The CT Prevalence of Arrested Pneumatization of the Sphenoid Sinus in Patients with Sickle Cell Disease

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ABSTRACT

BACKGROUND AND PURPOSE: Arrested sphenoid pneumatization is an incidental radiologic finding on CT and MR imaging that may be confused with more aggressive pathologic conditions. No definite etiology for arrested sphenoid pneumatization has been established, though changes in regional blood flow during childhood, as is seen with sickle cell disease, have been proposed. The purpose of our study was to compare the prevalence of arrested pneumatization of the sphenoid sinus in patients with and without sickle cell disease.

MATERIALS AND METHODS: We retrospectively identified 146 patients with sickle cell disease who had undergone CT scans of the skull base between January 1990 and May 2015. We identified 292 control patients without sickle cell disease matched for age and sex in a 1:2 ratio. We tabulated the prevalence of arrested pneumatization as well as the location and size of the lesions. We used the Fisher exact test to correlate sickle cell disease with arrested pneumatization of the sphenoid sinus and the t test to correlate sickle cell disease with lesion size.

RESULTS: Of the 146 patients with sickle cell disease, 14 (9.6%) had arrested pneumatization of the sphenoid sinus. In the 292 control patients, 6 (2.1%) had arrested pneumatization. Patients with sickle cell disease had a statistically significant higher rate of arrested pneumatization compared with patients without sickle cell disease (P < .001). There was no statistically significant correlation between lesion size and diagnosis of sickle cell disease.

CONCLUSIONS: Patients with sickle cell disease have a greater prevalence of arrested pneumatization of the sphenoid sinus than patients without sickle cell disease. This supports the theory that either regional blood flow anomalies or increased serum erythropoietin causes arrested sinus pneumatization.

ABBREVIATION: SCD = sickle cell disease

The normal development of the sphenoid sinus is preceded by a phase of fatty transformation and fat involution in the bone marrow, followed by aeration of the marrow that then results in full pneumatization.1,2 This process begins at 4 months of age and usually ends at 10–14 years of age.3,4 This process may be interrupted, leaving atypical fatty marrow that persists into adulthood.

Change in regional blood flow has been suggested as a potential stimulus for fatty marrow conversion.5 If this theory is correct, then diseases that produce aberrant regional blood flow might predispose a person to arrested sinus pneumatization. Sickle cell disease (SCD) is an example of a disorder that produces regional blood flow changes in childhood, but no study has investigated the correlation between arrested sphenoid pneumatization and SCD.

We hypothesized that there is an increased prevalence of arrested pneumatization of the sphenoid sinus in patients with SCD compared with those without SCD.

MATERIALS AND METHODS

Study Participants
The institutional review board at the University of Pittsburgh Medical Center approved this retrospective study of existing imaging data, and written consent was waived. We retrospectively searched our electronic medical records to identify CT scans of the face, orbit, sinuses, and temporal bones obtained between January 1990 and May 2015, each performed on a different patient at least 1 year of age.

We identified 146 patients with SCD (cohort group) and then identified 292 patients from the same date range without SCD (control group) matched for age and sex at a 1:2 ratio. The diagnosis of SCD was confirmed with genetic testing for every patient in the cohort group. Patients were excluded if they had undergone
surgery or radiation to the skull base, if the scans demonstrated skull base pathology, if there was inadequate scan coverage of the skull base, or if streak artifact prevented clear evaluation of the region of the sphenoid sinuses.

**Imaging**

CT was performed on a 64-channel scanner (VCT, HD, and Optima LightSpeed systems; GE Healthcare, Milwaukee, Wisconsin) with variable mA, kVp of 120, section thickness reconstructed at 1.25 mm, and section spacing of either 1.25 mm or 0.625 mm. Display field of view varied with patient size but was approximately 25 mm. Coronal and sagittal reformatted images were routinely obtained but were not used in this evaluation.

