

Table S2. FB-positive neurons (FB+) in the red nucleus (RN) of TG(SHaPrP) transgenic mice upon i.c. and i.n. prion challenge with 1% Sc237 hamster prions.

Mouse line	TG(SHaPrP)				
	route	i.c.	i.c.	i.n.	i.n.
Inoculum	1% mock	1% RML	1% mock	1% RML	1% RML
Side of RN		contra*		contra*	ipsi**
Tracer-positive neurons in RN	171±15	125±9	171±15	97±14	170±7
Per cent to Mock controls	100±9	73±5	100±9	57±4	100±4
Tracer inoculation, dpi	53	53	67	67	
Scrapie onset, dpi		53±1		73±8	
Terminal disease, dpi		55±2		75±8	
N/N0	0/2	6/6	0/5	5/5	

*contra – contralateral to the inoculation in the right sciatic nerve; **ipsi – ipsilateral to the inoculation in the right sciatic nerve;
all values given are: mean value ± standard deviation of the mean.