Comparison Between Computed Tomography Scan and Nasal Endoscopy in Diagnosis of Chronic Rhinosinusitis


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SUMMARY

Introduction: Due to the difficulty of diagnosis of chronic rhinosinusitis, the American Academy of Otorhinolaryngology-Head and Neck Surgery has met in a multidisciplinary encounter and formulated a consensus based on only clinical symptoms. Thereafter, the Computerized Tomography and the nasal endoscopy were introduced to complement the diagnosis and verify the disease severity.

Objective: The objective of this work was to compare the tomographic findings to the nasal endoscopy findings in patients with clinical diagnosis of chronic rhinosinusitis.

Method: A protocol based on the consensus of American Academy of Otorhinolaryngology-Head and Neck Surgery was used and after the criteria were met, the patients were undergone to the tomographic examination of the paranasal sinuses and the nasal endoscopy for posterior correlation. As a classification instrument, Metson/Gliklich’s tomography was used to evaluate the tomographic diagnosis and the Stankiewicz/Chow’s classification to evaluate the endoscopic diagnosis of chronic rhinosinusitis.

Conclusion: It was concluded that the more accurate diagnosis of chronic rhinosinusitis is done with the association among the consensus, the tomographic examination and the nasal endoscopy making easier the treatment planning and the disease resolution. In this study, the association of tomographic findings with the endoscopic findings was proportional.

Key words: thinossinusites, tomography, endoscopy.
INTRODUCTION

The diagnosis of a Chronic Rhinosinusitis (CRS) was difficult to achieve for many years for being based only on isolated symptoms. After some time, there was a need of a more accurate diagnosis. Then the association of signs and symptoms was used to perform such diagnosis, as CRS would affect more than 30 million of Americans and costing US$ 3.4 billion per year in medical appointment (1).

American Academy of Otorhinolaryngology-Head and Neck Surgery (AAO-HNS), American Academy of Otorhinolaryngologic Allergy (AAOA) and American Rhinologic Society (ARS) met in 1996 with the purpose of developing a consensus in task force. In 1997, soon after the meeting, it was published “Definitions of Rhinosinusitis in Adults” (2). Such consensus classified rhinosinusitis in five clinical categories: acute; sub acute; chronic, recurrent acute and acutized chronic one. New studies on rhinosinusitis origins have been changing this classification into acute bacteria sinusitis, CRS with polyps and CRS without polyps (3). Acute rhinosinusitis presents clinical symptoms in less than 4 weeks; the sub acute one in more than 4 and less than 12 weeks and the chronic rhinosinusitis in more than 12 weeks.

Besides evolution time, there is the association of symptoms (from the AAO-HNS consensus) for diagnosing CRS (Table 1), being 2 or more higher criteria, 1 higher criterion and 2 or more minor criteria needed to confirm it.

Although CRS diagnosis is clinic and symptom-based, it was necessary to perform complemental exams in order to confirm diagnosis and also to indicate severity and origin of the disease. Then CT scan and nasal endoscopy were performed. They also helped to identify anatomical abnormalities (4).

OBJECTIVE

To compare tomographic with endoscopic findings in patients with clinical diagnosis of CRS.

METHOD

In order to select 45 patients clinically diagnosed with CRS, it was used a study protocol with questions which covered the diagnostic criteria of chronic rhinosinusitis. This questionnaire was based on the consensus confirmed by the American Academy of Otorhinolaryngology, in 1997 (table 2), and it was applied to patients assisted at Otorhinus Clinic.

Table 1.

<table>
<thead>
<tr>
<th>Higher criteria</th>
<th>Minor criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain or Facial Pressure</td>
<td>Headache</td>
</tr>
<tr>
<td>Nasal obstruction</td>
<td>Haltosis</td>
</tr>
<tr>
<td>Hyposmia or Anosmia</td>
<td>Fatigue</td>
</tr>
<tr>
<td>Purulent nasal or post-nasal secretion</td>
<td>Dental arch pain</td>
</tr>
<tr>
<td></td>
<td>Cough</td>
</tr>
<tr>
<td></td>
<td>Pain or pressure in the ears</td>
</tr>
</tbody>
</table>

Table 2. Questionnaire.

1. Beginning of symptoms for more than 12 weeks: YES …… NO…..
2. Previous episodes: YES …… NO…..
3. Use of antibiotics: YES …… NO….. (period............)
4. Pain or Facial Pressure: YES …… NO…..
5. Nasal Obstruction: YES …… NO…..
6. Hyposmia or Anosmia: YES …… NO…..
7. Purulent nasal or post-nasal secretion: YES …… NO…..
8. Headache: YES …… NO…..
9. Haltosis: YES …… NO…..
10. Fatigue: YES …… NO…..
11. Dental Arch pain: YES …… NO…..
12. Cough: YES …… NO…..
13. Ear or pressure in the ear: YES …… NO…..

Regarding inclusion criteria of patients, 35 of them presented 2 or more higher criteria or 1 higher criterion and 2 or more minor criteria to confirm it.

After being selected, patients were submitted to nasofibroscopy exam and after that to paranasal sinus CT, with no previous therapy or preparation.

It was used flexible Mashida nasofibroscope to perform nasal fibroscopy and the protocol by Stankiewicz and Chow to classification.

Endoscopy exam evaluated frontal recess, meatus variations, sphenethmoidal recess and nasopharynx, being considered any possible abnormality.

