

UWBC – Gene Expression Center

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G.E.C. NimbleGen Expression Microarray Service

Date _____

P. I. _____

Contact _____

Email _____

Phone # _____

Fund & Acct. UDDS Activity

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Organism: Prokaryotic [] Eukaryotic []
 RNA Type: Total [] mRNA []
 RNA Source (i.e. tissue/culture, organism):

RNA Isolation Method:

RNA suspended in: H₂O [] TE [] Other:
 DNase treated: Yes [] No []

Note: RNA in-put for NimbleGen cDNA synthesis is 10ug. RNA should be 1ug/ul to meet in-put volume requirement. If <1ug/ul, sample will be concentrated in a SpeedVac to meet protocol specs.

NimbleGen cDNA synthesis only []

Labeling Procedure: Ambion Amino Allyl [] NimbleGen 9-mer [] Other: _____

Please ensure samples are clearly labeled and dated

	Sample ID	Concentration (ug/ul)	Volume (ul)	A ₂₆₀ /A ₂₈₀	A ₂₆₀ /A ₂₃₀
1					
2					
3					
4					
5					
6					
7					
8					
9					

	Sample ID	Concentration (ug/ul)	Volume (ul)	A₂₆₀/A₂₈₀	A₂₆₀/A₂₃₀
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					

Please indicate any special instructions below