7.22 (Sat.)

Room A (2F Chiwaki Memorial hall)

9:00 ~ 9:50 Opening ceremony

10:00 ~ 10:40 Presentation (1) Chairperson: Dr. Yoshifumi Kinomoto

2503 0-01 10:00~10:10 A Clinical Report of a Permanent Tooth Treated With Regenerative Endodontics Using Platelet-rich Plasma
Department of Cariology, Unit of Translationall Medicine, Graduate School of Biomedical Sciences, Nagasaki University Hiu Dental Clinical Institute
Ookubo Kensuke ................................................................. 80

2503 0-02 10:10~10:20 Novel endodontics of dens invaginatus Oehlers’ type III
YATSUGATAKE DENTAL OFFICE, Nagano
Akira Amakawa ................................................................. 81

2503 0-03 10:20~10:30 Endodontic Treatment of Immature Tooth with breakage of Incisor Cusp (Talon Cusp)
Department of Endodontics, Osaka Dental University
Takeshi INAMOTO ............................................................... 82

303 0-04 10:30~10:40 The clinical prognoses and managements of cracked vital molars
Kanamaru Dental Clinic Department of Cariology, Nagasaki University Graduate School of Biomedical Sciences
Junsaku Kanamaru ........................................................... 83

10:50 ~ 11:20 Presentation (2) Chairperson: Dr. Kazuhiko Nakata

2503 0-05 10:50~11:00 Mechano-sensor TRPV4 contributes to mineralization in odontoblast-like cells (KN-3)
Departments of Operative Dentistry and Endodontology, Fukuoka Dental College, Fukuoka, Japan
Junko HATAKEYAMA ........................................................... 84

2503 0-06 11:00~11:10 In vitro and in vivo evaluation of the new bioactive glass cement as a direct pulp capping agent
Division of Endodontics and Restorative Dentistry, Department of Science of Oral Functions, Kyushu Dental University
Kaori Hanada ................................................................. 85

2503 0-07 11:10~11:20 Clinical Application of S-PRG filler-containing Cement in endodontics
Osaka University Graduate School of Dentistry, Department of Restorative Dentistry and Endodontology
OKAMOTO Motoki ............................................................ 86
11:20~11:50  Presentation (3)  Chairperson: Hisashi Anan

2503  O-08  11:30-11:40  Evaluation of screw-in forces in three types of NiTi rotary instruments for glide path preparation
Department of Pulp Biology and Endodontics, Division of Oral Health Sciences, Graduate School of Medical and Dental Sciences, Tokyo Medical and Dental University (TMDU)
NISHIJO Miki ................................................................. 87

2503  O-09  11:20-11:30  Research outcomes using a cordless type device the CWCT Part4 : The difference of filling ability and microleakag between CWCT and other’s root canal filling methods
Nakamura Dental Clinic, Three generations Sunday research institute
Hidemi Nakamura ........................................................................ 88

2503  O-10  11:40-11:50  Repeatability at lateral canal measuring using an electric apex locator
Department of Endodontics and Periodontics, Tohoku University School of Dentistry
SHOJI Shigeru ........................................................................ 89

14:15~15:55  Special lecture: "KAE-JEA Symposium"
Chairperson: Dr. Nobuyuki Ishii

Considerations for Proper diagnosis and treatment planning of cracked tooth
Department of Dentistry, University of Ulsan, Asan Medical Center
Hyunjung Ko ........................................................................ 38

Early diagnosis and bonded restorations are the keys to rescue endodontically treated teeth with vertical root fracture
Osaka University Graduate School of Dentistry
Mikako Hayashi ........................................................................ 40

16:10~17:10  Education lecture
Chairperson: Dr. Hiroyuki Gomi
Center for Integrated Medical Research, Hiroshima University
Tsuyoshi Miyagawa ............................................................... 44

Room B (7F)

13:00~14:00  Poster discussion

2503  P-01  Reconsideration of the general effect of intraoral apical lesions
OSHIMURA DENTAL CLINIC
OSHIURA DENTAL CLINIC .................................................. 92

2503  P-02  Prognosis of the Periapical Lesion
Central Japan Endodontic Association
SUGA YASUO ........................................................................ 93

2503  P-03  Application of 3D Plastic Models and Piezosurgery to Periapical Surgery of Maxillary First Molar: A Case Report
Department of Endodontics
Hiroshi KATO ........................................................................ 94

