Introduction

Epidermoid tumours represent 0.2% to 1% of all primary intracranial tumours. They are slow growing benign, slow-growing, congenital neoplasms of the central nervous system. They usually present in adults and are commonest in the cerebellopontine angle or suprasellar region protruding in the subarachnoid space. Epidermoids occurring within the lateral ventricles are very rare. They are slow growing, and the clinical presentation is non-specific like deterioration of mental functions.

To our knowledge, there were only 7 reports of epidermoids located in lateral ventricles. We report a case of bulky lateral ventricle epidermoid with mass effect on adjacent structures.

Case report

A 49-year-old woman was admitted to the Clinic of Neurology due to progressive mnestic deterioration, mild headache and right limbs parestesia. The neurologist found discrete right limb paresis, disorientation and psychomotor deceleration. The score of mini-mental test was low (17/30) and after testing the psychologist concluded that her dysfunctions had an organic cause. The neurologist suspected on the brain tumour but also on the progressive demyelinating disorder and sent the patient directly to the magnetic resonance imaging (MRI) of the brain without previous computed tomography (CT).

Within the frontal part of the left lateral ventricle on T1-weighted images a large formation with heterogeneous signal and...
significant hyperintense areas was obtained (Figure 1). After the contrast administration MRI showed a loose heterogeneous enhancement and sharp, well defined margins. This lesion had a spatiocompressive effect on surrounding structures, especially on foramen of Monro resulting with unilateral obstructive hydrocephalus (Figure 2).

The patient was restless during the MRI examination and T2-weighted sequences were undiagnostic. On FLAIR-weighted scans the MRI signal of the lesion was very similar to T1-weighted images. High signal areas were interpreted as subacute haemorrhage or fat inclusions (Figure 3).

The expansive neoplastic formation was interpreted as benign and the differential diagnosis was focused on central intraventricular menigeoma, central neurocytoma, and subependymal giant cell astrocytoma.

The patient was transported to neurosurgery and underwent frontal craniotomy with a complete removal of brain tumour. Pathohistology confirmed the benign intraventricular tumour – epidermoid.

The control MRI was performed six months after the surgery revealing no recurrence.

Discussion

Tumours are only rarely found in the lateral ventricles. Although they are relatively easy to visualize, it is more difficult to narrow the differential diagnosis for a lesion in this location without knowledge of the tissue types that give rise to these tumours.

Epidermoid tumours are the most common fourth ventricular low density lesions and represent 5-10% of all intracranial epidermoids. The location in the lateral ventricle, especially in the frontal horn, is very rare and that was the reason why authors initially did not think on it as a differential diagnosis.

The MRI usually demonstrated an irregularly but sharply demarcated mass with inhomogeneous density, variable enhancement with gadolinium, lack of invasion to adjacent normal structures, and extensive protrusion into cisternal and other cerebrospinal fluid with high-signal intensity on proton-weighted images. In our case the lesion was inhomogeneous before and after the contrast administration with foci of...
contrast enhancement. The patients would benefit if MRI spectroscopy would be done, but this was impossible due to patient’s restlessness.

In histopathological specimens bone metaplasia and abundant lipoid detritus were found explaining signal heterogeneity. High-signal inclusions corresponded to fat. Because of the lack of mobile hydrogen, deposits of calcium appear on MR images as foci of diminished signal intensity within the tissue harbouring them. In our case CT was not performed and calcifications were missed.

Despite all imaging techniques the histopathological diagnosis was indispensable.

References


