THE 8TH ISZB MEETING ISZB-2024

SCIENTIFIC PROGRAM

		Sunday, December 1st
16:00		Registration
18:00		Official Opening Chair Fanis Missirlis, Centro de Investigación y de Estudios Avanzados del IPN - MX
18:10		Welcome address from Local Organizing Committee Elias Aizenman, University of Pittsburgh School of Medicine - US
18:20		Welcome address from Local Authority
18:30		Declaration of Commencement of the 8th ISZB Meeting Cinvestav Director
18:45	O-01	Speciation of metal trace elements in living systems: a synchrotron-based approach Christophe Den Auwer, Université Côte d'Azur - F
19:05	O-02	Conservation of regulatory zinc fluctuations in control of ovarian biology Teresa Woodruff, Michigan State University - US
19:25	O-03	Zng1 is a GTP-dependent zinc transferase needed for activation of methionine aminopeptidase Nicolas Grosjean, Lawrence Berkeley National Laboratory - US
19:45	O-04	The zinc receptor GPR39 fortifies epithelial barriers Michal Hershfinkel, Ben-Gurion University of the Negev - IL
20:05	O-05	Zinc transporters and human evolution Rubén Vicente, Pompeu Fabra University - ES
20:30		Reception

		Monday, December 2nd
07:30		Registration
08:15		Setup posters
08:45		Cell Biology Chair Teresita Padilla-Benavides, Wesleyan University - US
08:50	O-06	Illuminating the cell biology of zinc Amy Palmer, University of Colorado Boulder - US
09:10	O-07	Exploring a role for ZIP6 and ZIP10 in the dissemination of breast cancer cells Georgia Farr, Cardiff University - UK
09:30	O-08	Identifying the role of sodium-myo-inositol transporter 1 in zinc accumulation Sangyong Choi, University of Connecticut - US
09:50	O-09	ALS-linked mutations in zinc metalloppetidase Oma1 impair its activity and impinge on mitochondrial fidelity Oleh Khalimonchuk, University of Nebraska - US
10:10	O-10	ZIP7 controls zinc concentration and redox state in the ER Yuta Amagai, - JP
10:30		Coffee break
11:00		Cancer Chair Kathryn Taylor, Cardiff University - UK

		Combination treatment with ZIP6 and ZIP10 antibodies inhibits growth and regresses tumours
11:05	0-11	highlighting their preclinical therapeutic potential in breast cancer Samuel Jones, Cardiff University - UK
44.05		Single nucleotide polymorphisms and Zn transport by ZIP11 shape functional phenotypes of
11:25	0-12	HeLa cells Monserrat Olea-Flores, University of Massachusetts - US
		Exploring ZIP7 Phosphorylation and Its Role in Zinc-Mediated Activation of Oncogenic Signaling
11:45	0-13	Pathways
		Ahmed Alzahrani, Umm Al-Qura University - SA Zinc in glioma of long-term surviving patients
12:05	0-14	Emil Rudolf, Hradec Králové Charles University - CZ
12:25	0-15	Title TBA
12:45		Lunch (also: ISZB Board Meeting)
14:15		Biochemistry Chair Walfaran Adams Wings Callaga Landon 1111
		Chair Wolfgang Maret, King's College London - UK Clustering of Zn/S-species in Ectopic Biominerals at the Biological Interfaces in the
14:20	0-16	Temporomandibular Joint and the Kidney
		Sunita Ho, University of California San Francisco - US
14:40	0-17	Zinc Fingers and Reactivity: No Longer Innocent Bystanders
		Sarah Michel, University of Maryland - US Endogenous Zinc Protoporphyrin Formation Critically Contributes to Hemorrhagic Stroke-
15:00	0-18	induced Brain Damage
		Jim Liu, Stony Brook University - US
15:20	0-19	CryoEM structures of zinc uptake transporters Qun Liu, Brookhaven National Laboratory - US
15:40	O-20	Title TBA
16:00		Coffee break
16:30		Imaging
		Chair Richard Dyck, University of Calgary - CA Exploring zinc biology with fluorescent probes and chelators: Challenges and Opportunities
16:35	0-21	Christoph Farhni, Georgia Institute of Technology - US
16:55	0-22	Zinc in neuronal synapses - quantitative aspects using high resolution imaging
10.55	0 22	Sivakumar Sambandan, Max Planck Institute for Multidisciplinary Sciences - D
17:15	0-23	A novel FRET-based assay employed to examine the impact of serum albumin and fatty acids on insulin decomplexation
		Alan Stewart, University of St Andrews - UK
17:35	O-24	TBA WenHong Li, University of Texas - US
17:55	0-25	Next-Generation Genetically Encoded Fluorescent Indicators for Synaptic Zinc Huiwang Ai, University of Virginia - US
18:15		Poster Session
20:30		Past ISZB Presidents' Musings
20.50		Chair Samantha Pitt, ISZB president, University of St Andrews - UK

