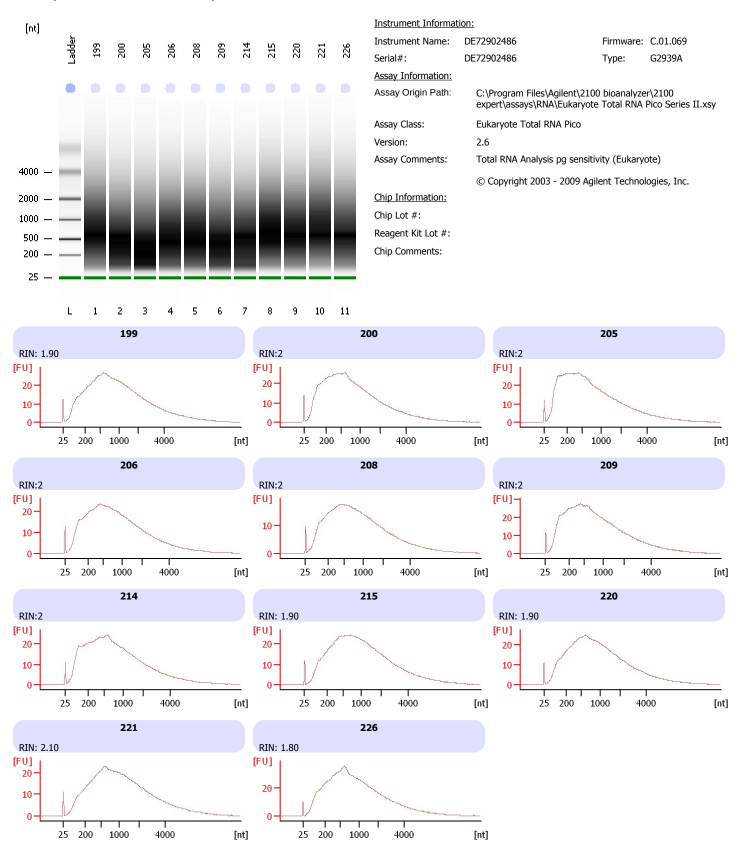
## **Electrophoresis File Run Summary**



Assay Class: Eukaryote Total RNA Pico C:\...Eukaryote Total RNA Pico\_DE72902486\_2016-12-15\_17-29-02.xad Created: 12/15/2016 5:29:02 PM Modified: 12/15/2016 5:51:59 PM

## **Electrophoresis File Run Summary (Chip Summary)**

Sample Name	Sample Comment	Stat us	Result Label	Result Color
199		~	RIN: 1.90	
200		~	RIN:2	
205		~	RIN:2	
206		~	RIN:2	
208		~	RIN:2	
209		~	RIN:2	
214		~	RIN:2	
215		~	RIN: 1.90	
220		~	RIN: 1.90	
221		~	RIN: 2.10	
226		~	RIN: 1.80	

Chip Lot # Reagent Kit Lot #

**Chip Comments:** 

Page 3 of 18

Printed: 12/15/2016 6:18:15 PM

Assay Class: Eukaryote Total RNA Pico C:\...Eukaryote Total RNA Pico\_DE72902486\_2016-12-15\_17-29-02.xad Created: 12/15/2016 5:29:02 PM Modified: 12/15/2016 5:51:59 PM

### **Electrophoresis Assay Details**

### **General Analysis Settings**

Number of Available Sample and Ladder Wells (Max.): 12

Minimum Visible Range [s]: 17

Maximum Visible Range [s]: 70

Start Analysis Time Range [s]: 18

End Analysis Time Range [s]: 69

Ladder Concentration [pg/µl]: 1000

Lower Marker Concentration [pg/µl]: 0

Upper Marker Concentration [pg/µl]: 0

Used Lower Marker for Quantitation

Standard Curve Fit is Logarithmic

Show Data Aligned to Lower Marker

### **Integrator Settings**

Integration Start Time [s]: 18 Integration End Time [s]: 69 Slope Threshold: 0.6 Height Threshold [FU]: 0.5 Area Threshold: 0.2 Width Threshold [s]: 0.3 Baseline Plateau [s]: 6

