Accuracy of Lesions of Oral Mucosa: A Pilot Study

Enric Jané-Salas1, Andrés Blanco-Carrión2, Lluis Jover-Armengol1, José López-López1

The purpose of this study was to determine the accuracy of autofluorescence techniques for diagnosing oral mucosa lesions, using as reference pattern for comparison the visual diagnosis made by a clinical specialist. A pilot study was conducted with 60 patients divided in a control group without mucosal pathology and a study group with known clinical history for mucosal pathology. Both groups were examined by an oral medicine specialist and by a general dentist who used VELscope® system, which applies tissue fluorescence visualization to identify oral mucosal abnormalities. Using the VELscope® system, the general dentist made overdiagnosis in two cases and underdiagnosis in one case. The sensitivity and specificity for the oral medicine specialist were 1 (95% CI: 0.884 to 1). For the general dentist, the sensitivity did not improve significantly with the use of VELscope® system [0.53 (95% CI: 0.343 to 0.717) versus 0.49 (95% CI: 0.406 to 0.773)] and the specificity was 0.80 (95% CI: 0.614 to 0.923). A limitation of the study is the small sample size, which does not fully represent a population and extrapolation of the data should be done carefully. Based on the obtained results, no clinical benefits were obtained using this VELscope® system.

Introduction

The early detection of diseases in the oral mucosa and potentially malignant disorders (1) requires a careful tracking of potentially malignant lesions given the high frequency of malignant transformation and has critical importance regarding a patient’s best interest (2). Prognosis depends widely on the stage of the pathologies when detected and treated, and so early detection is the most effective method to reduce morbidity and mortality.

In the last few decades, given the importance of early detection of premalignant dysplasia or oral cancer, some complementary diagnostic systems were introduced to improve and facilitate the identification of oral lesions and subjacent oral diseases, such as VELscope® (Visually Enhanced Lesion Scope) system (3). This hand-held device developed by LED Dental Inc., a wholly-owned US subsidiary of LED Medical Diagnostics Inc., White Rock, BC, Canada) in association with British Columbia Cancer Agency, uses the basic premise of tissue fluorescence visualization, which is identifying changes in oral mucosal tissues by observing the fluorescence of oral tissues in response to light excitation. This system detects the loss of fluorescence in visible and not visible high-risk lesions using a handpiece emitting light at 400-460 nm wavelength range. Under this light, the normal mucosa emits green color fluorescence while the abnormal area absorbs the fluorescent light and dark patches appear. Therefore, it detects the early biochemical changes in oral disease and, theoretically, allows the early detection of pathological lesions. The VELscope® system sends a blue light into the oral cavity, which excites the surface of the epithelium through the basement membrane and stroma, causing fluorescence. The clinician is then able to see immediately the different kinds of fluorescence response, which aids distinguishing the contrast between normal and abnormal tissue (4,5).

The physiopathological concept that explains tissue autofluorescence response is based on changes in the cell structure (such as hyperkeratosis, hyperchromatine, increase in pleomorphism, variations in nucleus size and even cell volume) and metabolism (concentration of flavin adenine and nicotinamide adenine dinucleotide in epithelial and in subepithelial stroma). In particular, these changes in the epithelium and in the stroma, may alter the distribution of the fluorophores in the tissues and consequently the way by which the fluorescence is emitted after being stimulated by the blue light (2,6). Hemoglobin strongly absorbs the autofluorescent light produced by collagen and elastin. More specifically, the increased presence of submucous blood associated with oral cancer and its angiogenesis process may enhance the absorption of collagen and elastin produced by the autofluorescent light, this is why the area may appear darker during the examination with VELscope® (7-10).

The use of autofluorescence for detection of malignant
lesions was provided by photodynamic therapy, a technique used clinically to treat cancer. During this therapy, the lightsensitive drug (photosensitizer) is introduced in the tumor tissue, either by systemic or local application using a precursor such as protoporphyrin IX, the photosensitizer produces free oxygen which, when excited by light application at specific wavelength, damages the cell organelles causing cell death. It is believed that certain sensitizers accumulating in malignant tissues can be useful for its diagnosis.

