

ICCBMT 14

**OCTOBER 22-27, 2023** 

**OOSTERBEEK - THE NETHERLANDS** 



International Conferences on the Chemistry and Biology of Mineralized Tissues

ICCBMT 14
Hotel De Bilderberg
Oosterbeek - The Netherlands

For more information www.iccbmt.org



# ICCBMT 14 OOSTERBEEK - THE NETHERLANDS

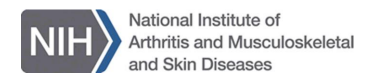
**OCTOBER 22-27, 2023** 

## ICCBMT would like to acknowledge the generous support to our 14th ICCBMT Conference

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### International Conferences on the Chemistry and Biology of Mineralized Tissues

#### Statement of Commitment to Provide a Safe Environment:

ICCBMT and its board of directors are committed to maintaining a community and environment dedicated to advancing and transmitting scientific knowledge and creative endeavors.

All ICCBMT conferences are organized such that scientists who participate can work and learn together in an atmosphere free of harassment, exploitation, or intimidation. Therefore, unaccepted behaviors will not be tolerated. In accordance, the ICCBMT board and conference organizers respond promptly and effectively to reports of such conduct. This includes action to stop, prevent, correct, and, when necessary, discipline behavior that violates our policies.

The ICCBMT board members and organizers of the meeting ask all attendees to respect and behave according to these principles and agreements established by the event organizers.

ICCBMT and its board of directors are committed to the following:

- Respecting the dignity of all individuals and striving to uphold a just community where discrimination and hate are not tolerated.
- We are ensuring freedom of expression and dialogue that elicits the full spectrum of views our varied communities hold.
- We respect the differences and commonalities that bring us together and call for civility and respect in our interactions.
- Believing that active participation and leadership in addressing the most pressing issues facing our local and global communities are central to our mission.
- Embracing that open and equitable access to opportunities for learning and development is our obligation and goal.

The ICCBMT president, board members, and organizers of the meeting ask all attendees to respect and behave according to these principles and agreements established by this document.

#### **Expectations of Behavior:**

ICCBMT has been a leader in establishing and implementing a "zero-tolerance" policy for inappropriate behavior and harassment at our conferences.

ICCBMT does not tolerate illegal or inappropriate behavior at any conference. ICCBMT has general policies prohibiting harassment and discrimination on the basis of protected categories. ICCBMT condemns inappropriate or suggestive acts or comments that demean another person because of their gender, gender identity or expression, race, religion, ethnicity, age, or disability or that are unwelcome or offensive to other attendees and their guests. Attendees of events organized by ICCBMT are expected to behave by these policies, including:

Discrimination, Harassment, and Affirmative Action in the conference: ICCBMT prohibits discrimination against any attendee of the conference based on race, color, national origin, religion, sex, gender, gender expression, gender identity, gender transition status, pregnancy, physical or mental disability, medical condition (cancer-related or genetic characteristics), genetic information (including family medical history), ancestry, marital status, age, sexual orientation, citizenship, or service in the uniformed services, including protected veterans.

ICCBMT also recognizes that retaliation for reporting harassment is also a violation of this policy, as is reporting an incident in bad faith. Individuals should not be intimidated, exposed, pressured

or discriminated against for filing a complaint, furnishing information or for participating in any manner in good faith in an investigation or any other activity related to the administration of the laws and regulations and/or this policy to ensure the appropriate treatment of attends to ICCMBT Meetings.

**Sexual Violence and Sexual Harassment (SVSH):** The SVSH Policy communicates expectations for individual conduct and outlines the ICCBMT responsibilities and procedures related to Prohibited Conduct to ensure an equitable and inclusive environment free of sexual violence and sexual.

**Preventing and Responding to Bullying and Other Demeaning** & Disruptive Behavior: ICCBMT prohibits bullying and other demeaning and disruptive behavior and communicates the importance of promoting and maintaining a safe environment.

**Attendees Code of Conduct:** ICCBMT communicates ethical and professional principles and rules of conduct intended to foster behaviors that are consistent with a civil and professional setting. Unacceptable behaviors include but not limited to:

- Disruption of presentations during sessions and not complying with the instructions of the moderator.
- Capturing/copying and sharing information about presentations without permission of the presenters/ investigators/collaborators.



OCTOBER 22-27, 2023

#### **PROGRAM**

Sunday Oct 22		Arrival Day		
16:00-19:00	Registration Desk	Open	Hotel De Bilderberg Lobby	
19:30-22:00	Welcome Recepti	on/Dinner	Julia's Kitchen	
Monday Oct 23				
07:30	Registration Desk	Open	Hotel De Bilderberg Lobby	
08:30	Bernhard Ganss Mina Mina, Univ	from Conference Co-organizers University of Toronto, Canada versity of Connecticut Health Center, USA K, Radboud University Medical Center, Netherlands	Zappeion/Megaron Rooms	
Notes	POSTER SET UP is Monday after lunch in the Bibliotheque & Oval Office Rooms  ORAL PRESENTATIONS  Oral presenters will have 15 minutes to present their research + 5 minutes for questions Session Chairs will have an additional 10 minutes to give a session overview ALL ORAL PRESENTATIONS WILL BE HELD IN THE ZAPPEION/MEGARON ROOMS  Presenters: As we have a full agenda, we thank you in advance for keeping to the schedule below; your adherence to start and end times is very much appreciated.			

	Speaker	Presentation Title	Institution
Monday Oct 23		'Tribute to Art Veis'	
08:45	Janet Oldak Chair		University of Southern California, Los Angeles, USA
08:50	Anne George Session Keynote	Arthur Veis, an educator and visionary leader in calcified tissues and beyond	University of Illinois, Chicago, IL, USA
09:20	Deborah Veis	Arthur Veis, patriarch of an extensive science family	Washington University School of Medicine, St. Louis, USA
09:40	Steve Weiner	Art Veis: the discoverer of the first Asp-rich protein in mineralized tissues	Weizmann Institute of Science, Rehovot, Israel
10:00	Charles Sfeir	Art Veis: the mentor and pioneer on the trail of phosphates and their kinases	University of Pittsburgh, Pittsburgh, USA
10:20	Stuart Stock	The hard thing about sea urchin teeth: Arthur Veis, proteins and minerals	Northwestern University, Chicago, USA
10:40		Break	Koffie Corner

Monda Oct 23	У	Oral Session 1 Basic Biominerali	ization Mechanisms A	
		Session Keynote Co-Chairs:	& Chair: Henry Margolis, University of Pittsburgh Vivian Merk, Florida Atlantic University Cassandra Villani, University of Illinois Chicago	Oral Sessions 1-2-3
11:10	M1	Henry Margolis	Role of amelogenin phosphorylation in enamel mineral formation during secretory amelogenesis	University of Pittsburgh, Pittsburgh, USA
11:40	M2	Janet Oldak	Interrogating the multitargeting domain in ameloblastin; implications for its multifunctionality in amelogenesis	University of Southern California, Los Angeles, USA
12:00	M3	Thomas Diekwisch	Effect of polyproline repeat length on enamel crystal formation: Of frogs and bulls	University of Rochester, Rochester, USA
12:20	M4	Xingchen Zhao	High diffusivity pathways and selective ion transport in dental enamel	Northwestern University, Evanston, USA
12:40			Lunch	Julia's Kitchen
			Poster Set Up	Bibliotheque & Oval Office Rooms
Monda Oct 23	у	Oral Session 2 Basic Biomineral	ization Mechanisms B	
14:40	M5	Elena Macías- Sánchez	Three-dimensional study of early mineralization events in fibrolamellar bone	Universidad de Granada, Granada, Spain
15:00	M6	Chenglong Li	The role of citrate in extrafibrillar mineralization of bone	Radboud University Medical Center, Nijmegen, Netherlands
15:20	M7	Luco Rutten	In-situ model to investigate the effect of collagen overglycosylation on the fibril structure and mineralization	Radboud University Medical Center, Nijmegen, Netherlands
15:40	M8	Xiaofang Wang	The critical roles of a novel GTPase regulator, Din, in the homeostasis of MSCs in bones, sutures and teeth	Texas A&M University School of Dentistry, Dallas, USA
16:00			Break	Koffie Corner
Monda Oct 23	У	Oral Session 3 Basic Biomineral	ization Mechanisms C	
16:30	M9	Raed Said	Effects of circadian clock disruption in dental mineralized tissues formation	University of Saskatchewan, Saskatoon, Canada
16:50	M10	Marcos Cruz	Unravelling the relationship between isolated bone matrix vesicles and forming mineral at the nanometer scale	Radboud University Medical Center, Nijmegen, Netherlands
17:10	M11	Avathamsa Athirasala	Accelerated biomineralization and osteocyte maturation on-a- chip: A 3D bioprinting and microfluidics approach	Oregon Health & Science University, Portland, USA
17:30	M12	Cassandra Villani	Transcriptome analysis indicates a stimulatory role of DMP1 in periodontal ligament stem cells and promotes osteoblast differentiation	University of Illinois, Chicago, IL, USA
17:50	M13	Caris Smith	Runx2 is required for hypertrophic chondrocyte mediated cartilage degradation and bone resorption	University of Alabama at Birmingham, Birmingham, AL
18:10		Dinner		Julia's Kitchen

20:00			TER PRESENTATIONS (9) Co-Chairs: Nico Sommerdijk/Bernhard 9-F, P22-F, P37-F, P43-F, P49-F, P52-F, P55-F, P58-F	Zappeion/Megaron Rooms
20:30		All posters availa PRESENTER AT PO P34, P37-F, P40,	Bibliotheque & Oval Office Rooms	
Tuesday	/	Oral Session 4	sharing a to Adin and lived Tierra A	
Oct 24			chniques in Mineralized Tissue A	
		Session Keynote	& Chair: Peter Fratzl, Max Planck Institute of Colloids and Interfaces	Oral Sessions 4-5
		Co-Chair:	Wendy Shaw, Pacific Northwest National Laboratory	
08.50	T1	Peter Fratzl	The potential role of internal stresses for the mechanical properties of bone	Max Planck Institute of Colloids and Interfaces, Potsdam, Germany
09:20	T2	Lara Estroff	Biomineralogical signatures of pathological mineralization	Cornell University, Ithaca, USA
09:40	Т3	Anat Akiva	3D correlative live-to-cryo microscopy shows collagen development in zebrafish scale	Radboud University Medical Center, Nijmegen, Netherlands
10:00	Т4	Andreia Sousa da Silveira	Evolutionary materials optimization? Neutron tomography reveals differences in water permeability between osteocytic and anosteocytic bone	Charité- Universitaetsmedizin, Berlin, Germany
10:20			Group Photo	Location TBA
10:30			Break	Koffie Corner
Tuesday Oct 24	/	Oral Session 5 Methods and Tec	chniques in Mineralized Tissue B	
11:00	T5	Thierry Azaïs	Structural description of CaCO3 prenucleation clusters through 13C MAS-DNP NMR	Sorbonne Université, Paris, France
11:20	Т6	Roland Kröger	Studying collagen mineralization dynamics using in-situ Raman spectroscopy together with in-situ small and wide angle X-ray scattering	University of York, York, UK
11:40	Т7	Katrein Sauer	X-ray primary radiation damage spreads in bone via collagen destruction due to photoelectron ionization and secondary emission self-absorption	Charité- Universitaetsmedizin, Berlin, Germany
12:00	Т8	Palwinder Kaur	Precision remineralising technologies to advance dental enamel health	University of Leeds, Leeds, UK
12:20		Joerg Lindenau (Sponsor)	X-Ray microscopy of soft and mineralized tissue	ZEISS Microscopy
12:45		Lunch		Julia's Kitchen
		ICCBMT Board of	Directors Meeting - Private lunch	Laccock Abby
		AFTERNOON Activity option	OFF s will be listed at a later date  **The state of the	
18:00		Dinner		Julia's Kitchen

20:30		All posters available PRESENTER AT PO P32-F, P35, P38-F	Bibliotheque & Oval Office Rooms	
Wedne Oct 25	sday	Oral Session 6 Evolution A		
		_	& Chair: Fabio Nudelman, University of Edinburgh Iacías-Sánchez, Universidad de Granada, Granada, Spain	Oral Sessions 6-7
09:00	W1	Fabio Nudelman	Structural and mechanical adaptation of Lingula anatina shells	University of Edinburgh, Edinburgh, Scotland
09:30	W2	Timothy Bromage	Metabolic profiling of modern and fossilized mineralized tissues: The crystallite/mineral niche	New York University, New York, USA
09:50	W3	Joseph Deering	Mineral and fiber/organic assemblies in the gekkotan eggshell in 3D as characterized by submicron X-ray tomography and FIB-SEM serial sectioning	McGill University, Montréal, Canada
10:10	W4	Frederic Marin	The shell calcitic prismatic layer of Pinna nobilis and its protein repertoire	University of Burgundy, Dijon, France
10:30			Break	Koffie Corner
Wedne Oct 25	sday	Oral Session 7 Evolution B		
11:00	W5	Adrian Rodriguez- Palomo	Spiralled structure of narwhal tusk studied by multimodal hierarchical imaging	Aarhus University, Aarhus, Denmark
11:20	W6	Ron Shahar	New insights into the nature of osteodentin	The Hebrew University, Rehovot, Israel
11:40	W7	Philippe Ganot	Specific genes for calcification of the red coral corallium rubrum: Identification and evolution deduced from tissue expression and phylogeny	Centre Scientifique de Monaco, Monaco, Monaco
12:00	W8	Thorbjørn Erik Køppen Christensen	Amorphous phase distribution in the side of the stomatopod dactyl club	MAX IV, Lund, Sweden
12:20			Lunch	Julia's Kitchen
Wedne Oct 25	sday	Oral Session 8 Human Pathologi	es A	
		Session Keynote Co-Chair:	& Chair: Olivier Duverger, NIDCR/NIH Netta Vidavsky, Ben-Gurion University of the Negev	Oral Session 8-9
14:00	W9	Olivier Duverger	A unique type of syndromic amelogenesis imperfecta sheds light on the mechanism that leads to enamel rod decussation	NIDCR/NIH, Bethesda, USA
14:30	W10	Monzur Murshed	Heterozygous variants in MGP lead to endoplasmic reticulum stress causing spondyloepiphyseal dysplasia	McGill University, Montréal, Canada
14 50	W11	Robin van der Meijden	Aortic valve mineralization: A detailed look using correlative Raman-EM imaging	Radboud University Medical Center, Nijmegen, Netherlands
15:10	W12	Nicola Partridge	Comparison of the effects of PTH (1-34), PTHrP (1-36) and abaloparatide (ABL) on the murine osteoblast transcriptome	New York University, New York, USA
15:30	W13	Netta Vidavsky	Zinc in microscopic calcifications isolated from thyroid fine needle aspiration may serve as a biomarker of thyroid nodule malignancy	Ben-Gurion University of the Negev, Beer Sheva, Israel

15:50			Break	Koffie Corner
Wedne Oct 25	sday	Oral Session 9 Human Pathologi	es B	
16:20	W14	David Kohn	Compromises in osteocyte lacunar canalicular network with diabetes and correlations with matrix properties	University of Michigan, Ann Arbor, USA
16:40	W15	Eve Donnelly	The paradox of fragile but dense bones in Type 2 diabetes	Cornell University, Ithaca, USA
17 00	W16	Nadja Fratzl- Zelman	Alterations in bone matrix mineralization caused by the coexistence of osteogenesis imperfecta and hypophosphatasia	Ludwig Boltzmann Institute of Osteology, Vienna, Austria
17:20	W17	Marta Cerruti	Physico-chemical characterization of minerals in cardiovascular tissues of senior body donors sheds light on cardiovascular calcification progression	McGill University, Montréal, Canada
18:00			Dinner	Julia's Kitchen
20:00			ER PRESENTATIONS (8) Co-Chairs: Nico Sommerdijk/Bernhard 8-F, P30-F, P36-F, P39-F, P45-F, P54-F, P63-F	Zappeion/Megaron Rooms
20:30		PRESENTER AT PO	ole for viewing - complete poster list - pages 10-14  OSTER * P3, P6, P9-F, P12, P15, P18-F, P21, P24, P27, P30-F, P33,  , P45-F, P48, P51, P54-F, P57, P60, P63-F, P66	Bibliotheque & Oval Office Rooms
Thursda Oct 26	ау	Oral Session 10 Animal Models A		
		Session Keynote & Co-Chair:	& Chair: Derk Joester, Northwestern University Tia Calabrese, University of Pittsburgh	Oral Session 10-11
08.50	TH1	Derk Joester	Large scale comparison of mineralized tissues in wildtype and mutant mouse jaws: from semantic segmentation to extraction of metrics	Northwestern University, Evanston, USA
09:20	TH2	Harvey Goldberg	Osteopontin-derived phosphopeptide inhibits in vivo calcium oxalate formation in Drosophila melanogaster	University of Western Ontario, London, Canada
09:40	TH3	The Nghia Nguyen	Role of Claudin-10 in amelogenesis	Université Paris Cité Dental School, Montrouge, France
10:00	TH4	Tia Calabrese	Tooth root organoids as models to study dental tissue regeneration	University of Pittsburgh, Pittsburgh, USA
10:20	TH5	Tegnteng (Toni) Tang	Lactation is associated with changes in mouse bone cellular and sub-cellular network architecture	McMaster University, Hamilton, Canada
10:40			Break	Koffie Corner
Thursda Oct 26	ау	Oral Session 11 Animal Models B		
11:10	TH6	Brian Foster	Native and recombinant bone sialoprotein improves alveolar bone healing in mice	The Ohio State University, Columbus, USA
11:30	TH7	Pierre Moffatt	Crispr-engineered conditional knock-in mouse model to study osteogenesis imperfecta type V	McGill University, Shriners Hospitals for Children, Montréal, Canada
11:50	TH8	Marc McKee	Attaching organic fibers to mineral: The case of the avian eggshell	McGill University, Montréal, Canada
12:10	TH9	Carole Le Henaff	Deletion of Prkar1a subunit in osteoblasts cause severe bone pathology with impairment of osteoblast differentiation and increased osteoclast activity	New York University, New York, USA
12:30			Lunch	Julia's Kitchen