2505  P-04  Intentional Replantation of a Maxillary Second Premolar (Vertical Root Fractured) with a bone regeneration: A Case Report
Motohara Dental Clinic
Atsushi Kawakubo ............................................................... 95
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-05</td>
<td>Endodontic treatment of the left mandibular first premolar with three root canals: A case report.</td>
<td>Department of Biological Endodontics, Graduate School of Biomedical &amp; Health Sciences, Hiroshima University Seiji Kobuke</td>
</tr>
<tr>
<td>P-06</td>
<td>Comparative evaluation of shaping ability of different root canal preparation techniques performed by undergraduate students.</td>
<td>Department of Pulp Biology and Endodontics, Division of Oral Health Sciences, Graduate School of Medical and Dental Sciences, Tokyo Medical and Dental University (TMDU) MAKI Keiichiro</td>
</tr>
<tr>
<td>P-07</td>
<td>Non-surgical endodontic treatment of huge periapical lesion spreading to the mandibular canal</td>
<td>Yamaguchi Prefecture (Kudamatsu Central Hospital), Department of Periodontal Medicine, Graduate School of Biomedical &amp; Health Sciences, Hiroshima University NAGAHARA Takayoshi</td>
</tr>
<tr>
<td>P-08</td>
<td>Long term observation of intentional replantation using MTA and EMD</td>
<td>Division of Endodontics and Operative Dentistry Department of Restorative and Biomaterials Sciences Meikai University School of Dentistry Y Nakamura</td>
</tr>
<tr>
<td>P-09</td>
<td>Dentin bridge-like structure formation in an immature permanent tooth with apical periodontitis after regenerative endodontic treatment: a case report</td>
<td>Division of Pulp Biology and Endodontics, Department of Oral Function and Restoration, Graduate School of Dentistry, Kanagawa Dental University MUROMACHI Koichiro</td>
</tr>
<tr>
<td>P-10</td>
<td>Geriatric Endodontics ~ Endodontic treatment for the teeth with dental pulp calcification : A case report ~</td>
<td>Department of Endodontics, School of Dentistry, Aichi Gakuin University Naoya Higuchi</td>
</tr>
<tr>
<td>P-11</td>
<td>Application of internal adhesive therapy and intentional replantation for maxillary molars with vertical root fractures</td>
<td>Department of Endodontics, The Nippon Dental University School of Life Dentistry at Niigata KITAJIMA Kayoko</td>
</tr>
<tr>
<td>P-12</td>
<td>Formation period and clinical results of calcification at apical foramen due to calcium hydroxide application during infected root canal treatment</td>
<td>Takesue Dental Clinic Jun Takesue</td>
</tr>
<tr>
<td>P-13</td>
<td>Evaluation of periapical bone defects using conventional radiography and cone-beam computed tomography</td>
<td>Department of Pulp Biology and Endodontics, Division of Oral Health Sciences, Graduate School of Medical and Dental Sciences, Tokyo Medical and Dental University (TMDU) KASAHARA Yuki</td>
</tr>
<tr>
<td>P-14</td>
<td>Clinical evaluation of endodontic treatment cases which have long-term progress</td>
<td>Hayami Dental Office Katsuhiko Hayami</td>
</tr>
<tr>
<td>P-15</td>
<td>Reconsidering the medical care environment ~ Importance of positioning</td>
<td>KOBAYASHI DENTAL CLINIC MINORU KOBAYASHI</td>
</tr>
</tbody>
</table>
P-16 Outcomes of short-term follow-up cases after endodontic micro re-surgery in Japanese patients
Department of Endodontics, Tokyo Dental College
MIYAYOSHI Norihito
107

P-17 Influence of laser tip shape on root canal orifice enlargement
Kasuga Bld. Dental Clinic
Kenji KOBAYASHI
108

P-18 Evaluation of Preparation Using the Model Block with C-shaped Root Canal Made from the STL Data of the Extracted Human Tooth
Department of Endodontics, The Nippon Dental University, School of Life Dentistry at Tokyo
SEKIYA Miki
109

P-19 Usefulness of endoscopy prototype to observe apical area of curved root canal model
Division of Endodontics and Restorative Dentistry, Department of Oral Functions, Kyushu Dental University
YOSHIHARA Shinji
110

P-20 Evaluation of Cutting Ability by Various Shaping Methods in Oval Canal
Department of Endodontics, The Nippon Dental University, School of Life Dentistry at Tokyo
Kazutaka Yoshida
111

P-21 Evaluation of root canal shaping using RECIPROC direct
Department of Endodontics, Nihon University School of Dentistry at Matsudo
WATANABE TAKAHIRO
112

P-22 Laser-activated Irrigation in a Simulated Root Canal with an Isthmus-like Structure
Department of Endodontontology and Operative Dentistry, Faculty of Dental Science, Kyushu University
Yoshito Yoshimine
113

P-23 The comparison of shaping ability using Reciproc blue and Reciproc
Department of Endodontics, Nihon University School of Dentistry at Matsudo
FKUTA RYOKO
114

