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Cortical contributions to cognitive control of language and beyond: evidence from functional connectivity profiles of the inferior parietal cortex and cognitive control-related resting state networks

Tabassi Mofrad, F.

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Cortical contributions to cognitive control of language and beyond

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Promotor:	Prof. dr. N. O. Schiller
Co-promotor:	Dr. J. Witteman
Promotiecommissie:	Prof. dr. M. P. G. M. Mous
	Dr. M. Parafita Couto
	Prof. dr. N. F. Ramsey
	(University Medical Center Utrecht)
	Prof. dr. H. Soltanian-Zadeh
	(University of Tehran)
	Prof. dr. G. Thierry
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Blessed is He in Whose Hand is the Kingdom

Dedicated wholeheartedly to B. A. A. (AG)

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