

Frontal precentral oligodendroglial gross-total lesionectomy and control of partial motor seizures in a child

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ABSTRACT

The oligodendrogliomas, are brain tumors with origin glial, grade II by WHO classification for cerebral tumors in humans, are more frequency in adults and few cases or rare in children; their common presentation and localization is with seizures and frontal lobe cortical and/or subcortical, respectively. A prognostic factor is the resection grade and the follow-up to long time and includes the oncologic. We presented one case in a child with a gross-total resection frontal-precentral oligodendrogloma and control of seizures.

Key words: oligodendrogloma, child, molecular genetics, computed tomography.

Control de crisis convulsivas en un niño con resección de oligodendrogloma frontal

RESUMEN

Los oligodendrogliomas, son tumores cerebrales de origen glial, grado II de la clasificación de la Organización Mundial de la Salud (OMS) para tumores cerebrales en humanos; son más frecuentes en adultos y pocos o raros en niños; su presentación y localización común es con crisis convulsivas y en lóbulo frontal cortical y/o subcortical, respectivamente. Un factor pronóstico es el grado de resección y seguimiento a largo plazo e incluye oncológico. Presentamos el caso de un caso pediátrico con resección amplia subtotal de oligodendrogloma frontal – precentral y control de crisis convulsivas.

Palabras clave: oligodendrogloma, niño, genética molecular, tomografía computada.

The oligodendrogloma, a diffusely infiltrating tumor, origin from the normal glial cell of brain called oligodendrocytes, is a well-differentiated glioma and the majority arise in adults, is rare in children; corresponds histologically for the international classification of tumours published by the World Health Organization (WHO) grade II or grade III for anaplastic oligodendrogliomas; the *International Classification of Diseases for Oncology* (ICD-O) is a histology (morphology) code for oligodendrogloma is 9450/3¹⁻⁴. The oligodendrogloma occur in the frontal lobe in 50-65%; especially in the cortex and white matter. The clinical features, symptoms and signs, the patients present with seizures, signs of increased intracranial pressure, as

headache or focal neurological deficit, cognitive or mental changes^{1,5,6}. We present a child of th 2nd decade of the life with partial motor seizures and oligodendroglial tumor in the frontal lobe-precentral that had a successful outcome after gross-total resection and brief review of the literature.

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Case report

An 11 year old age female that presented with left partial motor seizures (hand and foot) mean one or two times for day, one or two times to month eleven months pre-surgery; in the neurological examination without relevance. *Neuroimaging.* Computed tomography (CT), round lesion with hyperdensity, right frontal lobe-precentral and magnetic resonance imaging (MRI) this tumor calcified partially, measure 12.9x11.3x14.3 millimeter, anterior-posterior, superior-inferior and transversal, respectively.

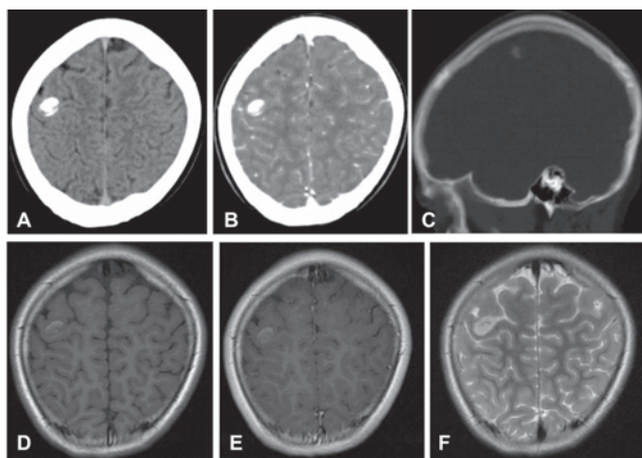


Figure 1. Neuroimaging. Right intra-axial lobe frontal-precentral partially calcified lesion, computed tomography (A, simple; B, contrast and C, sagittal bone window) and magnetic resonance imaging (D, axial T1 weighted, E, Axial T1 weighted with contrast and F, axial T2 weighted), measure 12.9x11.3x14.3 millimeter, anterior-posterior, superior-inferior and transversal, respectively.

