

Flat-Rate Access to R&D Database & Reports from La Merie Publishing

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Abstracts

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Flat-Rate Access to R&D Database & Reports from La Merie Publishing

R&D Drug Pipeline Database: 1-Year Subscription

Flat-Rate Subscription to La Merie Publishing Reports & News Services

A one-year subscription to this product provides 24/7 online access to both services from La Merie Publishing with a 30% discount on the list prices for all license types. Internet access is the only prerequisite for this service.

Upon purchase of the Flat-Rate Access to R&D Database & Reports from La Merie Publishing, credentials to access the database and a dedicated server account with the report archive will be provided by e-mail. New issues of R&D Pipeline News and the R&D and Business Tracking Services will be delivered by e-mail, old issues are archived in the dedicated server account.

1) Flat-Rate Subscription to La Merie Publishing Reports & News Services

A one-year subscription to this service provides access to

all existing La Merie Publishing reports on stock and listed online in the store;

all new reports released by La Merie Publishing during the term of the

subscription;

12 (monthly) issues of three different R&D and Business Tracking services;

50 (weekly) issues of R&D Pipeline News

Among La Merie Publishing reports are:

Competitor Analysis reports in tabular presentation format;

Brief Reports; and

Full Reports.

A full listing of existing reports can be found in the online store. Publishing activities include updates of existing reports as well as release of new reports.

Among La Merie Publishings News & Information Services are:

R&D and Business Tracker for TCR & CAR T-Cells and NK Cells;

R&D and Business Tracker for Bispecific Antibodies;

R&D and Business Tracker for Antibody-Drug Conjugates;

R&D Pipeline News - Technology Edition;

R&D Pipeline News - Therapeutic Area Edition.

After purchase of the Flat-Rate Subscription to La Merie Publishing Reports & News Services, credentials to access a dedicated server account with the report archive will be provided by e-mail. New issues of R&D Pipeline News and the R&D and Business Tracking Services will be delivered by e-mail, old issues are archived in the dedicated server account.

Coverage of La Merie Publishing reports:

Flat-Rate Access to R&D Database & Reports from La Merie Publishing

La Merie Publishing has a special focus on biologics including, but not limited to

Antibody-drug conjugates;

Bispecific antibodies including T-cell or NK cell redireting antibodies

CAR & TCR engineered T-cells and NK cells;

Immuno-oncology;

Biosimilar antibodies and proteins

Biosuperior antibodies;

Therapeutic proteins;

Therapeutic and prophylactic vaccines;

Therapeutic peptides.

Reports of the Competitor Analysis Series deliver NO-FRILLS, but concise information about the pipeline of R&D projects for targets, diseases and technologies provided in a tabular format and fully referenced.

Full Reports and Brief Reports provide in-depth description and analysis of targets, pipelines, companies and technologies.

Examples of Full Reports as of November 2016 are

TCR & CAR Engineered T-Cell and NK Cell Therapeutics 2016: Convergence of technologies opens business opportunities beyond CD19 CARTs

T-Cell Redirecting Bispecific Antibodies 2016: A competitive landscape analysis of stakeholders, technologies, pipelines and deals

Examples of Brief Reports as of November 2016 are

CD22: a suitable antigen for targeted payload delivery by immunotherapeutics

CD123: a paradigmatic target for immunotherapeutic treatment modalities

RORgamma Modulators 2016: A comparative analysis of the landscape of RORgamma antagonists and agonists

Examples of Competitor Analysis Reports as of November 2016 are:

Biosimilar and Biosuperior Therapeutic Antibodies

PD-1 and PD-L1 Immune Checkpoint Inhibitors 2016

Bispecific Antibodies for Cancer, Inflammatory & Other Diseases

PTH Receptor Agonists 2016 and Teriparatide Biosimilars and Biosuperiors

Examples of Vaccine Reports

Clostridium Difficile Vaccines and Therapeutics 2016

Flavivirus Vaccines: Zika, Dengue, Chikungunya, West Nile, Yellow Fever, Japanese Encephalitis & Tick-Borne Encephalitis Virus Vaccines

Examples of Peptide Reports

Cancer Peptides

Cardiometabolic Peptides

Anti-Infective Peptides

Cardiovascular Peptides

Anti-Inflammatory Peptides

2) R&D Drug Pipeline Database: 1-Year Subscription

Subscription to La Merie Publishing's proprietary R&D Drug Pipeline Database provides 24/7 online access to information about more than 21,000 project entries (files) for therapeutic drugs on the market and on investigational drug candidates in research & development. Pre-established and free search functions allow to identify molecules according to their

Product category (NCE, antibodies, proteins, DNA, RNA, cells, vaccines, peptides)

Technology (e.g. antibody-drug conjugate, bispecific antibody)

Target (e.g. Her2, Amyloid beta, TNF, PD-1/PD-L1)

Pipelines (selected by target, therapeutic area, company, technology)

Sales (for marketed antibodies, peptides and 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 Drug Pipeline Database 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 antibodies, proteins and peptides on the market are provided.

An advanced search function allows to combine search parameters. A scroll down menu for predefined targets and technologies 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:

Antibodies

Proteins

Peptides

Vaccines

See our sample screenshots of the database: Download sample screenshots

Prerequisite: Internet access

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

Benefits from the R&D Drug Pipeline Database:

Intuitive use

24/7 online access

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

Peptide

Protein

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:

Antibody-Drug Conjugates (ADC)

Sales of Antibodies & Proteins 2015

CAR & TCR Engineered T-Cells and NK Cells

Adalimumab (Humira) Biosimilars

Her2 Antibodies

Amyloid beta-Targeted Antibodies

CD10-Targeted Immunotherapeutics

Immunocytokines

Bispecific Antibodies

Peptide Sales 2015

PD-1 & PD-L1 Immune Checkpoint Inhibitors

Zika Virus Vaccines

Coagulation Factors

Botulinum Neurotoxins

Human Papilloma Virus (HPV) Vaccines & Therapeutics

G-CSF & GM-CSF

PTH-R Agonists

Cardiometabolic Peptides

Immune Checkpoint Modulators

Examples of Predefined Technologies of the Scroll Down Menu:

Transgenic XenoMouse Antibodies

T-Cell Redirecting Bispecific Antibodies

ADC - Pyrrolobenzodiazepine (PBD)

Fc-Fusion Proteins

Oligo- and Polyclonal Antibodies

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