

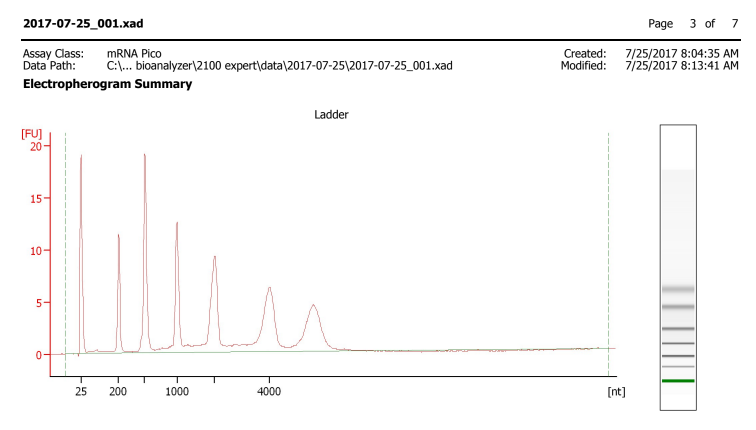
2017-07-25	Page	2 of	7					
Assay Class: Data Path:	mRNA Pico C:\ bioanalyzer\2100 expert\data\2017-(Created: Modified:	7/25/2017 7/25/2017					
Electrophor								
Sample Name	Sample Comment	Status	Result Label	Result Color				
DS06		× -						
Sample 2								
Sample 3								
Sample 4								
Sample 5								
Sample 6								
Sample 7								
Sample 8								
Sample 9								

Sample 11 Ladder V Chip Lot #

Reagent Kit Lot #

Chip Comments :

Sample 10



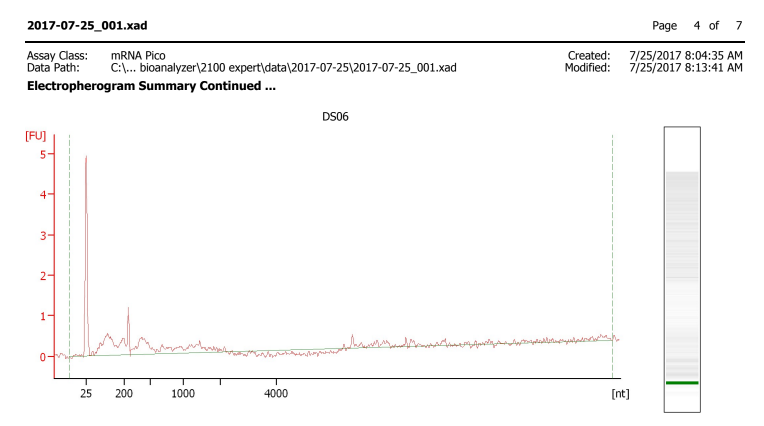
Overall Results for Ladder

RNA Area:

167.8

RNA Concentration:

1,000 pg/µl

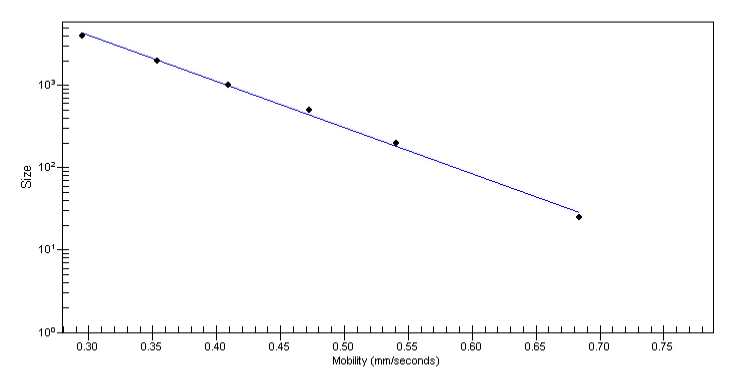


Overall Results for sample 1 : <u>DS06</u>	Overall	Results	for	sample	1	:	DS06
--	---------	---------	-----	--------	---	---	-------------

RNA Area:	15.9	rRNA Contamination:	0.0 %
RNA Concentration:	95 pg/µl		

2017-07-25	5_001.»	ad									Page	5 of 7
Assay Class: Data Path: Gel Image		NA Pico bioanalyz	er\2100 ex	pert\data\2	2017-07-25	\2017-07-2	5_001.xad		I	Created: Modified:	7/25/201 7/25/201	7 8:04:35 AM 7 8:13:41 AM
[nt]	Ladder	905O	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 7	Sample 8	Sample 9	Sample 10	Sample 11
							-				UI	01
	_											
4000 —	-											
2000 —	-											
1000 — 💼												
500 — 🕳	_											
200 — —												
25 — 🕳												
	L	1	2	3	4	5	6	7	8	9	10	11

2017-07-25_	Page 6 of 7								
Assay Class: Data Path: Curves	mRNA Pico C:\ bioanalyzer\2100 expert\data\2017-07-25\2017-07-25_001.xad	Created: Modified:	7/25/2017 8:04:35 AM 7/25/2017 8:13:41 AM						
Standard Curve									



Sample 2 has not been run, no results available. Sample 3 has not been run, no results available. Sample 4 has not been run, no results available. Sample 5 has not been run, no results available. Sample 6 has not been run, no results available. Sample 7 has not been run, no results available. Sample 8 has not been run, no results available. Sample 9 has not been run, no results available. Sample 10 has not been run, no results available. Sample 11 has not been run, no results available.