Evaluation of Peltophorum roxburghii for its hematological parameters and erythrocyte sedimentation rate

Azmina Wajid Ali¹, Abeer Adel² and Rahila Najam¹
¹Dow University of Health Sciences, Pakistan
²University of Karachi, Pakistan

The aim of this experimental study was to investigate the effect of Peltophorum roxburghii on hematological activities and Erythrocyte Sedimentation Rate. This study was carried out in the department of Pharmacology, Faculty of Pharmacy, University of Karachi, Karachi. Study sample was of 20 albino rabbits (10 treated and 10 control). For 30 days both group (control and treated) were maintained on distilled water and other on 100mg/kg Peltophorum roxburghii respectively. All analysis were conducted using standard techniques of hematological parameter and ESR as observation was carried out on last day (Day 30th). The results showed increased in hemoglobin and erythrocyte sedimentation rate. It has been concluded that Peltophorum roxburghii increases hemoglobin and ESR.

Biography
Azmina has completed her Pharm D at the age of 24 years from Hamdard University. She is working as the Research Officer in Institute of Biological and Biochemical Pharmaceuticals Sciences (IBBPS), Dow University of Health Sciences organization. She has worked in Pharmaguide publication 2013 Edition, as Associate Editor and have various publications in Young World (Dawn).

azmina_ladak@hotmail.com