## **Critical Review:**

Are therapeutic interventions that include non-invasive brain stimulation (tDCS/rTMS) with language therapy effective at improving auditory comprehension in patients with aphasia following left-hemisphere stroke?

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[(aphasia) OR (stroke)

overall language scores to be correlated with

effects of different treatments by unsystematically assigning patients to receive a specific procedure, and are therefore valuable Chapey, R. (Ed.). (2008). Language intervention strategies in aphasia and related neurogenic communication disorders. Fifth Ed. Baltimore: Lippincott Williams & Wilkins.

Cherney, L. R., Babbitt, E. M., Hurwitz, R., Rogers, L. M., Stinear, J., Wang, X., ... & Parrish, T. (2013). Transcranial Direct Current Stimulation and Aphasi