

Thursday / June 25th, 2026

14:30 -15:45 NCJSA II (Hall A)

No.	Title	Presenter Name
1	Time-dependent autofluorescence development in an in-vitro three-species caries biofilm	Samy Sabbagh
2	Radiographic Progression of Initial Proximal Caries in High-Risk Adolescents: 12-Month Pilot Study	Salma Al Nesser
3	A 3D-printed device for cariogenic <i>S. mutans</i> biofilm formation enabling three-dimensional architectural analysis	Leonardo Libardi Pagotto
4	Two-Year Clinical Outcomes of SMART Restorations in Primary Teeth: Retrospective Analysis	T. Fahmi
5	Extraction Bias Affects Detection of Cariogenic Bacteria Across Oral Sample Types	Lamyae Baddouri
6	Mapping Matrix Carbohydrate Networks in Oral Biofilms: A Colocalization-Based Approach	Simon Filip Pascu
7	Longevity of direct restorations in patients with erosive tooth wear	Lea Maria Menesklou
8	Long-term prospective evaluation of hypersensitivity of MIH-molars treated with glass-ionomer-cement and/or silver-fluoride (SMART) in school children	Ghada Elgeidy
9	Effect of general anaesthesia settings on outcomes of fillings and preformed crowns in primary molars	Philipp Neumann
10	Experimental polymer and dicalcium phosphate dihydrate-based solutions in preventing enamel erosive tooth wear	Raissa Manoel Garcia
11	Multifactorial in vitro enamel wear under combined mechanical, acidic and abrasive challenges	Ionut Tărăboanță
12	Influence of Lesion Location on Silver Fluoride Penetration in MIH Teeth: In Vitro Microscopic Study	Al-Aqaileh, N

Thursday / June 25th, 2026

14:30 -15:45 Poster Presentation - **Erosion (Hall B)**

Chairmans: Marília Afonso Rabelo Buzalaf and Marisa Maltz

No.	Title	Presenter Name
13	Protective effects of milk-based and plant-based yoghurts on enamel erosion and tooth wear	Aline Silva Braga
14	Protective effect of a novel orange-derived cystatin against initial enamel erosion in vitro	Marília Afonso Rabelo Buzalaf
15	Effect of rheology modifiers in polymer-based toothpastes for erosive tooth wear control	Alessandra Buhler Borges
16	Obesity and erosive tooth wear: a scoping review of evidence in children and adolescents	Laylla Galdino dos Santos
17	Proteomic composition of acid-resistant pellicles modified with fluoride-based solutions	Leticia Oba Sakae
18	Salivary pH during and immediately after intake of sour gummies - a pilot study	Line Staun Larsen
19	Weight loss of dental enamel exposed to "Four Loko", a carbonated alcoholic drink	E.D. Acuña
20	Real-time assessment of dentinal fluid flow reduction by desensitizing agents using sub-nanoliter flow measuring system	Soyeon Kim
21	Effect of hydrogen peroxide-containing toothpastes on enamel erosive-abrasive wear	Leonardo Santos Barros
22	Experimental fluoride-containing varnishes for the prevention of erosive tooth wear in dentin	Luiza Santos Scontre
23	Surface-modifying effects of aminomethacrylate and fluoride antierosive solutions on enamel and dentin	Taiana Paola Prado
24	Effect of fluoridated toothpaste and mouthrinse containing tin on erosive tooth wear: in situ study	Marisa Maltz

Thursday / June 25th, 2026

16:15 – 17:30 NCJSA II (Hall A)

No.	Title	Presenter Name
25	Spin bias in randomised clinical trials of dentine caries lesion management in pediatric dentistry: Meta-research	R.A. Elagami
26	ACID-INDUCED DEGRADATION OF GLASS-IONOMER CEMENT: AN IN VITRO STUDY	Sven Gojsovic
27	Time-dependent modulation of erosive tooth wear by preventive agents in pre-eroded enamel, in vitro	Valeria González
28	Enhancement of erosive tooth wear monitoring using BEWE index associated with intra-oral scanning	Claudia Allegrini Kairalla
29	Influence of Salivary Pellicle on Enamel Erosion Susceptibility Associated with At-home Whitening Systems	Douglas Ferreira da Silva
30	How different caries lesion severities have progressed in primary teeth: Systematic review and network meta-analysis	Mariana Paes Muro
31	Balancing caries lesion control and reinterventions: a discrete choice experiment to explore Brazilian's dentists' preferences	Luanna G. Ferreira
32	Cyclic and linear sodium phosphates enhance enamel protection and modulate biofilm in situ	Renata de Oliveira Alves
33	Deep Learning Detection and Severity Assessment of Early Childhood Caries in Primary Molars	Maedeh Barkhordari Dashtkhaki
34	PicturePerfect: diagnostic agreement and feasibility of parent-captured intra-oral photographs for caries screening in children	Waraf Al-yaseen
35	Oral hygiene index changes using an ICDAS.APP versus handwritten reports	Cristina Castro Zamorano
36	Chemically Activated Glass-Ionomer Cements for Posterior Teeth Restorations - Systematic Review and Network Meta-Analysis	Rodolfo de Carvalho Oliveira

