

R&D Drug Pipeline Database: 2-Months Subscription

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Abstracts

Product description

Subscription to La Merie's proprietary R&D Drug Pipeline Database provides online access to more than 12,000 project entries in all therapeutic areas and product categories. Each project is specified for its Target or Mechanism of Action, Product Category, Therapeutic Area, indication and R&D Phase. Use of the R&D database of marketed and investigational drugs is intuitive. Data sets of interest can be printed and exported. 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 products are provided. The projects can be segmented into Therapeutic Areas, Territories, Product Categories and R&D Phases. 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 headers, projects can be arranged and listed/displayed in ascending or descending alphabetical or numerical order, e.g. for R&D phase, product category or company name. Sample screenshots illustrate the database. Sample screenshots illustrate the database.

Purchase of the subscription provides a 2-Months online access to the data of the R&D Pipeline Database. Credentials to access the database will be sent by e-mail within 24 hours after purchase and e-mail support will be provided.

Benefits from the R&D Drug Pipeline Database:

New database with no historical burden

Intuitive use

Designed for structured searches

Focused on targets, product categories and R&D phases

Ideal for competitor analysis (companies, targets, product categories)

Cost-effective and rapid solution for benchmarking

Identification of licensing candidates

Project listing in a tabular format:

Drug Codes

Target / Mechanism of Action

Class of Compound

Product Category

Company

Territory

Therapeutic Area

Indication

R&D Phase

Product Categories:

Antibody

Cell

DNA

Medical Device / Biomaterial

Peptide

Protein

Radiopharmaceutical

RNA

Small Molecule

Vaccine

Therapeutic Areas

Cardiovascular, blood & acute care

Dermatology

Gastrointestinal

Genitourinary, gynecology & renal

Infectious & toxicology

Metabolism & endocrine

Neurology & psychiatry

Oncology

Ophthalmology & otorhinolaryngology

Orthopedics, dental, anesthesia & surgery

Pulmonary & respiratory

Rheumatoid & autoimmune

Examples of Predefined Targets of the Scroll Down Menu:

Anti-Infective Antibodies

Antibody-Drug Conjugates (ADC)

Biologic & Immune Therapy of *S. aureus* Infections

c-MET/HGF Inhibitors

CD20 Antibodies

Coagulation Factors

CXCR and CXCL Agonists & Antagonists

Dengue Virus Vaccines

EGF-R Agonists and Antagonists

Enzyme Replacement Therapies

Erythropoiesis Stimulating Agents

G-CSF and GM-CSF

HDAC Inhibitors

HDL Raising Therapies

Heat shock protein 90 (Hsp90) Inhibitors

HPV Vaccines

Human Growth Hormone

IGF-1R Antagonists

Insulin

Interferon

Interleukin-17 and IL-17R Antagonists

Janus Kinase (JAK) Inhibitors

Malaria Vaccines

NGF Agonists & Antagonists

Novel Mitotic Kinase Inhibitors

PDGF-R Agonists and Antagonists

PI3K-AKT-mTOR Inhibitors

Ras-Raf-MEK-ERK Inhibitors

Targeted Therapy of Hepatitis C

TGF-R Agonists and Antagonists

TNF Agonists & Antagonists

Toll-Like Receptor (TLR) Agonists and Antagonists

VEGF and VEGF-R Agonists and Antagonists

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