EDUCATION

Johns Hopkins UniversityPh.D. in Biomedical Engineering	07/2021 – current
 Johns Hopkins University M.S.E. in Biomedical Engineering 	08/2019 - 05/2021
Sichuan UniversityB.S. in Pharmacy	09/2015 - 06/2019

PUBLICATIONS

- Y Zhu, *et al.*, HQ Mao. Screening for lipid nanoparticles that modulate the immune activity of helper T cells towards enhanced antitumour activity. *Nature Biomedical Engineering*, 2023.
- Y Zhu, *et al.*, HQ Mao. Multi-step screening of DNA/lipid nanoparticles and co-delivery with siRNA to enhance and prolong gene expression. *Nature Communications*, 2022, 13(1):1-14.
- Y Zhu, *et al.*, X Sun. Albumin-biomineralized nanoparticles to synergize phototherapy and immunotherapy against melanoma. *Journal of Controlled Release*, 2020, 322: 300-311
- Y Hu*, Y Zhu* (co-first authors), *et al.*, HQ Mao. Size-controlled and shelf-stable DNA particles for production of lentiviral vectors. *Nano Letters*, 2021, 21(13): 5697-5705.
- W Chen, Y Zhu, *et al.*, X Sun. Path towards mRNA delivery for cancer immunotherapy from bench to bedside. *Theranostics*, 2024, 14(1), 96-115.
- W Chen, **Y Zhu**, *et al.*, J He. Potentiating the systemic immunity by bacteria-delivered STING activation in a tumor microenvironment. *Advanced Functional Materials*, 2023, 33, 2307001.
- Z Guo, Y Zhu, *et al.*, X Sun. Rapid development of a subunit nano-vaccine against drug-resistant Pseudomonas aeruginosa with effective cross-protection. *Nano Today*, 2022, 43, 101398.
- J Xue, Y Zhu, *et al.*, X Sun. Nanoparticles with rough surface improve the therapeutic effect of photothermal immunotherapy against melanoma. *Acta Pharmaceutica Sinica B*, 2022, 12(6): 2934-2949.
- W Chen, Y Zhu, et al., X Sun. Advances in Salmonella Typhimurium-based drug delivery system for cancer therapy. *Advanced Drug Delivery Reviews*, 2022, 114295.
- S Huang, **Y Zhu**, *et al.*, Z Zhang. Recent advances in delivery systems for genetic and other novel vaccines. *Advanced Materials*, 2022, 34, 2107946.
- W Chen, Z Guo, Y Zhu, *et al.*, X Sun. Combination of bacterial-photothermal therapy with an anti-PD-1 peptide depot for enhanced immunity against advanced cancer. *Advanced Functional Materials*, 2020, 30(1): 1906623.
- ZC Yao, YH Yang, J Kong, Y Zhu, *et al.*, HQ Mao. Biostimulatory micro-fragmented nanofiber-hydrogel composite improves mesenchymal stem cell delivery and soft tissue remodeling. *Small*, 2022, 2202309.
- S Bai, H Jiang, Y Song, **Y Zhu**, *et al.*, X Sun. Aluminum nanoparticles deliver a dual-epitope peptide for enhanced anti-tumor immunotherapy. *Journal of Controlled Release*, 2022, 344: 134-146.
- X Ke, L Shelton, Y Hu, Y Zhu, *et al.*, HQ Mao. Surface-functionalized PEGylated nanoparticles deliver messenger RNA to pulmonary immune cells. *ACS Applied Materials & Interfaces*, 2020, 12 (32).
- C Li, X Chen, X Luo, H Wang, Y Zhu, *et al.*, X Sun. Nanoemulsions target to ectopic lymphoids in inflamed joints to restore immune tolerance in rheumatoid arthritis. *Nano Letters*, 2020, 21 (6).
- X Zhong, G Du, X Wang, Y Ou, H Wang, Y Zhu, *et al.*, X Sun. Nanovaccines mediated subcutis-tointestine cascade for improved protection against intestinal infections. *Small*, 2022, 18 (1), 2105530.
- W Chen, Y Song, S Bai, C He, G Zhao, Y Zhu, *et al.*, X Sun. Cloaking mesoporous polydopamine with bacterial membrane vesicles to amplify local and systemic antitumor immunity. *ACS nano*, 2023.
- S Li, Y Hu, A Li, J Lin, K Hsieh, Z Schneiderman, P Zhang, Y Zhu, *et al.*, HQ Mao. Payload distribution and capacity of mRNA lipid nanoparticles. *Nature Communications*, 2022, 13, 5561.

