
**UNITED STATES
SECURITIES AND EXCHANGE COMMISSION**
Washington, D.C. 20549

FORM 8-K

CURRENT REPORT
Pursuant to Section 13 or 15(d)
of the Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): January 14, 2025

IMMUNOVANT, INC.
(Exact name of Registrant as specified in its Charter)

Delaware
(State or other jurisdiction of incorporation or organization)

001-38906
(Commission File Number)

83-2771572
(IRS Employer Identification No.)

320 West 37th Street
New York, NY
(Address of principal executive offices)

10018
(Zip Code)

Registrant's telephone number, including area code: (917) 580-3099

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Securities registered pursuant to Section 12(b) of the Act:

Title of each class	Trading Symbol(s)	Name of each exchange on which registered
Common Stock, \$0.0001 par value per share	IMVT	The Nasdaq Stock Market LLC

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§240.12b-2 of this chapter).

Emerging growth company

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.

Item 7.01. Regulation FD Disclosure.

Immunovant, Inc. (the "Company") will provide a corporate overview for investors with a new corporate presentation at the 43rd Annual J.P. Morgan Healthcare Conference on January 14, 2025. A copy of the presentation is attached hereto as Exhibit 99.1 and is incorporated herein by reference.

The information furnished under this Item 7.01, including Exhibit 99.1, shall not be deemed "filed" for purposes of Section 18 of the Securities Exchange Act of 1934, as amended, or subject to the liabilities of that section or Sections 11 and 12(a)(2) of the Securities Act of 1933, as amended. The information in this Item 7.01, including Exhibit 99.1, shall not be deemed incorporated by reference into any other filing with the U.S. Securities and Exchange Commission made by the Company, whether made before or after the date hereof, regardless of any general incorporation language in such filing.

Item 9.01. Financial Statements and Exhibits.

(d) Exhibits

<u>Exhibit No.</u>	<u>Description</u>
99.1	Presentation, dated January 14, 2025.
104	Cover Page Interactive Data File (embedded within the Inline XBRL document).



Targeted science,
Tailored solutions
for people with autoimmune disease




2025 J.P. Morgan Healthcare Conference
January 14, 2025



Forward-looking statements

This presentation contains forward-looking statements for the purposes of the safe harbor provisions under The Private Securities Litigation Reform Act of 1995 and other federal securities laws. The use of words such as "can," "may," "might," "will," "would," "should," "expect," "believe," "estimate," "design," "plan," "intend," "anticipate," and other similar expressions are intended to identify forward-looking statements. Such forward looking statements include Immunovant's expectations regarding patient enrollment, timing, design, and results of clinical trials of its product candidates and indication selections; Immunovant's plan to develop IMVT-1402 and batoclimab across a broad range of autoimmune indications; expectations with respect to these planned clinical trials including the number and timing of (a) trials Immunovant expects to initiate, (b) FDA clearance with respect to IND applications, and (c) potential pivotal or registrational programs and clinical trials of IMVT-1402; the size and growth of the potential markets for Immunovant's product candidates and indication selections, including any estimated market opportunities; Immunovant's plan to explore in subsequent study periods follow-on treatment with alternative dosing regimens; Immunovant's beliefs regarding the potential benefits of IMVT-1402's and batoclimab's unique product attributes and first-in-class or best-in-class potential, as applicable; Immunovant's anticipated strategic reprioritization from batoclimab to IMVT-1402; and whether, if approved, IMVT-1402 or batoclimab will be successfully distributed, marketed or commercialized. All forward-looking statements are based on estimates and assumptions by Immunovant's management that, although Immunovant believes to be reasonable, are inherently uncertain. All forward-looking statements are subject to risks and uncertainties that may cause actual results to differ materially from those that Immunovant expected. Such risks and uncertainties include, among others: initial results or other preliminary analyses or results of early clinical trials may not be predictive of final trial results or of the results of later clinical trials; results of animal studies may not be predictive of results in humans; the timing and availability of data from clinical trials; the timing of discussions with regulatory agencies, as well as regulatory submissions and potential approvals; the continued development of Immunovant's product candidates, including the timing of the commencement of additional clinical trials; Immunovant's scientific approach, clinical trial design, indication selection, and general development progress; future clinical trials may not confirm any safety, potency, or other product characteristics described or assumed in this presentation; any product candidate that Immunovant develops may not progress through clinical development or receive required regulatory approvals within expected timelines or at all; Immunovant's product candidates may not be beneficial to patients, or even if approved by regulatory authorities, successfully commercialized; the effect of global factors such as geopolitical tensions and adverse macroeconomic conditions on Immunovant's business operations and supply chains, including its clinical development plans and timelines; Immunovant's business is heavily dependent on the successful development, regulatory approval and commercialization of batoclimab and IMVT-1402; Immunovant is in various stages of clinical development for IMVT-1402 and batoclimab; and Immunovant will require additional capital to fund its operations and advance IMVT-1402 and batoclimab through clinical development. These and other risks and uncertainties are more fully described in Immunovant's periodic and other reports filed with the Securities and Exchange Commission (SEC), including in the section titled "Risk Factors" in Immunovant's most recent Quarterly Report on Form 10-Q for the quarter ended September 30, 2024, filed with the SEC on November 7, 2024, and Immunovant's subsequent filings with the SEC. Any forward-looking statement speaks only as of the date on which it was made. Immunovant undertakes no obligation to publicly update or revise any forward-looking statement, whether as a result of new information, future events or otherwise.

