Medical Grand Rounds

*Presented by*

Yale School of Medicine, Department of Internal Medicine,

Section of Endocrinology

Andrew Stewart, MD

Scientific Director, Diabetes Obesity and Metabolism Institute

Icahn School of Medicine at Mount Sinai

“Human Pancreatic Beta Cell

Regeneration for Diabetes:

From Impossible to Possible”

**Date: November 14, 2019 Time: 8:30-9:30am**

**Location: Fitkin Amphitheatre**

***There is no corporate support for this activity***

This course will fulfill the licensure requirement set forth by the State of Connecticut

**ACCREDITATION:**

The Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

**TARGET AUDIENCE:**

**Attending physicians, house staff, fellows, medical students, PA’s**

**NEEDS ASSESSMENT:**

Most patients with Type 1 and Type 2 diabetes mellitus have residual beta cells. Clinicians need to have knowledge of challenges and advances in inducing beta cell regeneration as a therapeutic strategy in patients with diabetes.

**LEARNING OBJECTIVES:**

1. To understand that most people with T1D and T2D have residual beta cells

2. To learn the challenges in inducing these residual beta cells to replicate

3. To appreciate that human beta cell regeneration is rapidly becoming possible

**DESIGNATION STATEMENT**

The Yale School of Medicine designates this live activity for 1 AMA PRA Category 1 Credit(s)™. Physicians should only claim the credit commensurate with the extent of their participation in the activity.

**FACULTY DISCLOSURES:**

Course Director: Vincent Quagliarello, MD - None

Speaker: Andrew Stewart, MD- The Icahn School of Medicine has filed patents on some of the work to be presented; Nothing; None

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