

**INSTITUTE OF CHILD HEALTH TRANSGENIC UNIT  
APPLICATION FOR ES CELL DERIVATION FROM A MOUSE LINE**

NAME:

INSTITUTE/UNIT/DEPARTMENT:

PHONE :

FAX:

E-MAIL:

DATE OF APPLICATION:

TITLE OF THE PROJECT:

PURPOSE OF PROJECT:

DETAILS OF CONSTRUCT

*(Please photocopy this form for each line to be derived)*

Name of ES cell line:

Origin of construct (PCR or sub-cloning from a vector)

Mouse strain from which the DNA was isolated:

Mouse strain to derive: C57BL/6J – C57BL/6N - 129Sv, other (please specify)

PCR primers for screening already tested? (Please attach details):

ANIMALS (SCIENTIFIC PROCEDURES) ACT 1986

Is this work covered by a Project Licence?

Give name of holder, reference number and expiry date.

If no Project Licence is held, is an application being made (Please give details)?

FOR UCL CUSTOMERS ONLY

UCL ANIMAL FACILITY

Have you consulted the Manager of your facility regarding housing of your transgenic mice, once produced?

Customer code:

Project code:

FINANCIAL INFORMATION

Grant/discretionary account code and funding body:

Start and end date of grant:

Grant holder name and address:

Phone number:

Fax number:

Where should the invoice be sent and to whom?

Name and full address:

SIGNATURE

As person responsible for the project, I agree with the following conditions:

1. To pay a total of £ 3500 for derivation of ES cells from a mouse line.

For non UCL customers add 20% and VAT

2. Proper acknowledgment of the ICH ES Cell/Chimera Production Facility should be included in any submission for publication and/or poster/oral presentation of work arising from the work carried out by the service.

3. Once ms have been accepted for publication, a re-print (or Pdf file) will be sent to the service for our records.

4. There will be no guarantee that ES cell clones will be generated from every mouse line

Signature and date:

Please send the form to:

Massimo Signore

UCL Transgenic Service

UCL Institute of Child  
Health 30 Guilford Street  
London  
WC1N 1EH  
tgservice@ucl.ac.uk