

9th NovAliX Conference | Hybrid Event

Program

Wednesday April 26, 2023

Registration

Session 9th NovAliX Conference - DAY 1

07:00 pm **Opening & Welcome Address by NovAliX Conferences Chairman**

Dr Jean-Paul RENAUD
(URANIA THERAPEUTICS, Ostwald, France)

SESSION 1: EMERGING TECHNOLOGIES - NEW BIOPHYSICAL APPROACHES FOR MEASURING MOLECULAR INTERACTIONS

Session Chair

Dr Chaohong SUN
(ABBVIE, North Chicago, United States)

07:10 pm **Kinetic Characterization of Ligand and Antibody Binding to Cell Surface Expressed CCRL2 Using Surface Plasmon Resonance Microscopy (SPRM) (IL01)**

Dr Jonathan BROOKS
(PFIZER, Cambridge, United States)

07:40 pm **Single-Molecule Analysis of Drug-Target Interactions Using a Molecular Forceps (OC01 - virtual presentation)**

Prof. Terence STRICK
(ECOLE NORMALE SUPÉRIEURE, Paris, France)

07:55 pm **Exhibitor Short Presentation
Single Molecule Microscopy-Based Platform for Biophysical Characterization of Drug Candidates (ESP01)**

Dr Tim P. KAMINSKI
(INSINGULO SOLUTIONS AB, Mölndal, Sweden)

08:05 pm **NMR Reporter Assays for the Quantification of Weak-Affinity Receptor–Ligand Interactions (OC02)**

Dr Reto WALSER
(ASTEX PHARMACEUTICALS, Cambridge, United Kingdom)

08:20 pm **Exhibitor Short Presentation
heliX® Biosensors: Measuring Interactions from Small Molecules to Cells (ESP02)**

Dr Antonio DI MECO (DYNAMIC BIOSENSORS GMBH, Woburn, United States)
(SANOFI-AVENTIS DEUTSCHLAND GMBH)

08:30 pm **High-Throughput Protein Analysis and Binding Assays Enabled by IR-MALDESI-MS (IL02)**

Dr Nathaniel ELSÉN
(ABBVIE INC., North Chicago, United States)

09:00 pm **Coffee Break & Exhibition on-site**

SESSION 2: COVALENT DRUG DISCOVERY

Session Chair

Dr Daniel WYSS
(MERCK & CO., INC., Morristown, United States)

09:30 pm **Developing Covalent Small Molecules for Protein Targets from Kinases to Transcription Factors (IL03)**

Dr Tinghu ZHANG
(STANFORD, Stanford, United States)

10:00 pm **Covalent Screening and Hit Characterization Methods for Efficient Covalent Drug Discovery (OC03)**

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- Dr Mela MULVIHILL
(GENENTECH, INC., South San Francisco, United States)
- 10:15 pm In-Cell Covalent Inhibitors Discovery (IL04)**
- Dr Brent MARTIN
(SCORPION THERAPEUTICS, Boston, United States)
- 10:45 pm Exhibitor Short Presentation
Biophysical and Structural Biology Methods Enable Fragment-Based Covalent Ligand Discovery (ESP03)**
- Dr Tobias DEIMLING
(CRELUX, A WUXI APPTec COMPANY, Martinsried, Germany)
- 10:55 pm Discovery of the KRAS G12C Covalent Drug Adagrasib and Beyond (OC04)**
- Dr Robin GUNN
(MIRATI THERAPEUTICS, San Diego, United States)
- 11:10 pm Exhibitor Short Presentation
NovAliX: Drug Discovery from Stand-Alone to Integrated Projects (ESP04)**
- Dr Jonathan SETHNA
(NOVALIX, Philadelphia, United States)
- KEYNOTE LECTURE**
- 11:20 pm Sequence-Based Design of RNA-Targeted Small Molecules (KL01)**
- Prof. Matthew DISNEY
(UF SCRIPPS, Jupiter, United States)
- 12:20 am Welcome Reception for on-site participants
Sponsored by ALPX**
- 01:30 am End of the Day**

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Thursday April 27, 2023

Registration

Session 9th NovAliX Conference - DAY 2

SESSION 3: HYBRID METHODS AND TECHNIQUE COMBINATIONS

Session Chair

Dr Holly SOUTTER
(BROAD INSTITUTE, Cambridge, United States)

03:00 pm ***Leishmania* Translation Initiation Factor IF4E: a Potential Target for Antiparasitic Drug Development (IL05)**

Dr MéliSSa LÉGER-ABRAHAM
(BLAVATNIK INSTITUTE | HARVARD MEDICAL SCHOOL, Boston, United States)

03:30 pm **Drug Discovery for the Oncogenic Protein KRAS on a Model Membrane (OC05)**

Dr Fenneke KLEINJAN
(UHN, Toronto, Canada)

03:45 pm **HDX-MS Use as a Complementary Technique to X-ray Crystallography and Cryo-EM to Better Understand Small Molecule Binding Events (OC06)**

Dr Fabrice CIESIELSKI
(NOVALIX, Illkirch, France)

04:05 pm **Coffee Break & Exhibition on-site**

04:35 pm **Integration of Biophysics and Simulation to Drive Drug Discovery (IL06)**

