

White matter repair after extracellular vesicles administration in an experimental animal model of subcortical stroke

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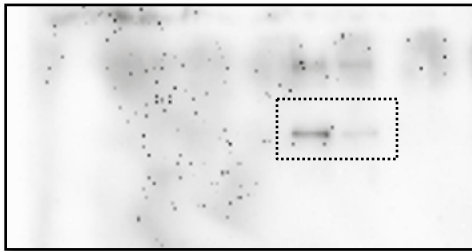


Figure S1: Uncropped and unprocessed original scans for all the blot in figure 1: EVs were characterized using Alix Marker by western blot. Stroked Square represents the zone of the blot used for Figure 1.

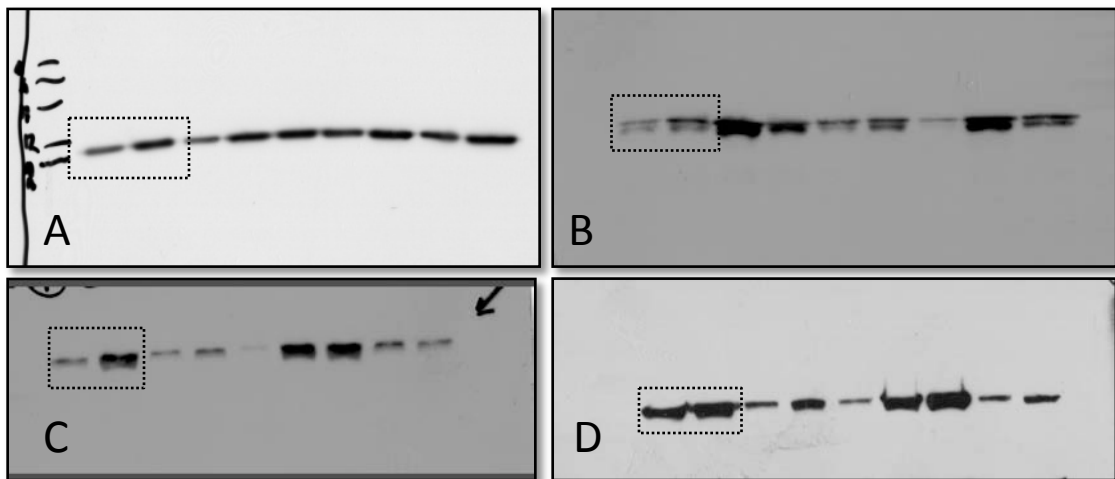


Figure S2: Uncropped and unprocessed original scans for all the blots in figure 3.

White matter repair associated markers [CNP-ase marker.(A), MOG marker (B), A2B5 marker (C)] were studied in the lesion zone of the brain by Western blot. D) B-actin marker was used as loading control in Western blot. Stroked Squares represent the zone of the blot used for Figure 3.