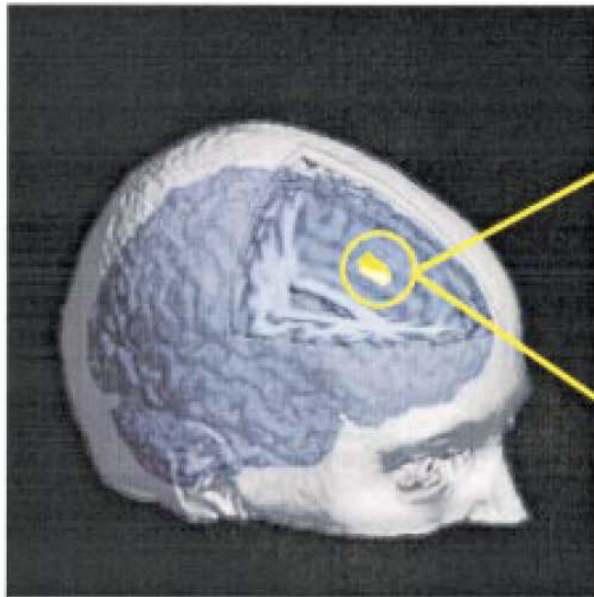
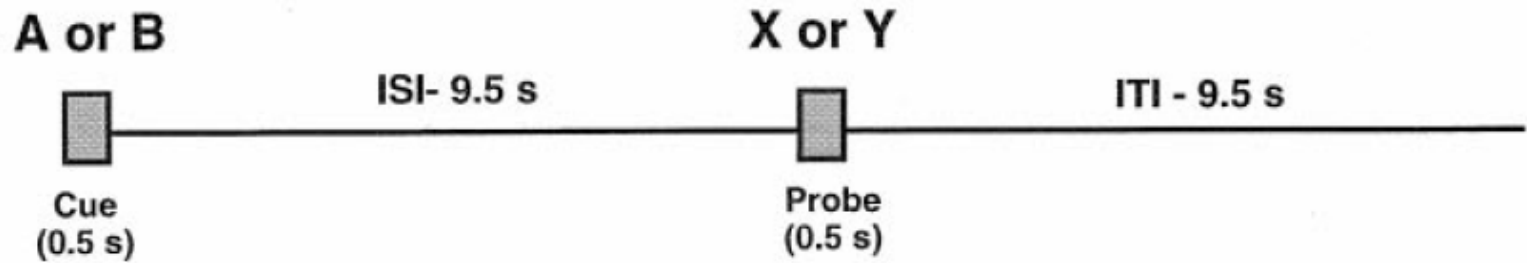




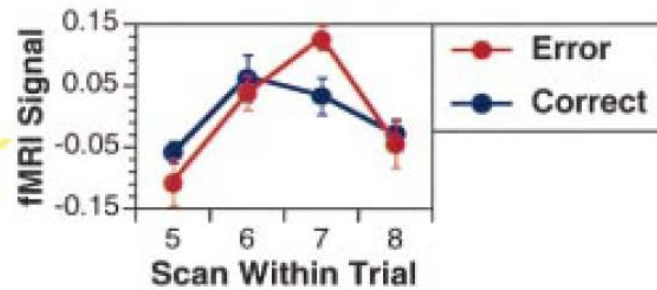
ELECTROPHYSIOLOGICAL RESPONSES TO AX-CPT TASK IN EARLY STAGES OF NEURODEGENERATIVE DISORDERS

