

Cloud Computing in Cell Biology, Genomics and Drug Development

<https://marketpublishers.com/r/CD77BC888B87EN.html>

Date: March 2020

Pages: 155

Price: US\$ 2,750.00 (Single User License)

ID: CD77BC888B87EN

Abstracts

REPORT SCOPE:

The report provides a comprehensive summary of cloud computing for cell biology, genomics and drug design along with detailed profiles of key market players including a revenue product portfolio and recent activities. The report analyzes trends and dynamics including drivers, limitations, challenges and opportunities. The report discusses strategies adopted by emerging market players with recommendations for new market entrants. This research study discusses historical, current and potential market size. The report will help market players and new entrants to make informed decisions about the production and export of goods and services, as well as providing organizations, distributors and exporters information about market development and trends. The study segments the market on the basis of applications and end uses. A geographical market analysis is provided for all major segments.

REPORT INCLUDES:

43 data tables and 18 additional tables

An overview of the global market for cloud computing applications in cell biology, genomics and drug development

Analyses of global and regional market trends, with data from 2018 to 2019, and projections of compound annual growth rates (CAGRs) through 2024

Assessment of market trends and opportunities, key developments and the impact of cloud computing technology on the biotechnology, pharmaceutical and

healthcare industry verticals

Insight into recent developments in cloud infrastructure and information pertaining to key partnerships between cloud service providers and pharma/biotech companies and investment in pharmaceutical R&D sector

Discussion of the suppliers' landscape, as well as the market positioning and strategies of key manufacturers and suppliers for cloud computing applications

Review of patent applications filed regarding cloud computing technology in the U.S. healthcare sector

Company profiles of the leading market players, including Amazon Web Services (AWS) Inc., Cisco Systems Inc., DXC Technology, Google LLC, Salesforce.com Inc., and SAP SE

Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Information Sources
Methodology
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Market Trends
Increasing Demand for Cloud Computing Platforms in Clinical Laboratories
Significant Focus on Genomics for Drug Discovery is Accelerating the Growth of the Market
North America -- The Dominant and Fastest-Growing Market
Advent of CRISPR Technology
An Overview of AI and Virtual Cloud in Biology
Novel Technologies/Platforms
Market Dynamics
Key Factors Driving Market Growth
Opportunities
Increasing Number of Partnerships between Cloud Service Providers and Pharma/Biotech Companies
Strategic and Effective Use of Big Data to Generate Insights
Growing Adoption of Cloud Computing in ASEAN Economies
Limitations and Challenges
Security Concerns and Reliability Issues
Data Localization

CHAPTER 4 MARKET BREAKDOWN BY BRANCH OF BIOLOGY

Plant Biology
Animal Biology
Human Biology
Microbiology

CHAPTER 5 MARKET BREAKDOWN BY DEPLOYMENT TYPE

Public Cloud
Private Cloud
Hybrid Cloud

CHAPTER 6 MARKET BREAKDOWN BY APPLICATION

Discovery and Preclinical Research
Genomics
Diagnostics
Others (Proteomics)
Clinical Trials
Pharma Manufacturing
Commercialization
Plant and Microbial Gene Analyses

CHAPTER 7 MARKET BREAKDOWN BY END USER

Pharmaceutical and Biotechnology Companies
Contract Research Organizations (CROs)
Clinical Laboratories
Others (Hospitals and Research Institutes)

CHAPTER 8 MARKET BREAKDOWN BY REGION

Introduction
North America
U.S.
Canada
Europe
Germany
U.K.
France

Spain
Italy
Rest of Europe
Asia-Pacific
China
India
Japan
Rest of Asia-Pacific
Rest of the World
Latin America
MEA (Middle East and Africa)

CHAPTER 9 ANALYSIS OF MARKET OPPORTUNITIES

Key Supplier and Manufacturer Positioning and Strategies
Google LLC
Amazon Web Services Inc.
IBM Corp.
Oracle Corp.
Microsoft Corp.
Patent Review/New Developments