In order to perform CT scan, it was used the tomographic classification by Metson and Gliklich based on the international protocol of AA)-HNS (Table 4).
In the positive finding of CT, it was considered when disease reached at least the stage 1 of the protocol.

The tomographic and endoscopic analysis was preformed by an ENT doctor who had no precious knowledge of each case.

### Results

17 (48.5%) women and 18 (51.5%) men (average age: 40) were evaluated. 10 of them were eliminated for reasons already mentioned.

Results are displayed in Table 5. 18 patients presented positive result on tomographic analysis and 17 presented negative one. Eight patients (23%) presented positive results on endoscopic analysis and on CT scan. Four of them (11.4%) presented positive results on endoscopy exam but negative ones on CT. Twelve patients (34.4%) presented positive endoscopic results and 23 (65.6%) presented negative ones. Ten patients (28.5%) presented CT positive results and negative endoscopic ones. Thirteen patients (37.1%), presented negative results for both CT and endoscopy exam.

### Discussion

Nasosinusal alterations can course along with chronic rhinosinusitis as anatomical alterations (presence of Haller cell, paradoxical or bullosa middle concha, etc), nasal polyps, dyskinesia ciliary and others. That is why precisely diagnose CRS is still a challenge for the ENT physicians. American Academy of Otorhinolaryngology-Head and Neck Surgery came together in 1997 with the purpose of develop criteria for its diagnosis. According to their consensus, the criteria are based on subjective symptoms. Thereafter, it was suggested the division between CRS with and without polyps (3). That was the reason of a need to use complemental exams to diagnostic confirmation and therapy planning, depending on nasosinusal alterations found. Paranasal sinus and nose CT scan and nasosinusal endoscopy are the exams chosen to perform this evaluation.

In the literature, there is no consensus on the correlation between reported symptoms by patients and tomographic and endoscopic findings. Nassar et al (7) analysed 200 tomographic exams and concluded that findings do not necessarily mean CRS disease, thus 50% of the case had topographic alterations, but only 25% with CRS simultaneously. Vogel’s et al (8), Stewart and Johnson (9) and Prune X (10) found similar results. Hwang et al (4), on the other hand, carried a vast revision of the literature and reported that there is no consensus on the association.

There was no significant statistical correlation (seen in Table 5) for endoscope topographic alterations, unless patients had expressive alteration as polyp sis, purulent secretion, polypoid mucosa. With all this, it is observed correlation only between number of affected sinus and intensity of referred symptoms. The blockage of the osteomeatal complex is also related to symptoms and tomographic finding severity, which can indicate the importance to perform complemental exams to investigate it, mainly to dismiss polyposis, as suggested by Meltzer et al (3).

The therapy paradigm of all patients with clinical criteria of CRS is under questions, thus almost 50% of them had negative tomographic alterations and 65% with negative endoscopy exam. The association between them was not expressive as well, with sensitiveness of 44% and specificity

### Table 3. Protocols of nasal endoscopic findings

<table>
<thead>
<tr>
<th>Findings</th>
<th>Right</th>
<th>Left</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anatomical variations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purulent Secretion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Congested and polypoid mucosa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clear Stated Nasal Polypsis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oedema/congestion</td>
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</tbody>
</table>

### Table 4. Protocols of tomographic findings

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 0</td>
<td>Less than 2mm thickness of mucosa on the wall of any sinus.</td>
</tr>
<tr>
<td>Stage 1</td>
<td>Unilateral anatomical disease or abnormality</td>
</tr>
<tr>
<td>Stage 2</td>
<td>Bilateral disease limited to ethmoid or maxillary sinuses</td>
</tr>
<tr>
<td>Stage 3</td>
<td>Bilateral disease involving at least one sphenoid or frontal sinus.</td>
</tr>
<tr>
<td>Stage 4</td>
<td>Pansinusoidal Disease</td>
</tr>
</tbody>
</table>

### Table 5. Results from studies population. (CT+, positive CT result; CT-, negative CT result; Endo+, positive nasal endoscopic result; Endo-, negative endoscopic nasal result).

<table>
<thead>
<tr>
<th></th>
<th>Endo+</th>
<th>Endo-</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT+</td>
<td>8(23%)</td>
<td>10(28.5%)</td>
<td>18(51.5%)</td>
</tr>
<tr>
<td>CT-</td>
<td>4(11.4%)</td>
<td>13(37.1%)</td>
<td>17(48.5%)</td>
</tr>
<tr>
<td>Total</td>
<td>12(34.4%)</td>
<td>23(65.6%)</td>
<td>35(100%)</td>
</tr>
</tbody>
</table>

Sensitiveness: 8/18 = 44%
Specificity: 13/17 = 76%
Positive predictive value: 8/12 = 66%
Negative predictive value: 13/23% = 56%
of 76%. Although this might occur, they are still the best methods to evaluate patient and establish proper therapy.

**Conclusion**

By analyzing the reported findings, nasal endoscopy is good only to confirm CRS in patients with supplied criteria. In case patients present polyposis, purulent secretion or congested mucosa, nasal endoscopy is good for CT scan.

By making use of the consensus by AAO-HNS associated to CT scan and nasal endoscopy, one might achieve a more precise diagnosis of CRS and then trace a plan of proper therapy in order to heal the disease. Thus, cost would be reduced and use of antibiotics would be made in a correct way.

That is why AAO-HNS board realized the need of developing a diagnosis protocol of CRS, in order to guide both ENT professionals and all other areas when diagnosing CRS.

**References**


