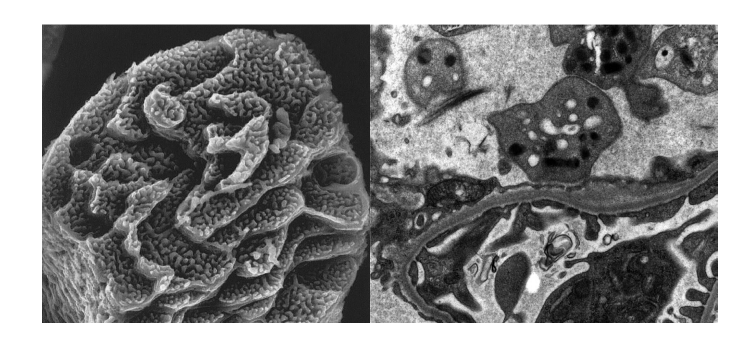
## 医学生物学電子顕微鏡技術学会誌

Journal of Electron Microscopy Technology for Medicine and Biology

Vol.20 No.2





Japanese Society of Electron Microscopy Technology for Medicine and Biology 医学生物学電子顕微鏡技術学会

## 目 次 (contents)

【シンポジウム】		
病原微生物と宿主動物細胞の関係を研究するための超微形態学的手法 Electron Microscopic Method for Observing Pathogenic Microorganism and Host Animal Cell	藤岡 良彦ら	pp.1-2
急速凍結における加圧凍結の実用性 Practicality of High-Pressure Freezing in Quick Freezing	北 重夫	pp.3-4
デジタル画像の世界	横山 満	pp.5-6
透過電子顕微鏡による生物試料のデジタル観察技術 Application of Digital TEM Images to the Observation of Biological Specimens	中澤 英子ら	pp.7-8
(5th International Symposium on Electron Microscopy	in Medicine and B	iology]
[SYMPOSIUM]		
Influence of Restraint Stress on Alveolar Bone Loss in Rats	Ko Nakajima ら	pp.9-10
The Roles of Bacterial Fimbriae in Periodontal Disease	Nobushiro Hamada	pp.11-12
TEM Observation of <i>Chlamydia Pneumoniae</i> Based on Immune Reactive Granular Structures in Paraffin Sections	Isao Ohta ら	pp.13-14
Ultrastructure Variation in Human BGC-823 Gastric Cancer Cell Line after a Heat Shock	Jie Dai ら	pp.15-16
Effects of Low-frequency Pulsed Electromagnetic Field on Learning, Memory and Cortical Neurons in Rats	Bo-qin Li ら	pp.17-20
Innovation of Specimen Preparation Technique in Electron Microscopy. Approach Toward Better Understanding of Forms and Function of Living Organism.	Yoshimichi Kozuka	pp.21-22
Localization of Specific Genes, Transcripts and Transcription Factors in the Cell Organelles	Shin-ichi Izumi	pp.23-24
Application of Colloidal Labelling Method in Transplantation of Skeletal Satellite Cells	Su-xia Shao ら	pp.25-26
Analysis of Mode-of-Action of AK-Toxins and Their Analogous Compounds in Japanese Pear Leaves	Naoki Hosogi ら	pp.27-28
Infection Behavior of <i>Venturia Nashcola</i> , the Cause of Scab on Asian Pear Plants	Shan Jiang ら	pp.29-30
Cytology of Infection and Host Resistance in Rice Blast Disease	Hironori Koga	pp.31-32
Distribution of the Lymphatics and Cytoarchitecture of Lamina Muscularis Mucosae in the Human Esophagus and Stomach with Special Reference to Tumor Infiltration.	Yuichi Akashi ら	pp.33-34

