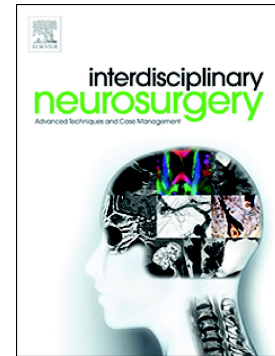


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Demographic and angioarchitectural features associated with seizures presentation in patients with brain arteriovenous malformations in Durban, KwaZulu-Natal, South Africa

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Running Title: Demographic and Angioarchitectural features predictive of Brain AVMs- related Seizures

Keywords: Angioarchitecture, Arteriovenous Malformations, Brain, Demographics, Seizures

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