CURRICULUM VITAE

PERSONAL

Full name Date of Birth Citizenship Office Address Phone e-mail	Mohamed Rafiuddin Ahmed 24 th August 1974 US citizen (Naturalized) Department of Pharmacology, Vanderbilt University 2200 Pierce Ave, PRB 454, Nashville, TN 37232, USA 615-438-1411 (Mobile) mohamed.ahmed@Vanderbilt.edu rafiuddin_a@yahoo.com
EDUCATION	
2020-Present	Research Assistant Professor Department of Pharmacology Vanderbilt University, Nashville, Tennessee
Field of Study	Regulation of GPCR mediated signaling with special emphasis on G proteins, GRKs, Arrestins and MAP kinases in cellular and animal models of diseases & disorders.
2016-2020	Senior Scientist BioADD Laboratories Stanford University, Palo Alto CA 94304
Field of Study	Risk assessment and toxicity of formulations developed for Unmet medical diseases/disorders, small molecule biotherapeutics, drug discovery in Parkinson's disease and Receptor mediated Signaling studies.
2010 – 2016 Institution and Location:	Research Instructor Department of Pharmacology, Vanderbilt University Medical Center, Nashville, Tennessee
Field of Study	Regulation of GPCR mediated behavior and signaling in neuropsychiatric diseases and disorders which special emphasis on G proteins, GRKs, Arrestins and MAP kinases.
2003 – 2010 Institution and Location:	Post-doctoral Training Department of Pharmacology, Vanderbilt University Medical Center, Nashville, Tennessee
Mentor: Field of Study	Eugenia V Gurevich, Ph.D. Dopamine mediated behavior and signaling in neuropsychiatric diseases and disorders.
1999 – 2003	Ph.D. (Degree Awarded March 2004)
Institution and Location:	Central Leather Research Institute (CLRI/CSIR) University of Madras, Chennai India
Mentor: Dissertation Title:	Rajadas Jayakumar, Ph.D. Development of Peptide Incorporated Collagen Tubules for Peripheral Nerve Regeneration in a Rat Sciatic Nerve Model.
1995 - 1997 Institution and Location: Field of Study:	M.S University of Madras, Chennai India Environmental Toxicology

1992-1995	B.S
Institution and Location:	University of Madras, Chennai India
Field of Study:	Zoology

ACADEMIC APPOINTMENTS

1997 – 1999	Junior Research Fellow in collaboration with EYE RESEARCH
	CENTER / Dr. Agarwal's Eye Hospital and Central Leather Research
	Institute/Council of Scientific and Industrial Research, Chennai, India
2000 – 2003	Senior Research Fellow Central Leather Research Institute/Council of
	Scientific and Industrial Research, Chennai, India
2003 – 2010	Postdoctoral Research Fellow, Department of Pharmacology
	Vanderbilt University, Nashville, TN
2010 – 2016	Research Instructor (Research Faculty), Department of
	Pharmacology, Vanderbilt University, Nashville, TN
2016 – 2020	Senior Scientist, BioADD Laboratories, Stanford University, Palo Alto CA
2020 - Present	Research Assistant Professor, Department of Pharmacology
	Vanderbilt University, Nashville TN

RESEARCH GRANTS SUBMITTED TO NIH

Applied in June 2014, (Applied, Not Funded)

1K01DA039312-01 Ahmed (PI) NIH/NIDA 4/1/15-3/30/20 total funds requested \$599,779

Arrestin3 Signaling In Psychostimulant Addiction

The studies will focus on the consequences of in vivo overexpression of Arrestin3 in specific striatal regions and sub-population of neurons in chronic psychostimulant addiction and relate them to the mechanistic signaling pathways in the brains in drug addiction. This is a training grant which will provide protected time of 5 years to the PI in order to establish in the field of drug addiction and submit a R01 research proposal in years 4 and 5 of the protected time.

Applied in June 2011, (Applied, Not Funded)

1R21NS0783-01 Ahmed (PI) NIH/NINDS

4/1/12-3/30/14 total funds requested \$275.000

Altered Signaling and Role of Arrestins in Parkinson's disease

This study focused on the role of Arrestin3 in Parkinson's disease and L-DOPA induced dyskinesia. The highlight of this research is that the Arrestin3KO mice had reduced dyskinetic behavior with chronic L-DOPA treatment than their WT littermates and Arrestin2KO mice. I wanted to probe the signaling effects with the lack of Arrestin3 protein in the striatum, the region responsible for body movements.