Each examination was evaluated in random order by a medical student trained to identify sphenoid lesions. The medical student intentionally interpreted the examinations with very high sensitivity so that no true lesions would be overlooked. Each case with a possible lesion was then re-evaluated by a fellowship-trained neuroradiologist with Certificate of Added Qualification in neuroradiology and 13 years of dedicated experience in head and neck imaging. The location of the lesion and greatest axial length were recorded. Both observers were blinded to the clinical history of the patient and the SCD status.

Using guidelines from Welker et al,6 arrested pneumatization was defined on CT as a nonexpansile lesion located at a normal sphenoid sinus pneumatization site with a thin cortical margin, internal fatty content, and curvilinear internal calcifications (Figure). The lesion must respect the margins of adjacent neural foramina and lack a normal trabecular pattern.

**Statistical Tests**

The percentage of patients with arrested sphenoid pneumatization in each group was tabulated. The Fisher exact test was used to determine if there was a statistically significant difference between the presence of SCD and arrested pneumatization of the sphenoid sinus. The test was 2-sided, and a P value of .05 was chosen as the threshold for statistical significance. A t test was used to determine any relationship between a diagnosis of SCD and maximum axial dimension of the sphenoid lesions, again by using a P-value threshold of .05.

**RESULTS**

The 146 patients in the cohort group included 58 male (39.7%) and 88 female patients (60.3%), with a median age of 30 years (mean, 35.0 years; range, 1–100 years). Of the 146 patients, 5 (3%) were 1–4 years old, and 15 (10%) were 5–14 years old. The same demographic percentages applied to the matched control group.

Of the 146 patients with SCD, 14 (9.6%) had arrested pneumatization of the sphenoid sinus. In the 292 control patients, 6 (2.1%) had arrested pneumatization (P < .001). A Fisher exact test demonstrated that patients with SCD had a statistically significant higher rate of arrested pneumatization compared with patients without SCD (P < .001). The size of the lesions (mean ± SD) was 14.3 ± 10.2 mm in patients with SCD and 8.85 ± 5.6 mm in patients without SCD (Table 1). The most frequent location of the lesions was the left greater wing of the sphenoid bone (11 of 20 patients, 55%) (Table 2).

A Fisher exact test demonstrated that patients with SCD had a statistically significant higher rate of arrested pneumatization compared with patients without SCD (P < .001). A t test showed no significant relationship between a diagnosis of SCD and the size of the lesions (P = .24).

**DISCUSSION**

The normal pneumatization process of the sphenoid sinus begins after birth and usually ends at 10–14 years of age with the formation of a fully pneumatized sinus lined by respiratory epithelium.3,4 This process can be interrupted for unclear reasons, especially in the sphenoid sinus. The most familiar etiology is chronic inflammation, as seen in patients with cystic fibrosis,7,8 but other factors can produce a similar result. It is also unclear why arrested pneumatization has been shown to occur most often in the sphenoid sinuses, though it may be because of greater variation in the extent of aeration in the sphenoid sinus compared...

**FIGURE.** Axial (A) and sagittal (B) contrast-enhanced CT images show a nonexpansile lesion (arrows) located at a normal left sphenoid sinus pneumatization site with a thin cortical margin, internal fatty content, and curvilinear internal calcifications. This is the characteristic appearance and location for arrested pneumatization of the sphenoid sinus.

**Table 1: Frequency and size of sphenoid fibro-osseous lesions visualized on head CT**

<table>
<thead>
<tr>
<th>Location</th>
<th>Frequency (%)</th>
<th>Size ± SD (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCD (n = 146)</td>
<td>14 (9.6%)</td>
<td>14.3 ± 10.2</td>
</tr>
<tr>
<td>Control (n = 292)</td>
<td>6 (2.1%)</td>
<td>8.85 ± 5.6</td>
</tr>
</tbody>
</table>

* Size is the maximal axial dimension. There was a statistically significant relationship (P < .001) between presence of SCD and frequency of sphenoid fibro-osseous lesions. There was no statistically significant relationship between lesion size and SCD status (P = .24).

