

# Type 2 Diabetes (T2D) - Pipeline Analysis

https://marketpublishers.com/r/T116BA09708EN.html Date: June 2015 Pages: 174 Price: US\$ 3,600.00 (Single User License) ID: T116BA09708EN

## **Abstracts**

"Type 2 Diabetes (T2D) Pipeline Analysis" gives comprehensive insight on the various drugs being developed for the treatment of T2D. The report covers all the drugs being developed in various phases (Discovery, Preclinical, Clinical & Marketing). The pipeline focuses on novel pharmacologic drugs & regenerative medicines covering small molecules, monoclonal antibodies, stem cell therapies, Gene therapies, Recombinant proteins and RNA-based therapeutics, but excludes symptom relief drugs, generic combinations. The report also covers some of the hot targets in research for T2D treatments and disease progression biomarkers.

This report enables Pharmaceutical /Biotech companies, Academic institutes, Individual researchers, Investors, Medical technology companies, Service providers and other associated stake holders to identify and analyze the available licensing/collaborative commercial opportunities in the Type 2 Diabetes (T2D) Drug market. The report also provide strategic insights on medicines that are likely to have an impact on T2D treatment space and potentially alter standards of care in T2D in the foreseeable future.

Current therapies are focused on the treatment of hyperglycemia than on pancreatic Beta cell dysfunction and they lose efficacy over time as both endogenous insulin secretion and insulin sensitivity decrease. There is a need for type 2 diabetes therapies that act in concert with available agents to provide adequate glycemic control without causing hypoglycemia and weight gain, which are associated with increase in cardiovascular risk. Hence, it provides a tremendous opportunity for upcoming therapies specific to T2D such as MAbs, stem cell-based, gene therapies and RNA-based therapies. These modalities may provide beta-cell protection, regeneration, mass increase with additional benefits of weight loss, triglyceride lowering and kidney protection.



### Contents

#### **REPORT DESCRIPTION INTRODUCTION**

Causes & Symptoms Diagnosis Unmet needs Epidemiology Current therapies

#### HOT TARGETS, MECHANISMS & THERAPIES

Novel Disease mechanisms & therapies Leading & hot targets of T2DM Novel targets of Diabetes T2D disease progression biomarkers

#### **MARKET DATA**

Forecasting model Market dynamics Market sizing Cost burden

#### **PIPELINE ANALYSIS**

Development stage Leading players Therapeutic segmentation Innovative approaches Target analysis Small molecules Pipeline Competitive landscape Large molecules Pipeline Competitive landscape MONOCLONAL ABs Pipeline Competitive landscape STEMCELL THERAPY Pipeline



Competitive landscape RNA BASED THERAPEUTICS Pipeline Competitive landscape GENETHERAPY Pipeline Competitive landscape

#### **RECOMBINANT FUSION PROTEINS**

Pipeline Competitive landscape

#### DRUG ANALYSIS BASED ON MECHANISM

#### MAJOR PLAYERS

Company Profiles Overview, Pipeline & Deals

#### REFERENCES



#### I would like to order

Product name: Type 2 Diabetes (T2D) - Pipeline Analysis

Product link: https://marketpublishers.com/r/T116BA09708EN.html

Price: US\$ 3,600.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

### Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/T116BA09708EN.html</u>