

井街賞・諫山井街賞 歴代受賞者

【井街賞】

第1回	大久保潔先生	Fundus perimetry and Octopus perimetry for the evaluation of nerve fibers layer defects
第2回	関谷善文先生	Photic blink reflex in childhood(Normal children and amblyopia cases)
第3回	勝盛紀夫先生	The change of visual field sensitivity accompanied by enlargement of the glaucomatous optic cup
	田村忍先生	中心視機能障害先行型の緑内障に関する病態分析
第4回	宮澤裕之先生	Swinging Flashlight Test における刺激時間と Relative Afferent Pupillary Defect (RAPD)検出能力の関係・各種視神経疾患における RAPD の検討
第5回	片上千加子先生	Study on Vitreous Fibrosis Induced by Blood Cells
	菅原いく子先生	Clinical Evaluation of Retinal Nerve Fiber Layer Atrophy in Glaucoma.-Correlation between Visual Damage and the Fundusoscopic NFA Appearance
第6回	中橋康治先生	Macular blood flow measured by blue field entoptic phenomenon
	坂井譲先生	Collagen metabolism during healing of lacerated rabbit corneas
第7回	杉浦寅男先生	人眼前房隅角の発達に関する研究-胎生期線維柱帯におけるグリコシアミノグリカンの検索
	伊藤美樹先生	Computerized analysis in the optic disc color charge with the progression of visual field defecting glaucoma
第8回	鉄本員章先生	Precapsular layer of the anterior lens capsule in early pseudoexfoliation syndrome
	藤澤久美子先生	A Na ⁺ /Ca ²⁺ exchange mechanism in apical membrane vesicles of the retinal pigment epithelium
第9回	安積淳先生	Modulation of murine herpes simplex virus type 1 retinitis in the unioctulated eye by CD4 ⁺ T lymphocytes. Spring of the ipsilateral retina after anterior chamber inoculation of HSV-1: Requirement for either CD4 ⁺ or CD8 ⁺ T cells.
	中村誠先生	Homoplasmic and exclusive ND4 gene mutation in Japanese pedigrees with Leber's disease
第10回	田中佳秋先生	Color -fluorescein relation-ship in glaucomatous optic nerve damage
第11回	本田茂先生	Immunocytochemical localozation of three subtypes of GABA transporter in rat retina
第12回	中堀裕子先生	Corneal endothelial cell proliferation and migration after penetrating keratoplasty in rabbits
第13回	松原令先生	Spread of HSV-1 to the suprachiasmatic nuclei and retina in Tcell depleted BALB/cmice
第14回	山田裕子先生	Differential Expression of Immediate Early Genes,c-fos and zif268, in the Visual Cortex of Young Rats
	波田順次先生	Effects of Monocular Enucleation on Parvalbumin in Rat Visual System during Postnatal Development
第15回	山本正朗先生	N-(2-chloroethyl)-N-ethyl-2-bromobenzylamine reduces intracellular calcium response to noradrenaline in rat visual cortex

第 16 回	渡邊浩子先生	Corneal Disorders in KKAY mouse: A type 2 diabetes model
第 17 回	石橋和子先生	Analysis of cytokine mRNAs in murine herpes simplex virus type 1 retinitis
第 18 回	金森章泰先生	Diabetes has an additive effect on neural apoptosis in rat retina with chronically elevated intraocular pressure
第 19 回	楠原仙太郎先生	Prediction of postoperative visual outcome based on hole configuration by optical coherence tomography in eyes with idiopathic macular holes
第 20 回	中西頼子先生	Latano prost rescues retinal neuro-glial cells from apoptosis by inhibiting caspase-3, which mediated by p44/p22 mitogen-activated protein kinase
第 21 回	藤岡美幸先生	Comparison of Pentacam Scheimpflug camera with ultrasound pachymetry and noncontact specular microscopy in measuring central corneal thickness
第 22 回	今井尚徳先生	The upregulation of angiogenic gene expression in cultured retinal pigment epithelial cells grown on type I collagen
第 23 回	長井隆行先生	Antiangiogenic Effects of Bisphosphonates on Laser-Induced Choroidal Neovascularization in Mice
第 24 回	中真衣子先生	Comparison of Mean Deviation with AGIS and CIGTS Scores in Association with Structural Parameters in Glaucomatous Eyes
第 25 回	関向大介先生	RNA interference for apoptosis signal-regulating kinase-1(ASK-1)rescues photoreceptor death in the rd1 mouse
第 26 回	田上瑞記先生	Expression of ATP-binding cassette transporters at the inner blood-retinal barrier in a neonatal mouse model of oxygen-induced retinopathy
第 27 回	松宮亘先生	Forskolin Modifies Retinal Vascular Development in Mrp4-knockout Mice
第 28 回	三木明子先生	Loss of aquaporin 9 expression adversely affects the survival of retinal ganglion cells
第 29 回	明石梓先生	The detection of macular analysis by SD-OCT for optic chiasmal compression neuropathy and nasotemporal overlap