Jure Bon

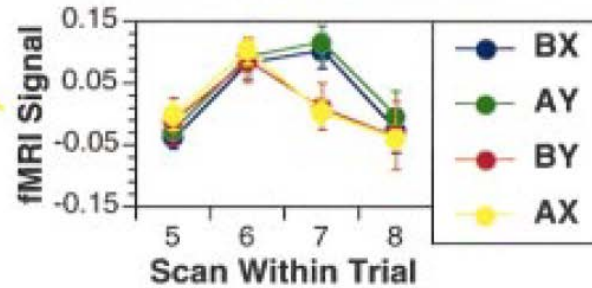
Trial Events

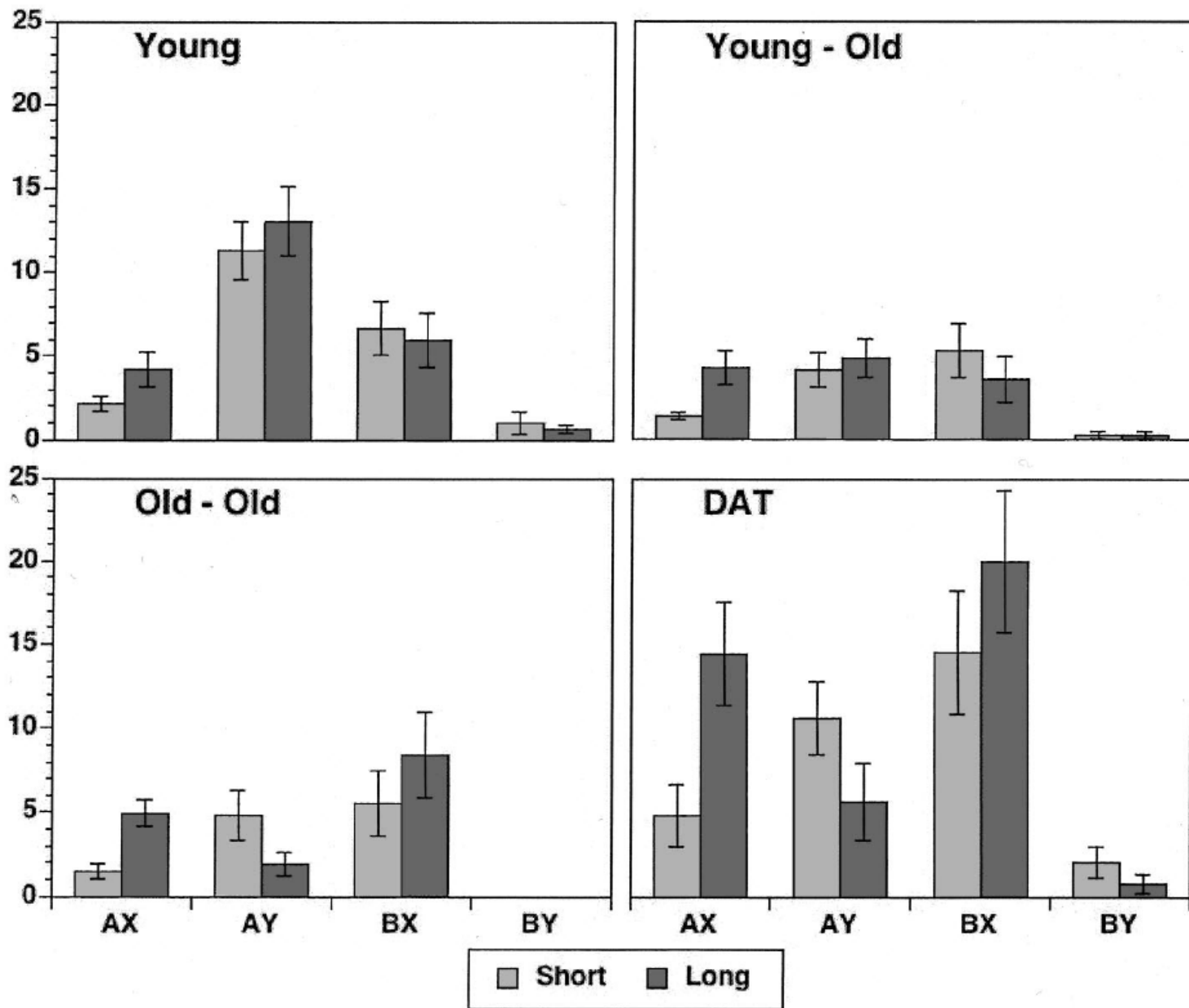


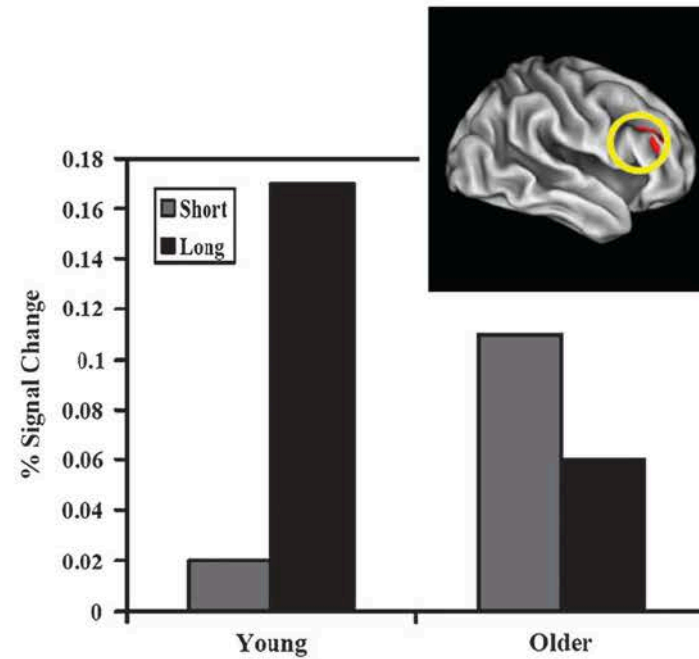
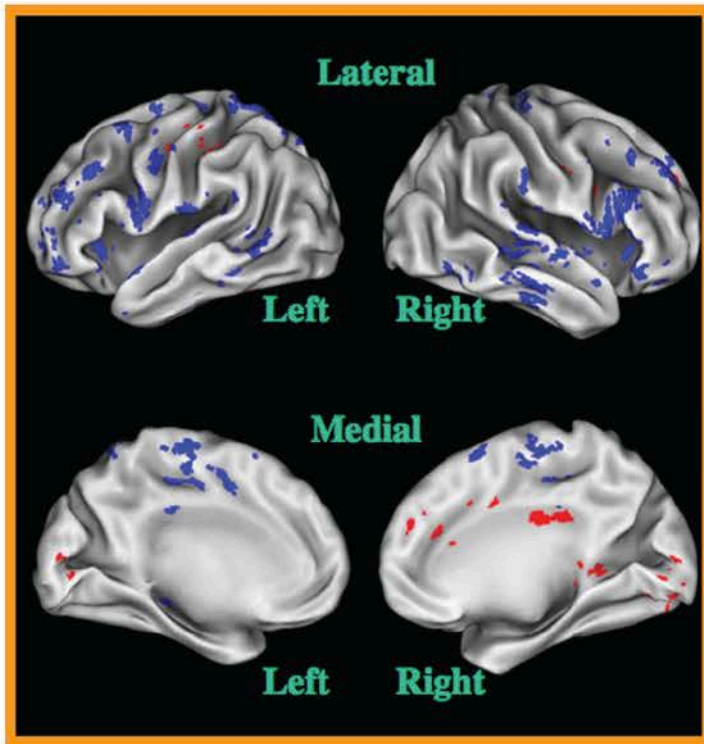
Accuracy