By the end of 1970, autofluorescence, also known as endogenous fluorescence of the tissues, was employed for the detection of exogenous fluorescence that could be used for the detection of cancer (11). Moreover, it has been used for the early detection and diagnosis of pre-malignant lesions in addition playing a crucial role in the delineation of the surgical margin and even follow-up (8,12).

The aim of this study was to determine if the use of VELscope® aided inexpert diagnosis in malignant tissues can be useful for its diagnosis.

Table 1. Records of the 60 patients

<table>
<thead>
<tr>
<th>Previous clinical diagnosis and localization (reference test)</th>
<th>Expert diagnosis</th>
<th>Inexpert diagnosis</th>
<th>VELscope® aided inexpert diagnosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score Clinical diagnosis and localization</td>
<td>Score Clinical diagnosis and localization</td>
<td>Score Clinical diagnosis and localization</td>
<td></td>
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<tr>
<td>-</td>
<td>-</td>
<td>Lichen planus in the tongue</td>
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<td>-</td>
<td>-</td>
<td>Leukoplakia in the buccal mucosa</td>
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<td>-</td>
<td>-</td>
<td>Leukoplakia in the retromolar area</td>
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<td>-</td>
<td>-</td>
<td>Lichen planus in the tongue</td>
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<td>-</td>
<td>-</td>
<td>Hyperkeratosis</td>
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<td>-</td>
<td>-</td>
<td>Left buccal lichen planus</td>
<td></td>
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<tr>
<td>Leukoplakia in the retromolar area</td>
<td>+</td>
<td>Leukoplakia in the retromolar area</td>
<td></td>
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<tr>
<td>Leukoplakia on the palate</td>
<td>+</td>
<td>Leukoplakia on the palate</td>
<td></td>
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<tr>
<td>Lichen planus in the buccal mucosa</td>
<td>+</td>
<td>Lichen planus in the buccal mucosa</td>
<td></td>
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<tr>
<td>Lichen planus in the retromolar area and buccal mucosa</td>
<td>+</td>
<td>Lichen planus in the retromolar area and buccal mucosa</td>
<td></td>
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<tr>
<td>Lichen planus in the floor of the mouth</td>
<td>+</td>
<td>Lichen planus in the floor of the mouth</td>
<td></td>
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<tr>
<td>Lichen planus in the tongue</td>
<td>+</td>
<td>Lichen planus in the tongue</td>
<td></td>
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<tr>
<td>Lesion of Erythematous lupus in the retromolar area</td>
<td>+/-</td>
<td>Lichenoid lesion</td>
<td></td>
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<tr>
<td>Lichen planus on the 26 and 27 area</td>
<td>+</td>
<td>Lichen planus on the 26 and 27 area</td>
<td></td>
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<tr>
<td>Chronic desquamative gingivitis</td>
<td>+</td>
<td>Chronic desquamative gingivitis</td>
<td></td>
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<tr>
<td>Erithroplakia on the floor of the mouth</td>
<td>+</td>
<td>Erithroplakia on the floor of the mouth</td>
<td></td>
</tr>
<tr>
<td>Lichen planus in the retromolar area</td>
<td>+/-</td>
<td>Lichen planus</td>
<td></td>
</tr>
<tr>
<td>Lichen in the tongue</td>
<td>+</td>
<td>Lichen planus</td>
<td></td>
</tr>
<tr>
<td>Buccal lichen planus</td>
<td>+/-</td>
<td>Buccal lichen planus</td>
<td></td>
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</tbody>
</table>
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Material and Methods

A validation of the study was carried out and it was approved by the ethics committee of the Dental School, University of Barcelona and the University Hospital of Bellvitge. The protocol number of the ethics committee of the University Hospital of Bellvitge is PR049/10 dated 08/07/2010.

Study Population and Sample

This study was carried out with two groups of 30 patients with or without previous diagnosed pathology in the mucosa of the oral cavity. A convenience sampling scheme was used by reviewing the clinical history of all patients who attended the Dental Clinic of the University of Barcelona and had been previously treated at the Master degree Programs of Dental Surgery and/or Oncology and Immunocompromised Patients of the University of Barcelona, Spain. The patients were informed about the purpose of the study, agreed to participate voluntarily and signed an informed consent form. Patients with confirmed diagnosis of squamous cell carcinoma; with injuries or biopsy surgeries of suspicious areas; with clinical and/or previous histopathological diagnosis of oral carcinoma; with a diagnosis of lesion of unknown origin or confirmed malignancy, were not included.

