

Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) -Pipeline Review, H1 2018

https://marketpublishers.com/r/N981FD6AFC3EN.html

Date: January 2018 Pages: 96 Price: US\$ 3,500.00 (Single User License) ID: N981FD6AFC3EN

Abstracts

Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) - Pipeline Review, H1 2018

SUMMARY

According to the recently published report 'Nuclear Receptor ROR Gamma - Pipeline Review, H1 2018'; Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) pipeline Target constitutes close to 37 molecules. Out of which approximately 34 molecules are developed by companies and remaining by the universities/institutes.

Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) - RAR-related orphan receptor gamma (ROR?) is a protein encoded by the RORC gene. ROR? is member of the nuclear receptor family of transcription factors. It exist in two isoforms ROR? and ROR?t. ROR? is expressed in many tissues, including thymus, lung, liver, kidney, muscle, and brown fat. R OR?t, appears to be highly restricted to the thymus. ROR? isoform is involved in the regulation of circadian rhythms and ROR?t plays an important regulatory role in thymopoiesis and in inhibiting apoptosis.



The report 'Nuclear Receptor ROR Gamma - Pipeline Review, H1 2018' outlays comprehensive information on the Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) targeted therapeutics, complete with analysis by indications, stage of development, mechanism of action (MoA), route of administration (RoA) and molecule type; that are being developed by Companies/Universities.

It also reviews key players involved in Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) targeted therapeutics development with respective active and dormant or discontinued projects. Currently, The molecules developed by companies in Phase II, Phase I, IND/CTA Filed, Preclinical, Discovery and Unknown stages are 3, 3, 1, 20, 6 and 1 respectively. Similarly, the universities portfolio in Preclinical stages comprises 3 molecules, respectively. Report covers products from therapy areas Immunology, Central Nervous System, Gastrointestinal, Musculoskeletal Disorders, Oncology, Dermatology, Respiratory, Metabolic Disorders and Other Diseases which include indications Psoriasis, Rheumatoid Arthritis, Inflammation, Autoimmune Disorders, Multiple Sclerosis, Inflammatory Bowel Disease, Psoriatic Arthritis, Plague Psoriasis (Psoriasis Vulgaris), Non-Alcoholic Steatohepatitis (NASH), Allergies, Ankylosing Spondylitis (Bekhterev's Disease), Arthritis, Asthma, Axial Spondyloarthritis, Bladder Cancer, Breast Cancer, Chronic Obstructive Pulmonary Disease (COPD), Encephalomyelitis, Esophageal Cancer, Gastric Cancer, Head And Neck Cancer Squamous Cell Carcinoma, Kidney Cancer (Renal Cell Cancer), Neuromyelitis Optica (Devic's Syndrome), Non-Small Cell Lung Cancer, Orphan Diseases, Ovarian Cancer, Skin Inflammation, Systemic Lupus Erythematosus and Type 1 Diabetes (Juvenile Diabetes).

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

SCOPE

The report provides a snapshot of the global therapeutic landscape for Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC)



The report reviews Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) targeted therapeutics under development by companies and universities/research institutes based on information derived from company and industry-specific sources

The report covers pipeline products based on various stages of development ranging from pre-registration till discovery and undisclosed stages

The report features descriptive drug profiles for the pipeline products which includes, product description, descriptive MoA, R&D brief, licensing and collaboration details & other developmental activities

The report reviews key players involved in Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) targeted therapeutics and enlists all their major and minor projects

The report assesses Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) targeted therapeutics based on mechanism of action (MoA), route of administration (RoA) and molecule type

The report summarizes all the dormant and discontinued pipeline projects

The report reviews latest news and deals related to Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) targeted therapeutics

REASONS TO BUY

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



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

Identify and understand the targeted therapy areas and indications for Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC)

Identify the use of drugs for target identification and drug repurposing

Identify potential new clients or partners in the target demographic

Develop strategic initiatives by understanding the focus areas of leading companies

Plan mergers and acquisitions effectively by identifying key players and it's most promising pipeline therapeutics

Devise corrective measures for pipeline projects by understanding Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) development landscape

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



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Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR...



Glenmark Pharmaceuticals Ltd Lead Pharma Holding BV Lycera Corp Maruho Co Ltd Novartis AG Nuevolution AB **Orphagen Pharmaceuticals Inc** Phenex Pharmaceuticals AG Reata Pharmaceuticals Inc Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) - Drug Profiles ARN-6039 - Drug Profile **Product Description** Mechanism Of Action R&D Progress AZD-0284 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress BBI-6000 - Drug Profile **Product Description** Mechanism Of Action **R&D** Progress GRC-39815 - Drug Profile **Product Description** Mechanism Of Action R&D Progress GSK-2981278 - Drug Profile **Product Description** Mechanism Of Action R&D Progress IMU-366 - Drug Profile **Product Description** Mechanism Of Action R&D Progress INV-17 - Drug Profile **Product Description** Mechanism Of Action



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R&D Progress TMP-778 - Drug Profile

Product Description

- Mechanism Of Action
- R&D Progress
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Nuclear Receptor ROR Gamma (Nuclear Receptor RZR Gamma or Nuclear Receptor Subfamily 1 Group F Member 3 or RAR Related Orphan Receptor C or Retinoid Related Orphan Receptor Gamma or RORC) - Dormant Products

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Featured News & Press Releases

Jan 04, 2018: Lycera Announces Initiation of Phase 1b Study of Novel Immuno-Oncology Candidate LYC-55716 in Combination with Pembrolizumab

Nov 21, 2017: Lead Pharma Achieves Third Milestone in Sanofi Collaboration for Development of Autoimmune Diseases Treatments

Nov 07, 2017: Lycera Presents Tumor Selection Rationale for Phase 2a Study at Society for Immunotherapy of Cancer's (SITC) 2017 Annual Meeting for RORgamma Agonist, LYC-55716

Oct 04, 2017: Exelixis to Receive Milestone Payment from Bristol-Myers Squibb for Submission of Clinical Trial Authorization for RORC Inverse Agonist Program Sep 11, 2017: Lycera Presents Encouraging Safety Results from Phase 1 ARGON Study of LYC-55716 at the European Society for Medical Oncology (ESMO) Congress Jul 10, 2017: Phenex announces milestone payment from Janssen for the entry of RORgt inhibitor into Phase I

Jan 04, 2017: Lycera Announces Initiation of Phase 1/2a Study ARGON of Immuno-Oncology Candidate LYC-55716 in Patients with Advanced Solid Tumors Nov 04, 2016: Lycera Announces Publication of Immuno-Oncology Research,



Demonstrating Differentiated Mechanism of RORgamma Agonists Sep 26, 2016: GENFIT: Successful identification of RORt inverse agonists as candidates for regulatory pre-IND studies Aug 01, 2016: Arrien Pharmaceuticals Provides Update on ARN-6039 Jun 06, 2016: Vitae Pharmaceuticals Announces Appointment of Carole Sable, M.D., as Chief Medical Officer Jun 03, 2016: Arrien Pharmaceuticals Initiated Phase I Clinical Trials of ARN-6039 as a New Agent for Treatment of Multiple Sclerosis May 16, 2016: Arrien Pharmaceuticals Initiates Phase I Clinical trials of ARN-6039 May 09, 2016: Arrien Pharmaceuticals to Initiate the Phase I Clinical trials of Autoimmune Drug Appendix Methodology Coverage Secondary Research Primary Research Expert Panel Validation Contact Us Disclaimer



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