Thursday / June 25th, 2026

16:15 – 17:30 Poster Presentations - **Diagnosis (5) and Public health (7) (Hall B)**

Chairmans: Peter Bottenberg and Rodrigo A. Giacaman

No.	Title	Presenter Name
37	Clinical salivary parameters correlate with salivary gland perfusion measured by arterial spin labelling MRI after radiotherapy	Ksenija Cankar
38	A Time-Efficient Strategy for Biofluorescence Bleaching to Differentiate Discolored Carious Lesions	Areum Kim
39	Clinical Perspectives on Enamel Defects and Hypoplasia: A Survey of Pediatric Dentists from 18 Countries	Muthu MS
40	QrayPen QS score for secondary caries under composite restorations	Ahmad Bittar
41	Difference of training artificial intelligence systems by expert opinion or histology for caries detection on radiographs	Peter Bottenberg
42	Public Health Trends in German Children: Declining Caries Amid Persistent Obesity and High Sugar Intake	Dr. Ramiar Karim
43	From Screening to Care: Socioeconomic and Regional Drivers of Delayed Dental Treatment in Switzerland	Lamloum Demetrio
44	Pricing Out Health: The "Poverty Multiplier" Effect of Diet Unaffordability on Global Pediatric Caries	Ghaith Benhsen
45	Unsupervised identification of lifestyle-based clusters associated with early childhood caries and longitudinal transitions	Yusuke Milkasa
46	Consideration of Dental Caries in Sugar-Sweetened Beverage Taxation Policies: A Global Descriptive Comparative Analysis	Ana Vukovic
47	Cariogenic Potential of Non-Specialized Nutritional Supplements for Older Adults on Root Dentine	Rodrigo A. Giacaman
48	School-Based Dental Caries Control: A Scoping Review of Study Designs, Geographic Distribution, and Intervention Strategies	Luana Camila Brisolla Ferreira

Friday / June 26th, 2026

9:00 – 10.00 **Poster Only** : Poster I: **Clinical studies and Public Health**

Chairmans: Carolina Ganss and Marie-Charlotte Huysmans

49	Clinical Studies	Caries in Permanent Molars of Children Treated with SDF Gel/Varnish in Primary Dentition: A Retrospective Study	Kevin Thomas
50	Clinical Studies	Clinical Effects of Toothpastes Containing Dextranase Alone or in Combination with Isopropyl Methylphenol (IPMP)	Kenta Suzuki
51	Clinical Studies	The Caries Diagnostic Advantage of Bitewing Radiographs	Martha Ann Keels
52	Clinical Studies	Patient-Reported Outcome Measures in Randomized Controlled Trials of Treatments for Cavitated Dentin Caries Lesions: Meta-research	Tamara Kerber Tedesco
53	Clinical Studies	Comparison of restorative techniques following selective caries excavation - preliminary results of a 2-year RCT	Vinita Patil
54	Clinical Studies	Are there Hawthorne-like participation effects in oral-hygiene research? Evidence from longitudinal plaque mapping	Carolina Ganss
55	Clinical Studies	Oral health-related quality of life and dental treatment 5-10 years after hematopoietic cell transplantation	Huysmans, Marie-Charlotte
56	Clinical Studies	JBI and AMSTAR 2 for appraising systematic reviews in pediatric dental caries management: a meta-research	Daniela P. Raggio
57	Clinical Studies	Influence of Miswak-based Toothpaste on the Reduction of Glucosyltransferase Enzyme - A Randomized Controlled Trial	Joogiikalmat Krithikadatta
58	Public Health	Is Detection of Dental Caries Using Smartphone-Based Intraoral Photographs by Community Health Workers Feasible?	PD Madan Kumar
59	Public Health	Impact of Achieving a basic Dental Discharge Threshold on Caries Incidence	Lourdes Cotelo
60	Public Health	Adolescent alcohol consumption and its association with dental caries and erosive tooth wear	Aline Castilho
61	Public Health	Urinary tobacco-specific nitrosamines and cotinine are associated with early childhood caries	Sneha S. Patil