 IMMUNOVANT[®] and IMMUNOVANT[®] are registered trademarks of Immunovant Sciences GmbH. All other trademarks, trade names, service marks, and copyrights appearing in this presentation are the property of their respective owners. Dates used in this presentation refer to the applicable calendar year unless otherwise noted.

Our Company



Our vision: Normal lives for people with autoimmune disease

What we do:

We are developing targeted therapies that are designed to address the complex and variable needs of people with autoimmune diseases.



Love
Trailblazing



Bolder,
Faster



All
Voices



2024: Many milestones achieved supporting lead asset IMVT-1402

Graves' POC observed greater benefit with deeper IgG reduction



5 INDs cleared for lead asset, IMVT-1402



Initiated IMVT-1402 pivotal trials in Graves' Disease & ACPA+ D2T RA¹



Unprecedented speed of starting pivotal trials with autoinjector²



MG trial completed enrollment with batoclimab



Meaningfully strengthened balance sheet

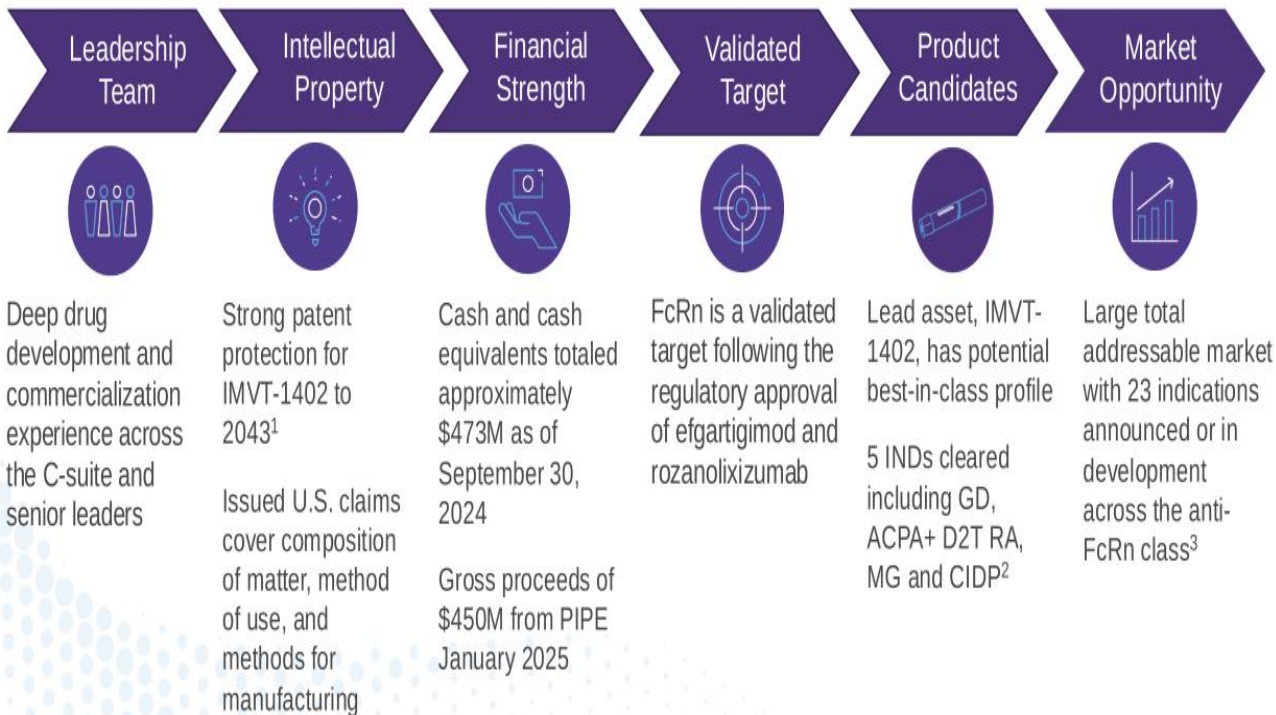


1. Difficult-to-Treat Rheumatoid Arthritis

2. Based on review of publicly available information of 16 recently approved or clinical stage immunology programs; additional details in subsequent slide

Our focus:

Pursue a broad anti-FcRn strategy based on potential best-in-class profile of IMVT-1402 targeting autoantibody-driven diseases



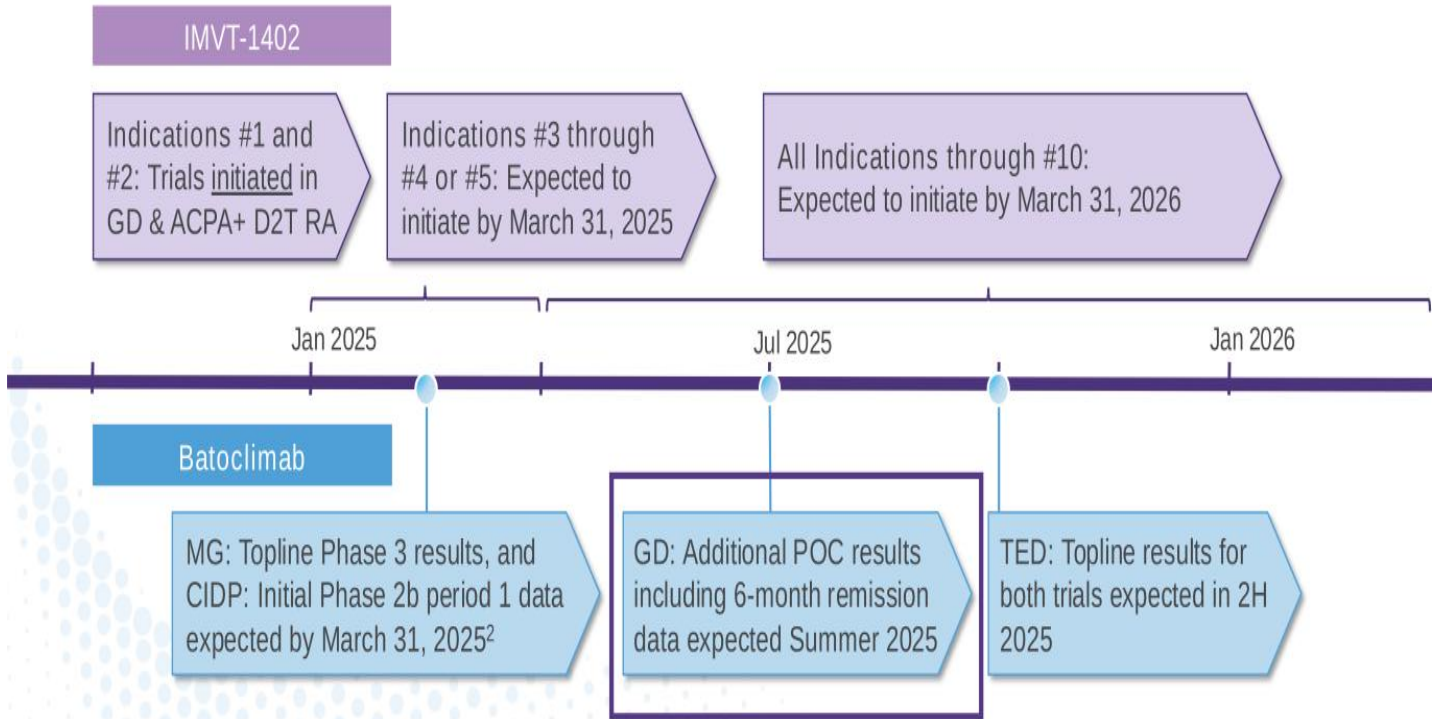
1. Not including any potential patent term extension

