FOLIA MEDICA INDONESIANA
Vol. 42 No. 3 July - September 2006

CHROMOSOME ANALYSIS FROM LYMPHOCYTE CULTURE IN SEXUAL AMBIGUITY PATIENT
(Ni Wajen Tirthaningsih, Susy Kristiani)

PATTERN OF TRANSFORMING GROWTH FACTOR-β1 (TGF-β1) LEVEL IN BPH AND NON-BPH PATIENTS
(Endang Retnowati, Siswanto Darmadi, Soetjo, Magdalena Tobing)

CHANGES IN THE LEVEL OF ACTH, CORTISOL AND LYMPHOCYTE T COUNT AFTER ESTABLISHING
DIAGNOSIS OF HIV AND AIDS
(Nesronudin, Soehartono Taat Putra)

THE EFFECT OF AEROBIC EXERCISE ON THE ERYTHROCYTE OSMOTIC FRAGILITY OF THE WISTAR
WHITE RATS
(Sugiharto)

THE EQUATION ANALYSIS OF LINEAR PHARMACOKINETICS MODELS BY AKAIKE'S INFORMATION
CRITERION (AIC) OF DIMINAZENE ACETURATE IN BLOOD PLASMA
(Mochamad Lazuardi)

COMPARISON BETWEEN 0.1% DICLOFENAC NATRIUM AND 0.1% DEXAMETHASONE EYEDROPS IN
REDUCING CATARACT POSTOPERATIVE INFLAMMATION
(Moesticjeh)

THE PHARMACOKINETICS OF LAMIVUDINE IN HEALTHY RABBIT TREATED WITH CIMETIDINE
(Aniek Setiyap Budiati, Toetik Aryanti)

VALIDITY AND RELIABILITY OF RADAR QUESTIONNAIRE FOR PATIENTS WITH RHEUMATOID
ARTHРИTIS
(Loewono Soeroso)

HEIGHT MEASUREMENT BASED ON STERNAL BONE LENGTH IN ADULTS
(Agus Moch. Algozi, Ahmad Yudianto)

ANTIMICROBIAL RESISTANCE AND ANTIBIOTIC USE IN LOW-INCOME AND DEVELOPING COUNTRIES
(Usman Hadi, Erni P Kolepaking, Widjoseno Gardjito, Inge C Gysens, Pj Van den Broek)

URETHRAL STRicture IN FEMALE
(Soetjo)

Review Article and Clinical Experience:
Selected Clinical Aspects, Clinical Experiences, and Possible Applications
(Aksiendar Tjokoprawiro)

Published by:
GRAMIK
AIRLANGGA UNIVERSITY SCHOOL OF MEDICINE
Accredited no. 39/DIKTI/Kep/2004
International Online Distribution by ProQuest™
www.proquest.com

Folia Medica
Indonesiana
Vol. 42
No. 3
Page 139-204
Surabaya
Jul-Sept 2006
ISSN
0303-7932
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Chromosome Analysis from Lymphocyte Culture in Sexual Ambiguity Patient</td>
<td>139 - 141</td>
</tr>
<tr>
<td>2</td>
<td>Pattern of Transforming Growth Factor-ÅŸ1 (TGF-ÅŸ1) Level in BPH and Non-BPH Patients</td>
<td>142 - 146</td>
</tr>
<tr>
<td>3</td>
<td>Changes in The Level of ACTH, Cortisol and Lymphocyte T Count After Establishing Diagnosis of HIV and Aids</td>
<td>147 - 152</td>
</tr>
<tr>
<td>4</td>
<td>The Effect of Aerobic Exercise on The Erythrocyte Osmotic Fragility of The Wistar White Rats</td>
<td>153 - 156</td>
</tr>
<tr>
<td>5</td>
<td>The Equation Analysis of Linear Pharmacokinetics Models By Akaike's Information Criterion (AIC) of Diminazene Aceturate in Blood Plasma</td>
<td>157 - 165</td>
</tr>
<tr>
<td>6</td>
<td>Comparison Between 0.1% Diclofenac Natrium and 0.1% Dexamethasone Eyedrops in Reducing Cataract Postoperative Inflammation</td>
<td>166 - 171</td>
</tr>
<tr>
<td>7</td>
<td>The Pharmacokinetics of Lamivudine in Healthy Rabbit Treated with Cimetidine</td>
<td>172 - 175</td>
</tr>
<tr>
<td>8</td>
<td>Validity and Reliability of Radar Questionnaire for Patients with Rheumatoid Arthritis</td>
<td>176 - 180</td>
</tr>
<tr>
<td>9</td>
<td>Height Measurement Based on Sternal Bone Length in Adults</td>
<td>181 - 182</td>
</tr>
<tr>
<td>10</td>
<td>Antimicrobial Resistance and Antibiotic Use in Low-Income and Developing Countries</td>
<td>183 - 195</td>
</tr>
<tr>
<td>11</td>
<td>Urethral Stricture in Female</td>
<td>196 - 200</td>
</tr>
<tr>
<td>12</td>
<td>Review Article and Clinical Experience: RECENT ADVANCES IN DIABETES MELLITUS: 2002-2005. Selected Clinical Aspects, Clinical Experiences, and Possible Applications</td>
<td>201 - 204</td>
</tr>
</tbody>
</table>
Pattern of Transforming Growth Factor-ÄŸ1 (TGF-ÄŸ1) Level in BPH and Non-BPH Patients

