## UVM DNA Microarray Facility RNA Quality Assessment Order Form

PI:	Date submitted:
User:	Budget#
Phone#	Email:

**NOTE 1**: The dynamic range of the Agilent 2100 is 25-500 ng/ul, therefore it is necessary that RNA be spec'd prior to submission. A Gel picture is also optional.

**<u>NOTE 2</u>**: It is **strongly** recommended that your RNA be isolated using TRIZOL and cleaned using Qiagen's RNeasy kit prior to submission.

## \*\*At least 2.5 ul of clean RNA is required for analysis\*\*

	Sample ID	RNA ( ng/ul) (See note 1)	260/280 ratio	RNA source	Isolation Method (See note 2)
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

Coments			_
Date analyzed:	Lab-on-a-Chip Lot#:	Analyst:	