**Table 2: Location of sphenoid fibro-osseous lesions in patients with and without SCD**

<table>
<thead>
<tr>
<th>Location</th>
<th>Patients with SCD</th>
<th>Patients without SCD</th>
<th>Total Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left greater sphenoid wing</td>
<td>7 (50)</td>
<td>4 (67)</td>
<td>11 (55)</td>
</tr>
<tr>
<td>Right greater sphenoid wing</td>
<td>3 (21)</td>
<td>2 (33)</td>
<td>5 (25)</td>
</tr>
<tr>
<td>Bilateral sphenoid wings</td>
<td>4 (29)</td>
<td>0 (0)</td>
<td>4 (20)</td>
</tr>
<tr>
<td>Total</td>
<td>14 (70)</td>
<td>6 (30)</td>
<td>20 (100)</td>
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* Data presented as number of patients (%).
with other paranasal sinuses. Regarding arrested pneumatization, there is a theory that aeration triggers the fatty marrow conversion of the sphenoid sinus, whereas another theory suggests that the ratio of trabecular to cortical bone is the driving mechanism. Yonestu et al suggested a subsequent theory of regional blood flow changes as the reason for atypical fatty marrow that persists into adulthood.

It is important to note that the theory of regional blood flow has not been proven. Using MR signal intensity changes on T1WI, Yonestu et al showed sphenoid marrow conversion before 1 year of age, when aeration of the sphenoid bone does not occur. This suggested that factors other than air supply, such as blood supply, play an important role in conversion of the marrow.

Humoral factors also may play a role in arrested pneumatization of the sphenoid sinus, considering that serum erythropoietin levels have been shown to be elevated in patients with SCD. The elevated erythropoietin may interrupt the conversion of hematopoietic to fatty marrow.

The phrase “arrested pneumatization” makes an assumption about the etiology of the sphenoid lesions that has not been proven. In fact, radiologists may be uncomfortable using the phrase because it is only one of several theories for the etiology of these fibro-osseous lesions. Our study supports this terminology and the theory of regional blood flow anomalies or increased serum erythropoietin as a potential cause of arrested sinus pneumatization.

The differential diagnosis for a mass in a normal sphenoid sinus pneumatization site includes fibrous dysplasia, clival chordoma, chondrosarcoma, intraosseous lipoma, intraosseous hemangioma, hamartoma, ossifying fibroma, enchondroma, and fibrous osteoma. Arrested pneumatization may be distinguished from these entities as a nonexpansile lesion with a thin cortical margin, internal fatty content, and curvilinear internal calcifications (Figure). These calcifications differ from the “ring and arc” calcifications seen with chondroid tumors. Intraosseous lipomas share some imaging characteristics with arrested sinus pneumatization, leading to the theory that these entities are of similar etiology. However, our findings do not support this theory. In particular, arrested pneumatization should not be confused with ossifying fibroma. Whereas the internal matrix of arrested pneumatization is characterized by curvilinear calcification and fatty contents, ossifying fibromas exhibit ground-glass marrow on CT, often with an overlying radial pattern of calcification. Ossifying fibromas are also expansile and may be exophytic into the sinus itself.

Our study has some important limitations. The study was retrospective, and all the patients in the study were imaged for various clinical reasons. The number of patients was too small to break down our results by age to determine when these lesions formed and determine whether age is predictive of prevalence. Although the control patients were matched for age and sex, patient race was not reliably available to us, so we could not account for this potential confounder. Serial CT scans could provide more information about the usual development of arrested sphenoid pneumatization, but in our series, no patients with lesions had serial scans. Although the total number of patients in our series who had arrested pneumatization was small, the statistical results comparing the 2 groups were robust, with a P value less than .001.

Our study included some patients younger than 14 years of age, when the development of the sphenoid sinuses is still ongoing. Although these patients may be less likely to have fibro-osseous lesions, we felt justified to include these patients because 2 patients with SCD (ages 8 and 14 years) had evidence of arrested sphenoid pneumatization. Additionally, the case-control format of our study would prevent this from biasing our overall results.

CONCLUSIONS

Patients with SCD exhibit a higher prevalence of arrested pneumatization of the sphenoid sinus than patients without SCD. This supports the theories that either regional blood flow anomalies or increased serum erythropoietin cause arrested sinus pneumatization and supports the continued use of this terminology.

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