



# RKDF UNIVERSITY

## PUBLICATION IN NATIONAL AND INTERNATIONAL JOURNALS BIOTECHNOLOGY

1. **Dangi CBS**, Tiwari Mohan, Kosta Sushmit, and Kaur Manpreet (2014) Bhopal Could Be Hefty Exaggerated To Skin Toxicity: Toxicokinetics Of Skin Exposure To Methyl Isocyanate (MIC). TJPRC Global Research Community.( In press).(Impact Factor 2.88).
2. S.N. Malviya ,Ramdas Malakar, Shikha Jain ,Manpreet Kaur, Afroze Ahmed and **C.B.S. Dangi** (2014) Delineate relation of biochemical marker Uric Acid (UA)I type II diabetes and to find the Genetic background of this biomarker; World Journal Of Pharmacy and Pharmaceutical Sciences; Volume 3, Issue 9, 1272-1286 (Impact factor 2.786).
3. Ramdas Malakar, Manpreet Kaur, Afroze Ahmed, S.N. Malviya and **C.B.S. Dangi** (2014);Trace Elements Ratio in Patients of Haemoglobinopathie; *Int.J.Curr.Microbiol.App.Sci*; ISSN: 2319-7706 Volume 3 Number 6 (Impact factor 1.2) .
4. Jain Shikha, **Dangi CBS**, Kaur Manpreet, Singh Hardev, Peter Jaya & Kosta Sushmit (2014) Plant As Anticogulant/Antithrombotic Agent; World Journal of Pharmaceutical Research ; Volume 3, Issue 3, 4573-4585(Impact factor 5.045).
5. Kaur Manpreet, **Dangi CBS**, Singhai Ashish, Singh Madulika, Kosta Susmit,Singh Hardev, Peter Jaya, Jain Shikha (2014) Toxicity Profile of Ethanolic Extract of Lawsonia Interemis Leaves in Albino Wistar Rats; World Journal Of Pharmacy and Pharmaceutical Sciences; Volume 3, Issue 5, 835-848 (Impact factor 2.786).
6. **Dangi CBS**, Susmit Kosta, Manpreet Kaur, Malviya SN (2014) Determination of Stevioside-Rebaudioside-a & Gymnemic-Gymnemasins-a in Stevia rebaudiana & Gymnema sylvestre Leaves via TLC and Preparative HPLC; Medical Science, Volume 7(26), 96-101. (Impact Factor: 1.8).
7. Singh M, Kaur M, **Dangi CBS**, Singh H (2014) Phytochemical & TLC Profile of Lawsonia Interemis (Heena); International Journal for Pharmaceutical Research Scholars (IJPRS) V-3, I-1,623-634. (Impact Factor 1.028).
8. **CBS Dangi**, Susmit Kosta, Manpreet Kaur (2014) Type 2 Diabetic is complex and multi-factorial: Diverse core of risk factors; Journal of Innovative trends in Science, Pharmacy & Technology; Vol-1(1), 105-124.
9. **CBS Dangi**, Susmit Kosta, N N.Banerjee; Manpreet Kaur (2013) Evolution of Diabetes: Plasticity of Epigenetic is a Novel key to cause T2DM;International Journal of Bioassays:1560-1570 (Impact factor 2.769).
10. **CBS Dangi**, Manpreet Kaur, N.Banerjee Michael Angastiniotis, Androulla Eleftheriou, Madhulika Singh, Hardev Singh,Jaya Peter ,Shikha Jain , Susmit Kosta, Shruti Kapoor (2013)Burden of Haemoglobinopathies in Madhya Pradesh (Central India);International Journal of Biotechnology; Photon 111;224-242 (Impact factor 4.23) .
11. Singh Madulika ,Kaur Manpreet & **Dangi C.B.S.** (2013);In vitro antidrepanocytary activity of phytochemicals: natural source of medicine for Sickle cell Disease International Journal of Medicinal Plants;International Journal of Medicinal Plant;Photon 105:174-203. (Impact factor 3.2).
12. Shruti Kapoor, Manpreet Kaur, **C.B.S. Dangi**, Madhulika Singh, Puneet Wig, Hardev Singh, Shikha Jain (2013);Quantitative Analysis of Trace Elements and Haemoglobin as Biological Markers in

Patients with Oral Submucous Fibrosis in Central India;The Journal of Public Health,Photon 115:147-158.  
(Impact factor 3.9)

13. M.Kaur , **CBS Dangi** ,M Singh, H Singh and S.Kapoor (2013);Burden of sickle cell diseases among tribes of India- A burning problem; International Research Journal of Pharmaceutical and Applied Science (IRJPAS);3(1):60-80.
14. Kaur Manpreet , **Dangi C.B.S.** and Singh Madulika (2013);An overview on Sickle cell disease profile; Asian Journal of Pharmaceutical & Clinical Research(AJPCR) ,Vol6,suppl- 1,2013. (Impact factor 0.7)
15. **Dangi C.B.S.**, Kaur Manpreet and Singh Hardev (2013);To study the haemoglobinopathies & ratio of Copper & Zinc in Sindhi Community of Bhopal; Int J Pharm Bio Sci (IJPBS) 2013 Jan; 4(1): (P) 672 – 691. ( Impact factor 2.958)

Dr.C.B.S.Dangi  
Director  
Project Implementation