In vivo optical coherence tomography–based scoring of oral mucositis in human subjects: a pilot study

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Abstract. A preliminary study to assess noninvasive optical coherence tomography (OCT) for early detection and evaluation of chemotherapy-induced oral mucositis in five patients. In five patients receiving neoadjuvant chemotherapy for primary breast cancer, oral mucositis was assessed clinically, and imaged using noninvasive OCT. Imaging was scored using a novel imaging-based scoring system. Conventional clinical assessment using the Oral Mucositis Assessment Scale was used as the gold standard. Patients were evaluated on days 0, 2, 4, 7, and 11 after commencement of chemotherapy. OCT images were visually examined by one blinded investigator. The following events were identified using OCT: (1) change in epithelial thickness and subepithelial tissue integrity (beginning on day 2), (2) loss of surface keratinized layer continuity (beginning on day 4), (3) loss of epithelial integrity (beginning on day 4). Imaging data gave higher scores compared to clinical scores earlier in treatment, suggesting that the imaging-based diagnostic scoring was more sensitive to early mucositis change than the clinical scoring system. Once mucositis was established, imaging and clinical scores converged. Chemotherapy-induced oral changes were identified prior to their clinical manifestation using OCT, and the proposed scoring system for oral mucositis was validated for the semiquantification of mucositis change. © 2007 Society of Photo-Optical Instrumentation Engineers. [DOI: 10.1117/1.2779025]

Keywords: mucositis; imaging; optical coherence tomography; human.

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1 Introduction

1.1 Oropharyngeal Mucositis

Oropharyngeal mucositis (OM) occurs in 30 to 75% of chemotherapy patients, in up to 75% of patients receiving hematopoietic cell transplant (HCT), and in essentially all patients receiving head and neck radiation in doses over 5000 cGy. Ulcerative mucositis is the most common cause of severe pain in HCT and treatments for hematologic cancer. Although advances in HCT have led to a modest reduction in the frequency of severe oral ulcerative mucositis, changes in treatment of head and neck cancer including combined chemotherapy and irradiation and changes in radiation therapy dosing schedules have increased the severity and duration of mucositis in these patients. OM may lead to alterations in cancer therapy, dose reduction, delay in scheduled therapy, and may require interruption or termination of planned therapy, with the potential for impact on patient care. In addition, OM is associated with a negative impact on quality of life (QOL) and increased cost of care. OM is the most common distressing and disabling acute complication of cancer chemotherapy, and radiotherapy, as reported by patients, and is among the most significant major dose-limiting toxicities of cancer therapy. Clinically, OM is characterized by mucosal changes, including erythema and ulceration, which cause oropharyngeal pain. Currently, prediction of onset and severity of mucositis is not possible, thereby hampering efforts at targeted intervention and optimizing treatment effectiveness. The inability to characterize and measure mucositis accurately has prevented accurate evaluation of lesions and treatments. The ability to detect early, monitor, and characterize OM would greatly enhance our developing understanding of the pathogenesis of mucositis, leading to improved preventive and treatment strategies and mucosal repair.

1.2 Optical Coherence Tomography

Optical coherence tomography (OCT) is a high-resolution optical technique that permits minimally invasive imaging of near-surface abnormalities in complex tissues. Conceptually, it has been compared to ultrasound scanning. Both ultrasound and OCT provide real-time structural imaging, but unlike ultrasound, OCT is based on low-coherence interferometry, using broadband light to provide cross-sectional, high-resolution subsurface tissue images. Broadband laser light waves are emitted from a source and directed toward a beamsplitter; one wave is sent toward a reference mirror with
known path length and the other toward the tissue sample.
After the two beams reflect off the reference mirror and tissue
sample surfaces at varying depths within the sample, the
reflected light is directed back toward the beamsplitter, where
the waves are recombined and read with a photodetector. The
image is produced by analyzing interference of the recomb-
inied light waves. Cross-sectional images of tissues are con-
structed in real time, at near histological resolution (ap prox-
imately 10 μm with current technology). This permits in vivo
noninvasive imaging of the microscopic characteristics of ep-
ithelial and subepithelial structures, including (1) depth and
thickness, (2) histopathological appearance, and (3) peripheral
margins. With a tissue penetration depth of 1 to 2 mm, the
imaging range of the OCT technology described in this paper
is suitable for imaging of the oral mucosa.19–21 Previous stud-
ies using OCT have demonstrated the ability to evaluate char-
acteristics of epithelial, subepithelial, and basement mem-
brane structures and show the potential for near histopatholog-
ical-level resolution and close correlation with histological ap-
ppearance.16–20 Two recent studies have reported
the successful use of OCT for the early detection and quan-
tification of radiation- and chemotherapy-induced mucositis in
the mouse and hamster models.30,31
In this feasibility study, the ability of OCT to detect and
characterize chemotherapy-induced oral mucositis was evalu-
ated in five human subjects.