2. Anti-citrullinated protein autoantibody positive (ACPA+), Difficult-to-Treat Rheumatoid Arthritis (D2T RA), Myasthenia Gravis (MG), Chronic Inflammatory Demyelinating Polyneuropathy (CIDP)

3. Indications announced or in development with anti-FcRn assets by Immunovant, argenx, Johnson & Johnson, and UCB

Multiple near-term milestones for enhanced value creation

On track to initiate 4-5 potentially registrational programs for IMVT-1402 by March 31, 2025 and trials in a total of 10 indications by March 31, 2026¹



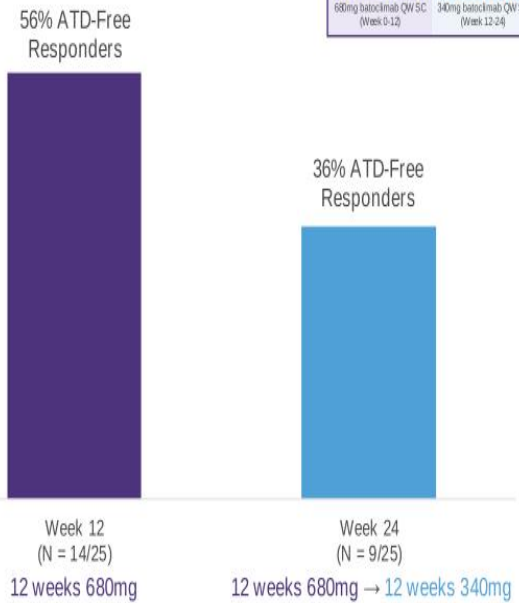
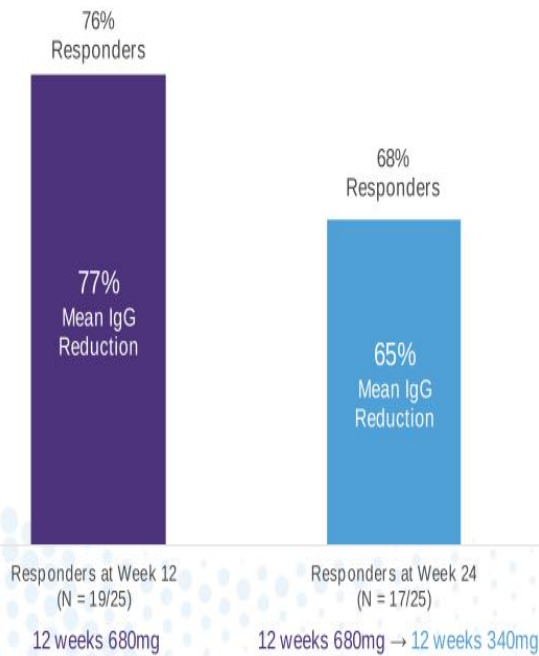
1. Indications #1 through #5 will be potentially registrational programs, Indications #6 through #10 may be proof-of-concept or potentially registrational programs 2. Enrollment completed for MG. For CIDP, enrollment completed for patients included in the period 1 data expected by March 31, 2025. No further patients will be enrolled until after such period 1 data is disclosed.

Graves' data demonstrates potentially transformational results in patients uncontrolled on ATDs with greater response driven by deeper IgG lowering

Phase 2 batoclimab proof of concept data

% of participants who achieve normal T3 and T4 or have T3 or T4 below LLN, without increase in ATD

% of participants who achieve normal T3 and T4 or have T3 or T4 below LLN, and ceased all ATD medications



Notes: Anti-thyroid medication (ATD); Includes two patient discontinuations. One patient did not complete Week 12 due to pre-existing gallstones and is counted as a non-responder at Week 12 and Week 24. The second patient did not complete Week 24 and is counted as a non-responder at Week 24. This patient was lost to follow-up due to substance abuse unrelated to treatment.

