

Potential Supervisor list of the UM-Soochow University Joint PhD Programme for AY2025/2026
2025/2026學年澳門大學 - 蘇州大學博士生聯合培養課程導師名單

University of Macau 澳門大學				Soochow University 蘇州大學	
Academic Unit 學術單位	Specialization 專業範疇	Supervisor 導師	Research Area 研究方向	Supervisor 導師	Research Area 研究方向
Faculty of Business Administration 工商管理學院	Accounting 會計學	Prof. Steven ZHANG 張旭	Corporate disclosure and risk management, Corporate finance, Empirical market research	Prof. Xiaofeng QUAN 權小峰	Accounting, Corporate Finance, Corporate Governance
				Prof. Zhongsheng ZHOU 周中勝	Auditing
	Accounting 會計學	Prof. Morris LIU 劉明	Accounting, Auditing, Corporate Governance	Prof. Xiaofeng QUAN 權小峰	Accounting, Corporate Finance, Corporate Governance
				Prof. Zhongsheng ZHOU 周中勝	Auditing
	Accounting 會計學	Prof. Jason XIAO 蕭澤忠	Accounting, Auditing, Corporate Governance	Prof. Xiaofeng QUAN 權小峰	Accounting, Corporate Finance, Corporate Governance
				Prof. Zhongsheng ZHOU 周中勝	Auditing
Faculty of Health Sciences 健康科學學院	Biomedical Sciences 生物醫藥	Prof. Hanming SHEN 沈漢明	Cancer Cell Biology, Autophagy and Mitophagy and Cancer metabolism	Prof. Guanghui WANG 王光輝	Molecular Pharmacology, Autophagy and Inflammation
				Prof. Yaqui LONG 龍亞秋	Medicinal chemical biology, small molecule and peptide antitumor agents, antivirals and antidiabetic agents
				Prof. Rui SHENG 盛瑞	Neuropharmacology
	Biomedical Sciences 生物醫藥	Prof. Elaine Lai Han LEUNG 梁麗嫻	Cancer, drug discovery, gut microbiota, TCM	Prof. Guoqiang XU 許國強	Proteomics, Post-translational modification, Ubiquitination, Ubiquitin-like modification, Epigenetic regulation, Cancer biology
				Prof. Pan DENG 鄧洋	Stable isotope resolved metabolomics/lipidomics, gut microbiota-host metabolic interactions
				Prof. Zhenqing ZHANG 張真慶	Structure characterization, multiple bioactivities exploration and SAR research of polysaccharides from Chinese Medicinal Herbs
				Prof. Weipeng WANG 汪維鵬	Novel anti-cancer targets identification and drug discovery
	Biomedical Sciences 生物醫藥	Prof. Zhen YUAN 袁振	Neurosciences, Neuroimaging, Psychiatric Disorders, Biomedical Optics and Optical Molecular Imaging, Nanomedicine	Prof. Hui HE 何慧	Design and synthesis of fluorescent probes and photosensitizers, tumor fluorescence imaging and phototherapy
				Prof. Yang ZHANG 張陽	認知神經科學、實驗心理學研究方法
	Biomedical Sciences 生物醫藥	Prof. Wenhua ZHENG 鄭文華	Neuro pharmacology, Aging, Neuronal Degenerative Disorders, Molecular Mechanisms of Neuronal Death and Survival and New Drug Developments	Prof. Huiling ZHANG 張慧靈	Cerebrovascular Pharmacology, drug discover, Autophagy and Neuroinflammation
	Biomedical Sciences 生物醫藥	Prof. Yunlu DAI 代云路	biomaterials, nanomedicine, drug delivery	Prof. Mi LIU 劉密	Cancer nanovaccines, T cells, immunology
				Prof. Huabing CHEN 陳華兵	Biomedical polymer, synergistic therapy, biomaterials, cancer imaging
				Prof. Yiran ZHENG 鄭毅然	CAR-T therapy, cancer vaccines, responsive delivery
	Biomedical Sciences 生物醫藥	Prof. Lijun DI 狄利俊	Mammary tumor development using genetic mice model; Co-repressor complex function in cancer development; GSK3 function in obesity and insulin resistance; Autophagy in Cancer, crosstalk between adipose tissue and cancer cell	Prof. Liang HAN 韓亮	Nanomedicine targeting breast cancer brain metastases, insulin resistance
	Biomedical Sciences 生物醫藥	Prof. Gang LI 李剛	Cancer Epigenetics, Cell-based High Throughput Screening Systems, Signal Transduction Pathways, Posttranslational Modification of Epigenetic Regulators and PcG Proteins	Prof. Feng LIU 劉峰	Synthetic Chemistry, Drug discovery
				Prof. Zhenqing ZHANG 張真慶	Structure, bioactivities and SAR research of polysaccharides
				Prof. Yanli LIU 劉妮麗	Structural and functional study of epigenetic regulation proteins and disease associated proteins, structure-based drug design, screening and validation
	Biomedical Sciences 生物醫藥	Pro. Ningyi SHAO 邵寧一	Cardiovascular Development and Diseases, Bioinformatics, Computational Biology, Multi-omics Integration Analysis, Genome Research, Epigenetics and Transcriptome Research	Prof. Shijun HU 胡士軍	Human Pluripotent Stem Cells, Cardiomyocyte Differentiation, Organoid, Cardiovascular Diseases, Disease Modeling, Toxicological Evaluation, Drug Screening, Regenerative & Translational Medicine
				Prof. Yanli LIU 劉妮麗	Structural and functional study of epigenetic regulation proteins and disease associated proteins, structure-based drug design, screening and validation
	Biomedical Sciences 生物醫藥	Prof. Kin Yip TAM 譚建榮	Small Molecule Inhibitors Development, Cancer Metabolism, Alzheimer's disease	Prof. Zheng YING 應征	Neurodegenerative diseases
				Prof. Rui SHENG 盛瑞	Neuropharmacology
				Prof. Hongfeng WANG 王洪楓	Neurodegenerative diseases