CHAPTER 10 COMPANY PROFILES

ACCENTURE PLC
AMAZON WEB SERVICES INC.
ARISGLOBAL LLC
ARITHMOS SRL
BENCHLING INC.
BOX INC.
CAROLINAS IT
CISCO SYSTEMS INC.
COGNIZANT TECHNOLOGY SOLUTIONS CORP.
DELL EMC
DINCLOUD INC.
DXC TECHNOLOGY
ELASTIFILE LTD.
EXPONENTIAL-E LTD.
GOOGLE LLC

HUAWEI TECHNOLOGIES CO., LTD.
IBM CORP.
INFORMATICA LLC
IPERION LIFE SCIENCES GROUP BV
INFOVITY INC.
IRON MOUNTAIN INC.
MICROSOFT CORP.
NIMBIX
NNIT GROUP
NUTANIX INC.
ORACLE CORP.
ONIX
PROGNOS HEALTH INC.
RESCALE INC.
RMON NETWORKS INC.
SAAMA TECHNOLOGIES INC.
SCALEMATRIX HOLDINGS INC.
SILICUS TECHNOLOGIES LLC
SALESFORCE.COM, INC.
SAP SE
SURECLINICAL INC.
SIGNIANT INC.
TRANSCRIPTIC INC.
VEEVA SYSTEMS INC.
VERSE SOLUTIONS (AN ETQ LLC CO.)
VODORI
WIPRO LTD.
YASH TECHNOLOGIES INC.

List Of Tables

LIST OF TABLES

Summary Table: Global Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Branch of Biology, Through 2024

Table 1: Estimated Funding of Various Research, Condition and Disease Categories, 2015-2018

Table 2: Key Partnerships between Cloud Service Providers and Pharma/Biotech Companies

Table 3: ASEAN Companies Gaining Investors Trust

Table 4: HIPAA and Cloud Computing Challenges

Table 5: Snapshot of Data Localization in Major Countries, as of January 2017

Table 6: Global Market for Cloud Computing Applications in Cell Biology, by Branch of Biology, Through 2024

Table 7: Select Companies Focusing on CRISPR Technology in Agriculture

Table 8: Global Market for Cloud Computing Applications in Plant Biology, by Region, Through 2024

Table 9: Select Animal Vaccines in the Pipeline, 2018

Table 10: Global Market for Cloud Computing Applications in Animal Biology, by Region, Through 2024

Table 11: Global Market for Cloud Computing Applications in Human Biology, by Region, Through 2024

Table 12: Global Market of Cloud Computing Applications in Microbiology, by Region, Through 2024

Table 13: Major Examples of Cloud Types, Service Models, Workflows and Platforms for Biomedical Applications

Table 14: Global Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Deployment Type, Through 2024

Table 15: Global Market for Public Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Region, Through 2024

Table 16: Global Market for Private Cloud Computing Applications in Cell Biology, Genomics and Drug Development, Through 2024

Table 17: Global Market for Hybrid Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Region, Through 2024

Table 18: Global Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Application, Through 2024

Table 19: Key Cloud Platform Software for Research Data Management and Analysis

Table 20: Global Market for Cloud Computing Applications of Cell Biology Technologies,

Genomics and Drug Development in the Discovery and Preclinical Stages of Research, by Type, Through 2024

Table 21: Global Market for Cloud Computing Applications of Cell Biology Technologies, Genomics and Drug Development in the Discovery and Preclinical Stages of Research, by Region, Through 2024

Table 22: Select Key Cloud Genomics Companies

Table 23: Global Market for Cloud Computing Applications of Cell Biology Technologies, Genomics and Drug Development in Clinical Trials, by Region, Through 2024

Table 24: Global Market for Cloud Computing Applications of Cell Biology Technologies, Genomics and Drug Development in Pharma Manufacturing, by Region, Through 2024

Table 25: Global Market for Cloud Computing Applications of Cell Biology Technologies, Genomics and Drug Development in the Commercialization Stage, by Region, Through 2024

Table 26: Global Market for Cloud Computing Applications of Cell Biology Technologies, Genomics and Drug Development in Plant and Microbial Gene Analyses, by Region, Through 2024