Main Variables

a) Expert diagnosis (made by an oral medicine specialist);
b) Inexpert diagnosis (made after the beginning of June and the end of July, 2013).
by a general dentist) and; c) VELscope® aided inexpert diagnosis. All three outcomes were originally recorded as positive (+): some oral mucosa pathology detected), negative (-): no oral mucosa pathology detected) and doubtful (+/-): no definitive decision was made. For the analysis and comparisons of diagnostic accuracy, original doubtful scores were reassigned as positive (+).

Secondary Variables
Size and location of the detected lesions by both examiners and the VELscope® system.

Systematization of the Study
The same evaluation protocol was followed for all patients. Both examiners (expert and inexpert) were blinded to group assignment, did not have access to the patient’s clinical history and did not carry out patient anamnesis.

Expert Diagnosis
An experienced specialist examiner (J.L.L) with more than 5 years of experience in the diagnosis of oral pathologies carried out a detailed and rigorous examination of the oral cavity, emphasizing the presence of lesions or changes in the surface of the tissues. The presence of lesions and their location were recorded with the aid of the diagram proposed by Roed-Petersen and Renstrup (13) and a clinical diagnosis was established. To compare and reproduce the obtained data as well produce a detailed mapping of oral cavity, pictures of the suspicious areas and other locations were taken using a Sony model α 350 (Tokyo, Japan): 1. Retromolar right area, 2. Retromolar left area, 3. Right oral mucosa, 4. Left oral mucosa, 5. Dorsal tongue, 6. Right border of the tongue, 7. Left border of the tongue, 8. Floor of the mouth, 9. Upper vestibular gingival, 10. Lower vestibular gingival.

Inexpert Diagnosis
An examiner (F.D.L) with more than 2 years of experience since graduation and blinded to the expert diagnosis, proceeded with an exhaustive exploration of the oral cavity looking for the presence of any alterations or lesions. The presence of lesions and their location were recorded with the aid of the diagram proposed by Roed-Petersen and Renstrup (13) and a clinical diagnosis was established. Pictures of the suspicious areas as well as the other locations were taken, as previously mentioned.

VELScope® Aided Inexpert Diagnosis
Immediately after the previous examination, the same non-specialist examiner, who had received training on the use of the device, explored the oral cavity using VELscope®, in a environment with no kind of illumination (Fig. 1). The presence of lesions and their location were recorded with the aid of the diagram proposed by Roed-Petersen and

Figure 1. A: Clinical image of the lesion. B: Visualization with VELscope®.
Renstrup (13) and a clinical diagnosis was established. Pictures of the suspicious areas as well as the other locations were taken, as previously mentioned.

**Statistical Analysis**

Confidence intervals for proportions were estimated using Clopper-Pearson exact procedure (14). Agreement between diagnostic procedures was assessed using Cohen’s kappa statistic. McNemar test for paired proportions with Montecarlo approach were also used. Statistical analyses were carried out using PASW v. 18.0 software. The STARD checklist was applied for reporting of studies of diagnostic accuracy (version January 2003)(15).

**Results**

Summary of the recorded data is shown in Tables 2 and 3. Regarding diagnostic accuracy, the estimated values for sensitivity and specificity were both 1 (95% CI: 0.884 to 1) for expert diagnosis. Performance of inexpert diagnosis decreases, showing a 0.53 sensitivity (95% CI: 0.343 to 0.717) and 0.83 specificity (95% CI: 0.653 to 0.944). With the use of VELscope® the diagnostic performance of the inexpert examiner is not improved, obtaining a sensitivity of 0.40 (95% CI: 0.406 to 0.773) and a specificity of 0.80 (95% CI: 0.614 to 0.923). Expert and inexpert diagnosis show a relative low agreement of \( \kappa = 0.37 \) (95% CI: 0.14 to 0.59), whereas unaided and VELscope® aided inexpert diagnosis shows a good agreement of \( \kappa = 0.75 \) (95% CI: 0.58 to 0.92).

Comparing the proportion of positive diagnostics between unaided and VELscope® aided inexpert diagnosis we found that there is no significant difference in the paired proportions (McNemar chi-square=1.3, montecarlo p-value=0.45).

