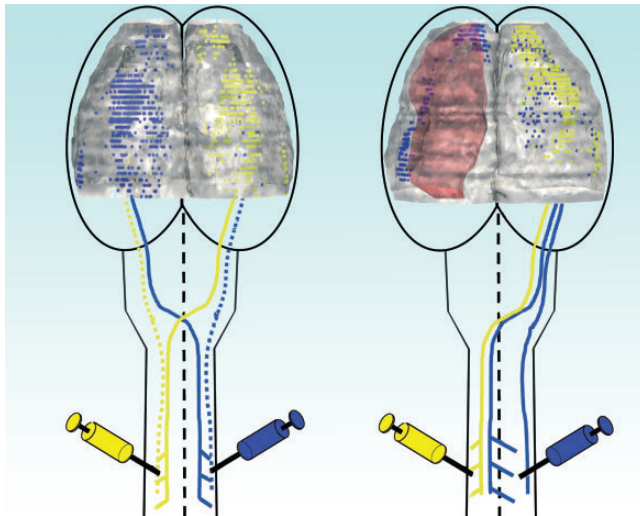


BRAIN

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Cover image: Bilateral retrograde tract tracing illustrates a massive somatotopic reorganization of the forelimb motor cortex and its descending corticospinal tract after unilateral stroke (and growth promoting treatment). From Lindau *et al.* Rewiring of the corticospinal tract in the adult rat after unilateral stroke and anti-Nogo-A therapy. pp. 739–756.

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