

Protein Target & Pipeline Database: 1-Year Subscription

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Abstracts

Subscription to La Merie Publishing's proprietary Protein Database provides online access to information about more than 1900 project entries for therapeutic proteins on the market and in research & development. Pre-established and free search functions allow to identify proteins according to their

Target (e.g. Factor VIII, G-CSF, FSH)

Pipelines (selected by target, therapeutic area, company)

Sales (for marketed proteins)

R&D Phase (clinical phases, market, preclinical)

Territory (countrywise)

Therapeutic Area (e.g. infectious, oncology, gastrointestinal)

Drug Code/Name (for individual molecules)

Each project is specified for its Target, Therapeutic Area and R&D Phase. Use of the R&D database of therapeutic proteins is intuitive. Data sets of interest can be printed and exported as reports in Excel or Word format. Projects are being updated continuously. The R&D history of each project with online references of information sources can be viewed and printed. Sales figures of major therapeutic proteins on the market are provided. An advanced search function allows to combine search



parameters. A scroll down menu for predefined targets conveniently selects projects of interest. By clicking on column heads of the project list, projects can be arranged in ascending or descending alphabetical or numerical order, e.g. for phase or company name.

Special Focus of the Database:

Biosimilar and Biosuperior Proteins

Prerequisite: Internet access

Purchase of the subscription provides a 1-year online access to the data of the Protein Target & Pipeline Database. Credentials to access the database will be sent by e-mail within 24 hours after purchase.

Benefits from the Protein Target & Pipeline Database:

Intuitive use

Designed for structured searches

Focused on targets, therapeutic areas and R&D phases

Ideal for competitor analysis (companies, targets, technologies, R&D phase)

Cost-effective and rapid solution for benchmarking

Identification of licensing candidates

Project listing in a tabular format:

Drug Codes

Target

Class of Compound



Company
Territory
Therapeutic Area
Indication
R&D Phase
Therapeutic Areas:
Cardiovascular & blood
Dermatology
Gastrointestinal
Genitourinary, renal & gynecology
Infectious & toxicology
Metabolism & endocrine
Neurology & psychiatry
Oncology
Ophthalmology & otorhinolaryngology
Orthopedics, dental, anesthesia & surgery
Pulmonary & respiratory
Rheumatoid & autoimmune

Predefined Targets of the Scroll Down Menu - examples:



Coagulation Factors

Erythropoietin (EPO) & Erythropoiesis Stimulating Agents (ESA)

G-CSF & GM-CSF

Thrombopoietin (TPO) & Thrombopoiesis Stimulating Agents

Interferon

Insulin

Human Growth Hormone (hGH)

FSH, LH & hCG (Assisted Reproduction Technology: ART)

Thrombolytics & Fibrinolytics

Enzyme Replacement Therapies (ERT)

Growth Factors (e.g. FGF, PDGF, EGF, VEGF, TGF, NGF)



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