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## DJ 'Report Predicts Multiple Sclerosis Drug Market Will Reach \$15.8bn in 2015' Says visiongain Report

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<http://www.visiongain.com/Report/723/Multiple-Sclerosis-Treatment-World-Drug-Market-2012-2022>

A new report by visiongain predicts that revenues for disease-modifying treatments for multiple sclerosis (MS) will rise to \$15.8bn annually in 2015. That analysis appears in Multiple Sclerosis Treatment: World Drug Market 2012-2022, published in November 2011. Visiongain is a business information provider based in London, UK.

Visiongain forecasts that the MS drug industry and market will expand to 2015. There will be strong revenue growth in established and developing pharmaceutical markets, especially the US, Japan and the UK. The MS treatment market will change with the launch of new agents that slow symptom progression and reduce relapse rates.

John O'Neill, a pharmaceutical industry analyst at visiongain, said: "Entry of more-efficacious treatments to the MS drug market - and drugs that can be taken orally rather than injected - will expand the treated patient population. There is scope for important developments in national markets such as the UK, where the number of MS patients is high and treatment can be improved."

In particular, this new study predicts the future of the drugs Copaxone, Avonex, Rebif, Betaseron/Betaferon, Tysabri, Extavia and Gilenya, showing revenue forecasts to 2022. The report discusses companies such as Idec, Teva, Sanofi, Novartis, Merck Serono and Bayer. It also assesses the R&D pipeline for treating multiple sclerosis and forecasts leading national markets.

With a strong R&D pipeline, the MS treatment market will expand this decade. Products from its pipeline will help patients, as will extensions of the indication ranges for marketed drugs. Multiple Sclerosis Treatment: World Drug Market 2012-2022 adds to visiongain's range of analytical research reports on immune disorders, neurodegenerative disorders and other therapeutic areas.

To see report sample pages please click on:

<http://www.visiongain.com/Report/723/Multiple-Sclerosis-Treatment-World-Drug-Market-2012-2022>

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## Companies Listed

AB Science SA Abbott Laboratories Accentia Acorda Therapeutics Actelion Active Biotech Adeona Advancell Allozyme Ambrx Amplimmune Apitope Artielle Immunotherapeutics Athersys Axxam Barofold Baxter Healthcare Corporation Bayer Schering Bayhill Therapeutics Biogen Idec BioMS Medical Corp Bionomics Biopartners Biotest Biovista BTG Canbex Therapeutics Celgene Cell Therapeutics CenTRion Therapeutics Charite University Chiron Chromos Molecular Systems CinnaGens Clinical Data Cognosci Compugen Daiichi Sankyo Duke University Elan Pharmaceuticals European Medicines Agency (EMA) Evotec Fast Forward FivePrime Therapeutics Food and Drug Administration (FDA, US) Genentech GeNeuro Genmab Genzyme GlaxoSmithKline (GSK) Glenmark Pharmaceuticals GTC Biotherapeutics GW Pharmaceuticals Hard to Treat Diseases (HTDS) Hemispherx Biopharma Henry Ford Health System Hospices Civils de Lyon Howard Florey Institute Immune Tolerance Network Innate Therapeutics International Multiple Sclerosis Management Practice Jewish General Hospital Lady David Institute Kineta Landsteiner LTKFarma McGill University MediciNova Merck KGaA Merck Serono Momenta Pharmaceutical s Multiple Sclerosis Research Center of New York Multiple Sclerosis Trust (UK) Mylan Natco Pharma National Health Service (NHS, UK) National Institute for Health and Clinical Excellence (NICE, UK) National Institute of Allergy and Infectious Diseases National Institute of Neurological Disorders and Strokes National Institutes of Health Clinical Centre National Multiple Sclerosis Society (US) Neurotec Pharma Northwestern University Novartis NovImmune Nuron Ono Pharmaceutical Co. Opexa Therapeutics Oregon Health & Science University Peninsula College of Medicine and Dentistry, Clinical Neurology Research and Trials Group Peptimmune Pfizer Pluristem Therapeutics Prescription Solutions Probiomed ProtAffin Provid Pharmaceuticals Purdue University Receptopharm Receptos RegeneRX Roche Rush University Medical Centre Sandoz (part of Novartis) Sanofi Santen Pharmaceutical Co ScreeningPort Slavica Biochem Stem Cell Network (Canada) Stem Cell Therapeutics SUNY Downstate Medical Centre SuppreMol Teva Pharmaceutical Industries The Gladstone Institutes Trophos UC Boulder United States National Multiple Sclerosis Society University of Calgary University of California Davis University of California

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San Francisco University of Louisville University of Sao Paulo Uppsala University World Health Organization (WHO) Notes for Editors

If you are interested in a more detailed overview of this report, please send an e-mail to [sara.peerun@visiongainglobal.com](mailto:sara.peerun@visiongainglobal.com) or call her on +44(0)207-336-6100

#### About visiongain

Visiongain is one of the fastest growing and most innovative independent media companies in Europe. Based in London, UK, visiongain produces a host of business-2-business conferences, newsletters, management reports and e-zines focusing on the Telecoms, Energy, Pharmaceutical, Defence, Materials sectors.

Visiongain publishes reports produced by its in-house analysts, who are qualified experts in their field. Visiongain has firmly established itself as the first port-of-call for the business professional, who needs independent, high quality, original material to rely and depend on.

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