2 Materials and Methods
2.1 Human Subjects, Clinical and Imaging Procedure
Five female human subjects receiving neoadjuvant chem-
otherapy for primary breast cancer who had developed oral
mucositis during the previous chemotherapy cycle were con-
sented and enrolled in this study as approved under University
of California—Irvine’s Independent Review Board’s approval
2002-2805. The likelihood of developing mucositis is high in
patients who have suffered from mucositis during the previ-
ous cycle of chemotherapy. Informed written consent was
obtained from all patients. After enrollment in this study, and
prior to the commencement of the next cycle of chemother-
apy, a full oral examination was completed, and baseline
photographs of the healthy oral mucosa were taken in the
following areas: left and right cheeks, dorsal and ventral sur-
faces of the tongue, lateral borders of the tongue, upper and
lower labial sulci, buccal and labial gingivae. Photographs
were immediately printed out, and the scan line locations for
the baseline OCT imaging conducted at that time were
marked on the photographs. Imaging was performed using a
hand-held fiber-optic probe and 6-mm scan lines. Each loca-
tion was scanned three times to assess the reproducibility of
the images obtained. This procedure was repeated at 2, 4, 7,
and 11 days after the commencement of chemotherapy. These
imaging time points were dictated by patient availability. Ide-
ally the patients would have been imaged daily, especially in
the early days immediately after commencement of chemoth-
ery. Clinical evaluation was documented at each time point
using the standard Oral Mucositis Assessment Scale (OMAS) (by one observer, PWS) to assess erythema and ul-
ceration in oral tissue, combined with a visual analog pain
scale (VAS) (Tables 1 and 2). OMAS was developed by a
working group and validated as published in Cancer.2,3

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Cumulative scoring system in a scale of 0 to 5 for clinical evaluation of mucositis based on OMAS scale.</th>
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<tbody>
<tr>
<td>Ulcer</td>
<td>Redness</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

OMAS has been shown to be highly reproducible between
observers (r > 0.8), responsive over time (r > 0.9), and ac-
curately record the anatomic elements considered to be associ-
ated with mucositis.2,3 This scoring tool has since been em-
ployed in several multicenter mucositis studies.2,3,6–9

2.2 OCT
The OCT system included a broadband light source from a
1310-nm superluminescent diode with a full width at half
maximum bandwidth of 75 nm. The light was split into refer-
ence and sample arms by a 2 × 2 coupler. In the reference
arm, a rapid scanning optical delay line provided group delay
without phase modulation. A stable carrier frequency was
generated by an electro-optic phase modulator for heterodyne
detection. A handheld fiber-optic probe with a collimator, an
objective lens driven by a translation stage, and a visible aim-
ing beam (633 nm) were used for image acquisition.

The phase-resolved OCT system used in these studies had the
following performance parameters: (1) axial resolution:
10 μm; (2) axial-scan frequency: 1 to 4 kHz; (3) frame rate:
1 to 8 frame/seconds; (4) imaging depth: 1 to 2 mm. Acqui-

