Thermography for the Diagnosis of Acute Inflammation in the Paranasal Sinus

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Abstract

Introduction Although computed tomography scanning is the most common method for the diagnosis of sinusitis today, X-ray imaging is still used in outpatient clinics. Because X-ray imaging is beneficial for patients with severe sinusitis but not for those with mild sinusitis, an alternative method to visualize sinusitis without X-ray imaging is desirable.

Objective To study the possibility of using thermography to visualize sinusitis.

Methods In the present study, heat distribution on the faces of individuals with and without sinusitis was studied using thermography. Overall, 10 control subjects and 20 patients with sinusitis were included. Original thermography data were cropped, resized, and converted to relative thermography data based on the average temperature for visualization and statistical analysis.

Results The shape of the maxillary and/or frontal sinuses was determined based on regions indicating increased temperature in patients with sinusitis. The region with increasing temperature was statistically visualized, and the significant side (t test, p < 0.05) coincided with the maxillary shadow on X-ray imaging.

Conclusion Thermography demonstrates visually the correlation between the surface temperature of the face and inflammation patterns in the paranasal sinus. Therefore, our comparative study using thermography to visually differentiate individuals with and without sinusitis was effective, indicating that thermography is a possible alternative to X-ray imaging to detect sinusitis.

Keywords
- Thermography
- sinusitis
- paranasal sinuses
- maxillary sinus
- inflammation

Introduction

Sinusitis is a commonly encountered disease in the outpatient clinic. Inflammation of the paranasal sinus is primarily diagnosed via X-ray imaging, although the precise diagnosis of sinusitis depends upon computed tomography (CT) scanning. If an imaging study that does not involve X-rays could be conducted for the diagnosis of sinusitis, it would be more useful and safer for patients.

The applications of thermography in otorhinolaryngology have been reported by pioneer studies.1–3 Sergeev et al3 examined the difference between temperatures measured by a thermometer in contact with the inferior turbinate and those measured by infrared thermography of the face and found a relationship between the temperatures of the inferior turbinate and facial skin. Although this work indicated the usefulness of thermography, the technique did not yield visual results.

Because tissue temperature increases during inflammation, heat distribution on the face is possibly influenced by sinusitis. Previous researchers who used thermography reported that facial temperatures near the paranasal sinus increased when sinusitis was observed.3–5 Because the increase in the temperature differed between the two sides, we...
could effectively differentiate between the right and left sides through observation.

Facial temperatures are easily influenced by individual differences and the environment. Haddad et al. reported the heat distribution on the face in a healthy subject in a heat-controlled room. The preparations for the thermographic examination included the regulation of room temperature, humidity, airflow, window size, electric lights etc. The effects of the environment on the examination room are reduced by digital technology; therefore, thermography may be a useful device in clinical settings.

Recently, the development of a thermographic camera for the iPhone (Apple Inc., Cupertino, CA, US) or iPad (Apple Inc.) using the iOS (Apple Inc.) system has made thermography easy to use. We examined both thermography and postdigital image processing to analyze differences between subjects with and without sinusitis.

Materials and Methods

Subjects

The present study included 10 control subjects (5 males and 5 females, aged [mean ± standard deviation] 34 ± 15 years) and 20 patients with sinusitis (9 males and 11 females, aged 43 ± 14 years). The subjects who were declared disease-free and were diagnosed as free from nasal disease by anterior rhinoscopy were included on the study as controls. Of the 20 patients with acute rhinosinusitis (ARS), 16 were chosen according to the guidelines of the European Rhinology Society. Two patients with a postoperative maxillary cyst (PMC), 1 patient with acute exacerbation of chronic sinusitis (AECS), and 1 patient with odontogenic maxillary sinusitis (OMS) were included among the patients with sinusitis. The diagnoses of PMC, AECS, and OMS were made based on acute inflammation symptoms, past history, nasal cavity observations, X-ray imaging, and CT scans, and these conditions were included in the definition of “sinusitis.” All patients had complaints of maxillary pain, headache, and/or rhinorrhea.

