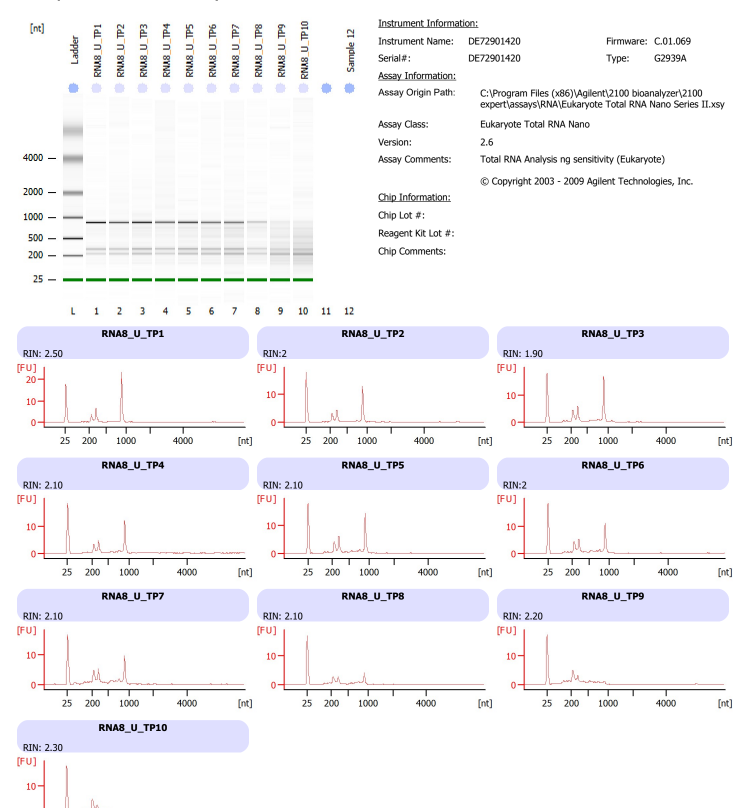
Assay Class: Eukaryote Total RNA Nano Created: 10/22/2020 12:33:13 PM Data Path: C:\...2020-10-22\Eukaryote Total RNA Nano_2020-10-22_12-33-14.xad Modified: 10/22/2020 1:31:49 PM

Electrophoresis File Run Summary



1000

25 200

4000

[nt]

Electrophoresis File Run Summary (Chip Summary)

Sample Name	Sample Comment	Stat Result Labe us	I Result Color
RNA8_U_TP1		RIN: 2.50	
RNA8_U_TP2		RIN:2	
RNA8_U_TP3		RIN: 1.90	
RNA8_U_TP4		RIN: 2.10	
RNA8_U_TP5		RIN: 2.10	
RNA8_U_TP6		RIN:2	
RNA8_U_TP7		RIN: 2.10	
RNA8_U_TP8		RIN: 2.10	
RNA8_U_TP9		RIN: 2.20	
RNA8_U_TP10		RIN: 2.30	
Sample 12			
Ladder		All Other Samples	

Chip Lot # Reagent Kit Lot #

Chip Comments:

Printed: 10/22/2020 1:32:04 PM

Assay Class: Eukaryote Total RNA Nano Created: 10/22/2020 12:33:13 PM Data Path: C:\...2020-10-22\Eukaryote Total RNA Nano_2020-10-22_12-33-14.xad Modified: 10/22/2020 1:31:49 PM

Electrophoresis Assay Details

General Analysis Settings

Number of Available Sample and Ladder Wells (Max.): 13

Minimum Visible Range [s]: 17
Maximum Visible Range [s]: 70
Start Analysis Time Range [s]: 19
End Analysis Time Range [s]: 69
Ladder Concentration [ng/µl]: 150
Lower Marker Concentration [ng/µl]: 0
Upper Marker Concentration [ng/µl]: 0
Used Lower Marker for Quantitation
Standard Curve Fit is Logarithmic
Show Data Aligned to Lower Marker

Integrator Settings

Integration Start Time [s]: 19
Integration End Time [s]: 69
Slope Threshold: 0.6
Height Threshold [FU]: 0.5
Area Threshold: 0.2
Width Threshold [s]: 0.5
Baseline Plateau [s]: 6

