Figure S9. Locomotor evaluation indicates better performance in hIF1 expressing mice. Neurological evaluation in control (wt, closed bars) and hIF1 expressing (H+/T+, open bars) mice is shown. Cylinder test (A and B), footprint analysis (C and D) and grid test (E and F) before (0 d) and after four or eleven days (4 d, 11 d) post-surgery. Bars are the mean ± SEM of ten animals. (A) Represents the number of the “first touch” per minute using the right paw, which is contralateral to the brain lesion while (B) shows