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Is there a role of inferior frontal cortex in motor timing? A study of paced finger tapping in patients with non-fluent Aphasia**Chrysanthi Andronoglou***University of Essex, Greece*

Statement of the Problem: Time processing is of fundamental importance for human behaviour. In an everchanging, dynamic environment, actions like dancing, driving or speaking are characterised by certain speed, sequence of events and time intervals. Timing and rhythmic relations are also core aspects of normal speech. Broca's area does not seem to be involved exclusively in language and motor speech. The purpose of the study was to investigate the deficits in timing reproduction in individuals with non-fluent aphasia (Broca's patients) after a left hemisphere lesion including the inferior frontal gyrus, in which Broca's region is traditionally localized.

Methodology: Eighteen stroke patients with non-fluent aphasia and twenty-two healthy controls were recruited. We used the Finger Tapping Test, which consisted of the synchronization and the continuation phase with three fixed intervals (450msec, 650msec & 850msec). Participants firstly had to tap simultaneously with the device's auditory stimuli (clips) (synchronization phase) and then continue their tapping at the same pace when the stimuli were absent (continuation phase).

Findings: Patients with aphasia demonstrated less accuracy and greater variability during reproduction in both phases, compared to healthy participants. More specifically, in the continuation phase, individuals with aphasia reproduced longer intervals than the targets, whereas healthy participants displayed accelerated responses. Moreover, patients' timing variability was greater in the absence of the auditory stimuli.

Conclusion & Significance: This could be possibly attributed to deficient mental representation of intervals and not in motor difficulties (due to left hemisphere stroke) as the two groups did not differ in tapping reproduction with either hand. Given that previous findings suggest a potential link between IFG, timing and working memory, we argue that patients' extra-linguistic cognitive impairments should be accounted for, as possibly contributing factors to timing disturbances.

Biography

Chrysanthi Andronoglou is a clinician and a lecturer for over 25 years and has dedicated her studies, teaching and research in Developmental and Clinical Neuropsychology. Her experimental research is intended to shed more light especially in the higher cognitive functions of language and memory throughout lifespan. Hence, her first research interest was on these two faculties in children with Klinefelter's syndrome as part of her postgraduate studies at the University of Essex aiming at the support and mental evaluation of this population. In her most recent research with her colleagues in the Medical School of Athens the aim was focused on the most popular area for language referring to the whole region of the Inferior Frontal Gyrus (including Broca's) and its relation to timing reproduction and timing disturbances in Aphasic patients in hope of developing and offering more effective intervention methods.