

Competitor Analysis Antibody Therapy of Inflammatory and Autoimmune Diseases

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Abstracts

Product description

The present Competitive Intelligence Report about Antibody Therapy of Inflammatory and Autoimmune Diseases provides a competitor evaluation in the field of antibody therapeutics used or being developed for treatment of rheumatoid arthritis, psoriasis, Crohn's disease, ulcerative colitis, multiple sclerosis, asthma and other autoimmune diseases as of December 2010. Purchase of the downloadable pdf report includes a 6-month online access to the data of the report and any updates since the publication date. Credentials to access the database will be sent by e-mail and allow online work with the project data to print or export an individual report.

Inflammatory and autoimmune diseases are one of the major indication areas for the use of therapeutic antibodies. The commercial success of anti-TNF antibodies highlights the broad applicability of inflammatory targets to develop antibody therapeutics. Sales of anti-inflammatory and anti-autoimmune antibodies in 2009 exceeded US\$ 21 bln. Inflammatory diseases with significant commercial potential as demonstrated by approvals of antibody therapeutics are rheumatoid arthritis and related diseases (psoriatic arthritis, ankylosing spondylitis, juvenile arthritis), psoriasis, Crohn's disease and ulcerative colitis, but also multiple sclerosis and asthma. Rare indications such as paroxysmal nocturnal hemoglubinuria turned out to be attractive markets for anti-inflammatory antibody therapy. Among the emerging indications for anti-inflammatory antibody therapy are systemic lupus erythematosus. The rare autoimmune diseases benefit from antibodies approved for lead indications in follow-up programs, at least for clinical evaluation.

The report includes a compilation of currently active projects in research and



development of antibody therapeutic for treatment of inflammatory and autoimmune diseases. In addition, the report lists company-specific R&D pipelines of anti-inflammatory and anti-autoimmune antibodies. Competitor projects are listed in a tabular format providing information on:

Drug Codes,
Target / Mechanism of Action,
Class of Compound,
Company,
Product Category,
Indication,
R&D Stage and
additional comments with a hyperlink leading to the source of information.

Index

- 1. Antibody Therapy of Asthma
- 2. Antibody Therapy of Psoriasis

Psoriasis

Other inflammatory skin diseases

3. Antibody Therapy of Gastrointestinal Diseases

Crohn?s disease

Ulcerative colitis

Inflammatory bowel disease (IBD)

Other inflammatory GI diseases

4. Antibody Therapy of Multiple Sclerosis

Multiple sclerosis

Sciatic neuritis

5. Antibody Therapy of Rheumatoid Diseases

Rheumatoid arthritis



Systemic juvenile idiopathic arthritis

Psoriatic arthritis

Ankylosyng spondylitis

6. Antibody Therapy of Autoimmune Diseases

Systemic Lupus Erythematosus (SLE)

Type 1 diabetes

Sjogren's Syndrome

Scleroderma

Dermatomyositis / Polymyositis

Cryopyrin-Associated Periodic Syndromes (CAPS), Muckle-Wells Syndrome, Familial Cold Autoinflammatory Syndrome (FCAS)

Behcet's Disease

Vasculitis (Wegener's Granulomatosis, Microscopic Polyangiitis; Churg Strauss

Syndrome, Polyarteritis Nodosa, Giant Cell Arteritis, Takayasu Arteritis)

Myasthenia gravis

Idiopathic/autoimmune/immune thrombocytopenic purpura

Corporate Anti-Inflammatory and Anti-Autoimmune Antibodies R&D Pipelines

Abbott
AbGenomics
Ablynx
Acorda Therapeutics
Affimed Therapeutics
Alder Biopharmaceuticals
Alexion Pharmaceuticals
Amgen
Anthera Pharmaceuticals

Apexigen



Argos Therapeutics
Astellas Pharma
AstraZeneca
Avaxia Biologics
Bayer Schering Pharma
Bio Mabs
Bio Products Laboratory
Biocon
Biogen Idec
BioLex
Biotest
BioTie Therapies
Biovitrum
BioWa
Boehringer Ingelheim
Boryung
Bristol-Myers Squibb
Celltrion
Celgene



Centocor (J&J)
Cephalon
Ception Therapeutics
Cipla
Cornerstone Therapeutics
Compugen
Dream Pharma
Eisai
Elan
Emergent Biosolutions
EMS
Epistem
Femta Pharmaceuticals
Genaera
Genentech
Genexine
Genmab
Genzyme
GlaxoSmithKline (GSK)

Glenmark Pharmaceuticals



Green Cross
Hadasit Bio-Holdings
Hospira
Human Genome Sciences (HGS)
Hunter Immunology
iCo Therapeutics
Immunomedics
InNexus Biotechnology
Inotek Pharmaceuticals
Japan Tobacco
Kaketsuken
KaloBios Pharmaceuticals
Kyowa Hakko Kirin Pharma
LG Life Science
Ligand Pharmaceuticals
Lilly
Mab Pharm
MacroGenics
MaimoniDex



Merck & Co.	
Micromet	
Miltenyi Biotec	
Mitsubishi Tanabe Pharma	
Morphosys	
MRC Technology	
NasVax	
Nycomed	
Novartis	
NovImmune	
Novo Nordisk	
Otsuka Pharmaceuticals	
PanGenetics	
PDL BioPharma	
Pfizer	
Protalix Biotherapeutics	
Regeneron	
Roche	
Sanofi-Aventis	
Santen	



Seikagaku	
Selexys Pharmaceuticals	
Shanghai Biomabs Pharmaceuticals	
Shanghai C Guojian Pharmaceutical	
Shenyang Sunshine Pharmaceutical Corporatio	n
SK Chemicals	
Symphogen	
Takeda Pharmaceutical	
Talecris Biotherapeutics	
Taligen Therapeutics	
TcL Pharma	
Teijin	
Teva Pharmaceutical Industries	
Therapeutic Proteins Inc	
Tolerx	
Trillium Therapeutics	
UCB Pharma	
University of Viena	
Vaccinex	



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Yuhan Co.

Zenotech Laboratories

About Competitor Analysis Series:

The Competitor Analysis Series delivers NO-FRILLS, but concise information about the pipeline of R&D projects for targets, diseases, technologies and companies at low prices. The information is provided in a tabular format and fully referenced.



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