CONTENTS


S.No | EDITORIAL BOARD | Page No
--- | --- | ---
01. | IJBMR-Journal front page –July-2017 | -
IJBMR-Journal office | -
02. | IJBMR –Contents –July-2017 | -
IJBMR-Editorial | -
03. | IJBMR-Instructions for authors | -
Editor-in-Chief | -

ORIGINAL ARTICLE

04. | The Relationships Between Sorbitol Dehydrogenase (SDH) Level and Diabetic Rethinopathy in Diabetes Melitus Type-2 Patients | 6020
Ramzi Amin, Reyno Satria Ali, Rachmat Hidayat, Hikmat Permana, Arief S Kartasasmita, Dany Hilmanto | 6020
05. | Potentiation of disinfectant efficiency of different dilutions of ethanol, bleach and phenolics against pseudomonas aeruginosa and staphylococcus aureus | 6023
Uzoechi Anselem Uchenna | 6023
06. | Comparison of the Time Interval between the Onset of Clinical Symptoms and Receiving Streptokinase in Patients with Acute Myocardial Infarction (AMI) at Amir Hospital in Zabol, Iran, 2013 | 6029
Zohreh Mahmoodi, Mohamad Reza Havasian, Javad Afshari, Morteza Salarzaei | 6029
07. | Sofosbuvir and ribavirin induced changes in some haematological and biochemical parameters in normal rats | 6033
Eltamtame SA, Elarabany NF*, Elbakry KA and Abdallah GA | 6033
08. | Changes in metabolism of Zinc and carbohydrate and testis oxidative stress of diabetic rats fed zinc-over dose diet. | 6041
Samir Derouiche* Abbas Kawther, Djeroune Mane | 6041
<table>
<thead>
<tr>
<th>S.No</th>
<th>Title</th>
<th>Authors</th>
<th>Page No</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.</td>
<td>“Relation Between Blood Group and Mood Changes”</td>
<td>Senthamil Selvi K*, Chełkam Rohini, Senthil Velou M, Deepika V</td>
<td>6046</td>
</tr>
<tr>
<td>11.</td>
<td>The Relationship Between Transforming Growth Factor-β with Erythema Nodosum Leprosum Recurring Events Based on Immunoglobulin-M Anti Phenolic Glycolipid-1 and Cortisol</td>
<td>Muhammad Syafie Hamzah</td>
<td>6053</td>
</tr>
<tr>
<td>12.</td>
<td>Lipid Profile Pattern and Dyslipidemia in Obese and Non Obese Libyan Type 2 Diabetic Patients in Benghazi City</td>
<td>Ahmida, MH, Kamal MF, Mohammed HH</td>
<td>6058</td>
</tr>
<tr>
<td>13.</td>
<td>Gastric Mucosa Damage and Impairment of Secondary Immune Response in Dysthyroidism is Associated with TNF-α Expression.</td>
<td>Ayodeji Folorunsho AYI, Ayodele Ademol ADELAKUN, Roland Eghoghosoa AKHIGBE</td>
<td>6063</td>
</tr>
<tr>
<td>14.</td>
<td>Bioactivity Test and Interpretation of Secondary Metabolites of Sponge Clathriareinwardhti</td>
<td>Asri Saleha, Ahyar Ahmadb, Firdausb, HasnahNatsirb, Mashuri Maeric</td>
<td>6070</td>
</tr>
<tr>
<td>15.</td>
<td>A microscopic study of human pituitary gland from birth to old age</td>
<td>Babu Rao S, Geetha Vani G, Subhadra Devi V</td>
<td>6075</td>
</tr>
</tbody>
</table>

**Review Article**

| 17.  | Epigenetics and Cancer                                                   | Swati Sarvang                                                           | 6087    |

© Copyright 2011 BioMedSciDirect Publications IJBMER -ISSN: 0976-6685. All rights reserved.