MR. ABHISHEK KUMAR

Mobile: +91-9580072651

Email: ak24096@gmail.com, abhishek.k@bhu.ac.in

LinkedIn: https://www.linkedin.com/in/abhishek-kumar-5b491b1a5/
ResearchGate: https://www.researchgate.net/profile/Abhishek-Kumar-846

I am a self-motivated active researcher working in the field of Tumor Metabolism and Cancer biology. My current objectives focus in elucidating the mechanisms involved in the prevention and treatment of cancer by effectively targeting the hallmark features of Tumor metabolism and evasion of apoptosis in cancer. The curation of my research objectives and their results employs the use of phytochemicals in treating cancer.

Additionally, my alternate interests lie in exploring nature and enjoying Hindi music in my idle time. I am a guitarist and have passion for musical instruments. While science is my duty, living life in a soulful and enjoyable manner is my ideology.

Academic Accolades

		Ph.D. from Department of Zoolog	y, Banaras Hir	ndu University	(Varanasi,	Uttar Pradesh	India), 2022-	Going on.
--	--	---------------------------------	----------------	----------------	------------	---------------	---------------	-----------

- M.Sc. Zoology from Banaras Hindu University (Varanasi, Uttar Pradesh India), 2022
- ☐ B.Sc. (Hons.) Biology from Banaras Hindu University (Varanasi, Uttar Pradesh India), 2020
- ☐ 12th from St. Xavier's School (Dharahara, Ballia), 2017
- ☐ 10th from Sun Flower Public School (Garhiya, Rasra, Ballia), 2015

Technical Skills

Experiences in wet lab	1.	Handling and breeding of laboratory mice.			
techniques	2.	Expatriation of organs/tissue.			
	3.	Cell culture techniques: Handling and experimentation of tumor cell lines, establishing			
		primary cell cultures			
	4.	Estimation of cell survival, apoptosis (Annexin V/PI staining and Wright-Giemsa staining),			
		cytotoxicity assays.			
	5.	Basic Immunological techniques: Western Blotting, Immunofluorescence microscopy,			
		Immunohistochemistry.			
	6.	Basic Molecular biology techniques: Isolation of RNA, RT-PCR, Agarose gel			
		electrophoresis, flow cytometry.			
	7.	Biochemical estimations of various biomolecules and spectroscopy.			
Experiences in dry lab	1.	Molecular Docking (by AutoDock, Chimera, YASHARA software)			
techniques	2.	Structure processing (By PyMOL, Discovery Studio, Chimera)			
	3.	Primer designing with in silico PCR validation			
Additional skills and	1.	TBT Lab official website			
responsibilities		Creation, Management and Updation of the official website of TBT (www.tbtlabbhu.com),			
		Lab, Department of Zoology, BHU, Varanasi-221005			
		RADBET-2025 Official Webpage			
		Creation and Updation of official webpage of International Symposium- RADBET-2025,			
		(www.tbtlabbhu.com/radbet-2024) Organized by Department of Zoology, BHU, Varanasi-			
		221005			

Professional Trainings/ Workshop/ Symposium/ courses

- International Symposium and Workshop (Seven days) on 'Recent Trends in Proteomics' from February 17-23, 2025, organized by Department of Zoology, Banaras Hindu University, Varanasi
- Workshop (Two days) with hands on training on 'VISUALISING SCIENCE', from November 27-28, 2023, organized by RCB, Faridabad jointly with Nature India and DBT Allowance.
- Symposium on 'Condensates in Biological Systems', organized by Council of Scientific & Industrial Research-Institute of Genomics and Integrative Biology, Delhi (CSIR-IGIB)
- Human behavior (2-month online course of IIT Guwahati)
 (ELITE + SILVER certificate)

Cell Culture Technologies (2-month online course of IIT Kanpur)
 (ELITE + Silver certificate)

Experiences

- Core committee member of the Organizing Team of International Symposium on 'Recent Advances in Disease Biology and Emerging Therapeutics', RADBET-2025, organized by Department of Zoology, Banaras Hindu University, Varanasi.
- Technical Support member of the Organizing Team of International Conference on 'Recent Trends in Animal Sciences', RTAS-2022, organized by Department of Zoology, Banaras Hindu University, Varanasi.

Awards & Achievements

- Qualified CSIR NET LS (June 2021 and June 2023)- Eligibility for Assistant Professor
- Received Rajiv Gandhi National Fellowship (JRF & SRF- session 2023-24) by Ministry of Tribal Affairs

Memberships

- Ambassador and Member of European Association for Cancer Research- EACR
- Member of American Association for Cancer Research- AACR
- Member of International Eosinophil Society
- Member of Indian Immunology society
- Guest member of European Hematology Association
- Member of American Society for Microbiology
- Member of All India Research Scholar Association- AIRSA

Research Journal activities

Peer reviewer for International Journal of Biological Macromolecules

Publications

Research articles

- 1. Naqvi, Syed Mohd Adnan, Sk Najrul Islam, **Abhishek Kumar**, Chandrahas Ramchandra Patil, Ajay Kumar, and Absar Ahmad. "Enhanced anti-cancer potency of sustainably synthesized anisotropic silver nanoparticles as compared with Lasparaginase." **International Journal of Biological Macromolecules** (2024): 130238. (Impact factor- 8.2, Q1)
- 2. Anand Verma, Kanchan Kumar, Utkarsh Talukdar, Gaurav Pal1, Deepak Kumar, Pooja Shukla, Suneeta Patel, **Abhishek Kumar**, Ajay Kumar, R. N. Kharwar, and Satish K. Verma. Assessment of Bioactive Potential and Characterization of an Anticancer Compound from the Endophytic Fungi of Ocimum sanctum. **Microbiology**. (2024).93(4):459-471. (Impact factor-1.5, Q1)

Personal Details

Nationality : Indian

Languages Known: : Hindi & English

Academic References

Dr. Ajay Kumar Associate Professor Department of Zoology Banaras Hindu University Varanasi- 221005 Dr. Akhilesh Kumar Assistant Professor Department of Botany Banaras Hindu University Varanasi- 221005