
Sultana N, Arayne MS, Akhtar M, Shamim S and Somia Gul (2011), Simultaneous Determination Of Moxifloxacin and H2 Receptor Antagonist In Pharmaceutical Dosage Formulations By RP-HPLC: Application To In-Vitro Drug Interactions, Quimica nova, 34(4), 683-688. Impact factor 0.91


Humera Anser (2011), Behavioral and memory boosting effects of Intellan and Cyanocobalamin in mice. Rahila najam, Journal of pharmacy and nutritional sciences. 28,


Safila Naveed, Sultana N, Arayne MS and (2011) Simultaneous Quantitation of Enalapril, Metformin, Glibenclamide and Glimepride In Bulk Material,


- Sultana N, Arayne MS and **Safila Naveed** (2011) simultaneous Determination of Enalapril and Statins In Pharmaceutical Formulations by RP- HPLC, **Chilean chemical society** 56( 3),734-737 .
  


- **M. Shakeel Siddiqui** and Ghulam Sarwar. Pharmaceutical Stability RADS-Vol 2(1), (2011);27-30


**Department of Biochemistry**

- Sadia Saleem, **Aliya Riaz**, Saida Haider, Saima Khaliq and Darakhshan J. Haleem (2011), Comparison of behavioural effects of selective serotonin reuptake inhibitor, fluoxetine and an herbal antidepressant, St. John’s Wort on depression *Pak J. Biochem. Mol. Bio*


**Department of Chemistry**


Department of Zoology


- **Bushra Khalil, Bilqees, F.M. Khatoon, N. And Farzana Ibrahim (2011),**
  Histopathological Changes In Skin Of Protonibea Diacanthus (Lacepede, 1802) Infected With Protozoan Parties. Submitted To Proceedings Of Parasitology. Submitted To Proceedings Of Parasitology 2011, 52:19-30

- **Rukhsana Talat, Farzana Ibrahim, Aqeela Gohar And Asma Bibi 2011,**
  Intensity of Haematozoan Parasite In Wild And Domestic Pigeons. Submitted To Proceedings Of Parasitology 53;91-94

- **Rukhsana Talat, Farzana Ibrahim, Aqeela Gohar and Asma Bibi, 2011,**
  Intensity of Haematozoan Parasite in wild and Domestic pigeon. Proceeding of Parasitology 53;91-94
Summary of Publications in Impact Factor National and International Journals 2011

<table>
<thead>
<tr>
<th>Departments</th>
<th>No. of Publications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoology</td>
<td>06</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>14</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>04</td>
</tr>
<tr>
<td>Chemistry</td>
<td>11</td>
</tr>
<tr>
<td>Microbiology</td>
<td>03</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>38</strong></td>
</tr>
</tbody>
</table>