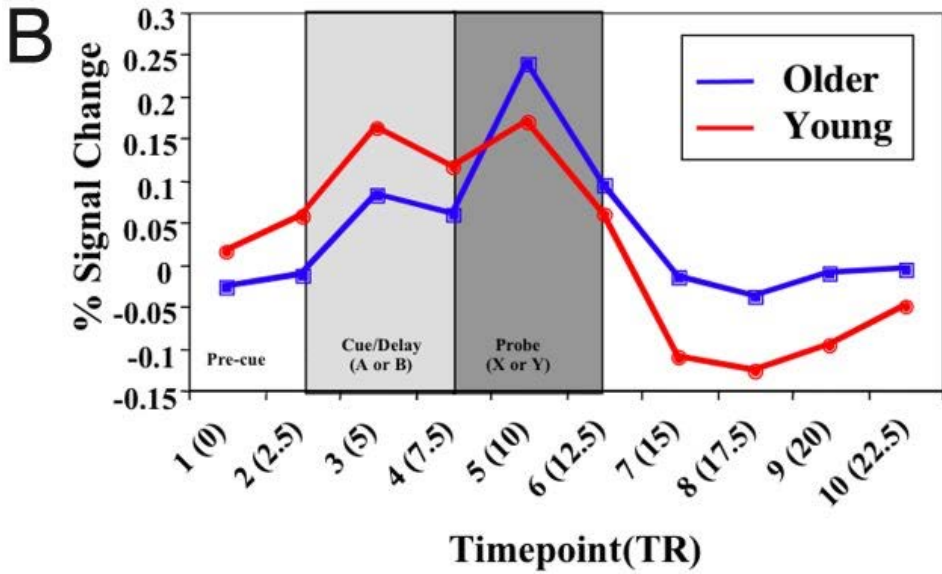
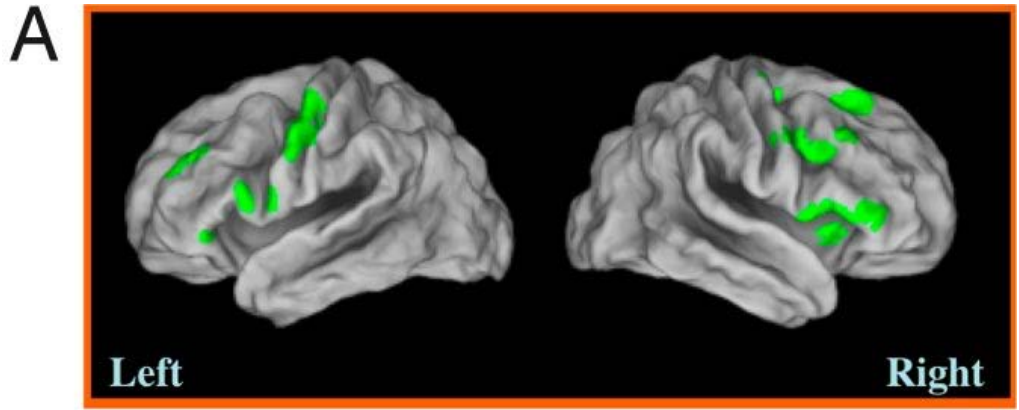


