

****Published December 2020****

Vaccines Strategic Pipeline Review (CAT: VAMV084)

Product Name	:	Vaccines Strategic Pipeline Review
Description	:	Global vaccine R&D analysis – Industry only
Contents	:	Executive presentation (>50 slides.pdf) + 1 x MS-Excel Workbook (>1088 trials, >204 companies)
Therapeutic Area	:	All vaccines (general)
Publication date	:	December 2020
Catalogue No	:	VAMV084

Background

Analysis of the current and historical **vaccine research and development (R&D) pipeline** is a critical component of any organisation's competitive intelligence effort. This exercise can inform both internal & external decision makers and input into many processes, including strategic portfolio management, business development and licensing, R&D prioritization and corporate development/investment. Key challenges with the analysis are that, not only is the vaccine pipeline dynamic, but a historical view requires skilled judgement during curation, especially when assigning new fields which can produce meaningful outputs.

This **Q4 2020 Vaccine Strategic Pipeline Review** (industry only) contains analysis of **>1088 clinical trials** operated by **>204 companies** and investigates current and historical vaccine trial activity by inserting a range of new fields including vaccine type, infectious diseases, chronic conditions or cancer, pathogen/condition (~86 included), market segment, study duration and company size (Small, Medium and Large) and more. Using the MS-Excel workbook provided, a range of tabular and graphical outputs help visualize competitive activity and investment in various segments/pathogens relative to each other and form the basis of a gap analysis or **heatmap** that could guide future investment. Ultimately, the analysis draws upon the knowledge gained from the entire **VacZine Analytics** research portfolio.

Methodology

VacZine Analytics has closely monitored all significant source material pertaining to vaccine research & development activity. Source materials used are global clinical trial registries, literature articles, government websites, medical bodies and associations, conference proceedings etc. Previously published research by **VacZine Analytics** in the field of vaccines been used as a reference.

PRODUCT CONTENTS:

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***This product is a [summary presentation \(.pdf\)](#), and a [MS Excel Workbook \(.xls\)](#)

Contents – Summary presentation (.pdf)¹

Contents
Author's notes
Executive summary
Methodology 1)
Methodology 2)
Pathogens and conditions identified
Market segment definitions
Number of vaccine clinical trials identified
Number of vaccine clinical trials: cancer vs non cancer
Number of vaccine clinical trials: activity status
Number of vaccine clinical trials: by Phase 1-4
Number of vaccine clinical trials: per pathogen condition
Number of vaccine clinical trials: per segment/activity
Number of vaccine clinical trials: per company size
Number of clinical trials per company size
Large companies involved in vaccine clinical trials
Medium companies involved in vaccine clinical trials
Small companies involved in vaccine clinical trials
Large companies: past/current clinical trials per market segment
Large companies: past/current clinical trials per pathogen/condition
Large companies: verified active programs by Phase, Q3 2019
Large companies: verified active programs by segment, Q3 2019
Large companies: verified active programs by pathogen, Q3 2019
Proprietary analysis (*titles not disclosed*)
Caveats and limitations of the analysis
Bibliography
About **VacZine Analytics**
Disclaimer

PAGES: >50 slides fully referenced/sourced. Available in .pdf form

Contents – MS Excel Workbook
Worksheets = >20 interconnected

¹ Full contents i.e. title per slide is proprietary and only available upon valid request

