

Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1) - Pipeline Review, H2 2018

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Abstracts

Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1) - Pipeline Review, H2 2018

SUMMARY

According to the recently published report 'Ephrin Type B Receptor 4 - Pipeline Review, H2 2018'; Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1) pipeline Target constitutes close to 6 molecules. Out of which approximately 3 molecules are developed by companies and remaining by the universities/institutes.

Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1) - Ephrin type-B receptor 4 is a protein encoded by the EPHB4 gene. It binds promiscuously to transmembrane ephrin-B family ligands residing on adjacent cells which lead to contact dependent bidirectional signaling into neighboring cells. The signaling pathway downstream of the receptor is referred to as forward signaling while the signaling pathway downstream of the ephrin ligand is referred to as reverse signaling. It plays a central role in heart morphogenesis and angiogenesis through regulation of cell adhesion and cell migration. It plays an important role in postnatal blood vessel remodeling, morphogenesis and permeability.

The report 'Ephrin Type B Receptor 4 - Pipeline Review, H2 2018' outlays comprehensive information on the Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1) targeted therapeutics, complete with analysis by indications, stage of development,



mechanism of action (MoA), route of administration (RoA) and molecule type; that are being developed by Companies/Universities.

It also reviews key players involved in Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1) targeted therapeutics development with respective active and dormant or discontinued projects. Currently, The molecules developed by companies in Phase II stages are 3 respectively. Similarly, the universities portfolio in Preclinical and Discovery stages comprises 2 and 1 molecules, respectively.

Report covers products from therapy areas Oncology, Genetic Disorders and Infectious Disease which include indications Non-Small Cell Lung Cancer, Recurrent Glioblastoma Multiforme (GBM), Solid Tumor, Acute Myelocytic Leukemia (AML, Acute Myeloblastic Leukemia), Bile Duct Cancer (Cholangiocarcinoma), Bladder Cancer, Colorectal Cancer, Gallbladder Cancer, Head And Neck Cancer Squamous Cell Carcinoma, Hepatocellular Carcinoma, Kaposi Sarcoma, Leptomeningeal Disease (Neoplastic Meningitis, Leptomeningeal Carcinomatosis), Malignant Pleural Mesothelioma, Melanoma, Metastatic Brain Tumor, Myelodysplastic Syndrome, Pancreatic Cancer and Polycystic Kidney Disease.

Note: Certain content/sections in the pipeline guide may be removed or altered based on the availability and relevance of data.

SCOPE

The report provides a snapshot of the global therapeutic landscape for Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1)

The report reviews Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1) targeted therapeutics under development by companies and universities/research institutes based on information derived from company and industry-specific sources

The report covers pipeline products based on various stages of development ranging from pre-registration till discovery and undisclosed stages

The report features descriptive drug profiles for the pipeline products which



includes, product description, descriptive MoA, R&D brief, licensing and collaboration details & other developmental activities

The report reviews key players involved in Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1) targeted therapeutics and enlists all their major and minor projects

The report assesses Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1) targeted therapeutics based on mechanism of action (MoA), route of administration (RoA) and molecule type

The report summarizes all the dormant and discontinued pipeline projects

The report reviews latest news and deals related to Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1) targeted therapeutics

REASONS TO BUY

Gain strategically significant competitor information, analysis, and insights to formulate effective R&D strategies

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

Identify and understand the targeted therapy areas and indications for Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1)

Identify the use of drugs for target identification and drug repurposing

Identify potential new clients or partners in the target demographic

Develop strategic initiatives by understanding the focus areas of leading companies

Plan mergers and acquisitions effectively by identifying key players and it's



most promising pipeline therapeutics

Devise corrective measures for pipeline projects by understanding Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein Kinase TYRO11 or EPHB4 or EC 2.7.10.1) development landscape

Develop and design in-licensing and out-licensing strategies by identifying prospective partners with the most attractive projects to enhance and expand business potential and scope



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Development

Eisai Co Ltd

Kadmon Corp LLC

VasGene Therapeutics Inc

Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein

Kinase TYRO11 or EPHB4 or EC 2.7.10.1) - Drug Profiles

golvatinib tartrate + lenvatinib mesylate - Drug Profile

Product Description

Mechanism Of Action

R&D Progress

Synthetic Peptides to Antagonize EphB4 for Oncology - Drug Profile

Product Description

Mechanism Of Action

R&D Progress

Synthetic Peptides to Antagonize EphB4 Receptor for Oncology - Drug Profile

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tesevatinib tosylate - Drug Profile



Product Description

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Vas-01 - Drug Profile

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Product Description

Mechanism Of Action

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Ephrin Type B Receptor 4 (Hepatoma Transmembrane Kinase or Tyrosine Protein

Kinase TYRO11 or EPHB4 or EC 2.7.10.1) - Dormant Products

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Featured News & Press Releases

Nov 13, 2017: Kadmon Initiates Phase 2 Placebo-Controlled Clinical Trial of Tesevatinib in Autosomal Dominant Polycystic Kidney Disease

Aug 07, 2017: FDA Grants Orphan Drug Designation to Kadmon's Tesevatinib for the Treatment of EGFR-Mutated Non-Small Cell Lung Cancer

Dec 06, 2016: Kadmon Presents Encouraging Data on Tesevatinib in EGFR-Mutated

Non-Small Cell Lung Cancer with Brain Metastases and/or Leptomeningeal Metastases

Nov 19, 2016: Kadmon to Present Additional Data Demonstrating Tesevatinib Safety for

the Treatment of Polycystic Kidney Disease at ASN Kidney Week 2016

Aug 29, 2016: Kadmon Initiates Phase 2 Clinical Trial Evaluating Tesevatinib in Glioblastoma

Dec 18, 2015: Kadmon Initiates Phase 2 Clinical Trial Evaluating Tesevatinib in Non-

Small Cell Lung Cancer with Activating EGFR Mutations and Brain Metastases or

Leptomeningeal Disease

Nov 02, 2015: Kadmon to Present Clinical Data on Tesevatinib for the Treatment of

Polycystic Kidney Disease at ASN's Kidney Week 2015

May 28, 2015: Kadmon Announces Initial Phase 1b Data for Tesevatinib in Patients

With Metastatic Breast Cancer

Apr 20, 2015: Kadmon Presents Encouraging Nonclinical Data on Tesevatinib (KD019)

at AACR Annual Meeting

Jun 19, 2014: Kadmon Corporation Initiates Phase 2a Portion of KD020 Study in

Autosomal Dominant Polycystic Kidney Disease

Jun 04, 2014: Kadmon Announces the Initiation of a Phase 1b/2a Study of KD019 and

Trastuzumab in HER2-Positive Metastatic Breast Cancer



Apr 07, 2014: Kadmon Presents Preclinical Results Demonstrating KD019 Activity in Trastuzumab Resistant HER2+ Breast Cancer

Oct 24, 2012: Kadmon Doses First Patient In Phase Ib/IIa Study Of KD020 In Polycystic Kidney Disease

Feb 27, 2012: Biodesix Collaborates With Kadmon For Phase III Clinical Trial Of KD019 Oct 30, 2009: Eisai And Quintiles Enter Into A Strategic Collaboration To Develop

Eisai's Anticancer Compounds

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COMPANIES MENTIONED

Eisai Co Ltd Kadmon Corp LLC VasGene Therapeutics Inc



I would like to order

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