

## K. Kemparaju, Ph.D. Professor Dept. of Studies in Biochemistry University of Mysoro Mysoro India

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We are working on snake venom pharmacodynamics, and platelet biology.

In snake venoms, we working to understand the mechanism of viper bites induced sustained tissue decay, venom-induced oxidative stress and hypoxia, venom neutralization strategies by anti-venom and small molecules, venom variability due to geographic distribution of snake species, and characterization of molecules of therapeutic importance.

In platelets biology, understanding the different mechanisms of platelet death and survival strategies during clinical and pathological conditions, platelets protection, heme mediated signaling events, and the cross-talks among the death and survival pathways are the focused areas.

The novelty of our work: Our lab has made landmark discoveries in snake venom pharmacodynamics. NETosis as a key mechanism during viper bites induced sustained tissue decay, and DNase as a proposed therapeutic agent. In addition, the toxicity enhancing property of DNase as has also been demonstrated (Nature communications). Venom-induced hypoxia due to methemoglobinemia and its management by clinically approved drug (Melatonin) as an auxiliary therapy against systemic toxicity (Journal of Pineal Research). The toxicity potentiating effect of venom hyaluronidase has been considered as one of the milestone discoveries (Biochimie, Toxicon).

**Recognition:** Nature Publishing Group has given wider publicity to the work published in Nature Communications by releasing a public press note from its office. The same has been featured in National Geographic.

## Important publications;

- J Pineal Research 2020 Oct;69(3):e12676.
- Haematologica. 2019 Nov 28.
- Free Radic Biol Med. 2019 Jan;130:196-205.
- ACS Chem Biol. 2018 Aug 17;13(8):1996-2002.
- Nat Commun. 2018 Jun 13;9(1):2303.
- Trends Biotechnology 2016 Nov;34(11):850-852.
- Nat Commun. 2016 Apr 19;7:11361.
- Biochim Biophys Acta. 2015 Dec;1850(12):2393-409.
- J Pineal Res. 2015 Sep;59(2):240-54.
- J Pineal Res. 2014 Apr;56(3):295-312.

**Short CV** 

Name: Dr. K. Kemparaju, M.Sc., Ph.D.

**Current Position:** Professor of Biochemistry

DOS in Biochemistry, University of Mysore, Mysore.

**Qualification:** M.Sc. (Biochemistry), DOS in Biochemistry, University of Mysore, 1987.

Ph.D. (Biochemistry), DOS in Biochemistry, University of Mysore, 1996. Ph.D. Student (Biochemistry), Indian Institute of Science, 1987 to 1988. Post-doctoral Fellow, Albert Einstein College of Medicine, USA (2003).

Research Area: Venom pharmacodynamics including the effect on Innate Immune cells, Thrombosis and

Hemostasis, Extracellular matrix, and Platelet biology.

**Publications:** Total = Over 105

Papers in National journals: 02

Papers in international journals: Over 103

Book Chapters: 03

**Citation Index:** h-index: 40 i-10 index: 84

**Citations:** Over 5000 as of August, 2021.

**Acad. Affiliations:** Member BOE, BOS, & BOA (Biochemistry) of several Universities of Karnataka, and

outside Karnataka

Expert evaluator of scientific projects, and Ph. D. Degree theses (From both India &

Overseas).

**Recognition:** 1. Research findings are published in reputed journals like, Nature

Communications, Journal of Pineal Research, Trends in Biotech, ACS Chemical Biology, Free Radical Biology and Medicine, Hematologica, BBA, BBRC, Scientific

Reports, Biochimie, Current Topics in Med. Chem.

2. Our work on venom hyaluronidase is considered as one of the landmark

discoveries in Toxinology (Published in Toxicon Special issue, 62,2013).

 ${\bf 3.} \quad {\bf Discovered} \ {\bf NETosis} \ {\bf as} \ {\bf the} \ {\bf key} \ {\bf mechanism} \ {\bf of} \ {\it Echiscarinatus} \ {\bf venom-induced}$ 

sustained tissue destruction at the bite site.

**4.** Introduced the concept of methemoglobinemia and hypoxia in venom toxicity.

**5.** Discovered the role of venom DNase in venom toxicity.

6. Developed a mouse tail model to assay venom-induced sustained tissue

destruction.

Editorial Member: Deputy Editor, PLOS Neglected Tropical Diseases.

Guest Editor: Current Topics in Medicinal Chemistry, Special issue 2011

(Benthem Publishers).

**General Secretary:** 85<sup>th</sup> Annual Meeting of Society of Biological Chemists (India), 2016.

Citations in: Nature Reviews Immunology, Nature Reviews in Cancer, Pharmacological

Reviews, Medicinal Research Reviews, Annual Review of Entomology,

Biotechnology Advances, Expert Opinion on Biological Therapy, Journal of Biological Chemistry, Annals of New York Academy of Sciences, Current Molecular Medicine, Frontiers in Immunology.

Speaker:

Over 50 events as plenary/invited/keynote speaker, and Chaired Scientific sessions in several symposia, and academic programs conducted by different Universities and Research organizations.

## Speaker at Premier places:

- Plenary lecture at 85<sup>th</sup> Annual meeting of SBC (I), 2016.
- Dept. of Biochemistry, I I Sc, Bangalore, 2017.
- Dept. of Ecological Sciences, I I Sc, Bangalore, 2018.
- Dept. of Chemical Ecology, NCBS, Bangalore, 2018.
- CFTRI, Mysore, 2016, 2018.
- Banaras Hindu University, Varanasi, 2017.
- Manipal Academy of Higher Education, Manipal, 2019.
- Dept. of Biological Sciences, BITS PILANI, Goa, 2019.

**Ph. D. Students:** Guided: 18

Currently working: 06

**Projects:** Principal investigator: DST, DST-SERB, UGC, DBT, DBT-BIRAC, IOE-UOM, VGST, and

UGC-SAP funded projects.

**External Reviewer:** The Lancet, The British Journal of Pharmacology, Current Medicinal Chemistry,

Current Topics in Medicinal Chemistry, Biochimie, Gene, Comparative Biochemistry and Physiology, Basic and Clinical Pharmacology and Toxicology, Molecular and Cellular Biochemistry, Toxicon, Indian Journal of Biochemistry and Biophysics, Indian Journal of Medical Sciences, and Indian Journal of Experimental Biology.

**Membership:** Life Member, SBC, India.

Life Member, Indian Science Congress.

Life Member, The Indian Society for Atherosclerosis Research.