### **Filter Settings**

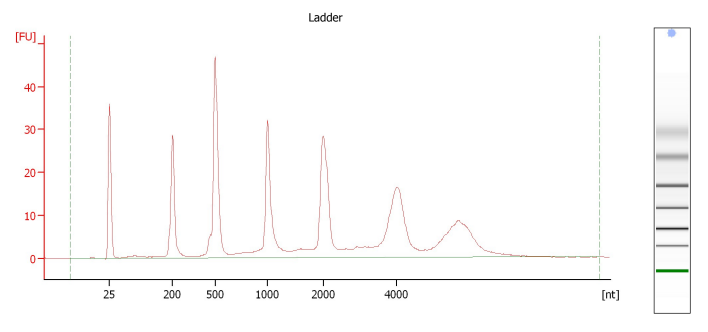
Filter Width [s]: 0.5 Polynomial Order: 4

### Ladder

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

Assay Class: Eukaryote Total RNA Pico C:\...Eukaryote Total RNA Pico\_DE72902486\_2016-12-15\_17-29-02.xad Created: 12/15/2016 5:29:02 PM Modified: 12/15/2016 5:51:59 PM

## **Electropherogram Summary**



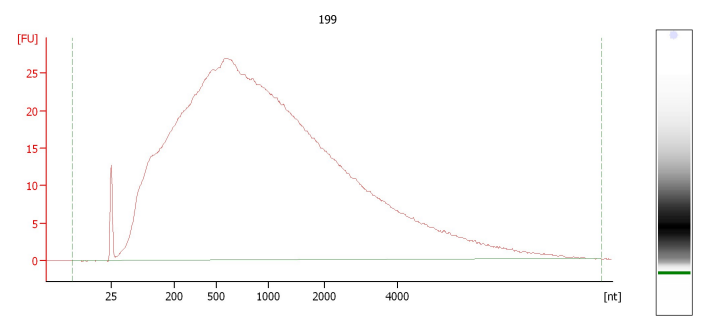
### **Overall Results for Ladder**

RNA Area: 384.0 RNA Concentration: 1,000 pg/µl Result Flagging Color: Result Flagging Label:

All Other Samples

Assay Class: Eukaryote Total RNA Pico C:\...Eukaryote Total RNA Pico\_DE72902486\_2016-12-15\_17-29-02.xad Created: 12/15/2016 5:29:02 PM Modified: 12/15/2016 5:51:59 PM

## **Electropherogram Summary Continued ...**



# Overall Results for sample 1: 199

RNA Area: 1,290.6 RNA Concentration: 3,361  $pg/\mu l$ 

rRNA Ratio [28s / 18s]: 0.0

RNA Integrity Number (RIN):

Result Flagging Color: Result Flagging Label:

RIN: 1.90

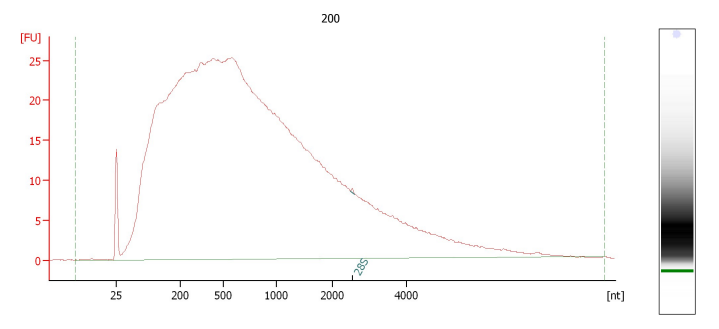
1.9 (B.02.07)

