

Dr. Zhan Chen, a cardiovascular researcher specializing in gene therapy and bioinformatics applications. As first author in *Nature Cardiovascular Research* (IF=9.4) and co-first author in *Journal of Cellular and Molecular Medicine* (IF=4.3), he has published papers in Q1 journals including *Circulation* (IF=37.8), *Theranostics* (IF=12.4), and *JACC: Basic to Translational Science* (IF=9.4). His technical expertise spans: 1) AAV-based gene delivery systems for coronary artery disease treatment; 2) Spatiotemporal gene expression regulation; 3) High-throughput sequencing analysis (RNA-seq, alternative splicing); 4) Rodent cardiac models (echocardiography, cardiomyocyte isolation). He holds an international PCT patent (CN118339290A) and China national patent (CN117402875A) for gene therapy innovations.