Chao Hou (侯超), MD, Bioinformatics

TEL: (+86)158-1070-2076

E-mail: hou_chao@pku.edu.cn, bjmuhou@gmail.com No.38, Xueyuan Road, Haidian District, Beijing 100191, China

Personal website: http://chaohou.phasep.pro

Academic Curriculum Vitae

Personal:

Native place: Shandong, China

Gender: MaleBorn: 1997

➤ Language: Chinese, English

► Hobbies: Basketball, Skiing, Photography, Badminton

Education:

	MD, Medical Bioinformatics	Peking University	Sep 2020-present
	♦ Advisor: <u>Associate Prof. Tingting Li</u>		
	♦ Anticipated graduation: Jul 2023		
\triangleright	Bachelor of Medicine	Peking University	Sep 2015-Jun 2020
\triangleright	Bachelor of Economics (double degree)	Peking University	Sep 2016-Jun 2020

Research Interests:

- > Transcription regulation and genome organization
- Precision medicine based on multi-omics data
- Protein language model
- > Drug designation and effect prediction via deep learning
- > Studying cell differentiation and drug response using single-cell data

Publications:

- 1. **Hou C**#, Wang X#, Xie H#, Chen T, Zhu P, Xu X, You K, Li T. PhaSepDB in 2022: annotating phase separation-related proteins with droplet states, co-phase separation partners and other experimental information. **Nucleic Acids Res**. 2023 Jan 6.
- 2. **Hou** C, Li Y, Wang M, Wu H, Li T. Systematic prediction of degrons and E3 ubiquitin ligase binding via deep learning. **BMC Biol.** 2022 Jul 14.
- 3. **Hou** C#, Xie H#, Fu Y#, Ma Y#, Li T. MloDisDB: a manually curated database of the relations between membraneless organelles and diseases. **Brief Bioinform.** 2021 Jul 20.
- 4. Chen Z#, Hou C#, Wang L#, Yu C, Chen T, Shen B, Hou Y, Li P, Li T. Screening membraneless organelle participants with machine-learning models that integrate multimodal features. **Proc**Natl Acad Sci U S A. 2022 Jun 14. (co-first author)
- 5. Zhu P#, **Hou C**#, Liu M, Li T. Exploring Nuclear Phase Separating Proteins Using Gradient 1,6-Hexanediol Elution. Submitting. (co-first author)
- 6. Han P, **Hou** C, Zheng X, Cao L, Shi X, Zhang X, Ye H, Pan H, Liu L, Li T, Hu F, Li Z. Serum Antigenome Profiling Reveals Diagnostic Models for Rheumatoid Arthritis. Front Immunol.

2022 Apr 20.

- 7. Shi M, You K, Chen T, **Hou C**, Liang Z, Liu M, Wang J, Wei T, Qin J, Chen Y, Zhang MQ, Li T. Quantifying the phase separation property of chromatin-associated proteins under physiological conditions using an anti-1,6-hexanediol index. Genome Biol. 2021 Aug 17.
- 8. Yu C, Lang Y, **Hou C**, Yang E, Ren X, Li T. Distinctive Network Topology of Phase-Separated Proteins in Human Interactome. J Mol Biol. 2022 Jan 15.
- 9. Xu X, Li Y, Chen T, **Hou** C, Yang L, Zhu P, Zhang Y, Li T. VIPpred: A novel tool for predicting variant impact on phosphorylation (VIP) events driving carcinogenesis. Submitting.

Oral Presentations

2022.12 Targeting disordered degrons on phase separating proteins. Silk Road International Symposium for Distinguished Young Scholars at Xi'an Jiaotong University, Virtual meeting. 2023.04 The degradation regulation of phase separating proteins. Multidisciplinary Conference on New ideas and New Technologies at Peking University, Beijing, China.

Honors and Awards

2014	Silver medal in the Chinese Physics Olympiad
2016	National Scholarship
2020	Peking University Junior Scholar

2021 Peking University Doctoral Innovation Scholarship

2022 Peking University President Scholarship

Technical Strength

Data analysis: Python, R, Bash

> Website construction: Django, HTML, JS, CSS

➤ Deep learning: PyTorch

Bioinformatics: High-throughput Sequencing, Proteomics
Other Skills: Photoshop, Illustrator, Markdown, GitHub

References

Associate Prof. Tingting Li

MD advisor

Department of Biomedical Informatics, Peking University School of Basic Medical Sciences E-mail: litt@hsc.pku.edu.cn

Prof. Zhanguo Li

Collaborator

Chief of Department of Rheumatology and Immunology, Peking University People's Hospital E-mail: li99@bjmu.edu.cn

Prof. Cai-Hong Yun

Undergraduate advisor

Deputy Chair, Department of Biochemistry and Biophysics, Peking University School of Basic Medical Sciences

E-mail: yunch@hsc.pku.edu.cn