P-24 Vaporized cavitation bubbles during root canal irrigation activated by Er:YAG laser: Effect of tip configuration
Pulp Biology and Endodontics, Department of Oral Health Sciences, Graduate School of Medical and Dental Sciences, Tokyo Medical and Dental University
KOUNO Akira
115

P-25 Education effect of Curved-root Canal Preparation by ProGlider and ProTaper Next
Department of pulp Biology and Endodontics, Graduate School of Dentistry, Kanagawa Dental University
SHIMOJIMA Kaori
116

P-26 The Study of Root Canal Demineralization and Antibacterial Effect Using Trial EDTA Irrigant
Department of Pulp Biology and Endodontics, Graduate School of Dentistry, Kanagawa Dental University
FUJIMAKI Ryuji
117

P-27 The study of glide path preparation by Optimum Glide Path endodontic motor
Department of Pulp Biology and Endodontics, Graduate School of Dentistry, Kanagawa Dental University
SUZUKI Jiro
118

P-28 Removability evaluation of dental root canal filling material (Vitapex)
NEO DENTAL CHEMICAL PRODUCTS CO., LTD.
Takahiro Nakayama
119
P-29  Research outcomes using a cordless type device the CWCT Part 3 : The relationship of guttapercha’s softness and demensions and CWCT’S filling ability and microleakage
Yosimura Dental Clinic, Three generations Sunday research institute
Rikako Nakaya ................................................................. 120

P-30  Distribution of LacZ-expressing Stem Cells in Rat Engineered Pulp Tissue
Department of Pulp Biology and Endodentics, Graduate School of Medical and Dental Sciences, Tokyo Medical and Dental University (TMDU), Tokyo Japan
Su Yee Myo Zaw .................................................................. 121

P-31  Effects of the alkaline extract of the leaves of sasa senanensis rehder on the rat cultured dental pulp cells.
Dept. of Restorative and Biomaterials science, Meikai University school of Dentistry
MASUDA Yoshiko ............................................................... 122

P-32  Investigation of Hydorogels Used in Rat Dental Pulp Tissue Regeneration : Analysis of Anti-apoptotic Effects
Division of Cariology, Operative Dentistry and Endodontics, Niigata University Graduate School of Medical and Dental Sciences, Niigata Japan
Yukiko Sueyama ............................................................... 123

P-33  Effects of Wnt10a and Ectodin on dentinogenesis of cultured rat dental pulp Cells
Division of Endodontics and Operative Dentistry, Department of Restorative and Biomaterials Sciences, Meikai University School of Dentistry
KADOKURA Hiroshi ............................................................ 124

P-34  Effect of Newly-Developed Bioactive Glass Root Canal Sealer on Periapical Tissue of Rat Molar
Division of Endodontics and Restorative Dentistry, Department of Science of Oral Functions, Kyushu Dental University
Takahiko MOROTOMI .......................................................... 125

P-35  Management of periradicular lesion originated from dens invaginatus
Department of Conservative Dentistry, School of dentistry, Pusan National University, Yangsan, Korea
Joo Yeong Lee ................................................................. 126

P-36  Comparison of fatigue resistances and bending stiffness of heat-treated NiTi rotary files
Department of Conservative Dentistry, School of dentistry, Pusan National University, Yangsan, Korea
Hye Jin Goo ................................................................. 127

P-37  Development of a Mouse Model for Pulp-dentin Complex Regeneration Research : preliminary study
Department of Conservative Dentistry, College of Dentistry, Yonsei University, Seoul, Korea
Sunil Kim ................................................................. 128

P-38  Evaluation of sealing ability of calcium silicate based sealer depending on canal obturation techniques
Department of Conservative Dentistry, Gangnam Severance Hospital, College of Dentistry, Yonsei University, Seoul, Korea
Dong Kyu Yang ............................................................... 129

P-39  Hemisection : Saving tooth by removing hopeless half of multi-root molar
Department of Conservative dentistry, Gangneung-Wonju University, Gangneung, Korea
Sang Ho Lee ................................................................. 130
P-40  Intentional replantation for treatment of maxillary lateral incisor with palatolradicular groove
Department of Conservative Dentistry, Gangneung-Wonju National University, Gangneung, Korea
Jeong Hyeon Kim .......................................................... 131

P-41  Biocompatibility of trial phosphorylated pullulan-MTA root canal sealer in the subcutaneous connective tissue of rats
Department of Periodontology and Endodontology, Division of Oral Health Science, Hokkaido University Faculty of Dental Medicine
Risa Oshima .......................................................... 132

P-42  Histological observations of Revascularization of Immature Molars in Rats
Department of Endodontics, The Nippon Dental University School of Life Dentistry at Niigata
MINATO Hanae .......................................................... 133

P-43  Expression of Mincle on human dental pulp tissue and rat odontoblastic cells (KN-3) and its functional analysis in odontoblastic cells
Tokushima University Graduate School, Institute of Biomedical Sciences, Department of Conservative Dentistry
Kouji HIRAO .......................................................... 134

