

Hepatitis Treatments and Vaccines: World Market 2012-2022

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Abstracts

How to find trends and revenue prospects for hepatitis-treating agents

Where is the hepatitis treatment market heading? Visiongain's new report shows you potential revenues and trends to 2022, discussing data, opportunities and prospects.

This study investigates drugs and vaccines for treating hepatitis - existing and pipeline products. You assess projected sales at world market, therapeutic submarket, product and national level to 2022.

You see forecasting of therapeutic submarkets to 2022, finding potential revenues:

Hepatitis B

Hepatitis C.

You also find revenue forecasting of product classes to 2022:

Oral antivirals

Interferons

Vaccines.

How will 10 leading products - including Baraclude, Pegasys, Incivek and PegIntron - perform from 2012? Our investigation gives you business research and analysis with sales forecasts for leading brands. You discover their growth potential.

The market is changing. You find discussions of treatments in development, by phase and indication. In the study you also see predictions of launch times for product candidates.

Market value for 2012 and prospects for the future

What does the future hold? The pharma industry will improve treatments for hepatitis and increase revenues there from 2012 to 2022. In particular, the R&D pipeline for hepatitis C is strong and promising. World revenues will grow to \$8.7bn in 2012, our analysis shows.

We estimate that more than 15 new therapies will reach the market by 2016. Almost all of those pipeline candidates are oral direct-acting antivirals. You see opportunities there.

What about companies? Our work discusses Roche, GSK, Bristol-Myers Squibb, Merck, Novartis and many other pharmaceutical manufacturers, analysing prospects of the industry.

The main goal for hepatitis C therapy is all-oral, interferon-free regimens with improved efficacy over present treatments. Companies are developing oral antiviral combinations, with launches expected towards the middle of this decade.

High rates of efficacy and barriers to resistance in leading treatments mean the world hepatitis B treatment market will grow strongly to 2016, our report predicts. Generic competition will become noticeable afterwards, however.

Unmet treatment needs in hepatitis C, expanding vaccination programmes in emerging national markets, and increased virus screening will also stimulate the world market from 2012 onwards, we find.

Many commercial opportunities for hepatitis-treating agents exist, with high revenues possible to 2022. Our report shows you and explains.

Sales forecasts, market shares, developmental trends and discussions

In visiongain's report you find revenue forecasting, growth rates and market shares. Also, you see qualitative analyses (SWOT and STEP) and discussions of R&D activities. You receive 80 tables, 64 charts and a research interview.

Eight ways Hepatitis Treatments and Vaccines: World Market 2012-2022 helps you

In particular, our study gives you the following knowledge on the topic:

Find potential revenues to 2022 for the world market and submarkets

Discover projected revenue trends of 10 leading brands to 2022

See market forecasting to 2022 for the US, Japan, EU5 countries, China and India

Assess 7 leading companies, and other players, discovering activities and outlooks

Review R&D pipelines, seeing trends by therapeutic area

Investigate competition and opportunities influencing sales

Find out what will stimulate and restrain the industry and market

View opinions from the sector, seeing an interview with an external authority.

There, you discover quantitative and qualitative analyses with independent predictions. You receive information that only our report contains, staying informed on business intelligence.

Without our report you could miss out on information that your competitors use.

Gain research and analysis now for the treatment and prevention of hepatitis

Our study is for everybody needing industry and market analyses for hepatitis-treating

drugs and vaccines. You find data, trends and answers there. Please order that report now.

Visiongain is a trading partner with the US Federal Government
CCR Ref number: KD4R6

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COMPANIES LISTED

3SBio
Abbott Laboratories
Abbott Molecular
Achillion Pharmaceuticals
Agenix
Alios BioPharma
American University in Cairo
Anadys Pharmaceuticals (now part of Roche)
Anhui Biochem Bio-Pharmaceutical
Apotex
Aurobindo Pharma
Beijing Key Yuan Xinhai Pharmaceutical
Beijing Wantai Biological Pharmacy Enterprise
BioCryst Pharmaceuticals
Biogen Idec
Biorex
BioLineRx
BioPhausia (now part of Medivir)
Biota Holdings
Biotechnology Enterprise Management
Boehringer Ingelheim
Bristol-Myers Squibb (BMS)
Centers for Disease Control and Prevention (CDC) [US]
China NT Pharma Group
Chinese Foundation for Hepatitis Prevention and Control (CFHPC)
Chiron (now part of Novartis)
ChronTech Pharma
Chugai Pharmaceutical (part of Roche)
Codexis
Compass Biotechnologies
Corvas International (now part of Dendreon)
CPP Investment Board
Debiopharm
Dendreon
Drug Controller General of India (DCGI)
Dynavax Technologies
Eli Lilly
EMA Committee for Medicinal Products for Human Use (CHMP) [EU]

Enanta Pharmaceuticals
European Association for the Study of the Liver (EASL)
European Commission (EC)
European Liver Patients Association (ELPA)
European Medicines Agency (EMA)
Feron
Food and Drug Administration (FDA) [US]
Genelabs Technologies (now part of GSK)
Genoscience
Getz Pharma
Gilead Sciences
GlobelImmune
GSK
Hainan Zhonghe Pharmaceutical
Health Protection Agency (HPA) [UK]
Hepatera
High-Tech Gr?nderfonds
Hualida Biotech
Idenix Pharmaceuticals
Imperial College London
Inhibitex (now part of BMS)
Inovio Pharmaceuticals
Institut de Veille Sanitaire (InVS) [France]
Institut f?r Qualit?t und Wirtschaftlichkeit im Gesundheitswesen (IQWiG) [Germany]
Institut National de la Sant? et de la Recherche M?dicale (INSERM) [France]
InterMune
J&J
Janssen Pharmaceutica (a subsidiary of J&J)
Kadmon Pharmaceuticals
Kun Run Biotechnology
LG Life Sciences
Maxwell Biotech Venture Fund
Medgenics
Medivir
Medtronic
Merck & Co.
Minapharm Pharmaceuticals
Ministry of Health [China]
Ministry of Health, Labor and Welfare (MHLW) [Japan]

Mitsubishi Tanabe Pharma
MYR
Nanogen Biopharmaceutical
Natco Pharma
National Health Service (NHS) [UK]
National Institute for Health and Clinical Excellence (NICE) [UK]
National Institutes of Health (NIH) [US]
Novartis
OctoPlus
Okairos
Oxford University
Pharmasset (now part of Gilead)
Quest Diagnostics
Ranbaxy Laboratories
Reliance Life Sciences
REPLICor
Rhein Biotech (now part of Dynavax Technologies)
Roche
Sanofi Pasteur
Schering-Plough (now part of Merck & Co)
SciClone Pharmaceuticals
Scottish Medicines Consortium (SMC)
SCYNEXIS
Sigmapharm Laboratories
Sinopharm Group
State Food and Drug Administration (SFDA) [China]
Teva
The Vaccine Fund
Tibotec Pharmaceuticals (a subsidiary of Janssen Pharmaceutica)
Transgene
University of Alberta
University of Heidelberg
Valeant Pharmaceuticals International
Vertex Pharmaceuticals
ViroChem Pharma (now part of Vertex)
Welsh School of Pharmacy (Cardiff University)
World Health Organization (WHO)
World Hepatitis Alliance
Xiamen Innovax Biotech

Xiamen University
Zuellig Pharma
Zydus Cadila
ZymoGenetics (now part of BMS)

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