Management of malignant tumors of the anterior and anterolateral skull base

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Object. Malignant tumors of the skull base represent a group of diverse and infrequent lesions. Comprehensive oncological management requires a multidisciplinary team of neurological surgeons, otolaryngologists, radiation oncologists, plastic surgeons, and medical oncologists. The authors describe an institutional experience in performing 54 combined anterior–anterolateral cranial base resections for malignant disease.

Methods. The technical considerations for preoperative workup, surgical approach, resection, and reconstruction are outlined and illustrated. Considerations for complication management and avoidance are detailed.

Conclusions. Overall mortality (0%) and morbidity rates (18%) are acceptable. The influence on the natural history of the disease process is an ongoing study.

Key Words • skull base tumor • multidisciplinary approach • complication analysis

The vast majority of malignant cranial base tumors arise in the anterior or anterolateral skull base, originating in the paranasal sinuses or nasal cavity. Examples of these include esthesioneuroblastoma, sinonasal carcinoma, adenocarcinoma, squamous cell carcinoma, neuroendocrine carcinoma, sarcoma, chondrosarcoma, and other sinonasal malignancies. All are relatively rare, constituting approximately less than 1% of all malignant tumors. Because of their presenting locations and often indolent initial course, their surgical management is challenging.

The orbital regions, optic apparatus, anterior cranial base dura, brain, cavernous sinus, and their neurovascular components are often involved. Patients frequently present late in the disease process, with complaints of symptoms secondary to the indolent course of the lesions. Depending on the lesion type and location, symptom complexes often involve nasal obstruction, epistaxis, sinus headache, nasal pain, trismus, facial numbness or pain, tooth pain, and ocular complaints of pain, exophthalmos, and ophthalmoplegia.

Optimum management of this diverse group of patients and lesions is not universally accepted. We present our institutional approach based on experience performing 100 anterior and anterolateral cranial-based operations, 54 of which were to treat malignant disease (Table 1).

CLINICAL MATERIAL AND METHODS

Management of Skull Base Malignant Tumors

Workup and Evaluation. Patients who are referred to the cranial base service are evaluated by both the neurological surgeon and otolaryngologist sequentially. Radiological evaluation consisting of contrast-enhanced MR imaging and coronal/axial CT scanning of the frontal sinus is performed. A thorough head and neck examination with flexible endoscopy is performed.

Whenever possible, a transnasal biopsy sample is obtained. Once malignancy is confirmed, a staging metastatic workup consisting of chest, abdomen, and pelvis CT scans is performed. The results of these studies are considered in conjunction with whether an en bloc resection with tumor margins can be performed; these factors are used to determine the roles of surgical management and perioperative chemo- and radiotherapy. Overall management of malignant skull base lesions requires a coordinated effort by an otolaryngologist, neurological surgeon, head and neck radiation oncologist, solid-tumor medical oncology specialist, and a plastic surgeon experienced in microvascular free-tissue transfer reconstruction.

Surgical Management. The goal of surgery is an oncological en bloc resection defined as the lesion plus normal margin. Presently, with the advent of computer-assisted surgical navigation and radiosurgery/therapy/intensity-modulated radiotherapy, this definition is considered anew. The limitation of undertaking this surgical approach is often the functional consideration of the marginal anatomy.
TABLE 1

Summary of malignant skull base lesions treated at our institution

<table>
<thead>
<tr>
<th>Tumor Type</th>
<th>No. of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>myoepithelial carcinoma</td>
<td>2</td>
</tr>
<tr>
<td>esthesioneuroblastoma</td>
<td>13</td>
</tr>
<tr>
<td>chondrosarcoma</td>
<td>1</td>
</tr>
<tr>
<td>squamous cell carcinoma</td>
<td>7</td>
</tr>
<tr>
<td>adenocarcinoma</td>
<td>9</td>
</tr>
<tr>
<td>neuroendocrine carcinoma</td>
<td>1</td>
</tr>
<tr>
<td>melanoma</td>
<td>3</td>
</tr>
<tr>
<td>sinonasal carcinoma</td>
<td>3</td>
</tr>
<tr>
<td>adenoid cystic</td>
<td>8</td>
</tr>
<tr>
<td>hemangiopericytoma</td>
<td>1</td>
</tr>
<tr>
<td>malignant paranganglioma</td>
<td>1</td>
</tr>
<tr>
<td>sarcoma</td>
<td>1</td>
</tr>
<tr>
<td>spindle cell carcinoma</td>
<td>1</td>
</tr>
<tr>
<td>malignant meningioma</td>
<td>3</td>
</tr>
<tr>
<td>total</td>
<td>54</td>
</tr>
</tbody>
</table>

