The pneumatisation of anterior clinoid process is not associated with any predictors that might be recognised preoperatively

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The anterior clinoid process (ACP) is usually removed during surgeries of proximal internal carotid artery (ICA) aneurysms. However, some ACPs present with air cells originating from the sphenoid or/and ethmoid sinus. In surgeries containing a clinoidectomy of a pneumatised process, up to 40% of patients experience cerebrospinal fluid (CSF) rhinorrhoea. The aim of this study was to explore the potential predictors of pneumatisation of the ACP, as well as to compare the occurrence of CSF rhinorrhoea between total and partial anterior clinoidectomies. This study comprised 2 different groups, with 2 different analyses. Firstly, the pneumatisation of the ACP was evaluated in 496 ACPs and was based on 248 computer tomography exams (CT). The $\chi^2$ test and ROC curve comparisons were utilised in conjunction, to explore possible predictors of air cell accumulation in the ACP. The overall pneumatisation rate was 9.7%, unilateral and bilateral aerial ACP was found in 4.4% and 2.6% of all patients respectively, while at least one pneumatised ACP was found in 14.1% of examined patients. The route of pneumatisation was established in 87.5% of cases. The side of the ACP, gender, and patient age were not significantly associated with both pneumatisation of ACP or route of pneumatisation. Secondly, a clinical group of 23 patients after operative securing of an ICA aneurysm were retrospectively assessed with regards to the extent of anterior clinoidectomy and the occurrence of CSF rhinorrhoea. A total of 23 ACPs were removed, 17 ACPs were totally resected, and 6 underwent partial resection. CSF rhinorrhoea was not noted in any patients, thus the comparison between clinical groups was not valid. Moreover, we described a novel method of partial removal of the lateral aspect of ACP, which was applied in 6 patients treated for an ICA — ophthalmic artery junction aneurysm. (Folia Morphol 2013; 72, 2: 100–106)

Key words: skull, middle cranial fossa, anterior clinoid process, internal carotid artery, sphenoid sinus, ethmoid sinus, anterior clinoidectomy, brain aneurysm, neurosurgical technique
**INTRODUCTION**

The anterior clinoid process (ACP) is an intracranial, medial extension of the lesser sphenoid wing and represents a roof to the anterior segment of the cavernous sinus [16]. The process projects posteriorly and medially in the middle cranial fossa and constitutes a boundary of the caroticoclinoid foramen if the ACP is merged with the top of the medial clinoid process [10]. The ACP is closely related to many vital neurovascular structures, including the internal carotid artery (ICA) adjacent to the medial and posterior aspect of the ACP [8, 22]. The relationship between these structures can be pathologically affected by growing with expansion and lateral projection of an ophthalmic artery aneurysm or paracloinal ICA aneurysm [18]. In such cases the ICA is mildly repositioned medially towards the optic strut, and consequently the ACP may completely or partially block the neck of the aneurysm. In patients afflicted with any of the aforementioned aneurysms, intraoperative extra- or intradural removal of the ACP (anterior clinoidectomy) is an essential manoeuvre to expose the aneurysm neck in order to ensure safe clip placement. Likewise, treatment of some suprachlloïdic aneurysms, basilar artery aneurysms, giant pituitary adenomas, and cavernous sinus lesions also require an anterior clinoidectomy, which is an important step in an extended neurosurgical approach [1, 3, 12, 14, 23, 24]. In cases of suprasellar meningiomas, recurrent growth is prevented by removal of the bony tumour origin, including the ACP; therefore, an anterior clinoidectomy is also used in the treatment of such patients. Furthermore, the decompression of the optic canal as well as enhancement of neurosurgical exposures to many surrounding structures in the approach is additionally facilitated by the removal the ACP [7, 14]. Regardless of the multiple techniques in preforming an anterior clinoidectomy [6, 8, 25], cerebrospinal fluid (CSF) rhinorrhoea is a common complication in up to 40% of patients undergoing this procedure [22]. This is due to the fact that the process is pneumatised by the sphenoid, ethmoid, or both sinal origins [14]. Apart from rhinorrhoea, anterior clinoidectomies increase the rate of oculomotor nerve paresis, injuries of ICA, ophthalmic artery and cavernous sinus, or intraoperative aneurysm rupture [2, 6, 18, 22]. However, in recently published cadaveric and radiographic studies pneumatised ACPs pertained to a minority of patients and ranged from 4% to 29% of investigated cases [1, 4, 5, 14, 20, 21].

