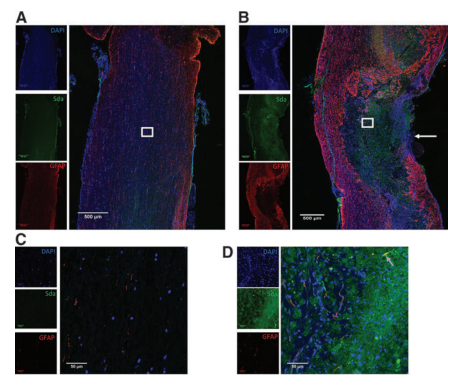


**SUPPLEMENTARY FIG. S2.** Histology of CD8 and Sda on spinal cord. Low-magnification images show T10 area from (**A**) sham and (**B**) SCI 14 DPI. (**C**) High-magnification image to show boxed area from sham. (**D**) High-magnification image to show boxed area from SCI. Blue (DAPI), green (Sda), red (CD8). Limited co-labeling of CD8 and Sda was observed. DAPI, 4',6-diamidino-2-phenylindole; DPI, days post-injury; SCI, spinal cord injury.



**SUPPLEMENTARY FIG. S3.** Limited co-localization of Sda with GFAP-positive cells. Low-magnification images show T10 area from (**A**) sham and (**B**) SCI 14 DPI indicated by arrow on SCI. (**C**) High-magnification image to show boxed area from sham. (**D**) High-magnification image to show boxed area from SCI 14 DPI; arrow points to an Sda, GFAP double-positive cell. Blue (DAPI), green (Sda), red (GFAP). Limited co-labeling of Sda and GFAP was observed. DAPI, 4',6-diamidino-2-phenylindole; DPI, days post-injury; GFAP, glial fibrillary acidic protein; SCI, spinal cord injury.