SI. No.	BioTalk Title	Speaker	Date
1.	Bioactivity of components from medicinal plants	Prof. K. Yamauchi, Gifu University	14 September, 2023
2.	Applications of Luminescent Metal Nanoclusters in Biological Systems	Saptarshi Mukherjee Department of Chemistry, Indian Institute of Science Education and Research Bhopal, Madhya Pradesh	24 April, 2023
3.	INSIGHTS INTO THE MECHANISMS THAT COUNTER GLYCATION- MEDIATED DAMAGE INPLANTS	P.V. Shivaprasad National Centre for Biological Sciences, TIFR,GKVK Campus, Bellary Road, Bangalore	28 March, 2023
4.	UdgX, an unconventional uracil DNA glycosylase that forms a stable complex withDNA upon uracil release	Prof. Umesh Varshney, J N Tata Chair Professor withthe Department of Microbiology andCell Biology, IISc	5 May, 2022
5.	High resolution and High-speed 3D imagingand Artificial Intelligence based QuantitativeData Analysis	Dr. Ganesh Kadasoor Application Scientist for high-end imaging, Olympus Medical Systems India Pvt Ltd	29 October, 2021
6.	Disease modelling of haemotological diseasesusing iPSc	Dr. Shaji Velayudhan, Department of Haematology, CMC Vellore	10 September, 2021
7.	Translation initiation and its regulation by one-carbon metabolism in bacteria	Prof. Umesh Varshney IISc Bangalore, JN Tata Chair Professor	31 July, 2021
8.	SPRTN mediated DNA protein crosslink repairand its causal relationship with cancer and ageing	Swagata Halder Institute for Research in Biomedicine Università della Svizzera italiana, Switzerland	23 July, 2021
9.	Institute and Industry Interface	Mr. Sushant Banerji CEO,Orthotech	4 June, 2021
10.	Staying in shape: lessons from budding yeast	Dr. Krishnaveni Mishra, Departmentof Biochemistry, School of Life Sciences University	11 May, 2021
11.	Human memory CD8 T cell responses	Dr. Rama Akondy Emory University, Atlanta, USA	13 November, 2020
12.	Follow Nanoparticle Size, Count and Kinetics using Advanced Multi-laser Nano-tracking Analyzer	Dr. Namrata Jain Applications Scientist, HORIBA India Scientific	6 November,2020

13.	Maintenance and Quality Control of Mammalian Gene Expression	Prof. Niels H Gehring, Universityof Cologne, Germany	16 October, 2020
14.	Understanding the Design Principles of a Protein Sensor	Dr. Athi N Naganathan, Dept. of Biotechnology, Indian Institute of Technology Madras	9 October, 2020
15.	Self-assembling peptides : From Designer Molecules to Soft Functional Materials in Health Care	Arindam Banerjee, School of Biological Sciences, Indian Association for the Cultivation of Science, Jadavpur, Kolkata	13 February, 2020
16.	Bioprocessing: A sustainable path toward thenew Bioeconomy	Dr. Praveen V. Vadlani, Department of Grain Science and Industry, Kansas State University (KSU), USA	24 January, 2020
17.	How new strategies can improve productivity in structural biology - rMMS microseeding forcrystallization and DLS for cryoEM	Dr. Patrick Shaw Stewart from Douglas Instruments Ltd., HungerfordUK	23 January, 2020
18.	Understanding the etiology of Inflammatory breast cancer and skin metastasis	Dr. Sangjucta Barkataki, Qiagen	20 January, 2020
19.	Understanding and modulating the toxicity andaggregation of the TDP-43 protein implicated in the pathogenesis of amyotrophic lateral sclerosis (ALS)	Dr. Basant K. Patel, Assistant Professor, Dept of Biotechnology IIT Hyderabad	16 January, 2020
20.	Coordinated degradation of sirtuin family HDAC upon DNA replication stress: a mechanism to maintain genome stability	Devyani Haldar Laboratory of Chromatin Biologyand Epigenetics, Centre for DNA Fingerprinting and Diagnostics (CDFD), Hyderabad	23 Dec, 2019
21.	Amyloid induced membrane damage instigatestunnelling nanotubes and direct cell-to-cell transfer	Dr. Sangeeta Nath, Assistant Professor, Manipal Institute of Regenerative Medicine, Manipal	6 September, 2019
22.	Functional analysis of DYRK1A, and its implications in Down Syndrome and DYRK1ASyndrome	Prof. Man Mohan Shanghai JiaoTong University	17 July, 2019
23.	Fine-tuning of an evolutionarily conserved chromatin remodeling factor, FACT, in orchestrating transcription elongation and coupledDNA repair	Dr. Sukesh Bhaumik, Department of Biochemistry and Molecular Biology, Southern Illinois University School of Medicine	24 June, 2019

