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Recent Progress in Cardiovascular Epidemiology

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

Big data analytics have revolutionized the field of cardiovascular disease epidemiology bv allowing researchers to analyze vast amounts of data from multiple sources. such as national population-based longitudinal cohort studies, risk- and disease-outcomesfocused surveillance systems, electronic health records, claims administrative data. genetic data. environmental data. Sex-specific risk prediction models for heart failure (HF), peripheral arterial disease (PAD), and stroke subtypes are particularly welcome in this specific issue. These new models are expected to combine traditional risk factors, novel biomarkers, genetic information, and robust modeling approaches.

Dr. Longjian Liu Guest Editor



