# MarketVue® Graves' Disease

June 2023



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## MarketVue®: Graves' Disease

#### UNDERSTAND THE GRAVES' DISEASE MARKET

MarketVue market landscape reports combine primary (KOL interviews and survey data) and secondary market research to empower strategic decision-making and provide a complete view of the market.

Every MarketVue includes a disease overview, epidemiology (US and EU5), current treatment, unmet needs, pipeline and access and reimbursement chapter.

Methodology: Research is supported by 4 qualitative interviews with key opinion leaders (U.S. Endocrinologists), a quantitative survey with 25 U.S. physicians and secondary research.

Geographies covered: United States plus epidemiology for EU5 (France, Germany, Italy, Spain, United Kingdom)

ш ď ш EPIDEMIOLOGY: Understand prevalence, diagnosed and drug-treated prevalence of the population and key market segments

CURRENT TREATMENT: Understand the treatment decision tree and strengths and weaknesses of current on-label and off-label treatment

UNMET NEEDS: Identify opportunities to address treatment or disease management gaps

PIPELINE ANALYSIS: Compare current and emerging therapy clinical development strategy; their performance on efficacy, safety, and delivery metrics; and their potential to address unmet needs

VALUE AND ACCESS: Review the evidence needed to assess and communicate value to key stakeholders (e.g., providers, payers, regulators) and learn what competitors have done or are doing

### Why MarketVue?

- PMR-Driven Insights informed by qualitative interviews and/or quantitative surveys
- Senior Team Experienced team members (10+ years in pharma market research) lead the research
- **Strategic –** Delivered in a concise and strategic report template vetted by pharmaceutical industry professionals
- Fresh New reports or report refreshes delivered in as little as 15 business days





## MarketVue®: Graves' Disease

UNDERSTAND THE GRAVES' DISEASE MARKET

#### **COMPANIES MENTIONED**

- Immunovant
- Novartis Pharmaceuticals
- AV7
- Worg Pharmaceuticals

- Crinetics
- Septerna

#### **DRUGS MENTIONED**

- Methimazole
- Belimumab
- Iscalimab / CFZ533

- WP1302VA-K-14
- ANTAG-3



## MarketVue®: Graves' Disease Table of Contents

1. DISEASE OVERVIEW	4 - 5
An autoimmune disease that is the leading cause of hyperthyroidism	4
Figure 1.1. Common Signs and Symptoms of GD	4
Table 1.1. Risk factors for GD	4
Disease Mechanism	5
Figure 1.2. Pathogenesis of GD and associated drug targets	5
2. EPIDEMIOLOGY & PATIENT POPULATIONS	6
Disease Definition	6
Figure 2.1. Diagnosed incident cases of Graves disease by region	6
Table 2.1. Diagnosed incident and treated GD patients in the US and EU5	6
3. DIAGNOSIS & CURRENT TREATMENT	7 - 1 1
Overview	7
Figure 3.1. Referral and diagnostic pathway for GD	7
Figure 3.2. Treatment goals for GD1	7
A majority of patients are prescribed anti-thyroid drugs as first-line therapy for Graves' Disease	8
Figure 3.3. Treatment algorithm for the management of Graves' Disease	8
Figure 3.4. First-Line Treatment Share	8
Limited second-line therapy options following failure to achieve remission	9
Figure 3.5. Efficacy outcomes following ATD therapy	9
Figure 3.6. Second-Line Treatment Share	9
Key treatment dynamics that will shape disease management and drug use in GD	10
Figure 3.7. Physician-reported perspectives on GD treatment	10
Figure 3.8. Important dynamics of GD market evolution	11
Table 3.1. Upsides and downsides of current treatments used for GD	11
4. UNMET NEED	12-13
Overview	12
Figure 4.1. Top Unmet Needs in Graves' Disease	12
Figure 4.2. Physician-reported unmet needs in Graves Disease	12
Physician perspectives on unmet needs in GD	13



## MarketVue®: Graves' Disease Table of Contents

5. PIPELINE ANALYSIS	14-18
Overview	14
Figure 5.1. Physician-reported perspectives on promising mechanisms of action for GD	14
Pipeline is sparse with one ongoing trial for GD	15
Table 5.1. Comparison of key late-stage trials for delaying onset of T1D	15 - 16
Table 5.2. Comparison of trials of TSHR-specific biologics for GD	16
Pipeline for TSHR-specific GD therapeutics remains in preclinical phase	17
Table 5.3. Comparison of TSHR-specific small molecules for GD in the preclinical phase	17
Physician perspectives on drug development in GD	18
6. VALUE & ACCESS	19-20
Overview	19
Table 6.1. Current GD drug pricing, U.S.	19
Table 6.2. Definitive GD treatment option costs, U.S.	19
Patient support programs for Graves' Disease	20
Figure 6.1. GD patients by insurance type	20
Figure 6.2. Available GD patient resources	20
7. METHODOLOGY	21-22
Primary Market Research Approach	21
Epidemiology methodology	22



