



REGENXBIO Announces Publication of Preclinical Results Demonstrating Functional Benefits of Novel Microdystrophin Construct in RGX-202 Investigational Gene Therapy for Duchenne Muscular Dystrophy

July 10, 2025 11:54 AM EDT

- *Construct including CT domain demonstrated higher levels of microdystrophin protein, increased muscle force, and improved resistance to damage in mice lacking dystrophin*
- *REGENXBIO's next-generation investigational gene therapy, RGX-202, is the only microdystrophin construct that includes the CT domain*
- *Findings support the positive functional data seen in Phase I/II AFFINITY DUCHENNE[®] trial of RGX-202*

ROCKVILLE, Md., July 10, 2025 /PRNewswire/ -- REGENXBIO Inc. (Nasdaq: RGNX) today announced the publication of preclinical results comparing a microdystrophin gene therapy construct that included the C-terminal (CT) domain to a microdystrophin construct without the CT domain. The results, which were published in peer-reviewed journal [Molecular Therapy Methods and Clinical Development](#), showed that the microdystrophin with the CT domain improved functional benefit compared to the microdystrophin without, supporting the potential of RGX-202 to drive functional improvements in patients with Duchenne Muscular Dystrophy.

RGX-202 is the only investigational or approved microdystrophin gene therapy candidate for the treatment of Duchenne muscular dystrophy (Duchenne) that includes the CT domain, a key portion of dystrophin, making it the closest to naturally occurring dystrophin.

"We specifically designed RGX-202 differently from other gene therapies with the goal of providing improved outcomes for patients, and this research further validates the potential therapeutic advantage of adding the CT domain and its importance in preventing the muscle breakdown associated with functional decline in Duchenne," said Olivier Danos, Ph.D., Chief Scientific Officer of REGENXBIO. "The positive interim results we've seen in the Phase I/II AFFINITY DUCHENNE[®] trial are reinforced by this preclinical research demonstrating how the novel construct of RGX-202 protects against muscle damage and supports the potential for durable, functional benefit for patients."

"AAV gene therapy holds great promise for Duchenne, and the community is in need of treatment options that have the potential to improve function and quality of life for patients," said Michael Kelly, Ph.D., Chief Scientific Officer, CureDuchenne. "The CT domain is a critical part of the large DMD gene and these preclinical results highlight its role in muscle health. With the science behind the novel microdystrophin construct of RGX-202, combined with the interim safety and efficacy profile seen to date in clinic, I am very encouraged by the potential of RGX-202 to be a meaningful, differentiated gene therapy for the community."

In this paper, titled "Enhanced therapeutic potential of a microdystrophin with an extended C-terminal domain," two AAV vectors, one encoding a microdystrophin protein with the CT domain and one encoding an otherwise equivalent microdystrophin protein without the CT domain, were evaluated across three studies in *mdx* mice, a preclinical model of Duchenne, to measure muscle force, protein levels, and protection from contraction-induced muscle injury.

Compared to the microdystrophin without the CT domain, the microdystrophin that included the CT domain was found to be maintained at higher levels in transduced muscles, recruited the dystrophin-associated protein complex more effectively to the muscle membrane, and increased muscle force and resistance to damage in mice lacking dystrophin. These are key factors in supporting the preservation of muscle health, as muscle damage leads to disease progression in Duchenne.

These findings indicate that incorporation of the CT domain enhances the microdystrophin design by allowing for higher levels of microdystrophin to accumulate in the muscle – primarily attributed to the longer half-life of the extended microdystrophin – and may improve the functional benefit of microdystrophin gene replacement. Interim results from the Phase I/II AFFINITY DUCHENNE clinical trial of RGX-202 [reported in June 2025](#) show that RGX-202 demonstrated consistent evidence of positively changing the disease trajectory of patients with Duchenne and a favorable safety profile.

REGENXBIO is enrolling participants in the pivotal portion of the Phase I/II/III AFFINITY DUCHENNE trial of RGX-202 and expects to submit a Biologics License Application (BLA) using the accelerated approval pathway in mid-2026.

About RGX-202

RGX-202 is a potential best-in-class investigational gene therapy designed for improved function and outcomes in Duchenne. RGX-202 is the only gene therapy approved or in late-stage development for Duchenne with a differentiated microdystrophin construct that encodes key regions of naturally occurring dystrophin, including the C-Terminal (CT) domain.

