



University of Connecticut Chromosome Core

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Attention: Lisa LaBelle or Judy Brown

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<http://stemcellcore.uhc.edu/services/genome/index.html>



A completed requisition form is required with live cell line sample submissions

See shipping instructions prior to mailing. Notify and receive confirmation from a Chromosome Core scientist via email or phone **at least 48 hours** before submission. Same day harvesting requires a pre-arranged delivery location and time.

Submitted by (name): _____

E-mail: _____

Phone (for cell line questions): _____

SAMPLE INFORMATION:

Cell Line Name	Passage #	Gender	Cell Type	MEFs?	Parent Line	CC# (Lab use only)

Test Requested: (Karyotyping and/or FISH)

Reason for testing:

Deadline (if applicable) and reason (grant, publication, etc): _____

Previous cytogenetic results? _____

For Chromosome Core Use

Date Received:

Time Received:

Technologist Initials: _____

Notes:

BILLING INFORMATION:

Billing Address: _____
ORGANIZATION NAME/CUSTOMER ID

STREET

CITY STATE ZIP CODE

Billing Contact: _____
NAME PHONE EMAIL

FRS or KFS #: _____

Principle Investigator's Name: _____

Principle Investigator's Signature: _____

<u>Service</u>	<u>Price</u>
Karyotyping	\$360
Fluorescence <i>in situ</i> hybridization (FISH)*	\$500
Karyotyping and Fluorescence <i>in situ</i> hybridization (FISH)*	\$725
Fluorescence <i>in situ</i> hybridization (FISH) and BAC prep of probe required	\$1,600

*Additional fees will apply for Chromosome Core labeling and/or purchase of probe, dependent on probe type, label requested and the number of hybridizations required. FISH pricing is based on single probe hybridization. Additional \$50 for each additional probe, up to three probe hybridization maximum.

*Researcher may submit verified probe with prior authorization from the Chromosome Core director.