Nowadays, Gamma Knife therapy for meningiomas that invade the cavernous sinus and endovascular coiling of paracloinal aneurysms are alternative options in standard neurosurgical methods [14]. Thus, attention to detail with regards to complication avoidance is up to date. Radiographic evaluation of air cell infiltrate into the ACP in all cases, including any of the previously mentioned indications, is recommended if bony destruction in the middle cranial fossa is considered preoperatively [10, 14, 22]. However, in emergent situations, such as patients with a ruptured aneurysm, the preoperative assessment of pneumatisation is occasionally abandoned. The investigation of potential simple factors, like gender and side, allowing for predictions in accordance with pneumatised or osseous ACPs is plausible for neurosurgeons. Our study discusses the above issue and presents information pertaining to the pneumatisation rate of the ACP in white Caucasian populations. We demonstrated restricted lateral side anterior cloidoectomies in laterally projecting paracloinal and ophthalmic artery aneurysms, while limiting postoperative rhinorrhoea. The comparison between total and partial removal of ACP in terms of CSF rhinorrhoea occurrence is presented as well. No previous studies regarding these issues have been published to date.

**MATERIALS AND METHODS**

The study consisted of 2 investigative steps, in which 2 different groups were included. Firstly, pneumatisation of ACP was evaluated by means of computer tomographies (CTs) in patients without skull base pathology. Secondly, the risk of CSF rhinorrhoea after total or partial ACP removal was assessed in a clinical group of patients treated due to laterally projecting ophthalmic/paracloinal ICA aneurysms. In these 2 steps 2 different populations were investigated in a university hospital in Europe, where the study originates.

In the first part of the study, multidetector-row and high-resolution head CTs of 248 patients were studied. CTs were acquired using a GE LightSpeed VCT (from 2010 to 2011) and a Siemens Somatom (in 2012). Exams were obtained and recorded in DICOM format and slices were 1.25 mm in thickness. A group of 248 CTs, collected between January 2010 and August 2012, were selected for this study. Exams included in the analysis were performed in relation to neurovascular disease, brain tumours, trauma, or screening. All exams were verified retrospectively in 2012 by a neurosurgeon (senior author). The revision resulted in the exclusion of 8 exams, in which presenting pathologies involved the skull base.
These pathologies were suspected to alter the natural anatomy of ACP. The pneumatisation of the process, as well as its connection with the sphenoid or ethmoid sinus, were verified by means of axial, sagittal, coronal, and multiplanar reconstructions using digital image processing software (Osirix Software, version 4.1.2 for Mac OS, Pixmeo SARL Co, Switzerland). The division of ACPs into pneumatised or osseous and sinal connection tracking was performed with ‘bone’ (window/level = 300/2000) and ‘sinus’ (window/level = 400/4000) imaging settings. The age, gender, and side of the skull were investigated for potential association with the pneumatisation of the ACP, and its sinal connections.

Selection of statistical testing was based on the distribution of continuous variables verified by the Kolmogorov-Smirnov test. Student’s t-test and its non-parametric equivalent Mann-Whitney U test were applied for evaluative comparison. \( \chi^2 \) with Yates correction for continuity was used to compare categorical variables. Descriptive statistics, including mean and median value, standard deviation (SD), and range were included. Software Statistica v.10.0 (StatSoft, Inc.) was used for statistical analysis, with the significance level < 0.05 in calculations. Receiver operating characteristic (ROC) curves and area under ROC curves (AUC) were subsequently calculated to complement the prognostic value of given factors in pneumatisation of ACPs, as well as in sinal connection with the ACP.

The study group comprised 102 (41.1%) females and 146 (58.9%) males. Mean and median ages were 58.4 and 61.0 years, respectively, while ages ranged from 18 to 101 years (SD ± 19.5). The group was homogeneous as no significant correlation between gender and age was observed (p = 0.26).

The second part of the study consisted of a clinical group of 23 patients, who underwent neurosurgically secured ophthalmic, paracclinoid, or supraclinoid ICA aneurysms between the years 2007 and 2012. Pterional craniotomy followed by extradural medial superior orbital fissure opening was conducted in all cases. Standard total anterior clinoectomy was performed in 17 cases harbouring ICA aneurysms, whereas 6 patients presented with laterally projecting ophthalmic aneurysms, in which case partial removal of the lateral aspect of the ACP was performed. A retrospective analysis of surgical video recordings with regards to the extent of the anterior clinoectomy, as well as a retrospective review of medical documentation for CSF rhinorrhoea, were performed.

