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Transdural Spread of Glioblastoma through the Foramen Ovale with Presentation as a Masticator Space Mass

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CASE REPORT

R. Kwak D. Shatzkes Transdural Spread of Glioblastoma through the Foramen Ovale with Presentation as a Masticator Space Mass

SUMMARY: Direct extension of a glioblastoma through the dura at the skull base is an uncommon occurrence. We report an unusual case of recurrent glioblastoma that spread transdurally through the foramen ovale and presented primarily as a masticator space mass. There was mandibular denervation and a relative paucity of intracranial disease.

D espite the aggressive nature of glioblastoma multiforme (GBM), extracranial spread is not a common occurrence. With improving treatment options and survival times, reports of extracranial recurrence of GBM have increased. Most commonly these metastases are to the lungs, lymph nodes, liver, and bones.¹ There have been many fewer reports of glioblastoma spreading primarily through the skull base. We report an exceptional case of GBM spreading extracranially through a natural skull base foramen and presenting primarily as a masticator space mass.

Case Report

A 53-year-old right-handed man without significant medical history initially presented in October of 2006 with headaches, right-sided hemiparesis, and episodes of odd episodic smells. He was found to have a left temporal lobe mass, which was resected via a left pterional craniotomy and was found to be a grade IV astrocytoma with infiltration of the dura and leptomeninges. He received chemoradiation and 11 cycles of temozolomide (Temodar) monotherapy.

Approximately 15 months later, he experienced hearing loss and chronic drainage from his left ear. Review of systems was also positive for left jaw and tongue numbness. His physical examination revealed left temporal hollowing and slight left facial asymmetry. There was dense numbness over the central left V3 distribution. Other cranial nerves were intact.

MR imaging performed in February 2008 demonstrated abnormal soft-tissue extending transcranially through the widened foramen ovale into the infratemporal fossa (Fig 1). Additionally, findings of subacute denervation involving the muscles of mastication were noted, including atrophy and hyperintensity on T2-weighted imaging. Intracranially, there were expected postoperative changes related to the prior pterional craniotomy, remote from the skull base foramina and without significant soft-tissue mass at the craniotomy site.

A positron-emission tomography (PET)/CT performed in March 2008 demonstrated the mass to be hypermetabolic with a maximum standard uptake value of 10.9–12.0 g/mL (Fig 2).

In April of 2008, the patient underwent transnasal and transmaxillary infratemporal fossa biopsies utilizing CT navigation. Light microscopy showed atypical cells with hyperchromatic nuclei and mitotic activity as well as areas of palisading necrosis. Cells stained strongly positive for glial fibrillary acidic protein, vimentin, and S100

Please address correspondence to Deborah R. Shatzkes, MD, St. Lukes-Roosevelt Hospital Center, 1000 Tenth Ave, New York, NY 10019; e-mail: dshatzkes@chpnet.org DOI 10.3174/ajnr.A1349 and were negative for epithelial membrane antigen, synaptophysin, cytokeratins (AE1/AE3), and neurofilament. A diagnosis of recurrent GBM was made.

Discussion

There are many barriers to the spread of disease from the intracranial compartment. These include the dural coverings, the basement membranes around vessels of the central nervous system, the absence of true lymphatics in the intracranial compartment, and the early occlusion of compliant veins by tumor.^{1,2} For hematogenous dissemination to occur, the tumor cells must gain access to the intravascular space. Although there are data to suggest that glial tumors can perform the steps necessary to do this primarily,³ historically, it has been thought that extracranial dissemination of GBM occurred solely in the setting of a prior craniotomy, biopsy, or shunt placement.^{1,3} Such a procedure would, theoretically, provide tumor cells a mechanical entry point into the vascular or extracranial lymphatic system (or a direct route into the peritoneum in the setting of a ventriculoperitoneal shunt). Many reports and exhaustive reviews have described remote extracranial metastases in the setting of a prior surgical intervention.¹

There has been a smaller number of case reports documenting remote extracranial metastases in patients who have never had any prior violation of the dura other than radiation therapy. Local invasion of the dura and, subsequently, the dural venous sinuses, is thought to play a role in many of these cases. In fact, at postmortem, many of these patients are found to have tumor that has entered the venous sinuses.^{3,4}

Transdural spread of GBM in patients without prior dural defects or at sites distant from a craniotomy defect is a rare occurrence with few reported cases. In their review, Kawano et al⁵ described 3 routes for extradural extension of gliomas: 1) through the perivascular or dural slit at the middle cranial fossa, which is facilitated by intracranial hypertension; 2) along the cranial or spinal nerves; and 3) via the direct destruction of the dura mater. Although the most common sites for extradural spread with direct involvement of bone are the cerebral convexities and the middle cranial fossae, these occurrences are exceedingly rare.³

