

Runmin Wei, PhD
Postdoc Research Fellow
Spatial Charting of Single Cell Transcriptomes in Tissues

Dr. Runmin Wei is a Damon Runyon post-doctoral research fellow from Navin lab in MD Anderson Cancer Center. He earned his bachelor's degree in pharmaceutical engineering and MS degree in pharmacology in China. He got his PhD degree from University of Hawaii Cancer Center with focusing on bioinformatics in metabolomics and metagenomics. He is also interested in machine learning and deep learning biomedical studies. He joined Navin Lab in MD Anderson in 2019. His study focuses on using single-cell and spatial sequencing technology to understand the intra-tumoral heterogeneity and tumor microenvironment in breast cancer.