

## CYSTIC DEGENERATION SCHWANNOMA CASE REPORT

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### **ABSTRACT**

*Spinal schwannomas are kind tumors emerging from spinal nerve root sheaths and are the most well-known intradural extramedullary spinal tumors [1, 2]. Schwannomas are homogeneous tumors and they consist only of Schwann cells. Most spinal schwannomas, which emerge from Schwann cells are strong or heterogeneous strong tumors and an absolutely cystic schwannoma is uncommon[3,4], and, luckily, it's the most amiable to surgical cure with insignificant dismalmess however changes BP and heartbeat rate amid tumor dismemberment like pheochromocytoma are not usual behaviour. To be precise, schwannoma is a benign tumor composed of Schwann cells, that usually produce the insulating myelin sheath covering peripheral nerves.*

**KEYWORDS:** *Cystic Degeneration Schwannoma, Schwann Cells are Solid or Heterogeneous Solid Tumors and a Totally Cystic Schwannoma*

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