			ICCBMT Board of Directors Meeting - Private Lunch	Laccock Abby		
Thursda Oct 26	ay	Oral Session 12 Applied and Tran	slational Science			
		Session Keynote Co-Chair:	& Chair: Judith Schaart, Radboud University Medical Center Marta Cerruti, McGill University	Oral Sessions 12		
14:00	TH10	Judith Schaart	Development of a bone-on-a-chip to study bone formation in health and disease	Radboud University Medical Center, Nijmegen, Netherlands		
14:30	TH11	Robert Dzhanaev	Application of the mineral-binding protein fetuin-A for the detection and treatment of calcified lesions	RWTH Aachen University Hospital, Aachen, Germany		
14 50	TH12	Vivian Merk	Interfibrillar mineralization of three-dimensional chitin scaffolds derived from mushrooms	Florida Atlantic University, Boca Raton, USA		
15:10	TH13	Ibrahim Hoja	A novel biofilm inhibitor & TTO modulate dental bacteria involvement & enhance tertiary dentin formation to synergistically prevent & delay caries	University of Saskatchewan, Saskatoon, Canada		
15:30	TH14	Sara Gamea	Development of protein-based matrices for enamel regeneration	King's College London, London, UK		
15:50			Conference EVALUATION SURVEY	Zappeion/Megaron Rooms		
16:00			Break	Koffie Corner		
16:30			Eve and Arthur Veis Plenary Speaker  MELINDA J. DUER, FRSC, PhD  Professor of Biological and Biomedical Chemistry  Department of Chemistry, University of Cambridge,			
		Using sol	id-state NMR spectroscopy to understand calcified tissues in	health and disease		
18:00			Departure to Castle			
18:30			Dinner at Koetshuis Castle Doorwerth			
		AWARD PRESENTATIONS  Closing Remarks from Conference Co-organizers and Janet Moradian-Oldak (ICCBMT President)				
21:00 approx		Return to Hotel De Bilderberg for Evening Entertainment Dance Night with DJ – B's Bar (Cash Bar)				
Friday Oct 27						
08:00- 10:00		POSTER TAKE DO	WN	Bibliotheque & Oval Office Rooms		
			Brookfast and Donartura			

#### **Breakfast and Departure**

'Safe Journey!' 'Goede reis en wel thuis!'

Shuttles will be arranged for transport from Hotel De Bilderberg to the Arnhem Train Station (more information will be sent at a later date)

#### **ICCBMT 14 - CONFERENCE CO-CHAIRS**



Bernhard Ganss, PhD
University of Toronto
Toronto, Ontario
Canada



Mina Mina, DMD, PhD
University of Connecticut
Health Center
Farmington, Connecticut, USA



Nico Sommerdijk, PhD

Radboud University

Medical Center

Nijmegen, The Netherlands

#### **POSTERS**

Based on the scored rank as determined by scientific advisory board member reviews of abstracts, a select number of posters have been selected for a 3-minute (2 slides) **Flash Oral Presentation** session that takes place Monday, Tuesday and Wednesday evenings to kick off the regular poster session. This status is indicated by an "F" added to the poster number. Flash presentations will occur in the lecture hall (Zappeion/Megaron Rooms) at 8:00pm.