**Discussion**

The clinical examination of the oral tissues delivers diagnosis, which needs to be confirmed by the histopathological examination of biopsied tissue samples. For this reason, a wide variety of studies have tried to assess the effectiveness of the VELscope® system as an adjuvant of visual examination to improve the detection of lesions. Among them is the series of 112 patients examined by Farah et al (16), the clinical examination using VELscope® showed a sensitivity of 30% and a specificity of 63%. Its accuracy at identifying dysplasia was 55%. Our study shows that, based on the sensitivity and specificity, VELscope® aided diagnosis does not appear to be more accurate than unaided clinical exploration. However, with regards to identifying lesions invisible to naked eye in the clinical examination, promising results have been shown using this method (4,9,17).

Another author (18) reported that there was no evidence that the use of VELScope® in the routine clinical practice could be a measure to save lives by establishing an early diagnosis. Instead, he emphasizes that the adoption of this system for the diagnosis of cancer can be premature because it does not distinguish malignant from benign lesions, which may cause many false positives, causing insecurity and stress among patients.

In a recent study, the results using Vizilite® and...
VElscope®, compared with histopathological analysis showed poor sensitivity and no significant predictive value in both systems. The false negative results were very high. Furthermore, researchers revealed that after the negative results provided by ViziLite® and VElscope®, which did not always coincided with the histopathological diagnosis, there was a feeling of insecurity for the clinician and the patient (11). Regarding the limitations of these studies, they diverge from the types of lesions included, since they were carried out among patients with the diagnosis of squamous cell carcinoma or severe dysplasia, confirmed by biopsy. In addition, the samples were small and were performed in the same center.

In the present study, as the sample was composed of a small group, it does not fully represent a population and extrapolation of the data should be done carefully. Furthermore, our findings agree with other authors’ opinion regarding the need of previous training, which, combined with the difficulty of taking pictures with this system, makes it difficult to use on a daily basis in general practice (3,17,19–22).

Farah (16) found adequate sensitivity and specificity, disagreeing with other studies, ours included, that observed worse results for the autofluorescence system (11,18). We think that a well-trained human eye provides, as demonstrated in our comparative study, results that are difficult to improve by complementary optical methods, which are also very technique-sensitive. For these reasons we think that training the dentist in oral pathology is essential as a method of screening for premalignant lesions.

The World Health Organization (WHO) has clearly determined that early diagnosis is the best way to prevent and control oral cancer. Many authors agree that the use of devices that aid visualization can help identifying the margins of the lesion and its extension when an unmagnified view is not available. The findings of this study corroborate the discussions in the literature that previous training is necessary before operating autofluorescence devices, therefore it was difficult to obtain quality pictures for our records.

From the results of the present study, no clinical benefits were obtained from the use of VElscope® system.

Resumo

O objetivo deste estudo foi determinar a precisão das técnicas de autofluorescência para o diagnóstico de lesões da mucosa oral, utilizando como padrão de referência para comparação o diagnóstico visual feito por um especialista clínico. Um estudo piloto foi realizado com 60 pacientes, divididos em um grupo controle sem patologia da mucosa oral e um grupo de estudo com história clínica conhecida de patologia da mucosa oral. Ambos os grupos foram examinados por um especialista em medicina oral e por um dentista clínico geral que usou o sistema VElscope®, que aplica a visualização por fluorescência para identificar anormalidades do tecido da mucosa oral. Usando o sistema VElscope®, o dentista geral realizou sobrediagnóstico em dois casos e subdiagnóstico em um caso. A sensibilidade e especificidade para o especialista em medicina oral foi 1 (IC 95%: 0,884 a 1). Para o dentista geral, a sensibilidade não melhorou significativamente com o uso do sistema VElscope® [0,53 (95% CI: 0,343 to 0,717) versus 0,49 (95% CI: 0,406 to 0,773)], e a especificidade foi de 0,80 (IC de 95% : 0,614-0,923). Uma limitação do estudo é o pequeno tamanho da amostra, que não representa totalmente a população e a extrapolação dos dados deve ser feita com cuidado. Com base nos resultados obtidos, não houve benefícios clínicos com o uso do sistema VElscope®.

Referências


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