Trial Type

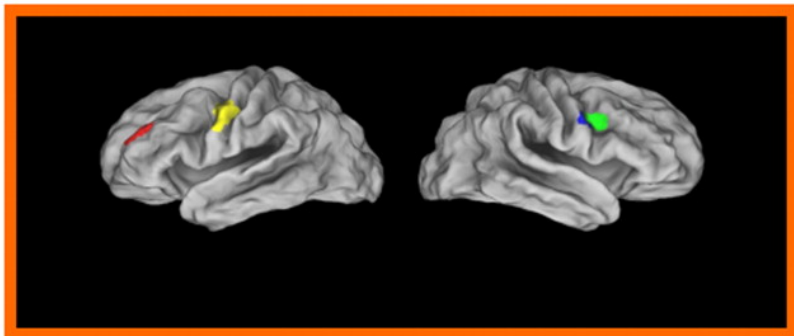






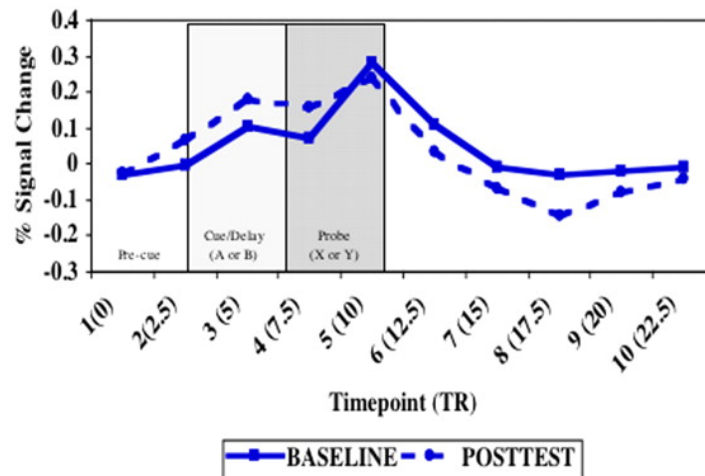


A



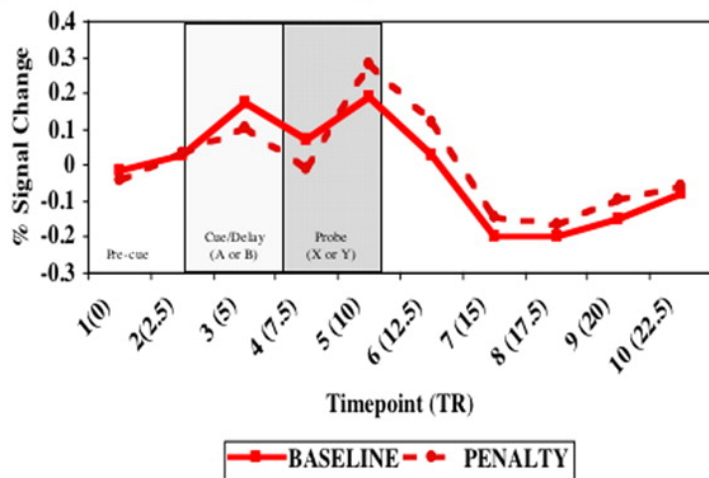
B

Older Adults



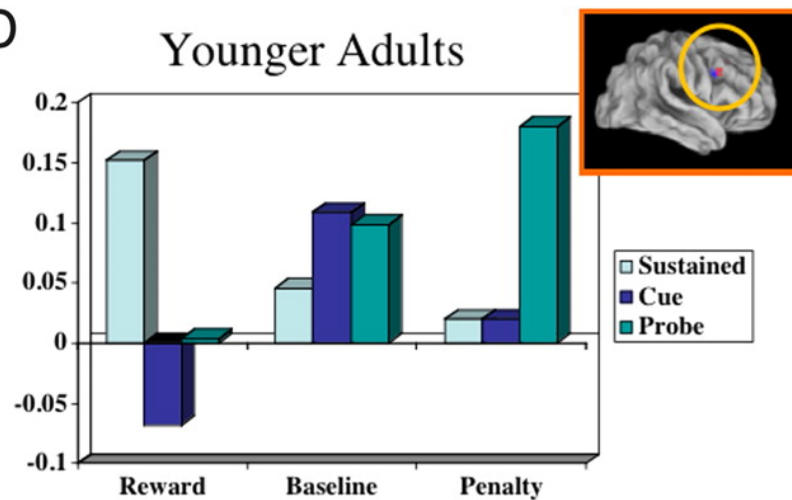
C

Younger Adults

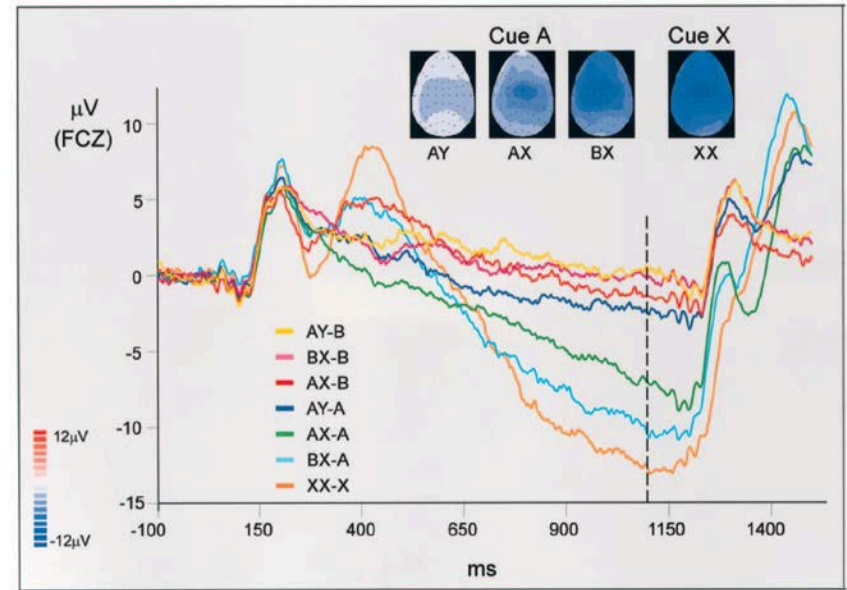
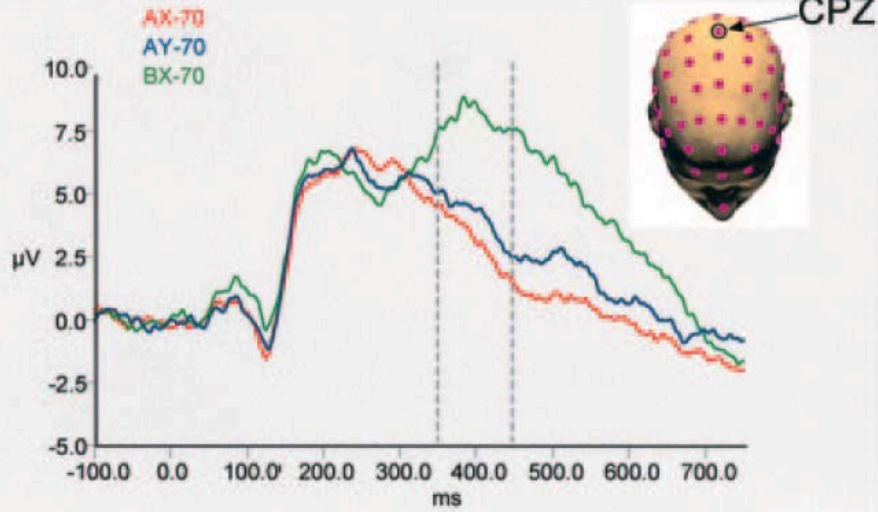


