STRATEGY DINNER

Seamless global strategy for NCE development and API supply chain by optimizing technology, providing collective expertise, and reducing the delivery time and cost - an unmet need

The "heart of drug development" is to employ innovative technologies and collaborations across the globe, to assemble a powerful Drug Development Engine to accelerate candidates from drug discovery, PRD, scale-up through commercialization. The best way to increase the valuation of drug discovery and development pipeline and company's portfolio is to accelerate their milestones, reduce costs while maintaining quality. Today's CDMO industry is lacking a unique collective expertise in one place, utilizing ground-breaking technologies for the synthesis of architecturally complex molecules that can intercept any molecule, at any stage of development. Ultimately the know-how of phase appropriate execution, 'shaving' months off the development cycle time and a "one stop shop" of delivery of entire CMC management is an unmet need.

12 ⁰	Radisson a	9	Radisson Blu Hotel Zurich Airport
WEDNESDAY			

AGENDA			
17:00 - 18:00	Registration, Networking & Cocktails		
18:00 - 18:15	Welcome & Introductions Swapan Bhattacharya, Managing Director, TCG Lifesciences Pvt. Ltd. Subho Roy, Ph.D, Vice President - Business Head, Clinivent Research Pvt. Ltd, A 100% subsidiary of TCG Lifesciences		
18:15 - 19:15	 Roundtable Discussion on: Big Pharma training with Biotech mentality to "Accelerate Molecules to Medicines" Solving complicated CMC problems for NCEs adopting "First Time Right" techniques for First in Human studies Reducing timelines by utilizing optimized "Drug Development Engine" Leveraging innovative technologies embedded in Process Research and Development for API Utilization of dynamic cost structure model Tapping global resource pool US management oversight operation 24 hr/day for solving problems and deliveries Smooth tech transfer for API in a global setting Implementing collective expertise of globally based scientists, scientific project managers and engagement with client-based approach Maintaining transparency and IP protection Dr. Chris H. Senanayake, Ph.D, CSO, TCG Lifesciences Pvt. Ltd. / CEO & CSO, TCG GreenChem, Inc (NJ & VA, USA) 		
19:15 - 20:30	Dinner		
20:30 - 21:30	Roundtable Discussion: Continue the topic Big-Pharma training with Biotech mentality to "Accelerate Molecules to Medicines" Dr. Chris H. Senanayake, Ph.D, CSO, TCG Lifesciences Pvt. Ltd. / CEO & CSO, TCG GreenChem, Inc (NJ & VA, USA) Subho Roy, Ph.D, Vice President - Business Head, Clinivent Research Pvt. Ltd, A 100% subsidiary of TCG Lifesciences		
21:30 - 22:00	Closing Remarks, Coffee & Cognacs Swapan Bhattacharya, Managing Director, TCG Lifesciences Pvt. Ltd.		
	18:00 - 18:15 18:15 - 19:15 19:15 - 20:30 20:30 - 21:30		

KEY OPINION LEADERS



Dr. Chris H. Senanayake, Ph.D - CSO, TCG Lifesciences Pvt. Ltd. / CEO & CSO, TCG GreenChem, Inc (NJ & VA, USA) Ltd. Dr. Senanyake is an inspirational leader with 30 years of experience in the pharmaceutical industry with extensive knowledge and experience in all drug development processes, company governance committees and commercialization. He has been instrumental in delivering several multibillion-dollar drugs in an accelerated manner to the market; CrixivanTM, LunestaTM, Formotorol and Pristiq[®] (Desvenalfaxine), Jardiance[®] and many other drugs. He has received the prestigious Swiss Siegrified Gold Medal Award for development of practical processes for APIs and Process Chemistry via the use of sustainable and green manufacturing processes, 2010. He has more than 500 Publications in nationally known top scientific journals, more than 150 patents for chemical processes, drug discovery and development, etc., more than 150 invited lectures. Currently he serves as the Board of Editors of Organic Synthesis, Advance Synthesis of Catalysis, Organic Process Research and Development, Asian Journal of Organic Chemistry and Beilstein Journal of Organic Chemistry.



