Stereotactic neurosurgical treatment options for craniopharyngioma

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INTRODUCTION

Cranioopharyngioma are the most common non-glia tumors with an incidence of 0.5–1.0 per million new patients per year, of which 30–50% occur in childhood. In children, they are often of the adamantinomatous type with cyst formations and are frequently associated with a mutation of the beta-catenin gene (Müller, 2010). These benign tumors are located in the sellar and parasellar regions and are typically semisolid, cystic, and calcifying. Compression or infiltration of the surrounding structures, such as the optic chiasm, hypothalamus, and the floor of the third ventricle, is common.

Over the last 40 years there exists an open-ended controversy concerning the best treatment for craniopharyngioma. One group favors open surgery which is in many cases associated with increased morbidity. The other group proposes minimal-invasive procedures combined with subsequent radiotherapy to minimize risk and morbidity.

Due to the high variability in the appearance of these tumors the treatment strategy must be individually tailored to the patient. Important parameters for treatment planning are the volume of the solid part of the tumor, the presence and volume of cysts, its proximity and adhesion to the hypothalamus, the compression of optical structures, the overall neuro-opthalmological, and endocrinological state.

Microsurgical resection should be preferred when the solid part of the tumor is large and space occupying and if there is a good chance for a total resection with low risk, especially of a hypothalamic syndrome. A similar approach is valid for many intrasellar and transphenoidally accessible tumors. In contrast, if the solid part of the tumor is small or if there is a substantial risk for a visual or endocrinological degradation or a hypothalamic syndrome an alternative interdisciplinary approach, including stereotactic procedures, should be considered (Ostertag et al., 2003).

The stereotactic approach can facilitate the histopathological diagnosis from a stereotactic serial biopsy obtained from the solid part of the tumor or from the wall of a cyst (Tilgner et al., 2005). Furthermore, in the case of cysts, this approach can be used to evacuate the cystic parts of the lesion by aspiration or perform an internal drainage (ventriculocystostomy) by the implantation of a catheter. Cyst evacuation results in decreased compression of the surrounding structures (optical pathway, hypothalamus) and reduction in the total volume of the lesion, which prepares it for a possible subsequent, small volume, fractionated, external radiotherapy (Schubert et al., 2009; Veeravagu et al., 2010).

Stereotactic procedures are applied under general anesthesia for children, whereas juveniles and adults are mostly treated using local anesthesia (Figure 1). Optimized planning of the stereotactic approach is accomplished on a stereotactic workstation (STP, Stryker-Leibinger, Freiburg, Germany or Precisis Plus, Inomed, Emmendingen, Germany; Figure 2) based on preoperatively acquired high resolution MRI (MP-Rage post contrast and T2 – Space, 1 mm, transversal or longitudinal orientation, Avanto, Siemens, Germany,) and intraoperative computed tomography (1 or 2 mm, transversal, Somatom Plus, Siemens, Germany) following stereotactic head fixation. Image fusion is performed, which allows stereotactic planning in any imaging modality with good visualization of the tumor, cysts, calcifications, optic pathway, hypothalamus, pituitary stalk, vessels, and nerves.

A small skin incision is performed (~12 mm), followed by a stereotactically guided burr hole. A probe with 1.4 mm diameter is advanced to the cyst, and a biopsy is taken from the cyst’s wall. Then, the content of the cyst is aspirated and the detritus is washed out by rinsing with body-temperature saline solution. The cyst is left either emptied or refilled with saline solution if a Rickham catheter is to be placed (either for inner drainage or with a subcutaneous reservoir for later transcutaneous punctures.
or treatment; Figure 3). The total time for the procedure is 60–90 min, followed by three to five in-patient days. Perioperative stress prophylaxis with hydrocortisone and optional single-shot antibiosis are applied. Following the procedure the liquid balance is documented in order to detect a temporary central diabetes insipidus, which would require Desmopressin substitution.

Before making a possible catheter implantation, a preliminary intraoperative histopathological diagnosis is obtained from a stereotactic biopsy taken from the cyst wall and is confirmed by the presence of cholesterol crystals in the cyst fluid.

The stereotactic procedure can be followed by a high precision, small volume, fractionated, external radiotherapy (30–40 Gy) depending on tumor growth, patient’s age, and taking into account aspects like the possibility of genesis of secondary tumors in the low dose areas. For slow-growing craniopharyngioma there are arguments for protecting the developing brain of small children by delaying the time of irradiation to an age older than 6 years.

In the case of a tumor cyst recurrence following open resection and percutaneous irradiation some centers use local intracavitary irradiation by instillation of $^{32}\text{P}$ (Zhao et al., 2010), $^{90}\text{Y}$ (Blackburn et al., 1999; Kolumbán et al., 2011), colloidal $^{186}\text{Re}$ (Derrey et al., 2008; Guo et al., 2010), or $^{198}\text{Au}$ (Tian et al., 1992) radioisotopes to induce fibrosis in order to suppress cyst fluid production. This is done by using stereotactically implanted catheters with subcutaneous reservoirs. Other groups describe the intracystic bleomycin therapy (Hukin et al., 2007) to induce cyst sclerosis with the intent to delay the need for surgery or radiation therapy for a few years. Serious or even fatal adverse events and long-term neurotoxicity have been reported for bleomycin use (Savas et al., 2000). For these intracavitary therapies the catheter-system must first be radiologically controlled after contrast injection before initiating therapy to avoid leakage or a connection to the ventricular system, which could induce serious, adverse side effects. Brachytherapy by the stereotactic implantation of temporary $^{125}\text{I}$-seeds in the solid part of a craniopharyngioma is also a possible treatment option (Barlas et al., 2000; Schubert et al., 2009).

