

Global ADMETOX Market Driven by Time and Cost Reduction Factors in Drug Discovery

ADME/Tox profiling of a drug candidate plays a key role in reducing costs of clinical trials and time of drug launch to the market.

HYDERABAD, TELANGANA, INDIA, May 3, 2017 /EINPresswire.com/ -- Global ADME/TOX market is mainly driven by the efforts of pharmaceutical and biotech companies for reducing time and cost of drug discovery. ADME/Tox profiling of a drug candidate plays a



key role in reducing clinical trials cost and time of drug launch to the market. ADME/Tox assays eliminate compounds with lack of bioavailability, lower efficacy and toxicity in early stages, in order to save time and costs in expensive later stages of drug discovery.



Pharmaceutical companies are depending on ADME/TOX Technologies more than before to reduce drug attrition rates and lessen the burden of costs and save precious time."

Anasuya Vemuri

RI Technologies' report on ADME/Tox Technologies gives a market insight into products and services used in the ADME/Tox market. Predictive technologies analyzed include In vivo, In vitro, and In silico. Related technologies such as High Throughput Screening (HTS), Laboratory Information Management System (LIMS), and cell based assays are also analyzed. Market projections and estimates are illustrated by region and by technology. The report serves as a guide to ADME/Tox market, covering more than 350 companies that are engaged in ADME/Tox Market size/screening, products and services. Major Contract Research Organizations, Research Institutes and Universities serving the ADME/Tox

market are also covered in the corporate directory section of this report. Information related to recent product releases, product developments, partnerships, collaborations, and mergers and acquisitions is covered in the report. Compilation of Worldwide Patents related to ADME/Tox Technologies is also provided. A global perspective is presented along with regional analysis covering the regions of North America, Europe, Asia-Pacific, Latin America, the Middle East and Africa with 93 exclusive graphically represented exhibits.

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RI Technologies believes in pure research that will trigger action for immediate customer needs rather than plain reporting of data.

The current study on ADME/TOX Technologies is quite useful in choosing the right technology at the right time to conduct ADME/Tox screening of a drug candidate, to save time and money in the process of obtaining regulatory approval. ADME/Tox is a science that needs to be better understood by strategic decision makers. The risks involved and the end use applications should be major areas of research going further. ADME/Tox is considered a major hurdle in drug discovery today. Companies that produce state-of- art tools and focus on complete solutions will be clear winners. Automation is the way to go with emphasis on lower costs. Clearly, animal models cannot be totally overruled owing to the traditional concerns, and also the comfort level involved since they provide the closest biological environment to human systems.

Strategic partnerships between pharmaceutical and biotechnology companies are the order of the day, and the trend is increasing globally. Another significant trend is the alliance between Pharma and Biotech companies and information technology companies such as Microsoft, IBM, Oracle, Sun, and Infosys, etc. The computer platforms generated by such companies help managing and analyzing the huge amounts of data produced from ADME/Tox technologies such as High Throughput Screening (HTS) and other computational techniques. Effective R&D strategy involves efficient data management and implementation plans. The new technologies promise improved efficacy, decreased toxicity in patients, and reduced time frames and expenditures.

ADME/Tox report is an ideal research tool providing strategic business intelligence to the corporate sector. This report may help strategists, investors, laboratories, pharmaceutical companies, contract research organizations, biotechnology companies and drug approval authorities in --

- _ Gauging Competitive Intelligence
- _ Identifying Key Growth Areas and Opportunities
- _ Understanding Geographic Relevance to Product
- _ Knowing Regional Market Sizes and Growth Opportunities and Restraints
- _ Keeping Tab on Emerging Technologies
- _ Equity Analysis
- _ Tapping New Markets

Analytics and Data Presented in this Report Pertain to Several Parameters Such as –

- _ Global And Regional Market Sizes, Market Shares, Market Trends
- _ Product (Global And Regional) Market Sizes, Market Shares, Market Trends
- _ Technology Trends
- _ Corporate Intelligence
- _ Key Companies By Sales, Brands, Products
- Consumer Behavioral Patterns
- _ Other Strategic Business Affecting Data

About RI Technologies

Research Impact Technologies (RI Technologies, RIT) is a premier source of market research in Biotechnology and Healthcare sectors. Emphasis is on factual insights and forecasts with maximum global coverage. RI Technologies is constantly monitoring the biotechnology and Healthcare sectors, tracking market trends, and forecasting industry based on specialized analysis. RIT strives to provide market insight reports that empower customers with enlightening critical business information. The company's Market Insight Reports will help you focus attention on your objectives. The strategic

market information tables, graphically represented, will aid your research needs and help in forecasting, and gearing up to the future, armed with qualitative research. This will significantly reduce risks of new product development and give a global vision and perspective to your product.

RI Technologies' Market Insight Reports are designed and compiled to customer requirements. These reports will help in learning strategic information, checking out the competition, and gaining meaningful insights into the market. Preparedness for any market entry helps in winning and reduces chances of losing. Benchmarks can be created to measure growth and progress. You can gauge how well you are doing, raise your own standards, and lead your company to sustained growth. Explore Market Opportunities, Gain Market Insights!

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