



# CALL FOR PAPERS

**ICCMD 2022**  
**Sep 06-07, 2022**  
**Prague, Czechia**

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.

ICCMD 2022 : International Conference on Combinatorial Chemistry and Molecular Diversity is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Combinatorial Chemistry and Molecular Diversity. 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:

Combinatorial chemistry	Diversity and target oriented synthesis
Combinatorial synthesis	Solid-phase synthesis and technologies
Solid phase synthesis	Liquid/solution-phase synthesis and technologies
Dynamic combinatorial chemistry of molecules	Lead discovery and optimization
Applications of combinatorial chemistry for drug discovery	Quantitative structure-activity relationships
Future applications of combinatorial chemistry	Biomarkers / receptors
Medicines derived from combinatorial chemistry	Computer-assisted drug design
Computational chemistry for combinatorial library design	Automation / high-throughput screening
Generation of combinatorial libraries	ADMET/PK/PD methodologies and screening
Screening of combinatorial libraries	Compound management
Encoding and decoding of combinatorial libraries	Pharmacognosy
Combinatorial chemistry libraries	Chemical biology
Combinatorial synthesis strategies	Chemo/bio-informatics