### Meet the REACH Team



**DANIELLE DRAYTON, PhD.,** Dr. Drayton is CEO and Founder of REACH Market Research. She is a seasoned business leader and pharmaceutical market researcher. Prior to founding REACH, Dr. Drayton led the Biopharma Market Assessment business at Decision Resources Group (DRG) comprised of market research, RWD analytics, and consulting business lines. In her 14 years at DRG, she worked with 48 of the top 50 pharmaceutical companies and countless biotech companies that involved exhaustive evaluation of unmet need, target product profiles, commercial potential and new product adoption, and company competitiveness. She also has extensive experience conducting product and market opportunity assessments, portfolio analysis, product and therapeutic area strategy, product valuation and sales forecasting, and pre-launch planning. Dr. Drayton completed a postdoctoral fellowship at the Harvard Medical School, received a Ph.D. in Immunobiology from Yale University, and earned a B.S. in Microbiology and Immunology from the University of Miami (Florida).



MELISSA CURRAN is the Director of Product Management at REACH. Melissa has over 10 years of life sciences market research and consulting experience spanning from bespoke strategy consulting to syndicated market research product development and management. Prior to joining REACH, she worked at Decision Resources Group (DRG) for 7 years assisting pharmaceutical and biotechnology commercial teams across the product lifecycle to inform strategic decision making. Melissa is particularly passionate about new product planning and portfolio management, especially in the rare disease space where data can be scarce, and decision-making can be challenging. Specific types of strategic assessments Melissa specializes in include market landscape assessments, commercial opportunity assessment, patient journey mapping, product positioning and TPP optimization, portfolio prioritization, and competitive intelligence. She also has extensive experience working across various market research methodologies including qualitative interviews, quantitative surveys, patient chart audits, real world claims and EHR data, conjoint analysis and secondary research. Melissa received her bachelor's degree in Biology and minor in Business from Providence College.



**MICHAEL HUGHES, MSc, Ph.D.,** Dr. Hughes is the Director of Research at REACH. He has worked in academia, regulatory affairs (NICE) and in RWE and epidemiology consultancies, leading the global epidemiology team at Clarivate (previously Decision Resources Group) for many years. Over that period, he has built numerous new approaches to epidemiological forecasting and imputation, which now form industry best-practice. He has built syndicated and custom epidemiological models and forecasts for many blockbuster drugs across many therapeutic areas, often using a hybrid approach sourcing data from multiple types of dataset and primary market research. He has recently worked on projects in prostate cancer, amyloidosis, anaphylaxis and multi-drug resistant UTIs, among others. He has supported the needs of both big pharma, including Novartis, GSK and Johnson and Johnson, as well as smaller companies and biotechs.



### Meet the REACH Team



**TYLER JAKAB, MPH** is an analyst at REACH Market Research. He is responsible for conducting both primary and secondary market research regarding rare disease therapies to be integrated into market research reports for life science clients. Tyler is a recent graduate of Boston University School of Public Health where he obtained an MPH in Epidemiology of Biostatistics. Prior to joining REACH, he held roles in which he was responsible for health policy analysis, tobacco control research, and health communication. He has extensive experience in data analysis, as well as manuscript and report writing. Tyler also earned a BS in Psychology and Anthropology from the University of North Carolina at Chapel Hill.



**BAYLEY KOOPMAN** is a Research Associate at REACH Market Research. At REACH, Bayley supports both primary and secondary market research through literature reviews and working with qualitative data. He recently graduated from Tufts University with a B.S. in Biology where he studied the interdisciplinary OneHealth approach for public health and the environment. During this time, Bayley founded an early-stage consumer product startup, which became a finalist team in two consecutive Tufts University Entrepreneurship Pitch Competitions. Prior to joining REACH, Bayley also held roles in regulatory affairs in the rare-disease pharmaceutical industry and veterinary practice.



**BRIANA MULLINS** is a current PhD student At NYU School of Medicine studying the immunological progression of disease in psoriatic arthritis. She currently does both laboratory research and computational biology. Previously she earned her undergraduate degree in Biochemistry at New York University (NYU) and worked in the Blaser Lab studying the human microbiome. She also received an MSc. in Population Health at the University College London (UCL) and conducted antibiotic prescription research using the UK THIN Database. Before starting her PhD Briana worked at Decision Resources Group as an Associate Epidemiologist.

