

World Congress on Toxicology and Applied Pharmacology

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Conference series set out World Congress on Toxicology and Applied Pharmacology ([Toxicology 2020](#)) which is going to be held in Rome, Italy on June 29-30, 2020. In these two days event embrace prompt keynote displays, Oral talks, Poster displays, Young analysis Forum, E-Poster presentation and Exhibitions.

This rare event is designed for International medical health professionals like [Toxicologists](#), Pharmacists, [Clinical analysis](#) and associated people of pharmacology analysis to facilitate the dissemination and application of study findings related to pharmacology and Risk Assessment.

The global market value for toxicology testing is estimated to reach \$5.1 billion by 2020, as it upsurges at a five-year CAGR of 15.4%. Currently, it clutches nearly 30 percent share in the global toxicology testing market. North America credits largest share of over 40% revenue, subsequently Europe with 30% market share. Over 99% of usage in the given market is seen in the three main areas, namely ADME, [safety pharmacology](#), and [genotoxicity](#).

The global market of Toxicology Testing is valued at xx million USD in 2017 and is anticipated to achieve xx million USD by the tip of 2023, growing at a CAGR of thirty-three between 2017 and 2023. The Asia-Pacific can occupy for additional market share in following years, particularly in China, additionally quick growing India and geographic regions. North America, particularly the U.S can still play a very important role that can't be neglected. Any changes from U.S would possibly influence the event trend of Toxicology Testing. International market is greatly influenced by European countries, with market size of xx million USD in 2017 and can be xx% million USD in 2023, with a CAGR of thirty-three.

The topics of the Congress will reflect the recent advances, current trends, future trends and new approaches in Toxicology and Pharmacology. The congress will cover among others: Mechanisms and modes of action of varied toxins, Clinical and Forensic toxicology, Emerging in vitro models, Medicine Development and Safety Testing, Regulatory toxicology and eventually, a broad scope of pharmacology and toxicology in several fields.

Toxicology Congress provided a juncture for speakers from everywhere the planet to consummate their network and grab knowledge of latest advancement in toxicology and pharmacology. it's also a multidisciplinary platform for fellow researchers, practitioners and students to attend and scrutinize novel methods, preaches, trends and concerns also as practical challenges and solutions

Conference Series LLC LTD is an open resource platform that conducts 3000+ global events including International Conferences, Workshops, Symposia, Trade Shows,

Exhibitions and Science Congresses altogether the main scientific disciplines, including Clinical, Medical, pharmaceutical, Engineering, Technology, Business Management and Life Sciences across America, Europe, the center East, and Asia Pacific. it's reaching over 25 million researchers, scholars, students, professionals and company entities everywhere the world.

Thus, our objective is, to make platforms which can gather eminent scientists who will undoubtedly enrich our congress during the Q&A sections.

Target Audience:

- Academicians including Professors
- PhD Scholars
- Students carrying out laboratory and field studies
- Pharmaceutical Industrial Giants
- Toxicology Societies and the people Associated
- Nobel laureates in Health Care and Medicine
- Pharmacists
- Pharmacologists
- Toxicology Professionals
- Genetic Professionals
- Pathology Professionals
- Forensic Professionals
- Pharmaceutical companies
- Clinical Laboratories and Technicians
- Bio-informatics Professionals
- Research Institutes and members
- Supply Chain companies
- Manufacturing Companies
- Training Institutes
- Business Entrepreneurs

DME toxicity testing market is studied with reference to in-vitro and in-vivo technologies. In-vitro technologies are expected to register lucrative growth due to increasing ethical concerns over animal use in clinical trials. Insilico technologies of in-vivo testing are gaining popularity thanks to its capability of effective cost reduction thanks to early ADME toxicity prediction. Use of ADME toxicity computer modeling is predicted to rise due to associated benefits associated to increase throughput screening.