According to the laterality of the shadow of the maxillary sinus on X-ray imaging, the patients were divided into right, left, and bilateral groups. Patients with frontal sinusitis and no maxillary sinusitis were included into the “others” group (Table 1). All subjects provided informed written consent. Each subject received a small monetary award in the form of a gift card. The experimental protocol was approved by the Review Board of the Ishikawa Medical Association in Japan.

Methods

A FLIR-ONE (FLIR Inc., Wilsonville, OR, US) thermographic camera, which has automatic calibration, with an iPod-nano (Apple Inc.) were used, and all thermographic images were taken at room temperature. Thermographic image files (with 240 × 320 pixels of resolution and 0.1°C of thermal sensitivity) were loaded to a personal computer by FLIR TOOLS (FLIR Inc.). These files were processed using the ImageJ (National Institutes of Health, Bethesda, MD, US) and LabVIEW8.1 (National Instruments, Austin, TX, US) software. The indications of spot temperatures were superimposed on the upper region of the original thermograph by the FLIR-ONE, such as “Spot1 (Sp1).” The maxillary partial thermographic image was cropped from the original thermographic image and resized to 200 × 100 pixels using the ImageJ. The borderlines of the maxillary part of the thermographic image included the lower eyelids, nostrils, and right and left lateral terminals (Fig. 1). The converted thermographic image was labeled as the standard-sized thermographic (SST) image.

The average SST image was created by taking the average of every pixel in the SST images of the subjects. The relative thermographic image was created on the basis of the difference between the original pixels and the average of all pixels of the thermography. This is how the SST image was converted to a relative SST image.

The axillary body temperature was measured using a contact thermometer.

The differences in every pixel in the image were statistically analyzed using the t test. The statistical analysis of the images was performed inside of the face outline without background using the LabVIEW8.1 software. The Pearson correlation and the paired t test were performed.

### Table 1 Characteristics of the patients with sinusitis

<table>
<thead>
<tr>
<th>Side</th>
<th>Gender</th>
<th>Age</th>
<th>Diagnosis</th>
<th>Body temperature</th>
</tr>
</thead>
<tbody>
<tr>
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<td>19</td>
<td>ARS</td>
<td>36.2</td>
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<tr>
<td></td>
<td>Male</td>
<td>31</td>
<td>ARS</td>
<td>36.4</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>32</td>
<td>OMS</td>
<td>36.4</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>36</td>
<td>ARS</td>
<td>36.7</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>54</td>
<td>AECS</td>
<td>36.9</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>66</td>
<td>ARS</td>
<td>36.3</td>
</tr>
<tr>
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<td>ARS</td>
<td>36.7</td>
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<tr>
<td></td>
<td>Female</td>
<td>39</td>
<td>ARS</td>
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<tr>
<td></td>
<td>Female</td>
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<td>PMC</td>
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<tr>
<td></td>
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<td>53</td>
<td>ARS</td>
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<tr>
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<td>Female</td>
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<tr>
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<td>ARS</td>
<td>37.7</td>
</tr>
</tbody>
</table>

Abbreviations: ARS, acute rhinosinusitis; PMC, postoperative maxillary cyst; AECS acute exacerbation of chronic sinusitis; OMS odontogenic maxillary sinusitis.

Notes: “Others” indicate the subjects with frontal sinusitis without maxillary sinusitis. "The subject in Fig. 2."
using the Statistical Package for the Social Sciences (SPSS, SPSS Inc., Chicago, IL, US) software, version 11.0.

The average X-ray imaging of the maxillary sinusitis on the right, left, and both sides was created using the ImageJ.

Results

X-ray Imaging in Patients with Sinusitis

X-ray imaging was performed in the patients with sinusitis (using the Waters method). The shadow of the maxillary sinus was observed in 18 patients, and the shadow of the frontal sinus without maxillary sinusitis was observed in 2 patients. The patients in whom the shadow of the maxillary sinus was observed were categorized into 3 groups: right (n = 6; 3 males and 3 females), left (n = 6; 1 male and 5 females), and bilateral (n = 6; 4 males and 2 females).

Heat Distribution on the Faces of Individuals with and without Sinusitis

The typical heat distribution on the face of a 60-year-old female without sinusitis is shown in Fig. 1. The shape of the paranasal sinus was not observed.