D

Younger Adults

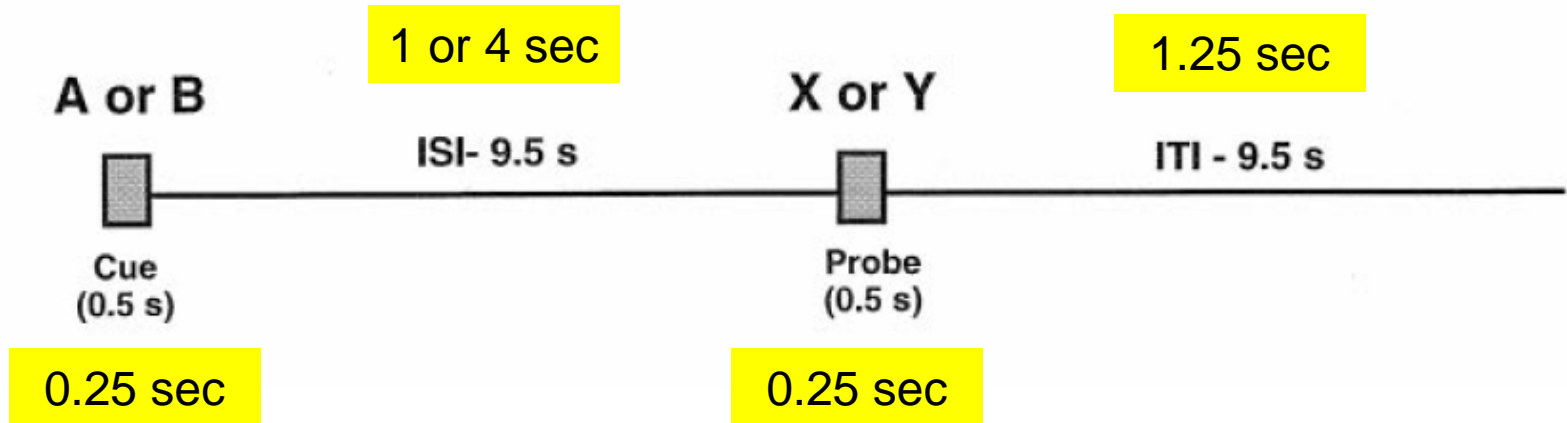


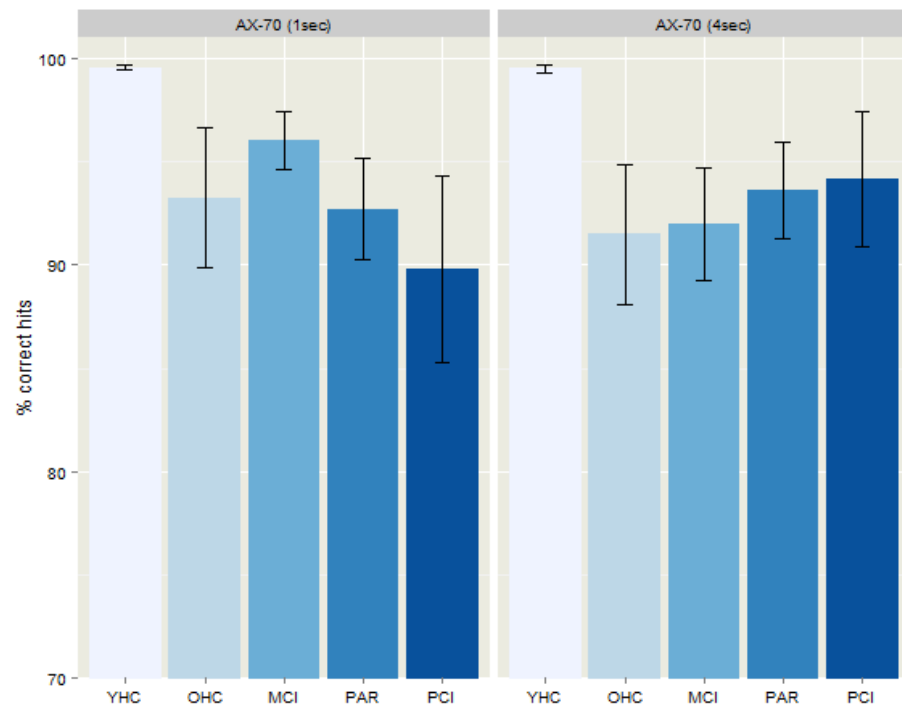
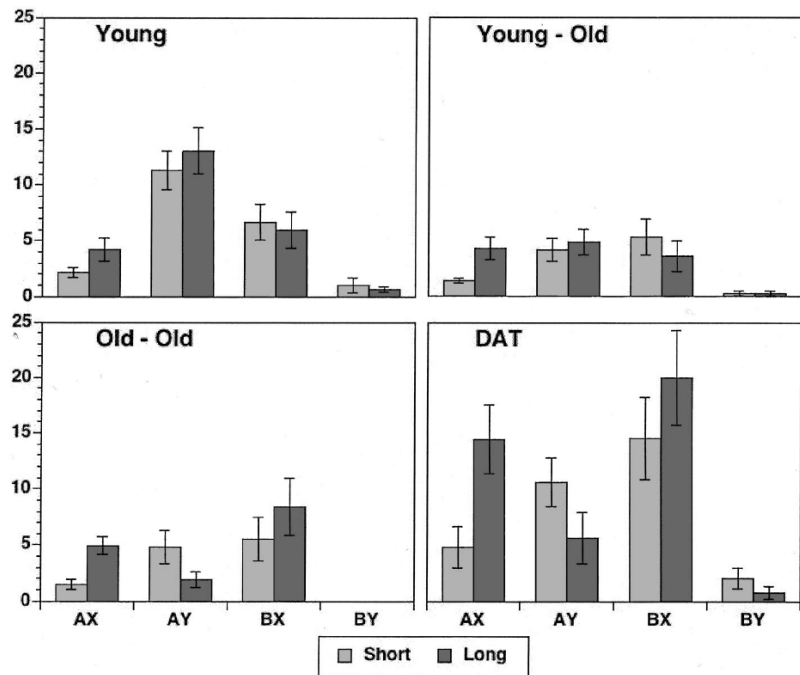
A: CUE A (Go)



