



ILLUMINA GENOTYPING (Micro-Array)

PO #:

NOTE: Please indicate special instructions in the Comments section below. Email chains with Facility personnel will NOT qualify as evidence in case of disputes.

UofC Clients mark "N/A"

Contact Information	Date (mm/dd/yyyy)	
	Principal Investigator	Principal Investigator Email / Phone
	Department	Cancer Center Member? <input type="checkbox"/> Yes <input type="checkbox"/> No
	Experiment Contact	Experiment Contact Email / Phone
	Billing Administrator	Billing Administrator Email / Phone

Sample Preparation and Delivery



96 well plate*

Prepare 10ul at 50ng/ul for SNP genotyping array. For Methylation array: 45 ul~50 ul @ 20-25 ng/ul in 96 well plate. DNA concentration should be based on Qubit assay or fluoromatrix assay.



Simple, Unique Labels

"Initials-number"



Email Questions/Comments

GCFarrays@bsd.uchicago.edu



Mail or Drop-Off Samples

9:00am-4:00pm M-F

Project Information	Array Requested
	Number of Samples Submitted
	Sample Labels*

**For 96 well plate, please email us a plate map. Please contact with statistician for special design chip experiments.*

Comments: