

The 2nd Alliance of Molar Incisor Hypomineralization (MIH) Investigation and Treatment (AMIT)

Updates & New Emerging Disciplines

13-16 November, 2024 | Berlin, Germany



Preliminary Program

As of 1 September 2024

	Wednesday, 13 November 2024	
07:30-17:30	Registration	
08:45-17:30	Master Course on Dental Traumatology (2 Coffee Breaks and Light Lunch Included)	
14:00-18:00	Hands-On Workshop by GC (Parallel to Master Course)	
18:00-19:00	Welcome Reception (For all Paid Participants)	
	Thursday, 14 November 2024	
08:00-18:00	Registration	
08:30-10:30	OPENING SESSION UPDATE: LOOKING BACK AND AHEAD Chairs: Elias Berdouses, Monty Duggal, Roland Frankenberger, Norbert Kraemer, Tarur	n Walia
08:30	Welcome Remarks Report of AMIT 2022 & Synopsis of AMIT 2024 <u>Norbert Kraemer</u> , Germany & <u>Monty Duggal</u> , Qatar & <u>Roland Frankenberger</u> , German	ny
09:00	Overview & Way Forward Norbert Kraemer, Germany; Monty Duggal, Qatar; Roland Frankenberger, Germany; Tarun Walia, UAE; Elias Berdouses, Greece/UAE	
09:30	Keynote Lecture All about MIH: Past, Present & Future Nick A. Lygidakis, Greece	
10:30-11:00	Coffee Break with Light Bites	Exhibition Area

11:00-12:45	FIRE FLASH IN BASIC SCIENCE Chairs: David Manton and Sivaprakash Rajasekharan
11:00	Etiology of MIH using Zebra Mussels as a Mineralization Model <u>Christof Hoegg</u> , Germany
11:20	Can MIH Enamel be Healed? <u>David Manton</u> , The Netherlands
11:40	Biomonitoring & Metabolism Research <u>Thomas Goeen</u> , Germany
12:00	MIH Extraction Therapy Sivaprakash Rajasekharan, Belgium
12:20	Panel Discussion Sivaprakash Rajasekharan, Belgium
12:40	Q&A All Speakers
L2:45-13:45	Lunch Break Exhibition Area
13:45-15:30	SPECIAL SESSION: MICRO INVASIVE PROCEDURES: IS DRILLING STILL NECESSARY? Chairs: Muthu Murugan and Annette Wiegand
13:45	Whitening Procedures for MIH <u>Annette Wiegand</u> , Germany
14:05	Masking of Fluorosis by Resin Infiltration Kerstin Bitter , Germany
14:25	Masking of MIH Opacities by Resin Infiltration <u>Sebastian Paris</u> , Germany
14:45	Enamel Hypoplasia and Caries in Primary Dentition <u>Muthu Murugan</u> , India
15:05	Combination of Er: YAG Laser Therapy with Resin Infiltration using Icon: Case Presentation Alix Gregory Sawaya de Castro, Brazil
15:20	Q & A
15:30-16:00	Coffee Break with Light Bites Exhibition Area
L6:00 -17:00	INDUSTRY SYMPOSIUM Sponsored by Septodont
16:00 -17:00	INDUSTRY SYMPOSIUM Sponsored by Septodont Hypomineralized Teeth: Treatment Options using Bioactive Dentine Substitutes Katrin Bekes, Austria

17:00-18:00	FREE COMMUNNICATIONS (ABSTRACTS) Chairs: Sebastian Paris and Uri Zilberman
17:00	Molar Incisor Hypomineralisation (MIH) Detection Using Photographic Scoring Among Dental Therapists In Malaysia <u>Sarah Wan-Lin Lim</u> , Malaysia
17:10	Three Years Clinical Success of Glass Hybrid and Short Fiber Reinforced Composite on Molar Incisor Hypomineralization Nur Kodaman Dokumacigil, Turkiye
17:20	Concentration of MMP20 and KLK4 during Enamel Development in MIH/SPMH Affected Teeth <u>Uri Zilberman</u> , Israel
17:30	Unilateral Molar Incisor Hypomineralisation Alters the Masticatory Pattern and Stomatognathic System Fabricio Kitazono de Carvalho, Brazil
17:40	Knowledge, and Attitudes of Turkish Dentists Towards Endodontic Treatment of Molar Incisor Hypomineralization (MIH): A Questionnaire Study Burcu Yağmur , Turkiye
17:50	Dentists` Knowledge about Molars Incisors Hypomineralization (MIH) and Deciduous Molar Hypomineralization Jomana Hassan , Israel

19:30-22:00 Casual Evening Experience (Optional)

	Friday, 15 November 2024	
08:00-18:00	Registration	
08:30-10:30	ARTIFICIAL INTELLIGENCE IN PAEDIATRIC DENTISTRY	
Chairs: Aldo Iv	van Guzman De Hoyos	
08:30	New Diagnostics Leading to More Tailored Therapy Falk Schwendicke, Germany	
09:00	Ethics and Regulations on the use of Al in Paediatric Dentistry TBA	
09:30	Artificial Intelligence for MIH Detection Jan Kuehnisch, Germany	
10:00	Q & A with ALL Speakers	
10:30-11:00	Coffee Break with Light Bites	Exhibition Area
11:00-12:45	NEW TRENDS IN DENTISTRY: SOCIAL MEDIA, DIGITAL & TELEDENTISTRY Chairs: Piero Altieri and Anne Heinz	
11:00	LinkedIn, Instagram, Tik Tok & YouTube: Is this Worth the Hype?	

11:00-12:45	NEW TRENDS IN DENTISTRY: SOCIAL MEDIA, DIGITAL & TELEDENTISTRY	
	Chairs: Piero Altieri and Anne Heinz	
11:00	LinkedIn, Instagram, Tik Tok & YouTube: Is this Worth the Hype? <u>Anne Heinz</u> , Germany	
11:30	Digital Diagnostics and Modern Imaging Technologies Bernd Stadlinger, Switzerland	
12:00	Paediatric Teledentistry: From Research to Practice Thomas Wolf , Switzerland	
12:30	Digital Practice: Yay or Nay? <u>Piero Altieri</u> , Italy	
12:45-13:45	Lunch Break	Exhibition Area
13:45-14:45	INDUSTRY SYMPOSIUM	

14:45-15:55	FREE COMMUNICATIONS (ABSTRACTS) Chairs: Jan Kuehnisch
14:45	Hypersensitivity in Teeth with Molar-Incisor Hypomineralization (MIH) and its Relationship with Severity of Defects, Caries, and Restoration Status: A Preliminary Study Elif Yaman Dosdoğru, Turkiye
14:55	Molar-Incisor Hypomineralization Impact on Dental Fear and Oral Health-Related Quality of Life in Swedish Children: A Multicentre Prospective Randomized Controlled Trial Adnan Hajdarevic , Sweden
15:05	CAD/CAM Hybrid Composite Resin Overlays in the Treatment of 9-year-old Child with Molar-Incisor Hypomineralization: A Case Report Alp Akça, Turkiye
15:15	Comparative Evaluation of SDF versus UBA in Reducing Dental Caries in Cariously Affected (ICDAS 1-4) MIH Permanent Molar Teeth: A Field Randomized Controlled Trial Cheranjeevi Jayam , India
15:25	Correlation Between Molar-Incisor Hypomineralization, Stress and Family Functioning Mesaf Brejawi , UAE
15:35	MIH Tooth Sealing and Protection: A New Engineered Solution <u>Filipe Silva</u> , Portugal
15:45	Prevalence and Pattern of Presentation of Molar-Incisor Hypomineralization Comfort Adekoya- Sofowora, Nigeria
15:55-16:15	Coffee Break with Light Bites Exhibition Area
16:15-18:15	HOW CAN WE IMPROVE THE QOL FOR CHILDREN WITH MIH? Chairs: Katrin Bekes and Helen Rodd
16:15-18:15 16:15	
	Chairs: Katrin Bekes and Helen Rodd How MIH and its Treatment can Influence OHRQoL
16:15	Chairs: Katrin Bekes and Helen Rodd How MIH and its Treatment can Influence OHRQoL Katrin Bekes, Austria Increase QoL for MIH Patients: New Therapy Approaches and New Diagnostic Tools
16:15 16:35	Chairs: Katrin Bekes and Helen Rodd How MIH and its Treatment can Influence OHRQoL Katrin Bekes, Austria Increase QoL for MIH Patients: New Therapy Approaches and New Diagnostic Tools Richard Steffen, Switzerland Minimally Invasive Aesthetic Treatment and Change in QoL
16:15 16:35 16:55	Chairs: Katrin Bekes and Helen Rodd How MIH and its Treatment can Influence OHRQoL Katrin Bekes, Austria Increase QoL for MIH Patients: New Therapy Approaches and New Diagnostic Tools Richard Steffen, Switzerland Minimally Invasive Aesthetic Treatment and Change in QoL Helen Rodd, UK Public Health Aspects of MIH and its Growing Impact on Children's QoL Oral Health
16:15 16:35 16:55 17:15	Chairs: Katrin Bekes and Helen Rodd How MIH and its Treatment can Influence OHRQoL Katrin Bekes, Austria Increase QoL for MIH Patients: New Therapy Approaches and New Diagnostic Tools Richard Steffen, Switzerland Minimally Invasive Aesthetic Treatment and Change in QoL Helen Rodd, UK Public Health Aspects of MIH and its Growing Impact on Children's QoL Oral Health Tarun Walia, UAE What do Dental_Students Know and What is their Attitude Regarding MIH?
16:15 16:35 16:55 17:15	Chairs: Katrin Bekes and Helen Rodd How MIH and its Treatment can Influence OHRQoL Katrin Bekes, Austria Increase QoL for MIH Patients: New Therapy Approaches and New Diagnostic Tools Richard Steffen, Switzerland Minimally Invasive Aesthetic Treatment and Change in QoL Helen Rodd, UK Public Health Aspects of MIH and its Growing Impact on Children's QoL Oral Health Tarun Walia, UAE What do Dental_Students Know and What is their Attitude Regarding MIH? Elias Berdouses, Greece/UAE A Family Approach to Hypomineralisation with the Technological Touch of the Twenties

Each poster will be presented as an oral presentation for 5 minutes

	Saturday, 16 November 2024	
08:00-14:00	Registration	
08:30-09:30	RAPID POSTER PRESENTATIONS Each poster will be presented as an oral presentation for 5 minutes	
09:30-12:05	HOT TOPICS IN RESTORATIVE PAEDIATRIC DENTISTRY Chairs: Jorge Casian and Richard Steffen	
09:30	New Trends in Adhesion Bart Van Meerbeek, Belgium	
09:50	Extractions in Molar Incisor Hypomineralization: The Most Difficult Decisions <u>Jorge Casian</u> , Mexico	
10:10	MIH: Pulpal and Restorative Challenges Ola Al-Batayneh, Jordan/Dubai	
10:30	Long Term Restoration <u>Gunilla Pousette-Lundgren</u> , Sweden	
10:50	Restoration: Direct vs. Indirect Roland Frankenberger, Germany	
11:10	Restoration Extension Affects Marginal Quality in MIH Molars: Part II Roland Frankenberger, Germany	
11:30	Deep Margin Elevation <u>Diana Wolff</u> , Germany	
11:50	Indirect and Semi Indirect Restorations for Severe MIH Affected Permanent Molar Aldo Ivan Guzman De Hoyos, Mexico	
12:05-12:30	Brunch Break	Exhibition Area
12:30-14:00	Closing Session: Interactive Session & Awards	
12:30	Interactive: Symposium Quiz with a Twist	

