

Natural Killer Cell Therapies - Competitive Landscape, Technology and Pipeline Analysis, 2018

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Date: October 2018 Pages: 236 Price: US\$ 2,950.00 (Single User License) ID: N829E1A1199EN

Abstracts

This report can be delivered to the clients within 24 hours

'Natural Killer Cell Therapies - Competitive Landscape, Technology and Pipeline Analysis, 2018', report provides comprehensive Insight about pipeline drugs along with technologies involved across this Cell Therapy. The report provides the detailed analysis of 30+ products along with 20+ companies involved. The report also covers a separate section for the Natural Killer Augmenters including Natural Killer Cell Activators and Natural Killer Enhancers. European Commission has granted Orphan Drug Designation to IPH4102 for the treatment of Cutaneous T-Cell Lymphoma.

Products covered by Phase

Phase II and Phase I

Pre-clinical

Overview of pipeline development activities for Natural Killer Cell Therapies

Pipeline analysis of 30+ therapeutic drugs include but are not limited to drug description and development activities focusing on clinical and non-clinical results, designations, collaborations & licensing deals, grants, technology and patent details.

Therapeutic segmentation of products for Natural Killer Cell Therapies

The report comprises of comparative pipeline therapeutics assessment by development



stage, therapy type, molecule type, and administration route across this Cell Therapy.

METHODOLOGY

Data used in the report are sourced primarily from internal databases, primary and secondary research and in-house analysis by DelveInsight's team of industry experts.

Information and data from the secondary sources have been obtained from various printable and non-printable sources like search engines, news websites, global regulatory authorities websites, trade journals, white papers, magazines, books, trade associations, industry associations, industry portals and access to available databases.

SCOPE

The report provides competitive pipeline landscape of Natural Killer Cell Therapies

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 Natural Killer Cell Therapies

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

Coverage of the Natural Killer Cell Therapies 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 Natural Killer Cell Therapies and also provide company profiling

Pipeline products coverage based on various stages of development ranging from mid stage till preclinical 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

Establish a comprehensive understanding of the current pipeline scenario across Natural Killer Cell Therapies to formulate effective R&D strategies

Assess challenges and opportunities that influence Natural Killer Cell Therapies R&D

Gather impartial perspective of strategies of the emerging competitors having potentially lucrative portfolio in this space and create effective counter strategies to gain competitive advantage

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 Natural Killer Cell Therapies pipeline depth and focus of Indication therapeutics

Developing strategic initiatives to support your drug development activities

Devise in licensing and out licensing strategies by identifying prospective partners with progressing projects for Natural Killer Cell Therapies to enhance and expand business potential and scope

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

Gaining a full picture of the Competitive Landscape for Evidence based Decisions



Contents

Natural Killer Cells Therapy Overview Natural Killer (NK) Cells Mechanism of Action of NK-cells NK Cells in Cancer **NK Cell Therapies** Types of NK-based Immunotherapy Natural Killer Cell Therapies Natural Killer Cell Therapies and Targets Targets and Number of Products Collaborations& Licensing Agreements for NK Cells Therapy Collaborations and Deal values Licensing Agreement for Future Developments Financing details of NK cell Therapies Designation Institutes involved in NK cell Therapies Technologies for NK Cell Therapies Pipeline Therapeutics for Natural Killer Cell Therapies Therapeutics under Development by Companies Mid Stage Products (Phase II) **Comparative Analysis** MG 4101: Green Cross Corporation **Product Description** Research and Development **Product Development Activities** (The list continues) Early Stage Products (Phase I) **Comparative Analysis** Pre-clinical and Discovery Stage Products **Comparative Analysis** Therapeutic Assessment of Natural Killer Cell Therapies Assessment by Monotherapy Products Assessment by Route of Administration Assessment by Stage and Route of Administration Assessment by Molecule Type Assessment by Stage and Molecule Type NK Cells Based Prophylaxis Cancer Breakthrough Program 2020



Natural Killer Cell Augmenters Number of NK cell Augmenters by Targets Collaborations for NK Cells Augmenters Collaborations and Deal value Licensing Agreement for future development of NK Cell Augmenters Financing Details of NK Cells Augmenters Grants Received by Companies for NK Cells Augmenters Designation Institutes involved in NK Cells Augmenters Based Therapies Pipeline Therapeutics for Natural Killer Cells Augmenters Therapeutics under Development by Companies NK Cells Enhancers NK Cells Activators Natural Killer Cell Enhancers Mid Stage Products (Phase II) **Comparative Analysis** Early Stage Products (Phase I) **Comparative Analysis** Pre –clinical Stage Products **Comparative Analysis** Natural Killer Cell Activators Mid Stage Products (Phase II) **Comparative Analysis** Early Stage Products (Phase I and IND) **Comparative Analysis** Pre-clinical Stage Products **Comparative Analysis** Therapeutic Assessment of Natural Killer Cell Augmenters (Enhancers & Activators) Assessment by Monotherapy Products Assessment by Route of Administration Assessment by Stage and Route of Administration Assessment by Molecule Type Assessment by Stage and Molecule Type Market Drivers **Market Barriers** SWOT Analysis

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