Additional design features such as codon optimization may potentially improve gene expression, increase protein translation efficiency and reduce immunogenicity. RGX-202 is designed to support the delivery and targeted expression of microdystrophin throughout skeletal and heart muscle using the NAV[®] AAV8 vector and a well-characterized muscle-specific promoter (Spc5-12). RGX-202 is manufactured by REGENXBIO using its proprietary, high-yielding NAVXpress[®] suspension-based platform process.

About Duchenne Muscular Dystrophy

Duchenne is a severe, progressive, degenerative muscle disease, affecting 1 in 3,500 to 5,000 boys born each year worldwide. Duchenne is caused by mutations in the Duchenne gene which encodes for dystrophin, a protein involved in muscle cell structure and signaling pathways. Without dystrophin, muscles throughout the body degenerate and become weak, eventually leading to loss of movement and independence, required support for breathing, cardiomyopathy and premature death.

ABOUT REGENXBIO Inc.

REGENXBIO is a biotechnology company on a mission to improve lives through the curative potential of gene therapy. Since its founding in 2009, REGENXBIO has pioneered the field of AAV gene therapy. REGENXBIO is advancing a late-stage pipeline of one-time treatments for rare and retinal diseases, including RGX-202 for the treatment of Duchenne; clemidsogene lanparvovec (RGX-121) for the treatment of MPS II and RGX-111 for the treatment of MPS I, both in partnership with Nippon Shinyaku; and surabgene lomparvovec (ABBV-RGX-314) for the treatment of wet AMD and diabetic retinopathy, in collaboration with AbbVie. Thousands of patients have been treated with REGENXBIO's AAV platform, including those receiving Novartis' ZOLGENSMA®. REGENXBIO's investigational gene therapies have the potential to change the way healthcare is delivered for millions of people. For more information, please visit www.regenxbio.com.

FORWARD-LOOKING STATEMENTS

This press release includes "forward-looking statements," within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. These statements express a belief, expectation or intention and are generally accompanied by words that convey projected future events or outcomes such as "believe," "may," "will," "estimate," "continue," "anticipate," "assume," "design," "intend," "expect," "could," "plan," "potential," "predict," "seek," "should," "would" or by variations of such words or by similar expressions. The forward-looking statements include statements relating to, among other things, REGENXBIO's future operations and clinical trials. REGENXBIO has based these forward-looking statements on its current expectations and assumptions and analyses made by REGENXBIO in light of its experience and its perception of historical trends, current conditions and expected future developments, as well as other factors REGENXBIO believes are appropriate under the circumstances. However, whether actual results and developments will conform with REGENXBIO's expectations and predictions is subject to a number of risks and uncertainties, including the timing of enrollment, commencement and completion and the success of clinical trials conducted by REGENXBIO, its licensees and its partners, the timely development and launch of new products, the ability to obtain and maintain regulatory approval of product candidates, the ability to obtain and maintain intellectual property protection for product candidates and technology, trends and challenges in the business and markets in which REGENXBIO operates, the size and growth of potential markets for product candidates and the ability to serve those markets, the rate and degree of acceptance of product candidates, and other factors, many of which are beyond the control of REGENXBIO. Refer to the "Risk Factors" and "Management's Discussion and Analysis of Financial Condition and Results of Operations" sections of REGENXBIO's Annual Report on Form 10-K for the year ended December 31, 2024, and comparable "risk factors" sections of REGENXBIO's Quarterly Reports on Form 10-Q and other filings, which have been filed with the SEC and are available on the SEC's website at WWW.SEC.GOV. All of the forward-looking statements made in this press release are expressly qualified by the cautionary statements contained or referred to herein. The actual results or developments anticipated may not be realized or, even if substantially realized, they may not have the expected consequences to or effects on REGENXBIO or its businesses or operations. Such statements are not guarantees of future performance and actual results or developments may differ materially from those projected in the forward-looking statements. Readers are cautioned not to rely too heavily on the forward-looking statements contained in this press release. These forward-looking statements speak only as of the date of this press release. Except as required by law, REGENXBIO does not undertake any obligation, and specifically declines any obligation, to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

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Contacts:

Dana Cormack
Corporate Communications
dcormack@regenxbio.com

Investors:

George E. MacDougall
Investor Relations
IR@regenxbio.com



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