Following flash presentations, we ask that you visit the Bibliotheque & The Oval Office Rooms to view all posters. Authors will be available for questions on the indicated day.

Poster#	Presenter	Poster Title	Institution				
MONDA	MONDAY						
P1	Raphaela Allgayer	Modeling cardiovascular calcification: in vitro collagen calcification at pathological fetuin A levels replicates characteristic morphology and phases	McGill University, Montréal, QC, Canada				
P4-F	Natalie Andras	Exploring site-specific functions of bone sialoprotein in mineralization using conditionally ablated mouse models	The Ohio State University College of Dentistry, Columbus, OH, USA				
P7	Dimitra Athanasiadou	Ultrastructural and chemical analysis of aortic valve calcification in a rabbit model	Chalmers University of Technology, Gothenburg, Västergötland, Bohuslän and Halland, Sweden				
P10	Lynda Bonewald	Under hypocalcemia, Irisin deletion protects young and aged female mice from bone loss but worsens bone loss in aged compared to young males	Indiana University, Indianapolis, IN, USA				
P13	Robert Davies	Surface modification of biomimetic self-assembling peptide scaffolds on their potential to promote de novo nucleation of hydroxyapatite	University of Leeds, Leeds, West Yorkshire, UK				
P16	Guillaume Falgayrac	Raman spectroscopy assessement of the mineral produced by human osteoblasts differentiated on the extracellular matrix of bone marrow adipocytes	Univ Lille MABLAB ULR4490, Lille, Nord, France				
P19-F	Bernhard Ganss	Evaluating amelotin-coated hydroxyapatite nanoparticles for the remineralization of artificial carious lesions in vitro	University of Toronto, Toronto, ON, Canada				

P22-F	Bojana Ginovska	Understanding structure and aggregation of amelogenin under various conditions	Pacific Northwest National Laboratory, Richland, WA, USA
P25	Stéphane Hilliquin	The sacroiliac joint: a sensitive tool to highlight altered bone phenotype in murine models of skeletal disorders	Université Paris Cité, Institut des maladies musculo-squelettiques, Montrouge, Ilede-France, France
P28	Hemalatha Kanniyappan	Promising strategy to enhance biomineralization for bone repair and regeneration: Bioactive tissue engineered scaffold	UIC College of Medicine Rockford, Rockford, IL, USA
P31	Janet Moradian- Oldak	Triple function of amelogenin peptide-chitosan hydrogel for dentin repair	University Southern California, Los Angeles, CA, USA
P34	Hossein Poorhemati	A computational model accounting for physicochemical aspects of bone mineralization	McGill University, Montréal, QC, Canada
P37-F	Emeline Raguin	Insights into mineral transport within the embryonal chick femur using cryo-FIB SEM 3D volume imaging	Max Planck Institute of Colloids and Interfaces, Potsdam, Brandenburg, Germany
P40	Dawn Raja Somu	Characterization of biomineralization in shark vertebral cartilage	Florida Atlantic University, Boca Raton, FL, USA
P43-F	Adrian Rodriguez- Palomo	Nanostructure of regenerated bone in critical-size defects imaged by X-ray scattering	Aarhus University, Aarhus, Denmark
P46	Anastasiia Sadetskaia	Secondary hyperparathyroidism in nephrectomized rats: changes to osteocyte lacunar volume distribution through an X-ray computed tomography study	Aarhus University, Aarhus, Denmark
P49-F	Victoria Schemenz	Bone matrix and lacuno-canalicular network is altered in a mouse model for Marfan Syndrome	Charité - Universitätsmedizin Berlin, Berlin, Germany
P52-F	Wendy Shaw	Evaluating the role of the N-terminus, histidine-rich region, and C-terminus on the Interaction of amelogenin with hydroxyapatite	Pacific Northwest National Laboratory, Richland, WA, USA
P55-F	Stephan Sutter	In vitro models of calcific aortic valve disease to evaluate the effect of mineral phase on aortic valve cell populations	Cornell University, Ithaca, NY, USA
P58-F	Alyssa Williams	Nanoscale analysis of osteonal bone tissue using 3D electron microscopy	McMaster University, Hamilton, ON, Canada
P61	Stephanie Wong	Alterations of the carbonate environment with Na or K substitution in biomimetic apatites	University of Connecticut Health Center, Farmington, CT, USA
P64	Dina Abdelfattah	Characterisation of Ti implant surfaces: Coated with self-assembling peptide (SAP) P11-4	St James's University Hospital, School of Dentistry, University of Leeds, Leeds, UK
TUESDA	ΛY		
P2	Mohammed Al-Mosawi	New insights into the effects of a metabolic disorder on the crystallography of dental enamel	University of Leeds, Leeds, West Yorkshire, UK
P8-F	Sarah Boyer	Semantic segmentation of enamel caries using convolutional neural networks	Northwestern University, Evanston, IL, USA
P11	Yannicke Dauphin	Inner structure and composition of cultured black pearls from Pinctada margaritifera	Museum national d'histoire naturelle (MNHN), Paris, France
P14	Guillaume Falgayrac	Bone diagenesis at early stage followed-up during 12 months by Raman spectroscopy	Univ Lille MABLab ULR4490, Lille, Nord, France
ICCDMT	1	Optobox 2022	

