



INTERNATIONAL CONFERENCE ON HEALTHCARE and LIFE-SCIENCE RESEARCH (ICHLR)

Research knows no boundaries. The need for intellectual cross-pollination has driven scientists to travel and communicate with peers in far-away lands. The skills and savvy needed to establish and maintain research collaborations across political and cultural boundaries are essential components to a successful career in research and professional practice.

GRDS International Conferences, with motto, '*Collaborate to Co-create*', provide a world-class platform for showcasing, initiating and nurturing international research collaborations. So, the main objective of ICHLR is to provide a platform for researchers, academicians as well as professionals all over the world to present their research results and developmental activities in healthcare and life-science. This conference provides opportunities for the delegates to exchange new ideas and application experiences face to face, to establish research relations and to find global partners for future collaboration. The participants at ICHLR come from various countries, different research areas, varied experience levels, to come and talk on their researches in a highly conducive and stimulating environment.

GRDS Conference Committee invites research scholars, academicians, scientists and practitioners worldwide to submit research and industrial experiences in form of original or published research papers, project synopsis, articles, view-points, conceptual papers, review papers, dissertation synopsis etc., that fall broadly under the following issues, but not limited to them.

Conference Issues

Recent research trends in life-sciences and healthcare for development of:

- Understanding of life-processes for possible academic, therapeutic or commercial applications
- Solutions for challenges in academics and practice
- Technologies for cleaner, healthier and sustainable environment
- Advanced technologies, devices, protocols and best practices
- Techniques for addressing sustainable food and energy challenges
- Innovations and ideas for improving the quality of health-care and the quality of life



- Novel therapeutic techniques
- Understanding of challenging diseases, epidemics and their management
- New imaging techniques and rapid diagnostics systems
- Innovative digital healthcare systems
- Management practices, operations and Logistics innovations for health and pharma industry
- Medical tourism
- Green and sustainable hospitals and rehabilitation centers
- Effective public health and sanitation models
- Alternative medicine and therapies
- Affordable medical care systems and estimation of economic impact on end-users
- Technological, Social, Economic and Psychological challenges on Health Industry
- Novel rehabilitation techniques
- Innovation in Medical Education
- Disease modeling techniques
- Drug discovery, trials and development
- Other issues of interest related to healthcare and life-sciences