TEACHING EXPERIENCE

Cell and Molecular biology, Pharmacology and Toxicology, Behavioral Neuroscience and Neurochemistry, Biomaterials and Tissue engineering.

1999-2003 - Taught collagen and drug incorporated collagen biomaterials preparation for biomedical applications like wound healing, nerve regeneration and drug delivery to undergraduate trainees, project fellows and junior research fellows at Central Leather Research Institute, Chennai, India.

2003 – Present: Trained undergraduate and graduate students in molecular cloning, Lentivirus production for transgene applications, toxicity studies, Stereotaxic surgeries in rodents for brain injections and Animal behavior to study Parkinson's disease, drug addiction at Vanderbilt University, Nashville, TN, USA.

STUDENTS SUPERVISED

Student Project Co-ordinator at CLRI/CSIR, Chennai, India and IGP PhD Rotation and Undergraduate Students Supervised (over 25 students) at Vanderbilt University, Nashville TN.

AWARDS AND HONORS

1) Awarded **Senior Research Fellowship (SRF)** during the period 2000-2003 from Council of Scientific and Industrial Research (CSIR), India.

2) Awarded **best (second) paper presentation award** in 6th International Wound healing Conference held at Central Leather Research Institute, Chennai conducted by Indian Wound Management Society on Feb 22-23, 2003.

RESEARCH RESOURCES CREATED

- > Parkinson's disease (PD), drug addiction animal modeling,
- > Rodent neurobehavior for PD and drug addiction,
- Standardized Lentivirus, AAV mediated gene transfer for gene therapy
- > Fabrication of Biomaterials for Skin wound healing, nerve tissue regeneration
- Liposomal delivery of drugs and protein for biotherapeutics.
- > Toxicity studies of allergens, protein therapeutics and synthetic drugs.

MEMBERSHIPS

2004-Present	Society for Neuroscience
2012-Present	ASPET
2014-Present	FASEB

MANUSCRIPT REVIEW

- 2004 Adhoc Reviewer for Brain Research
- 2008 Adhoc Reviewer for Neurobiology of Aging
- 2009 Adhoc Reviewer for Journal of Neurochemistry
- 2010- Adhoc Reviewer for Polymers for Advanced Technologies
- 2011- Adhoc Reviewer for Advanced Biomaterials
- 2011- Journal of Biomedical Materials Research –Part B
- 2011- Parkinson's.Org^{UK} (Peer Reviewer for Grant Applications)
- 2014- Adhoc Reviewer for ACS Applied Materials & Interfaces
- 2014- Adhoc Reviewer for Springerplus
- 2015- Adhoc Reviewer for Scientific Reports (Nature Family)
- 2016- Adhoc Reviewer for International Journal of Biological Macromolecules

PUBLICATIONS

- 1) Intranasal delivery of liposome encapsulated flavonoids ameliorates L-DOPA induced dyskinesia in hemiparkinsonian mice. **Ahmed MR**, Inayathullah M, Morton M, Pothineni VR, Kim K, Ahmed MS, Babar MM, and Rajadas J (In Revision; *Biomaterials* (Current IF-14) 2024).
- Arrestin-3-assisted activation of JNK3 mediates dopaminergic behavioral and signaling plasticity in vivo. Ahmed MR, Zheng C, Dunning JL, Ahmed MS, Ge C, Sanders Pair F, Gurevich VV, Gurevich EV. bioRxiv. 2023 Oct 30:2023.10.27.564447. doi: 10.1101/2023.10.27.564447. Preprint. PMID: 37961199 (In Revision; *Cell Reports Medicine* (Current IF-14.3) 2024).
- Kook S, Zhan X, Thibeault K, Ahmed MR, Gurevich VV, Gurevich EV. Mdm2 enhances ligase activity of parkin and facilitates mitophagy. *Sci Rep.* 2020 Mar 19;10(1):5028. doi: 10.1038/s41598-020-61796-4. PMID: 32193420.
- 4) Ahmed MR, Jayakumar M, Ahmed MS, Zamaleeva AI, Tao J, Li EH, Job JK, Pittenger C, Ohtsu H, Rajadas J. Pharmacological antagonism of histamine H2R ameliorated L-DOPA induced dyskinesia via normalization of GRK3 and by suppressing Fos B and ERK in PD. *Neurobiol Aging* 2019 Sep; 81: 177-189. doi:10.1016/j.neurobiolaging.2019.06.004.Epub2019 Jun19. PMID: 31306812.
- 5) Kim KM, Zamaleeva AI, Lee YW, Ahmed MR, Kim E, Lee HR, Pothineni VR, Tao J, Rhee S, Jayakumar M, Inayathullah M, Sivanesan S, Red-Horse K, Palmer TD, Park J, Madison DV, Lee HY,

