
Description: Vaccines are an important part of the business model of top pharmaceutical companies. The success of several recent vaccine product introductions has been of great interest to pharma R&D efforts. The high growth rates and successful launch of several products recently have kept interest in the global vaccine market high. The global market for vaccines experienced strong growth in many categories through 2011, declines in others, and this is expected to continue through the forecast period. Growth is being fueled by new product introductions and rising usage in all regions. What vaccines are on the market and how much are they earning for manufacturers? What revenues will be seen in the next five years? What diseases are likely to be treated with vaccine products in the future? What will those new products add to the market on top of existing vaccines? How does the vaccine industry currently work, and what do new entrants have to know to enter the marketplace? What trends are driving and limiting growth? Who are the key players in the industry, and new entrants? How much are vaccine companies spending on production? These questions and more are answered in a unique Kalorama Information market research report bundle.

This Kalorama Vaccine Market Research Report Bundle combines three comprehensive reports on different aspects of the vaccine industry bundled in one PDF, allowing our clients to stretch their market research dollars.

Vaccines 2012 (Published September 2012) A complete review of the vaccine market in 2012 including adult and pediatric vaccines. Market sizes and forecasts are provided for Pediatric (Combinations, Hepatitis, HIB, MMR, Pneumococcal, Poliovirus, Varicella Other Pediatric), as well as adult vaccines (Cervical Cancer, Hepatitis, Influenza, Pneumococcal, Travel; DT; Misc.)

What's Next In Vaccines (Malaria, Diabetes, Alzheimer's, Allergies and 30 Other Targets in the 2012-2021 Vaccine Pipeline) (Published June 2012) This report examines and estimates the market for vaccines that have yet to be launched. What diseases may see a prophylactics vaccine option in the coming years? Which vaccines will have the most successful business model? Who are the major companies in this market, and possible new entrants? What can current vaccine success stories tell us about the future of the vaccine market?

Vaccine Production (Trends, Techniques, Key Players, Spending Estimates and Forecasts) (Published February 2012) This report examines the market for vaccine manufacturing and production technologies. The focus is on current production methods and new methods in development. While there may be some overlap for technologies in development, the emphasis of the report is process rather than product development.

At over 600 pages, this Market Research Bundle provides a tremendous value to customers who are interested in knowing the all of the key trends, expected future products, most important competitors and costs of production in the vaccine industry. As with all Kalorama Information reports, the complete market research studies combine secondary research and company reports with primary research interviews. Companies covered in this report bundle include: Affiris Alk-Abello A/S Allergy Therapeutics AstraZeneca Bavarian Nordic A/S Baxter Healthcare Cytos Biotechnology GlaxoSmithKline Hawaii Biotech Mymetics Nabi Biopharmaceuticals Opeda Therapeutics Sanofi Pasteur AlphaVax, Inc. Bharat Biotech Merck & Co. Inc Crucell /Johnson & Johnson Emergent Biosolutions Novartis Pfizer Merck KgA Novartis AG Teva CSL Biotherapies InterCell MedImmune/AstraZeneca MassBiologics Lonza Boehringer Ingelheim Fujifilm Diosynth Biotechnology Catalent Pharma Solutions Patheon DSM Pharmaceutical IDT Biologika Charles River Biopharmaceutical Services (BPS)

Contents: VACCINE MARKET RESEARCH BUNDLE INCLUDES THREE SEPARATE REPORTS IN ONE PDF:

