

Fragment Analyzer Run Summary:

Filename and Data Path: C:\AATI\Data\2025 01 22\Schwartz Lung - Kidney 15-09-38\2025 01 22 15H 09M.raw

Created: Wednesday, January 22, 2025 3:32:00 PM

of Capillaries: 3

Array Serial #: 010622-30USFS

Effect Length: 33 cm

Array Usage Count: 198

FA Version #: 1.2.0.11

Device Serial #: 2689

METHOD INFORMATION

Method Name: DNF-472T33 - HS Total RNA 15nt.mthds

Gel Prime: No

Full Conditioning: Yes

Gel Prime to Buffer: Yes

Gel Selection: Gel 2

Perform Prerun: 8.0 kV, 30 sec.

Rinse: No

Marker 1: No

Rinse: Tray: 3, Row: A, # Dips: 2

Sample Injection: 7.0 kV, 150 sec.

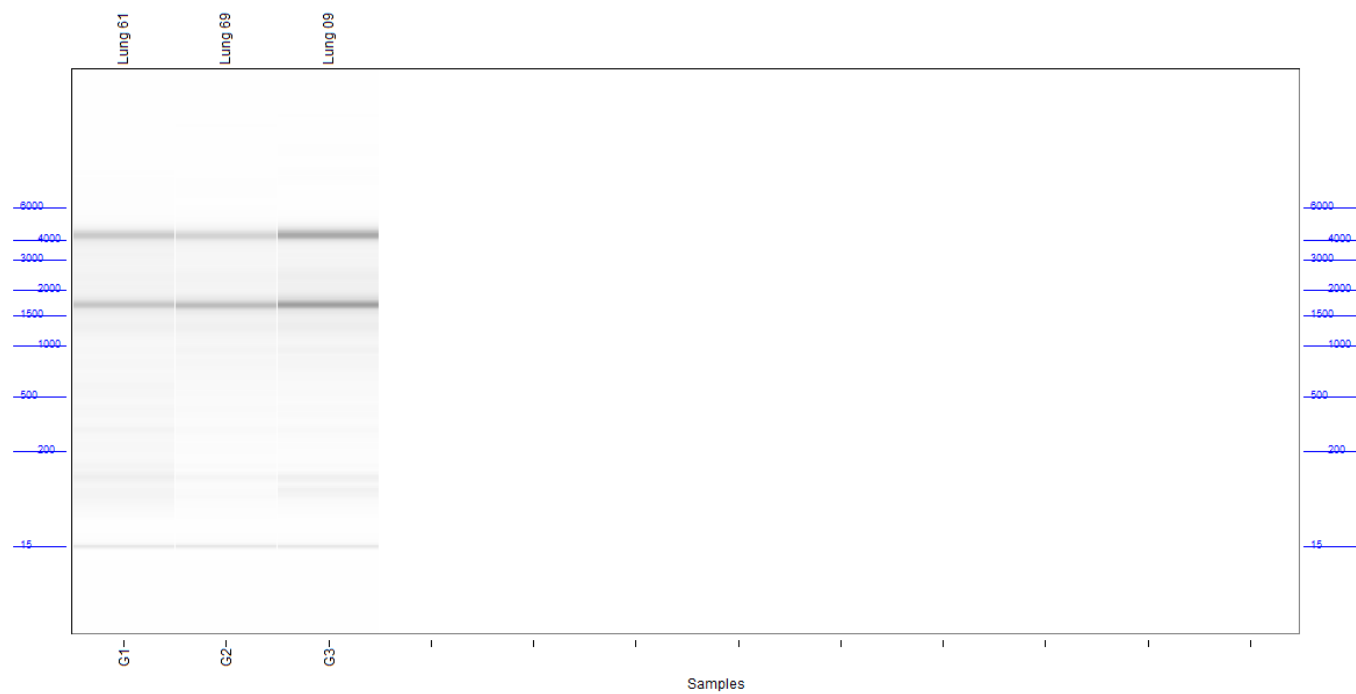
Separation: 8.0 kV, 40.0 min.

