Market for Antiviral Therapeutics and Vaccines

Description: This report from Kalorama Information examines the burgeoning antiviral market, and provides a comprehensive analysis of both therapeutics and vaccines: AIDS and HIV therapeutics; hepatitis therapeutics and vaccines; influenza therapeutics and vaccines; mumps, measles, and rubella vaccines; polio vaccines; respiratory syncytial virus therapeutics; and products used to treat rare diseases. Offers historical information for the past 5 years and forecasts for the next 5 years. Profiles include established and emerging pharmaceutical manufacturers.

Contents:

Chapter 1: Executive Summary
Scope and Methodology
Trends Affecting the Market
The Urgent Need for Antivirals
The Forecast for Vaccines, 1996–2019
The Impact of Managed Care on Drug Manufacturers
Diversification
Licensing Arrangements
Mergers
Pharmacy Benefit Plans
Probationary Alliances
Virtual Integration
Industry Structure and Leading Competitors
New Arrangements to Meet New Challenges
Consolidated Alliances
The InterCompany Collaboration for AIDS Drug Development
Changes Among Leading Antiviral Competitors
The U.S. Market
Notes on the Data
Size of the Market

Chapter 2: Introduction to Viral Diseases
Scope and Methodology
Overview of Selected Viral Diseases
AIDS and HIV Infection
The Discovery of HIV
Description of HIV
Pathology
Epidemiology
Transmission
Characteristics of Infected Populations
Signs and Symptoms
Worldwide Statistics
United States Statistics
The Expanded Definition of AIDS
Survival Statistics
Cost of Treating HIV Infection and AIDS [4]
Dengue Fever
Genital Warts
Hepatitis
Hepatitis A
Hepatitis B
Hepatitis C
Hepatitis D
Hepatitis E
Hepatitis G
Hepatitis X
Newly Discovered Strains of Hepatitis
Herpesviruses
Cytomegalovirus
Epstein&---8209;Barr Syndrome
Herpes Simplex I
Herpes Simplex II
Herpes Zoster
Human B19 Parvovirus
Influenza
Measles, Mumps, and Rubella
Poliomyelitis
Respiratory Syncytial Virus
Rare and Emerging Viral Disease Threats
Ebola Virus
Hantavirus
Junin Virus
Lassa Virus
Machupo Virus
Marburg Virus
Oropouche Virus
Rift Valley Fever
Sabia Virus
Is There (Another) Coming Plague?

Chapter 3: Currently Available Antiviral Products
Introduction
AIDS and HIV Therapeutics
New Product Approvals of 1994 and 1995
Epivir
Cytovene
Foscavir
Hivid
Interferons
Intron A
Roferon&---8209;A
Invirase
Retrovir
Videx
Zerit
Hepatitis Products
Therapeutics
Immune Globulins
Intron A
Vaccines
Engerix&---8209;B and Recombivax HB
Havrix
Herpesvirus Products
Therapeutics
Alferon N Injection
Famvir
Valtrex
Zovirax
Vaccines
Influenza Products
Therapeutics
Amantadine Hydrochloride and Rimantadine Hydrochloride
Flumadine
Symmetrel
Vaccines
Measles-Mumps-Rubella Combination Vaccines
Polio Vaccines
Respiratory Syncytial Virus Products
Rare Disease and Other Products

Chapter 4: Antiviral Products in Development
Notes on the Data
Leading Antiviral Technologies
Gene Therapy
Vaccines
First-Generation or Traditional Vaccines
Second-Generation Vaccines
AIDS and HIV Products
Antivirals
Apoptosis Agents
Description
Development of Anti-Apoptosis Agent CoQ10
Combination Therapy with Existing Products
Gene Therapy
Adoptive Transfer
Antisense
Direct Killing
The Gene Gun
Ribozymes
Nucleotide-Based Drugs
Protease Inhibitors
Crixivan
Palinavir
Ritonavir
Viracept
VX-478
Other Protease Inhibitors in Development
Reverse Transcriptase Inhibitors
Vaccines
Vaccine Development Strategies
Live, Killed, and Genetically Engineered Viruses
Genetically Engineered AIDS Vaccines
Phases of AIDS Vaccine Trials
AIDS Vaccines in Clinical Trials
gp120 Vaccines
gp160 Vaccines
HIV-Immunogen
VaxSyn
Other Vaccines
CD26
HGP-30
p24 Vaccine
RP400c Vaccine
Targets for Future AIDS Vaccine Design
Cytomegalovirus Infection
Dengue Fever
Genital Warts
Hepatitis
Hepatitis A
Hepatitis B
Hepatitis C
Hepatitis D
Hepatitis E
Hepatitis X
Herpesviruses
Therapeutics
New Indications for Famvir
Trials Comparing Famvir and Valaciclovir in the Treatment of HSV Infections
Other Herpesvirus Treatments in Development
Vaccines
Products in Development
Survey of Acceptance of a Genital Herpes Vaccine
Human B19 Parvovirus
Influenza
Respiratory Syncytial Virus
Rare Disease and Other Products

