

Mice

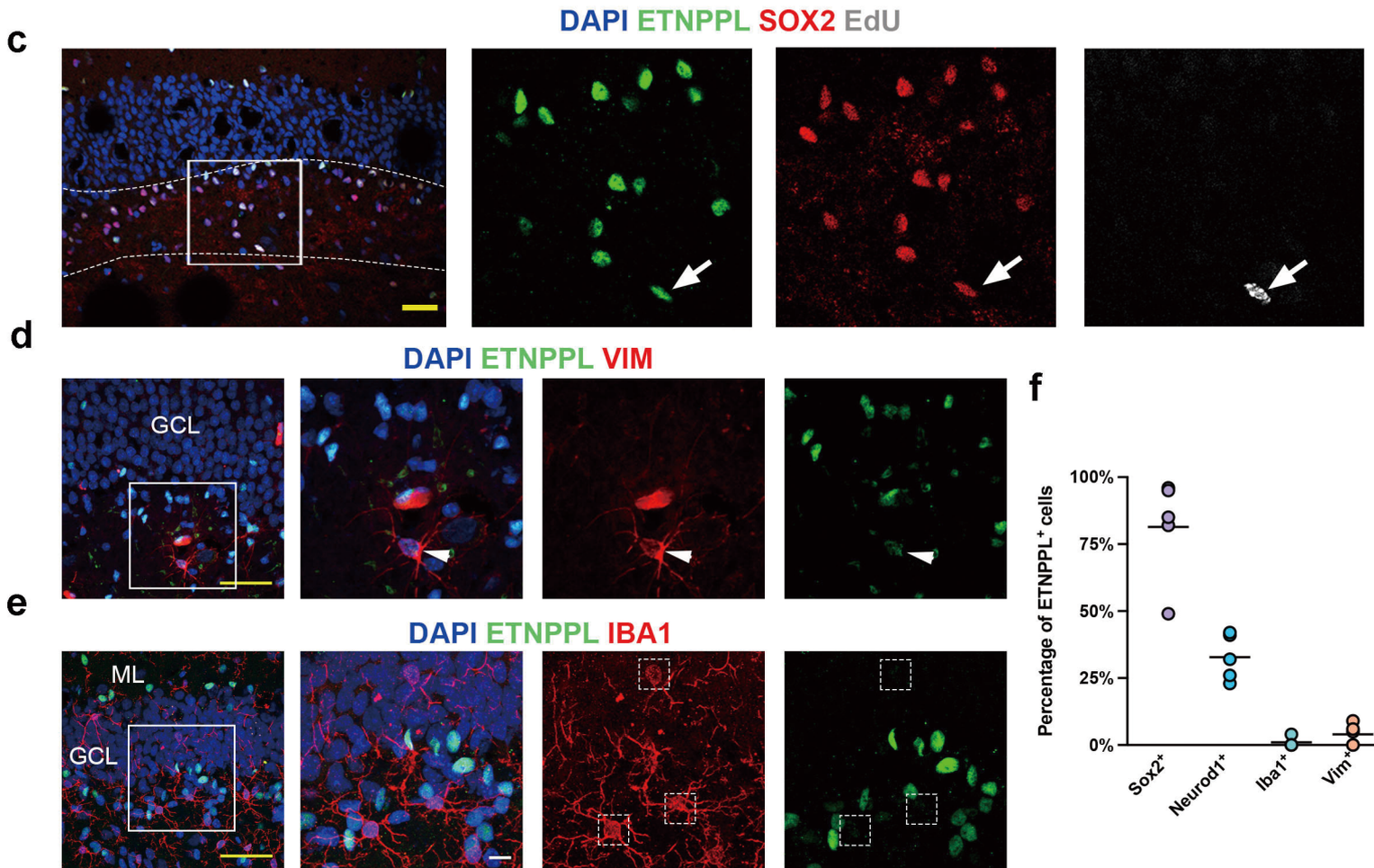
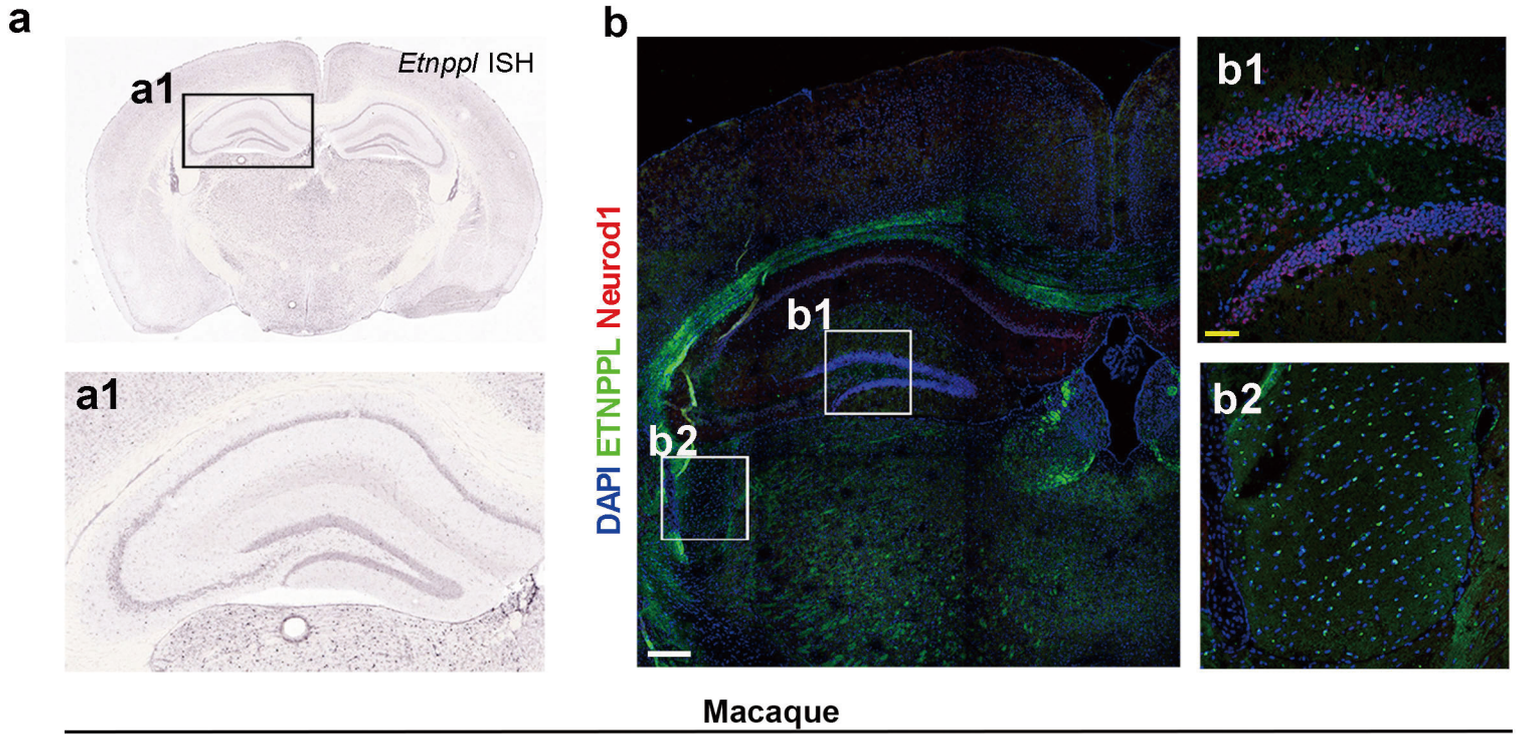


Fig. S3 *ETNPPL* is a primate-specific NSC marker but is not expressed in mice, related to Fig. 2

a *ETNPPL* is absent in the adult mouse hippocampus, according to the Allen ISH database.

b Immunofluorescence staining results show that *ETNPPL* was absent in the mouse hippocampus (b1) but detected in the fornix (b2).

c-e Colocalization analysis of *ETNPPL* with the classic NSC marker SOX2 (c), Vim (d), and microglial marker IBA1 (e).

f Quantification result of *ETNPPL* colabeled with SOX2, NeuroD1, IBA1, and Vim.