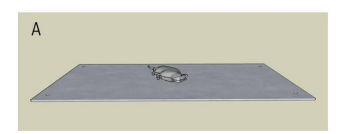
In vitro and in vivo studies of retinoic acid effect on mouse T cells

## **Appendix**

## **Methods**

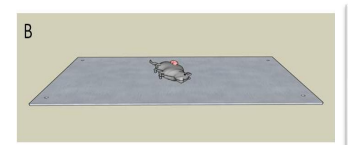
## - Intravital imaging of thymus

(A) The animal is deeply anesthetized and put on top of a two-photon adaptor plate;



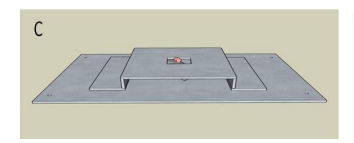


B) The kidney (in red) containing the transplanted thymus (white) will be exposured by a small cut on skin and peritoneal cavity;



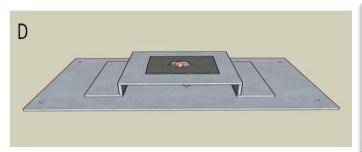


(C) A second adaptor is put on top of the animal to hold the heather;



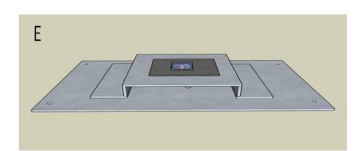


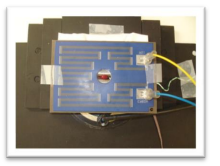
(D) The tissue holder (represented by a black sheet with a hole in the middle) is put on top of the second adaptor;





(E) The tissue heather with a glass slide will cover the transplanted thymus;





(F) The whole preparation is connected to heat-controller machines and transferred to the two-photon microscope.

