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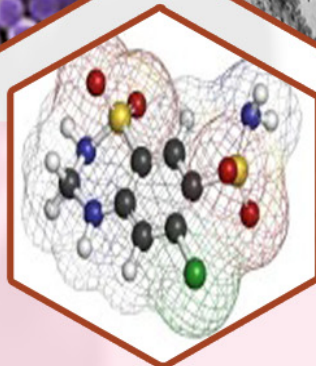
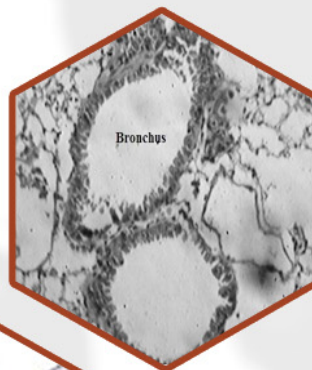
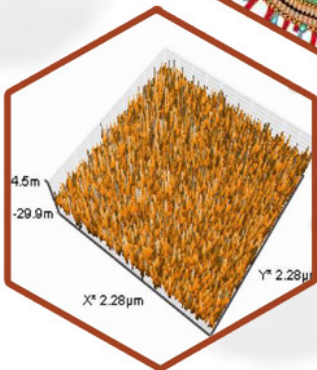
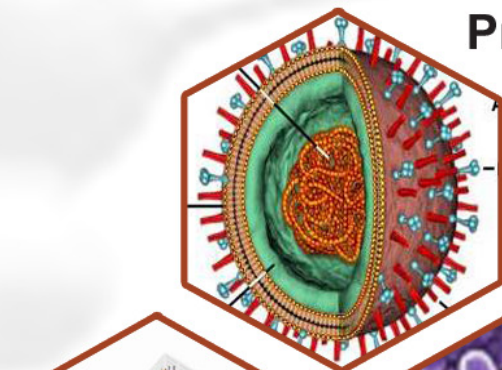
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Prof. D. Samba Reddy

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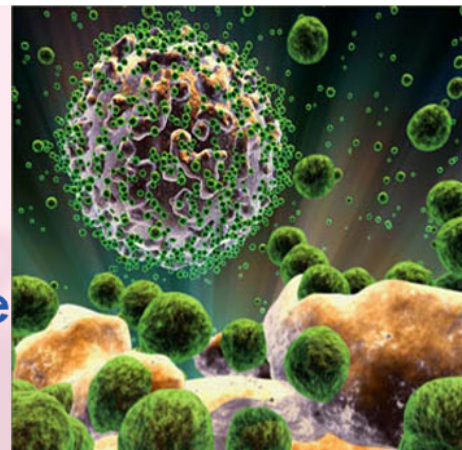


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Greetings! As Editor-in-Chief of the *International Journal of Pharmaceutical Sciences and Nanotechnology (IJPSN)*, I take this opportunity to ask you to read research articles published in the IJPSN. We invite authors to submit their exciting research to the IJPSN.

Publication in IJPSN is FREE. There is no page charge or any other charge to author for submitting and publishing papers in the Journal.

With the greatest support and appreciation from the research around the world, the journal reputation has grown tremendously during the past two years.

The Journal's editorial team is committed to publishing the best research in Pharmaceutical Sciences that illuminates broad coverage of all aspects of pharmaceutical sciences, furthering research into the nanotechnology systems. Major areas of emphasis include pharmaceuticals, biopharmaceutics, industrial pharmacy, clinical pharmacy, pharmacology and therapeutics, toxicology, pharmaceutical chemistry, phytochemical investigations, medicinal and analytical chemistry, pharmacy administration, regulatory affairs, drug approval process, and pharmacoconomics, pharma biotechnology, recombinant drugs, and all aspects of nanotechnology-based drug formulation design and delivery systems are considered for publication in the Journal.

