

Protein Analysis: Subfocus on Oncoproteomics

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Abstracts

Report Scope:

The protein analysis market has significant potential bolstered by the rising demand from drug discovery and personalized medicine. The capabilities and possibilities of protein analysis market growth increase with growing new technologies and technological advancement in the market. Emerging economies such as China, Japan and South Korea are considered to be lucrative regions that are creating ample opportunities and scope for the protein analysis market. This market is expected to obtain investments and funding from government and private ventures, research institutes and universities to explore its potential. Growing clinical trials, drug discovery and clinical diagnostic and research through the protein analysis market will further boost this market in the near future. Sedentary lifestyles, unhealthy eating habits and upsurge in infectious viral and bacterial diseases are also creating opportunities for the protein analysis market. The global rise in infectious and noninfectious diseases, growing population, technological advancements and innovation are some other factors creating considerable demand within the protein analysis market.

The scope of this study covers the current market for drug discovery, clinical diagnostic and research into personalized medicine and so forth. The report also includes regulatory aspects, current and developing technologies, market projections and market share. Patents, clinical trials, innovations and opportunities, as well as the latest trends are also analyzed and discussed. The report intends to explain the key trends of protein analysis technologies. It also discusses the market determinants that act as motivating and restraining factors and provides insights to stakeholders and potential entrants. The report will be a key decision-making tool for government organizations, researchers, private players, angel investors, potential entrants and so forth.

Report Includes:

56 data tables and 37 additional tables

An overview of the global market for protein analysis and oncoproteomics within the biotechnology industry

Analyses of global market trends with data from 2017, estimates for 2018, and projections of compound annual growth rates (CAGRs) through 2023

Coverage of the current market for drug discovery, clinical diagnostic and research into personalized medicine and so forth

Discussion of factors such as global rise in infectious and noninfectious diseases, growing population, technological advancements and innovation, which create considerable demand within the protein analysis market

Relevant patents analysis, clinical trials, innovations and opportunities

Evaluation of key trends, present and future market strategies, technological advancements, and regulatory updates that have a major say in the protein analysis market

Company profiles of the leading industry players, including Bio-Rad Laboratories Inc., Danaher Corp., GE Healthcare, GlaxoSmithKline PLC, GD Biosciences and Pfizer

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ANATRACE

APPLIED MICROARRAYS INC.

ARRAYIT CORP.

ASTUTE MEDICAL INC.

AVACTA

AYOXXA BIOSYSTEMS GMBH

BIODESIX INC.

BIOGNOSYS AG

BIOMERIEUX

BIOPROXIMITY

BIO-RAD LABORATORIES INC.

BIO-TECHNE INC.

BRUCKER

CAMBRIDGE PROTEIN ARRAYS LTD.

CAPRION BIOSCIENCES INC.

CDI LABORATORIES INC.

CREATIVE PROTEOMICS INC.

CRELUX GMBH

CRYSTALGENOMICS

DANAHER CORP.

EPICYPHER

EVOTEC

FLUIDIGM

GE HEALTHCARE

GLAXOSMITHKLINE PLC

GD BIOSCIENCES

GL SCIENCES

HEALTHTELL

HYBRIGENICS SA

IMMUNOVIA

IMTAKT CORP.

INTEGRATED DIAGNOSTICS INC.

INDI MOLECULAR

LABCYTE INC.

LUMINEX CORP.

MERCK KGAA

MOSAIQUES DIAGNOSTICS AND THERAPEUTICS AG

MRM PROTEOMICS

MS BIOWORKS LLC

MYCARTIS

MYRIAD GENETICS INC.

NANTOMICS

NEWOMICS

NIRMIDAS BIOTECH

OPKO HEALTH INC.

PERKINELMER

PFIZER

PHYLOGICA

PRESSURE BIOSCIENCES INC.

PROMETIC LIFE SCIENCE INC.

PROTAGEN AG

PROTEA BIOSCIENCES INC.

PROTEOCYTE AI

PROTEOGENIX

PROTEOME SCIENCES

PROTEOMICS INTERNATIONAL

PROTEOVISTA

QIAGEN NV

QUANSYS BIOSCIENCES

QUANTERIX

QUEST DIAGNOSTICS

RAYBIOTEC

REPLIGEN CORP.

RETROGENIX

SAMDI TECH INC.

SERA PROGNOSTICS

SHIMADZU CORP.

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SPHERE FLUIDICS

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