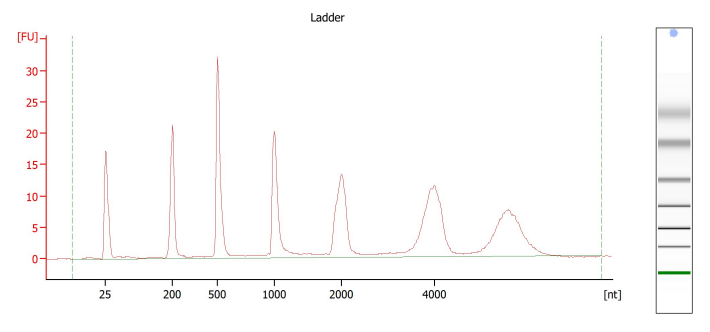
Filter Settings

Filter Width [s]: 0.5 Polynomial Order: 4

Ladder

Ladder Peak	Size
1	25
2	200
3	500
4	1000
5	2000
6	4000

Electropherogram Summary

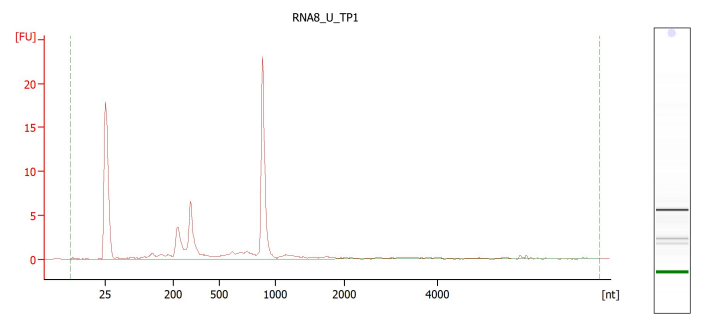


Overall Results for Ladder

RNA Area: 240.9 RNA Concentration: 150 ng/µl Result Flagging Color: Result Flagging Label:

All Other Samples

Electropherogram Summary Continued ...



Overall Results for sample 1 : RNA8 U TP1

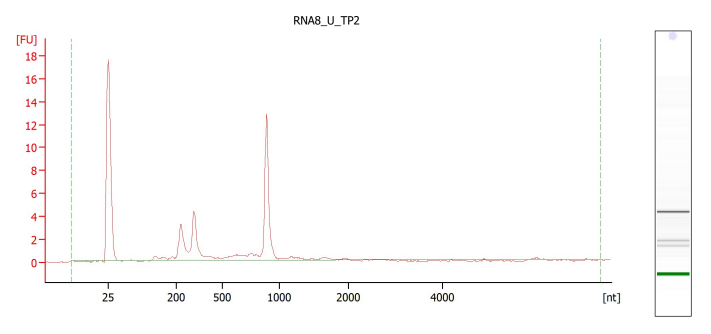
RNA Area: 60.6
RNA Concentration: 38 ng/µl
rRNA Ratio [28s / 18s]: 0.0

RNA Integrity Number (RIN): Result Flagging Color: Result Flagging Label:

RIN: 2.50

2.5 (B.02.10)

Electropherogram Summary Continued ...



Overall Results for sample 2: RNA8 U TP2

RNA Area: 37.3 RNA Concentration: 23 ng/µl

rRNA Ratio [28s / 18s]: 0.0

RNA Integrity Number (RIN):

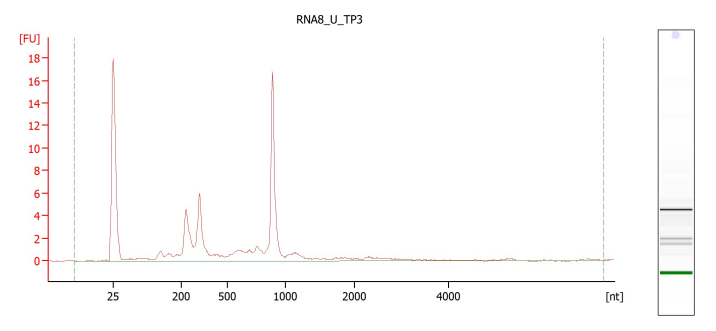
2 (B.02.10, Anomaly Threshold(s) manually

adapted)

Result Flagging Color:

Result Flagging Label:

Electropherogram Summary Continued ...



Overall Results for sample 3: RNA8 U TP3

RNA Area: 65.9 RNA Concentration: 41 ng/µl

rRNA Ratio [28s / 18s]: 0.0

RNA Integrity Number (RIN):

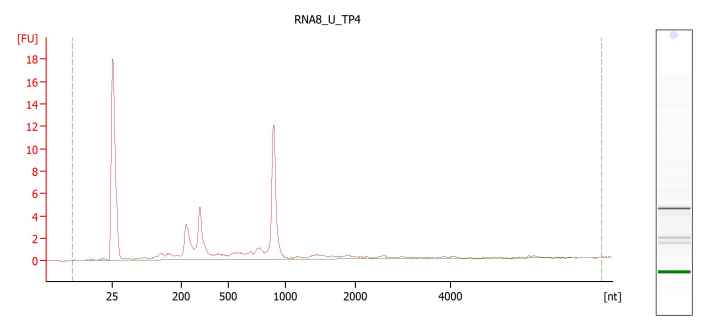
1.9 (B.02.10, Anomaly Threshold(s) manually adapted)

Printed: 10/22/2020 1:32:04 PM

Result Flagging Color:

Result Flagging Label: RIN: 1.90

Electropherogram Summary Continued ...