Each issue of the Journal consists of two sections devoted to publish significant papers. Review Articles section typically publishes three to five major review articles in the field. Research Papers section is the major focus of the journal and generally publishes five to ten original articles in every issue.

As Editor, my goal is to continue to improve the publication of high standard papers and the implementation of internationally recognized peer-review system for evaluation of papers. The ultimate goal is to attain a high impact factor for IJPSN and inclusion in the PubMed. With mushrooming journals and business with private pharmacy education, the standards of scientific publication in the field of pharmaceutical sciences should be strictly adhered to and improved progressively in line with the recent advances in the profession. IJPSN is making huge waves across the globe with its high-quality manuscripts and editorial services.

As you know, IJPSN has earned a solid reputation and the confidence of many Pharma researchers in India and abroad as a direct outcome of successful implementation of fair and standard peer-reviewed editorial practices. The hallmark articles published in the IJPSN include new methodology, new molecule synthesis, new delivery systems and comprehensive reviews on current topics of interest to pharmaceutical industry and academic research. Congratulations to the Publisher and the entire Editorial board for such an amazing accomplishment in such a short time. The Journal's editorial team is committed to publishing the best research in the Pharma field.

We are excited with by the prospect of indexing of our Journal in PubMed and leading national libraries and Archives.

Thank you in for reading and promoting the Journal.

Sincerely,

Dr. Samba Reddy
Editor-in-Chief

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reddysamba@gmail.com

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Editorial Scope

International Journal of Pharmaceutical Sciences and Nanotechnology (IJPSN) is an open access, internationally-circulated quarterly research journal of pharmaceutical sciences. IJPSN is published under the editorial supervision of chief editor Prof. Samba Reddy, an internationally acclaimed pharmaceutical scientist and "Jewel of Pharmacy Profession". He is a Professor at a top Medical College (Texas A&M University) in the United States. Recently, Dr. Reddy received the highest honor "Hind Rattan" Award for his lifetime achievements in pharmaceutical and medical research. In addition, IJPSN is published under the directions of eminent and expert Editorial board and Advisory panel from India, USA and other countries worldwide. IJPSN is published by Pharma Book Syndicate, a unit of BSP Books Pvt. Ltd.

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The editors wish to attract papers from pharma researchers who are united by broad interests in formulation, manufacturing, evaluation of conventional and novel dosage forms and drug products, including pharmacological and nonotechnological investigations.

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ABOUT CHIEF EDITOR

Prof. Samba Reddy (M.Pharm., Ph.D., PDF, R.P (USA))



Dr. Samba Reddy is a Professor & Principal Investigator (College of Medicine) at Texas A&M University, a premier institution in the USA (5th biggest university in the US & 10th largest university in the world). He is teaching advanced medical courses and directing a research program in medicine, new drug discovery, and product development. He holds a special assignment as a Chartered Member of the U.S. National Institutes of Health (NIH) Grant Review panel, one of the biggest scientific honors. He is discovering new medicines for brain diseases that affect 150 million people worldwide. His

work is impacting the American and global economy by reducing the burden of brain diseases. Prof. Reddy is an outstanding scientist and already made an exceptional contribution to the pharmaceutical fields during the past 20 years, apart from serving as a national scientific expert member in several prestigious Government committees in Washington DC (U.S. Department of Health NIH, U.S. Department of Defense MRP, and U.S. Pharmacopeia, USP). He works in an academic setting, contributes to health care, education, and actively participates in social services. Thus, Prof. Reddy is a true "Jewel of Pharmacy" keeping the flag of India high and bringing honors to the entire Indian community.

