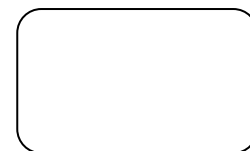


# Sample Submission Form for Agilent Microarrays

(Please print and attach to submitted samples)



- ❖ Submission date: \_\_\_\_\_
- ❖ Name of submitter: \_\_\_\_\_
- ❖ Name of PI: \_\_\_\_\_
- ❖ Institute: \_\_\_\_\_
- ❖ Phone number/s: \_\_\_\_\_
- ❖ e-mail: \_\_\_\_\_
- ❖ **UserID on SusanC/Noys:** \_\_\_\_\_
- ❖ Order Number: \_\_\_\_\_
- ❖ Experiment title: \_\_\_\_\_  
\_\_\_\_\_
- ❖ RNA extraction method: \_\_\_\_\_
- ❖ For every submitted sample please specify: (start with the controls)

<b>For internal use</b>	<b>#</b>	<b>Sample name (as on tube)</b>	<b>Amount submitted (µg)</b>	<b>Concent. (ng /µl)</b>	<b>Volume submitted (µl)</b>	<b>260/280 ratio</b>	<b>260/230 ratio</b>
	1						
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						

- ❖ Measurements were done using: Nanodrop / Other (specify): \_\_\_\_\_

❖ **Type of array/s needed** (check relevant box/es): (Provided by WIS / us)

- Human 1A (v2) - 22K format (Cat# G4110B)
- Human 1B - 22K format (Cat# G4111A)
- Whole Human Genome - 44K format (Cat# G4112A)
- Mouse - 22K format (Cat# G4121A)
- Whole Mouse Genome - 44K format (Cat# G4122A)
- Rat - 22K format (Cat# G4130A)
- Whole Rat Genome - 44K format (Cat# G4131A)
- Arabidopsis 2 - 22K format (Cat# G4136A)
- Arabidopsis 3 - 44K format (Cat# G4142A)
- Caenorhabditis elegans* - 22K format (Cat# G2518A option 002)
- Magnaporthe grisea* 2.0 - 22Kformat (Cat# G4137B)
- Mouse (Development) - 22Kformat (Cat# G4120A)
- Mouse (Development) - 44K format (Cat# G2519A Option 002)
- Rice - 22K format (Cat # G4138A)
- Yeast - 22K format (Cat # G4140A)
- Zebrafish (*Danio rerio*) - 22K format (Cat # G2518A option 001)
- Human Genome CGH 44A - 44K format (Cat# G4410A)
- Human Genome CGH 44B - 44K format (Cat# G4410B)
- Other: \_\_\_\_\_

❖ **Please specify which sample will be hybridized to which array:**

Array #	Sample name	Dye	For internal use
1		Cy3	
		Cy5	
2		Cy3	
		Cy5	
3		Cy3	
		Cy5	
4		Cy3	
		Cy5	
5		Cy3	
		Cy5	
6		Cy3	
		Cy5	

❖ **Remarks:** \_\_\_\_\_

\_\_\_\_\_

