



Figure S1: VIP neurons in the reeler mouse retain VIP expression. Related to Figure 1.

(A) Section of barrel cortex of a VIP-Cre/reeler/tdTomato mouse stained against VIP-RNA (green) with fluorescent in-situ hybridization. Virtually all tdTomato cells overlapped with VIP signal (scale bar: 200 μm).

(B) Insert from A, with individual channels to reveal co-localization of tdTomato and VIP signal (scale bar: 20 μm).