After setting the threshold (Th) level, a unique pattern of heat distribution was observed in the patients with sinusitis. The reference temperature point, Sp1 (Fig. 2A), was located on the right terminal of the maxillary region. The Th was experimentally calculated using the following formula: \( \text{Th} = \text{Sp1} + 1.4 \) (°C). The pattern of heat distribution (hereafter referred to as "unique pattern") was similar to the shape of the paranasal sinus (Fig. 2A). The X-ray image was also presented (Fig. 2B). This unique pattern was observed in 13 patients, whereas no pattern was observed in 1 patient. Whole face patterns were observed in 6 patients. This unique pattern was not observed in the subjects without sinusitis when the Th was set according to the formula of Fig. 2A. A typical case without sinusitis is presented in Fig. 3; the same subject as in Fig. 1.

Relationship between Body Temperature and Average Facial Temperatures

The relationship between axillary body temperature by thermometer (ABTT) and average facial temperatures by thermography (AFTT) was studied in all of the subjects. The ABTT and AFTT (mean ± standard deviation [SD]) for the control subjects were of 36.6 ± 0.3°C and 38.8 ± 1.5°C respectively, and for the patients with sinusitis, those values were of 37.7 ± 0.4°C and 40.4 ± 1.0°C respectively. The differences between ABTT and AFTTT were significant in the control subjects (paired t test, p < 0.005) and in the patients with sinusitis (p < 0.005). The correlations between ABTT and AFTT in the sample were also studied, but they were not significant (control subjects: Pearson, r = -0.399, p = 0.254, n = 10; patients with sinusitis: Pearson, r = 0.309, p = 0.185, n = 20).

Average Heat Distribution in the Maxillary Region

The heat distribution in average SST images (n = 10) indicated that the nose had the lowest temperature in the face (Fig. 4A). The borderline between the face and the background was unclear in the average image (Fig. 4A-D). The horizontal heat distribution in SST images indicated that the center, the location of the nose, had the lowest temperature in the face (Fig. 5). When sinusitis was present, a region with high temperatures expanded to both sides (Fig. 4B, C, D). The difference in laterality of the sinusitis was unclear (Fig. 4B, C, D). Although these unclear tendencies were also observed in the average relative SST images, the difference in heat distribution patterns between the patients with sinusitis and the control subjects was more pronounced (Figs. 4E, F, G, H).

Difference in Heat Distribution on the Faces of the study groups

The difference between the SST images of the patients with maxillary sinusitis (n = 18) and of those of the control subjects (n = 10) was statistically analyzed. The temperatures of the whole face were significantly higher in the patients with sinusitis than in the control subjects (t test, p < 0.05). The unique pattern observed in the paranasal sinus shape was not visualized (data not shown).

The difference between the relative SST images of the patients with sinusitis and of those of the control subjects was also statistically analyzed. Statistically significant increases in temperature occurred when maxillary sinusitis
was observed ($t$ test, $p < 0.05$; Figs. 4I, J, K). These observations matched the inflammation laterality of the average X-ray images (Figs. 4L, M, N).

**Discussion**

Sinusitis is defined as the acute or chronic inflammation of the sinuses. Acute inflammation of the sinuses was investigated in the present study because it is associated with fever. However, recent research indicated that thermography is also effective for the diagnosis of chronic sinusitis. The heat distribution in the paranasal sinus may depend upon its pneumatization; that is, mucosa and/or fluid have higher temperatures than air in the paranasal sinus.

The present statistical study was performed on patients with maxillary sinusitis. The application of thermography on the frontal sinus seemed more effective because the location of the frontal sinus is shallower than that of the maxillary sinus. Conversely, variations in the shape of the frontal sinus made the standardization process difficult. Particularly among female subjects, sometimes, the view of the frontal head region is obstructed during thermography due to the fact that it is covered with hair. Consequently, we focused on analyzing the maxillary sinus.

Although inflammation of the paranasal sinus increases the facial temperature, a reference point is needed for visualization. The terminal of the right side of the face was regarded as a reference point, and it was visualized at the beginning (Fig. 2A). Although inflammation was observed in the left maxillary sinus on X-ray imaging (Fig. 2B), both sides showed a unique pattern on thermography (Fig. 2A). In fact, a slight shadow is observed in the right maxillary sinus on X-ray imaging. Therefore, thermography may be more sensitive than X-ray imaging for the detection of inflammation.