Graves' US market-sizing analyses confirm high unmet need with ~330K prevalent patients relapsed, uncontrolled, or intolerant to ATDs

1

Conservative Inovalon claims analysis¹ yields ~880K prevalent Graves' Disease patients, including ~330K prevalent ATD relapsed patients choosing not to pursue ablation

2

Conservative Inovalon claims analysis² yields ~65K annual incident Graves' Disease patients, including ~20K annual incident second line uncontrolled / intolerant patients

3

Deep dive endocrinologist survey of 140 healthcare providers treating Graves' Disease patients indicates ~25-30% of patients are relapsed, uncontrolled, or intolerant to ATDs

4

Real-world chart audit of 1,120 Graves' Disease patients treated by surveyed endocrinologists indicates ~25-30% of patients are relapsed, uncontrolled, or intolerant to ATDs

5

Patient survey of 100 diagnosed Graves' Disease patients indicates ~25-30% of patients are relapsed, uncontrolled, or intolerant to ATDs



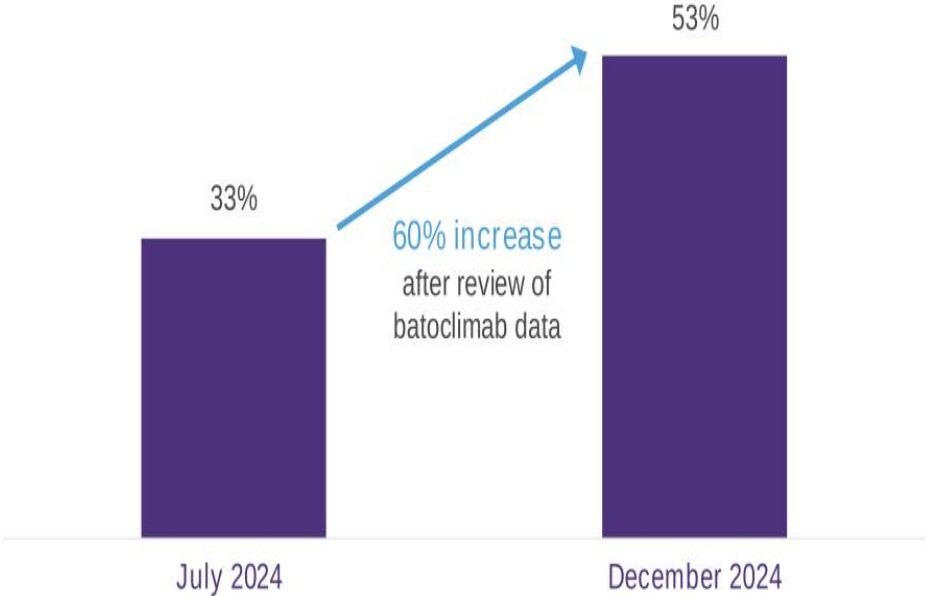
1. Roivant Claims Analysis – 2022 prevalent patient population based on a two-year lookback for diagnosis

2. Roivant Claims Analysis – 2021 incident patient population based on a five-year lookback to define the incident population

Note: See Immunovant, Inc. Graves' Disease Program Update Deck dated September 9, 2024, available at Immunovant.com

Unmet medical need in Graves' disease was rated higher by thyroid specialists after exposure to batoclimab data

