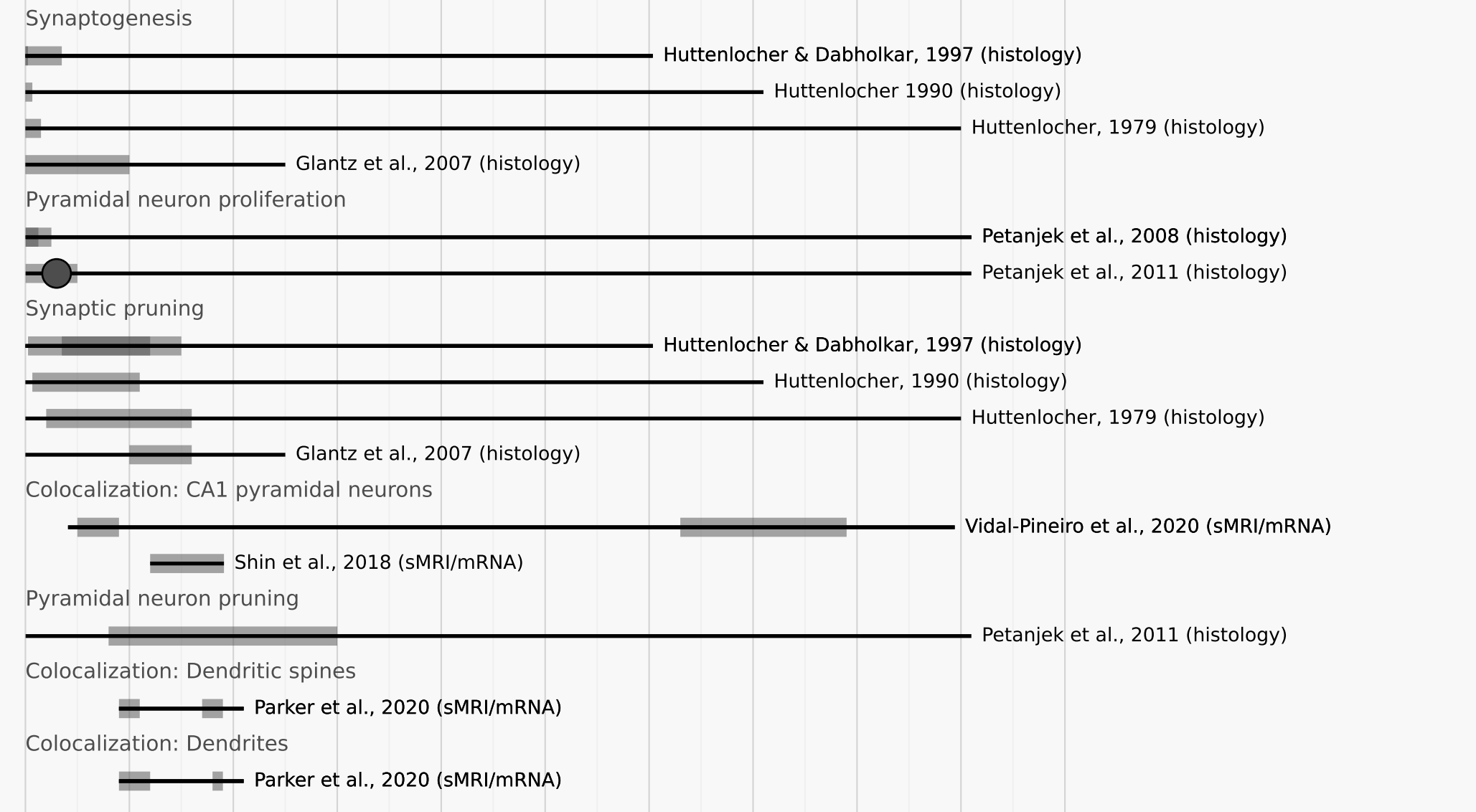
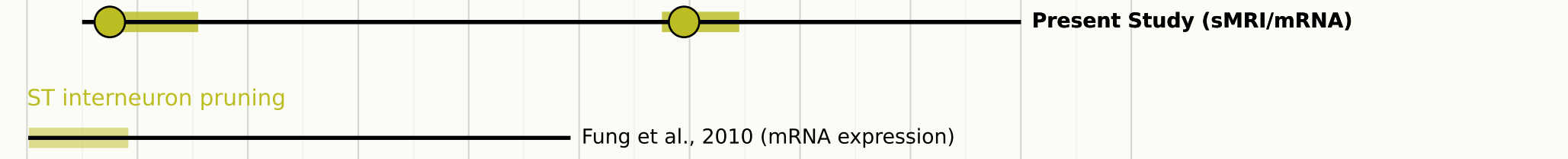