【諫山賞】

第 1 回	福田薫先生	Immunocytochemical localization of the α -, β I-, β II- and γ -subspecies of protein kinase C in monkey visual pathway
第 2 回	山本博之先生	Two from of Hox 11, a T cell leukemia oncogene, are expressed in fetal spleen but not in primary lymphocytes
第 3 回	別府英明先生	糖尿病ラット角膜における Mn-SODmRNA の出現
第 4 回	藤井繁樹先生	Differential expression of nitric oxide synthase isoforms in form-deprived chick eyes
第 5 回	谷川実先生	Natural killer cells prevent direct anterior -to-posterior spread of herpes simplex virus type 1 in the eye
第 6 回	田口浩司先生	Different Circadian Expression Profiles of Clock Genes in the Mouse Suprachiasmatic Nucleus
第 7 回	谷恵美子先生	Effects of Various Eye Drops on Corneal Wound Healing after Superficial Keratectomy in Rabbits
	落合春幸先生	Tranilast inhibits TGF - β 1 secretion without affecting its mRNA levels in conjunctival cells
第 8 回	落合優子先生	Higher Concentration of Transforming Growth Factor- β in Aqueous Humor of Glaucomatous Eyes and Diabetic Eyes
第 9 回	該当なし	
第 10 回	棕野洋和先生	Unoprostone isopropyl rescues retinal progenitor cells from apoptosis in vitro
第 11 回	楠原あづさ先生	cAMP-responsive element binding protein mediates a cGMP/protein kinase G-dependent anti-apoptotic signal induced by nitric oxide in retinal neuro-glial progenitor cells
第 12 回	辰巳康子先生	Quantification of retinal nerve fiber layer thickness reduction associated with a relative afferent pupillary defect in asymmetric glaucoma
第 13 回	近藤直士先生	Coding Variant I62V in the Complement Factor H Gene Is Strongly Associated with Polypoidal Choroidal Vasculopathy
第 14 回	藤原雅史先生	Chronic Cigarette Smoke Causes Oxidative Damage and Apoptosis to Retinal Pigmented Epithelial Cells in Mice
第 15 回	福田昌秀先生	Altered expression of aquaporins 1 and 4 coincides with neurodegenerative events in retinas of spontaneously diabetic Torii rats
第 16 回	別所弘朗先生	Natural course and fundusoscopic findings of polypoidal choroidal vasculopathy in a Japanese population over one year of follow-up
第 17 回	溝上淳二先生	Postural changes in intraocular pressure are associated with asymmetrical retinal nerve fiber thinning in treated patients with primary open-angle glaucoma
第 18 回	石川久美子先生	Optimal conditions for multifocal VEP recording for normal Japanese population established by receiver operating characteristic analysis
第 19 回	柳沢翠芳先生	A common complement C3 variant is associated with protection against wet age-related macular degeneration in a Japanese population
第 20 回	松本佳子先生	Sera from patients with seropositive neuromyelitis optica spectral disorders caused the degeneration of rodent optic nerve