

Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) - Pipeline Review, H2 2018

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Abstracts

Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) - Pipeline Review, H2 2018

SUMMARY

Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) - Beta-secretase 1 (BACE1) is an enzyme that in humans is encoded by the BACE1 gene. It is responsible for the proteolytic processing of the amyloid precursor protein (APP). It cleaves at the N-terminus of the A-beta peptide sequence of APP. This leads to the generation and extracellular release of beta-cleaved soluble APP and a corresponding cell-associated C-terminal fragment which is later released by gamma-secretase.

Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) pipeline Target constitutes close to 18 molecules. Out of which approximately 12 molecules are developed by companies and remaining by the universities/institutes. The molecules developed by companies in Phase III, Phase II, Phase I and Preclinical stages are 2, 2, 1 and 7 respectively. Similarly, the universities portfolio in Phase I, Preclinical and Discovery stages comprises 1, 4 and 1 molecules,



respectively. Report covers products from therapy areas Central Nervous System which include indications Alzheimer's Disease, Dementia Associated With Alzheimer's Disease and Mild Cognitive Impairment.

The latest report Beta Secretase 1 - Pipeline Review, H2 2018, outlays comprehensive information on the Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) targeted therapeutics, complete with analysis by indications, stage of development, mechanism of action (MoA), route of administration (RoA) and molecule type. It also reviews key players involved in Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) targeted therapeutics of BACE1 or EC 3.4.23.46) proteomore and molecule type. It also reviews key players involved in Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) targeted therapeutics development with respective active and dormant or discontinued projects.

The report is built using data and information sourced from proprietary databases, company/university websites, clinical trial registries, conferences, SEC filings, investor presentations and featured press releases from company/university sites and industry-specific third party sources.

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 Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46)

The report reviews Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) 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 Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) targeted therapeutics and enlists all their major and minor projects

The report assesses Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) 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 Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) 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 Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46)

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 Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) 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



Contents

Introduction

Global Markets Direct Report Coverage Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) - Overview Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) - Therapeutics Development Products under Development by Stage of Development Products under Development by Therapy Area Products under Development by Indication Products under Development by Companies Products under Development by Universities/Institutes Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) - Therapeutics Assessment Assessment by Mechanism of Action Assessment by Route of Administration Assessment by Molecule Type Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) - Companies Involved in Therapeutics Development Allgenesis Biotherapeutics Inc Amgen Inc AstraZeneca Plc Bristol-Myers Squibb Co **Denali Therapeutics Inc** Eisai Co Ltd Eli Lilly and Co H. Lundbeck AS Novartis AG Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) - Drug Profiles AG-12896 - Drug Profile **Product Description** Mechanism Of Action



R&D Progress AVCRI-104P3 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress Bispecific Monoclonal Antibodies to Inhibit BACE1 and MAPT for Alzheimer's Disease -**Drug Profile Product Description** Mechanism Of Action **R&D** Progress CNP-520 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress donanemab + LY-3202626 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress elenbecestat - Drug Profile **Product Description** Mechanism Of Action R&D Progress LuAF-66432 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress LY-3202626 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress Oligonucleotides to Activate miR-188-3p for Alzheimer's Disease - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress Small Molecule to Inhibit BACE 1 for Alzheimer's Disease - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress Small Molecule to Inhibit BACE1 for Alzheimer's Disease - Drug Profile



Product Description Mechanism Of Action **R&D** Progress Small Molecule to Inhibit BACE1 for Alzheimer's Disease - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress Small Molecule to Inhibit Beta Secretase 1 for Alzheimer's Disease - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress Small Molecules to Inhibit BACE-1 and GSK-3 Beta for Alzheimer's Disease - Drug Profile Product Description Mechanism Of Action R&D Progress Small Molecules to Inhibit BACE1 for Alzheimer Disease - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress Small Molecules to Inhibit BACE1 for Alzheimer's Disease - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress Small Molecules to Inhibit Beta Secretase 1 for Alzheimer's Disease - Drug Profile **Product Description** Mechanism Of Action R&D Progress TAK-070 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) - Dormant Products Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) - Discontinued Products Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving



Enzyme 1 or Memapsin 2 or Membrane Associated Aspartic Protease 2 or BACE1 or EC 3.4.23.46) - Product Development Milestones

Featured News & Press Releases

Jul 25, 2018: Eisai and Biogen Present Detailed Results From Phase II Clinical Study of Elenbecestat in MCI and Mild to Moderate Alzheimer's Disease at Alzheimer's

