Radiodermatitis - Pipeline Review, H1 2015

Description: Radiodermatitis - Pipeline Review, H1 2015

Summary

This, ‘Radiodermatitis - Pipeline Review, H1 2015’, provides an overview of the Radiodermatitis’s therapeutic pipeline.

This report provides comprehensive information on the therapeutic development for Radiodermatitis, complete with comparative analysis at various stages, therapeutics assessment by drug target, mechanism of action (MoA), route of administration (RoA) and molecule type, along with latest updates, and featured news and press releases. It also reviews key players involved in the therapeutic development for Radiodermatitis and special features on late-stage and discontinued projects.

This report features investigational drugs from across globe covering over 20 therapy areas and nearly 3,000 indications. The report is built using data and information sourced from This proprietary databases, Company/University websites, SEC filings, investor presentations and featured press releases from company/university sites and industry-specific third party sources, put together by This team. Drug profiles/records featured in the report undergoes periodic updation following a stringent set of processes that ensures that all the profiles are updated with the latest set of information. Additionally, processes including live news & deals tracking, browser based alert-box and clinical trials registries tracking ensure that the most recent developments are captured on a real time basis.

The report enhances decision making capabilities and help to create effective counter strategies to gain competitive advantage. It strengthens R&D pipelines by identifying new targets and MOAs to produce first-in-class and best-in-class products.

Note*: Certain sections in the report may be removed or altered based on the availability and relevance of data for the indicated disease.

Scope

- The report provides a snapshot of the global therapeutic landscape of Radiodermatitis
- The report reviews key pipeline products under drug profile section which includes, product description, MoA and R&D brief, licensing and collaboration details & other developmental activities
- The report reviews key players involved in the therapeutics development for Radiodermatitis and enlists all their major and minor projects
- The report summarizes all the dormant and discontinued pipeline projects
- A review of the Radiodermatitis products under development by companies and universities/research institutes based on information derived from company and industry-specific sources
- Pipeline products coverage based on various stages of development ranging from pre-registration till discovery and undisclosed stages
- A detailed assessment of monotherapy and combination therapy pipeline projects
- Coverage of the Radiodermatitis pipeline on the basis of target, MoA, route of administration and molecule type
- Latest news and deals relating related to pipeline products

Reasons to buy

- Provides strategically significant competitor information, analysis, and insights to formulate effective R&D development strategies
- Identify emerging players with potentially strong product portfolio and create effective counter-strategies to gain competitive advantage
- Develop strategic initiatives by understanding the focus areas of leading companies
- Identify and understand important and diverse types of therapeutics under development for Radiodermatitis
- Plan mergers and acquisitions effectively by identifying key players of the most promising pipeline
- Devise corrective measures for pipeline projects by understanding Radiodermatitis pipeline depth and focus of Indication therapeutics
- 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
- Modify the therapeutic portfolio by identifying discontinued projects and understanding the factors that drove them from pipeline

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Apr 24, 2014: RTA 408 Lotion Demonstrates Favorable Safety and Pharmacodynamic Response in a Phase 1 Study
Apr 10, 2014: Preclinical Study of Reata’s RTA 408 Demonstrates Role in Prevention and Treatment of Radiation Dermatitis
Mar 05, 2013: Apeiron Biologics's Liposomal Formulation Of Recombinant Superoxide Dismutase Achieves All Endpoints In Clinical Study
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