13:30

13:50

Awards for Best Papers

Closing of AMIT 2024

POSTER PRESENTATIONS

Friday, 15 November 2024

- Shear Bond Strength (sbs) of Composite to Glass Ionomer Cement after Etching and Bonding Aseel Abu Yones, Israel
- 2. Primary Molars with Enamel Defects in Cleft Lip and/or Palate Patients: A Multicentre Evaluation **Teslimat Ajeigbe**, UK
- 3. The Prevalence of Molar Incisor Hypomineralization In Abu Dhabi City in UAE: A Cross-Sectional Study Shaikha Alabdouli, UAE
- 4. Effectiveness of Icon Resin Infiltration for Developmental Enamel Defects and Molar-Incisor Hypomineralization (MIH)

Anna Babczyńska-Staszewska, Poland

5. Hypersensitivity Reduction with an SPR-G Light-Cured Varnish in a Hypomineralized Tooth: A Case Report

Oscar Bravo, Mexico

6. Caries Experience in Children with Molar–Incisor Hypomineralization in Fujairah, United Arab Emirates and its Association with Hypomineralized Teeth Number

Mesaf Brejawi, UAE

- 7. Demarcated, Hypomineralized Enamel Opacities Depend on Overexpressed Ameloblastin **Yong-Hee Chun**, USA
- Are Prenatal Exposures to Phthalates and Bisphenols Associated with Enamel Hypomineralization?A Prospective Cohort Study

Ester Cots Corominas, Spain

9. Are the Prevalence and Etiological Factors of Molar Incisor Hypomineralization Changing? A 10-Year Study in Catalonia

Ester Cots Corominas, Spain

10. Dissolution of MIH Affected Enamel

Felicity Crombie, Australia

- 11. Teeth with Molar Incisor Hypomineralization have Lower Pulp Oxygen Saturation Values <u>Fabricio Kitazono de Carvalho</u>, Brazil
- 12. Impact of Molar Incisor Hypomineralization on Oral Health-Related Quality of Life in a Group of Turkish Children

Basak Durmus, Turkiye

13. The Difference in Failure-Rate of SSCs in the Primary Dentition Based on the Indication Caries and HSPM

Marlies Elfrink, The Netherlands

14. Three-Year Follow-Up of Different Treatment Methods and Materials for MIH-Affected Molar Teeth in Children

Özge Erken Güngör, Turkiye

- 15. Prevalence of MIH and DMH, and its Relationship with Systemic Condition in Israeli Child **Shada Fadela**, Israel
- 16. Use of Table-Top (Heres®) as a Guide for Post-Pulp Treatment Restoration in Partially Erupted Teeth with Molar-Incisor Hypomineralization (MIH): Case Report

Areli Guadalupe Flores Carrillo, Mexico

17. Incisor Molar Hypomineralization and its Association with Complications in Twin Pregnancy: Case Report

Claudia Paola Galván Palacios, Mexico

- 18. Relationship between Deciduous Molar Hypomineralization and Molar-Incisor Hypomineralization Alan García Chávez, Mexico
- 19. Indirect Restorations for the Management of Deciduous Molar Hypomineralization MDH using Digital Processes, a Conservative approach: Case Report

Dulce Mariana García de la Torre, Mexico

20. Therapy E (MIH-TNI) with Semi-Direct Composite of Hypomineralized Molars: Description of the Technique

Patricia Gatón Hernández, Spain

21. Multiscale Analysis of Ribbon-Like Disordered Zone in Hypomineralized Secondary Primary Molars (HSPM)

Máté Hegedűs, Hungary

- 22. Comparative Evaluation of SDF versus UBA in Reducing Dental Hypersensitivity in MIH-Affected Permanent Posterior Teeth: A Field Randomized Controlled Trial Cheranjeevi Jayam, India
- 23. Immediate Effect of Glass Ionomer Application in Reducing Hypersensitivity in MIH-Molars in School Children