VACCINES 2012-----------------------------
CHAPTER ONE: EXECUTIVE SUMMARY

Figure 1-1: World Market for Pediatric Vaccines 2007-2016 Revenues (in millions)  
Figure 1-2: World Market for Adult Vaccines 2007-2016 Revenues (in millions)  
CHAPTER TWO: INTRODUCTION TO VACCINES
Table 2-1: Impact of Vaccines in the 20th Century Annual Morbidity in the 20th Century vs 2011
Exhibit 2-1: Attenuated Virus Production  
Table 2-2: Vaccine-Preventable Diseases, August 2012  
Table 2-3: VAERS Table of Reportable Events Following Vaccination  
CHAPTER THREE: PEDIATRIC PREVENTIVE VACCINES
Introduction Childhood Immunization in the United States  
Childhood Immunization Rates Challenges to the Vaccine Delivery System  
The Effect of U.S. Healthcare Reform  
Recommended Childhood Immunization Schedule State Immunization Recommendations United Nations Initiatives  
Pedicatric Vaccine Products  
BCG Diphtheria, Tetanus, Pertussis, Hepatitis B and Polio Haemophilus Influenzae Type B Hepatitis A Measles, Mumps and Rubella Meningococcal Disease Pneumococcal Conjugate Rotavirus Varicella Pediatric Vaccines in Development Cost of Vaccines in the United States The World Market for Pediatric Preventive Vaccines  
Table 3-1: Global Immunization Rates by Vaccine Type 2010  
Table 3-2: Immunization Profile of VAERS Table of Reportable Events Following Vaccination  
Table 3-3: U.S. Recommended Immunization Schedule for Children Ages 0 Through 6 Years, 2012  
Table 3-4: U.S. Recommended Immunization Schedule for Adolescents Age 7 to 18 Years, 2012  
Table 3-5: Selected Pediatric Vaccines in Development, August 2012  
Table 3-6: World Market for Pediatric Vaccines Total Market Size and Forecast Total Market Size and Forecast  
Hepatitis Vaccine Market Haemophilus Influenzae Type B Vaccine Market Measles, Mumps and Rubella Vaccines Combination Vaccines Market Pneumococcal Vaccine Poliovirus Vaccine Varicella Vaccines Other Vaccines Market CHAPTER FOUR: ADULT PREVENTIVE VACCINES
Introduction Adult Vaccine-Preventable Diseases: Facts and Figures  
CHAPTER FIVE: VACCINES MARKET SUMMARY
Trends Driving the Vaccines Market Market Size and Forecast Vaccine Sales by Region Vaccine Market Competitors Pediatric Vaccines Adult Vaccines CHAPTER SIX: ISSUES AND TRENDS
WHAT’S NEXT IN VACCINES

CHAPTER ONE: EXECUTIVE SUMMARY

CHAPTER ONE: EXECUTIVE SUMMARY

Table 1-1: Status of Emerging Vaccines by Disease

CHAPTER TWO: INTRODUCTION TO VACCINES

Table 2-1: Impact of Vaccines in the 20th Century Annual Morbidity in the 20th Century vs 2011

Table 2-2: Vaccine-Preventable Diseases, December 2011

Figure 2-1: Attenuated Virus Production

Figure 2-2: Vaccine-Preventable Diseases, December 2011

Table 2-3: VAERS Table of Reportable Events Following Vaccination

CHAPTER THREE: EMERGING VACCINES

Figure 3-1: Global Prevalence of Conditions Addressed by Emerging Vaccines, 2012

Figure 3-2: Comparative Mortality, Symptom Severity and Treatment Availability for Conditions Addressed by Emerging Vaccines

