

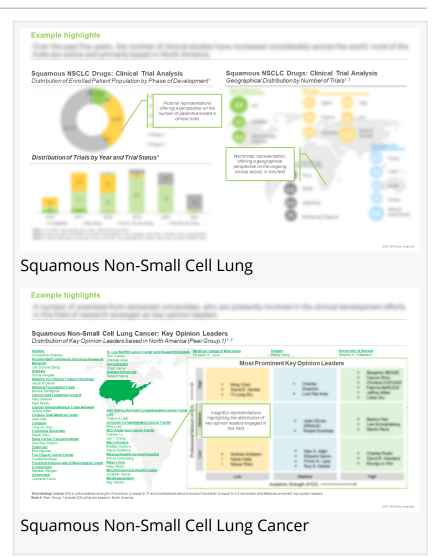
The squamous non-small cell lung cancer market is projected to grow at a CAGR of 10.8% till 2030, claims Roots Analysis

The squamous non-small cell lung cancer market is projected to grow at a CAGR of 10.8% till 2030, claims Roots Analysis

LONDON, ENGLAND, UNITED KINGDOM, October 29, 2021 /EINPresswire.com/ -- Over time, important advances in diagnosis and the development of versatile treatment options have translated into tangible improvements in the overall survival of lung cancer patients; several targeted therapies are being developed against squamous NSCLCs

<u>Roots Analysis</u> is pleased to announce the publication of its recent study, titled, "<u>Squamous Non-small Cell</u> Lung Cancer Market, 2021-2031."

The report features an in-depth analysis of the product pipeline and developer companies, highlighting the current treatment practices, emerging drugs, and market share of the



individual therapies. In addition to other elements, the study includes detailed assessment of the current market landscape, providing information about the product's mechanism of action, dosage and administration, and pharmacological studies, regulatory milestones, and other development activities. In addition to other elements, the study includes:

DA detailed assessment of the therapeutic pipeline activity and therapeutic assessment of the products by development stage, type of therapy, route of administration, type of molecule, line of therapy, dose strength and dose frequency across the complete product development cycle, including all clinical and nonclinical stages.

Detailed drug profiles that are either approved or in late stages of development for the treatment of squamous non-small cell lung cancer have been presented, featuring overview of the company, overview of the drug, clinical trial information, recent developments (such as clinical trial results, collaborations and conferences) and estimated sales revenue.

□A detailed analysis identifying the key opinion leaders (KOLs), featuring a 2X2 analysis to assess the relative experience of certain KOLs who were shortlisted based on their contributions (in terms of involvement in various clinical studies) to this field. **An analysis of the partnerships that** have been established in the domain, over the last five years, covering research agreements, product / technology licensing agreements, mergers / acquisitions, asset purchase agreements, R&D and commercialization agreements, IP licensing agreements, clinical trial agreements, product development agreements, and other relevant deals. □A detailed analysis of completed,

Example highlights Squamous NSCLC Drugs: Market Landscape Squamous NSCLC Drugs: Market Landscape Distribution by Route of Admin Distribution by Type of Therap Distribution by Type of Molecule and Route of Administration Squamous Non-Small Cell Lung Cancer by Roots Analysis Koots Analysis BUSINESS RESEARCH & CONSULTING Roots Analysis logo

ongoing and planned clinical studies, based on the various relevant parameters, such as trial registration year, trial phase, number of patients enrolled, study design, trial recruitment status, and trial focus, highlighting leading sponsors, type of organization, and regional distribution of trials. In addition, it features an insightful clinical end-points analysis.

□A detailed market forecast, featuring analysis of the current and projected future opportunity across key market segments (listed below)

- □Type of Molecule □Biologics □Small molecules
- □**□**ype of Therapy
- □Monotherapy
- □**I**ombination therapy
- Boute of Administration

Intravenous Intradermal ∏Oral Bubcutaneous Image: Begins and Second Se **North America U**Burope □Asia-Pacific and the Rest of World Key companies covered in the report □Akesobio □**A**lphamab Oncology **Arcus Biosciences** □Astrazeneca **BeiGene Boehringer Ingelheim Bristol Myers Squibb DI**adila Pharmaceuticals **Bli Lilly GlaxoSmithKline** □ Hengrui Medicine □Ħenlius □[hnovent Biologics Ilunshi Biosciences □Macrogenics **□**Merck **Novartis D**Bfizer **Regeneron B**oche **DSinoCellTech**

For more information please click on the following link: <u>https://www.rootsanalysis.com/reports/squamous-non-small-cell-lung-cancer-market.html</u>

Other Recent Offerings: 4.BAS Targeting Therapies Market, 2021-2031 5.Novel T-Cell Immunotherapies Market, 2021-2030 6.⊞ER2 Targeting Therapies Market, 2021-2030

About Roots Analysis

Roots Analysis is one of the fastest growing market research companies, sharing fresh and independent perspectives in the bio-pharmaceutical industry. The in-depth research, analysis

and insights are driven by an experienced leadership team which has gained many years of significant experience in this sector. If you'd like help with your growing business needs, get in touch at info@rootsanalysis.com

Contact Information: Ben Johnson +1 (415) 800 3415 +44 (122) 391 1091 Ben.johnson@rootsanalysis.com

Gaurav Chaudhary Roots Analysis +1 415-800-3415 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/555034710

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.