Electroencephalography: no paroxysmal discharges. *Surgery.* Gross-total resection of subcortical of the frontal lobe-precentral tumor well-defined greyish colour, using a neuronavigation system for orientation during surgery. *Pathology.* Oligodendroglioma; cells with round nuclei and perinuclear halos, *fried egg* appearance.

Follow-up. The initial follow-up, the patient had transient left hand paresis, without seizures at four months post-surgical; with oncologic evaluation for adjuvant therapy.

DISCUSSION

The oligodendroglioma is a diffusely infiltrating tumor, corresponds histologically for the international classification of tumours published by the WHO grade II and rare in children^{1-4,6}; same to knowledge in the Hospital Central Sur de Alta Especialidad. We presented an uncommon case report of a child with oligodendroglioma

and successful outcome post-surgical gross-total resection.

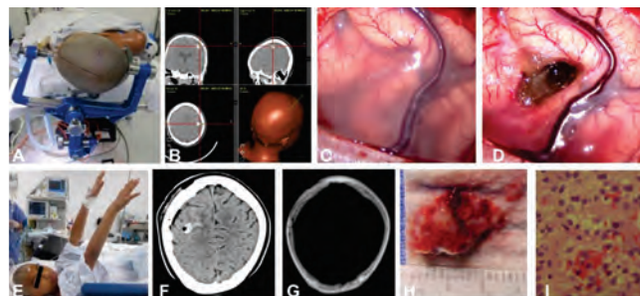


Figure 2. Imaging intraoperative. Planning using a neuronavigation system for orientation during surgery (A, B); Pre- (C) and post-resection (D) piecemeal for precentral 9.0 millimeter surcotomy. Immediate post-resection, clinical image (E) and control tomography computed simple (F) and bone window (G); too have magnetic resonance imaging post-surgical (not show). Pathology, macroscopic (H) and photomicroscope (I) tumor, cells with round nuclei and perinuclear halos (*fried egg* appearance).

The oligodendroglioma have clinical features, symptoms and signs, the patients present with seizures, signs of increased intracranial pressure, as headache or focal neurological deficit, cognitive or mental changes^{1,5,6}. The oligodendroglioma occur in the frontal lobe in 50-65% of the patients, especially in the cortex and white matter; too patients have been reported with oligodendroglioma localized in posterior fossa, mesencephalon, basal ganglia, thalamus, brainstem, cervical medulla or spinal cord, as well as primary leptomeningeal oligodendroglioma or oligodendroglial gliomatosis cerebri^{1,4,7-12}. The oligodendroglial tumours comprise two entities, pure oligodendrogliomas and mixed oligoastrocytomas, that comprise 5–20% of all glial tumours¹³; represent 3 to 5% of primary brain tumors¹⁴.

In the oligodendrogliomas have identification loss of heterozygosity (LOH) 1p/19q (1p: short arm of chromosome; and 19q: long arm of chromosome 19) was frequent in oligodendrogliomas in 69% (from 50% to 80%) and TP53 mutations are genetic hallmarks for these tumor¹⁵; this add to characterization of pathologic variables and their influence on prognosis¹⁶. constitutes an independent prognostic marker, with 1p or 19q loss being associated with improved outcome regardless of the specific therapeutic regimen. By WHO 2007 criteria, the diagnosis is based entirely on morphologic features, without consideration of molecular genetic characteristics, and is very subjective with high interobserver variability¹⁷.

The patients with brain tumor in childhood are at significant risk of tumor progression¹⁸ and many these patients require prolonged oncological follow-up; and

advances in the clinical and molecular stratification for many types of childhood brain tumors have provided a foundation for risk-adapted treatment planning and improvements in outcome¹⁹.

For the oligodendrogliomas is known favorable prognostic factors include age younger than 40 years, low tumor grade, and extent of resection¹⁴; at present case, have favorable prognostic factors.

CONCLUSION

The oligodendroglioma is a brain tumor with origin from oligodendrocytes, WHO grade II, is rare or unusual in children that their appropriate diagnosis and management as extent surgical and oncologic follow-up prolonged, improvement the attention in these patients with oligodendroglioma. At the present case, have similar characteristics as the literature.

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