Dr Holly SOUTTER
(BROAD INSTITUTE, Cambridge, United States)

05:05 pm **Biophysical Characterization of Allosteric Cooperativity in PRMT5 (OC07)**

Prof. Till MAURER
(IDEAYA BIOSCIENCES, South San Francisco, United States)

05:20 pm **Exhibitor Short Presentation
Integrated Use of Biophysics to Improve Data and Decision Quality in Drug Discovery (ESP05)**

Dr Stoyan MILEV
(MALVERN PANALYTICAL INC., Westborough, United States)

05:30 pm **Identification and Characterization of Modulators of DEAH-Box Helicase DHX9 (OC08)**

Dr Ann BORIACK-SJODIN
(ACCENT THERAPEUTICS, Lexington, United States)

KEYNOTE LECTURE

05:45 pm **How Ligand-Binding Biophysics can Advance a Small-Molecule Neuroscience Portfolio (KL02)**

Dr Laura SILVIAN
(BIOGEN, Cambridge, United States)

06:45 pm **Lunch, Networking & Exhibition on-site**

07:45 pm **In-person delegates: Poster Session 1
Virtual delegates: Meet & Greet discussion with Exhibitors**

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SESSION 4: BIOPHYSICAL ASSAYS FOR PROTACS AND MOLECULAR GLUES

Session Chair

Dr Claudio CIFERRI
(GENENTECH, South San Francisco, United States)

08:30 pm An Integrated Biophysical Approach to Discover Ligands for a Novel E3 Ligase (IL07)

Dr Nichole O'CONNELL
(KYMERA THERAPEUTICS, Watertown, United States)

**09:00 pm Exhibitor Short Presentation
Cube Biotech Combines Seamless Gene-to-CryoEM Structure Service with its Detergent-Free Membrane Protein Stabilization Platform Technology Native Nanodiscs (ESP06)**

Dr Barbara MAERTENS
(CUBE BIOTECH, Monheim, Germany)

09:10 pm Targeted MDM2 Degradation Reveals a new Vulnerability for P53-Inactivated Triple Negative Breast Cancer (OC09)

Dr Joseph SALVINO
(THE WISTAR INSTITUTE, Philadelphia, United States)

09:25 pm Coffee Break & Exhibition on-site

09:55 pm Capturing the Flexibility of CRBN Protacs with Cryo-EM (OC10)

Dr Daniel PETER
(BOEHRINGER INGELHEIM, Vienna, Austria)

**10:10 pm Exhibitor Short Presentation
How Cryo-EM is Transforming Drug Discovery (ESP07)**

Dr Zuben BROWN
(THERMO FISHER SCIENTIFIC, Hillsboro, United States)

10:20 pm A Covalent BTK Ternary Complex Compatible with Targeted Protein Degradation (IL08)

Dr Matthew CALABRESE
(PFIZER, Groton, United States)

10:50 pm Round Table set-up

**10:55 pm Round Table Discussion:
Biophysics and Structural Biology Studies to Assist the Development of PROTACs, Molecular Glues and Beyond
Moderated by**

Dr Katarzyna MARCINKIEWICZ
(NATURE COMMUNICATIONS, New York, NY, United States)

**11:40 pm In-person delegates: Poster Session 2
Virtual delegates: Meet & Greet discussion with Exhibitors**

12:30 am End of the Day

01:00 am Conference Dinner on-site (subject to prior registration)

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Friday April 28, 2023

Session 9th NovAliX Conference - DAY 3

SESSION 5: SMALL MOLECULES TARGETING RNA / UNDERSTANDING SMALL-MOLECULE SELECTIVITY TOWARDS RNA

Session Chair

Dr MariJean EGGEN
(ELI LILLY, Indianapolis, United States)

03:00 pm Exploring the Undiscovered Country of RNA as a Drug target — Finding Bioactive Ligands against XIST RNA with Affinity-selection MS Screening (IL09)

Dr Elliott B. NICKBARG
(MERCK & CO., INC., Boston, United States)

**03:30 pm Exhibitor Short Presentation
Atropisomers in Kinase Inhibitors (ESP08)**

Mr Branden LEE
(BIRDOTECH, San Diego, United States)

**03:40 pm Exhibitor Short Presentation
Developments in Sample Preparation and Handling Technology for Crystallography and Cryo-EM (ESP09)**

Ms Joyce FRANK
(MITEGEN, Ithaca, United States)

03:50 pm Coffee Break & Exhibition on-site

**04:20 pm Exhibitor Short Presentation
Automated Protein Crystallography for Structure Determination and Expert Small-Molecule Screening (ESP10)**

Dr Andrea PICA
(ALPX, Grenoble, France)

04:30 pm A Structure-based Approach to Discovering RNA-targeted Small Molecules (IL10)

Dr Elena MENICHELLI
(ARRAKIS THERAPEUTICS, Waltham, United States)

KEYNOTE LECTURE

05:00 pm Reimagining Druggability using Chemoproteomic Platforms (KL03)

Prof. Daniel NOMURA
(UC BERKELEY, Berkeley, United States)

06:00 pm Poster Prizes & Closing Remarks

06:10 pm Departure