Friday / June 26th, 2026

9:00 – 10.00 **Poster Only**; Poster II: **Demineralisation-remineralisation, Erosion, Fluoride, Pulp-Dentinal Reactions, Behaviour**

Chairmans: Frank Lippert and Ninoska Abreu-Placeres

62	De- and Remineralization	Surface Effects of Fluoride Gel and Resin Infiltration on Early Enamel Lesions	Roopwant Kaur Roopwant Kaur
63	De- and Remineralization	Influence of uptake of S-PRG filler derived minerals by demineralized enamel on remineralization by fluoride	K. Kato
64	De- and Remineralization	Comparative Analysis of Healthy and Carious Enamel and Dentin using FTIR and NMR Spectroscopy	Jisha Varghese
65	De- and Remineralization	Fluoride Response of Human Deciduous, Permanent and Bovine Enamel and Caries Lesions under Demineralizing Conditions	Frank Lippert
66	Erosion	Ultrastructural insights of the impact of resveratrol against dentin erosion in situ	João Victor Frazão Câmara
67	Erosion	Combined Polymer-Fluoride Approaches to Control Initial Enamel Erosion	Victor Cavallaro Bottesini
68	Erosion	Grape seed extract can reduce the erosive potential of drinks on dentine	Samira Niemeyer
69	Fluoride	Determination and visualization of EFU of fluoride gels in vitro	Andreas Kiesow
70	Fluoride	Fluoride release and recharge capabilities of experimental toothbrush bristles containing S-PRG filler	Mina Hirose
71	Pulp-Dentinal Reactions	PAPAIN-BASED MICROPARTICLES FOR CHEMICAL TREATMENT OF DENTAL CARIES: FORMULATION AND CHARACTERIZATION	Ventura Fiorella
72	Pulp-Dentinal Reactions	Shear Bond Strength and Microleakage of a Bioceramic Pulp Capping Agent to Different Base Materials	Jiaqi Chen
73	Behaviour	Face and Content Validity of an instrument used to define oral health-related behaviours among children	Thais Gomes de Oliveira Machado
74	Behaviour	Using Ant Colony Optimization to Develop a 20-Item COM-B ICCMS™ Questionnaire: A Cross-National Validation Study	Ninoska Abreu-Placeres

Friday / June 26th, 2026

9:00 – 10.00 **Poster Only** ; Poster III: **Microbiology, Epidemiology, Education**

Chairmans: Peter Schmidt and Kristina Gorseta

75	Microbiology	Coverage and specificity of Fluorescence In Situ Hybridization (FISH) probes to visualize oral streptococci	Yumi C. Del Rey
76	Microbiology	Probiotic effects on community composition, microscale pH, and matrix architecture in saliva-derived oral biofilms	Sahar Assar
77	Microbiology	Oral characteristics of young children with dental caries	Chieko Mitsuata
78	Microbiology	Salivary Microbiome Biomarkers Associated with Longitudinal Dynamics of Dental Caries	Xiangyu Sun
79	Microbiology	Nanotechnology and Clear Orthodontic Appliances: Exploring the Cutting-Edge Technology - A Scoping Review	Shailaja Raghavan
80	Epidemiology	Oral Health Conditions of Primary School Children in Cambodia Before and After the COVID-19 Pandemic	Yuko Iwamoto
81	Epidemiology	A Spatial Population Study of Oral Health and Socioeconomic Indicators in Preschool Children, Buenos Aires	Rocio Lazzati
82	Epidemiology	Prevalence of MIH in children aged 8 to 10 years in Ninh Thuan, Vietnam	Tran, Thu Thuy
83	Epidemiology	Oral-health-related quality of life in schoolchildren in an endemic fluorosis area of Argentina	Ana Laura Sorazabal
84	Epidemiology	withdrawal	
85	Epidemiology	Caries Experience of German Special Olympics Athletes with Down Syndrome	Peter Schmidt
86	Education	Artificial Intelligence Avatars as a Learning Tool for Simulated Patient-Clinician Caries Risk Interviews	Aiden Hannapel
87	Education	Dental Caries Knowledge among Healthcare and Social Care Professionals Working with Vulnerable Groups in Lithuania	Indre Stankeviciene

