

Neuroprotective Products: World Market Prospects 2012-2022

<https://marketpublishers.com/r/N0C4705368BEN.html>

Date: May 2012

Pages: 117

Price: US\$ 2,635.00 (Single User License)

ID: N0C4705368BEN

Abstracts

Your guide to trends and revenue prospects in neuroprotection

What are the commercial prospects for neuroprotective treatments? Visiongain's new report shows you potential revenues and trends to 2022, discussing data, opportunities and outlooks.

Many neuroprotective products are in development. Our study lets you assess projected sales at overall world market, therapeutic submarket and product level to 2022.

The protection of nerve tissues is becoming more important. You can assess the potential for drug revenues there, as well as finding discussions of stem cells and gene therapy.

In particular, how will 11 products - including Rasagiline, Minocycline, Memantine and NeuroSTAT - perform to 2022? Our investigation gives you business research and analysis with sales forecasts.

You also see forecasting of five world-level submarkets to 2022, finding potential revenues:

Ion channel modulators

Mitochondrial dysfunction regulators

Anti-inflammatory and anti-apoptotic agents

Neurotrophic factors

Other neuroprotective treatments.

Our study lets you assess the R&D pipeline, seeing trends and prospects. You find data and discussions on developmental topics:

Alzheimer's disease

Parkinson's disease

Multiple sclerosis

Brain injury

Ocular degeneration (retinal disorders)

Huntington's disease

Amyotrophic lateral sclerosis (ALS)

Neuropathies

Other disorders affecting the nervous system.

The neuroprotection market offers strong opportunities for medicines to slow disease progression, protecting the central nervous system (CNS). Our report shows and explains.

Market value for 2014 and outlook for the future

What does the future hold? The pharma industry will develop more drugs for neuronal protection, with high revenues possible this decade and beyond. The R&D pipeline is strong and promising. Overall world revenues will reach \$2.6bn in 2014, our report forecasts.

We predict that the neuroprotection market will achieve strong revenue growth to 2022, especially from 2017. By then, many clinical trials will have finished and products will gain regulatory approval. You see prospects for novel drugs.

Rising incidence and prevalence of neurodegenerative diseases in ageing populations will stimulate that treatment market. Also stimulating the industry and market will be the treatment of brain injuries, especially those from traffic accidents.

What are companies doing? Our work discusses Ceregene, Genervon Biopharmaceuticals, Neuren Pharmaceuticals and others, evaluating commercial prospects. The scope of the field is widening, with many organisations entering and collaborating.

The aim of drug developers is to prevent neuronal death and revive damaged neurons (neuroregeneration). However, not all neuroprotective agents will be neuroregenerative, the study predicts.

Regulatory agencies recognise the therapeutic potential of neuroprotective agents and have given fast track designation and orphan drug status to candidates.

You can investigate the future of neuroprotection now, discovering revenue potential and other prospects.

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 46 tables, 22 charts and two research interviews.

Nine ways Neuroprotective Products: World Market Prospects 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 11 leading products to 2022

See predictions of launch times for prominent drug candidates

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

Review R&D pipelines, seeing trends by therapeutic area and organisation

Investigate competition and opportunities influencing sales

Find out what will stimulate and restrain the industry and market

Analyse prospects for established companies and those seeking to enter the sector

View opinions from our survey, seeing interviews with authorities in industry.

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 neuroprotective treatments

Our study is for everybody needing industry and market analyses for neuroprotection. You find data, predictions 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

Acorda Therapeutics
Active Biotech AB
Advancell
Albert Einstein College of Medicine of Yeshiva University
Alcon Laboratories
Allergan
Allon Therapeutics
Alta Partners
Alzheimer's Drug Discovery Foundation
Alzheimer's Association

Alzheimer's Disease Cooperative Study (ADCS)
American Brain Injury Consortium (ABIC)
Arbor Vita Corporation
Assistance Publique - Hôpitaux de Paris
AstraZeneca
Avraham Pharmaceuticals
Bagcilar Training and Research Hospital
Bastyr University
Bayer
Baylor College of Medicine
Besins Healthcare
BHR Pharma
BioAxone Therapeutic
Biogen Idec
BioSante Pharmaceuticals
Brain Cells
BrainStorm Cell Therapeutics
Buck Institute for Research on Aging
Buck Institute of Technology
Buddhist Tzu Chi General Hospital
Cantonal Hospital of St. Gallen
CAS Medical Systems
Catholic University of the Sacred Heart
CeNeRx BioPharma
Centre Hospitalier Universitaire de Nice
Ceregene
Charit? University
CHDI
Children's Hospital & Research Center Oakland
Children's Hospital of Pittsburgh
China Medical University Hospital
Cornell University
Daiichi Sankyo
Danube Pharmaceuticals
DENSMORE Pharmaceutical
Department of Veterans Affairs
Duke University
El Instituto Nacional de Neurologia y Neurocirugia Manuel Velasco Suarez
Eli Lilly

EMD Serono
Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD)
European Brain Injury Consortium
European Cooperative Network for Research, Diagnosis and Therapy of Parkinson's Disease
Eyetechnology
Food and Drug Administration (US FDA)
Forest Laboratories
Fundacion para la Investigacion Biomedica del Hospital
Genervon Biopharmaceuticals
GW Pharmaceuticals
Hadassah Medical Organization
Hamilton BioVentures
High Q Foundation
Hoag Memorial Hospital Presbyterian
Huntington Hospital
Huntington Medical Research Institutes
INC Research
Institute for Quality and Efficiency in Health Care (IQWiG)
Investor Growth Capital
Janssen
Jaslok Hospital and Research Centre
Krenitsky Pharmaceuticals
Laerdal Medical
Lundbeck
Max Planck Institute
Medical University of South Carolina
Merz Pharmaceuticals
Michael J. Fox Foundation for Parkinson's Research
Mount Sinai School of Medicine
MPM Capital
Multiple Sclerosis Society of Great Britain and Northern Ireland
Multiple Sclerosis Trust
Mylan
National Center for Complementary and Alternative Medicine (NCCAM)
National Heart, Lung, and Blood Institute (NHLBI)
National Institute for Health and Clinical Excellence (NICE)
National Institute of Neurological Disorders and Stroke (NINDS)

National Institute on Aging (NIA)
National Institutes of Health (NIH)
National Institutes of Health Clinical Center (CC)
National Multiple Sclerosis Society
Neuralstem
Neuregenix
Neuren Pharmaceuticals
Neurological Emergencies Treatment Trials Network (NETT)
Neuroscience Canada
Neurotec Pharma
Neurotech
NeuroVive Pharmaceutical AB
Newron Pharmaceuticals
NoNO
Northwestern University
Novartis
Office of Dietary Supplements (ODS)
Ono Pharmaceutical
Opexa Therapeutics
Oregon Health and Science University
Orion Pharma
Oxygen Biotherapeutics
Pfizer
Pharmanza Herbal
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Prana Biotechnology
QLT
Quark Pharmaceuticals
Rexahn Pharmaceuticals
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Royan Institute
Rush University Medical Center
S & T Global
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Santa Clara Valley Health & Hospital System
Selcia
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