



CURRICULUM VITAE

Uday B. Kompella, Ph.D.

Professor

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PERSONAL DATA

Home Address: 11614 East Lake Place, Englewood, CO 80111

Citizenship: USA

EDUCATION

Years Attended	Degree	Institution and Location
08/1989-03/1994	PhD (Pharm. Sci.)	University of Southern California, Los Angeles
08/1987-02/1989	M.Pharm (Pharm. Engg.)	Jadavpur University, Calcutta, India
08/1983-07/1987	B.Pharm (Hons)	Birla Institute of Technology and Science, Pilani, India

ACADEMIC APPOINTMENTS

03/11-present	Professor, Department of Bioengineering (courtesy), University of Colorado Denver, Aurora, CO 80045.
03/08-	Professor, Department of Pharmaceutical Sciences (primary) and Department of Ophthalmology (courtesy), University of Colorado Denver, Aurora, CO 80045 (tenured).
07/01 – 03/08	Associate Professor, Department of Pharmaceutical Sciences, UNMC College of Pharmacy, Omaha, Nebraska (tenured)
07/02 – 03/08	Associate Professor, Department of Ophthalmology, UNMC, Omaha, NE (Courtesy faculty appointment)
07/00 – 06/02	Assistant Professor, Department of Ophthalmology, UNMC, Omaha, NE (Courtesy faculty appointment)

Key Areas of Interest: Ocular and respiratory drug delivery & disposition; Nanotechnology for drug delivery; Supercritical fluid technology for drug delivery systems; Antiangiogenic drugs for the therapy of diabetic retinopathy, age related macular degeneration, and cancers.



07/98-06/01 Assistant Professor, Department of Pharmaceutical Sciences, UNMC College of Pharmacy, Omaha, Nebraska

09/94-06/98 Assistant Professor, Department of Pharmacal Sciences, School of Pharmacy,

Auburn University, Auburn, Alabama

CERTIFICATIONS AND LICENSES

1987 Registered Pharmacist, State of Andhra Pradesh, India

OTHER APPOINTMENTS

12/08-present Member, Diabetes & Endocrinology Research Center (DERC), UCD, CO12/08-present Member, Cancer Center, UCD, CO

03/08-present Member, Center for Pharmaceutical Biotechnology

07/05-07/07 Chair, Pharmaceutical Sciences Graduate Program, UNMC, Omaha, NE

07/05-03/08 Member, Center for Drug Delivery and Nanomedicine, UNMC, Omaha, NE

07/04-03/08 Member, Biomedical Engineering Research Initiative & Graduate Program,

University of Nebraska System

09/98-present Graduate Faculty Member and Graduate Faculty Fellow, UNMC, Omaha, NE

09/98-03/08 Associate Member, Cancer Center, UNMC, Omaha, NE

04/94-08/94 Research Scientist, Balance Pharmaceuticals, Inc., Los Angeles, California

08/90-12/93 Research Assistant, University of Southern California, Los Angeles, CA

08/89-07/90 Teaching Assistant, University of Southern California, Los Angeles, CA

03/89-07/89 Medical Representative, Merind Limited, Bombay, India

SCIENTIFIC ADVISORY BOARDS

2009- Combination Products Advisory Committee, Vistakon (A Johnson & Johnson Co.)

