

## ELECTROPORATION REQUEST FORM

Date:	Institution:	Dept/Center:
PI:	email:	Phone:
Account #:		
Name and email address of contact person:		

[TAMUS investigators only] IACUC Protocol #  
(Please provide a copy of the approval letter with this request form)

[TAMUS investigators only] IBC Approval #  
(Please provide a copy of the approval letter with this request form)

Project name (what your mice will be called):

Source of DNA (strain of mouse) used to make vector:

ES cell line strain to be used (129 or C57BL/6):

Drug selection: (i.e. G418, FIAU)

Steps:

Submit this form to Andrei Golovko ([agolovko@tigm.org](mailto:agolovko@tigm.org), 979-458-5498, fax: 979-458-5559)

Deliver to the core 50 ug of the targeting plasmid. The DNA plasmid prep should be prepared using the Qiagen midi/maxiprep kit or similar product.

A restriction map of the targeting vector indicating the restriction enzyme to linearize the targeting vector.

A complete sequence of the vector if screening is to be performed by TIGM

Houston shipping address: Andrei Golovko, 670 Raymond Stotzer Pkwy, TAMU 4485  
College Station, TX 77843 (979-458-5498)