

Hybridization and Scanning - External Request

PI Name:	Institution:
Contact Name:	Billing address:
Signature:	PO #: Contact Phone:
FRED Account ID/E-mail:	Labeling Method (please circle one): Affy GeneChip One-Cycle Affy GeneChip Two-Cycle ENZO IVT Other (custom expression, SNP, tiling, ...):

Date Sample Received:	Date Sample Hyb'd:
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#	Chip Species	Chip Type	Expression Test Chip? (Y/N)	Chip Lot #	Expiration Date	Sample ID	Comments INTERNAL USE ONLY
1							Actin 3' Ratio 3':5' SF= spk ctr ok <input type="checkbox"/> GAPDH 3' Ratio 3':5' BKG= pass <input type="checkbox"/>
2							Actin 3' Ratio 3':5' SF= spk ctr ok <input type="checkbox"/> GAPDH 3' Ratio 3':5' BKG= pass <input type="checkbox"/>
3							Actin 3' Ratio 3':5' SF= spk ctr ok <input type="checkbox"/> GAPDH 3' Ratio 3':5' BKG= pass <input type="checkbox"/>
4							Actin 3' Ratio 3':5' SF= spk ctr ok <input type="checkbox"/> GAPDH 3' Ratio 3':5' BKG= pass <input type="checkbox"/>
5							Actin 3' Ratio 3':5' SF= spk ctr ok <input type="checkbox"/> GAPDH 3' Ratio 3':5' BKG= pass <input type="checkbox"/>
6							Actin 3' Ratio 3':5' SF= spk ctr ok <input type="checkbox"/> GAPDH 3' Ratio 3':5' BKG= pass <input type="checkbox"/>
7							Actin 3' Ratio 3':5' SF= spk ctr ok <input type="checkbox"/> GAPDH 3' Ratio 3':5' BKG= pass <input type="checkbox"/>
8							Actin 3' Ratio 3':5' SF= spk ctr ok <input type="checkbox"/> GAPDH 3' Ratio 3':5' BKG= pass <input type="checkbox"/>

Test Chips	Experimental Chips
Hyb Start Time:	
Hyb Stop Time:	
Transferred: <input type="checkbox"/>	Email <input type="checkbox"/>

Shaded regions for internal use only

Billing - Internal Use only

PI Name:	Customer Number:
Institution:	PO Number:
<input type="checkbox"/>	Affy Processing(Expression:species&test3) GRA__ 0001
<input type="checkbox"/>	Affy Processing (Expression: test3 only) GRA__ 0002
<input type="checkbox"/>	Affy Processing (SNP) GRA__ 0004
<input type="checkbox"/>	Affy Processing (Expression:species only) GRA__ 0005
<input type="checkbox"/>	Affymetrix Expression Labeling GRA__ 0006
<input type="checkbox"/>	Affymetrix Processing (Tiling) GRA__ 0007
<input type="checkbox"/>	FHCRC Array (specialty) GRC__ 0055