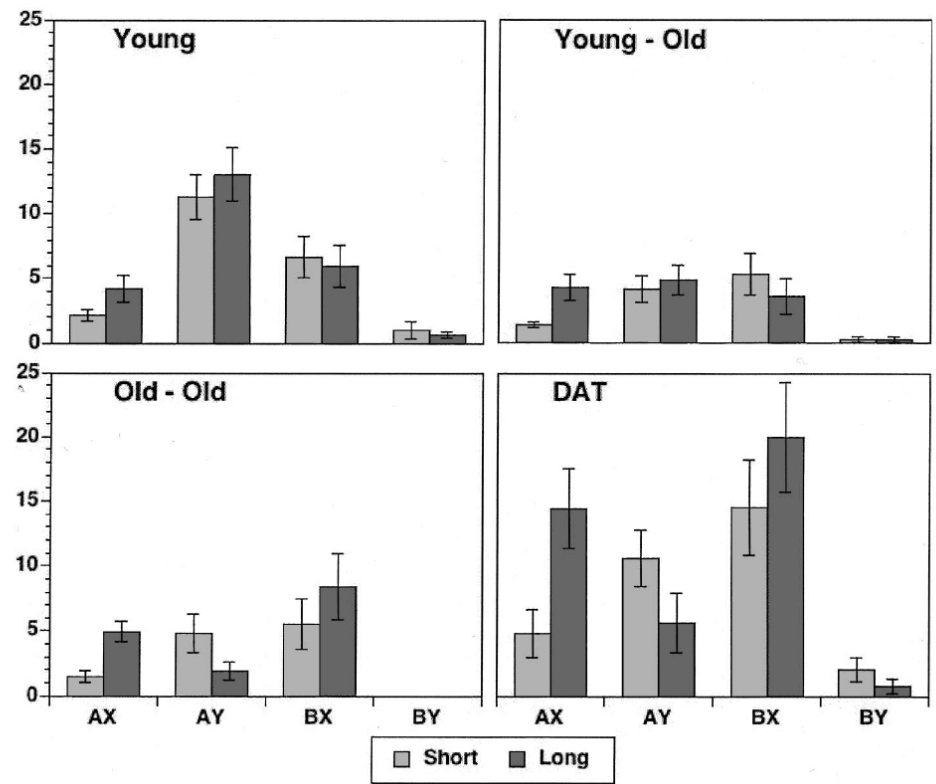
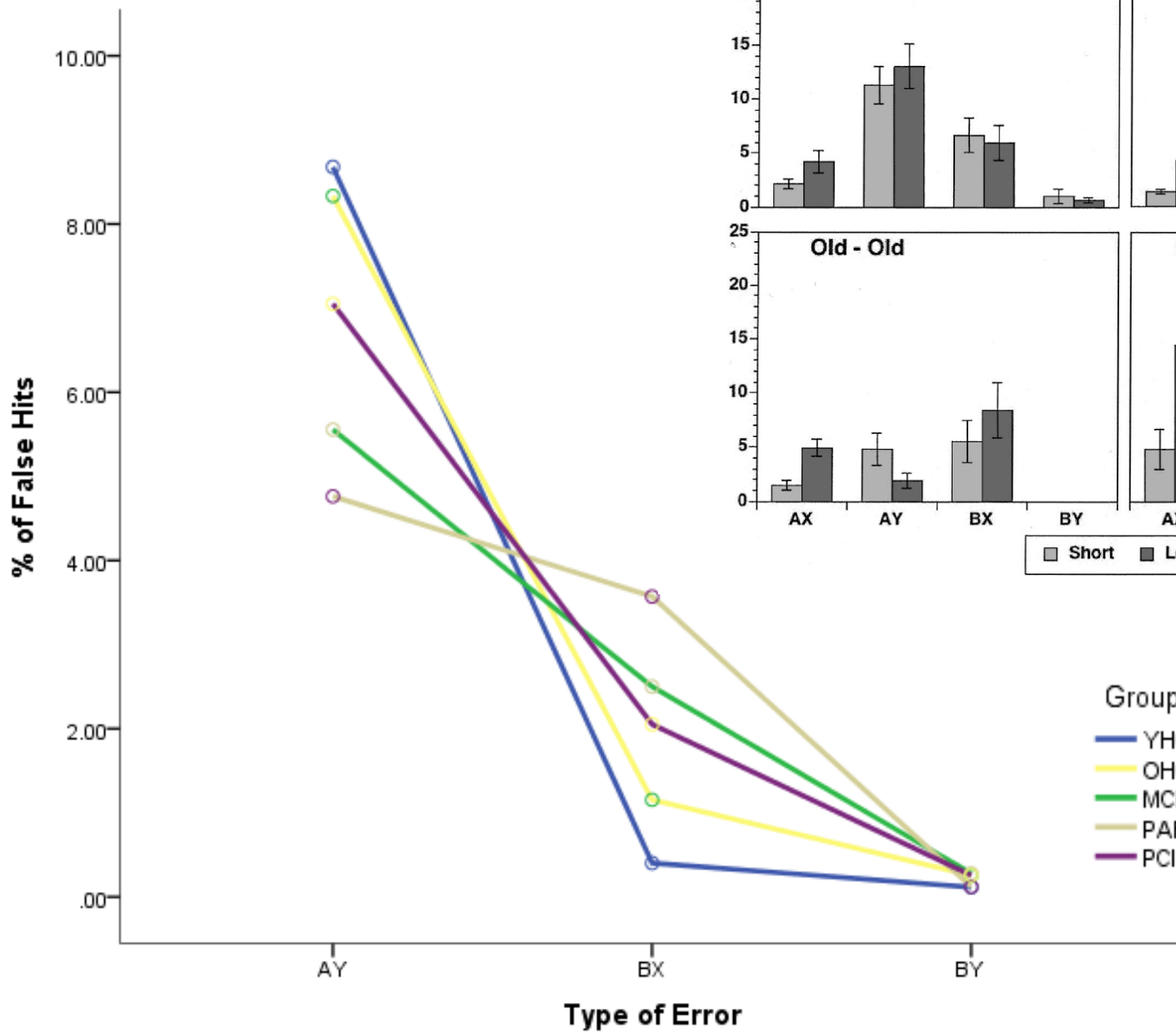
Task	Trial type				Global prepotency	P(A)%	P(X)%	P(X A)%	Local prepotency
	AX	BX	AY	BY					
	Go		No-Go						(After cue A)
AX-70	70	10	10	10	Go	80	80	87.5	Go
AY-70	10	10	70	10	No-Go	80	20	12.5	No-Go
BX-70	10	70	10	10	No-Go	20	80	50	Go = No-Go

