

In Vitro Toxicity Testing: Technologies and Global Markets

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Abstracts

Report Scope:

This report examines the current and future market potential of In Vitro Toxicity Testing Technologies. It offers a detailed analysis of the competitive environment, the regulatory scenario, technological advancements, drivers, restraints, opportunity and trends in market growth. This report covers market projections through 2026 and market rank for key market players. The report details the market shares of In Vitro Toxicity Testing Technologies segmented by toxicity endpoints and tests, tools/technology, components and end users.

This report segments the global market by geographic region: North America, Europe, Asia-Pacific and the Rest of the world. The North American region includes the U.S., Canada and Mexico, the European region (including Germany, U.K., France and the Rest of Europe), the Asia-Pacific region (including China, India, Japan and the Rest of Asia-Pacific). For market estimates, data is provided for the year 2019-2020 as the base year and forecast through year-end, 2026.

Report Includes:

132 data tables and 30 additional tables

An updated review of the global markets for in vitro toxicity testing and technologies under development

Analyses of the global market trends, with data from 2019 to 2020, estimates for 2021 and projections of compound annual growth rates (CAGRs) through 2026



Technology assessment of the key drivers, restraints and opportunities that will shape the market for in vitro toxicity testing over the next five years (2021 to 2026)

Evaluation and forecast the overall market size, and corresponding market share analysis by toxicity endpoints and tests, tool/technology, component, enduser industry and geographic region

Highlights of COVID-19 implications on the progress of this market

Country specific data and market value analysis for the U.S., Canada, Mexico, Germany, U.K., France, Japan, China and India

Review of key technology developments, latest market trends, and other influential factors such as validation and testing strategies for pharmaceuticals, cosmetics and chemicals

Insight into recent industry structure, current competitive landscape, R&D activities, and regulatory and legislative issues currently focused on in vitro toxicology testing

Descriptive company profiles of the leading market players, including Abbott Laboratories Inc., GE Healthcare, PerkinElmer Inc., Qiagen NV and Thermo Fisher Scientific Inc.



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AGILENT TECHNOLOGIES INC.

GE HEALTHCARE

PERKINELMER INC.

QIAGEN NV

THERMO FISHER SCIENTIFIC INC.

Other Market Players

ACEA BIOSCIENCES INC.

ALBANY MOLECULAR RESEARCH INC.

APTUIT INC.

BIOGNOSYS AG

BIORELIANCE

BIOVIA

CELLULAR DYNAMICS INTERNATIONAL INC.

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