Prof. Samba Reddy has excelled in every field and became one of the most successful pharmaceutical researchers in the USA. Notably, he completed his entire education in India. After primary education in his native Cherlapally village in Warangal district, he attended High School in Parkal, and got his Diploma in Pharmacy (D.Pharm) from Govt. Junior College, Parkal. He completed the Bachelor of Pharmacy degree (B.Pharm) in 1992 from Kakatiya University, Warangal, with distinctions and university-wide top rank in all subjects. In 1992, he received six Gold Medals from Andhra Pradesh Governor Krishna Kanth for his academic excellence. He was the topper of the All India GATE exam in 1992, securing a 99.56% score. He did M.Pharm (1994) and Ph.D. degrees (1998) in Pharmacology from Panjab University Chandigarh working with Professor Kulkarni. The Indian Drug Manufacturing Association (IDMA) presented him with a special Gold Medal for such top academic ranking in India. He has received many awards in India such as the Malhotra Award, Uvna Award, and Devi Research Prize.

While working at the U.S. NIH, a world premier institute for biomedical research, he made several original scientific discoveries in the field of pharmacology. He developed "ganaxolone", a new drug for epilepsy. Because of these accomplishments, he was honored with the NIH Fellows

Award for Research Excellence in 2000. He got ASPET's Young Scientist award in 2004 for innovative scientific discoveries in pharmacology. He completed clinical pharmacy training and received board certification as Registered Pharmacist (RPh) in USA. As an expert pharmacist, he participates in health affairs and lectures widely on clinical pharmacy topics. Dr. Reddy worked as an Assistant Professor at North Carolina State University from 2002-2008. During this time, he was awarded with several major NIH grants worth several millions of dollars for conducting pharmaceutical research. In 2006, he received the prestigious Faculty Research Award by the Sigma Xi Scientific Society for his outstanding research on new antiepileptic drugs. In 2008, Dr. Reddy joined Texas A&M University (TAMU) in the College of Medicine as an Associate Professor. He became a full Professor in 2012. He is the Principal Investigator of NIH-funded (multimillion) research projects on new drug development in epilepsy and brain disorders.

Prof. Samba Reddy is an excellent writer and editor. He has published 110 research papers in international journals, and has written several books. To date, he has published more than sixty (60) "first-authored" papers in journals. He has authored two of the leading textbooks in the field, Pharmacy Entrance (4 editions), and Pharmacy Quiz (2 editions). In addition, he has written over 20 book chapters to major books including Biomedical Research (Wolters Kluwer), Epilepsy Research (CRC press), Veterinary Pharmacology (Francis-Taylor), Epilepsy (CRC press), Epilepsy in Women (In Press), and Jasper's Basic Mechanisms of the Epilepsy (Oxford Press). He wrote his first book at the age of 22, a record as the young author in this field.

He is the Editor-in-Chief of International Journal of Pharmaceutical Sciences and Nanotechnology. He is a Review Editor, Frontiers in Neuroscience, and Frontiers in Pharmacology. He provides editorial services for over twenty biomedical journals. Prof. Samba Reddy lectures worldwide. He gave over 100 invited seminars and lectures at national and international scientific meetings and institutions. He holds membership in good standing in eleven (11) professional associations in the academic field, several of which require outstanding achievement to obtain membership. In 2007, he was honored with an ASIOA Distinguished Scientist Award.

In 2012, Prof. Reddy received the prestigious NATA Research Excellence Award for his pioneering work in pharmaceuticals discovering many novel treatments. With his promotion to full Professor in 2012, he became one of the "Youngest Professor in U.S. Medical Schools", a record that is very hard to achieve at such a young age (42 years) in the medical profession. In 2013, the prestigious TANA Award of Excellence was presented to Dr. Reddy at the 19th TANA Convention by Central Minister and Mega Star Dr. K. Chiranjeevi. He has been selected to the prestigious "Hind Rattan Award 2014", to be conferred on the eve of Republic Day on January 25th in New Delhi. Because of such extraordinary achievements, his name and biography is cited in the Who's Who of World Scientists.

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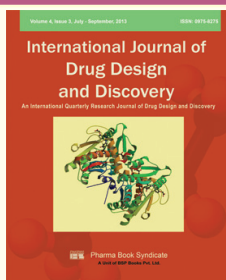
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