Friday / June 26th, 2026

11:00-12:30 Poster presentation: Clinical studies (**Hall A**)

Chairmans: Christian Splieth and Constanza E. Fernandez

88	Clinical Studies	Adoption of CariesCare International in postgraduate clinics: One-year caries-risk follow-up and process evaluation	Andrea Cortes
89	Clinical Studies	Assessment of Caries Risk Behaviors' Trajectories in US Children from Age 1 to 9.5 Years	Fontana, Margherita
90	Clinical Studies	Effectiveness of silver diamine fluoride versus Duraphat for initial proximal caries in primary molars: RCT	Azam Bakhshandeh
91	Clinical Studies	Oral complications in patients after hematopoietic stem cell transplantation - a three month follow-up study	Mahnoor Nazar
92	Clinical Studies	Clinical Outcomes in Randomized Controlled Trials of Treatments for Cavitated Caries Lesions in Primary Teeth: Meta-Research	Erika Meneses Silva
93	Clinical Studies	Clinical Evaluation of a Novel Flake-Glass Dental Varnish for Hypersensitivity Management in Children and Adults	Saroash Shahid
94	Clinical Studies	Salivary Proteomic Profile in Individuals with High- and Low- Erosive Tooth Wear: an Exploratory Study	Constanza E. Fernandez
95	Clinical Studies	Clinical Study on Prolonged Resin Infiltration of Hypomineralized Enamel	Elena Kyriakou
96	Clinical Studies	Survival of Repaired Restorations in Failed Primary Molars: A 24-Month Randomized Clinical Trial	Jonathan Rafael Garbim
97	Clinical Studies	Selection bias in systematic reviews of dental caries management in children and adolescents: preliminary results	Livia da Rosa Oliveira
98	Clinical Studies	Pilot Clinical Experience with Biorestorative Dental Strips for Tooth Sensitivity	Nathan A. Jones
99	Clinical Studies	Survival of ART restorations and sealants using a novel GIC: randomized clinical trial.	Vera Mendes Soviero
100	Clinical Studies	Selective Caries Removal in Permanent Teeth (SCRiPT) Trial: Protocol and Primary Outcomes	James Swingler
101	Clinical Studies	Selective Caries Removal in Permanent Teeth (SCRiPT) Trial: Secondary outcomes and subgroup analyses	Alice Hamilton
102	Clinical Studies	Cost-effectiveness of selective vs. conventional / near complete caries removal: Results from the SCRiPT trial.	Dwayne Boyers

Friday / June 26th, 2026

11:00-12:30 Poster Presentations: Artificial Intelligence, Microbiology and Pulp-Dentinal Reactions (**Hall B**)

Chairmans: Max Cenci and J. Krithikadatta

103	Poster discussion	Analysis of Deep Learning Model Accuracy Metrics in Detecting Dental Caries using Smartphone-Based Intraoral Images	Saravanan Poorni
104	Poster discussion	Development and Validation of AI-based image-classifier to differentiate enamel-opacities requiring different etching-protocols for Resin Infiltration	Neeraj Gugnani
105	Poster discussion	Automated Tooth Loss Detection in 3D Intraoral Scans from a Population-Based Sample using Artificial Intelligence	Flavio Fernando Demarco
106	Poster discussion	withdrawal	
107	Poster discussion	Fluoride modifies the composition of the biofilm formed on enamel and dentine in situ	Luciana Pisenti Berto
108	Poster discussion	Effects of oral probiotics on salivary Streptococcus mutans count	Katinka Kesjár
109	Poster discussion	Effect of different mouthwashes on the composition of the dentine biofilm	Jingyu Ding
110	Poster discussion	Prevalence of cnm-positive Streptococcus mutans strains in Japanese individuals	Yuto Suehiro
111	Poster discussion	Caries Removal Efficacy Of Gentle Hand Burs In Primary Teeth (Ex Vivo) And In-Vitro Artificial Lesions	Andrei Cristian IONESCU
112	Poster discussion	Experimental resin infiltrants for the management of initial caries lesions: mechanical behavior and antibacterial activity	Jade Laisa Gordilio Zago
113	Poster discussion	Bacterial and Fungal Community in Biofilm and Carious Dentin in Early Childhood Caries	Lidiany Karla Azevedo Rodrigues
114	Poster discussion	MRI T2 Mapping Reflects Dental Pulp Response to Caries Progression	Tenyi, Ana
115	Poster discussion	Progressive Caries Depth Drives B Cell Dominance and Autoimmunity in Human Dental Pulp	Yangqing Peng