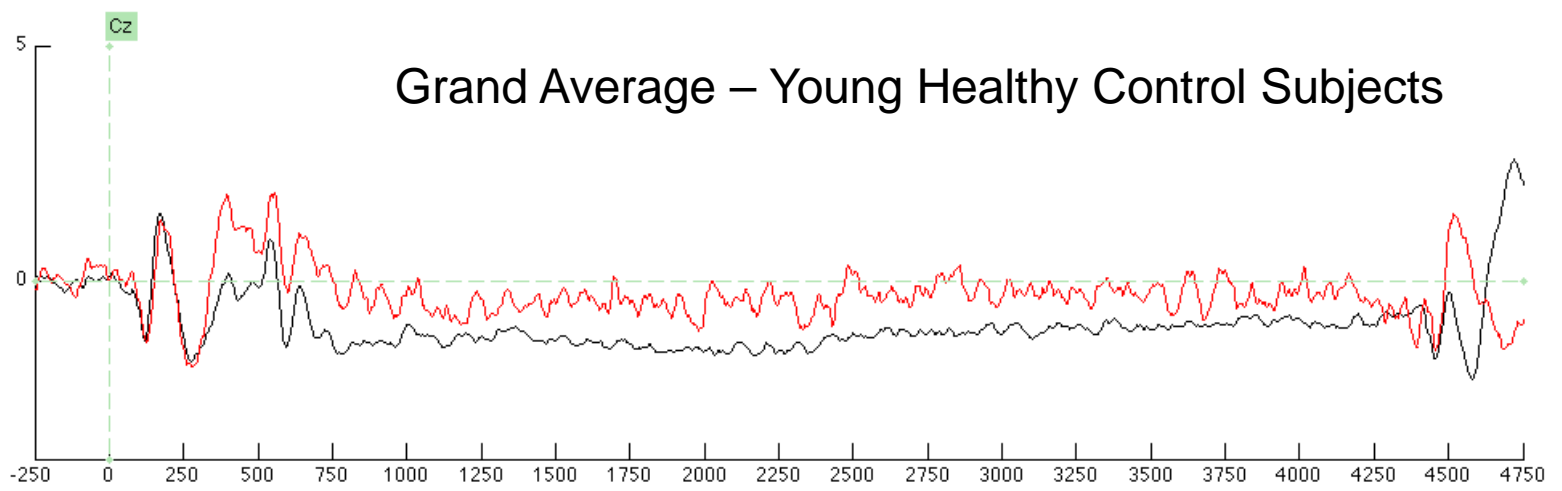
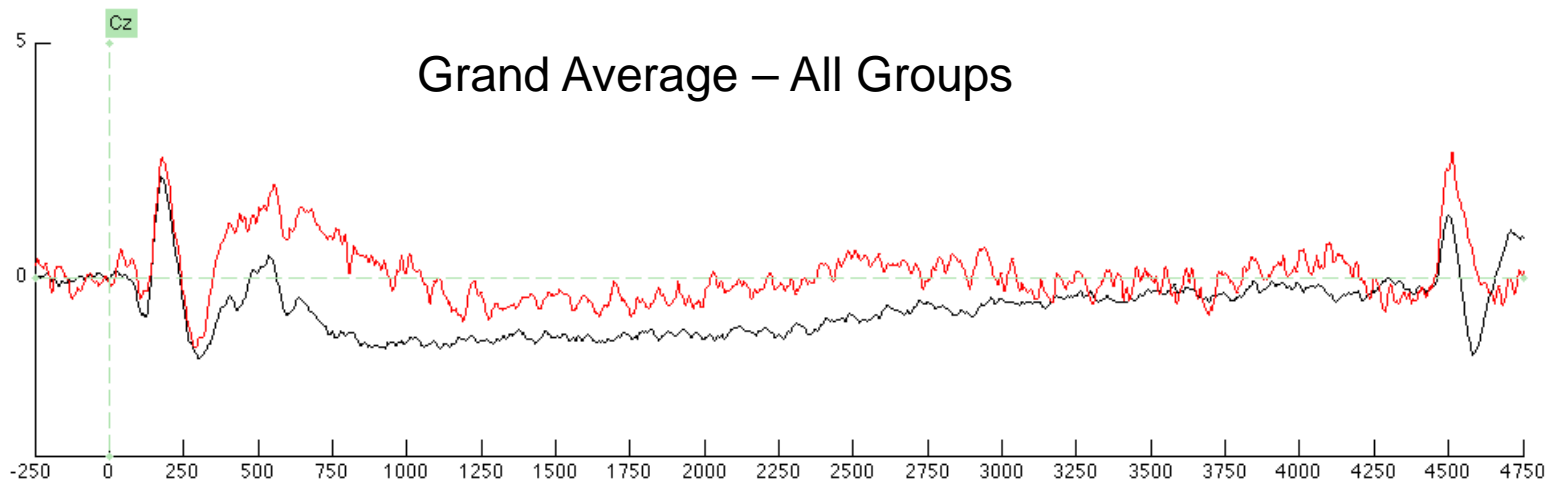
**Trial
Events**