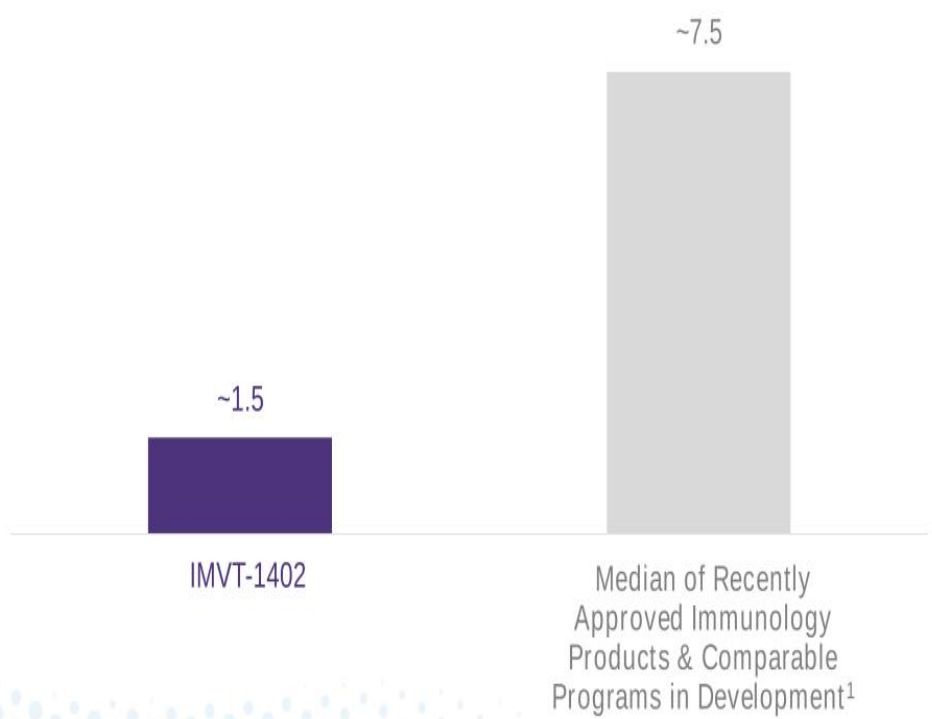
Percent of ATD-treated GD patients needing alternative medical therapy



Source: Graves' Disease HCP Quantitative Survey (n=152 Endocrinologists) by Immunovant, July 2024
Graves' Disease HCP Quantitative Survey (n=74 Endocrinologists) by Immunovant, December 2024

Unprecedented speed of starting pivotal trials with an autoinjector¹

Years from first-in-human study for an asset to first-pivotal study² with an autoinjector



1. Includes benralizumab, bimekizumab, dupilumab, gefurumab, guselkumab, ixekizumab, mepolizumab, mirikizumab, risankizumab, sarilumab, secukinumab, sonelokimab, tralokinumab, tezepelumab, VRDN-003 and zilucoplan
2. Measured from start of first-in-human study to start of first trial with autoinjector; studies include but are not limited to efficacy, safety, bioequivalence, self-injection, device usability and device performance studies in patients (i.e., not healthy volunteers)

IMVT-1402 starting pivotal trials with intended commercial formulation and device: Ypsomate[®] autoinjector

Leveraging market-proven, user-friendly technology to meet patient needs

IMVT-1402



Established autoinjector with multiple approved products

- Automated, simple, subcutaneous injection
- Hidden needle shield
- Provides both visual and audio feedback



*Ypsomate[®] autoinjector used in ADBRY[®], COSENTYX[®], AJOVY[®], NUCALA[®], FASENRA[®], TEZSPIRE[®]
*Ypsomate[®] is a registered trademark of Ypsomed AG.