Association International Conference (AAIC) 2018

Jul 19, 2018: Eisai presents phase II clinical study results of elenbecestat at (AAIC) 2018

Jun 05, 2018: Phase II Clinical Study Of Elenbecestat Demonstrates Safety And Tolerability In MCI And Mild To Moderate Alzheimer's Disease At 18-Months

Feb 05, 2018: Compound Designed to Fight Alzheimer's Disease Shows Promise in the Lab

Oct 31, 2017: Eisai To Present Latest Data On Elenbecestat At 10th Clinical Trials On Alzheimer's Disease

Jul 17, 2017: Eisai Presents 3 Posters On Elenbecestat at the 2017 Alzheimers Association International Conference

Mar 29, 2017: Enrollment Commences In Phase III Clinical Study Of Eisai's Bace Inhibitor Elenbecestat In Early Alzheimer's Disease In Japan

Dec 12, 2016: Eisai Presents Latest Data On Bace Inhibitor Elenbecestat (E2609) At 9Th Clinical Trials On Alzheimer's Disease

Nov 18, 2016: U.S. FDA Grants Fast Track Designation For The Development Of Eisai's Bace Inhibitor E2609 For Early Alzheimer'S Disease

Oct 31, 2016: Enrollment Commences In Phase III Clinical Study Of Eisai's Bace Inhibitor E2609 In Early Alzheimer's Disease

Aug 09, 2016: U.S. FDA Confirms Sufficient Data to Advance Investigational Bace Inhibitor E2609 for Treatment of Early Alzheimer's Disease to Phase III

Apr 24, 2013: GE Healthcare And Eisai To Partner On Alzheimer's Disease Research Jul 19, 2012: Eisai Presents First Clinical Data For BACE Inhibitor E2609 At AAIC 2012 Jul 13, 2012: Eisai To Present First Clinical Data For Bace Inhibitor E2609 At

Alzheimer's Association International Conference 2012

Jun 08, 2012: Takeda Announces Transfer Of TAK-070 To National University Corporation

Appendix

Methodology

Coverage

Secondary Research

Primary Research

Expert Panel Validation

Contact Us

Beta Secretase 1 (Aspartyl Protease 2 or Beta Site Amyloid Precursor Protein Cleaving Enzyme 1 or Memapsin 2 o...



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Disclaimer



List Of Tables

LIST OF TABLES

Number of Products under Development by Stage of Development, H2 2018 Number of Products under Development by Therapy Areas, H2 2018 Number of Products under Development by Indication, H2 2018 Number of Products under Development by Companies, H2 2018 Products under Development by Companies, H2 2018 Products under Development by Companies, H2 2018 (Contd.1), H2 2018 Number of Products under Investigation by Universities/Institutes, H2 2018 Products under Investigation by Universities/Institutes, H2 2018 Number of Products by Stage and Mechanism of Actions, H2 2018 Number of Products by Stage and Route of Administration, H2 2018 Number of Products by Stage and Molecule Type, H2 2018 Pipeline by Allgenesis Biotherapeutics Inc, H2 2018 Pipeline by Amgen Inc, H2 2018 Pipeline by AstraZeneca Plc, H2 2018 Pipeline by Bristol-Myers Squibb Co, H2 2018 Pipeline by Denali Therapeutics Inc, H2 2018 Pipeline by Eisai Co Ltd, H2 2018 Pipeline by Eli Lilly and Co, H2 2018 Pipeline by H. Lundbeck AS, H2 2018 Pipeline by Novartis AG, H2 2018 Dormant Products, H2 2018 Dormant Products, H2 2018 (Contd.1), H2 2018 **Discontinued Products, H2 2018**



List Of Figures

LIST OF FIGURES

Number of Products under Development by Stage of Development, H2 2018 Number of Products under Development by Top 10 Indications, H2 2018 Number of Products by Stage and Mechanism of Actions, H2 2018 Number of Products by Routes of Administration, H2 2018 Number of Products by Stage and Routes of Administration, H2 2018 Number of Products by Molecule Types, H2 2018 Number of Products by Stage and Molecule Types, H2 2018

COMPANIES MENTIONED

Allgenesis Biotherapeutics Inc Amgen Inc AstraZeneca Plc Bristol-Myers Squibb Co Denali Therapeutics Inc Eisai Co Ltd Eli Lilly and Co H. Lundbeck AS Novartis AG



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