Xiuzhen Chen, Ph.D.

CONTACT INFORMATION

Full address:

Cancer Biology and Genetics Program Memorial Sloan Kettering Cancer Center

408 East 68th street, Z1231, New York, NY, 10065

Phone: +1(646)-888-3116 (Lab) Email: chenx4@mskcc.org Website: www.xiuzhenchen.com

EDUCATION

Ph.D. in Cellular and Molecular Biology

Institute of Biochemistry, ETH Zurich, Switzerland October 2013 - July 2018, Laboratory of Dr. Yves Barral

M.S. in Biochemistry and Molecular Biology

National Institute of Biological Sciences, Beijing, China August 2008 - June 2010, Laboratory of Dr. Bing Zhu

B.S. in Biotechnology

Zhejiang University, Hangzhou, China July 2004 - July 2008

RESEARCH EXPERIENCES

Postdoctoral Fellow

Memorial Sloan Kettering Cancer Center, New York, United States May 2019 - present, Laboratory of Dr. Christine Mayr

Postdoctoral Fellow

Institute of Biochemistry, ETH Zurich, Switzerland Aug 2018 - April 2019, Laboratory of Dr. Yves Barral

Research Assistant

Institute of Molecular Health Sciences, ETH Zurich, Switzerland August 2011 - September 2013, Laboratory of Dr. Wilhelm Krek

FELLOWSHIPS

- 1. Kravis Women in Science Endeavor Postdoctoral Fellowship (2022-2024)
- 2. Molecular Life Science travel award (2016)
- 3. Outstanding graduate Scholarship (2008)
- 4. National Merit Scholarships (2004-2008)

PUBLICATIONS

- 1. Chen XZ., Janjos U., Ule J., Mayr C. The FXR1 network acts as a signaling scaffold for kinase reactions. *in preparation*, 2023
- 2. <u>Chen XZ.</u>, Portran D., Widmer L., Stangier M. M., Czub P. M., Liakopoulos D., Steinmetz M. O., Stelling J., Barral Y. **The motor domain of the kinesin Kip2** promotes microtubule polymerization at microtubule tips. *J. Cell Biol. 2023*
- Horste L. E., Fansler M. M., Cai T., <u>Chen XZ.</u>, Mitschka S., Zhen G., Lee C. Y. F., Ule J., Mayr C. <u>Subcytoplasmic location of translation controls protein output.</u> bioRxiv 2022

- 4. Chen XZ., Mayr C. A working model for condensate RNA-binding proteins as matchmakers for protein complex assembly. RNA 2022
- 5. Chen XZ., Widmer L., Stangier M. M., Steinmetz M. O., Stelling J., Barral Y. Remote control of microtubule plus-end dynamics and function from the minus-end. Elife 2019
- 6. Stangier M. M., Kumar A., Chen XZ., Farcas A., Barral Y., Steinmetz M. O. Structure-function relationship of the Bik1-Bim1 complex. Structure 2018
- 7. Lengefeld J., Yen E., Chen XZ., Leary A., Vogel J., Barral Y. Spatial cues and not spindle pole maturation drive the asymmetry of astral microtubules between new and pre-existing spindle poles. Mol Biol Cell., 2017
- 8. Chen XZ., Xiong J., Xu M., Chen S., Zhu B. Symmetric modification within a nucleosome is not globally required for histone lysine methylation. EMBO rep., 2011
- 9. Wu H., Chen XZ., Xiong J., Li Y, Li H., Ding X., Liu S., Chen S., Gao S., Zhu B. Histone methyltransferase G9a contributes to H3K27 methylation in vivo. Cell res. 2011
- 10. Xu M., Long C., Chen XZ., Huang C., Chen S., Zhu B. Partitioning of histone H3-H4 tetramers during DNA replication-dependent chromatin assembly. Science, 2010

ORAL

The 2022 Kravis Women in Science Endeavor (WiSE) Symposium New York, 2022 **PRESENTATIONS** MSK Cancer Biology and Genetics Program talk New York, 2022

POSTER PRESENTATIONS

LS2 annual meeting on Cell Biology from Tissue to Nucleus Zurich, 2019 WORLD.MINDS annual symposium of an invitation-only community Zurich, 2017 3rd International SystemsX.ch Conference on Systems Biology Zurich, 2017 LS2 annual meeting on Metabolism and Signaling in the Life Sciences Zurich, 2017 EMBO Symposium on Microtubules Heidelberg, 2016 Biannual retreat of the Department of Biology in ETH Zurich Davos, 2014, 2016 LS2 meeting on light: From the basis of life to life science technologies Zurich, 2015 Retreat of the Institute of Biochemitry in ETH Zurich Adelboden, 2015 ALL SystemsX.chDay-meeting of the Swiss Initiative in Systems Biology Bern, 2014 Molecular Life Science PhD programme Retreat Rigi, 2013 7th Annual Retreat of the Competence Center for Systems Physiology and Metabolic Diseases (CC-SPMD) Ittingen, 2012 Innovation in Drug Discovery: Science and Technology Shanghai, 2010 CSH-Asia on 'Epigenetics, Chromatin, and Transcription' Suzhou, 2010

TEACHING

Year	School	Course	Teaching Contribution
2018	ETH Zurich	Cell Polarity	Laboratory teaching assistant
2016	ETH Zurich	Cellular dynamics	Practical course design and
			teaching
2014,	ETH Zurich	Grundlagen der Biologie	Lecturing and supervision of
2016			practical course
2015	ETH Zurich	Genetics	Laboratory teaching assistant

MENTORSHIP

Year	Name	School	Role
2019	Ema Smajic	ETH Zurich	Master thesis co-mentor
2018	Désirée Marchand	ETH Zurich	Semester project mentor

REFERENCES

Christine Mayr, M.D., Ph.D.

Postdoctoral supervisor

Member, Memorial Sloan Kettering Cancer Center
mayrc@mskcc.org

Jernej Ule, Ph.D.

Collaborator
Professor, The Francis Crick Institute
jernej.ule@crick.ac.uk
Tel: +44 (0)20 3796 3137

Yves Barral, Ph.D.

Ph.D. supervisor
Professor, ETH Zurich
yves.barral@bc.biol.ethz.ch

Tel: +41 44 632 06 78