Stereotactic neurosurgery can deliver several options for permanent internal drainage in a multidisciplinary approach following limited resection when recurrent cysts become space occupying, compress the optical pathway, or block the foramina Monroi: The stereotactic implantation of catheters connecting the ventricular system with the cyst (Schubert et al., 2009), the stereotactically guided endoscopic fenestration of cyst walls, or a combined stereotactic/endoscopic stent-assisted ventriculocystostomy (Berlis et al., 2006). In a series of eight patients, Pettorini et al. (2009) reports the use of neuroendoscopic positioning of intracystic catheters for treatment of craniopharyngioma as being safer than stereotactic approaches. This observation could not be confirmed in our series.

**CLINICAL SERIES**

From 1990 to 2010, 208 (total group) stereotactic procedures in patients with craniopharyngioma were performed in the Department of Stereotactic Neurosurgery in Freiburg. Seventy of these patients were under the age of 18 (“children,” 33 male, 37 female), 138 were older (“adults,” 67 male, 71 female). Eighty-three percent (children) and 10% (adults) had treatment under general anesthesia. Sixty-one percent (children) and 60% (adults) had a cyst puncture. Twenty-one percent (children) and 43% (adults) underwent a stereotactic biopsy. Twenty-nine percent (children) and 15% (adults) underwent ventriculocystostomy by the implantation of a catheter. No procedure related lethality or permanent morbidity was observed with these patients. The patients were followed for 10.5 ± 5.3 years (median) and the 5/10-years progression-free survival was 82/80%, respectively. In the group of children, following stereotactic treatment, the patients’ vision improved in 61%, remained unchanged in 39%, and the visual field ameliorated in 75% or remained stationary (25%). While 6% experienced temporary minor visual degradation, which recovered within days, there was no permanent visual deficit due to stereotactic surgery. Following cyst drainage the endocrinological
state remained unchanged in 93%. Temporary treatment with 
Desmopressin was necessary in 6% of the patients due to diabetes 
insipidus. There was no permanent, additional endocrinological 
deficit observed due to the stereotactic procedure (Guthoff, 2000; 
Ostertag et al., 2003).

In a retrospective study Schubert et al. (2009) compared 
three groups of children (<18 years of age) with craniopharyngioma (n = 32). The first group included patients treated with 
microsurgical resection. The second group underwent stereotactic 
cyst drainage, implantation of a Rickham catheter, and fractionated three-dimensional conformal multi-field radiotherapy with 
54 Gy volume dose. The third group received various combined 
approaches. In this study, the 8.5-years of freedom from tumor 
recurrence was 24% in the resection group as compared to 71% for 
children with combined stereotactic and radio-therapeutic treat-
ment (p = 0.05). There was no permanent postoperative morbidity 
related to stereotactic cyst puncture and drainage. Two children 
with preoperative visual impairment improved, the endocrinologic 
state was constant. At last follow up, obesity was reported in 
four patients (24%) in the resection group as compared to one

patient (14%) in the stereotactic cyst drainage group. All groups 
identified tumor recurrence as a criterion for a less favorable 
outcome. Combined stereotactic and radio-therapeutic treatment 
leads to good, long-term tumor control, and quality of life due to 
a low morbidity rate.

DISCUSSION

Stereotactic neurosurgery offers useful minimal-invasive treat-
ment options in the interdisciplinary treatment regime of cran-
iopharyngioma. These options must especially be considered if 
the solid part of the tumor is small, if there is a hypothalamic 
involvement, or if the probability for a complete resection is not 
favorable (Yaşargil et al., 1990). The results of the Kraniopharyn-
geom 2000 study indicate that radical excision surgery is not an 
appropriate treatment strategy for childhood craniopharyngioma 
with hypothalamic involvement (Müller, 2010, 2011; Steño et al., 
2011).

Childhood craniopharyngiomas are a rare tumor entity. There-
fore, many clinical series reported in the literature comprise only 
a limited number of patients (Backlund et al., 1989, n = 42;
...in contrast, standardized prospective international multicenter studies, like Kraniohypophysegem 2007, which are based on a consensus of international brain tumor committees, applying identical datasets, can easily increase the cohort size, facilitate data evaluation, and can thereby advance scientific evidence (Müller, 2010).

Stereotactic biopsy can easily facilitate the histopathological diagnosis. The target volume can be significantly reduced by the evacuation and drainage of large cysts preceding fractionated external radiation therapy. Stereotactic neurosurgical methods provide safe, minimally invasive, and cost-efficient treatment options in the interdisciplinary treatment of craniopharyngioma. The final approach should be tailored and discussed in an interdisciplinary and specialized tumor board in a dedicated and experienced center before starting the treatment.

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