

GeneChip® Full Service Request

In:
Out:

Functional Genomics Laboratory, 255 Life Sciences Addition #3200, Berkeley, CA 94720-3200
 Please contact jygchoi@berkeley.edu, Tel: (510) 642-1165, or Fax: (510) 642-1219

PI: _____ Dept. _____ DATE: _____

Requestor: _____ Telephone/email _____

Speed code (10 digits) _____ **or CHART STRING**

Fund (5 digits)	Organization (5 digits)	Program (2 digits)	FLEX (5 digits/optional)	Project (6 digits/optional)

Financial Administrator's contact (TEL/email) _____

Info about your samples	Infectious sample	___ NO ___ Yes*	*Please see us before submitting samples	
	Nucleic Acid	<input type="checkbox"/> Total RNA	Please paste Your gel image here or at the back of this form With your sample information	
		<input type="checkbox"/> mRNA		
		<input type="checkbox"/> DNA _____		
		<input type="checkbox"/> Others _____		
Purity	A _{260/280} ____ ~ ____			
	A _{260/230} ____ ~ ____	Lane		
	Notes or Special Instructions			
Info about Chip	Name of the Chip	No. of Chips	1.	9.
	Expiration Date		2.	10.
	Replicate	Yes / No	3.	11.
	Services	Full Service	4.	12.
	Hybridization Condition Fluidics Protocol Affy recommended/other _____		5.	13.
		6.	14.	
		7.	15.	
		8.	16.	

*Please note that we will **not** process without QC of purified samples on Agarose gel or Bioanalyzer.

Send request to:

Functional Genomics Laboratory
 Attention: Y. (Justin) Choi
 UC Berkeley
 255 LSA MC#3200
 Berkeley, CA 94720

For Office Use Only:

Recharge account: _____

On-campus rate: _____ X \$63= _____

Off-Campus Rate: _____ X \$96= _____

Total: _____

Financial Journal # _____ date _____

#Please note that we will not start to process your samples without proper information on page 1. Please contact us if you have any questions.

	User sample I.D.	FGL I.D.	*Grouping	Type of RNA	Used Sol.	Ratio		Conc. ($\mu\text{g}/\mu\text{l}$)	Total vol. (l)	Total amount (g)
						A260/280	A260/230			
ex	yc-bt09122007	Yc_fgl01_9122007	A	Total RNA	Water	1.9	1.8	1.5ug/ul	12	
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
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24										

*Grouping-To minimize processing effects, we want to know which samples are grouped together (same treatment or experiment) since we can process only 8 chips on the fluidic station at a time. Please use a letter, number or symbol for same experiment (same experiment for the control and treated samples will have a same grouping).