

#### Full list of the Bayer China Academic Partnership Award 2023 winners

#### **Peking University**

#### Bayer Investigator



#### Ge Gao

Professor, Biomedical Pioneering Innovation Center Research interests: developing novel computational technologies to analyze, integrate and visualize high-throughput biological data, and explore its application in precision diagnosis and treatment of major

chronic diseases



#### Zhibo Liu

Professor, College of Chemistry and Molecular Engineering Research interests: developing radiopharmaceuticals and radiochemical tools for probing and perturbing biological processes in living systems, with a particular focus on cancer



# Jing Wang

Associate Professor, School of Pharmaceutical Sciences Research interests: developing chemical tools to study cell functions at high spatiotemporal resolution and with high throughput, particularly in signal transduction processes in cancer



# Kuangshi Chen

Associate Professor, College of Future Technology Research interests: RNA nanotechnology, single-molecule imaging, and HIV-1 assembly



#### Jingyang Guan

Assistant Professor, School of Pharmaceutical Sciences Research interests: the research of stem cells and regenerative medicine, particularly in the direction of cell fate reprogramming



#### Songhai Tian

Principal Investigator, Assistant Professor, Peking University Boya Young Fellow; School of Pharmaceutical Sciences, State Key Laboratory of Natural and Biomimetic Drugs

Research interests: bacterial toxins, includes identification and characterization cellular receptor of major toxins, discovery the intoxication

mechanism of actions of toxins, and toxin bioengineering for medicinal applications



#### Jing Hu

Principal Investigator, Assistant Professor, School of Life Sciences Research interests: investigating the molecular mechanisms that regulate tumorigenesis and metastasis



# Yang Zhao

Principle Investigator, College of Future Technology Research interests: the fields of iPS cell techniques, small moleculeinduced reprogramming, in vivo direct reprogramming

# **Bayer Postdoc**



Yunlu Kang Postdoc, College of Future Technology Research interests: the structural mechanism of important proteins related to human health



# Chen Li

Postdoc, College of Future Technology Research interests: in-depth research on single-cell epigenetic multiomics, involving cutting-edge technology innovation, unraveling regulatory

mechanisms in tissue development, and manipulation of cell fate



# June Liu

Postdoc, School of Life Sciences Research interests: the development of novel single-cell transcriptomic and epigenomic sequencing technologies



# Chen Nie

Postdoc, School of Basic Medical Science Research interests: the role of RNA and RNA processing pathway in genomic stability



# Haoling Xie

Postdoc, Academy for Advanced Interdisciplinary Studies Research interests: the development and application of single-cell genome sequencing technologies based on third-generation sequencing platforms, as well as the application of single-cell multi-omics sequencing and single-

cell ATAC-seq technologies in cancer research (colorectal cancer and ovarian cancer)

# Tsinghua University

# Bayer Endowed Chair



Lei Liu Professor, Department of Chemistry Research interests: the study of chemical protein synthesis

# Bayer Investigator

Yu Rao

Pilong Li



Professor, School of Pharmaceutical Sciences Research interests: protein-targeted degradation technology, PROTAC



Associate Professor, School of Life Sciences Research interests: biomolecular "liquid-liquid phase separation"



# Wei Qin

Assistant Professor, School of Pharmaceutical Sciences

Research interests: straddle the interface of chemistry and biology and the chemoproteomic technologies he has developed, including TransitID, not only aid in understanding the fundamental biological processes in living

organisms but also hold great potential for discovering drug targets and biomarkers in disease progression

# Bayer Microfunding



# Gang Liu

Professor, School of Pharmaceutical Sciences Research interests: synthetic methodologies of small molecule heterocyclic compound libraries, natural products, peptide/glycopeptide mimics and "synergistic therapy" compounds



# Zhijie Chang

Professor, School of Medicine Research interests: the signal transduction related to human diseases



#### Mo Chen

Assistant Professor, School of Medicine

Research interests: the study of how cancer cells control cancer cell properties through the expression of cancer-specific transcriptional profiles