FOLIA MEDICA INDONESIANA

Vol. 44 No. 3 July - September 2008

EFFECT OF Hsp70 EXPRESSION ON T-CD4+ LYMPHOCYTE APOPTOSIS IN HIV/AIDS INFECTION
(Nizaruddin)

INF-γ IN PERIPHERAL BLOOD MONONUCLEAR CELLS AND BRONCHOALVEOLAR LAVAGE PATIENTS WITH PULMONARY TUBERCULOSIS BEFORE AND AFTER TREATMENT WITH ORAL ANTI-TUBERCULOSIS DRUGS
(JF Pallingan)

EFFECT OF CIGARETTE SMOKE EXPOSURE ON THE EXPRESSION OF MUTANT PS3 IN TRANSITIONAL CELLS OF THE BLADDER
An Experimental Study on Rattus norvegicus
(Kristanto RDA, Soetjojo, Soebadi DM)

EFFECT OF HIGH SALT (SODIUM CHLORIDE) INTAKE ON FRACTURE RISK IN MALE WHITE RATS
(Rattus norvegicus), An Experimental Laboratory Study
(Susarya Kusuma, Djoko Rosihadi, Paulus Eiken)

VIBRIO CHOLERAE AND ITS TYPING PROFILE
(Eddy Bagus Wistrto)

CHANGE OF IL-1 CONCENTRATION AND INTRACELLULAR CALCIUM (Ca²⁺) AS AN INDICATOR OF INCREASED BITTER TASTE IN THYPOID FEVER
(Jenny Sunarani, Umar Kesan)

ENRICHING COMMUNICATION BEHAVIOR CHANGE FRAMEWORK WITH RELIGIOUS ELEMENT TO INCREASE COMPLIANCE IN TAKING ANTI-TUBERCULOUS DRUGS
(Tatian P Hutapers)

COGNITIVE FUNCTION DISORDER AS A REFLECTION OF IMMUNITY STATUS IN PEOPLE LIVING WITH HIV/AIDS
(Margarita M Marantis, T Ammar S Yuwana, Danny Jeffry Rotinsulu)

LACTATE DEHYDROGENASE LEVEL AND THE RESPONSE OF NON HODGKIN LYMPHOMA PATIENTS TO CHEMOTHERAPY CYCLOPHOSPHAMIDE DOXORUBICIN, VINCRISTINE, PREDNISONE (CHOP)
(Ugroseno, Muhaimid Ali, Boediwarsono)

FIBULAR AUTOSTRUTGRAFT AS THE OPTIONAL TREATMENT OF THE FEMORAL NECK FRACTURES IN SURABAYA
(Achmad Sjarwani)

THE EXISTENCE OF A PEAK IN ADOLESCENT'S HEIGHT INCREMENTS
(MD Artali, M Henneberg)

Review Article and Clinical Experience:
GRAVES’ DISEASE AND THYROID STORM: CLASSICAL AND NON-CLASSICAL
(From Formula G/O: P-39.5 120 & BW-Score to Formulas TS-41668 & CS-7.15)
(Askerdjo) Tjokroprawiro)

Review Article:
THE EFFECTS OF CHLAMYDIA TRACHOMATIS INFECTION ON WOMEN'S REPRODUCTION SYSTEM
(Retnoch J Sembabu)