Printed: 12/15/2016 6:18:15 PM

Page 6 of 18

Printed: 12/15/2016 6:18:15 PM

## **Electropherogram Summary Continued ...**



Overall Results for sample 2: 200

RNA Area: 1,213.5 RNA Integrity Number (RIN): 2 (B.02.07) RNA Concentration: 3,160 pg/ $\mu$ l Result Flagging Color:

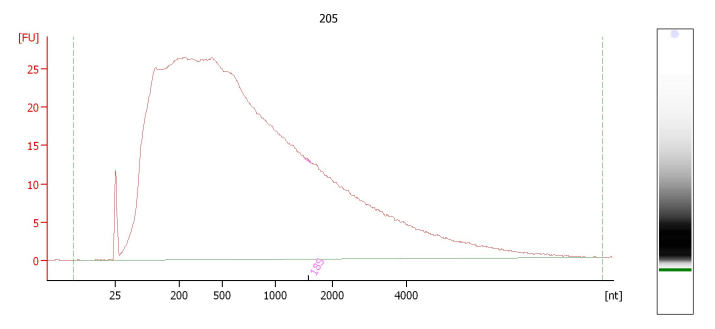
rRNA Ratio [28s / 18s]: 0.0 Result Flagging Label: RIN:2

Fragment table for sample 2: 200

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

28S 2,496 2,611 0.2 0.0

## **Electropherogram Summary Continued ...**



2 (B.02.07)

Overall Results for sample 3: 205

RNA Area: 1,295.5 RNA Integrity Number (RIN): RNA Concentration: 3,374 pg/µl Result Flagging Color:

rRNA Ratio [28s / 18s]: 0.0 Result Flagging Label: RIN:2

Fragment table for sample 3: 205

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

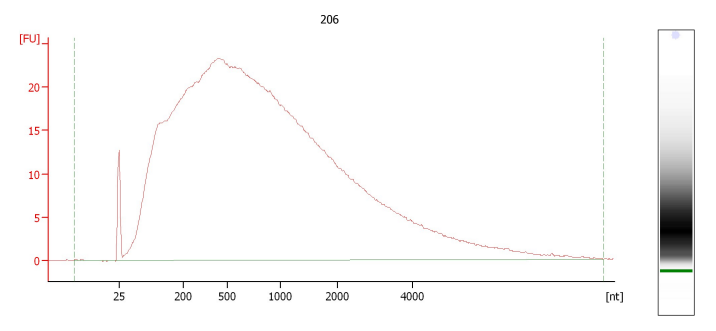
18S 1,523 1,628 0.2 0.0

Page 8 of 18

Printed: 12/15/2016 6:18:15 PM

Assay Class: Eukaryote Total RNA Pico C:\...Eukaryote Total RNA Pico\_DE72902486\_2016-12-15\_17-29-02.xad Created: 12/15/2016 5:29:02 PM Modified: 12/15/2016 5:51:59 PM

## **Electropherogram Summary Continued ...**



# Overall Results for sample 4: 206

RNA Area: 1,125.3 RNA Concentration: 2,931 pg/ $\mu$ l

rRNA Ratio [28s / 18s]: 0.0

RNA Integrity Number (RIN): Result Flagging Color:

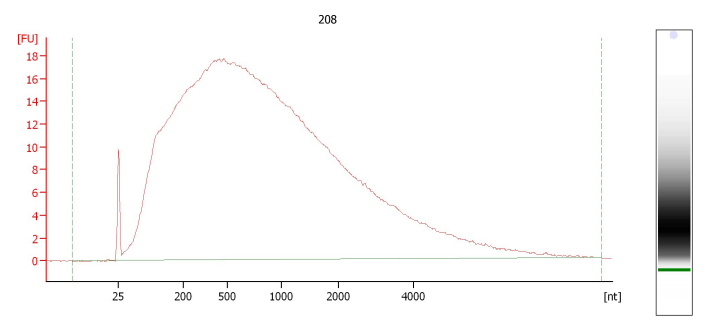
Result Flagging Label:

