

Competitor Analysis: Tissue Growth Factors

https://marketpublishers.com/r/CF7C31A8AC0EN.html

Date: December 2009

Pages: 57

Price: US\$ 960.00 (Single User License)

ID: CF7C31A8AC0EN

Abstracts

Product description

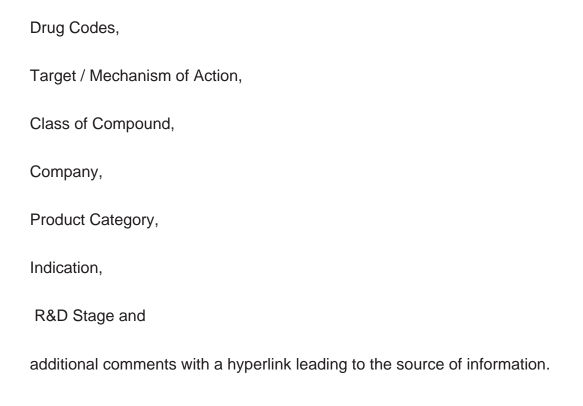
The present Competitive Intelligence Report about tissue growth factors provides a competitor evaluation in the field of molecules such as proteins, peptides, antibodies, DNA, RNA, cells and small molecules directly or indirectly stimulating tissue growth as of December 2009. Purchase of the downloadable 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.

The classical tissue factors typically are proteins used for tissue repair and growth stimulation. Among the approved products are the growth factors PDGF, IGF, EGF, BMP and FGF. One of the commercially most successful growth factors is BMP-2 from Medtronic and Pfizer (ex Wyeth) with annual sales of nearly US\$ 800 mln and prospect for further growth by use in additional indications. Growth factors are used for treatment of growth failure, skin wounds and ulcers, corneal damage, oral mucositis or to stimulate bone growth. Further growth factors such as HGF, VEGF, TGF, NGF, GDF and quite a number of neurotrophic factors are under development. Apart from proteins as the classical drugs, other classes of compounds are also under development such as small molecules to stimulate growth factor receptors or antibodies to block inhibitory pathways, thereby inducing functional recovery. Furthermore, engineered peptides mimicking growth factors, cells engineered to express growth factors or simply plasmids for growth factors are under development.

The report includes a compilation of currently active projects in research and development of proteins, peptides, antibodies, DNA, RNA, cells and small molecules



directly or indirectly stimulating tissue growth and repair. Competitor projects are listed in a tabular format providing information on:



Index

Hepatocyte Growth Factor (HGF) / Scatter Factor (SF)

Insulin-like Growth Factor (IGF)

Vascular Endothelial Growth Factor (VEGF)

Epidermal Growth Factor (EGF)

Platelet-Derived Growth Factor (PDGF)

Fibroblast Growth Factor (FGF)

Transforming Growth Factor (TGF)

Growth Factors for Bone, Dental, Cartilage and Tendon Repair



	Nerve Growth Factor (NGF)	
	Neurotrophic Growth Factors	
	Various Other Growth Factors	
	About La Merie	
Companies mentioned in the report are:		
	Acceleron	
	Acologix	
	Acorda Therapeutics	
	ActoGeniX	
	Advitech	
	Alizyme	
	Alnylam Pharmaceuticals	
	Alseres Pharmaceuticals	
	Ambrx	
	Amgen	
	AnGes MG	
	Angion Biomedica	
	ARCA biopharma	
	Argenta Biotechnologies	



Ark Therapeutics	
ArmaGen Technologies	
Astellas Pharma	
Asterion	
Auckland Uniservices	
Baxter	
Beijing SL Pharmaceuticals	
Bharat Biotech	
Bioactive Bone Substitutes (BBS)	
Biogen Idec	
Biopharm	
BioMimetic Therapeutics	
Bio-Sidus	
·	
Bio-Sidus	
Bio-Sidus Biosurface Engineering Technologies	
Bio-Sidus Biosurface Engineering Technologies Biovitrum	
Bio-Sidus Biosurface Engineering Technologies Biovitrum Bone Biologics	
Bio-Sidus Biosurface Engineering Technologies Biovitrum Bone Biologics Bonenta	



CardioVascular BioTherapeutics
Cardium Therapeutics
Celgene
NeNeRx Biopharma
CeraPedics
Ceregene
Cytomedix
Daewoong Pharmaceutical Co.
Daiichi Sankyo
DePuy Spine
Dompé
Dr. Reddy's Laboratories
Edward Life Sciences
Eli Lilly
ENKAM
Gene Vector Laboratory
Genzyme
GI Company
GlaxoSmithKline (GSK)



Immuron
Insmed
Ipsen
Johnson & Johnson (Ortho-McNeil Pharmaceuticals)
Kaken Pharmaceutical Co
Kirin (Kyowa Hakko Kirin Pharma)
Kolon Life Sciences
Krenitsky Pharmaceuticals
Kringle Pharmaceuticals
Kuros Biosurgery
Lay Line Genomics
Lupin Pharmaceuticals
Maruho
Medtronic
Merck & Co
Merck Serono
Metabolic Pharmaceuticals
Mitsubishi Tanabe Pharma
Neuren Pharmaceuticals

Neurobiological Technologies



NeuroNova

Neuronova
Neurosearch
Neurotech
Nobel Biocare
NsGene
Osteohealth
Oxford Biomedica
Oy Lx Therapies
Pfizer (Wyeth)
Phage Biotechnology
Phytopharm
Renovo
Roche
Sangamo Biosciences
Sanofi-Aventis
Scil Proteins
Scil Technology
Shire
Sinobiomed



Spectrum Pharmaceuticals	
Stem Cell Therapeutics	
Taisho Toyama Pharmaceutical Co	
Takeda Pharmaceutical Co	
Teva Pharmaceutical Industries (CoGenesys)	
TissueGene	
ToolGen	
Tornier	
Transition Therapeutics	
Trillium Therapeutics	
Tripep	
Trophogen	
UCB	
Uni-Bio Science Group	
USV	
Vical	
ViroMed	
Zelos Therapeutics	
Zymogenetics	



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. Competitor analysis reports can be purchased as individual products or obtained by subscribing to **R&D Pipeline News**. R&D Pipeline News is published weekly 50-times a year and each issue contains at least two competitor evaluations.



I would like to order

Product name: Competitor Analysis: Tissue Growth Factors

Product link: https://marketpublishers.com/r/CF7C31A8AC0EN.html
Price: US\$ 960.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/CF7C31A8AC0EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970