Tray Name: Tray-1

Analysis Mode: RNA (Eukaryotic)

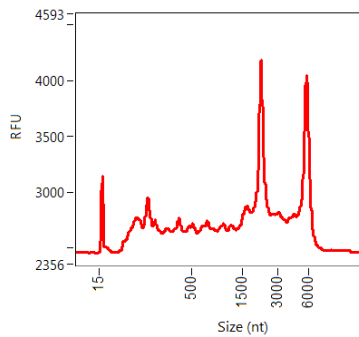
NOTES

Gel Image

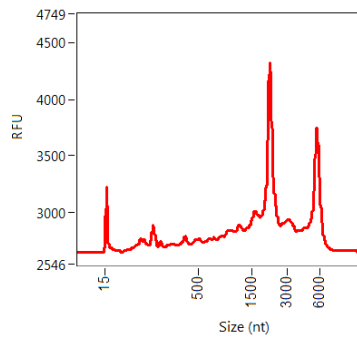


Filename and Data Path: C:\AATI\Data\2025 01 22\Schwartz Lung - Kidney 15-09-38\2025 01 22 15H 09M.raw

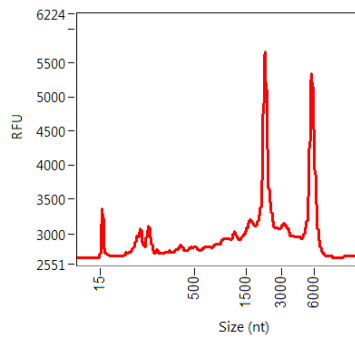
G1: Lung 61
RON: 6.2

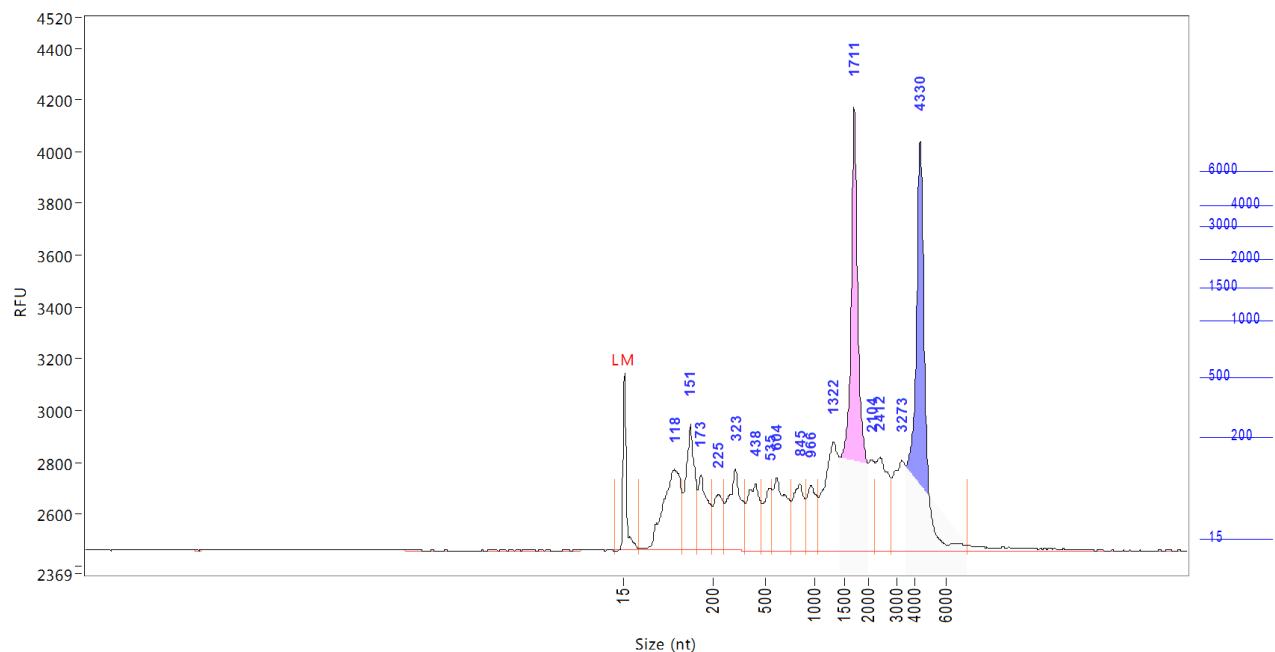


G2: Lung 69
RON: 7.0



G3: Lung 09
RON: 7.7



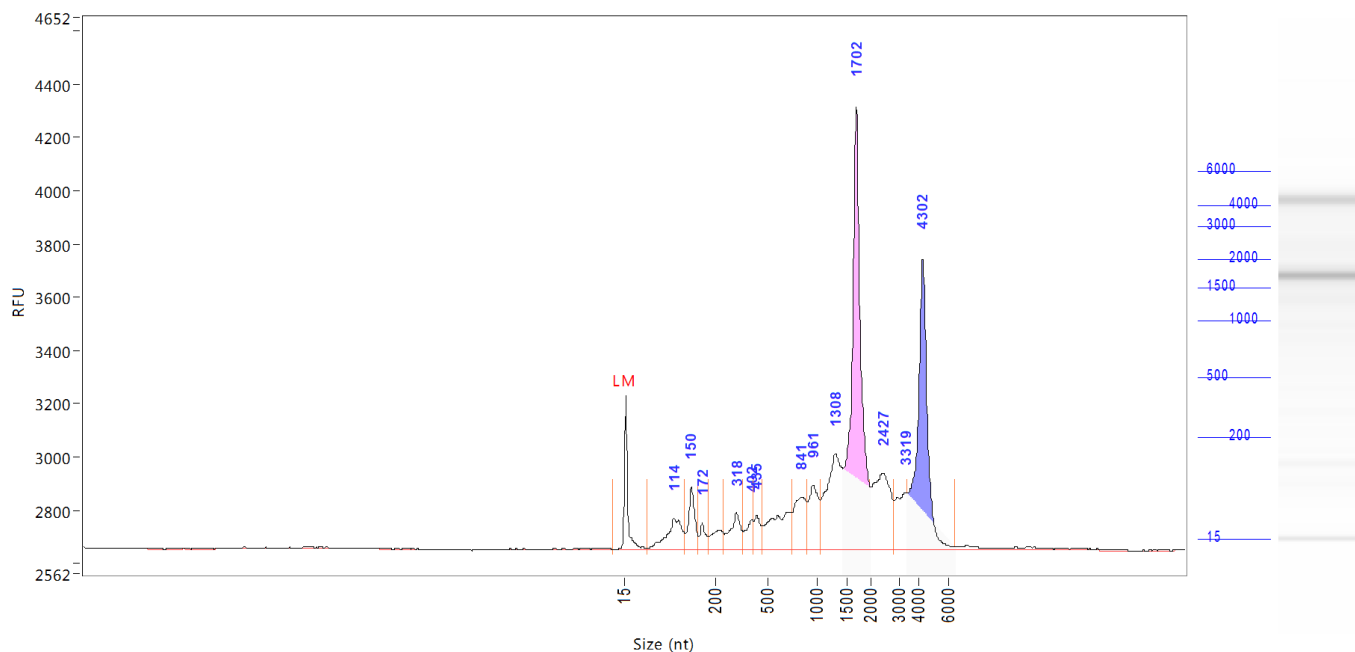
Sample: Lung 61**Well Location:** G1**Created:** Wednesday, January 22, 2025 3:32:00 PM

Peak	Size (nt)	Conc. (ng/uL)	From (nt)	To (nt)	RFU
1	15 (LM)	0.0237	0	44	681
2	118	0.5606	44	135	310
3	151	0.4230	135	165	487
4	173	0.2750	165	196	291
5	225	0.1964	196	256	212
6	323	0.3741	256	378	315
7	438	0.2878	378	476	256
8	535	0.1759	476	561	241
9	604	0.3082	561	755	279
10	845	0.2399	755	905	254
11	966	0.2072	905	1058	252
12	1322	0.4819	1058	1436	418
13	1711	1.3184	1436	2000	1715
14	2104	0.1632	2000	2236	348
15	2412	0.3504	2236	2824	357
16	3273	0.2908	2824	3478	345
17	4330	1.1529	3478	7437	1580

