Dr. Pritilata Rout - Short CV



Dr. Pritilata Rout, MD, PDF (Neuropath)

Completed Postgraduate degree in the year 1995 from St. John's National Academy of Health Sciences under Rajiv Gandhi University (RGUHS). Completed a training course in Epilepsy pathology & interpretation of Stereotactic biopsy at University of BONN and University of Saarland, Frankfurt, Germany respectively in 1995. Started career at St. John's National Academy of Health Sciences in 1996 as a permanent staff & while working in various sub- divisions at Pathology, developed a special interest in Neuro-pathology. Completed 1 year Post-doctoral fellowship from NIMHANS in Neuropathology in 2001. The additional knowledge contributed in developing rapid diagnostic and intraoperative consultation of CNS lesions which is a real complement to operating Neurosurgeon. A few other areas of interests are cytopathology, endocrinepathology, onco pathology with special reference to lymphoid malignancy. Have been actively involved in all this spheres of academy, Postgraduate guide and also co-guide for PhD student. Designated member of PhD Core Committee at NIMHANS and a regular external expert for many PhD candidates at NIMHANS.

Selected Publications:

- 1. **P. Rout** & S. Shariff: Diagnostic value of qualitative & quantitative variables in Thyroid lesions. Cytopathology 10:171-179, 1999.
- 2. **Pritilata Rout**, V Santosh S.K, Shanka et al: Desmoplastic Infantile Gangliogliomas Clinicopathological & Immuno histological study of 4 cases. Child's Nervous System: 18 (9-10) 463 7, 2002.
- **3. Pritilata Rout**, BN Nandeesh, Manmeet Singh Chabra, Ashish K Chand A clinicopathological study of atypical teratoid/rhabdoid tumor with review of the literature, Clinical Cancer Investigation Journal Volume: 4 | Issue: 1 | Page: 34-38,2015.
- **4.** Rajeswari Narayanappa, **Pritilata Rout**, Madhuri G.S. Aithal & Ashis Kumar Chand-Aberrant expression of Notch 1, Hes1 and DTX1 genes in glioblastoma formalin-fixed paraffinembedded tissues. Tumor Biology, the journal of the international Society of Oncodevelopmental Biology and Medicine, Vol 37 (5): 935-42,2015.
- 5. **Pritilata Rout**, Ashish K Chand, Bn Nandeesh, G. R. Veerendra, Manmeet Singh Chabra, Clinicopathological study of recently added glioneuronal tumors in Clinical Cancer Investigation Journal, DOI:10.4103/ccij.ccij 30 17, 2017.