Rajadas J. Characterization of Brain Dysfunction Induced by Bacterial Lipopeptides That Alter Neuronal Activity and Network in Rodent Brains. *J Neurosci*. 2018 Dec 12;38(50):10672-10691. doi: 10.1523/JNEUROSCI.0825-17.2018. Epub 2018 Oct 31. PMID: 30381406

- 6) Zurkovsky L, Sedaghat K, Ahmed MR, Gurevich VV, Gurevich EV. Arrestin-2 and arrestin-3 differentially modulate locomotor responses and sensitization to amphetamine. *Neuropharmacology*. 2017 Apr 15; 121:20-29. doi: 10.1016/j.neuropharm.2017.04.021.PMID: 28419873
- Ahmed MR, Bychkov E, Li L, Gurevich VV, Gurevich EV. The role of kinase and RGS activity of GRK3 in regulating the dopaminergic signaling in hemiparkinsonian rats. *Sci Rep* 2015 Jun 4; 5:10920. doi: 10.1038/srep10920.
- Ahmed MR, Bychkov E, Kook S, Zurkovsky L, Dalby K, Gurevich EV. GRK6 normalizes multiple signaling pathways in L-DOPA-induced dyskinesia. *Exp Neurol* 2015 Feb 14; 266C: 42-54. doi: 10.1016/j.expneurol.2015.02.008. PMID: 25687550.
- Bychkov E, Zurkovsky L, Garret MB, Ahmed MR, Gurevich EV. Distinct cellular and subcellular distributions of G protein-coupled receptor kinase and arrestin isoforms in the striatum. *PLoS One* 2012, 7 (11): e48912. doi: 10.1371/journal.pone.0048912. Epub 2012 Nov 6.
- 10) Gimenez LÉ, Kook S, Vishnivetskiy SA, **Ahmed MR**, Gurevich EV, Gurevich VV. Role of receptorattached phosphates in binding of visual and non-visual arrestins to G protein-coupled receptors. *J Biol Chem* 2012, 287 (12): 9028-9040.
- 11) Bychkov ER, Ahmed MR, Gurevich VV, Benovic JL, Gurevich EV. Reduced expression of G proteincoupled receptor kinases in schizophrenia but not in schizoaffective disorder. *Neurobiol Dis* 2011, 44(2): 248-258. PMID: 21784156 [PubMed - as supplied by publisher]
- 12) Ahmed MR, Zhan X, Song X, Kook S, Gurevich VV, Gurevich EV. Ubiquitin ligase parkin promotes Mdm2-arrestin interaction but inhibits arrestin ubiquitination. *Biochemistry* 2011, 50 (18): 3749-3763.
- 13) Bychkov E, **Ahmed MR**, Gurevich EV. Sex differences in the activity of signaling pathways and expression of G-protein-coupled receptor kinases in the neonatal ventral hippocampal lesion model of schizophrenia. *Int J Neuropsychopharmacol* 2011, 14 (1):1-15.
- 14) Ahmed MR, Berthet A, Bychkov E, Porras G, Li Q, Bioulac BH, Carl YT, Bloch B, Kook S, Aubert I, Dovero S, Doudnikoff E, Gurevich VV, Gurevich EV, Bezard E. Lentiviral overexpression of GRK6 alleviates L-DOPA induced dyskinesia in experimental Parkinson's disease. *Sci Transl Med* 2010 April 21, 2 (28): 28ra28. (*Article cited as Leading Edge by Cell.*, 141, May 28, 2010, see page 737).
- 15) **Ahmed MR**, Gurevich VV, Dalby KN, Benovic JL, Gurevich E. Haloperidol and clozapine differentially affect the expression of arrestins, receptor kinases, and ERK activation. *J Pharmacol Exp Ther* 2008, 325 (1): 276-283.
- 16) Ahmed MR, Bychkov E, Gurevich VV, Benovic JL, Gurevich EV. Altered expression and subcellular distribution of GRK subtypes in the dopamine-depleted rat basal ganglia is not normalized by I-DOPA treatment. *J Neurochem* 2008, 104 (6): 1622-1636.
- 17) Bychkov E, **Ahmed MR**, Dalby KN and Gurevich EV. Dopamine depletion and subsequent treatment with L-DOPA, but not the long-lived dopamine agonist pergolide, enhances activity of the Akt pathway in the rat. *J Neurochem* 2007, 102 (3): 699-711.
- 18) Susan M. Hanson, Eugenia V. Gurevich, Sergey A. Vishnivetskiy, Mohamed R. Ahmed, Xiufeng Song and Vsevolod V. Gurevich. Each rhodopsin molecule binds its own arrestin. *Proc Natl Acad Sci.USA* 2007, 104 (9): 3125-3128.
- 19) Ramasamy S, Kumar MS, **Ahmed MR** and Sehgal PK. Collagen bilayer dressing with ciprofloxacin, an effective system for infected wound healing. *J Biomat Sci. Polym. Ed.* 2007, 18 (3): 335-351.
- 20) M. Dasaratha Dhanaraju, D. Gopinath, **M. Rafiuddin Ahmed**, R. Jayakumar and C. Vamsadhara. Characterization of polymeric poly (epsilon-caprolactone) injectable implant delivery system for the controlled delivery of contraceptive steroids. *J Biomed Mater Res A.* 2006, 76 (1): 63-72.
- 21) Ahmed MR, Jayakumar. R. Peripheral nerve regeneration in cell adhesive peptide incorporated collagen tubes in rat sciatic nerve early and better functional regain. *J Peripher Nerv Syst*, 2005, 10(4):390-1.