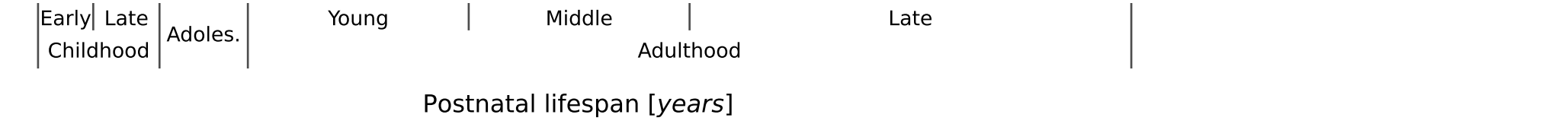
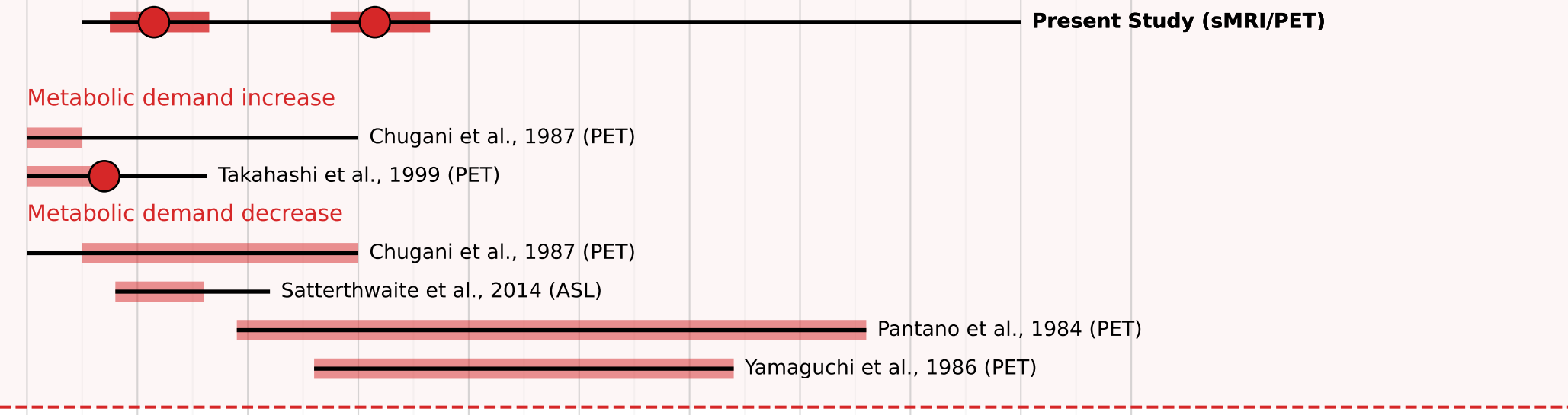
General cortical development



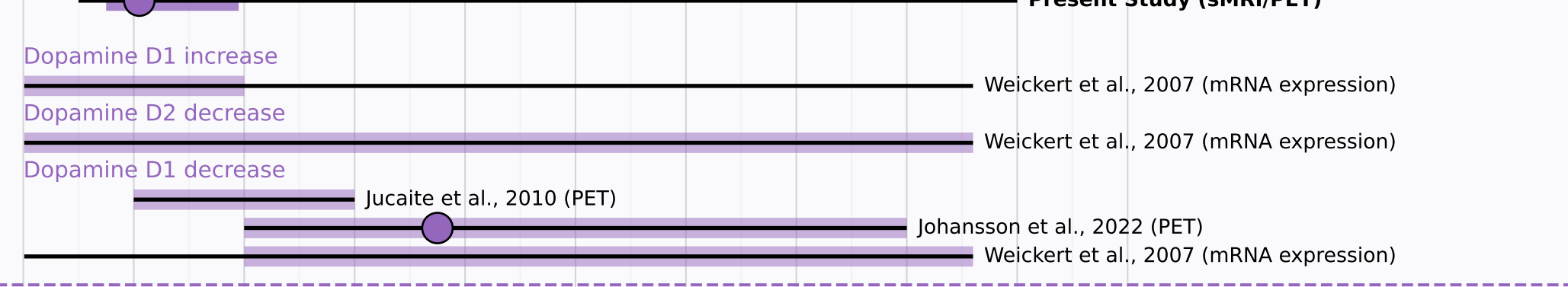
Layer 6 ST-expressing interneurons (*ce9-In8*)



