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Using machine learning methods in pediatric diabetes to improve diagnosis and clinical outcomes

Seminar Highlights
• Brief overview of genetics in type 1 diabetes (T1D) and recent advancements in preventive immunomodulatory interventions.
• Overview of the different machine learning (ML) approaches and discussion of their emerging role in clinical research.
• Applying ML in pediatric T1D to improve management through precise diagnosis and patient-oriented follow-up strategies.

For Zoom link, please contact: martin.karam@muhc.mcgill.ca