

Actinic (Solar) Keratosis (Dermatology) - Drugs In Development, 2021

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Abstracts

Actinic (Solar) Keratosis (Dermatology) - Drugs In Development, 2021

SUMMARY

Global Markets Direct's latest Pharmaceutical and Healthcare disease pipeline guide Actinic (Solar) Keratosis - Drugs In Development, 2021, provides an overview of the Actinic (Solar) Keratosis (Dermatology) pipeline landscape.An actinic keratosis, also known as a solar keratosis, is a scaly or crusty growth (lesion). It most often appears on the bald scalp, face, ears, lips, backs of the hands and forearms, shoulders, neck or any other areas of the body frequently exposed to the sun. The signs and symptoms of an actinic keratosis include a hard, wart-like surface, patch or bump on the top layer of skin, itching or burning in the affected area and color as varied as pink, red or brown, or flesh-colored. The predisposing factors include age, sunny climate, history of frequent or intense sun exposure or sunburn, pale skin, red or blond hair, and blue or lightcolored eyes and a weak immune system as a result of chemotherapy, chronic leukemia, AIDS or organ transplant medications.

REPORT HIGHLIGHTS

Global Markets Direct's Pharmaceutical and Healthcare latest pipeline guide Actinic (Solar) Keratosis - Drugs In Development, 2021, provides comprehensive information on the therapeutics under development for Actinic (Solar) Keratosis (Dermatology), complete with analysis by stage of development, drug target, mechanism of action (MoA), route of administration (RoA) and molecule type. The guide covers the descriptive pharmacological action of the therapeutics, its complete research and development history and latest news and press releases.The Actinic (Solar) Keratosis



(Dermatology) pipeline guide also reviews of key players involved in therapeutic development for Actinic (Solar) Keratosis and features dormant and discontinued projects. The guide covers therapeutics under Development by Companies/Universities/Institutes, the molecules developed by Companies in Pre-Registration, Phase III, Phase II, Phase I, IND/CTA Filed, Preclinical and Unknown stages are 1, 1, 5, 1, 1, 5 and 2 respectively. Actinic (Solar) Keratosis (Dermatology) pipeline guide helps in identifying and tracking emerging players in the market and their portfolios, enhances decision making capabilities and helps to create effective counter strategies to gain competitive advantage.

The guide is built using data and information sourced from Global Markets Direct's 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. Additionally, various dynamic tracking processes ensure that the most recent developments are captured on a real time basis.

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

SCOPE

The pipeline guide provides a snapshot of the global therapeutic landscape of Actinic (Solar) Keratosis (Dermatology).%li%The pipeline guide reviews pipeline therapeutics for Actinic (Solar) Keratosis (Dermatology) by companies and universities/research institutes based on information derived from company and industry-specific sources. - The pipeline quide covers pipeline products based on several stages of development ranging from pre-registration till discovery and undisclosed stages.%li%The pipeline guide features descriptive drug profiles for the pipeline products which comprise, product description, descriptive licensing and collaboration details, R&D brief, MoA



& other developmental activities.%li%The pipeline guide reviews key companies involved in Actinic (Solar) Keratosis (Dermatology) therapeutics and enlists all their major and minor projects.%li%The pipeline guide evaluates Actinic (Solar) Keratosis (Dermatology) therapeutics based on mechanism of action (MoA), drug target, route of administration (RoA) and molecule type.%li%The pipeline guide encapsulates all the dormant and discontinued pipeline projects. - The pipeline guide reviews latest news related to pipeline therapeutics for Actinic (Solar) Keratosis (Dermatology)

REASONS TO BUY

Procure strategically important competitor information, analysis, and insights to formulate effective R&D strate gies.%li%Recogniz e emerging players with potentially strong product portfolio and create effective counterstrategies to gain competitive advanta ge.%li%Find and recognize significant and varied types of



therapeutics under development for Actinic (Solar) Keratosis (Dermatol ogy).%li%Classify potential new clients or partners in the target demogr aphic.%li%Develop tactical initiatives by understanding the focus areas of leading companies. %li%Plan mergers and acquisitions meritoriously by identifying key players and it's most promising pipeline therapeutic s.%li%Formulate corrective measures for pipeline projects by understanding Actinic (Solar) Keratosis (Dermatology) pipeline depth and focus of Indication t herapeutics.%li%De velop and design inlicensing and outlicensing strategies by identifying prospective partners with the most attractive projects to enhance



and expand business potential and scope.%li%Adjust the therapeutic portfolio by recognizing discontinued projects and understand from the know-how what drove them from pipeline.



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R&D Progress AVX-001 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress erlotinib - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress imiquimod SR - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress ING-035 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress MDC-2040 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress MWPC-005 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress NEO-412 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress ORIL-007 - Drug Profile **Product Description** Mechanism Of Action R&D Progress PH-10 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress SBT-300 - Drug Profile **Product Description**



Mechanism Of Action

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- Jul 19, 2021: Almirall receives European Commission approval of Klisyri (tirbanibulin), an innovative topical treatment for actinic keratosis
- Jun 10, 2021: BioStock: Coegin Pharma's journey from concept to the clinic
- May 21, 2021: Almirall receives positive CHMP opinion for Klisyri (tirbanibulin), an innovative topical treatment for actinic keratosis
- Mar 12, 2021: Coegin Pharma applies for clinical study application
- Feb 25, 2021: Coegin Pharma's clinical development in actinic keratosis
- Feb 18, 2021: Almirall U.S. launches Klisyri (tirbanibulin), a new, innovative topical treatment for actinic keratosis
- Feb 18, 2021: Athenex announces U.S. launch of Klisyri and licensing of additional territories for tirbanibulin
- Feb 11, 2021: Athenex announces New England Journal of Medicine publication of phase III data on the efficacy and safety of Klisyri (tirbanibulin)
- Dec 15, 2020: Almirall announces FDA approval of Klisyri (tirbanibulin), a new innovative topical treatment for actinic keratosis
- Mar 09, 2020: Athenex announces FDA acceptance for filing of U.S. NDA for tirbanibulin ointment in actinic keratosis



Mar 02, 2020: Athenex's partner Almirall announces EMA acceptance for filing of Marketing Authorization Application (MAA) for tirbanibulin ointment in actinic keratosis Oct 28, 2019: Athenex announces progress update from partner Almirall on Tirbanibulin Ointment

Mar 04, 2019: Athenex announces positive topline results from two phase III studies of KX2-391 ointment 1% featured in late breaker program at the 2019 American Academy of Dermatology Annual Meeting

Feb 25, 2019: Athenex to host conference call with key opinion leader following oral presentation of phase III results of KX2-391 ointment in the treatment of actinic keratosis at the American Academy of Dermatology Annual Meeting Feb 04, 2019: Athenex announces late-breaking oral presentation of KX2-391 ointment in two phase III studies at the American Academy of Dermatology Annual Meeting Appendix Methodology Coverage Secondary Research Primary Research Expert Panel Validation

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