Cell Isolation/Cell Separation Market by Product, Cell Type, Technique, Application & End user - Forecast to 2020

Description:

"Cell Isolation/Cell Separation Market by Product (Reagent, Media, Serum, Bead, Centrifuge), Cell Type (Human, Stem Cell, Animal), Technique (Filtration, Surface Marker), Application (Research, IVD) & End user (Hospital, Biotechnology) - Forecast to 2020"

Major factors driving growth of this market include increasing usage of cell isolation in cancer research, expanding biotechnology and biopharmaceutical industries, technological advancements, high prevalence of infectious diseases, rising aging population, and growth in government investments are likely to propel the growth of this market. However, reluctance amongst researchers to use advanced cell isolation techniques and high cost of instruments are expected to restrain the growth of this market.

North America dominates the Cell Separation market with the U.S. accounting for a major market share. However, Asia is poised to grow at the highest CAGR during the forecast period owing to increasing government investments in the life sciences sector, rapidly expanding biotechnology and biopharmaceutical industries in this region, and rising focus of prominent players on the Indian Cell Separation instrument market.

In 2012, BD Biosciences (U.S.) and PD Hinduja National Hospital and Medical Research Centre (PDHNH) established the Center of excellence for clinical flow cytometry to organize workshops and training programs on usage of clinical flow cytometry for cell separation. This helped the company increase awareness regarding new technologies present in the cell isolation market, thereby increasing demand for its products.

Prominent players in the cell isolation market are BD Biosciences (U.S.), Danaher Corporation (U.S.), GE Healthcare (U.K.), Merck Millipore (U.S.), Miltenyi Biotec (Germany), pluriSelect (U.S.), STEMCELL Technologies (Canada), Sigma-Aldrich Corporation (U.S.), Terumo BCT (U.S.), and Thermo Fisher Scientific, Inc. (U.S.).

Target Audience for this Report:

- Cell Separation product manufacturers
- Cell biology associations
- Research and consulting firms
- Distributors of Cell Separation products
- Contract manufacturers of global cell isolation products
- Biotechnology, biopharmaceutical, and pharmaceutical companies
- Healthcare institutes (hospitals, medical schools, diagnostic centers, cell banks, and outpatient clinics)
- Research institutes and clinical research organizations (CROs)
- Venture capitalists
- Insurance providers (payers)
- Government bodies

Value Addition for the Buyer:

This report aims to provide insights into the global cell isolation market. It provides valuable information on the products, applications, techniques, end users, cell type in the Cell Separation market. Furthermore, the information for these segments, by region, is also presented in this report. Leading players in the market are profiled to study their product offerings and understand the strategies undertaken by them to be competitive in this market.

The above-mentioned information would benefit the buyer by helping them understand the market dynamics. In addition, the forecasts provided in the report will enable firms to understand the trends in this market and better position themselves to capitalize the growth opportunities.

Customization Options:
- Company Information: Detailed company profiles of five or more market players
- Opportunities Assessment: A detailed report underlining the various growth opportunities presented in the market

Scope of the Report:

This report categorizes the Cell Separation market into the following segments:

Global Cell Separation Market, by Product

- Consumables
  -- Reagents, Kits, Media, & Serum
  -- Disposables
  - Beads
- Instruments
  -- Centrifuges
  -- Flow Cytometers
  -- Filtration Systems
  -- Magnetic Activated Cell Separators

Global Cell Separation Market, by Technique

- Filtration-based Cell Isolation
- Centrifugation-based Cell Isolation
- Surface Marker-based Cell Isolation

Global Cell Separation Market, by Application

- Cancer Research
- Stem Cell Research
- Tissue Regeneration
- Biomolecule Isolation
- In Vitro Diagnostics
- Therapeutics

Global Cell Separation Market, by End User

- Research Laboratories & Institutes
- Hospitals & Diagnostic Laboratories
- Biotechnology & Biopharmaceutical Companies
- Cell Banks

Global Cell Separation Market, by Geography

- North America
  -- U.S.
  -- Canada
- Europe
  -- Germany
  -- France
  -- U.K.
  -- Italy
  -- Spain
  -- Rest of Europe
- Asia
  -- Japan
  -- China
  -- India
  -- Rest of Asia
- Rest of the World

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