TIC: 6.8058 ng/uL
TIM: 47.5582 nmole/L
Total Conc.: 6.7346 ng/uL

28S/18S: 1.0
RQN 6.2

Sample Peak Width (sec): 6 Sample Min Peak Height: 20 Sample Baseline V to V?: Y Sample Baseline V to V pts: 3
Sample Filter: Binomial # of Pts for Filter: 9 Sample Start Region (min): 0 Sample End Region (min): 40
Manual Baseline Start (min): 18 Manual Baseline End (min): 38
Marker Peak Width (sec): 6 Marker Min Peak Height: 100 Marker Baseline V to V?: Y Marker Baseline V to V pts: 3
Lower Marker Selection: First Peak > 100 RFU Upper Marker Selection: Last Peak > 100 RFU
Ladder Size (nt): 15, 200, 500, 1000, 1500, 2000, 3000, 4000, 6000
Quantification Using: Ladder Final Concentration (ng/uL): 0.2000 Dilution Factor: 10.0
Min. RFU for Data Processing: 2

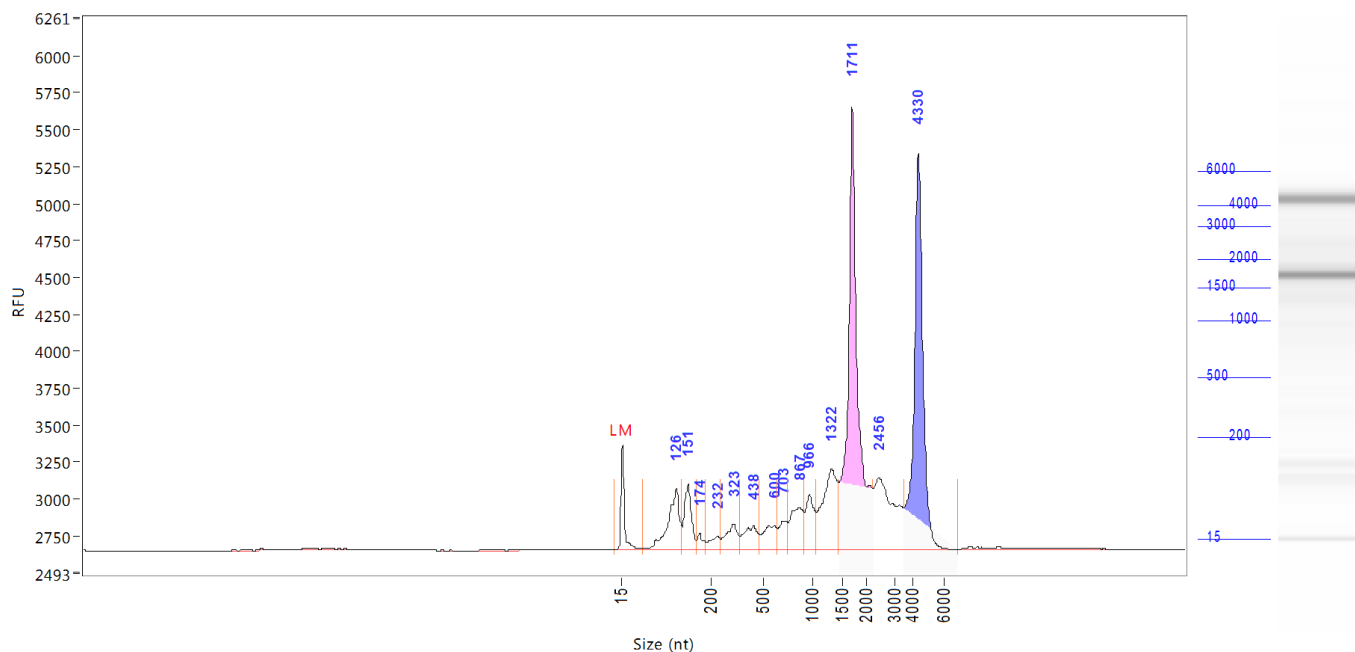
Sample: Lung 69**Well Location:** G2**Created:** Wednesday, January 22, 2025 3:32:00 PM