Dr. Sanjoy Kumar Mahanty, Ph.D - Associate Vice President, Business Development, TCG Lifesciences Pvt. Ltd. Dr. Sanjoy kumar Maharu iy FILD - ASSOCIATE VICE FLESURIN, DUSINESS DEVELOPTIENT, I LOS LITESCIENCES PVT. LTO. Dr. Sanjoy Kumar Maharu iy sant of the core business development, account management, marketing & sales team in the USA. Dr. Maharu has twenty-four years of expertise in scientific research, and extensive leadership experience in drug discovery & development process. He has been highly successful in penetrating markets and proven track-record in establishing the new business, and maintaining existing clients. He holds a bachelor's degree from Utkal University, and a master's of sciences (MSc) & PhD degree in Biochemistry from Jawaharlal Nehru University, Mwe Delhi, India. Dr. Mahanty completed his Post-Doctoral Research Experience from Harvard Medical School, Boston, and University of North Carolina, Chapel Hill, USA. He has eighteen co-authored peer reviewed publications including one in the highly reputed journal CELL, one book chapter, and ten patents to his credit.



Subho Roy, Ph.D - Vice President - Business Head, Clinivent Research Pvt, Ltd, A 100% subsidiary of TCG Lifesciences Dr. Subho Roy Joined the group in 2002 and has been one of the key leadership members responsible for the growth of the company. He holds a Ph.D degree from Indian Institute of Chemical Technology, working with Dr. AV.Rama Rao, on synthesis of natural products of biological importance and subsequently spent few years at the University of Kanasa, Lawrence, USA, working with Dr. AV.Rama Rao, on synthesis of natural products of biological importance and subsequently spent few years at the University of Kanasa, Lawrence, USA, working with Dr. Gunda Georg for his post-doctoral studies. He has more than 20 years of Industrial experience of progressing small molecules coming out of R&D through various phases of development and taking them all the way to commercialization. He is a specialist in new process development, optimization and various other aspects of CMC. Dr. Roy has several publications to his credit and holds several European and US patends. He has played a key role in conceptualizing and designing of the manufacturing facility, "Clinivent Research Pvt. Ltd.", a 100% subsidiary of TCG Lifesciences, which has successfully completed US FDA inspection.



Swapan Bhattacharya - Managing Director, TCG Lifesciences Pvt. Ltd.

Swapan Bhattachary is the Manaing Director of TCG Lifesciences (TCGLS) and is responsible for the executive leadership and overall management of the company. He co-founded TCGLS in 2001 and has taken the Company to a global leadership position in the research services space. He is also a key member of the Governing Council of the TCG Centers for Education and Research in Science and Technology, a not-for-profit institute in the process of spawing multiple centers of excellence in the frontier helds of translational neuroscience and oncology. Al and quantum computing. He has been associated with the TCG Geners has spanet and its entry into life sciences domains from 1998. His professional career has spaned across the globe for about 40 years. Prior to joining the Group, he has held positions with PaineWebber Inc. as Senior Vice President and Assocharry, several board positions; and received excellence awards. He holds a bachelor's degree in engineering from the Indian Institute of Technology, Kharagpur, amaster's degree from the Virginia Polytechnic Institute and State University, U.S.A. He received the Lester Cunningham Award for academic excellence at Northwestern.



Dr. Gopal Sirasani - Director, CDMO Business Development and Technical Operations, TCG GreenChem Dr. Gopal Sirasani is the director, CDMO business development and technical operations of TCG GreenChem. He is responsible for key account management, marketing, and sales operations. He has been highly successful in establishing new business collaborations between biotech companies and TCG GreenChem/ TCG Lifesciences. Dr. Sirasani is heavily involved in tracking the customer projects for CMC development, in terms of route scouting, process development, scale-up operations and cGMP/non-GMP campaigns to deliver for preclinical and clinical needs of the clients. Dr. Sirasani received his bachelor's in Chemical Technology. Masters in Drugs and Pharmaceuticals, Ph.D. In Synthetic Organic Chemistry at Temple University, Philadelphia, and Post-Doctoral training at Harvard University. In total, he has 18 years of academic and industrial experience.



- Top tier and experienced people from big-Pharma Large PRD group working across the globe Trust-based client relations and depth of engagement spanning two decades
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