Our Market



2024: Many positive developments for the FcRn inhibitor class



Positive data
in new
indications¹



Approval in
new
indication²



Mixed results
from
other modalities³



Growing KOL
enthusiasm for
earlier line anti-
FcRn use

Ever-growing conviction in anti-FcRn as a uniquely exciting class

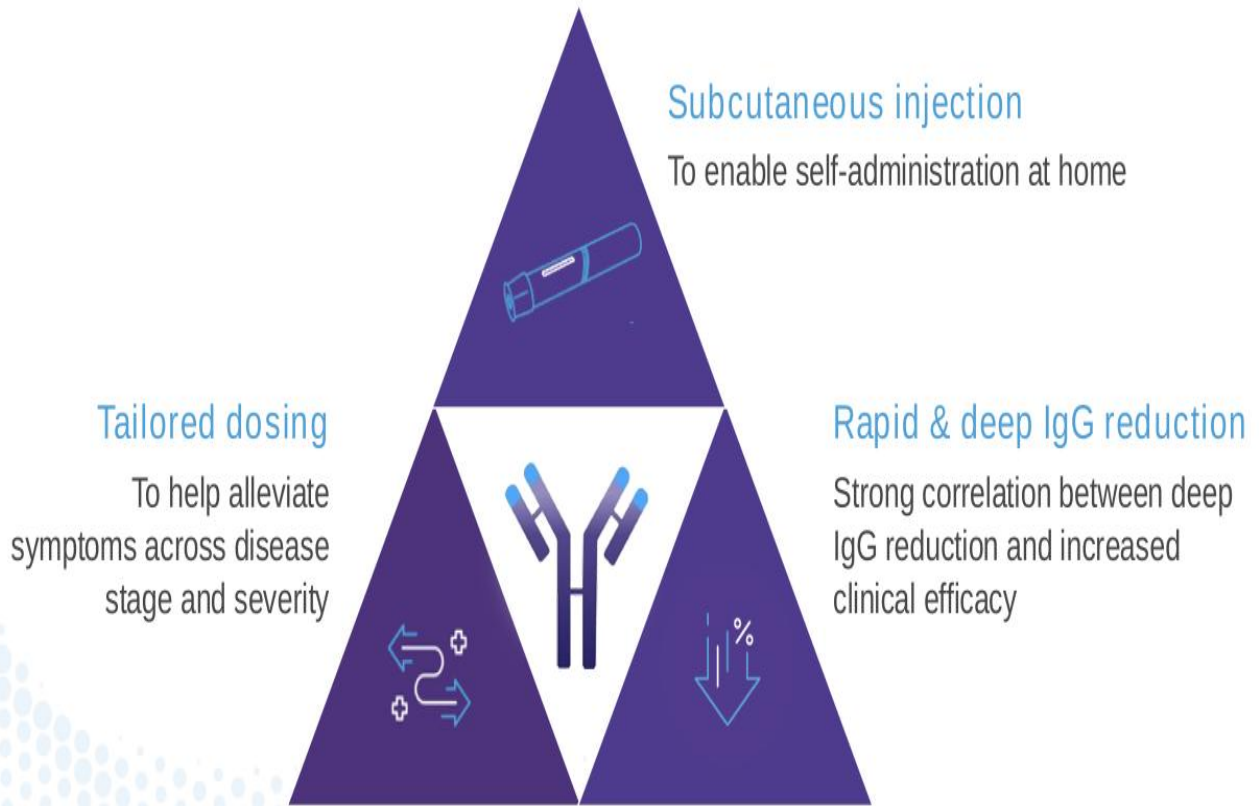


1. <https://us.argenx.com/news/2024/argenx-advances-clinical-development-efgartigimod-primary-sjogrens-disease>; <https://www.janssen.com/late-breaking-results-show-nipocalimab-significantly-improves-sjogrens-disease-activity-phase-2>
2. Vyvgart Hytrulo approval for CIDP; <https://www.fda.gov/drugs/news-events-human-drugs/fda-approves-treatment-chronic-inflammatory-demyelinating-polyneuropathy-cidp-adults>
3. https://www.chugai-pharm.co.jp/english/news/detail/20240321150000_1059.html

Our Differentiation

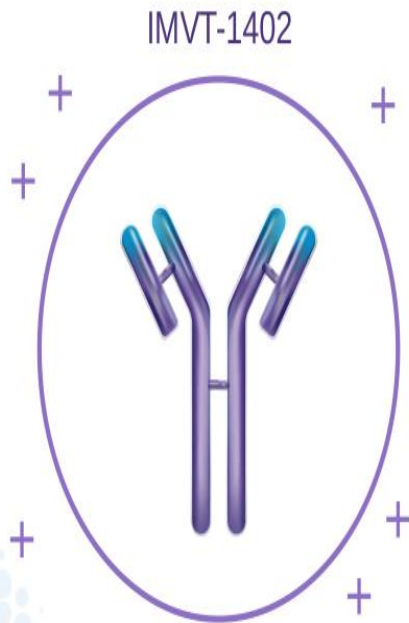


Our differentiated value proposition:
Three potentially unique attributes to address unmet patient needs



Our lead asset:

IMVT-1402 has a combination of potentially best-in-class attributes not seen with other anti-FcRns



Deep IgG Lowering Phase 1 data suggests deep dose-dependent IgG lowering



Favorable Analyte Profile Phase 1 data supports a favorable analyte profile with no or minimal effect on albumin and LDL



Convenient Administration Delivered via market-proven, user-friendly autoinjector



Compelling Patent Protection Issued U.S. patent covers composition of matter, method of use and methods for manufacturing to 2043¹

Novel, fully human, monoclonal antibody inhibiting FcRn-mediated recycling of IgG



IMMUNOVANT®

1. Not including any potential patent term extension

An exciting 2025



2025: Exciting year ahead

01

MG and CIDP data (CYQ1) and TED data (CYH2) designed to reinforce correlation of greater efficacy with deeper IgG reduction

