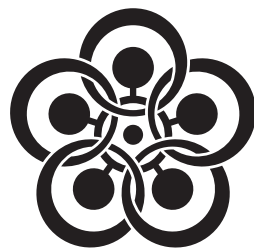


ANNUAL PUBLICATIONS

2020



**Graduate School of
Medical and Dental Sciences
Tokyo Medical and Dental University**

CONTENTS

Graduate School of Medical and Dental Sciences

Medical and Dental Sciences

Oral Health Sciences

Oral Pathology	1
Bacterial Pathogenesis, Infection and Host Response	4
Molecular Immunology	6
Advanced Biomaterials	8
Oral Radiation Oncology	10
Oral and Maxillofacial Surgery	12
Oral and Maxillofacial Radiology	17
Dental Anesthesiology and Orafacial Pain Management	19
Pediatric Dentistry / Special Needs Dentistry	22
Orthodontic Science	25
Cariology and Operative Dentistry	30
Pulp Biology and Endodontics	39
Removable Partial Prosthodontics	46
Oral Implantology and Regenerative Dental Medicine	50

Maxillofacial and Neck Reconstruction

Plastic and Reconstructive Surgery	53
Head and Neck Surgery	55
Radiation Therapeutics and Oncology	58
Maxillofacial Anatomy	60
Cognitive Neurobiology	62
Molecular Craniofacial Embryology	65
Cellular Physiological Chemistry	67
Maxillofacial Surgery	69
Maxillofacial Orthognathics	72
Maxillofacial Prosthetics	77

Bio-Matrix

Cell Biology	81
Medical Biochemistry	83
Joint Surgery and Sports Medicine	85
Biostructural Science	91
Pharmacology	93
Biochemistry	95
Cell Signaling	99
Periodontology	101
Inorganic Biomaterials	108

Public Health

Global Health Promotion	110
Environmental Parasitology	116
Forensic Medicine	118
Molecular Epidemiology	120
Research Development	122
Health Policy and Informatics	124
Life Sciences and Bioethics	130
Forensic Dentistry	132
Health Care Economics	135
Dental Education Development	137
Oral Health Promotion	139
Sports Medicine and Dentistry	144
Educational System in Dentistry	148
Educational Media Development	150
Insured Medical Care Management	152
Global Health Entrepreneurship	154

Gerontology and Gerodontology	
Rehabilitation Medicine	158
Gerodontology and Oral Rehabilitation	161
Dysphagia Rehabilitation	168
Comprehensive Patient Care	
Laboratory Medicine	170
Intensive Care Medicine	172
Pharmacokinetics and Pharmacodynamics	176
Medical Education Research and Development	177
General Dentistry	181
Psychosomatic Dentistry	186
Professional Development in Health Sciences	189
Family Medicine	191
Cognitive and Behavioral Medicine	
Neuroanatomy and Cellular Neurobiology	195
Systems Neurophysiology	197
Pharmacology and Neurobiology	199
Molecular Neuroscience	201
Neuropathology	204
Ophthalmology and Visual Science	207
Otorhinolaryngology	212
Neurology and Neurological Science	214
Psychiatry and Behavioral Sciences	219
Neurosurgery	225
Endovascular Surgery	229
NCNP Brain Physiology and Pathology	231
Bio-Environmental Response	
Molecular Virology	238
Immunotherapeutics	240
Cellular and Environmental Biology	243
Biodefense Research	245
Pathological Cell Biology	248
Lipid Biology	251
Pediatrics and Developmental Biology	253
Rheumatology	269
Dermatology	273
NCCHD Child Health and Development	276
Systemic Organ Regulation	
Human Pathology	283
Physiology and Cell Biology	289
Stem Cell Regulation	292
Respiratory Medicine	295
Gastroenterology and Hepatology	299
Anesthesiology	307
Cardiovascular Surgery	309
Nephrology	313
Comprehensive Reproductive Medicine	318
Urology	323
Gastrointestinal Surgery	332
Thoracic Surgery	337
Igakuken Disease-oriented Molecular Biology	340
Advanced Therapeutic Sciences	
Clinical Anatomy	345
Systems BioMedicine	351
Comprehensive Pathology	354
Molecular Oncology	359
Surgical Pathology	361
Experimental Animal Model for Human Disease	
→Refer to Center for Experimental Animals (page574)	