Friday / June 26th, 2026

14:00-15:20 Poster Presentations: Demineralisation-remineralisation (**Hall A**)

Chairmans: Paul Anderson and Sebastian Paris

116	De- and Remineralization	Effects of Honey on Oral Bacteria and Caries Development	Omosebi TO
117	De- and Remineralization	Calcium hypophosphite as a novel remineralizing agent for initial caries lesions	Joachim Enax
118	De- and Remineralization	Antibiofilm and Demineralization-Inhibiting Effects of Arginine-Containing Toothpastes on Dentin in a Microcosm Biofilm Model	Tabea Schlee
119	De- and Remineralization	Comparison between micro-computed tomography and transverse microradiography of demineralized enamel	Sophia Magdalena Weibertenn
120	De- and Remineralization	Enhancement of SnF ₂ remineralization and antimicrobial bioactivities by CPP-ACP	James Fernando
121	De- and Remineralization	Evaluation of the Efficacy of Calcium Hypophosphite Toothpastes to Enhance Caries Remineralization	B.T. Amaechi
122	De- and Remineralization	Effect of different periods of a cariogenic microcosm biofilm model on enamel and dentine demineralization	A. C. Magalhães
123	De- and Remineralization	Creation of artificial white spot lesions - A scoping review	Paul Anderson
124	De- and Remineralization	Are conventional acid conditioning protocols appropriate for in vitro resin infiltration models?	Talita Portela Pereira
125	De- and Remineralization	Bulk fill composite curing under paediatric constraints: depth dependent microhardness and clinical safety margins	Tomislav Skrinjaric
126	De- and Remineralization	In-SEM Digital Transverse Microradiography with an Nb target of x-rays	Sebastian Paris
127	De- and Remineralization	pH modulation, ion release and erosive-abrasive stability of restorative materials commonly used in primary teeth	Jana Biermann

Friday, June 26th, 2026

14:00-15:20 Poster Presentations: Epidemiology (**Hall B**)

Chairmans: Julian Schmoeckel and J.C. Carvalho

129	Epidemiology	The Effect of Water Fluoride Concentration on DMFT Index in children from Vardar region	Vesna Ambarkova
130	Epidemiology	Epidemiological caries prediction in 3-year-olds in Germany for the upcoming national oral health survey 2026	Julian Schmoeckel
131	Epidemiology	Oral health status in persons aged ≥ 65 years in Switzerland: a systematic review and meta-analysis	Roberta Borg-Bartolo
132	Epidemiology	Global Burden, Inequalities, and Projected Economic Implications of Caries in Young Populations, 1990-2021	Liu Liu
133	Epidemiology	withdrawal	
134	Epidemiology	Global scientific production on food insecurity and dental caries: a bibliometric analysis (2009-2025)	Widla Emanuella Pereira Barreto Garcez
135	Epidemiology	Geographic Patterns of Sugar Intake Related to Early Childhood Caries in Romania	Ruxandra Sava-Rosianu
136	Epidemiology	Dietary and oral hygiene habits impact on tooth erosion in pregnant women with toxicosis	Irina Kuzmina
137	Epidemiology	Dental Caries in Belgian Adults: Oral Health Data Registration and Evaluation Survey 2023-2024	J.C. Carvalho
138	Epidemiology	Genomic Basis of Caries Clusters in the Hispanic Communities Health Study/Study of Latinos (HCHS/SOL)	Poojan Shrestha
139	Epidemiology	Age-related patterns of cavitated caries lesions in primary teeth: a cohort-based analysis	Mariana Rossi Carneiro Gasperini
140	Epidemiology	Extremely high caries prevalence in children living in a European capital region: a cross-sectional study	Ilze Maldupa
141	Epidemiology	The influence of maternal multimorbidity on childhood caries	Faith Campbell