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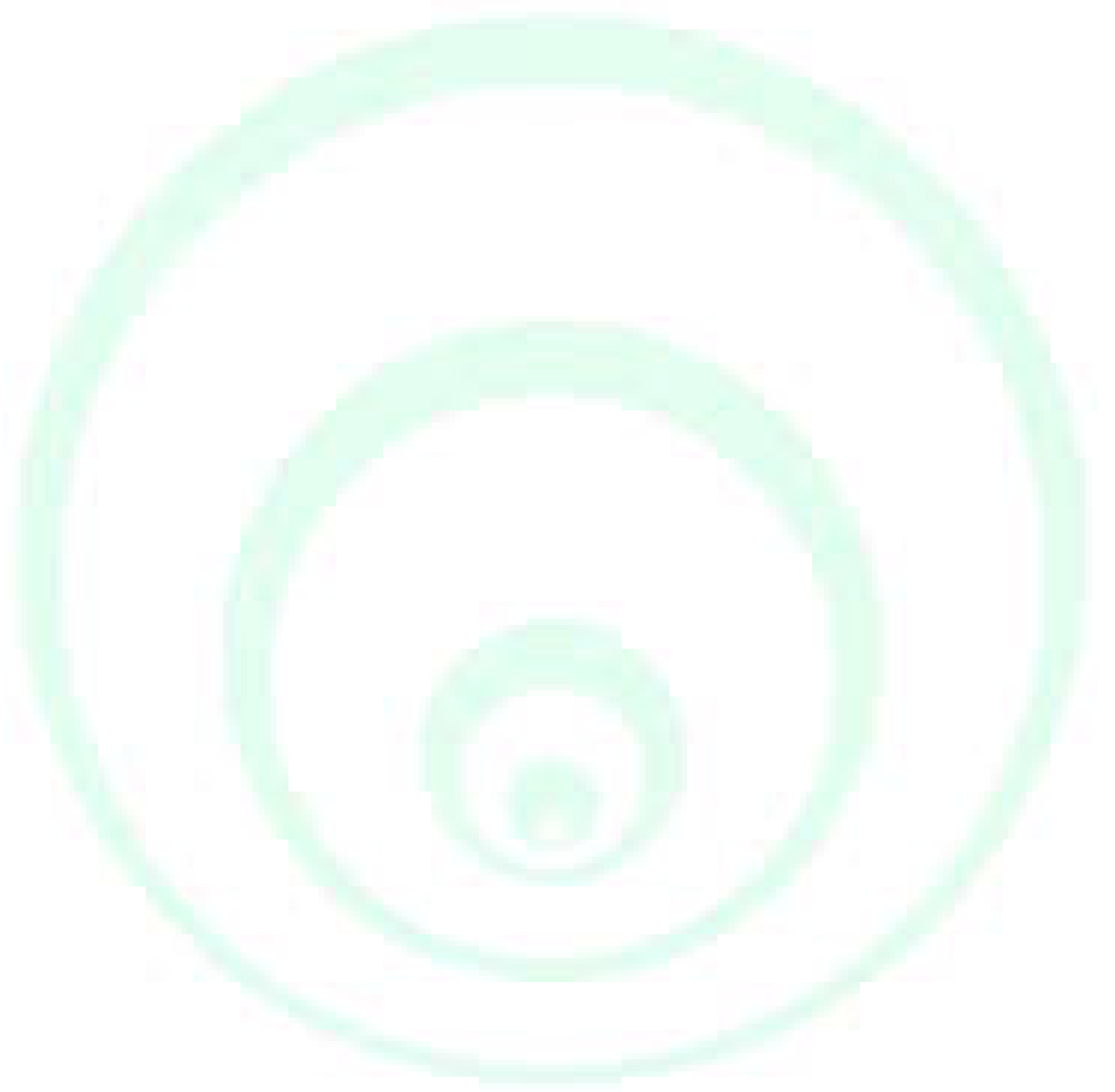
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BIBLIOGRAPHY

References – only available upon valid request



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VacZine Analytics

A division of Assay Advantage Ltd

Warren House

Bells Hill

Bishops Stortford

Herts

CM23 2NN

United Kingdom

Tel: +44 (0) 1279 927049 / Fax: +44 (0) 1279 927049

E-mail: info@vaczine-analytics.com

About VacZine Analytics:

VacZine Analytics is an established strategic research agency based in the United Kingdom. Its aim is to provide disease and commercial analysis for the vaccine industry and help build the case for developing new monoclonals and biologics.

For more information, please visit our website www.vacZine-analytics.com

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