**RESULTS**

**Pneumatisation of ACP**

There were 248 patients examined in the study, thus, totalling 496 ACPs. Air cells were encountered in 48 of the processes, resulting in overall pneumatisation of 9.7% (48 of 496). Pneumatisation of at least one ACP was found in 14.1% of patients (35 of 248). Of that group, 62.9% (22 of 35) had one aerial ACP and 37.1% (13 of 35) bilaterally. If all examined patients were taken into consideration, unilateral and bilateral pneumatised ACPs were observed in 4.4% (22 of 248) and 2.6% (13 of 248) of CT exams, respectively (Fig. 1).

The side of ACP did not present as a significant predictor of pneumatisation (p = 0.17), although air cell presence in the process was observed more often on the left (11.7%; 29 of 248) than on the right side (7.7%; 19 of 248). There was a (p = 0.49) greater prevalence in process pneumatisation in males (10.6%; 31 of 292) than in females (8.3%; 17 of 204). All the abovementioned factors failed in terms of predictive characteristics for pneumatisation of the ACP, as none of the AUC values exceeded 0.6 (side of ACP: AUC = 0.56, 95% CI 0.51–0.60; gender: AUC = 0.53,
95% CI 0.49–0.58). The pneumatised or osseous ACP was found regardless of age (p = 0.33), although the mean age in the group with pneumatised ACP (61.0 ± 16.7) was higher than in the osseous process group (58.1 ± 19.7). Areas under the ROC curves were examined for the following subsequent variables: side of the process, gender, and age (Fig. 2).

A sinal connection of the ACP was noted in the majority of exams. However, there were 12.5% (6 of 48) of pneumatised processes, in which direct route of pneumatisation was not established. The origin of the air cells in ACP mostly referred to sphenoid (78.6%; 33 of 42) and ethmoid sinuses exclusively (11.9%; 5 of 42), whereas in 4 cases (9.5%; 4 of 42) both sinuses were involved.

Side of ACP (p = 0.43), gender (p = 0.73), and age (p = 0.63) did not influence the connection of the process to any sinus, sphenoid or ethmoid (all p > 0.05). ROC curves of variables such as side of the ACP, gender, and age were created. Side of ACP and gender failed in sinal connection prediction as all AUCs were below 0.6 (side of ACP: AUC = 0.54, 95% CI 0.49–0.58; gender: AUC = 0.53, 95% CI 0.49–0.58) (Fig. 3).

**Figure 2.** Predictions for pneumatisation of the anterior clinoid process (ACP). Receiver operating characteristic curves for gender, side of ACP, and age. Values of x and y axes are shown in percentages.

**Figure 3.** Prediction of connection between anterior clinoid process (ACP) and sinus occurrence. Receiver operating characteristic curves for gender, side of ACP, and age. Values of x and y axes are shown in percentages.

Total and partial anterior clinoidectomy

Total anterior clinoidectomy was performed using the traditional operative method. The ACP was drilled down from the top and followed by eggshell drilling of the process. Then, the base of the remaining medial part of the ACP was broken and separated from the optic strut. The surrounding attachments to the arachnoid dura were liberated, and unroofing of the optic canal was performed in the presence of a large or giant aneurysm (Fig. 4).

Partial anterior clinoidectomy was our proposal, to minimise damage to the skull base as well as to prevent nasal rhinorrhoea. An unobstructed neck of a laterally projecting ophthalmic aneurysm is essential for safe clipping, even if the removal is restricted to the lateral side of the process. Prior to the clip placement, opened air cells in the process were filled with a piece of muscle, haemostatic and/or fibrin glue, following a partial or total anterior clinoidectomy. Sealing of the ACP was performed to ensure a barrier for the prevention of CSF leakage, but this decreased access to the aneurysm in one case from our series (Fig. 5).

Cerebrospinal fluid rhinorrhoea complications were not noted in any patients who underwent a total or partial anterior clinoidectomy throughout the study period. Statistical assessment of the above negative clinical endpoint was not valid. In other words, no occurrences of postoperative nasal rhinorrhoea prevented comparison between the series of total and partial process osteotomy.
DISCUSSION

The presented study consisted of two investigated series: radiological and clinical. The first step was to examine the radiological series for predictors of pneumatisation of the ACP as well as its sinal connections. The occurrence of aerial ACP significantly increases the incidence CSF rhinorrhoea [17, 18, 25]. The following investigation was to compare incidences of CSF rhinorrhoea between complete and incomplete anterior clinoidectomies in clinical groupings. These investigations of separate series concern the same issue, namely, finding predictors of CSF rhinorrhoea. The results are addressed either to the neurosurgical or anthropologic societies.