Major Associations around the Globe:

Market Analysis

Society of Toxicology, USA (SOT)

Society of Toxicology of Canada

Latin American Association of Toxicology (ALATOX)

Japanese Society of Toxicology

Italian Society of Toxicology

German Society of Toxicology

EUROTOX

British Toxicology Society

French Society of Toxicology

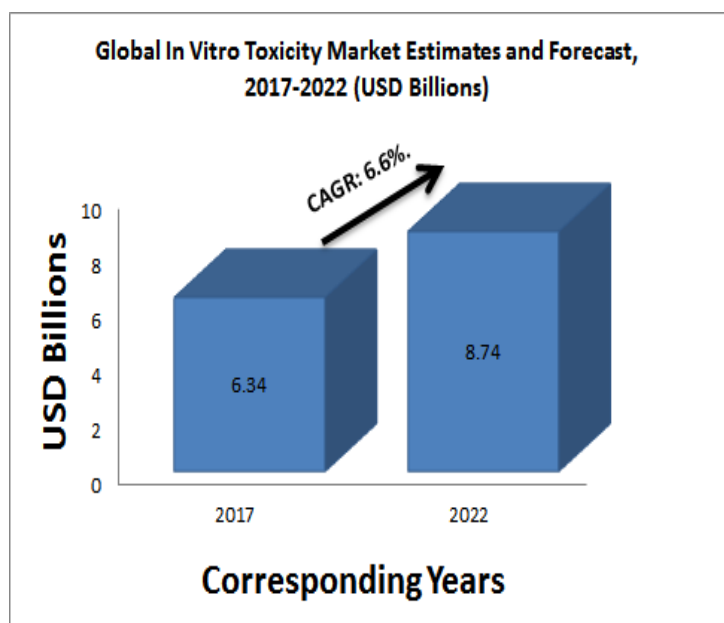
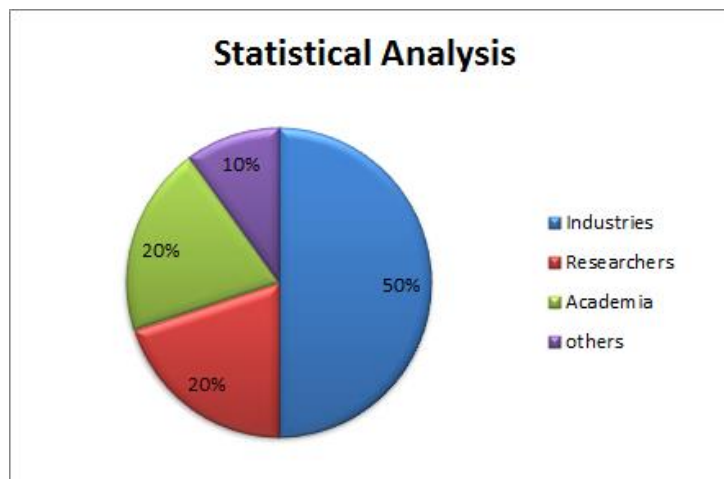
International Society of Regulatory Toxicology and Pharmacology

The main aim of this organization is to conduct conferences and publish articles within the realm of business and management. We are looking for young researchers, eminent persons from the academic and business executives to achieve success for the growth of the scientific community from all over the world., we supposed to provide the best keynote speaker, best speaker, and best poster awards and are facilitated with certificates.

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Increasing demand to curb drug toxicity at the drug development phase coupled with new drug development is expected to fuel growth of ADME toxicology testing market over the forecast period. ADME testing refers to the pharmacokinetic testing of a compound in living organism and known as ADME/Tox. Drug development is a cost and time intensive process. The traditional drug development process includes toxicity and efficacy testing in in-vivo environment which is responsible for late stage failure of drugs in human body, as the results observed in animal models and human are different. To overcome this drug failure hurdle drug manufacturers are incorporating ADME toxicity testing in early drug developmental phases. Increasing adoption of ADME toxicity testing as cost and time curbing tool is further expected to drive growth of this market. Introduction of technologically advanced computer-based testing models are additionally fuelling growth of this market.

The following are pictorial representation of the current market status of toxicology field and scope of growth in future in this successive field is as shown below:



Journals

Journal of Pharmacology and Therapeutic Research

<https://www.alliedacademies.org/journal-pharmacology-therapeutic-research/>

Journal of Clinical & Experimental Toxicology

<https://www.alliedacademies.org/clinical-experimental-toxicology/>

Environmental and Toxicology Studies Journal

<http://www.imedpub.com/environmental-toxicology-studies-journal/>

For further information contact:

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