<table>
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<tr>
<th>Table 2</th>
<th>OMAS scale for oral mucositis.</th>
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<tr>
<td>Location</td>
<td>Ulcerationa</td>
</tr>
<tr>
<td>Lip—upper</td>
<td>0, 1, 2, or 3</td>
</tr>
<tr>
<td>Lip—lower</td>
<td>0, 1, 2, or 3</td>
</tr>
<tr>
<td>Buccal mucosa—right</td>
<td>0, 1, 2, or 3</td>
</tr>
<tr>
<td>Buccal mucosa—left</td>
<td>0, 1, 2, or 3</td>
</tr>
<tr>
<td>Tongue ventrolateral—right</td>
<td>0, 1, 2, or 3</td>
</tr>
<tr>
<td>Tongue ventrolateral—left</td>
<td>0, 1, 2, or 3</td>
</tr>
<tr>
<td>Floor of mouth</td>
<td>0, 1, 2, or 3</td>
</tr>
<tr>
<td>Palate—soft</td>
<td>0, 1, 2, or 3</td>
</tr>
<tr>
<td>Palate—hard</td>
<td>0, 1, 2, or 3</td>
</tr>
</tbody>
</table>

aArea of ulceration: 0 = none, 1 = 1 cm², 2 = 1 to 3 cm², 3 = ≥3 cm².
bSeverity of erythema: 0 = none, 1 = not severe, 2 = severe.
sition time for each image was < 1 s. All OCT images were acquired with 1200 × 510 pixels, which equates with 6 mm (length) × 1.6 mm (depth) for most tissues.

2.3 Evaluation of OCT Data
OCT images were coded to blind the evaluator (PWS) to their source. All images were scored in one session and evaluated for changes in epithelial thickness, loss of surface integrity, and loss of subsurface integrity. These three scores combined to generate one cumulative final score as shown in Table 3. Where several diagnostic scores for any attribute in one lesion were possible due to lesion heterogeneity, the highest (most severe) attribute score that applied to that lesion was used. Due to the small number of subjects, and the exploratory nature of this study, a detailed statistical analysis of the data was not undertaken.

3 Results
3.1 Clinical Data
We had anticipated potential movement artifacts during OCT registration in human subjects, however, when patients were seated in a chair with a headrest and neck support, this was not a problem at all, as evidenced by Fig. 1. Changes evident in the oral mucosa following chemotherapy included the following: no clinical changes, mucosal erythema, microulceration, frank open ulceration, surface necrosis and sloughing, mucosal breakdown and healing. On day 2, no clinical evidence of mucositis was observed in any patient. By day 4, mucositis was evident in 4 out of 5 patients. By day 7 the fifth patient showed clinical signs and symptoms of oral mucositis.

For the semiquantification of clinical changes, a cumulative scoring system on a scale of 0 to 5 based on the OMAS scale was used2,3 (Tables 1 and 2). Figure 2 shows mean OMAS score [standard error (SE)] over time for the five patients included in this preliminary study.

Table 3 OCT-based scale for assessing oral mucositis.

<table>
<thead>
<tr>
<th>Scoring of OCT-visible mucositis changes</th>
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<tbody>
<tr>
<td><strong>A. Epithelial thickness</strong></td>
<td></td>
</tr>
<tr>
<td>Score 0: Same as day 0 (±20%)</td>
<td></td>
</tr>
<tr>
<td>Score 1: Reduced versus day 0 by &lt;50%</td>
<td></td>
</tr>
<tr>
<td>Score 2: Reduced versus day 0 by 50 to 99%</td>
<td></td>
</tr>
<tr>
<td>Score 3: Reduced versus day 0 by &gt;99 to 100%</td>
<td></td>
</tr>
<tr>
<td><strong>B. Loss of surface integrity</strong></td>
<td></td>
</tr>
<tr>
<td>Score 1 if yes.</td>
<td></td>
</tr>
<tr>
<td><strong>C. Loss of subsurface integrity</strong></td>
<td></td>
</tr>
<tr>
<td>Score 1 if yes.</td>
<td></td>
</tr>
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</table>

Thus, total scoring range for OCT (structural) lies between 0 and 5.

3.2 Imaging Data (Figs. 1 and 2)
By day 2, 4 out of 5 patients showed signs of mucositis using the OCT-based imaging scale—these were the same patients who developed the first signs of clinical mucositis between days 2 and 4. By day 4, all five patients showed mucositis based on the imaging data. Using imaging, the following events were detected: (1) change in epithelial thickness and loss of subepithelial integrity (day 2 onward), (2) loss of surface keratinized layer continuity (day 4 onward), (3) loss of epithelial integrity (day 7 onward).