9 of 18 Page

Printed: 12/15/2016 6:18:15 PM

Eukaryote Total RNA Pico C:\...Eukaryote Total RNA Pico\_DE72902486\_2016-12-15\_17-29-02.xad Assay Class: Created: 12/15/2016 5:29:02 PM Modified: Data Path: 12/15/2016 5:51:59 PM

## **Electropherogram Summary Continued ...**



RNA Integrity Number (RIN):

#### Overall Results for sample 5: 208

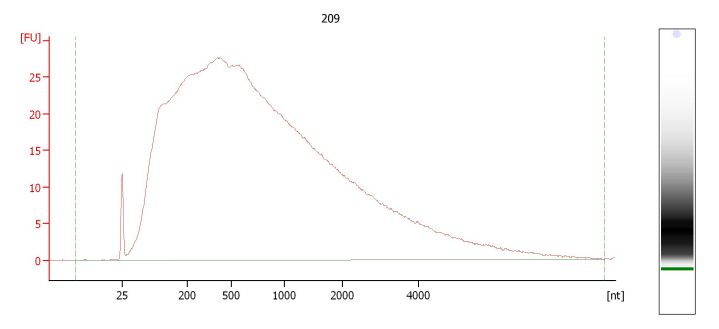
RNA Area: 866.1 RNA Concentration: 2,256 pg/µl rRNA Ratio [28s / 18s]:

0.0

Result Flagging Color: Result Flagging Label: 2 (B.02.07) RIN:2

Assay Class: Eukaryote Total RNA Pico C:\...Eukaryote Total RNA Pico\_DE72902486\_2016-12-15\_17-29-02.xad Created: 12/15/2016 5:29:02 PM Modified: 12/15/2016 5:51:59 PM

## **Electropherogram Summary Continued ...**



# Overall Results for sample 6: 209

RNA Area: 1,331.0 RNA Concentration: 3,466 pg/ $\mu$ l

rRNA Ratio [28s / 18s]: 0.0

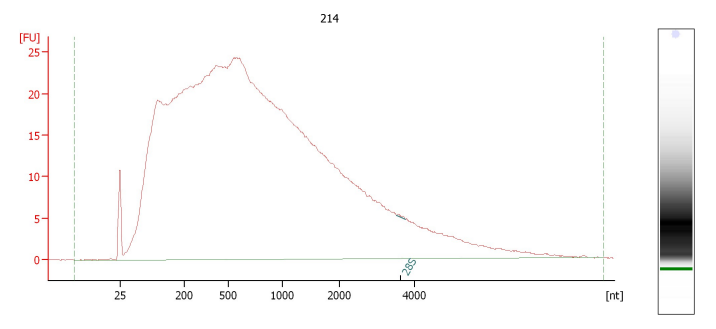
RNA Integrity Number (RIN): Result Flagging Color:

Result Flagging Label:

2 (B.02.07)

RIN:2

## **Electropherogram Summary Continued ...**



# Overall Results for sample 7: 214

RNA Area: 1,177.0 RNA Integrity Number (RIN): 2 (B.02.07)
RNA Concentration: 3,065 pg/µl Result Flagging Color: RNA Ratio [28s / 18s]: 0.0 Result Flagging Label: RIN:2

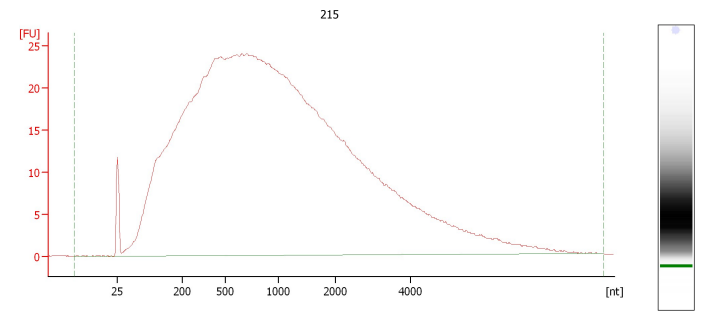
Fragment table for sample 7: 214

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

 28S
 3,520
 3,746
 0.2
 0.0

Assay Class: Eukaryote Total RNA Pico C:\...Eukaryote Total RNA Pico\_DE72902486\_2016-12-15\_17-29-02.xad Created: 12/15/2016 5:29:02 PM Modified: 12/15/2016 5:51:59 PM

