Shang Su

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Education

Tsinghua University, Beijing

Sep 2011-Oct 2019

• Ph. D. in biology

Tsinghua University, Beijing

Sep 2007-Jul 2011

• B. Sc. in biology

Research Experiences

Laboratory of Tumor microenvironment and metastasis

May 2019- Now

Prostate cancer bone metastasis, drug resistance and Tumor dormancy

- Deciphering how bone microenvironment (mainly on osteoblast) is involved in metastasis and enzalutamide resistance of prostate cancer.
- Developing novel system to detect and monitoring tumor cell dormancy and re-proliferation.

Laboratory of Cellular and Developmental Biology, Tsinghua University

2010-2018

Targeted degradation of cancer therapeutic targets

- Developed small-molecule degrader of therapeutic proteins by PROTAC to overcome drug resistance.
- Integrated biochemical/cellular/fluorescence microscopic techniques to characterize the potent PROTACs. Cell cycle regulation in cancer cells
- Discovered S/G2-phase enrichment of β-catenin/TCF transcriptional complex in colorectal cancer cells.
- Deciphered the upstream and downstream events of β-catenin/TCF enrichment to learn more on cell cycle.

Publications

4 peer-reviewed research articles, 1 invited review and 1 preprint. H-index=4. Total citations >60 since 2014.

- 1. **Su S***, Cao J*, Meng X*, et al.. Enzalutamide-induced PTH1R-mediated TGFBR2 decrease in osteoblasts contributes to resistance in prostate cancer bone metastases. **BioRxiv**, 2019. DOI: 10.1101/829044. Under review (#, co-first author)
- 2. **Su S***, Yang Z*, Gao H, et al.. Potent and Preferential Degradation of CDK6 via Proteolysis Targeting Chimera. **Journal of Medicinal Chemistry**, 2019, 62 (16), 7575-7582. (#, co-first author)
- 3. An Z, Lv W, **Su S**, et. al.. Developing potent PROTACs tools for selective degradation of HDAC6 protein. *Protein* & *Cell*, 2019, 10(8): 606-609.
- 4. Zhao Q, Lan T, **Su S**, Rao Y. Induction of Apoptosis in MDA-MB-231 Breast Cancer Cells by a PARP1-Targeting PROTAC Small Molecule. *Chemical Communications*, 2019, 55 (3), 369-372.
- 5. Ding Y[#], **Su S**[#], Tang W, et. al.. Enrichment of the β-catenin–TCF complex at the S and G2 phases ensures cell survival and cell cycle progression. *Journal of Cell Science*, 2014, 127: 4833-4845. (#, co-first author)
- Su S, Wu W. Regulation of target gene transcription by Wnt/β-catenin signaling. SCIENTIA SINICA Vitae, 2014,
 1029–1042. (Invited review in Chinese)

Invited talks and presentations

2019 Sep Enzalutamide down-regulation of TGFBR2 in osteoblasts contributes to resistance in prostate cancer bone metastasis. Oral Presentation at Cold Spring Harbor Meeting "Biology of Cancer: microenvironment & metastasis".

Teaching Experiences

2019 – present, Group Leader for High School Journal Club in Van Andel Education Institute.
2019 – present, Instructor for Internal Seminar Course in Graduate School of Van Andel Institute.

Awards and Honors

 Excellent PhD student list in School of Life Sciences, Tsinghua University 	2016
 Tsinghua Scholarship for Graduate Student, "WU Zhengyi 3-generation" Memorial Award Level I Excellent Graduates of Tsinghua University (TOP 2% among 3000 graduates) 	2014
	2011