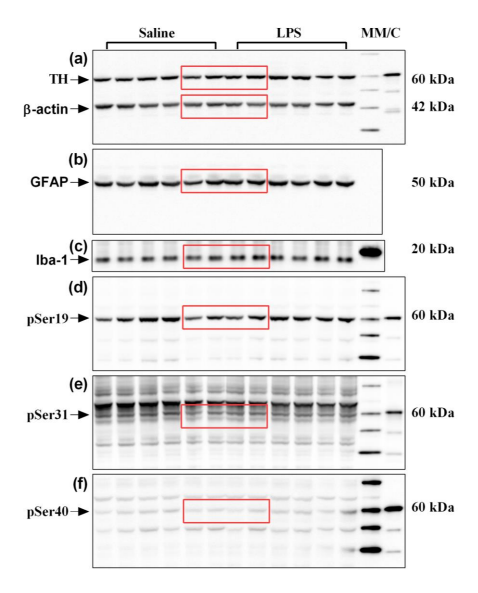
Supplementary information

Manuscript title

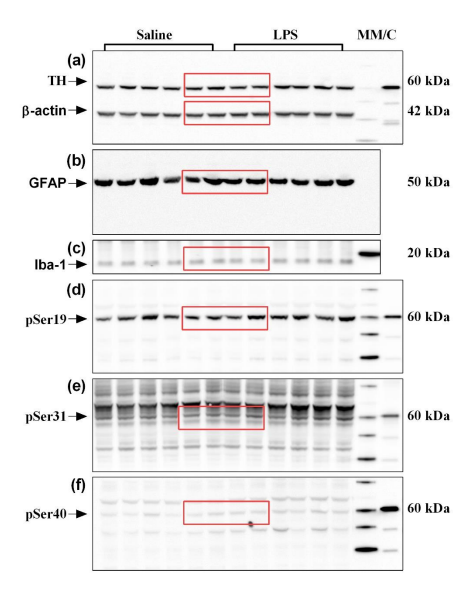
Early life peripheral lipopolysaccharide challenge reprograms catecholaminergic neurons

Author list

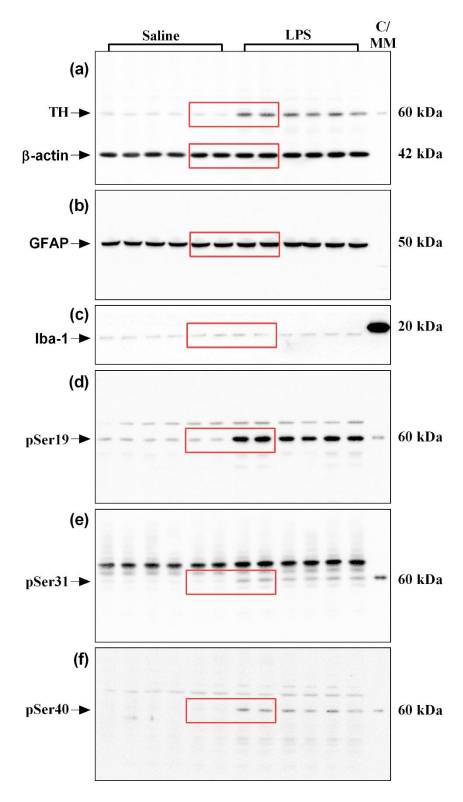
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Sup Fig. 1: Full-length SN immunoblots probed with total-/phospho-TH, GFAP, Iba-1 or β -actin antibodies. MM, MagicMarkTM XP Western Protein Standard; C, recombinant TH protein (specifically phosphorylated at Ser19, Ser31 or Ser40); red box, cropped images represented in Fig. 1 and Fig. 2.



Sup Fig. 2: Full-length VTA immunoblots probed with total-/phospho-TH, GFAP, Iba-1 or β -actin antibodies. MM, MagicMarkTM XP Western Protein Standard; C, recombinant TH protein (specifically phosphorylated at Ser19, Ser31 or Ser40); red box, cropped images represented in Fig. 1 and Fig. 2.



Sup Fig. 3: Full-length LC immunoblots probed with total-/phospho-TH, GFAP, Iba-1 or β -actin antibodies. MM, MagicMarkTM XP Western Protein Standard; C, recombinant TH protein (specifically phosphorylated at Ser19, Ser31 or Ser40); red box, cropped images represented in Fig. 1 and Fig. 2.