

Functional Near-Infrared Spectroscopy as a Target Navigator for rTMS Modulation in Patients with Hemiplegia: A Randomized Control Study

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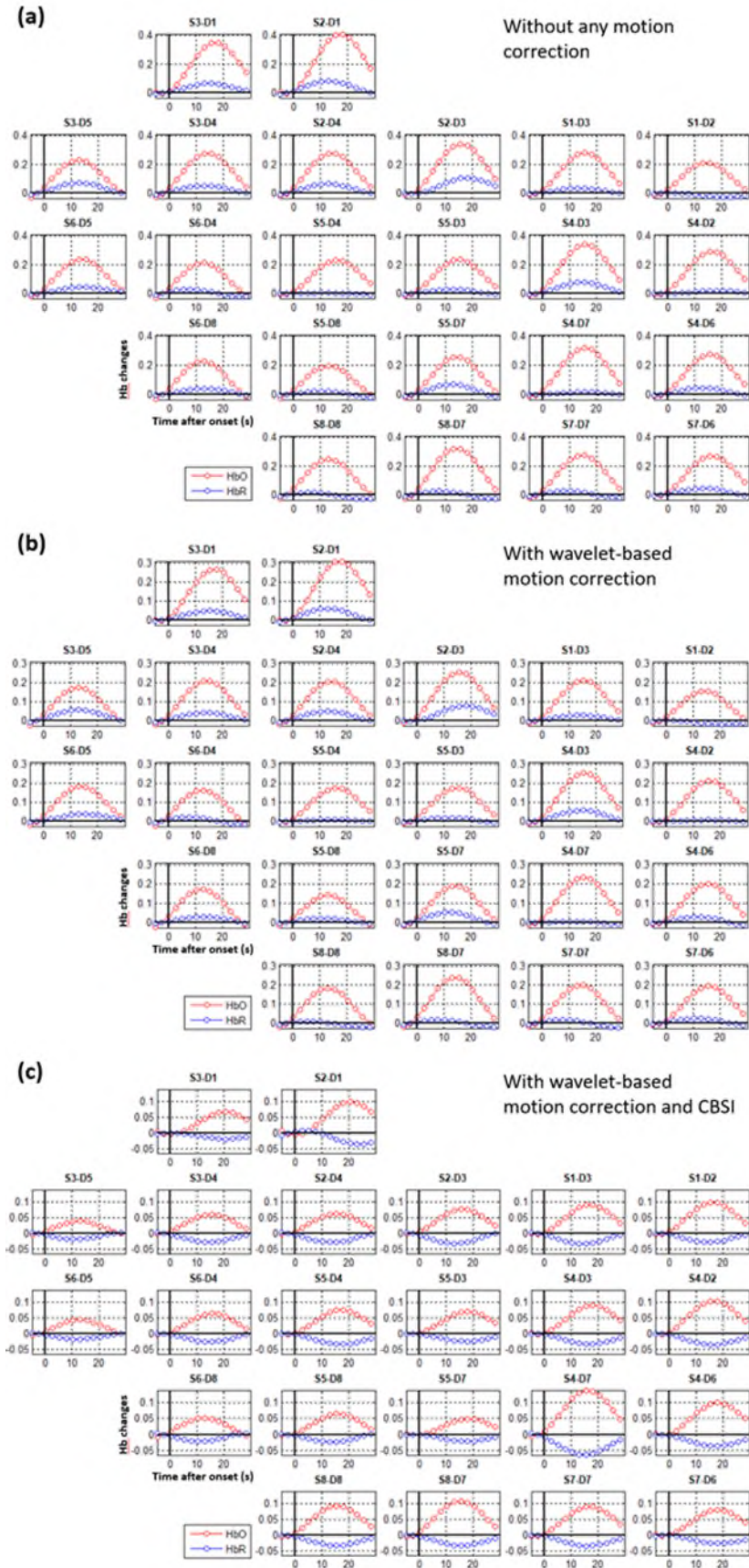


Figure S1. The topographic plots of HbO and HbR block-average signals for all the

recorded channels with or without the motion correction. **(a)** The block-average signals without any motion correction. **(b)** The signals with the wavelet-based motion correction. **(c)** The signals with the wavelet-based motion correction followed by the CBSI. The negative correlation between HbO and HbR profiles and the most vigorous HbO response at S4-D7 can be observed after the CBSI process.