A 5 years aged male child was admitted in the Neurosurgery department with chief complaints of fever for 2 months, generalized tonic-clonic seizures with increased frequency for last 2 months, bed wetting and rectal incontinence for 1 month. He had operated for Meningomyelocele repair at the age of 17 days and V-P Shunt was done at age of 4 months. On examination: Higher mental function- diminished, Motor system- Bilateral Upper limbs - 4/5, Bilateral lower limbs - 3/5, Sensory system - normal, Reflexes – DTR ++++, Plantar- equivocal, Gait – child could not sit or walk. Hb-10.2%, WBC - 13600 / cu.mm, N-68%,L-26%,M-2%,E-4%, ESR-73mm, LFT-normal, Chest Xray – normal, ECHO-normal, HIV I &II , HbsAg, Anti HCV were negative. MRI of brain shows multiple focal rim enhancing SOL with central necrosis in the posterior fossa involving cerebellar cortex, vermis with gross perilesional oedema and mass effect. Largest SOL measures 6.1 x 4.7 x 3.4 cm suggesting multiple cerebellar abscess (fig 1).

Midline suboccipital craniectomy and near total removal of left sided cerebellar sol done under GA. Histopathology of tissue showed multiple epithelioid granuloma with necrosis with Langhans giant cell suggesting tubercular etiology (fig 2). He was given ATD, CAT I along with anticonvulsant drugs (valproic acid). After given ATD his symptoms was rapidly improved. MRI of brain after 5 months showed reduction in size of lesions with thinning of wall of the lesions with reduced mass effect, indicative of gradual improvement (fig 3).

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Tubercular abscess of brain are very uncommon and that too cerebellar abscess are very rare. The criteria for diagnosis include pus in the brain, bacteriological proof or histological confirmation of abscess. Gazzaz et al reported a case of cerebellar abscess in 2000, which was improved with surgical management and ATD. Though very uncommon tubercular etiology should be kept in mind along with other infectious causes of cerebellar abscess.

**Conflict of Interest:** none

**References:**


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**Fig.-3:** MRI of brain after 5 months showed reduction in size of lesions with thinning of wall of the lesions with reduced mass effect, indicative of gradual improvement.