BIOGRAPHICAL SKETCH

Name : Rituraj Purohit
Designation: Principal Scientist

3. Department/Institute/University: Department of Biotechnology, CSIR-Institute of Himalayan Bioresource

Technology, Palampur, Himachal Pradesh -176061.

Email; rituraj@ihbt.res.in

4. Education

S. No.	Institution	Degree	Field of Study
	Place	Awarded	
1.	BR Nahata College of Pharmacy - [BRNCP], Mandsaur	B.Pharmacy	Pharmaceutical Sciences
2.	Indian Institute Of Information Technology, Allahabad India	M.Tech	Bioinformatics
3.	Vellore Institute of Technology, University, Vellore, India.	Ph.D	Bioinformatics

5. Position

S. No.	Institution Place	Position	From (Date)	To (date)
1.	minalayan bioresource reclinology, Falampur (n.F.)	Principal	2018	Till Date
	India	Scientist		
2.	Department of Biotechnology, CSIR-Institute of Himalayan Bioresource Technology, Palampur (H.P.)	Senior	2014	2018
	India	Scientist		
3.	School of Bio Sciences and Technology, Vellore		2013	2014
	Institute of Technology, University, Vellore, India.	Professor		
4.	Italian Institute for Genomic Medicine, Torino, Italy	Postdoctoral	2012	2013
	(Formerly known as; Human Genetics Foundation	Researcher		
	(HuGeF))			
5.	School of Bio Sciences and Technology, Vellore	Assistant	2007	2012
	Institute of Technology, University, Vellore, India.	Professor		

6. Key Publications:

1) Mechanistic behavior and subtle key events during DNA clamp opening and closing in T4 bacteriophage Vijay Kumar Bhardwaj, Aaron Oakley and **Rituraj Purohit***International Journal of Biological Macromolecules (2022) 208: 11-19

Identification of 11β-HSD1 inhibitors through enhanced sampling methods.
Rahul Singh, Vijay Kumar Bhardwaj, Pralay Das, and Rituraj Purohit*
Chemical Communications (2022) DOI: 10.1039/D1CC06894F

3) Taming the ringmaster of the genome (PCNA): Phytomolecules for anticancer therapy against a potential non-oncogenic target.

Vijay Kumar Bhardwaj and Rituraj Purohit*

Journal of Molecular Liquids (2021) 337:116437.

4) Himalayan bioactive molecules as potential entry inhibitors for the human immunodeficiency virus.

Vijay Kumar Bhardwaj, **Rituraj Purohit*** and Sanjay Kumar

Food Chemistry (2021) 347:128932

5) Explicit-solvent molecular dynamics simulations revealed conformational regain and aggregation inhibition of I113T SOD1 by Himalayan bioactive molecules.

Sachin Kumar, Vijay Kumar Bhardwaj, Rahul Singh and Rituraj Purohit*

Journal of Molecular Liquids (2021) 339: 116798

6) Target identification, screening and in vivo evaluation of pyrrolone-fused benzosuberene compounds against human epilepsy using Zebrafish model of pentylenetetrazol-induced seizures. Garima Tanwar, Arindam Ghosh Mazumder, Vijay Bhardwaj, Savita Kumari, Richa Bharti, Yamini, Damanpreet Singh, Pralay Das and Rituraj Purohit* Scientific Reports (2019) 9:7904

7) Structural based study to identify new potential inhibitors for Dual Specificity Tyrosine- Phosphorylation-Regulated Kinase..

Vijay Kumar Bhardwaj, Rahul Singh, Jatin Sharma, Pralay Das and **Rituraj Purohit* Computer Methods and Programs in Biomedicine**. (2020) 194:105494

8) Benchmarking the ability of novel compounds to inhibit SARS-CoV-2 main protease using Steered molecular dynamics simulations.

Rahul Singh, Vijay Kumar Bhardwaj, Pralay Das, Dhananjay Bhattacherje, Grigory V. Zyryanov and **Rituraj Purohit***

Computers in Biology and Medicine (2022) 146: 105572

9) A new insight into protein-protein interactions and the effect of conformational alterations in PCNA Vijay Kumar Bhardwaj and **Rituraj Purohit***International Journal of Biological Macromolecules (2020) 148:999-1009

10) Use of long term Molecular Dynamics Simulation in predicting cancer associated SNPs. Ambuj Kumar and Rituraj Purohit* PLOS Computational Biology (2014) 10(4): e1003318

Total number of refereed journals – 125 (104 as corresponding author)