The ability to deliver high doses of radiation extends the margin if radiosensitive structures—for example, optic nerve—can be juxtaposed away from the margins by transposition or separation of the defects by using small adipose tissue spacers. Furthermore, the ability to reconstruct the defects by using durable vascularized tissue enhances the delivery of optimum adjuvant therapies.

Surgery-Related Considerations

Surgery consists of three components: approach, definitive resection, and reconstruction. The three main approaches are craniofacial, extended subfrontal, and transfacial. Approach-related complications are common and in general are related to bridging the interface between the paranasal sinuses and intracranial/intradural spaces.

Transfacial approaches consist of combinations of transoral, transpalatal, transmaxillary, lateral rhinotomy, and midface degloving. As stand-alone procedures for malignancy, their use is limited to cases in which the superior margin of the lesion can be safely attained.

The standard surgical procedures are the craniofacial resection (combing a bifrontal or orbitozygomatic cranioectomy with a transfacial approach) and the extended subfrontal approach in which a bifrontal craniotomy is performed in conjunction with a very low aggressive bilateral supraorbital osteotomy.

All patients undergoing resection receive counseling regarding the loss of smell and its effect on the perception of taste. The possibility of a temporary tracheostomy is also detailed, although it is seldom required.

Perioperative antibiotic therapy consists of ceftriaxone (1g/hour for 8 hours). Closamycin (900 mg) irrigation is administered prior to dural opening and once the dura is reconstituted.

On the operating table patients are positioned supine in three-point pin fixation placed behind the ears. The head is extended and the table angled head-up to optimize drain autoretraction. Tarsorrhaphy is performed for temporary eyelid closure. Prior to pin fixation, a spinal drain is placed but kept closed during all extradural procedures. The head, face, abdomen (for potential fat graft and rectus flap), and thigh (for potential fascia lata graft) are prepared and draped to accommodate multiple approach and reconstructive scenarios.

Patient Population

Fifty-four patients (32 males and 22 females, mean age 49 ± 3 years) harbored malignant lesions. Frameless stereotaxis was performed preoperatively as an adjuvant for navigation in 48 (88%) cases. Registration was performed prior to preparation and draping. Reregistration divots were placed on the skull after the skin incision was made. Using both anatomical and registration landmarks, accuracy was checked prior to skin incision. The merging of preoperative MR images and CT scans was performed whenever possible. Craniofacial resection was performed in 41 cases (76%), extended subfrontal in 12 (22%), and transfrontal only in the remaining case (2%). Primary operations were performed in 46 cases (85%), and reoperations in eight cases (15%). Six orbito exenterations and 11 rectus muscle–fat free flap procedures were performed. Pericranium-assisted or fascia lata–assisted dural reconstruction was performed in 48 cases (88%); cranial base reconstruction was conducted using vascularized pericranial flap transposition sutured to the remnant base in 48 cases (88%). Temporalsis muscle transpositions were conducted in seven cases (13%). Cranial closures were reinforced superiorly using fibrin glue. Drains were placed in the epidural and subgaleal spaces and in any site at which graft material had been harvested.

At the completion of each procedure, the nasal cavity was inspected endoscopically and reinforced using fat, fibrin glue, packs, and nasal trumpets. The patient was kept in the operating room if the epidural drain did not hold suction. This test demonstrated adequate sealing of the intracranial space. In cases in which the seal was not held, additional transnasal endoscopic packing was performed. Spinal drainage was discontinued in the operating room. If necessary, a feeding tube was passed through one nasal trumpet. The neurosurgical approach has been described in detail elsewhere.

Patients are managed postoperatively in a neurosurgical intensive care unit. Follow-up CT scanning is performed within 24 hours to determine the presence of epidural air and occult hemorrhage and edema. Dilation is maintained for 2 weeks. Epidural drains are removed within 24 to 48 hours, after which the subgaleal drain is extracted. Nasal packings are slowly discontinued beginning on Day 4. Patients are released from the hospital between Days 5 and 7.

