

«Category»

01) Large-scale clinical trials	24-6) Pharmacological treatment f. GLP-1 receptor agonists
02-1) Type 1 diabetes a. etiology/pathophysiology/genetics	24-7) Pharmacological treatment g. DPP-4 inhibitors
02-2) Type 1 diabetes b. diagnosis	24-8) Pharmacological treatment h. SGLT2 inhibitors
02-3) Type 1 diabetes c. treatment	24-9) Pharmacological treatment i. others
03-1) Type 2 diabetes a. etiology/pathophysiology/genetics	25) Transplantation (including islet transplantation)
03-2) Type 2 diabetes b. diagnosis	26) Other treatment
03-3) Type 2 diabetes c. treatment	27) Hypoglycemia
04-1) Other types of diabetes a. etiology/pathophysiology/genetics	28) Clinical laboratory tests/SMBG/CGM/i-CGM
04-2) Other types of diabetes b. diagnosis	29-1) Islet cell biology a. insulin secretion
04-3) Other types of diabetes c. treatment	29-2) Islet cell biology b. differentiation, proliferation and regeneration
05-1) Prediabetes, obesity, metabolic syndrome a. etiology/pathophysiology/genetics	29-3) Islet cell biology c. cell damage/apoptosis
05-2) Prediabetes, obesity, metabolic syndrome b. diagnosis	29-4) Islet cell biology d. alpha cell, glucagon secretion
05-3) Prediabetes, obesity, metabolic syndrome c. treatment	29-5) Islet cell biology e. others
06) Gestational diabetes/pregnancy with diabetes	30-1) Biology of adipocytes a. white adipocyte
07) Diabetes in elderly	30-2) Biology of adipocytes b. brown adipocyte/ beige adipocyte
08) Pediatric diabetes	30-3) Biology of adipocytes c. others
09-1) Retinopathy a. etiology/pathophysiology/genetics	31) Biology of muscle
09-2) Retinopathy b. diagnosis	32) Biology of liver
09-3) Retinopathy c. treatment	33-01) Biology of intestine a. incretin/ other gastrointestinal hormone
10-1) Nephropathy a. etiology	33-02) Biology of intestine b. microbiota and metabolism
10-2) Nephropathy b. pathophysiology/diagnosis	34) Biology of vessels
10-3) Nephropathy c. treatment	35) Central and autonomic nervous system regulation
11-1) Neuropathy a. etiology/pathophysiology/genetics	36) Organ networks in the regulation of systemic homeostasis
11-2) Neuropathy b. diagnosis	37) Gene therapy/regenerative medicine
11-3) Neuropathy c. treatment	38) Biology in the other field
12-1) Macroangiopathy a. coronary heart disease/heart failure	39-01) Diabetes education a. psychological issues and self-management
12-2) Macroangiopathy b. stroke	39-02) Diabetes education b. nutritional education for prevention of renal failure
12-3) Macroangiopathy c. peripheral artery disease/diabetic foot	39-03) Diabetes education c. nutritional education (other than 39-02)
12-4) Macroangiopathy d. others	39-04) Diabetes education d. diabetes team care
13) Hypertension	39-05) Diabetes education e. diabetes education skills
14-1) Lipid metabolism a. dyslipidemia	39-06) Diabetes education f. drug therapy
14-2) Lipid metabolism b. cellular lipid metabolism disorders	39-07) Diabetes education g. insulin therapy and insulin pump
15) Other metabolic disorders	39-08) Diabetes education h. self-monitoring of blood glucose
16) Gangrene/diabetic foot	39-09) Diabetes education i. continuous glucose monitoring/i-CGM
17-01) Infection	39-10) Diabetes education j. foot care
17-02) COVID-19	39-11) Diabetes education k. exercise and rehabilitation treatment
18) Cancer	39-12) Diabetes education l. psychotherapy
19) Sarcopenia/frailty	39-13) Diabetes education m. education for pregnancy, the elderly and other special circumstances
20) Dementia	39-14) Diabetes education n. others
21) Other complications (periodontal disease etc)	40) Prevention program for diabetic nephropathy
22) Diet therapy	41) Social healthcare/medical economics
23) Exercise	42-01) Community health care/medical information
24-1) Pharmacological treatment a. insulin therapy	42-02) PHR·IoT
24-2) Pharmacological treatment b. insulin pump	43) Disaster medicine
24-3) Pharmacological treatment c. sulfonylureas	44) Stigma and advocacy
24-4) Pharmacological treatment d. glinides	45) Others
24-5) Pharmacological treatment e. biguanides	