

Transgenic Core Facility
Institute of Molecular Biology, Academia Sinica
2789-9312, 2652-1438

Case #: _____

Blastocyst Microinjection Application Form

| | | |
|--|---|--------------------------------------|
| Request date : (IMB Secretary) | Submission date : (TCF staff) | Approved date : (TCF manager) |
| Requester | | Institute |
| PI | | Phone |
| Construct Name | | |
| ES Clone ID | #1 | #2 |
| ES Clone Genotyping Photo | (Please paste your Southern Blot photo here) | |
| TCF Note | | |

Transgenic Core Facility
Institute of Molecular Biology, Academia Sinica
2789-9312, 2652-1438

Case #: _____

Blastocyst Microinjection Case Evaluation Form

Please fill up the following questionnaire for case evaluation by the transgenic committee. A briefing may be asked for the final service approval.

1. Has this animal model been made and/or available elsewhere?

2. Has this requested service been submitted elsewhere?

3. Can products from this service be available for other researchers / institutes?

4. Is the production of this transgenic mouse approved by IACUC? Please specify the IACUC protocol number below.

Yes. IACUC protocol No.: _____

(Please note that if IACUC protocol hasn't been submitted or approved, TCF will hold the process until it is approved.)

P.I. name and affiliation

Signature

Date

Transgenic Core Facility
Institute of Molecular Biology, Academia Sinica
2789-9312, 2652-1438

Case #: _____

Blastocyst Microinjection Agreement

All TCF services require the agreement and signature from service user with full understanding of all the following statements:

1. I have carefully reviewed the TCF guideline and condition for using the service, and I agree to follow completely to the TCF guideline.
2. I acknowledge that TCF reserves rights to reject or stop my service request at any time point, if the guideline and condition are not fully complied.
3. I agree to acknowledge TCF services in the way of using the following statement in publication. "We acknowledged the Transgenic Core Facility of Academia Sinica in consulting and generating the mice. The transgenic core is funded by Academia Sinica Core Facility and Innovative Instrument Project (AS-CFII-111-207)".

P.I. name and affiliation

Signature

Date