Outpatient follow up is conducted in a multidisciplinary clinic. Patients undergo weekly endoscopic surveillance to assess healing and facilitate debridement and sinus drainage. Evaluations to determine the need for postoperative radio- and chemotherapy are performed simultaneously. It is important to continue endoscopic surveillance during and after radiotherapy to avoid complications secondary to radiation-induced sinusitis.

RESULTS

There were no surgery-related deaths. Complications occurred in 10 patients (18%). All patients underwent postoperative radiotherapy. A summary of complications

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is provided in Table 2. Primary operations were associated with eight complications (17%) and reoperations with two complications (25%). Complications occurred between Days 1 and 14 (mean postoperative occurrence 7 ± 3 days).

ILLUSTRATIVE CASE

History. This 30-year-old man had a several-month history of nasal congestion, as well as right airway obstruction treated using over-the-counter nose sprays and allergy medications. Subsequently, he began to develop right-sided orbital pain and headache. He underwent endoscopy of the sinus, and an intranasal mass was demonstrated.

Examination. Examination revealed mild exophthalmos of the right eye, double vision, and decreased visual acuity of the right eye (Fig. 1). Sinonasal endoscopy demonstrated a large friable granular mass filling the posterior and superior right nasal cavity. A biopsy sample was obtained, and examination revealed basaloid–squamous cell carcinoma. A CT study of the sinuses revealed a soft tissue mass and erosion of the medial wall of the right orbit and cribiform plate (Fig. 2). An MR imaging study suggested orbital and cranial invasion (Fig. 3). A systemic workup demonstrated no abnormal findings.

Operation. The patient was taken to the operating room, and endotracheal anesthesia was induced. A standard tracheostomy was performed to secure the airway, provide excellent postoperative pulmonary toilet, and to allow for patient comfort. A lumbar spinal drain was placed. The patient was placed on a three-point pin fixation, and stereotactic registration was performed. Tarsorrhaphy was performed for temporary eyelid closure. The head, face, neck, and abdomen were prepared and draped in a sterile fashion.

A bicoronal skin incision was performed down to, but not including, the temporalis fascia or pericranium. A large vascularized pericranial flap was lifted from temporal line to temporal line and extended 8 to 10 cm posteriorly. The temporalis fasciae bilaterally were cut to the muscle and brought forward, exposing the entire zygomatic processes. Care was taken to preserve the supraorbital neurovascular structures.

A standard Weber–Fergusson incision was then made; the lip was split, a lateral rhinotomy was made in the nose, and the incisions extended into the conjunctival fornix superiorly and inferiorly, preserving the eyelids for orbital reconstruction. The flap was then taken anteriorly, allowing for skeletonization of the hemimaxilla on the right. The flap was then taken laterally to the maxillary tuberosity, and then medially across the hard–soft palate junction, which was divided.

We performed a bifrontal craniotomy, which was followed by a bifrontal supraorbital osteotomy with right zygomatic osteotomy in continuum (Fig. 4). Via a subfrontal extradural approach, microscopic visualization allowed us to observe a tumor breaching the cribiform plate and affixed to the dura. The bone surrounding the right optic canal and medial/superior orbit was drilled away. The dura and the circumferential margin around the por-

![Fig. 1. Preoperative photograph demonstrating exophthalmos of the right eye.](image1)

![Fig. 2. Left: Coronal CT scan demonstrating invasion of the right orbit. Right: Sagittal reconstruction demonstrating tumor affixed to the cribiform plate.](image2)
tion of the affixed tumor were opened. The olfactory tracts were cut. Duraplasty of the pericranium was performed. The optic nerve was cut distally in the canal and the dura oversown to avoid CSF leakage. The pericranium was brought down and sutured to the remnant bone (Fig. 5). The distal superior orbital fissure was then transected.

The right superolateral, inferior orbital walls were all resected en bloc with the maxilla, tumor, hard palate, and greater wing of sphenoid (Fig. 6). The excised specimen represented the entire orbitocranial–orbitomaxillary complex (Fig. 7).

Microplates and screws were used to close the craniotomy. A rectus abdominus free flap was harvested. De-epithelialization of the skin over the flap was performed, and the skin was placed inward to reconstruct the oral/nasal wall. Microvascular arterial and venous connections to the facial artery and veins were made in an end-to-end fashion. The flap was positioned and contoured to permit placement of an orbital prosthesis in the future.

