THE ROLE OF INCRETIN-BASED THERAPIES IN TREATING PATIENTS WITH TYPE 2 DIABETES MELLITUS

Supplement 5 to Volume 76
December 2009

www.ccjm.org/content/76/Suppl_5

Supplement Editor
LAURENCE KENNEDY, MD
Chair, Department of Endocrinology, Diabetes, and Metabolism
Cleveland Clinic

Contents

Incretin-based therapies for type 2 diabetes mellitus: New therapeutic mechanisms...... S2
Laurence Kennedy, MD

Current antihyperglycemic treatment strategies for patients with type 2 diabetes mellitus................................................................. S4
Lawrence Blonde, MD

Role of the incretin pathway in the pathogenesis of type 2 diabetes mellitus.......... S12
Jeffrey S. Freeman, DO

Patient and treatment perspectives: Revisiting the link between type 2 diabetes, weight gain, and cardiovascular risk................................. S20
Anne L. Peters, MD, CDE

Advances in therapy for type 2 diabetes: GLP-1 receptor agonists and DPP-4 inhibitors ................................................................. S28
Jaime A. Davidson, MD

Redefining treatment success in type 2 diabetes mellitus: Comprehensive targeting of core defects.............................................................. S39
William T. Cefalu, MD; Robert J. Richards, MD; and Lydia Y. Melendez-Ramirez, MD