The knowledge of ACP anatomy and its relation to vital neurovascular structures is exceptionally important for skull base neurosurgeons. The ACP is a bony structure covered by dense cortical bone. The anterior/superior (roof of the optic canal) and posterior/inferior (optic strut) roots of the lesser sphenoid wing form the bases of the process [1, 9, 11]. The ICA is adjacent to the medial inferior part of the ACP. Surgery involving lesions located close to the ACP or involving any part of the ACP necessitates an anterior clinoidectomy. This extension of the standard pterional approach has been the gold standard for years when approaching these pathologies [2, 6, 17, 18, 26]. While drilling, the surgeon must pay special attention to the ICA and the aneurysm wall. Furthermore,
Thus, up to one in 3 resected ACPs should be assumed to range from 4% to 29.3% in several studies [1, 4, 5, 14, 20, 21]. Preoperative evaluation of the ACP is omitted in several emergent cases of ruptured ICA aneurysms encountered in normal practice. Therefore, the analysis of the bone window in CT imaging should not be discarded. Finding potential and consequently simple factors related to pneumatised ACP occurrence appears plausible in neurosurgical practice. Surprisingly, such investigations have not yet been presented in either anatomical or neurosurgical literature.

Pneumatisation of ACP

The majority of ACPs are osseous. The incidence of pneumatised processes has been reported as ranging from 4% to 29.3% in several studies [1, 4, 5, 14, 20, 21]. Thus, up to one in 3 resected ACPs should be assumed to have air cells accumulated within. The incidence of pneumatised ACPs in our series was in accordance with cited reports. In our series, pneumatisation affected 9.7% of all processes, whereas at least one process was pneumatised in 14.1% of patients. The authors of a recent study [1] made a step forward in their analysis of the pneumatisation of ACP and created a 4-type classification of pneumatisation degree. According to their results, less than 50% pneumatisation degree was observed in 69.3% of cases, while totally pneumatised processes occurred in 14.1% of patients. The authors of a recent study [1] also explored before although our study confirmed that the presence of aerated channels within the ACP and sinuses could not be predicted via simple methodology.

The radiological measurements of the ACP were not the purpose of the study and therefore were knowingly not performed. Several cadaveric studies describe the length, width, and occasionally the thickness of the ACP [8, 13, 15]. Each of the diameters varied amongst the investigated populations and races. A recent study presented the measurements of the anatomical relationships of the ACP to surrounding structures [8]. The impact of ACP diameter and the distance to other structures in clinical practice is encouraging as some authors have suggested several significant landmarks to assist in proper total anterior clinoidectomies.

Anterior clinoidectomy

The investigation of our clinical series referred only to intradural anterior clinoidectomy. Both extradural and intradural methods have been described and discussed extensively in the literature. Better control while removing the ACP, avoidance of intradural drilling, safety of surrounding structures, and straightforward access to the proximal part of the ICA after dural opening are stated as advantages of an extradural approach [17, 26]. On the contrary, supporters of the intradural approach list constant visualisation of the ICA, improved control over the optic nerve and its canal, and the extent of the osteotomy being tailored to individual intraoperative requirements. The last argument for the extradural approaches seems to be the most important in terms of CSF rhinorrhea avoi-
dance. Neurosurgical clipping of paraclinoid or ophthalmic artery ICA aneurysm is mostly facilitated by total or near total ACP removal, regardless of the pneumatisation. However, Vajkoczy et al. [26] claimed that the potential for rhinorrhoea occurrence should favour removing the ACP. Thus, limited extent of bone removal in anterior clinoidectomies is a valid consideration. Romani et al. [19] recently proposed a partial removal, which started from the tip of the ACP and was limited to 1/3 or 2/3 of the entire process. However, the benefits of partial anterior clinoidectomy in terms of rhinorrhoea reduction, as well as the technique in partial ACP removal of its lateral aspect, have not been described in the literature to date.

The comparison of CSF leakage rates between total and partial anterior clinoidectomies was not considered in our series due to the fact that none of our patients presented with rhinorrhoea during the postoperative period. The relationship between the extent of ACP removal and CSF leakage remains unexplored. Our results do not dispute that either total or partial clinoidectomies do not preclude CSF rhinorrhoea. Further studies comparing these 2 methods of ACP removal are awaited by neurosurgeons. Partial anterior clinoidectomies bring some benefits. In our opinion there is a decreased possibility to injure the surrounding structures, while ensuring enough room for safe manoeuvres. Incomplete removal of the ACP is preferable in our eyes, when it is feasible.

REFERENCES