Exophytic Transcranial Relapse and Progression of Glioblastoma

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Introduction

A 62-year-old woman with an exophytic transcranial relapse of glioblastoma and liquorrea is described. In April 2010 she underwent neurosurgery for glioblastoma G4, sub totally removed. The patient received Radiotherapy (RT) plus Chemotherapy (CT). In April 2012, local relapse was surgically removed, followed by 6 courses of CT. In January 2014, the patient underwent surgery again for local relapse, followed by RT and CT.

In June 2014, the patient presented a cranial mass close to the transcranial relapse, associated with Cerebrospinal Fluid (CSF) raising: MRI revealed relapse in the parietal and occipital region, extended from the brain across the cranial bone to the extra cranial superficial space (Figure); surgery, RT and CT were not indicated and the patient underwent palliative care in hospice.

What is the most likely working diagnosis?

A. Pseudocystis consequently surgery and radiotherapy
B. Glioblastoma esophytic transcranial relapse
C. Extradural haematoma
D. Transcranial benign tumor

Answer: B. Glioblastoma esophytic transcranial relapse

Discussion

The working diagnosis of Glioblastoma esophytic transcranial relapse is made based on the clinical and radiological findings and the history. The clinical features of the esophytic mass were suggestive of malignant neoplasm: the patient presented an heterogeneus mass with invasion and destruction of the surrounding bone associated with liquorrea; relapse can be associated with Cerebrospinal Fluid (CSF) raising. The MRI revealed relapse in the parietal and occipital region, extended from the brain across the cranial bone to the extra cranial superficial space.

Local dissemination to the scalp is rare because of the dura; usually can occur after previous surgical disruption of the dura and calvarium [1], which is supposed to cause seeding of the extra cranial space with tumor cell [2].

Surgery, Radiotherapy and Chemotherapy were not indicated and the patient underwent palliative care in hospice.

Teaching (take home) points: 1. Relapse extended from the brain across the cranial bone to the extra cranial superficial space; 2. Relapse was associated with Cerebrospinal Fluid (CSF) raising.

We obtained informed consent and permission from the patient to publish her image.

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References
