Schwannomas can be distinguished from other types of tumors that commonly occur in the jugular foramen based on radiologic characteristics, which are summarized in Table III. Case 2 is one of the few cases in the English literature to report pathologic findings of notching and displacement of CNVIII on MRI, which can be correlated to vestibulocochlear symptoms in the clinical presentation.

Management options include:
- surveillance for small stable tumors
- stereotactic radiosurgery for small tumors intimately involved with neurovascular structures
- microsurgical resection, which is the most preferred method; the approach depends on the tumor type (Table I).

### References


