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

IFN-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
(Suryanto Kusumo, Djojo Roesthoedi, Paulus Eiken)

VIBRIO CHOLERAE AND ITS TYPING PROFILE
(Eddy Bagus Wastu)

CHANGE OF IL-1 CONCENTRATION AND INTRACELLULAR CALCIUM (Ca++)
AS AN INDICATOR OF INCREASED BITTER TASTE IN THYROID FEVER
(Jenny Suranari, Umar Kason)

ENRICHING COMMUNICATION BEHAVIOR CHANGE FRAMEWORK WITH RELIGIOUS ELEMENT TO
INCREASE COMPLIANCE IN TAKING ANTI-TUBERCULOSIS DRUGS
(Tatan P Hutapea)

COGNITIVE FUNCTION DISORDER AS A REFLECTION OF IMMUNITY STATUS
IN PEOPLE LIVING WITH HIV/AIDS
(Margita M Muriasih, I Ammanto Yuwana, Danny Jeffry Rotinsulu)

LACTATE DEHYDROGENASE LEVEL AND THE RESPONSE OF NON HODGKIN LYMPHOMA PATIENTS
TO CHEMOTHERAPY CYCLOPHOSPHAMIDE DOXORUBICIN, VINCRI STINE, PREDNISONE (CHOP)
(Ugroseno, Muhamad Ali, Budiwarso)

FIBULAR AUTOOSTRUTGRAFT AS THE OPTIONAL TREATMENT OF THE FEMORAL NECK FRACTURES IN SURABAYA
(Achmad Sjamani)

THE EXISTENCE OF A PEAK IN ADOLESCENT'S HEIGHT INCREMENTS
(MD Artaria, 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-7.1.5)
(Asakerbi 1)okoaprawiro)

Review Article:
THE EFFECTS OF CHLAMYDIA TRACHOMATIS INFECTION
ON WOMEN’S REPRODUCTION SYSTEM
(Rejekoh J Setabudi)
<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+) 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>
ENRICHING COMMUNICATION BEHAVIOR CHANGE FRAMEWORK WITH RELIGIOUS ELEMENT TO INCREASE COMPLIANCE IN TAKING ANTI-TUBERCULOUS DRUGS

ENRICHING COMMUNICATION BEHAVIOR CHANGE FRAMEWORK WITH RELIGIOUS ELEMENT TO INCREASE COMPLIANCE IN TAKING ANTI-TUBERCULOUS DRUGS

1. Tahan P Hutapea --> Saiful Anwar Hospital, Jl. Jaksa Agung Suprapto 2, Malang, East Java / drtphutapea@yahoo.com

Abstract

The research was a quasi-experimental study using pre-post test control group design. Model intervention was Communication Behavior Change for Tuberculosis enriched with religious element (CBC-TB plus) to increase compliance in taking tuberculosis drugs. From the findings of the research, it was concluded that: 1) There was a different health knowledge between groups attended by religious counselor and health counselor with control group; 2) The increasing health knowledge between groups attended by religious counselor and that attended by health counselor was not different; 3) There was a different attitude in groups attended by religious counselor and health counselor before and after intervention, while in control group there was no different attitude before and after intervention. There was a difference in increased attitude between group attended by religious counselor and health counselor after intervention; 4) There was no difference in compliance rate to take drugs before intervention between group attended by religious counselor, group attended by health counselor and control group. After intervention, there was a difference in the rate of compliance in taking drugs between group attended by religious counselor, group attended by health counselor and control group.

Keyword : Communication, behavior, changes, religious, element, compliance,

Daftar Pustaka :