Figure 1 shows OCT scans acquired from a patient receiving 5-fluorouracil continuous intravenous (IV) infusion for 4 consecutive weeks. The patient developed clinical grade I mucositis after 4 days and grade II after 8 days. The OCT image acquired 2 days after chemotherapy [Fig. 1(b)] demonstrates mucositis change. Observations include epithelial thinning by

Fig. 1 In vivo OCT images of ventral surface of tongue before (a), after 2 days (b), after 7 days (c), and after 11 days (d) of chemotherapy. In (a), smooth stratified squamous epithelium (1) is visible, separated from the submucosa (2) by the basement membrane (3). Cumulative diagnostic imaging score is 0. In (b), epithelium is thinner by 50%, surface is still intact, although directly below the surface some breakdown is apparent (5). Subepithelial tissues just below the basement membrane show some disruption. At this point, the patient was totally asymptomatic. Cumulative diagnostic imaging score is 2. Further epithelial atrophy is seen after 7 and 11 days [(C) and (D)], with infiltrate around the basement membrane and disruption of the adjacent epithelial and subepithelial tissues (4), and breakdown of the epithelial surface (5). Cumulative diagnostic imaging score for (c) is 3 and for (d) is 5.

Fig. 2 OMAS and OCT scores (SE) over time. Day 0 marks the beginning of chemotherapy.
an average of approximately 50% and disruption of the subepithelial layers just below the basement membrane. Further epithelial atrophy is seen 7 and 11 days after chemotherapy [Figs. 1(c) and 2(d)], with infiltrate in the area of the basement membrane, disruption of the adjacent epithelial and subepithelial tissues, and breakdown of the epithelial surface. The somewhat reduced imaging capability of OCT at days 7 and 11 in the deeper tissues [Figs. 1(c) and 1(d)] may be due to hyperemia in the tissues. Light at 1300 nm is strongly absorbed by blood, mainly due to its water content. Thus mucositis change was detected earlier using OCT imaging than by conventional clinical examination and predicted changes noted later in the visual clinical examination. Imaging artifacts with the appearance of “smearing” are visible on the right side of Fig. 1(a), and the left side of Fig. 1(d).

3.3 Comparison of Imaging Scores versus Clinical Mucositis Scores (OMAS)

The imaging data tended to give higher scores compared to clinical scores early on (days 0 to 4—see Fig. 2). However, correspondence was good at days 7 and 11. These data indicate that the imaging-based diagnostic approach was more sensitive to early change than the conventional clinical approach. Once mucositis was established and the clinical manifestation of the condition was more advanced, the imaging and clinical scores converged. Clinically, this finding was highly relevant, as earlier detection of mucositis change will allow the earlier and more effective initiation of antimucositis measures.

4 Discussion

Using OCT, noninvasive, rapid, real-time imaging of oral mucosa and identification of structural changes during the development of oral mucositis was possible. The semiquantitative imaging-based scoring system performed well, with the imaging data providing evidence of mucositis prior to clinical findings and showing higher scores early in the course of mucosal damage compared to clinical scores. These findings are important as they suggest that the imaging-based diagnostic method described here is more sensitive to early mucositis than the clinical scoring system and predicts future clinical mucositis. Clinically, this finding is highly relevant, as earlier detection of mucosal damage will allow the potential for earlier intervention and offers the potential for prevention or reduction of severity of mucositis. In addition, OCT imaging may provide more effective investigation of preventive and therapeutic interventions for mucositis. Once mucositis was established and the clinical manifestation of the condition was more advanced, the imaging and clinical scores converged.

Two animal studies investigating the use of OCT for detecting and quantifying oral mucositis also reported the potential of using this approach to detect mucositis changes in murine mucosa (1) several days before their clinical manifestation and (2) in cases where the mucositis damage remained subclinical.30,31

Although OCT technology is currently limited in its availability to clinicians, its accessibility is increasing rapidly as costs diminish and turnkey systems become available.

5 Conclusion

These preliminary studies demonstrate the potential of noninvasive OCT for detecting and semiquantifying oral cancer therapy-induced mucositis. More extensive studies are in progress that will permit a more comprehensive evaluation and statistical analysis of this approach.

Acknowledgments

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References


