# **Closing remarks**

 Mark your calendar for the 7<sup>th</sup> Symposium November 14-15, 2024

Please share your ideas – topics for next year!

## Additional questions remain:

- Endorsement of AAP Bright Futures and USPSTF
- Autoantibody assays needs further improvement, standardization, and QI
- Additional value of the screening with approved intervention, e.g., teplizumab?
- Can genetic pre-screening lower the cost of screening?
  - How to prevent loss to follow up of at-risk children to logistics of tracking or low engagement
- The cost-benefit of screening and monitoring among adults? (~350,000 adults with pre-symptomatic T1D in the U.S.)

# The symposium recording will be posted on the BDC website within 10 days



### Diabetes Day Symposium

#### **Previous Year's Programs**

View speakers, slides, and presentations

from previous year's symposiums

2022

#### **6th Annual Diabetes Prevention Symposium**

November 2023

The 6th Diabetes Prevention Symposium will be held in-person on Thursday, November 9th and Friday, November 10th on the University of Colorado: Anschutz Medical Campus. This year's meeting will cover the economics of T1D screening, practical considerations for T1D and other health screenings, and the priorities and challenges of population screening, amongst other topics. It will also provide updates from current screening programs.

## or use this QR:







**STOP T1D** offers a comprehensive educational program for healthcare providers in the United States interested in type 1 diabetes screening programs.

This program was developed independently by the Barbara Davis Center for Diabetes and supported in part by an educational grant from Sanofi US.

**Questions@STOPT1Dprogram.org** 

## Screen TO Prevent Type 1 Diabetes

## **Objectives:**

## Facilitate large-scale T1D screening by addressing the needs of:

- 1. Children and adults who wish to be screened or request information about the screening.
- 2. Children and adults who have been identified as islet autoantibody positive and/or dysglycemic.
- 3. Health care providers caring for screening-detected high-risk children or adults.
- 4. Health care organizations, hospitals, or clinics interested in initiation of a screening program.



# Thank you

# sanofi





Christy Vasey & Josh Hartz



**Allison Reeds** 

## **Scientific Committee**

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