



## Advances and Emerging Opportunities in Diabetes Research:

A STRATEGIC PLANNING REPORT OF THE DIABETES MELLITUS INTERAGENCY COORDINATING COMMITTEE

**FEBRUARY 2011** 











## Cover image credits

**Background image: Islet image:** Dr. George Harb, Genomics Institute of the Novartis Research Foundation

**Front cover, clockwise, starting from top image:** Model of closed-loop technology: Fang-Mei Liu, The Scientific Consulting Group, Inc. (also on page 166)

**Children running:** Jupiterimages/creatas (RF)/Jupiterimages (also on page 140)

**Photograph of diabetic retinopathy:** National Eye Institute (also on page 236)

**Back cover, counter clockwise, starting from top image:** Physician with child: Brand X Images/Getty Images (also on page 196)

**DNA double helix:** National Human Genome Research Institute (also on page 49)

**Woman walking with weight:** © iStockphoto.com/azndc (also page 192)

**Image of obese and non-obese humans:** Dr. Wei Shen and Dr. Steven Heymsfield, New York Obesity Research Center, St. Luke's-Roosevelt Hospital, Columbia University, New York (also on page 140)

**Human islets:** Dr. Camillo Ricordi, University of Miami, Diabetes Research Institute (also on page 102)

**Research laboratory:** Getty Images (also on page 282)





## Advances and Emerging Opportunities in Diabetes Research:



A STRATEGIC PLANNING REPORT OF THE DIABETES MELLITUS INTERAGENCY COORDINATING COMMITTEE

**FEBRUARY 2011** 











## **TABLE OF CONTENTS**

SUMMARY AND FUTURE RESEARCH DIRECTIONS	3
INTRODUCTION	25
AREAS OF IMPORTANT RESEARCH OPPORTUNITY	
Genetic Basis of Type 1 Diabetes, Type 2 Diabetes, Obesity,	
and Their Complications	45
Type 1 Diabetes and Autoimmunity	69
The Beta Cell	95
Type 2 Diabetes As a Multi-Dimensional Disease	117
Obesity	141
Bioengineering Approaches for the Development of an Artificial Pancreas	
To Improve Management of Glycemia	167
Clinical Research and Clinical Trials	193
Special Needs for Special Populations	215
Diabetes Complications	237
Clinical Research to Practice: Translational Research	263
RESOURCE AND INFRASTRUCTURE NEEDS FOR DIABETES RESEARCH	283
REFERENCES FOR STATISTICAL/EPIDEMIOLOGIC DATA	301
GLOSSARY	305
APPENDICES	
Appendix A: Strategic Plan Participants	320
Appendix B: Acronyms and Abbreviations	336
ACKNOWLEDGEMENTS	341