Chapter 5: Issues and Trends
Market Trends
The Urgent Need for Antivirals
Prophylactic Vaccines
Government Support of Antiviral Research
Patent Expirations
Protease Inhibitors—Will High Production Costs Force High Prices?
The Forecast for Vaccines, 1996—2020
Increasing Emphasis on Immunization Worldwide
New Vaccine Products Expand the Market
Cost versus Efficiency of the Varicella Vaccine
Industry Trends
The Impact of Managed Care on Drug Manufacturers
Pricing
Diversification
Licensing Arrangements
Mergers
Pharmacy Benefit Plans
Probationary Alliances
Vertical Integration
Virtual Integration
Patent Disputes
Consolidated Alliances
The InterCompany Collaboration for AIDS Drug Development
Strategies for Successfully Developing Gene Therapy Products
The Multi-Vector Approach
Genomics
Investors Bullish on Genomics
The Gene Club
Overseas Launch
Barriers to Entry in the Vaccine Market
Regulatory Trends
Factors Affecting New Anti-AIDS Drug Development
The United States Food and Drug Administration
New FDA Initiatives to Expedite Approval of Promising Drugs
 Expedited Review for Drugs to Treat Life-threatening Diseases
Treatment-Use Applications
Parallel Track Policy
Emergency or Compassionate Use Protocols
Patent Protection for Gene Therapy
Technology Trends
Development of an AIDS Vaccine—A Road Fraught With Adversity
Vaccines Against Viral Strains of HIV That No Longer Exist
Preventive or Therapeutic Treatment
Novel Delivery Systems
Liposomes
Microspheres
Nanoparticles
Leading Competitors in the Antivirals Market—Today and Tomorrow

Chapter 6: The U.S. Market
Scope and Methodology
Notes on the Data
Antiviral Therapeutics and Vaccines
AIDS and HIV Therapeutics
Size of the Market
Usage Trends
Hepatitis Products
Therapeutics
Size of the Market
Market Composition
Vaccines
Size of the Market
Usage Trends
Herpesvirus Products
Therapeutics
Size of the Market
Usage Trends
Vaccines
Size of the Market
Influenza Products
Therapeutics
Size of the Market
Vaccines
Size of the Market
Usage Trends
Measles-Mumps-Rubella Combination Vaccines
Oral Polio Vaccines
Respiratory Syncytial Virus Therapeutics
Rare Disease and Other Products

Chapter 7: Corporate Profiles
Amgen, Inc.
History and Lines of Business
Financial Information
Products
Research and Development
Corporate Strategies
Biogen, Inc.
Organization and Lines of Business
Financial Information
Products
Research and Development
Corporate Strategies
Bristol-Myers Squibb Company
History and Lines of Business
Financial Information
Products
Research and Development
Corporate Strategies
E.I. Du Pont de Nemours
Organization and Lines of Business
Financial Information
Products
Research and Development
Corporate Strategies
Genelabs Technologies, Inc.
History and Lines of Business
Financial Information
Products
Research and Development
Corporate Strategies
Genentech, Inc.
History and Lines of Business
Financial Information
Products
Research and Development
Corporate Strategies
Gilead Sciences, Inc.
Ordering:

Order Online - [http://www.researchandmarkets.com/reports/2860521/](http://www.researchandmarkets.com/reports/2860521/)

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.

Product Name: Market for Antiviral Therapeutics and Vaccines
Web Address: http://www.researchandmarkets.com/reports/2860521/
Office Code: SC6I5RGD

Product Format
Please select the product format and quantity you require:

Quantity
- Electronic (PDF) - Single User:
  - USD 1625

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:

Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

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