

SPOTTED ARRAYS, cDNA & OLIGO – Internal Requests [FHCRC]

Hybridization & Scanning

Name/Fred Acct ID/Email address:	Lab/Principal Investigator:	Date:
Signature:	Phone:	Project ID:

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:	
				W / F - Cy5 / Cy3 HBG: Edge Effect: Scratch: Uneven Hyb: Spk:	

Data Transferred (FRED) Date _____ Array Reviewed _____

<u>Internal Use Only</u>	PI Name: <input style="width: 90%;" type="text"/>	Project ID: <input style="width: 90%;" type="text"/>
FHCRC Arrays:		
___ Arabidopsis Oligo	(GRC10053)	___ Array Processing (Std Hyb/Wash) (GRC10063)
___ Chicken 13k	(GRC10052)	___ Array Processing (BAC Hyb/Wash) (GRC10064)
___ Fly 12k	(GRC10042)	___ non-FHCRC Array Processing (1 st Array) (GRC10072)
___ Human Bac	(GRC10032)	___ non-FHCRC Array Processing (add'l array) (GRC10073)
___ Human Oligo	(GRC10033)	___ Maui Processing (GRC10074)
___ miRNA – 2x	(GRC10054)	___ Array Scan (10um Std Density) (GRC10066)
___ Mouse Bac	(GRC10023)	___ Array Scan (5um Med Density, per slide) (GRC10075)
___ Mouse 22k	(GRC10024)	___ Array Scan (5um High Density, per slide) (GRC10076)
___ Yeast Intergenic	(GRC10012)	___ RNA Labeling (single) (GRC10065)
___ Yeast Orf	(GRC10011)	___ RNA Labeling w/Amp (single) (GRC10070)
		___ RNA-Dye Coupling (single) (GRC10069)
		___ DNA Labeling (pair) (GRC10068)
		\$___ Array Processing (non-standard) (GRC10055)

The above charge codes are CHIP ONLY