## 2022-2023学年第1学期第16周学术活动安排

序号	主办单位	时间	地点	报告题目	报告人	报告人职称	报告人单位	联络人
沁湖讲堂之学术 (生命)第457 期	生命科学与健康学院	2022年12月21日 (周三)下午 14:00	腾讯会议ID: 301 466 839	Activatable Nano-prodrug for Targeted Cancer Therapy	Wooram Um	副教授	Pukyong University	廖兴华 15071488832

欢迎广大师生前往!

校科协

2022. 12. 20

## 报告人简介

Dr. Wooram Um / Department of Biotechnology, Pukyong University / Assistant Professor

Wooram Um received his Ph.D. in Health Science and Technology from Samsung Advanced Institute of Science and Technology in 2020, and carried out postdoctoral research at Sungkyunkwan University. In 2022, he joined Department of Biotechnology, Pukyong University, as an Assistant Professor.

His research covers nanomedicines, cancer immunotherapy, engineered exosomes for therapeutic applications, ultrasound imaging/therapy, and microbiome engineering. He has published 42 research papers in high-impact journals (including Advanced Materials, Biomaterials, and so on) and issued 3 Korean patents.