# Fang Zheng

lacktriangle Xiamen, China lacktriangle zhengfang<br/>015@gmail.com lacktriangle +86-15625116902 lacktriangle zheng-fang-1.github.io

#### Education

### South China University of Technology

2019 - 2022

Master of Science in Pharmacy

- Supervised by Kun Wei
- Relevant courses: Nano Pharmacology and Drug Carries Materials; Advanced Pharmacology; Computer Aided Drug Design
- Thesis: Tumor Microenvironment-Based mPEG-PLGA Nanoparticles for Enhancing Chemosensitivity in Breast Cancer.

## Qingdao University

2015 - 2019

Bachelor of Science in Pharmacy

- Relevant courses: Pharmacology; Medicinal Chemistry; Pharmacy; Pharmaceutical Analysis
- Thesis: The Induction of Apoptosis in Colon Cancer Cells by Sea Cucumber Saponins.

# Working Experience

Researcher

Xiamen, China

Xiamen YanPalace Seelong Biotechnology Co., Ltd.

Jan 2024 - Present

• Responsible for discovering the characteristic of the edible bird nest and the edible bird nest peptides (EBNPs). Develop the process for the preparation of EBNP nanoliposomes.

## **Technical Support Specialist**

Xiamen, China

Xiamen Mogengel Biological Co., Ltd.

Aug 2023 - Jan 2024

Responsible for providing assistance to customers and internal teams for organoid culture, including answering customer inquiries, and re-visioning internal technical manual.

#### Research Assistant

Guangzhou, China

Guangzhou Zhiyuan Biotechnology Co., Ltd.

Jun 2021 - Sep 2021

 Get involved in the research and writings of patents spanning tumor microenvironment-targeted nanoparticles, advanced composite materials, UV shielding technologies, and acoustic-responsive drug delivery systems.

# **Publications**

# Flower-Like MnO2 Nanoparticle-Based Dual GSH-Depleting Nanosystems for Chemo-/Chemodynamic/Sonodynamic Cancer Therapy.

Yujia Luo, *Fang Zheng*, Yuanyuan Gao, Wenyu Chen, Xinrui Xue, Chujie Xiao, Kun Wei ACS Applied Nano Materials, Volume7, 2024.

Nano-Baicalein Facilitates Chemotherapy in Breast Cancer by Targeting Tumour Microenvironment.

Fang Zheng, Yujia Luo, Yuanqi Liu, Yuanyuan Gao, Wenyu Chen, Kun Wei International Journal of Pharmaceutics, Volume 635, 2023

Erianin-Loaded Photo-Responsive Dendrimer Mesoporous Silica Nanoparticles: Exploration of a Psoriasis Treatment Method.

Huanan Yu, Yuanqi Liu, *Fang Zheng*, Wenyu Chen, Kun Wei Molecules, Volume 27, 2022

Xanthatin Alleviates LPS-Induced Inflammatory Response in RAW264.7 Macrophages by Inhibiting NF-kB, MAPK and STATs Activation.

Yuanqi Liu, Wenyu Chen, *Fang Zheng*, Huanan Yu, Kun Wei Molecules, Volume 27, 2022

### Chinese Patents

一种基于肿瘤微环境的负载黄岑素的mPEG-PLGA纳米粒及其制备方法与应用.

(A Tumor Microenvironment-Based mPEG-PLGA Nanoparticle Loaded with Huanggenzine and Its Preparation Method and Application.)

Kun Wei, Fang Zheng, Yujia Luo, Yuanqi Liu

CN115998691A, 2023.

一种声响应型载药棒状介孔硅及其制备方法与应用.

(A Sonoresponsive Drug-Loaded Rod-Shaped Mesoporous Silica and Its Preparation Method and Application.)

Kun Wei, Yang Yan, Fang Zheng, Yuanqi Liu

CN202111661894.5, 2022

载透明质酸与白藜芦醇介孔硅及其制备方法与应用.

 $(A\ Mesoporous\ Silica\ Loaded\ with\ Hyaluronic\ Acid\ and\ Resveratrol\ and\ Its\ Preparation\ Method\ and\ Application.)$ 

Kun Wei, Fang Zheng, Yuanqi Liu

CN202111668972.4, 2022

一种茶多酚交联嵌入纳米氧化铈的蛋白/多糖复合膜材料及其制备方法.

(A Tea Polyphenol Crosslinked Protein/Polysaccharide Composite Membrane Material Embedded with Nano-Ceria and Its Preparation Method.)

Kun Wei, Yuangi Liu, Fang Zheng

CN202111474522.1, 2022

一种能快速涂抹-负载紫外屏蔽剂的"防晒压缩片"及其制备方法与使用方法

(A "Sunscreen Compressed Tablet" Capable of Rapid Application and Loaded with UV Shielding Agents, and Its Preparation and Usage Methods.)

Kun Wei, Yuangi Liu, Wenyu Chen, Fang Zheng

CN202111679859.6, 2022

#### Awards

Postgraduate First Class Scholarship South China University of Technology

2020

2018

Learning Progress Award

Qingdao University