Ramiar Karim, Germany

Saturday, 16 November 2024

- 24. Do We Need to Improve Our Teaching of Dental Traumatology?
 Rona Leith, Ireland
- 25. MIH-Prevalence and Mineralization

Avraham Maatuk, Israel

26. Prevalence of Hypomineralized Second Primary Molars (HSPM) and Molar Incisor Hypomineralization (MIH) in Children: A Pilot Survey Among Pediatric Dentists in Northern Italy

Alessandra Bordanzi, Italy

- An Exploration of Transillumination Versus Reflected Light Techniques for Assessing Resin Infiltration in MIH Lesions: A Preliminary Clinical Investigation on Permanent Anterior Teeth <u>Omar Marouane</u>, Tunisia
- 28. Molar-Incisor Hypomineralization and Hypomineralized Second Primary Molars: Comparative Study Marta Martins Coelho, Portugal
- Prevalence and Characteristics of Hypomineralized Second Primary Molars in a Sample of Irish 4-6-Year-Olds - Preliminary Findings from a Cross-Sectional Study
 <u>Daithi McGrory</u>, Ireland
- 30. Insights Into the Impact of Dentine Hypersensitivity in Children with Molar Incisor Hypersensitivity **Joana Monteiro**, UK
- 31. Maternal Prenatal Factors in the Etiology of Molar-Incisor Hypomineralization: Systematic Review **Ana Paula Norton**, Portugal
- 32. Assessment of the Frequency of Molar Incisor Hypomineralization in Cleft Lip and Palate Patients: Preliminary Results

Esra Ok, Turkiye

- 33. Combination of a Newly Developed Calcium Booster and a Fluoride Silicon-Rich Toothpaste for Fast Relief of MIH-Hypersensitivity: A Promising Treatment

 Marco Aurelio Paschoal, Brazil
- 34. Non-Invasive Aesthetic Improvement of Incisors Affected by Molar Incisor Hypomineralization Maya Popova, USA
- 35. Molar Incisor Hypomineralization: Prevalence and Etiological Factors in Central Pennsylvania Maya Popova, USA
- 36. Prevalence of Molar Incisor Hypomineralization in Mexican Schoolchildren Maria Rivera, The Netherlands
- 37. Taurodontism and MIH: Is There Any Evidence for an Association Between These Two Dental Anomalies?

Helen Rodd, UK

38. Comparative Assessment of Interim Restorations using HVGIC in MIH Molars: Clinical, Radiographic, and Digital Evaluation

Nicholas Li Jie Thong, Malaysia

- 39. The Prevalence of Molar Incisor Hypomineralization in Hungarian Children Population **Noémi Rózsa**, Hungary
- 40. The Prevalence of Pre-Eruptive Non-Carious Pathology in Children Living in Belarus **Natallia Shakavets**, Belarus
- 41. Prevalence and Severity of Molar-Incisor Hypomineralization in the Masovian Region (Poland) Sara Shamsa-Nieckula, Poland

42. Long-Term Maintenance of Teeth with a Severe form of Molar-Incisor Hypomineralization: A Case Report

Sara Shamsa-Nieckula, Poland

- 43. Third Permanent Molar Distribution Patterns in Children With MIH: A Preliminary Exploration **Greig Taylor**, UK
- 44. Indirect Overlay Restoration in Children with MIH with Digital Workflow: Two Case Reports **Ugur Tokay**, Turkiye
- 45. 3.5-year Outcomes of Randomized Controlled Trial: Survival of Atraumatic Restorative Treatment (ART) Restorations with and without Silver Diamine Fluoride in Cavitated Molar Incisor Hypomineralization (MIH)

Tengku Nurfarhana Nadirah Tengku Hamzah, Malaysia

46. The Prevalence of Developmental Defects of Enamel in Patients Undergoing Renal Replacement Therapy

Alesia Zhylevich, Belarus

47. MIH/SPMH: Is it a Novel Developmental Phenomenon? Prevalence in the Archeological Site of Dor, Israel

Uri Zilberman, Israel