PATENTS

- Y Zhu, J Ma, H Mao, *et al.* Composition of media with defined fluid viscosity for enhancing intracellular delivery of nanoparticles and viral vectors, and methods of use. US Provisional Patent Application; Filed 7/20/2023.
- Y Zhu, H Mao, *et al.* Compositions of Lipid Nanoparticles for Plasmid DNA Delivery to the Liver and Methods for Preparing the Same. PCT/US2023/016938; Filed 3/30/2023.
- Y Zhu, Y Hu, H Mao. Methods for preparation of plasmid DNA/lipid particles with defined size for in vitro and in vivo transfection. PCT/US2023, 18/546,221; Filed 8/11/2023.
- Y Hu, Y Zhu, H Mao. Composition of shelf-stable plasmid DNA/PEI particles with defined sizes for virus production and method for preparation of the same. PCT/US2023, 18/546,222, Filed 8/11/2023.
- Y Hu, Y Zhu, H Mao. Methods for preparation of shelf-stable plasmid DNA/polycation particles with defined sizes for cell transfection. PCT/US2022, 18/261,944; Filed 7/18/2023.

CONFERENCE PRESENTATIONS

- Zhu Y, Ma J, Shen R, Vuong I, Mao HQ. Lipid Nanoparticle Composition Shapes Immune Response to mRNA Vaccine and Potency of Anticancer Immunity. *Society of Biomaterials Annual Meeting and Exposition*. 2023. Oral Presentation & Student Travel Achievement Recognition (STAR) award.
- Zhu Y, Ma J, Shen R, Vuong I, Mao HQ. Compositional Optimization of mRNA Lipid Nanoparticles to Modulate Th1/Th2 Immune Activation Profile and Potentiate Anticancer Immunity. *American Society of Gene & Cell Therapy Annual Meeting*. 2023. Poster Presentation.
- Zhu Y, Shen R, Vuong I, Hu Y, Mao HQ. Multi-step Screening and Composition Optimization of Lipid Nanoparticles for Liver-targeted Plasmid DNA Delivery. *Society of Biomaterials Annual Meeting and Exposition*. 2022. Oral Presentation.
- Zhu Y, Sun X. Rational design of albumin nanoparticles for combination of immune, photothermal and photodynamic therapy. *National Pharmaceutical Society Conference, Guangzhou, China*. 2018. Poster Presentation.

AWARDS & HONORS

•	Student Travel Achievement Recognition (STAR) award, Society for Biomaterials, US	2022/05
•	Outstanding Graduates Award in Sichuan Province (1/153), Sichuan Province, China	2019/05
•	National Scholarship (1/153), Ministry of Education of China2016/10; 2017/1	0; 2018/10
•	Top 100 Students Award (among 57,000 students at SCU), Sichuan University, China	2017/10
•	Outstanding Chairman of the Student Union (Top 10), Sichuan University, China	2017/10
•	'Tang Lixin' Scholarship, Sichuan University, China (60 among 57,000 students at SCU)	2018/10
PROFESSIONAL MEMBERSHIPS		
•	Society for Biomaterials 202	1 – Present
•	American Society of Gene & Cell Therapy202	1 – Present
RESEARCH EXPERIENCE		
•	Engineered Lipid Nanoparticles and Microgel 09/202 Matrix to Program Th1/Th2 Immune Response	2 – Present
	Graduate research assistant Mentor: Dr. Hai-Quan	Mao, JHU
	- Developed mRNA lipid nanoparticle (LNP) formulations capable of eliciting dual or biase	d Type 1 T
	helper (Th1) and/or Type 2 T helper (Th2) immune responses.	
	- Engineered mRNA LNP-loaded microgels as an immunostimulatory niche in vivo to transfect host immune cells and potentiate antigen-specific immune responses.	recruit and
	 Demonstrated efficacy and safety of these new LNP-based vaccine platforms in murine candidate the safety of these new LNP-based vaccine platforms in murine candidate the safety of the s	cer models.
	- Discovered immune activation mechanism for these new LNP-based vaccine platforms.	
•	Development of a liver-targeting, plasmid DNA-loaded 10/202	1 – Present