Overall Results for sample 4: RNA8 U TP4

RNA Area: 49.3 RNA Concentration: 31 ng/µl

rRNA Ratio [28s / 18s]: 0.0

RNA Integrity Number (RIN): 2.1 (B.02.10,

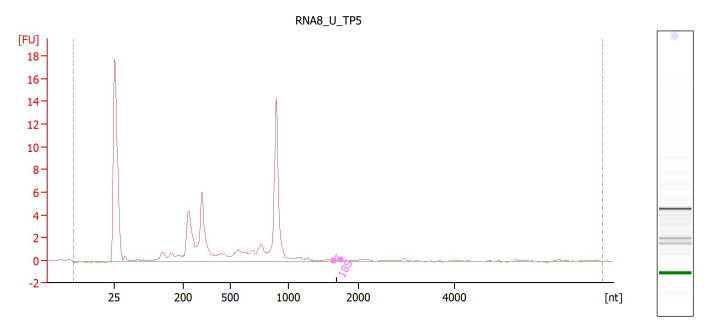
Anomaly Threshold(s) manually adapted)

Result Flagging Color:

Result Flagging Label: RIN: 2.10

Created: 10/22/2020 12:33:13 PM Modified: 10/22/2020 1:31:49 PM Assay Class: Eukaryote Total RNA Nano C:\...2020-10-22\Eukaryote Total RNA Nano_2020-10-22_12-33-14.xad Data Path:

Electropherogram Summary Continued ...



Overall Results for sample 5: RNA8_U_TP5

RNA Area: 59.8

RNA Concentration: 37 ng/µl

rRNA Ratio [28s / 18s]: 0.0 RNA Integrity Number (RIN):

2.1 (B.02.10, Anomaly Threshold(s) manually adapted)

Printed: 10/22/2020 1:32:04 PM

Result Flagging Color:

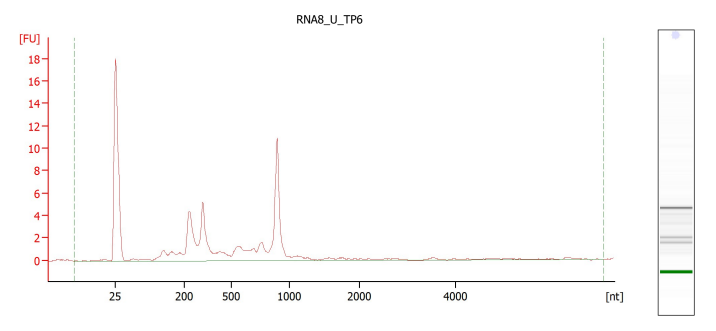
Result Flagging Label: RIN: 2.10

Fragment table for sample 5: RNA8_U_TP5

Name Start Size [nt] End Size [nt] % of total Area Area

18S 1,636 1,735 0.3 0.5

Electropherogram Summary Continued ...



Overall Results for sample 6: RNA8 U TP6

RNA Area: 59.8 RNA Concentration: 37 ng/µl

rRNA Ratio [28s / 18s]: 0.0

RNA Integrity Number (RIN):

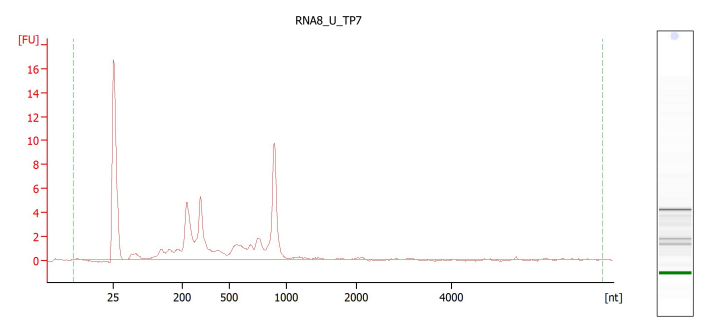
2 (B.02.10, Anomaly Threshold(s) manually adapted)

Printed: 10/22/2020 1:32:04 PM

Result Flagging Color:

Result Flagging Label:

Electropherogram Summary Continued ...



