

Chimeric Antigen Receptor (CAR) T cell Immunotherapy- Competitive Landscape, Technology and Pipeline Analysis, 2017

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Abstracts

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DelveInsight's, "Chimeric Antigen Receptor (CAR) T cell Immunotherapy- Competitive Landscape, Pipeline and Market Analysis, 2017", report provides comprehensive insights about marketed and pipeline drugs across this Mechanism of action. Key objective of the report is to establish the understanding for all the marketed and pipeline drugs that fall under Chimeric Antigen Receptor (CAR) T cell Immunotherapy. This report provides information on the therapeutic development based on Chimeric Antigen Receptor (CAR) T cell Immunotherapy mechanism of action dealing with around 120+ active pipeline drugs. Report covers the product clinical trials information and other development activities including technology, licensing, collaborations, acquisitions, fundings, patent and USFDA & EMA designations details. Report contains the development and sale activities for marketed drugs. DelveInsight's Report also assesses the Chimeric Antigen Receptor (CAR) T cell Immunotherapy therapeutics by Monotherapy, Combination products, Molecule type and Route of Administration. The report also covers the information for 28+ active companies involved in the therapeutic development of the products.

SCOPE

The report provides competitive pipeline landscape of Chimeric Antigen Receptor (CAR) T cell Immunotherapy

The report provides the marketed drugs information including its sales, development activities and details of patent expiry



The report provides the insight of current and future market for Chimeric Antigen Receptor (CAR) T cell Immunotherapy

The report provides pipeline products under drug profile section which includes product description, MOA, licensors & collaborators, development partner and chemical information

Coverage of the Chimeric Antigen Receptor (CAR) T cell Immunotherapy pipeline on the basis of target, MOA, route of administration, technology involved and molecule type

The report reviews key players involved in the therapeutics development for Chimeric Antigen Receptor (CAR) T cell Immunotherapy and also provide company profiling

The report also gives the information of dormant pipeline projects

Pipeline products coverage based on various stages of development ranging from preregistration till discovery and undisclosed stages

Provides pipeline assessment by monotherapy and combination therapy products, stage of development and molecule type

REASONS TO BUY

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

Complete MOA intelligence and complete understanding over therapeutics development for Chimeric Antigen Receptor (CAR) T cell Immunotherapy

Identify the relationship between the drugs and use it for target finding, drug repurposing, and precision medicine.

Devise corrective measures for pipeline projects by understanding Chimeric Antigen Receptor (CAR) T cell Immunotherapy pipeline depth and focus of Indication therapeutics



Developing strategic initiatives to support your drug development activities.

Optimize your portfolio and keep you in touch with the rapidly changing pharmaceutical markets, and make the best decisions for your business.

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

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

Modify the therapeutic portfolio by identifying discontinued projects and understanding the factors that drove them from pipeline

Gaining a Full Picture of the Competitive Landscape for Evidence based Decisions



Contents

- 1. REPORT INTRODUCTION
- 2. EXECUTIVE SUMMARY SNAPSHOT
- 3. EXECUTIVE SUMMARY
- 4. INTRODUCTION
- 4.1. Chimeric antigen receptor (CAR) T-cells
- 4.2. History
- 4.3. CARs and Generations
- 4.4. Advantages of CAR-T cells
- 4.5. Adverse Events with CAR T-cell Therapy
- 4.6. Limitations of Existing Technologies for CAR T-Cells

5. CAR-T CELL THERAPY-ANALYSIS

- 5.1. CAR-T Collaboration Deals
 - 5.1.1. CAR-T Cells Therapy Collaborations and Deal Year
 - 5.1.2. Collaborations & Deal Value Trends
 - 5.1.3. Companies collaborations for future developments
- 5.2. CAR-T Acquisitions Deals
 - 5.2.1. CAR-T Cells Therapy Acquisitions Trends
 - 5.2.2. CAR-T Cells Therapy Acquisitions Offerings by Big Giants
- 5.3. New facility for the development of CAR-T cells
- 5.4. JCAR015: Major Set Back for Juno Therapeutics
- 5.5. CAR-T Licensing Opportunities
- 5.6. Pipeline Scenario
 - 5.6.1. Pipeline Products under Development-An Overview
 - 5.6.2. Pipeline Products under Development by Company
 - 5.6.3. CAR T-cells Therapeutic Areas & Companies
 - 5.6.4. CAR-T cells Targeted Antigens
- 5.7. Target: CD19, Related Drug Products, Phase & Company
 - 5.7.1. CAR-T Therapies-Clinical trials & Completion Year
 - 5.7.2. CAR T-cell Technologies & Companies Involved
 - 5.7.3. CAR-T Safety Switches & Company involved
 - 5.7.4. Companies with Upcoming CAR-T Therapeutics



6. PIPELINE PROFILES

6.1. Company A

6.1.1. Drug A: Company

Product Description

Research and Development

Clinical Studies

6.1.2. Drug B: Company

Product Description

Research and Development

Clinical Studies

6.2. Company B

6.2.1. Drug C: Company

Product Description

Research and Development

Clinical Studies

To be continued in report...

7. UPCOMING TECHNOLOGIES BETTER THAN CARS

- 8. MARKET DRIVERS
- 9. MARKET BARRIERS
- **10. SWOT ANALYSIS**
- 11. REPORT METHODOLOGY
- 12. CONSULTING SERVICES



List Of Tables

LIST OF TABLES

- Table 1: CARs Generations-Associated Target Antigens and Indications
- Table 2: CAR-T Cells Therapy Company Collaborations and Deal Year, 2017
- Table 3: CAR-T Cells Therapy University Collaborations and Deal Year, 2017
- Table 4: CAR-T Cells Therapy collaboration Deals and Values, 2017
- Table 5: Companies CAR-T Investment for future developments, 2017
- Table 6: CAR-T Cells Therapy Acquisitions and Deal Year, 2017
- Table 7: Companies open for licensing and collaborations, 2017
- Table 8: Number of Products under Development, 2017
- Table 9: Number of Products under Development by Companies, 2017
- Table 10:Number of Products under Development by Indication, 2017
- Table 11: Number of Products Targeting CD19 Antigen, 2017
- Table 12: Number of Products Targeting Other Antigens, 2017
- Table 13: Number of CAR-T Ongoing Clinical Trials & Completion Year, 2017
- Table 14:CAR T-cell Companies and Technologies, 2017



List Of Figures

LIST OF FIGURES

- Figure 1: Companies Collaborations vs. Financial year, 2017
- Figure 2: Number of Companies Collaborations, 2017
- Figure 3: Collaborations and Upfront Deal Values (In million, \$), 2017
- Figure 4: Number of Products under Development, 2017
- Figure 5: Number of Products under Development by Companies, 2017
- Figure 6: Number of Products under Development by Indication, 2017
- Figure 7: CAR-T cell Targeted Antigens (%), 2017
- Figure 8: Number of Products Targeting CD19 antigen by Phase, 2017
- Figure 9: Number of CAR-T Clinical Trials & Completion Year, 2017
- Figure 10:CAR T-cell Companies and Technologies, 2017



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