02

Additional data from Graves' POC including 6-month remission data designed to further articulate potential for **IMVT-1402 in Graves'**

03

Potentially registrational trials enrolling in GD, ACPA+ D2T RA, MG, CIDP and soon to unveiled 5th indication

04

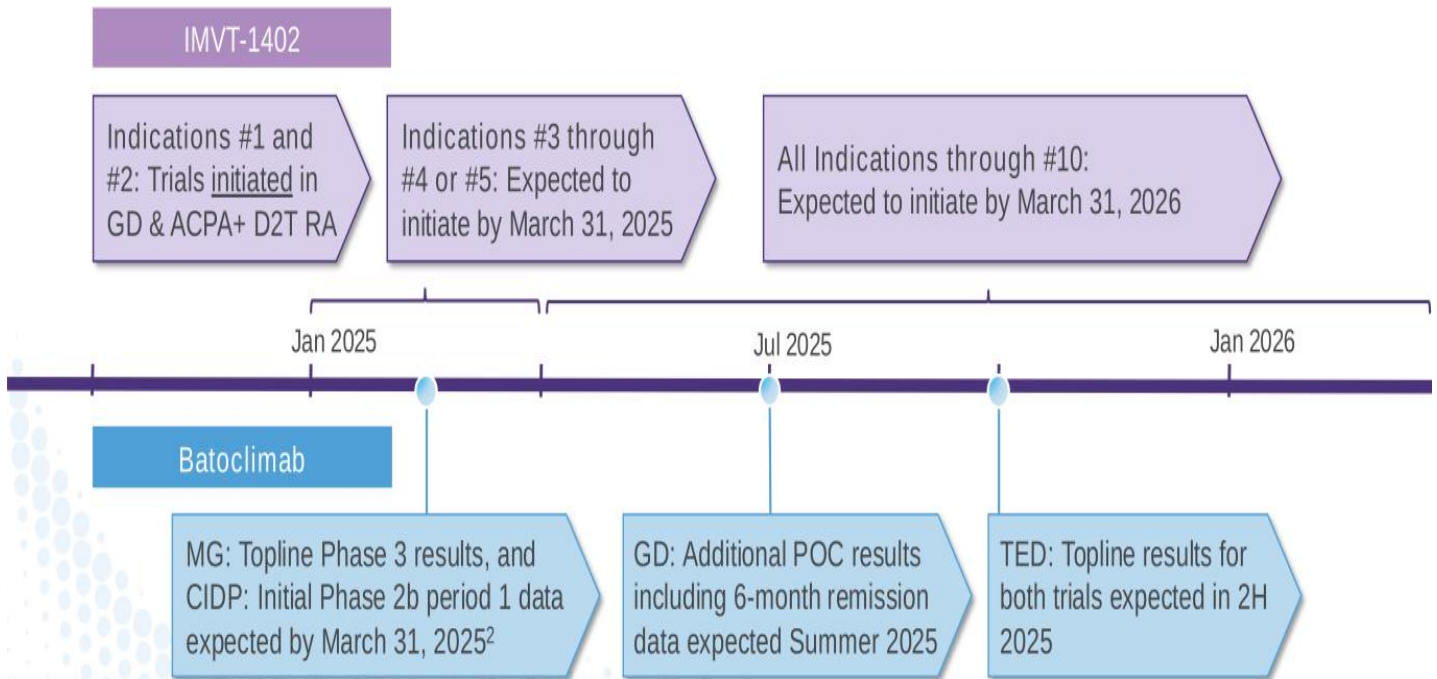
Additional studies (including POCs) to be announced for IMVT-1402, all with autoinjector

05

Studies initiated in 10 indications by March 31, 2026

Multiple near-term milestones for enhanced value creation

On track to initiate 4-5 potentially registrational programs for IMVT-1402 by March 31, 2025 and trials in a total of 10 indications by March 31, 2026¹



1. Indications #1 through #5 will be potentially registrational programs, Indications #6 through #10 may be proof-of-concept or potentially registrational programs 2. Enrollment completed for MG. For CIDP, enrollment completed for patients included in the period 1 data expected by March 31, 2025. No further patients will be enrolled until after such period 1 data is disclosed.



Thank you