Table 3-1: Emerging Vaccines by Disease and Stage of Testing

Figure 3-3: Comparative Severity Ranking of Acne

Figure 3-4: Comparative Severity Ranking of Addiction

Figure 3-5: Comparative Severity Ranking of Alzheimer’s Disease

Figure 3-6: Comparative Severity Ranking of Allergy

Figure 3-7: Comparative Severity Ranking of Anemia

Figure 3-8: Comparative Severity Ranking of Asthma

Figure 3-9: Comparative Severity Ranking of Campylobacter Infection

Figure 3-10: Comparative Severity Ranking of Celiac Disease

Figure 3-11: Comparative Severity Ranking of Chlamydia

Figure 3-12: Comparative Severity Ranking of Chlamydia

Figure 3-13: Comparative Severity Ranking of Dengue Fever

Figure 3-14: Comparative Severity Ranking of Diabetes

Figure 3-15: Comparative Severity Ranking of Diabetes

Figure 3-16: Comparative Severity Ranking of Ebola

Figure 3-17: Comparative Severity Ranking of Ebola

Figure 3-18: Comparative Severity Ranking of ETEC

Figure 3-19: Comparative Severity Ranking of ETEC

Figure 3-20: Comparative Severity Ranking of H. Pylori Infection

Figure 3-21: Comparative Severity Ranking of Herpesvirus Infection

Figure 3-22: Comparative Severity Ranking of Hookworm

Figure 3-23: Comparative Severity Ranking of Hypertension

Figure 3-24: Comparative Severity Ranking of HIV/AIDS

Figure 3-25: Comparative Severity Ranking of Hypertension

Figure 3-26: Comparative Severity Ranking of Influenza

Figure 3-27: Comparative Severity Ranking of Leishmaniasis

Figure 3-28: Comparative Severity Ranking of Malaria

Figure 3-29: Comparative Severity Ranking of Multiple Sclerosis

Figure 3-30: Comparative Severity Ranking of Obesity

Figure 3-31: Comparative Severity Ranking of Parkinson’s Disease

Figure 3-32: Comparative Severity Ranking of Plague

Figure 3-33: Comparative Severity Ranking of Plague

Figure 3-34: Comparative Severity Ranking of RSV Infection

Figure 3-35: Comparative Severity Ranking of Ross River Virus Infection

Figure 3-36: Comparative Severity Ranking of Shigellosis

Figure 3-37: Comparative Severity Ranking of Stroke

Figure 3-38: Comparative Severity Ranking of Tuberculosis

CHAPTER FOUR: MARKET ANALYSIS

Table 4-1: World Market for Emerging Vaccines by Type, 2011

Table 4-2: World Market for Emerging Vaccines by Type, 2011-2021

Table 4-3: World Acne Vaccine Market 2011-2021

Table 4-4: World Addiction Vaccine Market 2011-2021

Table 4-5: World Allergy Vaccine Market 2011-2021

Table 4-6: World Alzheimer’s Disease Vaccine Market 2011-2021

Table 4-7: World Anthrax Vaccine Market 2011-2021

Table 4-8: World Asthma Vaccine Market 2011-2021

Table 4-9: World Campylobacter Vaccine Market 2011-2021

Table 4-10: World Celiac Disease Vaccine Market 2011-2021

Table 4-11: World Chlamydia Vaccine Market 2011-2021

Table 4-12: World Croup Vaccine Market 2011-2021

Table 4-13: World Cytophagalovirus Vaccine Market 2011-2021

Table 4-14: World Dengue Fever Vaccine Market 2011-2021

Table 4-15: World Diabetes Vaccine Market 2011-2021

Table 4-16: World Ebola Vaccine Market 2011-2021

Table 4-17: World EBV Vaccine Market 2011-2021

Table 4-18: World ETEC Vaccine Market 2011-2021

Table 4-19: World Heart Attack Vaccine Market 2011-2021

Table 4-20: World H. Pylori Vaccine Market 2011-2021

Table 4-21: World Hepatitis C & E Vaccine Market 2011-2021

Table 4-22: World Herpesvirus Vaccine Market 2011-2021

Table 4-23: World Hookworm Vaccine Market 2011-2021

Table 4-24: World Hypertension Vaccine Market 2011-2021

Table 4-25: World HIV/AIDS Vaccine Market 2011-2021

Table 4-26: World Leishmaniasis Vaccine Market 2011-2021

Table 4-27: World Malaria Vaccine Market 2011-2021

Table 4-28: World MRSA Vaccine Market 2011-2021

Table 4-29: World Multiple Sclerosis Vaccine Market 2011-2021

Table 4-30: World Obesity Vaccine Market 2011-2021

Table 4-31: World PIV-3 Vaccine Market 2011-2021

Table 4-32: World Parkinson’s Disease Vaccine Market 2011-2021

Table 4-33: World Plague Vaccine Market 2011-2021

Table 4-34: World RSV Vaccine Market 2011-2021

Table 4-35: World Ross River Virus Vaccine Market 2011-2021

Table 4-36: World Shigellosis Vaccine Market 2011-2021

Table 4-37: World Stroke Vaccine Market 2011-2021
Market 2011-2021        Table 4-39: World West Nile Virus Vaccine Market 2011-2021

