The result of 3D-CT presented available spaces for bony incision line between sigmoid notches and mandible foramen in both sites.
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The effect of increasing sucrose concentration in diet toward the content of calcium in tooth of wistar rats</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>The adherence of Streptococcus mutans colony to surface visible light composite resins</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Stimulating factor of parents' motivation to take their children's dental health for treatment in the Faculty of Dentistry Airlangga University</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>The transverse strength of the hybrid acrylic resin after glass fiber reinforcement with different method</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Cytotoxicity of the cyanoacrylate restoration material with variation of powder and liquid ratio by using MTT assay</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>The role of sorbitol in maintaining saliva’s pH to prevent caries process</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Shear bond strenght of glass ionomer cement in dentin and NiCr alloy</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Effects of materials thickness and length of light exposure on the surface hardness light-cured composite resins</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>The color changes of acrylic resins denture base material which are immersed in Sodium hypochlorite and chlorhexidine</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>The role of music as a dental practice facility in reducing patient’s anxiety</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>The comparison of the antibacterial effect of irrigation solutions hydrogen peroxide 3% and piper betle folium infusum 20% to bacterial mix</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>The advantage of the three dimensional computed tomographic (3 D-CT) for ensuring accurate bone incision in sagittal split ramus osteotomy</td>
<td></td>
</tr>
</tbody>
</table>
The effect of increasing sucrose concentration in diet toward the content of calcium in tooth of wistar rats

Pengaruh peningkatan konsentrasi sukrosa dalam diet terhadap kadar kalsium gigi tikus wistar

1. Christian Khoswanto --> Department of Oral Biology, Faculty of Dentistry Airlangga University, Surabaya - Indonesia
2. Istiati Soehardjo --> Department of Oral Biology, Faculty of Dentistry Airlangga University, Surabaya - Indonesia

Abstract

Sweet represents the quality of taste pleased by human beings since the birth. However, if the consumption of sucrose in the diet is excessive, it can change the calcium balance of the body. The aim of this study was to know the effect from the increased sucrose concentration toward the content of calcium in tooth of wistarâ€™s rats. The experiment used 21 days-age of male wistar rats with body weight from 45 to 50 grams. They were divided into four groups, and each group consisted of 8 rats. Group I got 15% sucrose diet, group II 30%, group III 43% and group IV as a standard diet. Six weeks after treatment, these rats were anesthetized with ether and killed then by decapitation. The lower incisor was separated from jaw, the mass of each fraction was weighted. Atomic Absorption Spectrophotometer (AAS) in mg/g was used to determine the concentration of calcium in wistarâ€™s tooth. One Way Anava test indicated that there were significant differences between group of treatment and the content of calcium in tooth (p

Keyword : sucrose, calcium,

Daftar Pustaka :
16. L Tjaderhan, (1997). Greater concentration of dietary sucrose decrease dentin formation and increase the area of dentinal caries in growing rats. : J Nutr
on osteoblast-like cells. : Bone
on osteoblast-like cells. : Bone
on osteoblast-like cells. : Bone
on osteoblast-like cells. : Bone
on osteoblast-like cells. : Bone
on osteoblast-like cells. : Bone
on osteoblast-like cells. : Bone