



Figure S1. Adult expression pattern of *tir-1*, *rab-1* and *R53.4*. In situ hybridization using yk24a3 and yk575a1, specific for *tir-1*, and yk499c9 and yk588g10, specific for *rab-1* and *R53.4*, respectively. A strong hypodermal expression can be seen for *tir-1*, while *rab-1* and *R53.4* are broadly expressed. The level of *rab-1* expression is elevated in the germline. Whole mount in situ hybridizations were carried out as described at <http://nematode.lab.nig.ac.jp/method/index.html>.