Potential Supervisor list of the UM-Soochow University Joint PhD Programme for AY2025/2026
2025/2026學年澳門大學 - 蘇州大學博士生聯合培養課程導師名單

University of Macau 澳門大學				Soochow University 蘇州大學	
Academic Unit 學術單位	Specialization 專業範疇	Supervisor 導師	Research Area 研究方向	Supervisor 導師	Research Area 研究方向
Faculty of Health Sciences 健康科學學院	Biomedical Sciences 生物醫藥	Prof. Chen MING 明晨	pathological mechanisms, progression process, and discovery of biomarkers of various neurodegenerative diseases	Prof. Feng LIU 劉峰	Synthetic Chemistry, Drug discovery
				Prof. Huiling ZHANG 張慧靈	Cerebrovascular Pharmacology, drug discover, Autophagy and Neuroinflammation
				Prof. Shijun HU 胡士軍	Human Pluripotent Stem Cells, Cardiomyocyte Differentiation, Organoid, Cardiovascular Diseases, Disease Modeling, Toxicological Evaluation, Drug Screening, Regenerative & Translational Medicine
	Biomedical Sciences 生物醫藥	Prof. Vivien Ya-Fan WANG 王雅凡	Nuclear Factor kappaB (NF-kB), IkB proteins, Crystallization, Signal Transduction and Post-translational Modifications	Prof. Shuang YANG 楊霜	Tumor glycobiology, RNA glycosylation
	Biomedical Sciences 生物醫藥	Prof. Ruiyu XIE 謝瑞瑜	Chromatin-modifying Enzymes, Pancreatic, Epigenetics, High-throughput Sequencing and Genome-editing Technologies	Prof. Yaqu LONG 龍亞秋	medicinal chemical biology, small molecule and peptide antitumor agents, antivirals and antidiabetic agents
				Prof. Qiaoming LONG 龍喬明	Transcriptional control of cell fate decisions of early pancreatic epithelial cells during mammalian embryonic development
				Prof. Yanli LIU 劉麗麗	Structural and functional study of epigenetic regulation proteins and disease associated proteins, structure-based drug design, screening and validation
				Prof. Antonio VIDAL-PUIG	Obesity and its complication
	Biomedical Sciences 生物醫藥	Prof. Hongjie ZHANG 張紅杰	Organ Development, Ageing, RNA Processing, Protein Modification, Lipid Metabolism	Prof. Pan DENG 鄧洋	Stable isotope resolved metabolomics/lipidomics, gut microbiota-host metabolic interactions
	Biomedical Sciences 生物醫藥	Prof. Qi ZHAO 趙琦	Antibody-based Cancer Therapeutics, Cell Immunotherapy, Antibody Display, Nanomedicine	Prof. Xingyue JI 季興躍	Bioorthogonal Prodrug, ADC, linker chemistry, gasotransmitter prodrugs
	Biomedical Sciences 生物醫藥	Prof. Qiang CHEN 陳強	Oncogenes, Tumor Suppressor Genes, Cancer Metabolism, Metabolic diseases, Inflammatory diseases	Prof. Yi ZHANG 張熠	oncogenes, molecular regulation of tumor response to therapy, organoid model
				Prof. Zhenqing ZHANG 張真慶	Anti-inflammatory and SAR research of polysaccharides from Chinese Medicinal Herbs
				Prof. Guoqiang XU 許國強	Proteomics, Post-translational modification, Ubiquitination, Ubiquitin-like modification, Epigenetic regulation, Cancer biology
	Biomedical Sciences 生物醫藥	Prof. Jiajie HOU 侯嘉杰	Post-therapeutic Inflammation and Cancer Immunity, Immunobiology, Combinatorial Immunotherapy	Prof. Jinping ZHANG 張進平	Differentiation and development of lymphocytes, Ubiquitination, Mouse model, Immunotherapy, Autoimmune disease
				Prof. Zhenqing ZHANG 張真慶	Targeted delivery therapy of heparins- artesunate nanoparticles loaded with sorafenib for the treatment of liver cancer
Prof. Guoqiang XU 許國強				Proteomics, Post-translational modification, Ubiquitination, Ubiquitin-like modification, Epigenetic regulation, Cancer biology	
Prof. Prof. Chunshan GUI 費春山				Inflammation, Glycoproteomics, Cancer	
Prof. Shuang YANG 楊霜				Glycosylation biomarker, DNA, IBD	
Biomedical Sciences 生物醫藥	Prof. Zhenghai TANG 唐正海	Cancer immunotherapy, macrophages, antibody engineering	Prof. Mi LIU 劉密	Cancer nanovaccines, T cells, immunology	
Institute of Chinese Medical Sciences 中藥醫藥研究院	Biomedical Sciences 生物醫藥	Prof. Jinchao WEI 魏金超	光活性藥物發現與藥物質量檢測	Prof. Shengliang LI 李盛亮	光活性藥物·探針發現與藥物遞送
				Prof. Chunshan GUI 費春山	Development of fluorescent substrates for drug transporters

* Applicants can only apply for the Joint PhD Programme with the Soochow University through the online application system of UM. Applicants should choose their designated joint programmes and the pair of supervisors in their applications.