24.	My journey from extra nuclearDNA tonon-coding RNA and Ayurvedic Biology	Prof. S. C. Lakhotia. Distinguished Professorat BHU and SERB Distinguished Fellow in the Department of Zoology, Banaras Hindu University, Varanasi.	12 June, 2019
25.	How cells make a cut: Molecularcontrol of cell division.	Dr. Mithilesh, TIFR, Mumbai.	15 May, 2019
26.	A flightless fly: what do we learn about neuronal calcium homeostasis?	Dr. Sumita Chakraborty. PostDocin InStem Bangalore	22 April, 2019
27.	Distinct RNA elements repurposeLIN41 mediated RNA regulation during cell fate decisions.	Dr. Pooja Kumari, Section of Biochemistry and Molecular Biology Department of Biology University of Oslo, Norway	13 march, 2019
28.	Why is oxygen the elixir of life? How does cyanide kill so quickly?" Criticism of standing textbook ideas oncellular respiration and explanations by murburn concept, anew paradigm in biochemistry.	Kelath Mural Manoj, Postdoc,CNRS, UIUC	11 March, 2019
29.	Quantitative Protein Mass Spectrometry:A systems BiologicalApproach for the Discovery and Validation of Potential Therapeutic Targets and Biomarkers for Human Diseases	Dr. Arnab Datta, Senior Post-doctoral Fellow, Epithelial Systems Biology, National Heart, Lung and Blood institute, NIH USA	06 Feb, 2019
30.	Drug Delivery Technologies for Combatting and Preventing InfectiousDiseases	Prof Claus-MichaelLehr, Helmholtx- Institute for Pharmaceutical Research Saarland, HZI, Braunschweig	05 Feb, 2019
31.	FCS Express: An Introduction to Flow Cytometry Data	Dr. Hemant Agrawal (Application support consultant-FCS ExpressSoftware, DENOVO software, USA and Director, Flowcytometry solutions Pvt. Ltd	29 Jan, 2019
32.	Making sense of chaos inmembrane proteins	Dr. Rashmi Panigrahi	19 Dec, 2018
33.	SWR1C: A nucleosome editing machine	Dr. Raushan Singh, University of Massachusetts MedicalSchool, USA	16 Nov,2018

