Transgenic Facility Sperm Cryopreservation Form

Albert Einstein College of Medicine, Price B110

Principle Investigator______________________ Dept. ____________ Contact Person________________________
Rm/Bldg Address____________ Date Submitted____________ Grant#__________ Phone____________
Mouse strain__________________ Mouse line name__________________ Animal Source (Rm#)______________
Your mice are infected by (list all)_________________________________________________________________

Requirements
• set up appointment at least two weeks before
• bring donor males to Price B110, we prefer two males per line

Performed by facility
• epididymides dissection
• sperm isolation
• freeze sperm, procedure takes ~6 hours

Pickup
• facility will call you to pick up frozen sperm vials
It is advised that you store vials in liquid nitrogen.

Notes:
The sperm freezing’s success rate is highly strain/line and age dependent. There are no guarantees for
some strains/lines. If you have any questions call Ken Chen at ext. 1106 or Marc Vargas at ext. 1107.

I have read and/or understand all the procedures detailed above

X____________________________________________________________     Date_____________

Freezing Charge $500

Freezing Date ___________   #of vials _______   mouse strain _______   sperm appear normal?   Yes □    No □

Comments:________________________________________________________

http://www.aecom.yu.edu/transgenic/