- 22) **Mohamed Rafiuddin Ahmed**, Vairamuthu S, Mohamed Shafiuzama, Sabiha H Basha and Rajadas Jayakumar. Microwave irradiated collagen tubes as a better matrix for peripheral nerve regeneration. *Brain Res* 2005, 1046 (1-2): 55-67.
- 23) M. Rafiuddin Ahmed, Sabiha H. Basha, D. Gopinath, R. Muthusamy and R. Jayakumar. Initial upregulation of growth factors and inflammatory mediators during nerve regeneration process in the presence of cell adhesive peptide incorporated collagen tubes. *J Periph Nerv Syst* 2005, 10(1): 17-30.
- 24) **M. Rafiuddin Ahmed**, U. Venkateshwarlu and R. Jayakumar. Multilayered peptide incorporated collagen tubules for peripheral nerve repair. *Biomaterials* 2004; 25(13): 2585-2594.
- 25) M. Rafiuddin Ahmed, D. Gopinath, K. Gomathi, P. K. Sehgal and R. Jayakumar. Alpha crystallin incorporated collagen matrices as an aid for dermal wound healing. *J Biomed Mater Res* (Applied Biomaterials) 2004; 69B (2): 241-248.
- 26) D. Gopinath, M. Rafiuddin Ahmed, K. Gomathi, K. Chitra, P. K. Sehgal and R. Jayakumar. Dermal wound healing process in the presence of curcumin incorporated collagen matrix. *Biomaterials* 2004; 25(10): 1911-1917.
- 27) **M. Rafiuddin Ahmed** and R. Jayakumar. Peripheral nerve regeneration in RGD peptide incorporated collagen tubes. *Brain Res* 2003; 993: 208-216.
- 28) K. Gomathi, D. Gopinath, **M. Rafiuddin Ahmed** and R. Jayakumar. Quercetin incorporated collagen matrix for dermal wound healing. *Biomaterials* 2003; 24 (16): 2767-2772.
- 29) R. Sripriya, Md. Rafiuddin Ahmed, P.K. Sehgal and R. Jayakumar. Influence of laboratory ware related changes in conformational and mechanical properties of collagen. *J. Appl. Polym Sci* 2003; 87 (13): 2186-2192.
- 30) J. Kanagaraj, N. Samivelu, **Md. Rafiuddin Ahmed** and R. Jayakumar. High exhaust chrome tanning using fleshing hydrolysate. *JALCA* 2002; 96(6): 207-214.
- 31) R. Jayakumar, M. Murugesan and **M. Rafiuddin Ahmed.** Formation of multilamellar vesicles ('onions') in peptide based surfactant. *Bioorg Med Chem Lett*. 2000 Jul 17; 10(14):1547-50.
- 32) **M. Rafiuddin Ahmed**, M. Elumalai, S. Ezhilarasi Balasubramanian and M.P.Balasubramanian. Individual and combined effect of copper and chromium on oxygen consumption and phosphates of a marine edible crab, *Scylla serrata*. *Biomedical Letters* 1997; 55: 147-152.