VACCINE PRODUCTION MARKETS

CHAPTER ONE: EXECUTIVE SUMMARY

Scope and Methodology       Production Technology       Legacy Technologies
Innovative Technologies     Manufacturing      Originator and Big Pharma
Contract Manufacturing Organizations       Profitability of The Vaccine Industry       Major
Vaccine Manufacturers        Conclusions      CHAPTER TWO: THE VACCINE INDUSTRY: TRENDS, MAJOR PLAYERS AND MARKETS
INDUSTRY: TRENDS, MAJOR PLAYERS AND MARKETS       Overview      Types of Vaccines
Attenuated (Weakened) Live Viruses       Killed (Inactivated) Viruses       Toxoid Vaccines
Genetically Engineered/Modified Vaccines       Subunit Vaccines       Conjugate Vaccines
DNA Vaccination       Major Vaccine Manufacturers       Vaccine Approval Process
Government and NGO Investment       Manufacturing and Infrastructure Building       Centers
for Innovation in Advanced Development and Manufacturing       WHO       The cycle of Vaccine Procurement
Disease Program       WHO       Project
Public/Private Partnerships       Bush Administration/Homeland Security       Project
GreenVax       Vaccine Research Center Production Programs       Production, Prices and
Other Profit Considerations       Negotiated Prices       Production Expenses
Sales and Marketing Expenses       CHAPTER THREE: VACCINE PRODUCTION: SPENDING,
INNOVATIONS, AND CHALLENGES       Vaccine Production Estimates       Main Vaccine Types
Inactivated Vaccines or Live attenuated vaccines       Acellular / Component Vaccines
Live, Attenuated Vaccines       Toxoid Vaccines       Analogue Vaccines       Vaccines
through Genetic Engineering       Reformulation       Thiomersal
Influenza Vaccine Production       Egg Production
Unique Aspects of Manufacturing Influenza Vaccine       Rate-Limiting Steps in the Seasonal Vaccine
Process       WHO Annual Flu Vaccine Guidelines       Pandemics
History and Shortages       HIN Pandemic of       The Vaccine Industry's Role       A Decade of
Manufacturing Preparations       WHO Pandemic Influenza Vaccine       Manufacturing Process and Timeline
Activities at regulatory agencies - regulatory approval       Mammalian Cell Culture       Background
Cell - Mammalian       Cell Culture Influenza Vaccines       Advantages Ideal cell lines for
production       Specific Cell Lines       Madin Darby Canine Kidney (MDCK)       Vero Cells       PER.C
DNA Vaccines       Concerns       Novartis and Medicago Open Non-Traditional Vaccine
Operations       Estimates of Vaccine Production Spending       Contract
Vaccine Manufacturing       Contract Manufacturing Market       CHAPTER FOUR: COMPANY PROFILES
GlaxoSmithKline Biopharmaceuticals       Sanofi-Aventis       Merck KgaA       Pfizer-Pfizer
CenterSource       Novartis AG       Baxter International       Teva       Crucell (Johnson & Johnson)
CSL Biotherapies       Intercell       MedImmune/Astra Zeneca       MassBiologics       CHAPTER FIVE:
VACCINE CONTRACT MANUFACTURERS       Lonza       Boehringer Ingelheim       Fujifilm Diosynth
Biotechnology       Fujifilm Diosynth Biotechnology       Catalent Pharma Solutions       Patheon
DSM Pharmaceutical       Cambrex (Lonza)       IDT Biologika       Charles River Biopharmaceutical Services (BPS)

LIST OF EXHIBITS

CHAPTER ONE: EXECUTIVE SUMMARY

Table 1-1: The Major Vaccine Development Categories

Table 1-2: World Vaccines Market (Pediatric and Adult)

Table 1-3: Technologies with the Greatest Promise for Producing Vaccines, 2011

Figure 1-1: Vaccine Industry Production Spending, 2008-2015

Figure 1-2: Discount for Selected Vaccines (ActHIB, Havrix, Tripedia, Fluarix, FluMist, Twinrix, Afluria, Decavac, MMRII, Zostravix, ENGERIX-B, Ceravix, Gardasil, Prevnar)

Table 1-4: Largest Vaccine Manufacturers

CHAPTER TWO: THE VACCINE INDUSTRY: TRENDS, MAJOR PLAYERS AND MARKETS

Table 2-1: Top Vaccine Sellers, 2011: Revenues in US$ millions
Ordering:  

Order Online - http://www.researchandmarkets.com/reports/2860967/

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Kalorama Vaccine Market Research Report Bundle (Vaccines 2012, What's Next in Vaccines, Vaccine Production Markets)
Web Address: http://www.researchandmarkets.com/reports/2860967/
Office Code: SC6I5RJS

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 3995</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 7990</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof
First Name: ____________________________ Last Name: ____________________________
Email Address: * ____________________________
Job Title: ____________________________
Organisation: ____________________________
Address: ____________________________
City: ____________________________
Postal / Zip Code: ____________________________
Country: ____________________________
Phone Number: ____________________________
Fax Number: ____________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

<table>
<thead>
<tr>
<th>Account number</th>
<th>833 130 83</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sort code</td>
<td>98-53-30</td>
</tr>
<tr>
<td>Swift code</td>
<td>ULSBIE2D</td>
</tr>
<tr>
<td>IBAN number</td>
<td>IE78ULSB98533083313083</td>
</tr>
<tr>
<td>Bank Address</td>
<td>Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland</td>
</tr>
</tbody>
</table>

If you have a Marketing Code please enter it below:

Marketing Code: _______________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:

(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World