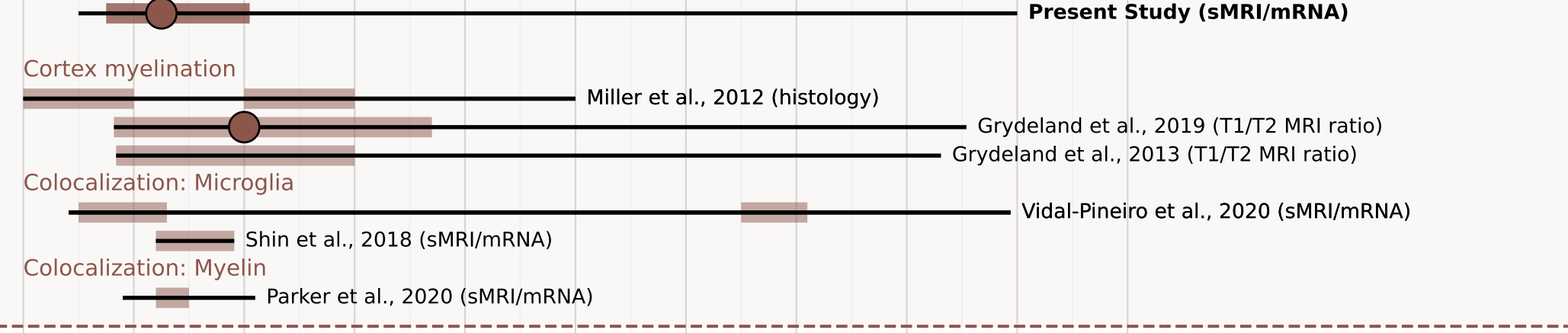
Oxidative phosphorylation, CBF (*ni6-CBF-CMRglu*)



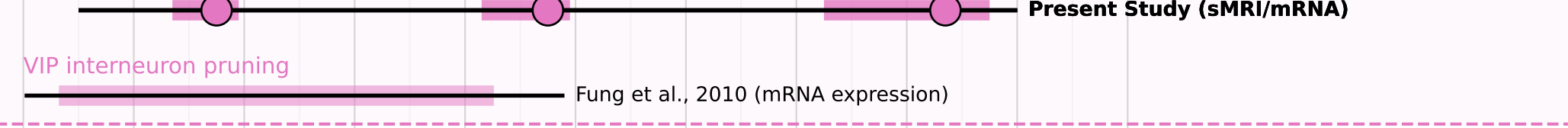
Dopaminergic, D1/2 (*ni9-D2*)



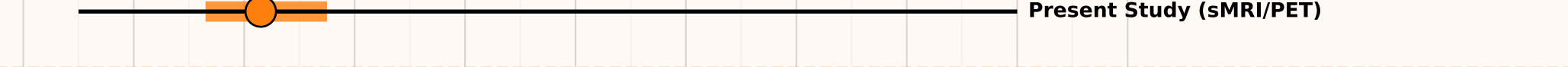
Microglia (*ce3-Micro-OPC*)



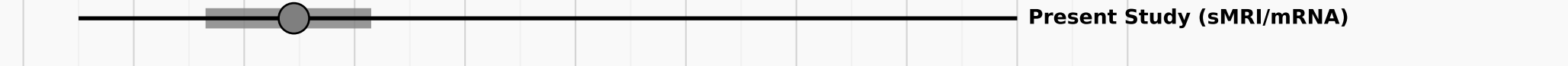
Layer 6 VIP-expressing interneurons, In3/2 (*ce4-In3-In2-Astro*)



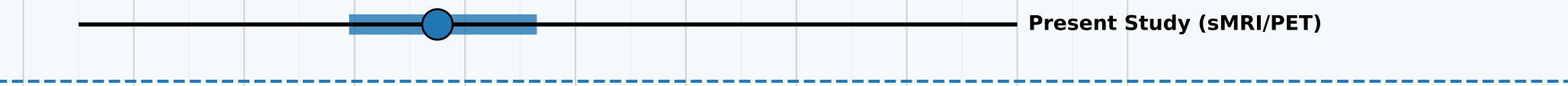
Aerobic glycolysis, GI (*ni4-GI-5HT1b-MU-A4B2*)



Layer 3/4 granule neurons, Ex2 (*ce5-In6-Ex2*)



Glutamatergic/dopaminergic, NMDA/DAT (*ni3-FDOPA-DAT-D1-NMDA*)



Cholinergic, VACht/A4B2 (*ni5-VACht-NET*)