We were able to find 12 reported cases of glioblastoma spreading spontaneously through the skull base. They are summarized in the Table. Our case is unique in that there was minimal intracranial/intradural disease and isolated extension through the native foramen ovale. This resulted in a large mas-

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Spontaneous extradural spread of glioblastoma through the skull base

	Age (yr),			
Investigator	Sex	Site of Primary	Site of Extradural Spread	Prior Treatment
Sanerkin, 1962 ⁶	65, M	L temporal lobe	L middle cranial fossa	None
Nager, 1967 ⁷	41, M	Large R temporal	R temporal bone, presenting as a mass in the R external auditory canal	No prior craniotomy or radiotherapy
Hoyt et al, 1972 ⁸	-	Frontotemporal	Anterior fossa	
Liwnicz and Rubinstein, 1979 ³	26, M	Large L temporal lobe	L middle cranial fossa	Radiation and surgery approx 8 months prior
Aoyama et al, 1980 ⁹	30 F	R frontal	Anterior cranial fossa into nasal cavity	None
Shuangshoti et al, 1987 ¹⁰	30, M	R frontotemporal	R sphenoid wing, posterior wall of frontal sinus	None
Shuangshoti et al, 1987 ¹⁰	25, F	R frontotemporal	Sphenoid wing, ethmoid, posterior orbit	None
Bigner et al, 1989 ¹¹	7, F	L medial temporal	L sphenoid wing and sella turcica into nasopharynx	Left ventriculopleural shunt
Lampl et al, 1990 ¹²	32, M	R frontoparietal	Ethmoid sinus, frontal sinus	Resection 8 months prior with chemoradiation
Pompili et al, 1993 ¹³	40, M	Bifrontal	L orbit, ethmoid, maxillary sinus, and nasal fossa	Partial resection and radiation 21 months prior
Horiuchi et al, 1996 ¹⁴	41, F	R temporal lobe	R anterior and middle cranial fossae into orbit, nasal cavity, and oral cavity	2 prior resections
Rainov et al, 1996 ¹⁵	66, F	L temporal lobe	Anterior and middle cranial fossae	None

Note:-R, L indicate right and left, respectively; approx, approximately.

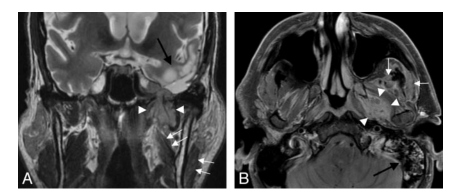


Fig 1. A 53-year-old man with history of glioblastoma presented with chronic otomastoiditis and mandibular nerve denervation. *A*, Coronal T2-weighted MR image demonstrates a transcranial mass extending through the left foramen ovale, with the largest component in the masticator space (*white arrowheads*). Subacute denervation of the left medial pterygoid and masseter muscles is evidenced by their increased signal intensity and decreased volume (*white arrows*). Chronic postoperative and treatment-related changes are noted in the left middle cranial fossa and left temporal lobe (*black arrow*). *B*, Axial contrast-enhanced fat-suppressed T1-weighted MR image demonstrates the extracranial portion of the mass interposed between the left medial and lateral pterygoid muscles (*white arrowheads*). The left temporalis and masseter muscles demonstrate asymmetrically decreased volume (*white arrows*). Note the mass effect on the left eustachian tube orifice and abnormal signal within the left mastoid air cells, likely on an obstructive basis (*black arrow*).

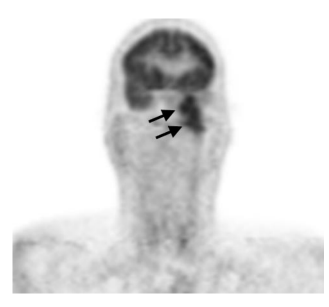


Fig 2. PET images in the coronal plane clearly show transcranial tumor extending from the floor of the left middle cranial fossa into the soft tissues of the left deep face (*black arrows*).

ticator space mass and denervation in the distribution of the mandibular nerve. Due to the rarity of such a presentation, we were initially forced to expand our differential diagnosis to include pathology arising primarily within the masticator space.

In summary, the extracranial spread of a glioblastoma, particularly through an intact dura, is a rare occurrence. We reviewed the different mechanisms by which glioblastomas are thought to spread and presented a unique case of recurrent tumor that extended through foramen ovale, resulting in a large volume of extradural tumor and secondary denervation.

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