lipid nanoparticles as a malaria vaccine Graduate research assistant

Mentor: Dr. Hai-Quan Mao, JHU

- Developed a high-throughput screening system to optimize the formulation of lipid nanoparticles for improving delivery efficiency of DNA-loaded nanoparticles to hepatocytes.
- Evaluated capability of DNA-loaded nanoparticles with varied compositions to maintain stability within the gastrointestinal tract, penetrate the mucus layer and target the liver for pDNA expression.
- Investigated *in vivo* antigen expression after oral administration of lipid DNA nanoparticles with liver-specific promoters.
- Developing a therapeutic nucleic acid vaccine against malaria.
- Shelf-stable DNA/PEI complex particles with controlled size for reproducible 09/2019 09/2021 and scalable production of lentiviral vectors

Graduate research assistant

Mentor: Dr. Hai-Quan Mao, JHU

Mentor: Dr. Xun Sun, SCU

- Illustrated that the size and kinetic stability of pDNA/PEI complex particles are critical factors determining the transfection efficiency in production of viral vectors for gene therapy.
- Developed a novel methodology to obtain stable pDNA/PEI complex particles with controlled size and kinetic stability using the flash nanocomplexation (FNC) technique.
- Discovered the size-dependent intracellular delivery mechanisms of cellular uptake and endosomal escape for the size-controlled pDNA/PEI complex particles.
- Generated pDNA/PEI complex particles with different sizes at high concentrations that are suitable for applications in bioreactors at production scale.
- Combining phototherapy and immunotherapy against melanoma by albumin 09/2017 08/2019 nanoparticles co-encapsulated with Ce6 and aluminum adjuvant

Undergraduate research assistant

- Engineered the photosensitizer Chlorin e6 (Ce6) and the immunoadjuvant aluminum hydroxide into bovine serum albumin by biomineralization method as a novel nanosystem (Al-BSA-Ce6 NPs) for photo-immunotherapy against melanoma.
- Confirmed that the nanoparticles not only effectively destroyed tumor cells but protected animals against tumor rechallenge and metastasis by inducing accumulation of T cells in both lymph nodes and tumor sites, high levels of serum antibodies/cytokines, and higher proportions of cytotoxic T cells and Th1 cells.
- Illustrated that the robust therapeutic effect of aluminum NPs cannot be achieved by commercially available alumina gels, nor replacement of aluminum hydroxide with ferric hydroxide.

TEACHING EXPERIENCE

- Introduction to Nanomedicine JHU Intersession Course Instructor 01/2023, 01/2024 Introduced and offered a comprehensive view of nanomedicine, including the physical and chemical basis of biomaterials in the nano-size range, bio-interactions governing efficacy and side effects, conventional and advanced design strategies to overcome biological barriers, and examples in diverse applications.
- **Tissue Engineering** JHU *Teaching Assistant* 09/2012 12/2022 Provided insightful explanations and practical demonstrations during classes. Helped create a collaborative learning environment to assist students in learning the fundamental principles in the field of tissue engineering.

ACTIVITIES

- Lab Manager, Mao Laboratory, Johns Hopkins University 2021/09 Present
 - Managing laboratory operations, study planning, procurement, and organization of supplies, resource optimization.
- Intern Pharmacist, West China Hospital, Sichuan University 2018/07 2018/08
 - Covered drug supply and dispensing, production and quality control of hospital pharmaceutical preparations, clinical pharmacy practice.
- President, Student Union of West China School of Pharmacy, Sichuan University 2015/05 2018/05
 Led one of the largest student associations in the school with over 130 members; managed operation, regulations, and planning/organization of over 60 student activities.
 - Recognized as a top 10 among 36 of student unions in West China School of Pharmacy in 2017.