Table 27: Global Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by End User, Through 2024

Table 28: Global Market for Cloud Computing Applications of Cell Biology Technologies, Genomics and Drug Development Used by Pharmaceutical and Biotechnology Companies, by Region, Through 2024

Table 29: Global Market for Cloud Computing Applications of Cell Biology Technologies, Genomics and Drug Development Used by CROs, by Region, Through 2024

Table 30: Global Market for Cloud Computing Applications of Cell Biology Technologies, Genomics and Drug Development Used by Clinical Laboratories, by Region, Through 2024

Table 31: Global Market for Cloud Computing Applications of Cell Biology Technologies, Genomics and Drug Development Used by Other End-User Industries, by Region, Through 2024

Table 32: Global Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Region, Through 2024

Table 33: North American Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Application, Through 2024

Table 34: North American Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Deployment Type, Through 2024

Table 35: North American Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Branch of Biology, Through 2024

Table 36: North American Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by End User, Through 2024

Table 37: North American Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Country, Through 2024

Table 38: Active Early Detection Research Network Grants in the U.S., 2019

Table 39: Key Gene-Editing Techniques for Crop Improvement

Table 40: Pharma Companies Using AI in Drug Discovery

Table 41: European Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Application, Through 2024

Table 42: European Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Deployment Type, Through 2024

Table 43: European Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Branch of Biology, Through 2024

Table 44: European Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by End User, Through 2024

Table 45: European Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Country, Through 2024

Table 46: Key Microbiome Research Projects across Europe

Table 47: Key Labs Working in Field of Synthetic Biology in Germany

Table 48: Recent Projects Related to Synthetic Biology at the University of Cambridge, U.K.

Table 49: Secured Internet Servers in Major European Countries, 2015 vs. 2018

Table 50: Asia-Pacific Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Country, Through 2024

Table 51: Asia-Pacific Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Application, Through 2024

Table 52: Asia-Pacific Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Deployment Type, Through 2024

Table 53: Asia-Pacific Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Branch of Biology, Through 2024

Table 54: Asia-Pacific Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by End User, Through 2024

Table 55: Major Cloud-Based Healthcare System Providers in India

Table 56: Major Biological Science/Biotechnology Research Institutes in India

Table 57: Rest of the World Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Deployment Type, Through 2024

Table 58: Rest of the World Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Application, Through 2024

Table 59: Rest of the World Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Branch of Biology, Through 2024

Table 60: Rest of the World Market for Cloud Computing Applications in Cell Biology,

Genomics and Drug Development, by End User, Through 2024

Table 61: Analysis of Patents on Cloud Computing in Cell Biology, Genomics and Drug Development Applications, January 2016-December 2019

List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Cloud Computing Applications in Cell Biology, Genomics and Drug Development, by Branch of Biology, 2018-2024

Figure 1: Pharmaceutical R&D Expenditures in Europe and the U.S., 2016 and 2017

Figure 2: Shares of Pharmaceutical R&D Expenditures by Pharma Companies across Leading Countries, 2012-2016

Figure 3: Synthetic Genomics Approaches and Applications

Figure 4: Total FDA Approvals of Personalized Medicines, 2015-2018

Figure 5: Private Sector Research Investments in Canada, 2007-2017

Figure 6: Synthetic Biology Projects Under European Union Framework Programs

Figure 7: Secured Internet Servers in Germany, 2015-2018

Figure 8: Secured Internet Servers in France, 2015-2018

Figure 9: Secured Internet Servers in Spain, 2015-2018

Figure 10: Secured Internet Servers in Italy, 2015-2018

Figure 11: Secured Internet Servers in China, 2015-2018

Figure 12: Secured Internet Servers in Major Latin American Countries, 2015-2018

Figure 13: Secured Internet Servers in UAE and South Africa, 2015-2018

I would like to order

Product name: Cloud Computing in Cell Biology, Genomics and Drug Development

Product link: <https://marketpublishers.com/r/CD77BC888B87EN.html>

Price: US\$ 2,750.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/CD77BC888B87EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970