## **Electropherogram Summary Continued ...**



# Overall Results for sample 8 : 215

RNA Area: 1,207.4 RNA Concentration: 3,144  $pg/\mu l$ 

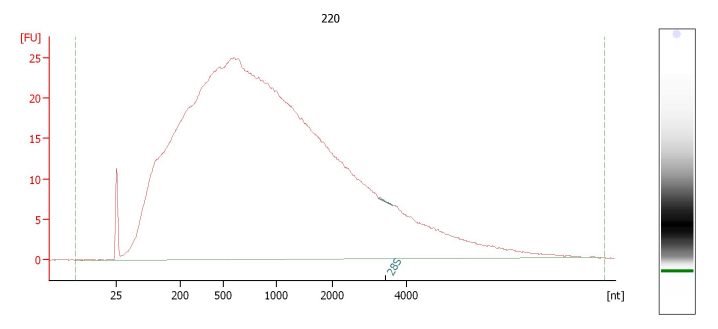
rRNA Ratio [28s / 18s]:

3,144 pg/μl 0.0 RNA Integrity Number (RIN): Result Flagging Color: Result Flagging Label: 1.9 (B.02.07)

Printed: 12/15/2016 6:18:15 PM

RIN: 1.90

## **Electropherogram Summary Continued ...**



Overall Results for sample 9: 220

RNA Area: 1,172.9 RNA Integrity Number (RIN): 1.9 (B.02.07)
RNA Concentration: 3,055 pg/µl Result Flagging Color:

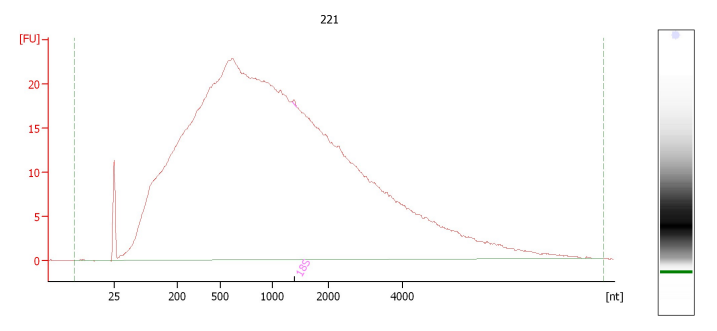
rRNA Ratio [28s / 18s]: 0.0 Result Flagging Label: RIN: 1.90