Book Chapters

33) Gurevich EV, **Ahmed MR** and Carl Y. In Vivo Gene Silencing by Virally Delivered MicroRNA. Riccardo Brambilla (ed.), Viral Vector Approaches in Neurobiology and Brain Diseases, Neuromethods, vol. 82, Chapter 13, 245-267. **DOI 10.1007/978-1-62703-610-8_13**, © Springer Science.

IPs filed

- 34) Elafin Incorporated Biomaterials for the Treatment of Chronic Tissue Ulcers. **MR Ahmed**, J Rajadas, MIN Ahmed, W Sun, MR Nicolls (2019) US Patent App. 16/107,941.
- 35) DOPA Formulations for Treatments of Parkinson's Disease. **MR Ahmed**, J Rajadas, MIN Ahmed, W Sun (2019) US Patent App. 16/107,933.
- 36) Microneedle patches for transdermal delivery. **MR Ahmed**, J Rajadas, W Sun, MIN Ahmed, F Xu. (2018) US Patent App. 15/997,412

INVITED PRESENATATIONS

- V. Arul, <u>Ahmed MR.</u> Gomathi K, Gopinath D, Dhanraju MD, Jayakumar R. Biotinylated GHK peptide incorporated collagenous matrix a novel biomaterial for dermal wound healing in rats. 6th International Wound healing Conference held at Central Leather Research Institute, Chennai conducted by Indian Wound Management Society on Feb 22-23, 2003 Oral Paper presentation.
- Ahmed MR, Bychkov E, Gurevich E. Altered signaling mechanism in L-DOPA induced dyskinesia

 Role of GRK6 overexpression in vivo in the unilaterally 6-OHDA lesioned rat. Vanderbilt

Meharry Pharmacology Joint Retreat, Oct 26 and 27, 2010 at Lake Barkley State Resort, **Cadiz**, KY, USA – **Oral Paper presentation.**

- 3) <u>Ahmed MR,</u> Gurevich E. GRK6 normalizes multiple signaling pathways in L-DOPA induced dyskinesia. FASEB Science Research Conferences: G protein-coupled receptor kinases: From molecules to diseases, June 8-13, 2014 at Steamboat Springs, CO, USA Oral Paper presentation.
- 4) <u>Ahmed MR,</u> Gurevich VV and Gurevich EV. Arrestin-3-derived T1A peptide recapitulates prodyskinetic effect of arrestin-3 via activation of the JNK pathway. FASEB Science Research Conferences: The G protein-coupled receptor kinases and Arrestins conference: Key Modulators of Signal Transduction, August 21-26, 2022 at Jupiter, FL, USA – **Oral Paper presentation.**

NAMES OF REFERENCES

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Erwan Bezard , PhD, Director, Institut des Maladies Neurodégénératives Université Victor Segalen-Bordeaux 2, CNRS UMR 5293 – Bat. 3b 1er etage 146 Rue Leo Saignat 33076 Bordeaux – France Phone: +33 557 571 687 Fax: +33 556 901 421 Email: <u>Erwan.bezard@u-bordeaux.fr</u>	Joey V. Barnett, PhD Emeritus Professor, Department of Pharmacology, Medicine, Pediatrics, and Pathology, Microbiology & Immunology Director of the Office of Medical Student Research Assistant Dean of Physician-Researcher Training Vanderbilt University Medical Center, PRB 460 2220 Pierce Avenue, Nashville, TN 37232, USA Phone: 615 936 1722 Email: joey.barnett@vanderbilt.edu