		Tuesday, December 3rd
08:25		Transporters Chair <i>Toshiyuki Fukada, Tokushima Bunri University - JP</i>
08:30	O-26	Transport mechanism and substrate specificity of ZIP metal transporters Jian Hu, Michigan State University - US
08:50	0-27	The importance of zinc in protein N-glycosylation Taiho Kambe, Kyoto University - JP

09:10	O-28	Physiological roles of ZIP13 in muscle and fat: Analysis of newly generated Zip13-genetically modified mice Ayako Fukunaka, Gunma University - JP
09:30	0-29	Zinc transporters dictate multicellular functions Fudi Wang, Zhejiang University - CN
09:50	O-30	ZIP transporters and T cell function Stefan Feske, New York University - US
10:10		Coffee break
10:35		Neuroscience
		Chair Elias Aizenman, University of Pittsburgh School of Medicine - US Mitochondrial Zn2+ uptake and ischemic neural injury
10:40	0-31	John Weiss, University of California Irvine - US
11:00	O-32	Probing the roles of zinc in axonal transport and tau displacement Yan Qin, University of Denver - US
11:20	0-33	Of Zinc and NMDA Receptors Gabriela Popescu, University at Buffalo - US
11:40	0-34	Zincergic neurons as mediators of cerebral cortical plasticity
11.40	0-34	Richard Dyck, University of Calgary - CA
12:00	O-35	The role of synaptic zinc in neurotransmission and auditory processing Thanos Tzounopoulos, University of Pittsburgh - US
12:20		Coffee break
12:30		ISZB Members Meeting
13:30		Lunch
14.45		Epithelia
14:45		Chair Michal Hershfinkel, Ben-Gurion University of the Negev - IL
14:50	O-36	Dietary AHR agonists and zinc are conjoined regulators of intestinal epithelium permeability, and control proliferation and differentiation of intestinal stem cells Christer Hogstrand, King's College London - UK
15:10	0-37	Harnessing macrophage-mediated antibacterial zinc toxicity in host-directed therapies Matt Sweet, University of Queensland - AU
15:30	O-38	Zinc deficiency adversely impacts mucus barrier formation in the intestinal tract and lung Maria Maares, Technische Universität Berlin - DE
15:50	0-39	The divergent roles of GPR39 in cardiovascular and metabolic tissues
		Jiemey Wang, Wayne State University - US Title
16:10	O-40	TBA
16:30		Coffee break
16:55		Nutrition Chair 5 de anda Barrahila Barrahila Barrahila Universidad Autónoma de Buella AAV
		Chair Eduardo Brambila, Benemérita Universidad Autónoma de Puebla - MX The Effects of Increased Non-Intestinal Zinc Losses on Dietary Zinc Requirements for Older
17:00	0-41	Adults and Individuals at Risk for Noncommunicable Diseases
		Andrew Hall, University of California Davis - US
17:20	0-42	The continuing search for a biomarker indicating zinc nutritional status Chris Frederickson, University of Houston - US
17:40	O-43	The role of zinc in white matter injury and brain development: from cells to humans Christopher Elitt, Boston Childrens Hospital - US
18:00	0-44	Interaction of zinc with macro and micro minerals in livestock models Daniel Brugger, University of Zurich - CH
18:20	0-45	Regulation of Zinc Homeostasis in Rice
18:40		Luqing Zheng, Nanjing Agricultural University - CN Coffee break
10.40		Young Investigator Questions (science or career)
18:50		Chairs Violeta Aburto-Luna, Benemérita Universidad Autónoma de Puebla – MX Linda Le, University of Calgary - CA
20:00		Evening free

