

Antiviral Drugs - Global Market Outlook (2016-2022)

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Abstracts

According to Stratistics MRC, the Global Antiviral market is accounted for \$42.65 billion in 2016 and is expected to reach \$63.11 billion by 2022 growing at a CAGR of 5.8%. Increased count of people across the globe affecting from influenza, respiratory syncytial virus and epidemic of viral infections had given market a prudential base for the growth. Strong R&D and newer & advance formulations in the antiviral drugs market are expected to drive the market. However, high risk of failure and huge cost of R&D are hampering the market.

HIV antivirals segment among applications is expected to dominate the market due to increase in prevalence of HIV infections, and due to growing awareness among people. Moreover, generic drugs segment is expected to witness lucrative growth over the forecast period on account of favorable government regulations. North American market is expected to dominate the global market. However, Asia Pacific is estimated to be the fastest growing region due to growing economies and increased healthcare expenditure in the region.

Some of the key players of the Antiviral Drugs market include Abbott Laboratories, AbbVie, Inc., Aurobindo Pharma, Bristol-Myers-Squibb, Cipla, Dr. Reddy's Laboratories Ltd., F. Hoffmann-La Roche AG, Gilead Sciences, GlaxoSmithKline plc., Johnson and Johnson, MedImmune/AstraZeneca, Merck & Co., Mylan N.V., Roche Diagnostics, Schering-Plough and Teva Pharmaceutical Industries Ltd.

Applications Covered:

Hepatitis-B antivirals

Hepatitis-C antivirals



Herpes virus HIV antivirals Influenza Other Applications Pneumonia Flu End-Users Covered: **Ambulatory Surgical Centers** Clinics Hospitals Distribution Channels covered: Hospital Pharmacy Store Online Pharmacy Retail Pharmacy Store Product Types Covered: Generic Drugs **Branded Drugs**

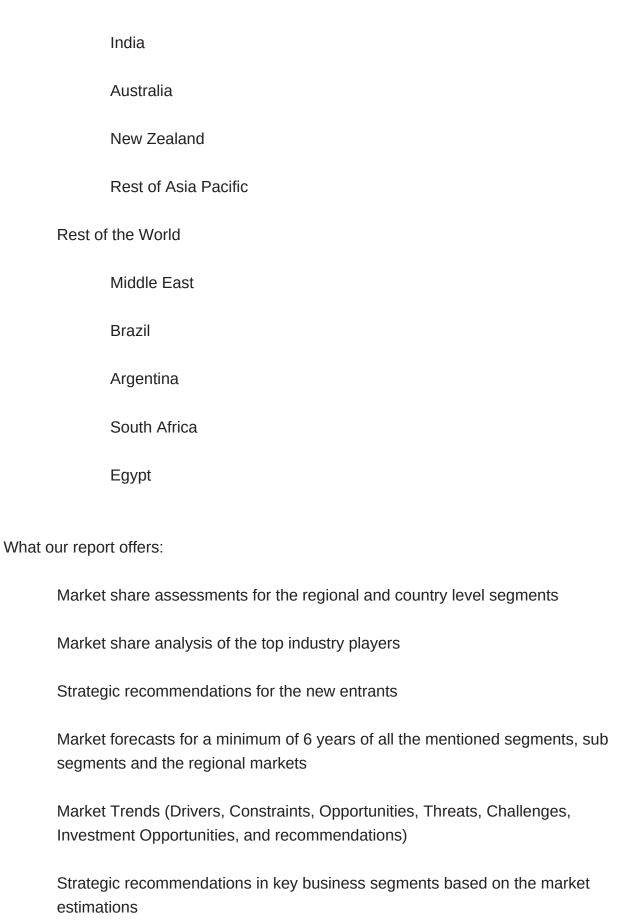
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Action Mechanisms covered:



Nucleotide polymerase inhibitor		
Protease inhibitors		
Reverse transcriptase inhibitors		
Other Action Mechanisms		
Regions Covered:		
North America		
US		
Canada		
Mexico		
Europe		
Germany		
France		
Italy		
UK		
Spain		
Rest of Europe		
Asia Pacific		
Japan		
China		





Competitive landscaping mapping the key common trends



Company profiling with detailed strategies, financials, and recent developments

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