

# Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) Inhibitor -Pipeline Intelligence, 2019

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# Abstracts

This report can be delivered to the clients within 1-2 Business Days.

CmaxInsight's, "Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) Inhibitor-Pipeline Intelligence, 2019", report provides comprehensive insights about pipeline drugs across this mechanism of action (MoA). A key objective of the report is to establish the understanding for all the pipeline drugs that fall under Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) Inhibitor.

Highlights and Scope of the Report

MoA Overview:

This section of the report provides comprehensive coverage of MoA enables the client to understand the landscape of the Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) Inhibitor.

Pipeline Covered:

This section mentions all the promising therapies in different phases of development including the NDA/BLA Filing, Phase III, Phase II, Phase I, Pre-Clinical and the Discovery. The section also details the products which have been dormant or discontinued during the trial stages of development.

Drug Profiles:

The pipeline guide features provide descriptive drug profiles for the pipeline products



which comprise product description, Research and development, and product development activity.

**Product Description** 

It comprises of descriptive drug profiles for the pipeline products in terms of its mechanism of action, mode of administration, molecule type, chemical information, etc.

Research and Development

This section of the report focusing on the clinical and pre-clinical activity which provide detailed information about the efficacy, safety and tolerability of pipeline drugs. A snapshot on the clinical trial of a pipeline therapy includes information about sponsor, stage of development, trial design, enrollment number, location, study start and primary completion date, and dosage frequency and formulation of the drug.

Product Development Activity

This section of the report provides detail information about licensing and collaboration, funding & financing, designation, patent, technology, key milestones and other developmental activities.

Therapeutic Assessment

The report comprises of comparative pipeline therapeutics assessment by stage of development, therapy type, indication / therapy area, molecule type, and route of administration across this MoA.

### **Company Profile**

Company profile includes the detail about type of company, headquarter, global presence, research focus and key financial

### Methodology

The report is built using data and information sourced from proprietary databases,



primary and secondary research and in-house analysis by CmaxInsight's team of industry experts.

Secondary sources information and data has been collected from various printable and non-printable sources like search engines, News websites, Government Websites, Trade Journals, White papers, Magazines, Trade associations, Books, Industry Portals, Industry Associations and access to available databases.

#### Reasons to buy

Establish a comprehensive understanding of key competitor information, analysis, and insights to improve R&D strategies

Identify emerging players with potentially strong product portfolio and create effective counter-strategies to gain competitive advantage

Discover in licensing and out licensing strategies by identifying potential partners with progressing projects for Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) Inhibitor to enhance and expand business potential and scope

Plan mergers and acquisitions successfully by identifying major players with the most promising pipeline therapeutics in the target demographic

Our extensive in-depth analysis on therapy portfolio support the client in decision-making process regarding their therapeutic portfolio by identifying the reason behind the dormant or discontinued drugs

Develop strategic initiatives by understanding the focus areas of leading companies

Assess challenges and opportunities that influence Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) Inhibitor R&D

Please note: Certain sections in the report may be removed or altered based on the availability and relevance of data for the indicated mechanism of action.



# Contents

### **1. REPORT INTRODUCTION**

Executive Summary Key Findings

# 2. CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR (CFTR) INHIBITOR - OVERVIEW

## **3. PIPELINE THERAPEUTICS**

An Overview of Pipeline Products for Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) Inhibitor

# 4. COMPARATIVE ANALYSIS OF PIPELINE THERAPEUTICS

## 5. PRODUCTS IN LAST / MID / EARLY CLINICAL STAGE DEVELOPMENT

5.1 Drug Name: Company NameProduct DescriptionResearch and Development (Clinical and Pre-clinical activity)Product Development ActivitiesKey Development Milestone

# 6. PRODUCTS IN PRE-CLINICAL STAGE DEVELOPMENT

6.1 Drug Name: Company NameProduct DescriptionResearch and Development (Pre-clinical activity)Product Development ActivitiesKey Development Milestone

# 7. PRODUCTS IN DISCOVERY STAGE DEVELOPMENT

7.1 Drug Name: Company NameProduct DescriptionResearch and Development (In-vitro activity)Product Development Activities

Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) Inhibitor -Pipeline Intelligence, 2019



Key Development Milestone

#### 8. THERAPEUTIC ASSESSMENT OF PIPELINE ACTIVE PRODUCTS

Pipeline Assessment by Route of Administration Pipeline Assessment by Stage and Route of Administration Pipeline Assessment by Molecule Type Pipeline Assessment by Stage and Molecule Type Pipeline Assessment by Indication / Therapy Area

### 9. DORMANT / DISCONTINUED PRODUCTS

9.1 Drug Name: Company NameProduct DescriptionResearch and DevelopmentProduct Development ActivitiesReason for Dormancy / Discontinuation

#### **10. COMPANY PROFILING**

Appendix Report Methodology Disclaimer About CmaxInsight Note: Certain sections of the table of contents would vary according to the availability of information



# **List Of Tables**

### LIST OF TABLES

Table 1: Total Pipeline Products for Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) Inhibitor Table 2: Number of Products under Development by Companies

 Table 3: Late stage Therapeutic Products

 Table 4: Mid stage Therapeutic Products

Table 5: Early stage Therapeutic Products

Table 6: Pre-clinical stage Therapeutic Products

Table 7: Discovery stage Therapeutic Products

Table 8: Pipeline Analysis by Route of Administration



# **List Of Figures**

#### LIST OF FIGURES

Figure 1: Total Pipeline Products for Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) Inhibitor Figure 2: Late stage Therapeutic Products Figure 3: Mid stage Therapeutic Products Figure 4: Early stage Therapeutic Products Figure 5: Pre-clinical stage Therapeutic Products Figure 6: Discovery stage Therapeutic Products Figure 7: Pipeline Analysis by Route of Administration Figure 8: Pipeline Analysis by Stage and Route of Administration Figure 9: Pipeline Analysis by Molecule Type Figure 10: Pipeline Analysis by Stage and Molecule Type Figure 11: Pipeline Analysis by Indication/ Therapy Area Figure 12: Dormant / Discontinued Products



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