The density of collagen fiber in alveolus mandibular bone of rabbit after augmentation with powder demineralized bone matrix post incisivus extraction

Placement of replace select Ti-Unite-coated type implants using a combination of immediate and submerge techniques after tooth extraction

Nursing habits and early childhood caries in children attending Hospital University Science Malaysia (HUSM)

Tensile bond strength of hydroxyethyl methacrylate (HEMA) bonding agent to bovine dentine surface at various humidity

Sensitization of the sphenopalatine ganglion (SPG) by periodontal inflammation: A possible etiology of sinusitis and headache in children

Oral and dental aspects of child abuse

The business of dental practice

The change of temperature on the shear strength of permanent soft-liner on acrylic resin

Candidosis on oral lichen planus

Surface hardness of hybrid ionomer cement after immersion in antiseptic solution

Faculty of Dentistry Airlangga University
Indonesia


Accredited No. 34/DIKTI/Kep/2003
# Table of Contents

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The density of collagen fiber in alveolus mandibular bone of rabbit after augmentation with powder demineralized bone matrix post incisivus extraction</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Placement of replace select Ti-Unite-coated type implants using a combination of immediate and submerge techniques after tooth extraction</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>Nursing habits and early childhood caries in children attending Hospital University Science Malaysia (HUSM)</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>Tensile bond strength of hydroxyethyl methacrylate (HEMA) bonding agent to bovine dentine surface at various humidity</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>Sensitization of the sphenopalatine ganglion (SPG) by periodontal inflammation: A possible etiology of sinusitis and headache in children</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>Oral and dental aspects of child abuse</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>The business of dental practice</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>The change of temperature on the shear strength of permanent soft-liner on acrylic resin</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>Candidosis on oral lichen planus</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>Surface hardness of hybrid ionomer cement after immersion in antiseptic solution</td>
<td>-</td>
</tr>
</tbody>
</table>
Candidosis on oral lichen planus

Abstract

Oral lichen planus (OLP) is a chronic inflammatory disease of the oral mucous membrane which is characterized by unpredictable exacerbation and remission. The pathognomonic of oral features of OLP are hyperkeratotic striation surrounded white patches of mucosal erythema are called Wickham's Striae. Chronic inflammation or epithelial damage of the mucous membrane often followed by candidosis as secondary infection. Candida species are commensal microorganism, its population in oral cavity reach 70% of the oral microorganism. It is harmless, but it could become opportunistic pathogen when the condition of oral environment support, i.e. decrease of oral immune response or the oral microorganism ecosystem change. This purpose of the paper was to report the case of a female patient (49 years old) who came to the clinic of Oral Medicine Faculty of Dentistry Airlangga University Surabaya with clinical and mycological evidence of thrush (Oral acute pseudomembrane candidosis). The patient not only suffered thrush, but also chronic cervicitis vaginalis. So the patient also consumed the antibiotic which was given by gynecologist. The used of the antibiotic for chronic cervicitis vaginalis was the contrary treatment of oral thrush, after treated with nystatin oral suspension, clinical examination showed clearly hyperkeratotic lesion (Wickham’s striae), and hystopathological test result showed that it was OLP. The chronic oral inflammation and epithelial damage (OLP) or antibiotic consumption could inhibited the candidosis treatment. The case report suggested that the first treatment should be given antimicotic if the mycological test of candidosis showed positive result.

Keyword : oral, lichen, planus, thrush, ,

Daftar Pustaka :
4. Eisenberg, (1992). Lichen planus and oral cancer is there a connection between the two . - : JADA