

dedicated to finding a cure

Therapeutic Goals

1 Autoimmunity

Stopping or reversing the immune system response that causes diabetes.

2 Regeneration

Regenerating insulin producing cells in people with diabetes.

3 Replacement

Optimizing replacement strategies by increasing the supply of transplantable cells, and stopping the immune system from destroying them.

4 Complications

Creating new ways to reverse complications, or stop them before they begin.

5 Metabolic Control

Achieving tight blood sugar control through advanced monitoring and insulin delivery tools and therapeutics, including an artificial pancreas.

dedicated to finding a cure

Performance Objectives

1 Research

Dramatic, transparent progress in finding a cure for type 1 diabetes and in addressing complications.

2 Revenue Growth

11% top line, with potential to 15%, while containing costs.

3 Donor Centric

Everyday, people feel they are engaged, their opinions are heard, and they are valued by both staff and volunteers.

4 High Performance Organization

Higher output is apparent at all levels throughout the organization. More people are more involved and performing more efficiently.