

SPOTTED ARRAYS, cDNA & OLIGO – External Requests

Hybridization & Scanning

Customer ID:	Organization/Principal Investigator:	PO#:
Name/Email address:	Phone:	Date:
Signature:	Project or Grant Title:	

Array Type <i>Be specific!</i>	Sample ID <i>10 Alphanumeric Characters Only!</i>	Slide ID <i>Internal Use Only</i>	Prescan <i>Internal Use Only</i>	Imaging Comments <i>Internal Use Only</i>	PMT <i>Internal Use Only</i>
				W / F - Cy5 / Cy3 HBG: Edge Effect: Scratch: Uneven Hyb: Spk:	
				W / F - Cy5 / Cy3 HBG: Edge Effect: Scratch: Uneven Hyb: Spk:	
				W / F - Cy5 / Cy3 HBG: Edge Effect: Scratch: Uneven Hyb: Spk:	
				W / F - Cy5 / Cy3 HBG: Edge Effect: Scratch: Uneven Hyb: Spk:	
				W / F - Cy5 / Cy3 HBG: Edge Effect: Scratch: Uneven Hyb: Spk:	
				W / F - Cy5 / Cy3 HBG: Edge Effect: Scratch: Uneven Hyb: Spk:	
				W / F - Cy5 / Cy3 HBG: Edge Effect: Scratch: Uneven Hyb: Spk:	
				W / F - Cy5 / Cy3 HBG: Edge Effect: Scratch: Uneven Hyb: Spk:	
				W / F - Cy5 / Cy3 HBG: Edge Effect: Scratch: Uneven Hyb: Spk:	

Data Transferred (FRED) Date _____ Array Reviewed _____

Internal Use Only

FHCRC Arrays:

- | | | | |
|-------------------------|-------------|--|-------------|
| _____ Arabidopsis Oligo | (GRC__0053) | _____ Array Processing (Std Hyb/Wash) | (GRC__0063) |
| _____ Chicken 13k | (GRC__0052) | _____ Array Processing (BAC Hyb/Wash) | (GRC__0064) |
| _____ Fly 12k | (GRC__0042) | _____ non-FHCRC Array Processing (1 st Array) | (GRC__0072) |
| _____ Human Bac | (GRC__0032) | _____ non-FHCRC Array Processing (add'l array) | (GRC__0073) |
| _____ Human Oligo | (GRC__0033) | _____ Maui Processing | (GRC__0074) |
| _____ miRNA – 2x | (GRC__0054) | _____ Array Scan (10um Standard Density) | (GRC__0066) |
| _____ Mouse Bac | (GRC__0023) | _____ Array Scan (5um Med Density, per slide) | (GRC__0075) |
| _____ Mouse 22k | (GRC__0024) | _____ Array Scan (5um High Density, per slide) | (GRC__0076) |
| _____ Yeast Intergenic | (GRC__0012) | _____ RNA Labeling (single) | (GRC__0065) |
| _____ Yeast Orf | (GRC__0011) | _____ RNA Labeling w/Amp (single) | (GRC__0070) |
| | | _____ RNA-Dye Coupling (single) | (GRC__0069) |
| | | _____ DNA Labeling (pair) | (GRC__0068) |
| | | \$ _____ Array Processing (non-standard) | (GRC__0055) |

The above charge codes are CHIP ONLY

_____ Data Processing (per array) (GRS__0074)