

Industry Partnerships

COMPANY	DESCRIPTION	DISCOVERY/ PRECLINICAL	CLINICAL TRIALS
ARTIFICIAL PANCREAS: Enhanced glucose control with automated delivery devices			
AstraZeneca	Pramlintide/Insulin Co-Formulation (NCT02500979 , NCT01708044)		
BD Technologies	Insulin Pump Technology		
Cam Med	Development of a Flexible Patch Pump		
Capillary Biomedical	Insulin Pump Technology		
EOFlow	Automated Insulin Delivery Patch		
Medtronic	Advanced Glucose Sensing		
Pacific Diabetes Technologies	Accuracy of Glucose Sensing Technologies (NCT03528174)		
SFC Fluidics	Patch Pump with Open-Protocol Communication		
Tidepool	Software Algorithms		
Xeris Pharmaceuticals	Soluble, Pumpable Glucagon (NCT03424044)		
Ypsomed	Open-Protocol Insulin Pump		
BETA CELL REPLACEMENT: Deliver long-term insulin independence without broad immune suppression			
Beta-O2 Technologies	βAir Study (NCT02064309)		
Defymed	Encapsulation Device		
Frequency Therapeutics	Creation of Stem Cell-Derived Beta Cells		
Lockheed Martin	Graphene Encapsulation		
Sernova	Cell Pouch Study (NCT03513939)		
ViaCyte	Cell Therapy for T1D (NCT02239354 , NCT03162926 , NCT03163511)		
GLUCOSE CONTROL: Improve control without increasing disease burden			
Biocon Limited	Oral Insulin (Tregopil) Study		
Gubra	Glucose Responsive Insulin		
Protomer Technologies	Glucose Responsive Insulin		
vTv Therapeutics	Adjunctive Insulin Therapy (TTP399) (NCT03335371)		
Zucara Therapeutics	Preventing Hypoglycemia		
BETA CELL REGENERATION: Promote the survival, function and regeneration of beta cells			
GNF Novartis	Diabetes Drug Discovery		
IMMUNOTHERAPIES: Prevent or stop the immune system attack on beta cells			
Just Biotherapeutics	Development of an Anti-CD2 Therapy		
PREVENTION: Prevent or delay insulin dependence			
TetraGenetics	Targeting Antibodies to Immune Cells		
Wave 80 Biosciences	Detection of Autoantibodies		
COMPLICATIONS: Preserve kidney function and eyesight through early intervention			

■ Partnership is co-funded by The Leona M. and Harry B. Helmsley Charitable Trust.