34.	Natural Products: Preclinical and Clinical Applications of Untappedsources for Human Health Welfare	Dr. Farid Badria, University of Mississippi, USA	15 Nov, 2018
35.	ERADICATION OF CHEMORESISTANT METASTATIC CANCER STEM CELLS MEDIATEDBYNANOSURGERY	Prof. John N. Giannios, Presidentof the World Genomic Translational Medicine Organization	13 Nov,2018
36.	Understanding the immune dynamicsin inflammation and cancer	Dr. Ajay Dixit, University of Minnesota	5 Oct, 2018
37.	Stability of Multi Layered Vehicular &Clop Flow	Prof Sreenivasan, Distinguished professor at Central Instituteof Technology Kokrajhar	25 Sep, 2018
38.	Gene editing strategies to decipher Drosophila developmentand functional models of human ciliopathies	Dr. Priyanka Upadhyai, Dept. ofMedical Genetics, Kasturba Medical College, Karnataka	12 June,2018
39.	Impacting discovery and developmentof novel therapeuticswith NMR Spectroscopy	Dr. Subhabrata Majumder, Biotherapeutics Research and Development Devision, Pfizer Inc,Chesterfield, Missouri, USA	25 April, 2018
40.	Systems Engineering Perspective of Human Metabolism through a Multiscale Model for Disease Analysis :A Cell to Human Framework	Prof. K. V. Venkatesh,Dept. Chemical Engineering IIT Bombay	9 March, 2018
41.	A newly designed closed, stirrer tank photobioreactor system for producingmass densities of dinoflagellate and other selected microalgae	Mr.Thakur PadaKundu, Area Sales Manager, Guwahati region, IKA IndiaPrivate Limited	7 March, 2018
42.	Nanoparticle- Antibody ConjugatesasHigh Sensitive Reagents for Mass Cytometry	Dr. Jothir Pichaandi, University of Torontoand Fluidigm, Canada	14 Feb, 2018
43.	Investigating the nexus between DNA repair pathways and genomic instability incancer	Dr. Sonali Bhattacharjee, ColdSpring Harbor Laboratory, NY,USA	25 Jan, 2018

44.	Understanding protein function via structure, dynamics and interactions: Conopeptides to Non-Ribosomal Peptide Synthetases	Dr. Aswani K Kancherla, John Hopkins University School of Medicine,USA	23 Jan, 2019
45.	Microdroplet technologies for singlecell and single molecule analysis	Dr. Rahul Roy,IISc Bangalore	18 Dec, 2017
46.	Plant-based polyphenols coatings for surface functionalisation	Dr. Ana M. L.Sousa, University of Strathclyde, UK	18 Dec, 2017
47.	The Globular-Disordered Interface in Proteins: Addressing Molecular Evolution from Protein Design	Dr. Sankar Basu, University of Delhi	8 Dec, 2017
48.	Signal Integration in Biological Systems: Combining Computational and Experimental Approaches to Decipher the Translation RegulatoryNetwork Controlling p53 Expressionin Response to DNA Damage	Dr. Partho SarothiRay, Department of Biological Sciences, Indian Institute of Science Education and Research (IISER), Kolkata	28 Nov, 2017
49.	Dogmas about health and disease	Prof. U.N. Das, MD,Bhatnagar Awardee, Fellowof the Royal Society of Chemistry& Founder of UNDLife Sciences, USA, Director of Primrose Biosciences,Hyderabad	31 Oct, 2017
50.	Ultrasensitive Enzyme-Free Self- Powered Engineered Device Based onRedox Cycling Amplification for NextGenerationPoint-of-Care Diagnostic Testing.	Dr. Gorachand Dutta, Department of Mechanical Engineering, Michigan State University, USA	13 Sep, 2017
51.	Cell-cell signaling in hydra: Insights into evolutionarily ancientfunctions of signaling pathways	Dr.Surendra Ghaskadbi, Developmental Biology, MACS Agharkar Research Institute,Pune	12 July,2017
52.	Basic Introduction to Bio- Molecular SAXS and Things whichyou CANNOTDO easily at synchrotron BUT AT HOME	Dr. Ashish,Institute of Microbial Technology (IMTECH) Chandigarh	29 June, 2017

53.	Ubiquitination in the regulation of inflammation and cancer	Dr.Venuprasad K. Poojary, Baylor Institute for Immunology Research, Charles A.Sammons Cancer Center, Dallas, TX.	15 June,2017
54.	High-resolution optofluidic platforms for three-dimensionalimaging of C. elegans	Dr.Sudip Mondal, University ofTexas	18 May,2017
55.	Digital Droplet PCR and Cell Analyzer from Bio-Rad	Dr. Prashant Khadke,Product Manager, Genomics, Bio-RadLaboratories	28 April,2017
56.	High Content Screening (HCS) Platforms	Dr. Sangeeta Thatai,Product Specialist Lead, Biosciences Division of Thermo Fisher Scientific.	6 April,2017