UNIVERSITY OF ROCHESTER MATERIAL TRANSFER AGREEMENT CHECKLIST (Receiving Materials)

Material Transfer Agreements are entered into as a means of protecting the intellectual and property rights of both parties. Agreements between academic institutions or academic and not-for-profit institutions are generally the quickest to execute. However, agreements involving industry often take longer to complete because they frequently contain language that attempts to restrict the scientist's rights to publish and own inventions. These matters must be appropriately negotiated so that the scientist's research and University's pre-existing obligations are not compromised.

University	y of Rocheste	r Scientist(s):	_Jindong Chen			
Location:	MEDICAL (CENTER RIVER	CAMPUS			
Date:	3/26/2012	_ Phone Number(s) _	585-273-1601	UR BOX #	656	

1) Description of material to be transferred (**Please specify the exact amount to be received**): __10 BHD-flox mice (5 for each gender); 10 Sglt2-BHD-knockout mice (5 for each gender); 10 Sglt2-VHL-knockout mice (5 for each gender); 10 Sglt2-Cre mice (5 for each gender)___

2) Background Information:

- a) Will the material be used in research that is related to an Invention Disclosure or patent application? Yes _____ No ___√__ (If yes, please explain) ______
- b) Please indicate who will be providing the material: Academia / Nonprofit____ or Industry _____

Providing Scientist:	Dr. Kyle Furge	

Institution: ______Van Andel Research Institute______

Address: _____333 Bostwick Ave. NE, Grand Rapids, MI 49503_____

Providing Scientist's Email: _____kyle.furge@vai.org_____

Providing Scientist's Phone Number: 616-234-5530_____

- c) Will this material be used with other materials that you have received or expect to receive through a Material Transfer Agreement? Yes No $\sqrt{}$ (If yes, please identify provider and material)
- d) What is the source of funding that supports the research for which the material will be used? Department funding
- e) Will the material be used in humans? Yes _____ No $__\sqrt{_}$
- f) Is the material available commercially or through any other source such as a Research Reagent Bank or Depository (such as the ATCC, Hybridoma Bank, etc.)? Yes___No_√__
- g) Please specify the length of time needed to complete the research associated with this Material (optional) ____>3 years____
- 3) How would you like this MTA to be sent? (Please check one) _____1st Class Mail ____√_FedEx If FedEx was selected, please provide: FEDEX Account # _____

FEDEX Reference # _____