Signal Gene Regulation	364
Applied Gene Medicine	366
Molecular Cytogenetics	369
Hematology	371
Molecular Endocrinology and Metabolism	375
Hepatobiliary and Pancreatic Surgery	378
Orthopaedic and Spinal Surgery	383
Diagnostic Radiology and Nuclear Medicine	393
Genomic Function and Diversity	401
Human Genetics and Disease Diversity	405
Applied Regenerative Medicine	407
Medical Science Mathematics	411
Frontier Biomaterials	416
JFCR Cancer Biology	418
Organogenesis and Neogenesis	423
Integrated Analytics	426
Biostatistics	437
Life Science and Technology	
Biomedical Engineering	
Biomedical Devices and Instrumentation	440
Biomedical Information	443
Bioelectronics	445
Material-Based Medical Engineering	448
Chemical Bioscience	450
Medicinal Chemistry	452
Metallic Biomaterials	456
Organic Biomaterials	459
Ceramic Biomaterials	
→Refer to Inorganic Biomaterials (page108~109)	
Integrative Molecular Biomedicine	
Molecular Cell Biology	461
Developmental and Regenerative Biology	462
Immunology	465
Structural Biology	467
Molecular Genetics	
→Refer to Applied Gene Medicine (page366~368)	
Epigenetic Epidemiology	469
Functional Genome Informatics	471
RIKEN Molecular and Chemical Somatology	473
NCC Cancer Science	476
Cellular and Molecular Medicine	480
Data Science Algorithm Design and Analysis	481
AI Technology Development	483
Biomedical Laboratory Sciences	
Anatomy and Physiological Science	485
Biochemistry and Biophysics	487
Molecular and Cellular Biology	489
Molecular Pathology	492
Respiratory and Nervous System Science	496
Clinical and Diagnostic Laboratory Science	499
Analytical Laboratory Chemistry	502
Laboratory Molecular Genetics of Hematology	505
Molecular Microbiology	508
Endowed Departments	
Department of Liver Disease Control	510
Department of Advanced Therapeutics for GI Diseases	514
Orthopaedic and Trauma Research	
→Refer to Orthopaedic and Spinal Surgery (page383~392)	
Respiratory Physiology and Sleep Medicine	516
Nutrition and Metabolism in Cardiovascular Disease	518

Department of lifetime Clinical Immunology	520
Department of Collaborative Medicine for Gastroenterology and Hepatology (CMGH)	526
Child Health and Development	529
Tokyo Metropolitan Health Policy Advisement	535
Joint Research Departments	
Advanced Technology in Medicine	
→Refer to Orthopaedic and Spinal Surgery (page383~392)	
Functional Joint Anatomy	
→Refer to Orthopaedic and Spinal Surgery (page383~392)	
Nano-Bioscience	
→Refer to Orthopaedic and Spinal Surgery (page383~392)	
Medical and Dental Science and Technology	
Lifetime Oral Health Care Sciences	537
Oral Care for Systemic Health Support	539
Preventive Oral Health Care Sciences	541
Oral Health Science for Community Welfare	543
Oral Health Care Education	545
Basic Sciences of Oral Health Care	546
Basic Oral Health Engineering	547
Oral Biomaterials Development Engineering	549
Oral Prosthetic Engineering	551
Medical Hospital	
Central Clinical Facilities	
Clinical Laboratory	553
Hyperbaric Medical Center	556
Sports Medicine Center	558
Center for Transfusion Medicine and Cell Therapy	560
(Dental Hospital)	
Dental Clinic for Sleep Disorders (Apnea and Snoring)	566
Sports Science Organization	
Clinical Center for Sports Medicine and Sports Dentistry	567
Sports Dentistry	571
Institute of Research	
Life Science and Bioethics Research Center	572
Center for Experimental Animals	574