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DESCRIPTION

*Journal of Pharmaceutical Analysis (JPA)* is a peer-reviewed open access journal for original research articles, review articles and short communications related to all aspects of pharmaceutical analysis. JPA was launched in 2011, and published bimonthly by Xi’an Jiaotong University. This journal is indexed in SCIE, Scopus, PubMed Central, and DOAJ etc.

Current areas of interest include, but are not limited to: Analysis of traditional Chinese medicine (medicinal materials, patent medicine, prescription, injection) Pharmaceutical analysis of complex systems Quality control and methods of biotech drugs Action mechanism and their metabolisms in body Quantitative and qualitative analysis in the drug screening process Tracer analysis in molecular pharmacology Quantitative analysis in biopharmaceutics Clinical laboratory and bioanalysis Analysis of pharmacological activity Analysis of drug toxicity Analytical chemistry techniques and methods New biochemistry methods for pharmaceutical analysis Rapid screening methods New analytical techniques and methods Others Pharmaceutical solid materials (including biomaterials, polymers and nanoparticles) Biotechnology products (including genes, peptides, proteins and vaccines) Engineered cells

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JPA seeks to publish original, high quality, peer-reviewed papers including original research articles and reviews as well as short communications. Submission would be encouraged on all aspects of pharmaceutical analysis. The aim of this journal is to become a highly respected and trusted resource of leading knowledge in this field and to promote worldwide academic exchange, especially for the Asian and Pan Pacific area. As the first Pharmaceutical Analysis Journal in English with both ISSN and CN certificates in mainland China, JPA is going to be an interdisciplinary forum opened to all analytical professionals in the world.

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