	Wednesday, December 4th
07:30	Chichén Itzá excursion
18:00	Evening free

		Thursday, December 5th
08:45		Physiology Chair Marcia Hiriart, Universidad Nacional Autónoma de México - MX
08:50	0-46	Examination of tooth mineral patterns as a record of in utero and childhood exposure
09:10	O-47	Dianne Ford, Northumbria University - UK The story of Ziegler-Huang Syndrome (ZHS), a newly discovered bone marrow failure syndrome 8 (BMFS8) in humans Liping Huang, USDA/ARS/Western Human Nutrition Research Center - US
09:30	O-48	Prophylactic administration of zinc and therapeutic administration of selenium at optimal doses in adult rats prevents long-term cognitive and behavioral sequels following a transient ischemic attack Bertha Alicia León Chávez, Benemérita Universidad Autónoma de Puebla - MX
09:50	0-49	Zinc modulation of MG23 leads to altered cellular calcium responses in cardiac tissue Samantha Pitt, University of St Andrews - UK
10:10	O-50	Seminal zinc regulates mammalian sperm Anne Carlson, University of Pittsburgh - US
10:30		Coffee break
11:00		Immunology Chair Lothar Rink, RWTH Aachen University - DE
11:05	0-51	Free Zinc: keeping an eye on the bioavailable species Hajo Haase, Technical University Berlin - DE
11:25	O-52	Zinc signal synergize with calcium signals in T cell activation Lothar Rink, RWTH Aachen University - DE
11:45	O-53	ZIP8 Impacts the Gut-Lung Axis and is Required for Macrophage-Mediated Phagolysosomal Removal of Bacteria in the Lung Daren Knoell, University of Nebraska - US
12:05	O-54	Exploring the utility of zinc-ionophores for the treatment of Acinetobacter baumanii lung
12:25	O-55	Title TBA
13:00		Lunch
14:15		Model Organisms Chair Johana Vásquez-Procopio, Instituto Tecnológico del Valle de Oaxaca - MX
14:20	O-56	Lysosome remodeling during zinc storage and release in <i>C. elegans</i> Kerry Kornfeld, Washington University in St. Louis - US
14:40	O-57	ZIP7-mediated Zn2+ transport prevents neurodegeneration by enhancing ERAD Nishi Rauth, University of California Santa Barbara - US
15:00	O-58	Comparative functional analyses of ZIPs/ZNTs in the fruit fly and mice Bing Zhou, Shenzhen University of Advanced Technology - CN
15:20	O-59	Evolutionary Conservation of Zinc-Mediated Nutritional Immunity Across Vertebrates and
15:40	O-60	Quantitative Inorganic Phenotypes of Sperm and Roles of Zinc in Male Reproductive Health Thomas O'Halloran, Michigan State University - US
16:00		Coffee break

16:30		Bioinorganic Chemistry Chair Liliana Quintanar, Cinvestav - MX
16:35	O-61	Protein quality control in the bacterial periplasm triggered by zinc starvation Alejandro Vila, Instituto de Biología Molecular y Celular de Rosario - AR
16:55	O-62	TBA Artur Krezel, University of Wroclaw - PL
17:15	O-63	Spectroscopic investigations of a bacterial redox sensing Zn protein implicated in biofilm formation Kelly Chacón, Reed College - US
17:35	O-64	Cargo selectivity, metal promiscuity, and translocation mechanism in transmembrane primary-active Zn(II) P-type ATPase pumps Gabriele Meloni, University of Texas at Dallas - US
17:55	O-65	Exploring the link between zinc storage and tryptophan metabolism using 19F NMR and bioinspired proteoliposomes Alessandra Barbanente, Università degli studi di Bari Aldo Moro - IT
18:15		Poster Session Control of the Contro
20:30		GALA dinner

		Friday, December 6th
08:30		Free morning Suggestion: Beach excursion
16:00		Young Investigators Chairs Violeta Aburto-Luna, Benemérita Universidad Autónoma de Puebla - MX Linda Le, University of Calgary - CA
16:05	O-66	The vertebrate zinc metallochaperone ZNG1 is a critical contributor to host metal homeostasis and infection by <i>Staphylococcus aureus</i> Kyle Enriquez, Vanderbilt University - US
16:25	O-67	Two types of zinc storage granules are differentially distributed along the Malpighian tubules of <i>Drosophila melanogaster</i> Carlos Tejeda Guzmán, Cinvestav - MX
16:45	O-68	Prenatal zinc deficiency combined with postnatal high-fat consumption alters glucose metabolism in <i>Drosophila melanogaster</i> Murtala Bello Abubakar, Sultan Qaboos University - OM
17:05	O-69	Zinc cycle in the Dorsal Cochlear Nucleus Stefania Nordio, Ben-Gurion University of the Negev - IL
17:25	O-70	Zinc chelation prevents ADAM17-mediated cleavage of CSF-1R and improves cortical tissue recovery after mechanical injury Diego Rolando Hernández Espinosa, University of Pittsburgh - US
17:45	O-71	Metallomics ECR award: Zn-dependent transcriptional regulation in bacteria: Role of structure and internal dynamics in the evolution of Zn specific responses Daiana Capdevila, Fundación Instituto Leloir, AR
18:05		Coffee break
18:35		Closing talks Chair Samantha Pitt, ISZB president, University of St Andrews - UK
18:40		Prelude to Chris Frederickson Award Chris Frederickson, University of Houston - US
18:50		Presentation of Chris Frederickson Awardee Samantha Pitt, ISZB president, University of St Andrews - UK
19:00		Chris Frederickson Prize Talk 2024 award winner: Prof. Elias Aizenman, University of Pittsburgh School of Medicine - US
20:05		TBA Toshiyuki Fukada, Tokushima Bunri University - JP