

**SUPPLEMENTARY FIG. S5.** Expression of the interleukin (IL)-10 produced by the intravenously grafted NE-GFP-4C stem cells and host spinal cord tissue one week after grafting. ( $\bf A, \bf B$ ) Expression of IL-10 in the NE4C-immed-iv and NE4C-1w-iv groups one week after grafting. ( $\bf A', \bf B'$ ) Boxed areas are enlarged in the right upper corner of the figure. ( $\bf C, \bf D$ ) Randomly selected high magnification images show the co-expression of IL-10 and glial fibrillary acidic protein (GFAP) ( $\bf C$ ) and Il-10 and GSA-B4 ( $\bf D$ ). A,B: 500  $\mu$ m, A',B': 100  $\mu$ m, C,D: 50  $\mu$ m.