



NEWS RELEASE

Satellos to Present at the CureDuchenne FUTURES National Conference

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TORONTO--(BUSINESS WIRE)-- Satellos Bioscience Inc. (TSX: MSCL, OTCQB: MSCLF) (“Satellos” or the “Company”), a clinical-stage biotechnology company developing life-improving medicines to treat degenerative muscle diseases, will present at the CureDuchenne FUTURES National Conference, taking place in San Antonio, TX, from May 22 to 25.

Satellos Co-founder and CEO Frank Gleeson will participate in the “New Therapeutic Approaches” session on **Sat.**, May 24 from 1:30-2:30 p.m. CT.

Event and registration information is available at: <https://web.cvent.com/event/3d756dbc-811a-4700-954e-ef31538e1a21/summary>

About Satellos Bioscience Inc.

Satellos is a clinical-stage drug development company focused on restoring natural muscle repair and regeneration in degenerative muscle diseases. Through its research, Satellos has developed SAT-3247, a first-of-its-kind, orally administered small molecule drug designed to address deficits in muscle repair and regeneration. SAT-3247 targets AAK1, a key protein that Satellos has identified as capable of replacing the signal normally provided by dystrophin in muscle stem cells to effect repair and regeneration. By restoring this missing dystrophin signal in DMD, SAT-3247 enables muscle stem cells to divide properly and more efficiently, promoting natural muscle repair and regeneration. SAT-3247 is currently in clinical development as a potential disease-modifying treatment, initially for DMD. Satellos is also leveraging its proprietary discovery platform MyoReGenX™ to identify additional muscle diseases or injury conditions where restoring muscle repair and regeneration may have therapeutic benefit and represent future clinical development opportunities. For more information, visit www.satellos.com.

Investors: Liz Williams, CFO, ir@satellos.com

Media: Emily Williams media@satellos.com

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