A higher temperature was observed in the frontal head in the subjects without sinusitis (Fig. 3). Because scalp temperature reflects cerebral blood flow, the upper frontal head temperature was not considered in the present study.

In the original thermography, although the shape of the paranasal sinus was visualized, there was no statistical significance. We concluded that the range of average facial temperatures varies, and that the temperature increases caused by sinusitis were small; therefore, the difference in heat distribution between subjects with and without sinusitis was unclear. However, the difference was significant when the original digital data of thermography were processed by reducing the influence of the average facial temperatures using a relative SST image. Regions with increasing temperatures were located relative to lateral sides (Fig. 4), which possibly explains the location of inflammation mucosa in the maxillary sinus.

Because the borderline between the face and the background was unclear in the average image, contamination of the infrared ray background seemed to induce a significant
false positive in the borderline between the face and the background (►Fig. 4I, left).

Heat distribution on the face of healthy subjects is symmetrical, but varies over time.\textsuperscript{9} Facial temperatures are easily influenced by the environment. Gender and racial origin also influence the absolute value of facial temperatures.\textsuperscript{5,9} All subjects were Japanese; therefore, there were no racial differences among the subjects in the present study. We did not investigate gender differences because the number of subjects was insufficient.

Christensen et al\textsuperscript{9} reported that bilateral regions beside the nose indicate fever in female subjects. If gender influence
is significant, bilaterally-significant fever regions may be observed in the face independent of any influence of sinusitis. In the present study, only the left maxillary temperature was significantly higher in one male and in five female patients with left sinusitis. Despite the higher number of females, bilateral fever spots were not observed. Therefore, even though the ratio of male to female differed between the groups in our study, the influence of gender seemed to be small.

Facial temperature is influenced by odontalgia and dental prosthesis. There is a significant difference in facial temperature between subjects with and without odontalgia.

In our study, only 1 out of 20 patients had OMS with odontalgia. Although the other 19 patients did not have odontalgia, the heat distribution in the patients with sinusitis was significantly different compared with that of the control subjects. Because averages and t tests were used for the data analysis, the heat effect from sinusitis seemed to be clear, even though most patients did not have odontalgia.

Haddad et al. reported the importance of the environment in the thermographic examination room. They studied heat distribution on the face, following the practical guide to neuromusculoskeletal thermography. In this guide, the conditions of the examination room, such as temperature, humidity, speed of incident air, window size, and use of cold light, are regulated. Kusumi et al. reported the temperature of the nose was influenced by room temperature. Conversely, Christensen et al. reported no significant relationship between facial temperatures and room temperature. Because our experiments were performed during the winter, the subjects waited in a warm room with air conditioning. The waiting room temperature was not homogeneous. We believe that the preexamination environment may have influenced the thermography results. Although reports on the influence of room temperature are contradictory, it is generally believed that the environment in the room is important, and that its influence may be suppressed in the relative SST images.

The present study found no significant correlation between body temperature and average facial temperatures, which is consistent with the results of Christensen et al. It is thought that body temperature is not a useful parameter for the visualization of sinus inflammation via thermography. For the clinical diagnosis, it may be desirable to perform examinations in a simple way without using the special purpose examination room. It seemed that digital image processing reduced the influence of examination room conditions. The relative SST image method decreased the errors generated by room conditions, and may enable the diagnosis of sinusitis.

Maxillary sinusitis increases facial temperature. Therefore, inflammation-dependent heat distribution was statistically visualized, and thermography was shown to correlate with X-ray imaging in sinusitis. Although this method requires a personal computer (PC) for image processing, it can be implemented without a PC if a dedicated iOS application is developed. Thus, if this method is evolved, it can be used by a general physician at a patient’s home. Also, since no radiation is used, not only a physician but also a nurse can use it. Thermography is a promising technology for the visualization of sinusitis.

Conclusion

In the present study, differences in heat distribution in subjects with and without sinusitis were investigated using thermography. Significant fever regions were observed through relative thermography data. Therefore, thermography provides an additional method to visualize sinusitis.

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Conflict of Interests

The authors have none to declare.

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