Pattern of Transforming Growth Factor-ÄŸ1 (TGF-ÄŸ1) Level in BPH and Non-BPH Patients

1. Endang Retnowati --> Department of Clinical Pathology, Airlangga University School of Medicine Dr. Soetomo Teaching Hospital, Surabaya
2. Siswanto Darmadi --> Department of Clinical Pathology, Airlangga University School of Medicine Dr. Soetomo Teaching Hospital, Surabaya
3. Magdalena Tobing --> Department of Clinical Pathology, Airlangga University School of Medicine Dr. Soetomo Teaching Hospital, Surabaya
4. Soetojo --> Department of Urology Airlangga University School of Medicine Dr. Soetomo Teaching Hospital, Surabaya

Abstract

The etiology and pathogenesis of Benign Prostatic Hyperplasia (BPH) remains unclearly defined, and one of this unclarity is the reduction of Transforming Growth Factor-&beta;1 (TGF-&beta;1) level. The aim of this study was to disclose the role of TGF-&beta;1 in the pathogenesis of BPH. The study on plasma TGF-&beta;1 level pattern was carried out to BPH patients (group 1), non-BPH patients of more than 50 years of age (group 2), and non-BPH patients of less than 50 years of age (group 3). The samples in these groups comprised 18, 17, and 13 individuals respectively, and the TGF-&beta;1 level in respective groups were ranging between 3.4 to 31.52 (14.72 + 8.07) ng/ml, 1 to 65.3 (25.42 +17.97) ng/ml and 4.7 to 69.6 (23.76 + 19.56) ng/ml. The mean of plasma TGF-&beta;1 level in BPH patients was lower than that of non-BPH group irrespective of their age. There was difference in plasma TGF-&beta;1 between that in group 1 and 2 after being tested with independent sample t 2 test (p = 0.035), probably due to the role of plasma TGF-&beta;1 in BPH pathogenesis directly and indirectly. It is suggested to undertake further studies using tissue sample from BPH patient and normal prostate tissue to prove that TGF-&beta;1 has an important role in BPH pathogenesis.

Keyword : Transforming, Growth, Factor-ð-1, (TGF-ð-1), Benign, Prostatic, Hyperplasia, (BPH),

Daftar Pustaka :
1. AJ Bretland, (2001). Role of endogenous transforming growth factor b (TGF b)-1 in prostatic stromal cells. no info : Prostate
2. SV Raid, (2001). Role of endogenous transforming growth factor b (TGF b)-1 in prostatic stromal cells. no info : Prostate
3. CR Chapple, (2001). Role of endogenous transforming growth factor b (TGF b)-1 in prostatic stromal cells. no info : Prostate
4. CL Eaton, (2001). Role of endogenous transforming growth factor b (TGF b)-1 in prostatic stromal cells. no info : Prostate