

Category No.	Category Name
01-A	Clinical Therapeutics/New Technology – Glucose Monitoring and Sensing
01-B/C	Clinical Therapeutics/New Technology – Insulin Delivery Systems
01-D	Clinical Therapeutics/New Technology – Pharmacologic Treatment of Diabetes or its Complications
01-E	Clinical Therapeutics/New Technology – Treatment of Insulin Resistance
02	Complications – Hypoglycemia
03-A	Complications – Macrovascular – Atherosclerotic CVD and Human Diabetes
03-B	Complications – Macrovascular – Cellular Mechanisms of Atherogenesis in Diabetes
04	Complications – Nephropathy
05	Complications – Neuropathy
06	Complications – Ocular
07	Diabetes Education
08	Diabetic Dyslipidemia
09	Epidemiology
10-A	Exercise – Animal
10-B	Exercise – Human
11	Foot Care – Lower Extremities
12-A	Genetics – Type 1 Diabetes
12-B	Genetics – Type 2 Diabetes
13	Health Care Delivery – Economics
14	Immunology
15-A	Insulin Action – Glucose Transport
15-B	Insulin Action – Insulin Resistance In Vitro
15-C	Insulin Action – Metabolism
15-D	Insulin Action – Signal Transduction
16-A	Integrated Physiology – Adipocyte Biology
16-B	Integrated Physiology – Insulin Secretion in Vivo
16-C	Integrated Physiology – Liver
16-D	Integrated Physiology – Macronutrient Metabolism and Food Intake
16-E	Integrated Physiology – Muscle
16-F	Integrated Physiology – Other Hormones
17-A	Islet Biology – Apoptosis
17-B	Islet Biology – Beta Cell – Development
17-C	Islet Biology – Beta Cell – Postnatal Growth
17-D/E	Islet Biology – Beta Cell – Stimulus Secretion Coupling & Metabolism
17-F/G	Islet Biology – Signal Transduction
18	Nutrition – Clinical
19-A	Obesity – Animal
19-B	Obesity – Human
20-A	Pediatrics – Obesity
20-B	Pediatrics – Type 1 Diabetes
20-C	Pediatrics – Type 2 Diabetes
21	Pregnancy
22	Psychosocial – Behavioral Medicine
23	Signal Transduction (Not Insulin Action)
24	Transplantation