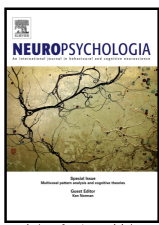
## Author's Accepted Manuscript

Behavioral and neuroimaging changes after naming therapy for semantic variant primary progressive aphasia

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## **ACCEPTED MANUSCRIPT**

Behavioral and neuroimaging changes after naming therapy for semantic variant primary progressive aphasia

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Abstract

The objectives of this study were to examine the effects of a successful naming intervention on naming performance and brain activity in individuals with the semantic variant of primary progressive

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