International Online Distribution by ProQuest™
www.proquest.com

<p>| Folia Medica Indonesiana | Vol. 44 | No. 3 | Page 132-215 | Surabaya | Jul-Sept 2008 | ISSN 0303-7932 |</p>
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EFFECT OF Hsp70 EXPRESSION ON T-CD4+ LYMPHOCYTE APOPTOSIS IN HIV/AIDS INFECTION</td>
<td>132 - 137</td>
</tr>
<tr>
<td>2</td>
<td>IFN-γ IN PERIPHERAL BLOOD MONONUCLEAR CELLS AND BRONCHOALVEOLAR LAVAGE PATIENTS WITH PULMONARY TUBERCULOSIS BEFORE AND AFTER TREATMENT WITH ORAL ANTI-TUBERCULOSIS DRUGS</td>
<td>138 - 144</td>
</tr>
<tr>
<td>3</td>
<td>EFFECT OF CIGARETTE SMOKE EXPOSURE ON THE EXPRESSION OF MUTANT P53 IN TRANSITIONAL CELLS OF THE BLADDER An Experimental Study on Rattus norvegicus</td>
<td>145 - 149</td>
</tr>
<tr>
<td>4</td>
<td>EFFECT OF HIGH SALT (SODIUM CHLORIDE) INTAKE ON FRACTURE RISK IN MALE WHITE RATS (Rattus norvegicus) An Experimental Laboratory Study</td>
<td>150 - 156</td>
</tr>
<tr>
<td>5</td>
<td>VIBRIO CHOLERAE AND ITS TYPING PROFILE</td>
<td>157 - 159</td>
</tr>
<tr>
<td>6</td>
<td>CHANGE OF IL-1 CONCENTRATION AND INTRACELLULAR CALCIUM (CA2+ IC) AS AN INDICATOR OF INCREASED BITTER TASTE IN THYPOID FEVER</td>
<td>160 - 165</td>
</tr>
<tr>
<td>7</td>
<td>ENRICHING COMMUNICATION BEHAVIOR CHANGE FRAMEWORK WITH RELIGIOUS ELEMENT TO INCREASE COMPLIANCE IN TAKING ANTI-TUBERCULOUS DRUGS</td>
<td>166 - 176</td>
</tr>
<tr>
<td>8</td>
<td>COGNITIVE FUNCTION DISORDER AS A REFLECTION OF IMMUNITY STATUS IN PEOPLE LIVING WITH HIV/AIDS</td>
<td>177 - 183</td>
</tr>
<tr>
<td>9</td>
<td>LACTATE DEHYDROGENASE LEVEL AND THE RESPONSE OF NON HODGKIN LYMPHOMA PATIENTS TO CHEMOTHERAPY CYCLOPHOSPHAMIDE DOXORUBICIN, VINCRISTINE, PREDNISONE (CHOP) An Observational, Prospective, Cross-Sectional Study at the Department of Internal Medicine, Dr Soetomo Hospital, Surabaya</td>
<td>184 - 187</td>
</tr>
<tr>
<td>10</td>
<td>FIBULAR AUTOSTRUTGRAFT AS THE OPTIONAL TREATMENT OF THE FEMORAL NECK FRACTURES IN SURABAYA</td>
<td>188 - 195</td>
</tr>
<tr>
<td>11</td>
<td>The Existence of a Peak in Adolescent’s Height Increments</td>
<td>196 - 202</td>
</tr>
<tr>
<td>12</td>
<td>Review Article and Clinical Experience: GRAVES’S DISEASE AND THYROID STORM: CLASSICAL AND NON-CLASSICAL (From Formula G/O: P-39.5 â€“ 120 &amp; BW-Score to Formulas TS-41668 &amp; CS-7.1.5)</td>
<td>203 - 211</td>
</tr>
<tr>
<td>13</td>
<td>Review Article: THE EFFECTS OF CHLAMYDIA TRACHOMATIS INFECTION ON WOMEN’S REPRODUCTION SYSTEM</td>
<td>212 - 215</td>
</tr>
</tbody>
</table>
CHANGE OF IL-1 CONCENTRATION AND INTRACELLULAR CALCIUM (CA2+ IC) AS AN INDICATOR OF INCREASED BITTER TASTE IN THYPOID FEVER

Abstract

Homeostatic changes in the body, such as fever, causes inflammation. One of its impacts is the sense of bitterness inside mouth. It implies in the reduction of appetite, which may finally result in the reduction of physical condition due to inadequacy of food intake. It causes the inhibition of healing process, which reduces working productivity. The objective of this study was to identify the mechanism of bitterness due to inflammation, as proved locally in the taste buds of Wistar rats. This study was carried out experimentally using post-only control design in experimental animals of male rat (Rattus norvegicus) of Wistar strain. The animals were divided into two groups: first group as control and the second group received treatment with Salmonella typhimurium 0.5 ml/kgBW similar with Mc Faland III. Blood sample were taken for counting the Interleukin 1 (IL-1) concentrations in Elisa methods and tongue excision used for counting the value of calcium intracellular (Ca2+ ic) in immunohistochemical staining. Data were analyzed using Kolmogorov-Smirnov test for normality data, and comparative test. From the result, it was found that there was an increase of biological response of signaling transduction of bitterness in taste buds, as indicated from increased value of Ca2+ ic in treatment group or inflammatory fever condition as compared to control group (p<0.05), but none in IL-1 concentration, meaning that there is transduction of bitter taste caused increased Ca2+ ic.

Keyword : typhoid, fever, taste, buds, IL-1, , Ca2+, 

Daftar Pustaka :