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Page 1

Date revised: 21 November 2014
PharmaPoint: Atopic Dermatitis - India Drug Forecast and Market Analysis to 2022

PR Newswire 15 Jan 2014: NA.

Summary

Although the past decade has seen the atopic dermatitis market remain relatively unchanged and a saturated, highly generalized arena, the coming decade could see the launch of the first biologic, which will set a precedent and pave the way for others to follow suit.

By the mid-to-late term of GlobalData's 2012 to 2022 forecast, Sanofi/Regeneron's dupilumab is expected to reshape the moderate and severe treatment landscape.

Other events that are expected to invoke change to the previously stagnant atopic dermatitis market include the launch of a non-steroidal topical from Anacor, AN2728, generic erosion of branded topicals Protopic and Eldel in the US, and the increasing use of pharmacological treatments in the growing markets of India and China.

Strong uptake of branded and generic topical calcineurin inhibitors as well as systemic vitamin derivatives will be the key growth drivers, while prescribing behavior of Indian dermatologists from GlobalData's July 2013 survey suggests a highly crowded, generalized market.

Scope

- Overview of Atopic Dermatitis including epidemiology, etiology, symptoms, diagnosis, pathology and treatment guidelines as well as an overview on the competitive landscape.
- Detailed information on the key drugs in India including product description, safety and efficacy profiles as well as a SWOT analysis.
- Sales forecast for the top drugs in India from 2012-2022.
- Analysis of the impact of key events as well the drivers and restraints affecting India Atopic Dermatitis market.

Reasons to buy

- Understand and capitalize by identifying products that are most likely to ensure a robust return.
- Stay ahead of the competition by understanding the changing competitive landscape for Atopic Dermatitis.
- Effectively plan your M&A and partnership strategies by identifying drugs with the most promising sales potential.
- Make more
informed business decisions from insightful and in-depth analysis of drug performance—obtain sales forecast for drugs from 2012-2022 in India. Table of Contents: Table of Contents 1 1.1 List of Tables 9.12 List of Figures 102 Introduction 112.1 Catalyst 112.2 Related Reports 112.3 Upcoming Related Reports 123 Disease Overview 133.1 Etiology and Pathophysiology 133.1.1 Etiology 133.1.2 Pathophysiology 143.2 Symptoms 184 Disease Management 204.1 Diagnosis 204.2 Treatment Overview 224.3 India 284.3.1 Diagnosis 284.3.2 Clinical Practice 305 Competitive Assessment 315.1 Overview 315.2 Strategic Competitor Assessment 325.3 Product Profiles - Major Brands 335.3.1 Protopic (tacrolimus) 335.3.2 Eldel 405.3.3 Cyclosporine (numerous generic names) 465.3.4 Other Therapeutic Drug Classes Used in Atopic Dermatitis 466 Opportunity and Unmet Need 516.1 Overview 516.2 Unmet Needs 526.2.1 A Systemic Drug for Severe Recalcitrant Patients 526.2.2 Tests that Stratify Patients and Allow for a Tailored Treatment Approach 546.2.3 A Drug that Effectively Controls Patients' Pruritus 556.2.4 Further Research into the Pathophysiology of Atopic Dermatitis 566.2.5 A Drug that Induces Disease Remission 576.2.6 Improved Quality of Life for Both Patients and their Carers 586.3 Unmet Needs Gap Analysis 586.4 Opportunities 606.4.1 Increase Treatment Armamentarium for Severe Recalcitrant Patients 606.4.2 Predictive Tests for Patient Stratification 606.4.3 More Therapeutic Options that Address Patients' Pruritus 617 Pipeline Assessment 627.1 Overview 627.2 Promising Drugs in Clinical Development 647.1 Phase II Pipeline: Products 668 Market Outlook 678.1 Global Drivers and Barriers 678.1.1 Driver: Anticipated launch of the first biologic for the treatment of moderate to severe disease 678.1.2 Driver: The underserved severe refractory patient segment presents an untapped market opportunity 688.1.3 Driver: A drug that is able to

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