



# CALL FOR PAPERS

**ICMPA 2019**  
**Dec 16-17, 2019**  
**Barcelona, Spain**

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICMPA 2019 : International Conference on Modern Pharmaceutical Analysis is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Modern Pharmaceutical Analysis. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

## Pharmaceutical analysis

The new technique and method in

pharmaceutical analysis

Analysis of traditional Chinese  
medicine

Pharmaceutical analysis of complex  
system

Quality control and methods of  
biotech drug

Action mechanism and study 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

Action mechanism and study their  
metabolisms in body

Analysis of traditional medicine

Analysis studies on small drug  
molecules, pharmaceutical solid  
materials, biotechnology products,  
and genetically engineered cells

Clinical laboratory and  
bioanalysis

Comparator studies

Drug analysis

Elemental analysis and trace  
metals

Pharmaceutical auditing

Physical characterization

techniques for pharmaceuticals  
Quality control and methods of  
biotech drug

Quantitative analysis in  
biopharmaceutics

Quantitative and qualitative  
analysis in the drug screening  
process

Stability and pharmaceutical  
testing

The new technique and method in  
pharmaceutical analysis

Tracer analysis in molecular  
pharmacology