P17	Reham Gonnah	Investigating the role of self-assembling peptides in guided enamel remineralisation on the micro- and nanoscale using synchrotron X-ray techniques	University of Leeds and Diamond Light Source, Leeds, West Yorkshire, UK
P20-F	Asmaa Harfoush	Texture distribution changes in dental enamel with KLK4 mutation: Implications for understanding amelogenesis imperfecta pathogenesis	University of Leeds, School of Dentistry, Leeds, West Yorkshire, UK
P23	Christian Hasberg	Structure-function analysis of Fetuin-A	RWTH Aachen University Hospital, Aachen, Germany
P26-F	Elis Lira dos Santos	Impact of therapeutic strategies on dentoalveolar phenotype in the murine model of X-linked hypophosphatemia: what about gene therapy?	Université Paris Cité, Montrouge, Ile-de-France, France
P29-F	Aaron Morgan	Miniaturized device for assessing calcification propensity of implant materials using simulated body fluid calcification medium	RWTH Aachen University Hospital, Aachen, Germany
P32-F	Monzur Murshed	Understanding the craniofacial abnormalities in the C19F variant and two models lacking the conserved functional residues of Matrix Gla protein	McGill University, Montréal, QC, Canada
P35	Ellie Northall	Identification of candidate pathways and pharmacological drugs that mediate pathological skeletal remodelling in spinal osteoblasts	University of Birmingham, Birmingham, West Midlands, UK
P38-F	William Querido	Optical photothermal infrared (O-PTIR) spectroscopy and imaging of bone mineralization at submicron scale	Temple University, Philadelphia, PA, USA
P41	Luca Reicher	Live imaging of mineralization and calcification in cell cultures	RWTH Aachen University Hospital, Aachen, Germany
P44	Thomas Robinson	Shear-dependent self-assembly of calcium pyrophosphate nanostructures	University of Birmingham, Birmingham, West Midlands, UK
P47-F	Genevieve Romanowicz	Mineralized and vascularized bone-like organoid created with high-throughput bioprinting	University of Oregon, Eugene, OR, USA
P50-F	Benjamin Rudski	Just average: Constructing a 3D digital anatomical atlas of the human distal femur	McGill University, Montréal, QC, Canada
P53	Maximilian Rummler	The patchiness of the osteocyte lacunocanalicular network in trabecular bone of human vertebrae	Max Planck Institute of Colloids and Interfaces, Potsdam, Brandenburg, Germany
P56-F	D. Rick Sumner	Development and initial uses of a rat model of cortical bone matrix maturation during remodeling	Rush University Medical Center, Chicago, IL, USA
P59	Camilla Winkler	Fetuin-A Phosphorylation regulates mineral binding	RWTH Aachen University Hospital, Aachen, Germany
P62	Mahdi Ayoubi	Morphological characterization of the osteocytes lacunocanalicular network (LCN) at osteolytic tumorous lesions in murine tibia	Cornell University, Ithaca, NY, USA
P65	Marion Merle	Injectable biomimetic mineralized cell-free tissue for biomineralization model and tissue repair	CNRS, Paris, France
P67	Carlos Pinero Robles	Comparative study on the osteogenic potential of subchondral and fibrocartilage cells of the TMJ	University of Pittsburgh, Pittsburgh, PA, USA
WEDNE	SDAY		
Р3	Sylvie Babajko	Dentin mineralization alteration in mice exposed to Di(2-ethylhexyl) phthalate (DEHP), a widespread endocrine disruptor	Université Paris Cité, Paris, France