Friday / June 26th, 2026

16:00-17:15 Poster Presentations, Fluoride **Hall A**

Chairmans: Carlos Rocha Gomes Torres and Anne Katrin Luehrs

142	Fluoride	Effect of dental varnishes and similar products on the CaF ₂ -like deposition	Carlos Rocha Gomes Torres
143	Fluoride	Does silver diamine fluoride interfere with dentin adhesion of 10-MDP containing adhesives?	Anne-Katrin Luehrs
144	Fluoride	Fluoride changes the proteomic composition of the saliva acquired pellicle - a cross-over, in situ study	Tommy Baumann
145	Fluoride	Fluoride release and retention in saliva after use of mouthrinses with different NaF concentrations	Qossay Asalya
146	Fluoride	Dentin fluoride detection after treatment with toothpaste containing nicomethanol hydrofluoride - a TOF-SIMS study	Daniel Bacqueville
147	Fluoride	Parotid Fluoride Secretion After Oral Fluoride Intake Using a 3D-Printed Collector	Ligiane Campos Bellose
148	Fluoride	Fluoride concentrations in 20-liter bottled water in a Peruvian region highly dependent on alternative water sources	Juana Salas Huamani
149	Fluoride	Age-dependent predictive performance of bio-accessible fluoride intake for dental fluorosis	Jelena Kronic
150	Fluoride	Effect of Zinc, Silver and Fluoride Compounds on the Demineralisation of Hydroxyapatite: An ISE Study	Fahad AlMady
151	Fluoride	Enhanced anticaries effect of fluoride containing nanoparticles in a short-term demineralization model	L.M.A. Tenuta
152	Fluoride	Seasonal variation of fluoride content in teas derived from Camellia sinensis	Lidia Audrey Rocha Valadas

Friday / June 26th, 2026

16:00-17:15 Poster Presentations: Behaviour and Education **Hall B**

Chairmans: Stefania Martignon and Edgar O. Beltran

153	Behaviour and Education	Oral Care Plans Co-Constructed with Families in Armero-Guayabal, Colombia: 1-year effect on Oral Health	Margarita Usuga-Vacca
154	Behaviour and Education	Beyond belief: assessing how the oral health of children is shaped by belief of parents	Thiago Saads Carvalho
155	Behaviour and Education	Water consumption practices, knowledge and attitudes in an area with community water fluoridation	Yasmi O. Crystal
156	Behaviour and Education	Dentists' Attitudes and Motivations Toward Oral Health Prevention in Six European Countries	Hanin El Shuwihdi
157	Behaviour and Education	The influence of physical and social environmental factors on oral health behavior in young adults	T.M. Wijzenbeek
158	Behaviour and Education	Current Caries Risk in Children Previously Treated Under General Anesthesia: A Pilot study	Ebru Ersan
159	Behaviour and Education	Effect of Brochure and Video Education on Parents' Knowledge and Attitudes toward Oral Probiotics	Ceyda Buse Çelik
160	Behaviour and Education	Development of Toothbrushing Behaviour and Frequency of Nocturnal Feedings in Early Childhood: A Cohort Study	Monique H. van der Veen
161	Behaviour and Education	Use of CariesCare International in Latin American dental-school clinics: Implementation among students and teachers	Stefania Martignon
162	Behaviour and Education	Are oral health-related behaviours being translated into practice among dental students?	Edgar O. Beltrán
163	Behaviour and Education	Evaluation of a Customized AI Chatbot to Support Undergraduate Cariology Education	Shubha Nanda
164	Behaviour and Education	withdrawal	

Saturday / June 27th, 2026

9:30 – 11:30 Oral Session

Chairmans: Ruth Santamaria and Guglielmo Campus

165	Artificial Intelligence	Artificial Intelligence-Driven Indication for Sealants: A Game-Changer for Effectiveness?	Fausto Medeiros Mendes
166	Behaviour	Individualized Cognitive-Behavioral Intervention Effects on Oral Health Habits in Twin Children and Adolescents	Mariana Minatel Braga
167	Clinical Studies	Radiation-related caries and its association to potential causative factors - a cohort-study	Dr. Benedikt Luka
168	De- and Remineralization	Comparing mineralisation parameters measured by a novel optical fluorescence microscope (QTM) with transverse microradiography (TMR)	Elbert de Josselin de Jong
169	Diagnosis	How does a novel caries risk self-assessment digital tool perform versus Cariogram in Latin-American countries?	Viviana Avila
170	Epidemiology	Early childhood caries in Sweden from 1938-2024: Long-term trends from systematic and registry data	Carolina Bertilsson
171	Erosion	Looking into the depth - advanced data analysis of toothpastes as anti-erosion agents on dental enamel	Kirstin Vach
172	Microbiology	Ratiometric pH monitoring in dental biofilms using epifluorescence microscopy	Sebastian Schlafer