Curative Effect of Moxibustion Treatments for the Rat Diabetic Hepatic Injuries Caused by the STZ Administration, Especially the Protective Function of Ito Cells	Sachiko Nakai ら	pp.35-36
A Case; Pediatric Nonalcoholic Steatohepatitis (NASH) with Severe Liver Dysfunction and a Chief Complaint of Generalized Malaise	Yoshitaka Fukuzawa ら	pp.37-38
Contribution of Fibroblasts to Angiogenesis	Keisuke Ina ら	pp.39-40
Cardiac Differentiation of Human Embryonic Stem Cells	Kohei Johkura ら	pp.41-42
Differentiation of Bone Marrow Mesenchymal Stem Cells to Cardiomyocytes <i>in vitro</i>	Lei Zhang ら	pp.43-44
Application of Scanning Electron Microscope to Science Education in Junior High School and Elementary School	Takatoshi Onoe	pp.45-46
Structural and Functional Relation of Signal Transduction in Alpha1-Adrenoceptor Stimulation in Cardiomyocytes	Jin O-Uchi ら	pp.47-48
Application of Focused Ion Beam (FIB) Apparatus for Micro Processing of the Biological Specimens on the Scanning Electron Microscopy (SEM)	Yoshinori Muranaka ら	pp.49-50
[POSTER SESSION]  Multisystem Langerhans Cell Histiocytosis in a 9-Month-old Male: A Case Report and Literature Review	Yali Ren ら	pp.51-53
	Yali Ren ら	pp.51-53
The Expression of CD44S mRNA and HSP70 mRNA in Gastric Carcinoma	Ai-hua Bo ら	pp.54-56
The Immunohistochemical Study On NPY, 5-HT, CgA Positive Cells in Adrenal Medulla of Rats and the Ultrastructure Changes of Adrenal Medulla Cells of Rat During the Self-Healing Process of Experimental Gastric Ulcer	Hai-ping Wang ら	pp.57-58
Ultrastructural Changes of Human Umbilical Vascular Endothelial Cell under the Action of Ca <sup>2+</sup>	Li ら	pp.59-61
Renal Ultrapathological Investigation in Preeclamptic Nephropathy	Wen Zeng ら	pp.62-63
The Effects of Baicalin on the Structure of the Lung Tissue in Acute Lung Injury Associated with Paraquat Poisoning of Rats	Jian-hui Liu ら	pp.64-65
The Effect of MK-801 on Tau Expression in Cerebral Parietal Cortex of Rat Following Focal Cerebral Ischemia	Li-xuan Wang ら	pp.66-67
Investigate the Mechanism of Kidney Injury in Experimental Acute Hemorrhagic and Necrotizing Pancreatitis (AHNP)	Yun-fan Wang ら	pp.68-70
Ruthenium Red Staining on the Value of Study about the Structure of Glycoprotein on the Cell Wall Surface of <i>Lycium Chinensis</i>		

Human Milks as Revealed by Electron Microscopy	Aiko Yasuda ら	pp.73-74
New Electron Staining for Transmission Electron Microscopy	Hiroaki Kawazato ら	pp.75-76
Structure and Live Dynamics of Tight Junction Strands Reconstituted from GFP-Claludin-1 within Apposing Plasma Membranes	Hiroyuki Sasaki	pp.77-78
An Antigen Retrieval Method Using an Alkaline Solution Allows Immunoelectron Microscopy in Conventional Epoxy-Embedded Tissue Sections	Shinji Yano ら	pp.79-80
Topographical Relationship between the Superficial Veins and the Cutaneous Nerves	Miho Hori ら	pp.81-82
Ultrastructural Changes between the Working Myocardium and the Cardiac Conduction System	Tatsuo Shimada ら	pp.83-84
Regional Differences of Structures in the Human Plantar Skin	Kazuhiro Kanakogi ら	pp.85-86
Effects of Red Wine on the Brown Adipose Tissue as Revealed by Electron Microscopy	Mitsuha Isagai ら	pp.87-88
Communication Routes between the Epithelium and Lamina Propria Mucosae in the Human Colon	Kaoruko Nagai ら	pp.89-90
Ultrastructural features of <i>Mycosphaerella Pinodes</i> Infection and Differences in Host Susceptibility Responses among <i>Medicago Truncatula</i> Ecotypes	Tomoko Suzuki ら	pp.91-92
Actin Filaments (F-Actin) of Cultured Fibroblast is Concerned with the Ingestion of <i>Staphylococcus Aureus</i>	Keiko Seki ら	pp.93-94
【学会通信】		pp.95-102
【投稿規定】		pp.103-104