P6	Miguel Castilho	3D printing of fibrillar collagen scaffolds with native-like organization	Eindhoven University of Technology, Eindhoven, Netherlands
P9-F	Yinghua Chen	Transcriptome profiling of DPSCs stimulated with DPP identifies key signaling networks responsible for odontoblast-specific lineage differentiation	University of Illinois at Chicago, Chicago, IL, USA
P12	Miruna Chipara	Assessing traumatic injuries in a bone ex vivo model	University of Birmingham, Birmingham, West Midlands, UK
P15	Brittany Foley	Biomimetic mineralization using seriated ALP-functionalized multilayer systems	Université de Technologie de Compiègne and Sorbonne Université, Paris, France
P18-F	Mebin George Varghese	Unraveling the complexity of cave bear molars: The influence of enamel distribution and enamel-dentine junction shape	Institute of Biotechnology, University of Helsinki, Viikinkaari, Helsinki, Finland
P21	Abshar Hasan	Environmental pH modulates organic-inorganic interactions to regulate hierarchical mineralization	University of Nottingham, Nottingham, UK
P24	Ryan Lee Chan	DNA assemblies guide calcium phosphate mineralization	University of Toronto, Toronto, ON, Canada
P27	Mikayla Moody	Developing a novel bone explant model to investigate physiological influences on bone health	University of Connecticut Health Center, Farmington, CT, USA
P30-F	Antonio Nanci	Structural and molecular characterization of an Scpppq1 knock out mouse	Université de Montréal, Montréal, QC, Canada
P33	Madawi Alkeheli	The ability of recombinant amelogenin protein compared to poly glycolic acid to regenerate lost dental tissue in immature teeth with pulp necrosis	King Abdulaziz University, Jeddah, Saudi Arabia
P36-F	Sarah Peters	Matrisome proteomic profiling between young and old dentin identifies age- and sex-differences	The Ohio State University College of Dentistry, Columbus, OH, USA
P39-F	Nicole Sempertegui	Bone matrix mineral content regulates early-stage metastasis by altering mesenchymal stem cell fate	Cornell University, Ithaca, NY, USA
P42	Charles Sfeir	The effects of CK2 alpha 1 conditional knockout on mineralization of skeletal bone and teeth	University of Pittsburgh, Pittsburgh, PA, USA
P45-F	Susanna Sova	What regulates the enamel matrix distribution? Normal and abnormal enamel distribution in human molars	University of Helsinki, Helsinki, Uusimaa, Finland
P48	Stuart R. Stock	Microstructure quantification of shark vertebral mineralized cartilage	Northwestern University, Chicago, IL, USA
P51	Sermin Utku	The consequences of dehydration-hydration on bone anisotropy and implications on the sublamellar organization of mineralized collagen fibrils	Yeditepe University, Istanbul, Türkiye
P54-F	Vilma Väänänen	X-ray microtomography imaging of gene expression in mineralizing tissues	University of Helsinki, Helsinki, Uusimaa, Finland
P57	Nina Kølln Wittig	Influence of measurement parameters on determination of osteocyte lacunar morphology with laboratory X-ray micro-CT	Aarhus University, Aarhus, Denmark
P60	Zhiming Wu	Aberrations of the crosslink of collagen type I and bone structure organization in osteogenesis imperfecta	UMC Utrecht, Utrecht, Netherlands
P63-F	Liyang Zhong	An in vitro model for preferential gap zone collagen mineralization	University of Toronto, Toronto, ON, Canada

P66	Birgitta	Laser Based and Image-guided Sample Preparation for Advanced	LLS ROWIAK LaserLabSolutions			
	Stolze	Hard Tissue Histology and Tissue Isolation	GmbH, Hannover, Germany			
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