Overall Results for sample 7: RNA8 U TP7

RNA Area: 58.3 RNA Concentration: 36 ng/µl

rRNA Ratio [28s / 18s]: 0.0

RNA Integrity Number (RIN):

2.1 (B.02.10, Anomaly Threshold(s) manually adapted)

Printed: 10/22/2020 1:32:04 PM

Result Flagging Color:

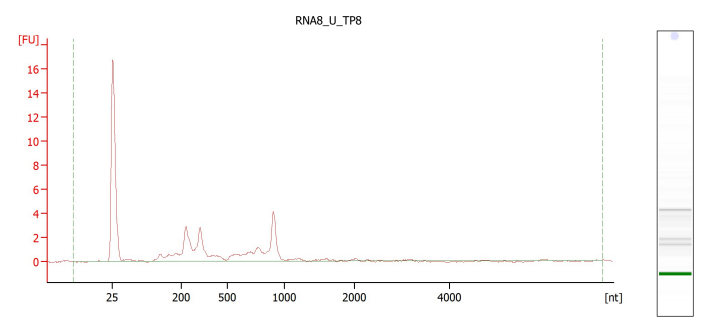
Result Flagging Label:

RIN: 2.10

Printed: 10/22/2020 1:32:04 PM

Assay Class: Eukaryote Total RNA Nano C:\...2020-10-22\Eukaryote Total RNA Nano_2020-10-22_12-33-14.xad Eukaryote Total RNA Nano_2020-10-22_12-33-14.xad C:\...2020-10-22\Eukaryote Total RNA Nano_2020-10-22\Eukaryote Total RNA Nano_2020-10-22\Euka

Electropherogram Summary Continued ...



Result Flagging Label:

RIN: 2.10

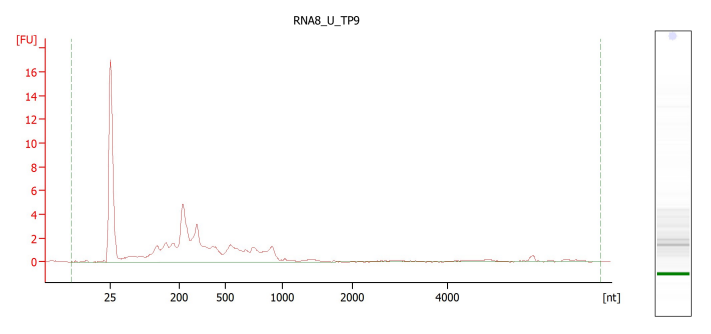
Overall Results for sample 8 : RNA8 U TP8

0.0

RNA Area: 33.5 RNA Integrity Number (RIN): 2.1 (B.02.10)
RNA Concentration: 21 ng/µl Result Flagging Color:

rRNA Ratio [28s / 18s]:

Electropherogram Summary Continued ...

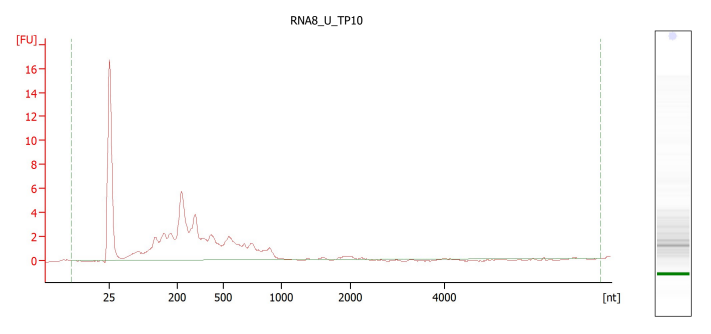


Overall Results for sample 9: RNA8 U TP9

RNA Area: 61.5 RNA Integrity Number (RIN): 2.2 (B.02.10)
RNA Concentration: 38 ng/µl Result Flagging Color:

rRNA Ratio [28s / 18s]: 0.0 Result Flagging Label: RIN: 2.20

Electropherogram Summary Continued ...



Overall Results for sample 10 : RNA8 U TP10

RNA Area: 72.6 RNA Integrity Number (RIN): 2.3 (B.02.10)
RNA Concentration: 45 ng/µl Result Flagging Color: RNA Ratio [28s / 18s]: 0.0 Result Flagging Label: RIN: 2.30

Printed: 10/22/2020 1:32:04 PM

Assay Class: Data Path: Eukaryote Total RNA Nano C:\...2020-10-22\Eukaryote Total RNA Nano_2020-10-22_12-33-14.xad Created: 10/22/2020 12:33:13 PM Modified: 10/22/2020 1:31:49 PM **Gel Image** RNA8 U TP 10 [nt] RNA8 U TP2 RNA8 U TP3 RNA8 U TP4 RNA8 U TP5 RNA8 U TP6 RNA8_U_TP8 RNA8_U_TP9 RNA8 U TP1 RNA8 U TP7 Sample 12 Ladder . ø ۰ ٠ ٠ 4000 — 2000 1000 -500 200 25 -2 1 3 5 8 10 11 12