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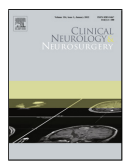
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## ACCEPTED MANUSCRIPT

# Surgical approach for suprasellar hemangioblastomas preserving the pituitary stalk: review of the literature and report of a further case

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#### Highlights

- Pituitary stalk HBLs on MRI avidly enhance and are associated with flow voids
- Surgery is indicated for symptomatic lesions
- Radical removal with stalk sparing is the treatment of choice
- Surgery is challenging due to the location and hypervascular nature of the HBL
- OZ approach with EAC improves outcome compared to subfrontal and pterional approach

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