Research Background, Objectives, Methods and Definitions

Research Background and Objectives

Methods

Definitions

Executive Summary

Current and Future Usage Trends

Current and Future Usage Trends of Cell Culture Media

Cell Culture Supplements

Cell Culture Media Use in Liters

Future Cell Culture Media Use in Liters

Interpreting Word Clouds

Reasons for Changes in Cell Culture Media Usage

Estimated Current and Future Cell Culture Media Usage and Spend

Cell Culture Acquisition and Outsourcing Characteristics

Methods of Obtaining Cell Culture Media

Matrix to Guide the Strategic Prioritization of Needs when Selecting a Cell Culture Product

Strategic Prioritization of Important Needs when Selecting a Cell Culture Product

What Does a Cell Culture Product Have to Have and What Should It Focus on?

Technical Note: Understanding Brand Maps Brand Map of Cell Culture Product Suppliers

Cell Culture Suppliers Selection Criteria

Most Prevalently Used Cell Culture Suppliers for Balanced Salt Solutions, Basal Media, Dry

Powdered Media, Fetal Bovine Serum, Growth and Attachment Factors, Serum Free Media, Stem

Cell Culture, Other Animal Sera

Overall Rating of Top Cell Culture Products Suppliers

Primary Distributors of Cell Culture Media

Primary Companies for the Outsourced Cell Culture Media

Reasons to Change the Primary Cell Culture Supplier

Top Applications of Cell Cultures

Usage of 2D and 3D Cell Culture

Top 3D Cell Culture Suppliers

Indicators of Successful Cell Growth

Unmet Needs of Cell Culture Workflow

Cell Culture Reagents Details

Main Cell Lines Used by Laboratories

Species Studied by Means of Cell Culture Media

Respondent Profile and Firmagraphics

Job Title/Position

Region and Organization Type Details

Current and Future Use of Various Laboratory Techniques

Purchasing Authority and Frequency of Cell Culture Performance

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