2009- The Glaucoma Foundation

2008-2010 Visionary Therapeutics Corporation

2008- Appian Laboratories2008- PCAsso Diagnostics

HONORS AND AWARDS

2013 Selected to receive Gold Fellow Status, American Association for Research in

Vision and Ophthalmology

2013 Outstanding Achievement Award, American Association of Pharmaceutical

Scientists



2012	Dean's Mentoring Award In Recognition of Exemplary Thesis Advising. Anschutz Medical Campus, University of Colorado.
2012	ARVO/AFER/Pfizer/Carl Camras Translational Research Award in Ophthalmology.
2012	Distinguished scientist seminar at Medical College of Georgia, Augusta, GA.
2012	Visiting Professor, University of Kentucky Department of Ophthalmology, October 26, 2012.
2011	1 st Annabil Musick Gardner Convocation Lecturer, University of Colorado Denver, Aurora, CO.
2011	Keynote Lecture at Thadikonda Pharmaceutical Sciences Symposium. LV Prasad Eye Institute (LVPEI), Hyderabad, India.
2010	FARVO Designation, Silver Fellow, Association for Research in Vision and Ophthalmology.
2009	Key Note Lecture, ASIA-ARVO, Association for Research in Vision and Ophthalmology, Hyderabad, India.
2008	Service Award, Regulatory Sciences Section, AAPS
2008	Resaearch Innovation Award for Licensed Technology. University of Nebraska Medical Center. Functionalized particles to treat eye disorders.
2006	Distinguished Scientist, University of Nebraska Medical Center. In recognition of leading an outstanding research program at the University.
2005	Fellow, American Association of Pharmaceutical Scientists. Recognition "as a distinguished contributor and acknowledged leader in the advancement of pharmaceutical sciences".
2005	Recognition Award, Regulatory Sciences Section, American Association of Pharmaceutical Scientists
2003	Distinguished Teaching Award, University of Nebraska Medical Center, Omaha, NE.
2002	Award of Appreciation by Graduate Students - In recognition of contributions and support as a faculty advisor. XXXIV Annual Pharmaceutics Graduate Research Meeting (June 13-15, 2002). Department of Pharmaceutical Sciences, University of Nebraska Medical Center, Omaha, NE.
1997-98	Alumni Undergraduate Teaching Excellence Award, Auburn University
1997	Recipient of AAPS new investigator grant in pharmaceutics, drug delivery and pharmaceutical technology for 1997. Sponsored by Pfizer Central Research
1997	Recognition Award. American Association of Indian Pharmaceutical Scientists
1996	Who's Who in Science and Engineering, The Marquis Who's Who Publication Board.



1995	Full member, Sigma Xi, The Scientific Research Society
1994	Outstanding Achievement, Office of International Students, University of Southern California, Los Angeles, CA
1993	Student Assistantship from Genentech, Inc. to attend Western Regional AAPS meeting held at San Francisco, CA
1992	Outstanding paper in pharmacokinetics, pharmacodynamics, drug metabolism, and clinical sciences (PPDM & CS) section of AAPS meeting held at San Antonio, sponsored by Eli Lilly & Co.
1992	Best poster award in the graduate student research forum (GSRF) at University of Southern California, sponsored by Doheney Eye Institute, Los Angeles, CA.
1987-89	Fellowship from University Grants Commission, New Delhi, India
1983-87	National Merit Scholarship, India

EDITORSHIPS AND EDITORIAL BOARD MEMBERSHIPS		
2011-present	Editor-in-Chief, Expert Opinion on Drug Delivery	
2011-present	Associate Editor, Journal of Ocular Pharmacology and Therapeutics	
2008-present	Field Editor, Research manuscripts in the area of nanotechnology for drug delivery, gene delivery, and imaging. Pharmaceutical Research	
2004-2008	Editor, Expert Reviews, Pharmaceutical Research, A Springer journal (responsibilities include a) managing the article invitations, peer reviews, and decision making on acceptability of articles; and b) developing and implementing strategic plans to enhance the journals impact by identifying key areas of future focus and by recruiting high impact manuscripts and authors)	
2004-12/2008	Editor, Clinical Research and Regulatory Affairs, A Taylor & Francis journal (responsibilities include a) managing the article invitations, peer reviews, and decision making on acceptability of articles; and b) developing and implementing strategic plans to sustain and nurture research activity in the areas of drug, device, and biologics development and to enhance the journals visibility; I am one of the two editors of the journal; there is no editor-in-chief for this journal above the editors)	
2007-present	Member, Editorial Board, Journal of Ocular Pharmacology and Therapeutics (Associate Editor Responsibilities)	
2007-present	Member, Editorial Advisory Board, Journal of Ocular Biology, Diseases, and Informatics	
2007-present	Member, Editorial Advisory Board, International Journal of Pharmaceutical Sciences and Nanotechnology	
2004-present	Member, Editorial Advisory Board, Expert Opinion on Drug Delivery	



2003-present

Member, Editorial Board, Focus, Newsletter of Ocular Drug Delivery & Disposition Focus Group, American Association of Pharmaceutical Scientists

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