Fragment table for sample 9: 220

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

28S 3,257 3,617 0.3 0.0

## **Electropherogram Summary Continued ...**



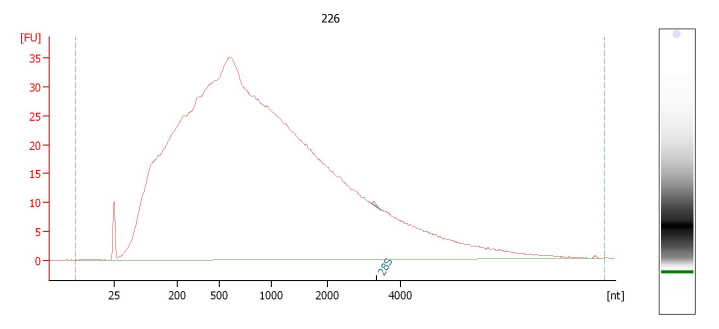
# Overall Results for sample 10 : 221

Fragment table for sample 10 : 221

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

 18S
 1,358
 1,435
 0.2
 0.0

## **Electropherogram Summary Continued ...**



# Overall Results for sample 11 : 226

Fragment table for sample 11: 226

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

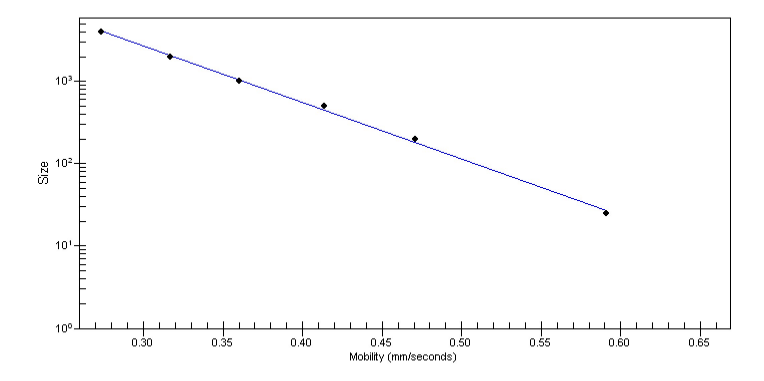
 28S
 3,203
 3,464
 0.6
 0.0

Eukaryote Total RNA Pico C:\...Eukaryote Total RNA Pico\_DE72902486\_2016-12-15\_17-29-02.xad Created: Modified: 12/15/2016 5:29:02 PM 12/15/2016 5:51:59 PM Assay Class: Data Path: **Gel Image** [nt] 200 8 8 88 8 226 22 • • ٠ • • • ٠ ٠ • 4000 --2000 — 1000 — 500 -200 — 25 — L 1 2 3 6 9 10 11

Assay Class: Eukaryote Total RNA Pico C:\...Eukaryote Total RNA Pico\_DE72902486\_2016-12-15\_17-29-02.xad Created: 12/15/2016 5:29:02 PM Modified: 12/15/2016 5:51:59 PM

**Curves** 

# **Standard Curve**



Page 18 of 18

Printed: 12/15/2016 6:18:15 PM

Assay Class: Eukaryote Total RNA Pico C:\...Eukaryote Total RNA Pico\_DE72902486\_2016-12-15\_17-29-02.xad Created: 12/15/2016 5:29:02 PM Modified: 12/15/2016 5:51:59 PM

### **Run Logbook**

Description	Number	Source	Category	Sub Category	Time Stamp	Time Zone	User	Host
Run ended on port 1 (Number of wells acquired: 12)		Instrument	Run		12/15/2016 5:51:54 PM	(GMT08:00) Pacific Standard Time	Administrator	DATASYSTEM01
Run started on port 1 (File: C:\Program Files\Agilent\21 00 bioanalyzer\210 0 expert\Data\2016-12-15\2100 expert_Eukaryot e Total RNA Pico_DE729024 86_2016-12-15_17-29-02.xad)	l t	Instrument	Run		12/15/2016 5:29:07 PM	(GMT08:00) Pacific Standard Time	Administrator	DATASYSTEM01
Product Number : G2939A		Instrument	Run		12/15/2016 5:29:07 PM	(GMT08:00) Pacific Standard Time	Administrator	DATASYSTEM01
Name :		Instrument	Run		12/15/2016 5:29:07 PM	(GMT08:00) Pacific Standard Time		DATASYSTEM01
Vendor : Agilent Technologies	:	Instrument	Run		12/15/2016 5:29:07 PM	(GMT08:00) Pacific Standard Time	Administrator	DATASYSTEM01
Serial# : DE72902486		Instrument	Run		12/15/2016 5:29:07 PM	(GMT08:00) Pacific Standard Time	Administrator	DATASYSTEM01
Firmware : C.01.069		Instrument	Run		12/15/2016 5:29:07 PM	(GMT08:00) Pacific Standard Time	Administrator	DATASYSTEM01
Cartridge : Electrode		Instrument	Run		12/15/2016 5:29:07 PM	(GMT08:00) Pacific Standard Time	Administrator	DATASYSTEM01