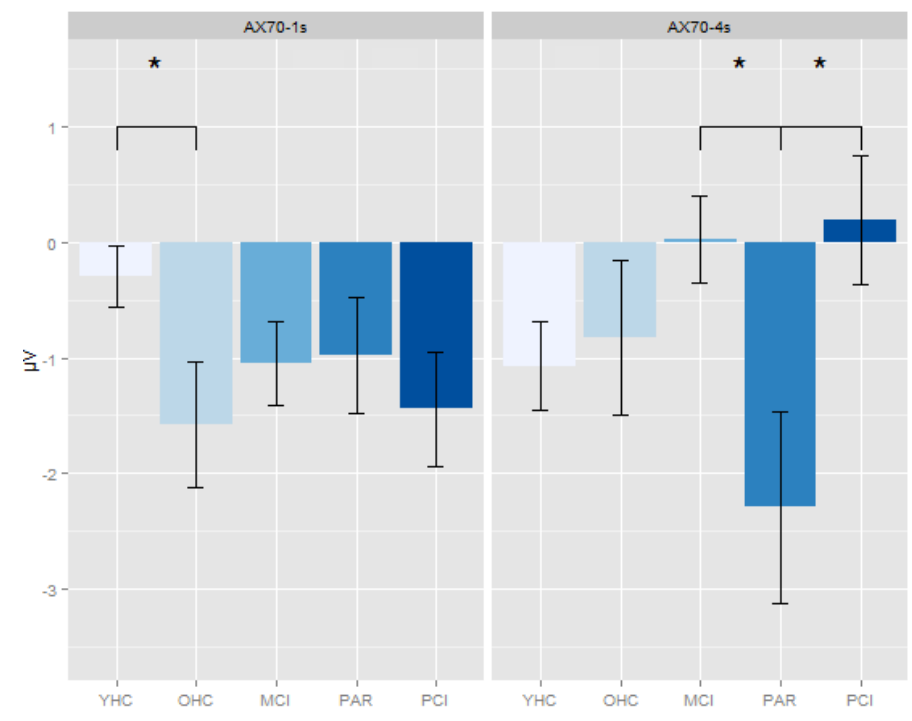
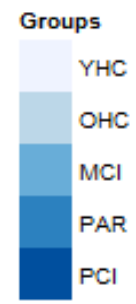
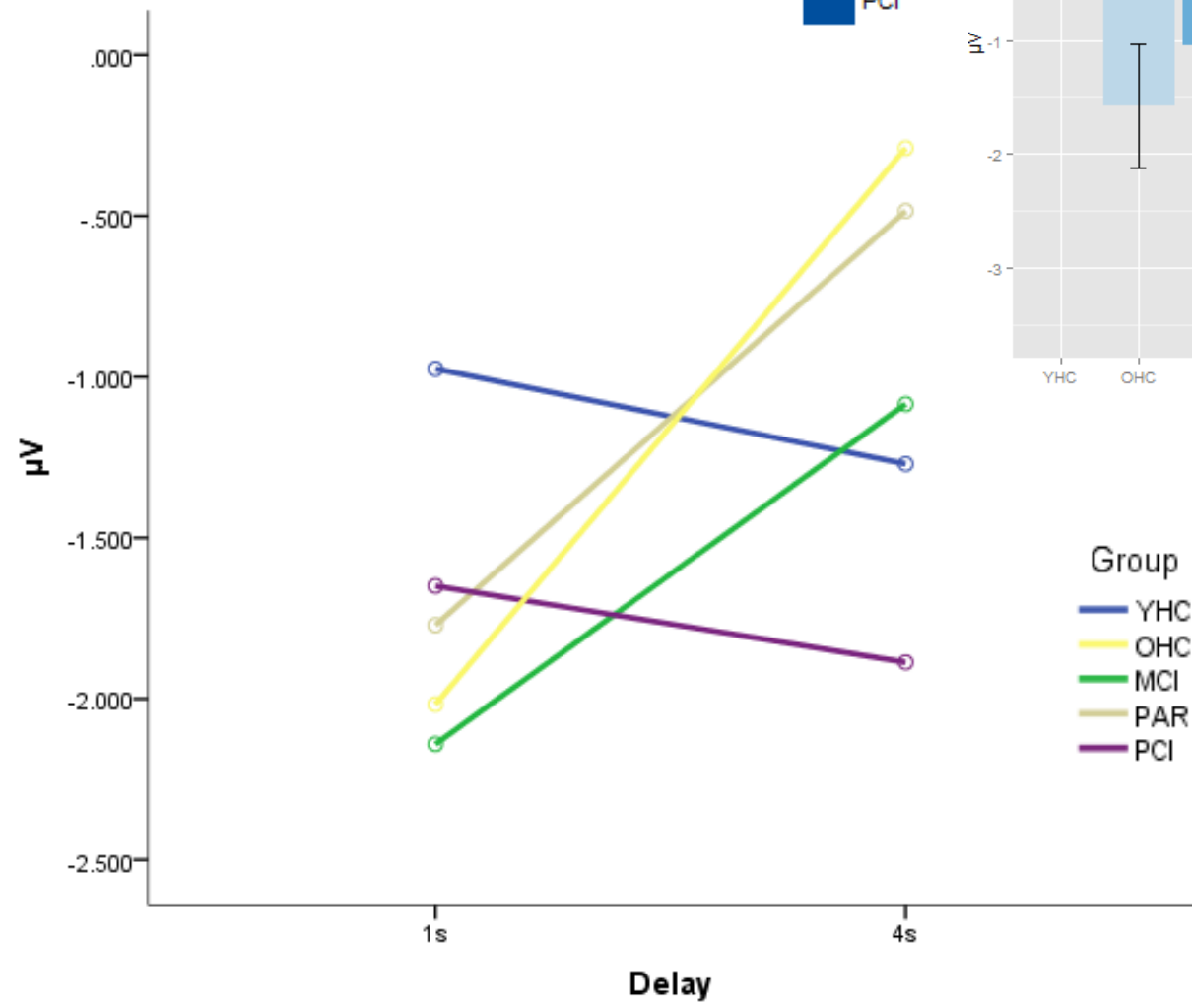




Braver, T. S., et.al. (2005). *Psychology and Aging*, 20(1), 33–46.







Acknowledgements

Department of Neurology, University Medical Centre Ljubljana

Milica Kramberger, Maja Trošt, Simon Brezovar, Anka Slana, Jurij Dreo,
Jaka Bon, Sebastijan Veselič, Timotej Volavšek, Zvezdan Pirtošek

Department of Psychology, Faculty of Arts, University of Ljubljana

Grega Repovš, Anka Slana