P-44  Biocompatibility of New Bioglass Sealer and Bioceramic-Based Sealers for Root Canal Filling
Division of Endodontics and Restorative Dentistry, Department of Science of Oral Functions, Kyushu Dental University
WASHIO Ayako .......................................................... 135

P-45  Analysis of microflora of chronic suppurative apical periodontitis
Marubeni Tokyo Dental Clinic, Sudobashi Hospital and Chiba Hospital, Tokyo Dental College
Tomohiro ASAI .......................................................... 136

P-46  Effects of lipopolysaccharide stimulation in human dental pulp cells form hard tissue
Department of Endodontics, Tokyo Dental College
Akina Sugiuchi .......................................................... 137

P-47  Response of porcine epithelial rests of Malassez to stimulation by interleukin-6
Department of Endodontics and Clinical Cariology, Tokyo Dental College
Ryo Sako .......................................................... 138

Hotel Metropolitan Edmont (Main building 1F, Crystal hall)
18:00 ~ 20:00  Reception
7.23 (Sun.)

Room A (2F Chiwaki Memorial hall)

13:35~14:35 Prize selection committee

14:45~15:05 Lecture of "Dentsply sirona prize"
- Chairperson: Kazuo Kitamura
  Hasegawa Dental Clinic
  Makoto Hasegawa

15:15~17:15 Symposium: "Inflection of Dental CBCT in Endodontics"
- Chairperson: Masahiro Furusawa
  Department of Oral and Maxillofacial Radiology, Tokyo Dental College
  Tazuko Goto
  Department of Endodontics, School of Dentistry, Aichi Gakuin University
  Naoki Shibata
  Department of Endodontics, Tokyo Dental College
  Masahiro Furusawa

17:15~17:30 Closing ceremony

Room C (12F)

9:00~9:50 Table clinic (1)-1・2

2801 T-01 Initial Diagnosis
  Kantoh Endodontic Meeting
  Tamotsu Kojima

2503 T-02 Matrix in Endodontics
  Penn Endo Study Club in Japan
  Takashi Umeda

2503 T-03 Crown-Down Technique from root canal orifice to apical foramen by the customary hand-instruments.
  Ueda Dental Clinic, Toyama
  UEDA Hitoshi

2503 T-04 The infected root canal treatment by the pulp inner wall surface treatment
  Oguro Dental Clinic, Niigata
  OGURO Ichiro

2503 T-05 Endodontic treatment performed by cone-beam computed tomography and an operating microscope
  Division of General Dentistry, The Nippon Dental University Hospital
  Kazuo Kitamura

2503 T-06 Clinical, actual condition of the occlusion examination which can be used
  Amano Dental Clinic
  Akira Amano
10:50~11:40 Table clinic (2)-1・2

T-07 The precise and predictable apicoectomy using Cone Beam CT and dental operating microscope
Medical Cooperation Hoeikai, Kinomoto Dental Office
Osaka University, Graduate School of Dentistry
KINOMOTO Yoshifumi 66

T-08 Reverse Engineering Iontophoresis 2017
Kanehira Dental Office
Keisuke Kanehira 67

T-09 New technique for negotiation of canal 2
SAWADA DENTAL OFFICE
Nohiriro Sawada 68

T-10 Reconsidering the working length determination.
Yoshioka Dental Cure
Yoshioka Toshihiko 69

T-11 One file to shape with reciprocating motion or continuous rotary motion, which is the best option?
Osaka Japan U’z dental clinic
Toshihiro Ushikubo 70

T-12 Reconsider Root Canal Irrigation and disinfection
Owariasahi dental Clinic (Aichi)
Kazuyoshi Tamai 71

12:40~13:30 Table clinic (3)-1・2

T-13 Concentrated Growth Factors are expected as an adjuvant therapy that accelerates apical tissue regeneration in the retrograde root canal treatment.
Minatomachi Dental Clinic
Nobuya Sato 72

T-14 Clinical Research in Regenerative Endodontics
University of Texas Health Science Center at San Antonio, Department of Endodontics
Koyo Takimoto 73

T-15 Endodontic relapsed cases after the completion of root canal treatment.
Yoshioka Dental Office
Takatomo Yoshioka 74

T-16 Fabrication of low cost dental & maxillofacial 3D models with the personal 3D printer—The potential application of 3d printing technology in endodontic management—
Department of Oral and Maxillofacial Surgery
Takashi KAMIO 75

T-17 Clinical considerations about lesion and focal kojima-kai
Koichi Suyama 76

T-18 Endodontic therapy using CBCT for diagnosis and its prognosis
Machino Dental Clinic
Hideki Uchiyama 77