**Hospital Course.** The patient was treated for the first 3 days in the neuroscience intensive care unit and stepdown unit, where use of the drains was discontinued. On Day 4 he was transferred to the floor, and on Day 5 the tracheostomy was decannulated. He was discharged to home on Day 7. The patient then underwent 6 weeks of intensity-modulated three-dimensional conformal radiotherapy (Fig. 8) and concurrent chemotherapy.

**DISCUSSION**

**Complication Analysis, Avoidance, and Management**

Complication rates for craniofacial resection range from 18 to 63% and mortality rates from 0 to 4.7%. The ability to avoid and manage the associated complications is critical for the successful management of
patients with these neoplasms. Common to all approaches is the crossing of the aerodigestive tract–intracranial space interface during the operation. This results in a common set of complications.

**Brain Injury.** When the supraorbital ridges have been removed, access is provided to a low region at the base of the brain. Keeping the spinal drain closed, and thus the subarachnoid space filled with CSF, confers a concussion buffer during the extradural procedure. Appropriate head extension allows the brain to fall back against gravity, avoiding frontal lobe retraction. Once the cisterns have been microsurgically dissected the frontal lobes are released, and tumor removal and dural closure are facilitated.

**Infection.** Whenever possible, the intradural compartment prior to gross containment should be sequestered with the aerodigestive tract. The craniotomy should be designed to be superior to the sinus, permitting elevation of the dura and sequestration with antibiotic-soaked Telfa during the orbital and sinus osteotomies. Antibiotic therapy is undertaken using clindamycin irrigation and intravenous ceftriaxone. Epidural and subgaleal drains are placed to close dead space and prevent potential fluids from becoming culture media.

Only after completion of adjuvant therapy should any synthetic materials such as bone cements be considered for use in reconstruction. The operations are lengthy, and highly contaminated fields are exposed. In delaying cosmetic reconstruction, the risk of foreign body contamination is decreased and correction of late cosmetic changes is permitted. Postoperatively, vigilant endoscopic surveillance and nasal hygiene, which should be continued until completion of radiotherapy, allows the onset of late infection complications to be avoided.

**Pneumocephalus (Tension)/Dural Banding/CSF Leak**

The use of spinal drainage should be minimized to avoid excessive collapse of the brain. The spinal drain should be removed at the end of the procedure. A patulous overlapping watertight duraplasty should be performed. This allows for free expansion of the brain. If the duraplasty is too tight or the lateral tenting sutures ill placed, brain reexpansion can be restricted. Closure should be reinforced using fibrin glue. The pericranial flap should be positioned inferior to the supraorbital osteotomy and sutured directly to the bone whenever possible. Our experience has taught that in all cases in which there is failure of the pericranial flap, the flap had been brought superior to the ridge and appeared to have undergone infarction secondary to venous outflow obstruction. Pericranial flap failure generally occurs 3 to 7 days postoperatively, manifesting as a new onset of pneumocephalus and presence of epidural blood. An epidural drain should be placed and brought through a separate stab wound. Endoscopic nasal packing composed of fat and fibrin glue is applied, after which nasal trumpets are placed. An epidural drain that holds suction indicates reconstitution and sequestration of the intracranial space; after this has been demonstrated the patient may be taken from the operating room.

Should there be a delayed loss of closure or late-onset pneumocephalus, needle aspiration may be performed through a burr hole. Patients should be returned to the operating room, where endoscopy can be used to guide repacking and placement of an epidural catheter. Intubation or tracheostomy can be used to create airway diversion but this is rarely necessary.
CONCLUSIONS

Acceptable rates of morbidity and mortality are achieved in the surgical oncological management of malignant skull base neoplasms. The surgery-related impact on the natural history of the disease remains under investigation, as do the roles of adjuvant chemotherapeutic and radiotherapy. Cranial base approaches provide robust exposure to malignancies of the skull base, allowing for resection. The defects created require complex transfers of adjacent tissue and free flap procedures to restore the immunological barriers, sequester the intracranial compartment, and yield satisfactory volumetric and cosmetic results. Successful management requires a multidisciplinary approach and a postoperative environment in which aggressive management of the associated complications can be performed.

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References


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