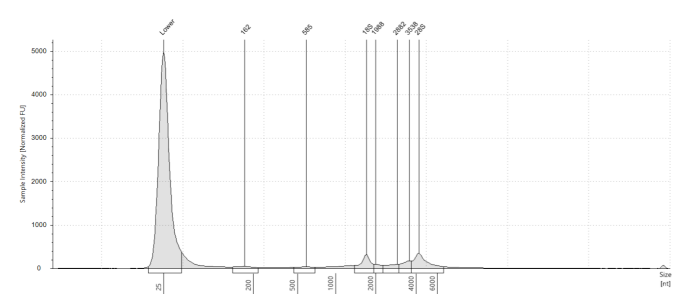


#### Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
DI	-	-	7.02	CHSY-003	<b>A</b>	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay

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
167	0.307	-	5.40	6.68		
591	0.235	-	1.17	5.12		
1299	0.272	-	0.617	5.93		
1756	1.07	-	1.79	23.30		18S
2125	0.360	-	0.498	7.83		
2978	0.337	-	0.333	7.33		
3632	0.611	-	0.494	13.29		
4386	1.40	-	0.940	30.52		28S

### E1: CPOI-008

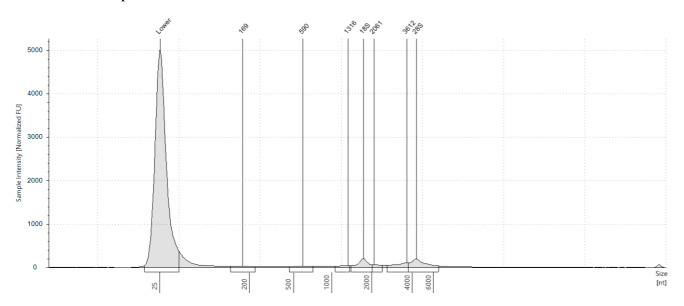


#### Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
El	-	-	8.32	CPOI-008	<b>A</b>	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay

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
162	0.343	-	6.22	6.55		
585	0.247	-	1.24	4.73		
1696	1.20	-	2.08	22.93		18S
1988	0.307	-	0.454	5.86		
2882	0.502	-	0.512	9.58		
3538	0.685	-	0.570	13.10		
4200	1.95	-	1.37	37.25		28S

# F1: CPAB2-005 low quant

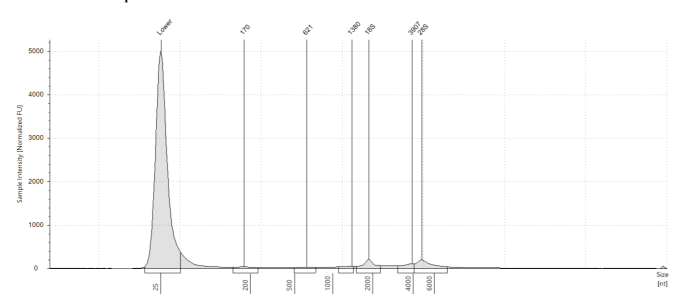


#### Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
Fl	-	-	5.73	CPAB2-005 low quant	<b>A</b>	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay

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
169	0.224	-	3.90	6.71		
590	0.213	-	1.06	6.38		
1316	0.193	-	0.432	5.80		
1723	0.805	-	1.37	24.17		18S
2061	0.220	-	0.313	6.59		
3612	0.561	-	0.457	16.83		
4304	1.12	-	0.763	33.51		28S

# G1: CPAB2-009 low quant



#### Sample Table

Well	RINe	28S/18S (Area)	Conc. [ng/µl]	Sample Description	Alert	Observations
Gl	-	-	6.15	CPAB2-009 low quant	<b>A</b>	Caution! Expired ScreenTape device; Sample concentration outside functional range for RINe and the assay

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
170	0.257	-	4.44	7.98		
621	0.193	-	0.913	5.99		
1380	0.225	-	0.479	6.98		
1849	0.860	-	1.37	26.73		18S
3907	0.487	-	0.367	15.15		
4658	1.20	-	0.755	37.16		28S