Peak	Size (nt)	Conc. (ng/uL)	From (nt)	To (nt)	RFU
1	15 (LM)	0.0237	0	59	573
2	114	0.2057	59	137	117
3	150	0.1657	137	164	232
4	172	0.0644	164	186	98
5	318	0.1520	246	354	137
6	402	0.0869	354	416	110
7	435	0.0898	416	469	124
8	841	0.2354	742	901	195
9	961	0.2289	901	1051	242
10	1308	0.5232	1051	1443	360
11	1702	1.4215	1443	2000	1664
12	2427	0.4554	2000	2824	288
13	3319	0.1958	2824	3410	214
14	4302	0.9396	3410	6434	1092

TIC: 4.7643 ng/uL
TIM: 20.2399 nmole/L
Total Conc.: 5.1508 ng/uL

28S/18S: 0.7
RQN 7.0

Sample Peak Width (sec): 6 Sample Min Peak Height: 20 Sample Baseline V to V?: Y Sample Baseline V to V pts: 3
Sample Filter: Binomial # of Pts for Filter: 9 Sample Start Region (min): 0 Sample End Region (min): 40
Manual Baseline Start (min): 18 Manual Baseline End (min): 38
Marker Peak Width (sec): 6 Marker Min Peak Height: 100 Marker Baseline V to V?: Y Marker Baseline V to V pts: 3
Lower Marker Selection: First Peak > 100 RFU Upper Marker Selection: Last Peak > 100 RFU
Ladder Size (nt) 15, 200, 500, 1000, 1500, 2000, 3000, 4000, 6000
Quantification Using: Ladder Final Concentration (ng/uL): 0.2000 Dilution Factor: 10.0
Min. RFU for Data Processing: 2

Sample: Lung 09**Well Location:** G3**Created:** Wednesday, January 22, 2025 3:32:00 PM

Peak	Size (nt)	Conc. (ng/uL)	From (nt)	To (nt)	RFU
1	15 (LM)	0.0237	0	57	709
2	126	0.4425	57	139	417
3	151	0.2845	139	168	445
4	174	0.0585	168	188	113
5	232	0.0807	188	251	90
6	323	0.1709	251	361	172
7	438	0.1819	361	476	160
8	600	0.1746	476	634	162
9	703	0.1334	634	746	192
10	867	0.2846	746	910	282
11	966	0.2546	910	1058	368
12	1322	0.6096	1058	1450	547
13	1711	2.1304	1450	2251	3002
14	2456	0.6740	2251	3478	489
15	4330	1.6105	3478	6949	2681

TIC: 7.0906 ng/uL
 TIM: 33.6987 nmole/L
 Total Conc.: 7.0946 ng/uL

28S/18S: 1.0
 RQN 7.7

Sample Peak Width (sec): 6 Sample Min Peak Height: 20 Sample Baseline V to V?: Y Sample Baseline V to V pts: 3
 Sample Filter: Binomial # of Pts for Filter: 9 Sample Start Region (min): 0 Sample End Region (min): 40
 Manual Baseline Start (min): 18 Manual Baseline End (min): 38
 Marker Peak Width (sec): 6 Marker Min Peak Height: 100 Marker Baseline V to V?: Y Marker Baseline V to V pts: 3
 Lower Marker Selection: First Peak > 100 RFU Upper Marker Selection: Last Peak > 100 RFU
 Ladder Size (nt): 15, 200, 500, 1000, 1500, 2000, 3000, 4000, 6000
 Quantification Using: Ladder Final Concentration (ng/uL): 0.2000 Dilution Factor: 10.0
 Min. RFU for Data Processing: 2

Sample: DNA Size Ladder

Well Location: A12

Created: Wednesday, January 22, 2025 3:32:00 PM

Import From: c:\users\aatl\desktop\ladders\columbia_directrna_hs-rna-ladder.scal

Fit Type: Point to Point

Calibration Curve

