

Name (中英文姓名): Fangrong Zhang

School of Basic Deparment **School of Basic Medical** Institute Medical Sciences (学院): (科室): **Sciences Professional Title Teaching Title** Assoc. Prof. Assoc. Prof. (专业职称): (教学职称): Contact E-mail fangrongzhang@fjmu.edu.cn (联系方式): (电子邮箱):

Work Experience (工作经历)

Period (起止时间) 09.2021—now Institution/University, City, Country (国家/大学/机构/职称)

ofessor, Key Laboratory of Gastrointestinal Cancer, Ministry of Education, School of Basic Medical Sciences, Fujian Medi

Education (教育背景)

When&where to obtain the highest degree (何时何校获最高学位及学历)

Period (起止时间) 04,2018-07,2021 09,2014-06,2017 09,2010-06,2014 University, City, Country(国家/大学/最高学位)

h Center for Cell Signaling, Metabolism and Aging, Molecular Biology and Biochemistry, Medical University of Graz, Au Master degree in Pharmacy from China Pharmaceutical University Bachelor of Pharmacy from China Pharmaceutical University

Overseas Experience出国经历

including study, research and foreign aid (含留学、援外、研修)

Period (起止时间) 04,2018-07,2021 Institution/University, City, Country (国家/大学/机构/职称)

h Center for Cell Signaling, Metabolism and Aging, Molecular Biology and Biochemistry, Medical University of Graz, Au

Major & Research Direction (招生专业及研究方向)

Displine Level I (一级学科) Displine Level II&III (专业名称:二科+三级学科) Research Direction (研究方向及专长) Level (层次) (学

Type (学位类型)

Biology

Pathogen biology

post-translational modification and metabolic regulation

□P.H.D/M.D

✓ Master

✓Academic✓Professional

□P.H.D/M.D

□Academic

__Master

__ □ Professional

Personal Profile (基本情况简介)

(around 150 words, including basic introduction, research direction, teaching experience as supervisor for international students)

Dr. Zhang Fangrong is an Associate Researcher and Master's Supervisor who obtained her Ph.D. from the Medical University of Graz, Austria. She specializes in the study of post-translational modifications and metabolic regulation related to cancer and aging. Her research focuses on investigating the alterations in protein post-translational modifications and metabolism during tumor and aging development. She is dedicated to identifying novel therapeutic targets and drugs for cancer and aging-related diseases.

As a supervisor, Dr. Zhang has extensive experience mentoring international students (in Austria). She provides them with comprehensive training in their field of study and guidance in their research direction. She emphasizes fostering innovative thinking and independent research skills in her students and assists them in publishing high-quality academic papers in their respective domains.

Currently, Dr. Zhang is leading projects funded by the National Natural Science Foundation of China, the Natural Science Foundation of Fujian Province, and the High-level Talent Start-up Fund of Fujian Medical University. She has previously participated in five Austrian Science Fund projects and has published over 20 SCI papers. Several of her publications as a first author or corresponding author have appeared in renowned journals such as Cell Reports Methods, Progress in Neurobiology, Journal of Molecular Biology, Materials Science and Engineering: C, and Cancers. She has also served as an associate editor for the textbook "Pharmaceutical Oncology". Her research contributions have been recognized with awards such as the BATEX Young Researcher Award (2016), the Third Prize for Outstanding Papers from the Chinese Pharmaceutical Association (2014-2015), and the OGMBT Life