Agenda Lowe Syndrome Research Meeting 2023

Day 1	Wednesday 24th May

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Time	Topic	Detail	
12:30-14:00 12:30-13:50 13:55	Registration Buffet light lunch Dial in to Zoom for 14:00 start	TIGEM auditorium	
14:00-14:10	Welcome & Brief Introduction	Annamaria Dinelli, AISLO, Italy Paul James, LST, UK	
Session I	Moving towards a therapy: From translational studies to clinical management of patients with Lowe Syndrome	Chair: Leopoldo Staiano	
14:10-14:40 14:40-15:10	To be confirmed Understanding the effects of phosphatidylinositol (4,5) bisphosphate lipid alterations on kidney and brain cells and how to ameliorate them	Antonella De Matteis, TIGEM, Italy Jenny Gallop, Gurdon Institute, University of Cambridge, UK	
15:10-15:40	Establishing the role of OCRL in the hypothalamus based on transcript specific expression	Vidhu Thaker, Columbia University, New York, USA	
15:40-16:10	Coffee break	Outside auditorium	
16:10-16:40	Ocular presentations of Lowe syndrome— challenges and advances	Yang Sun, Stanford University, California, USA	
16:40-17:10	Renal Fanconi syndrome and its measurement in clinical trials	Francesco Emma, Bambino Gesu Hospital, Rome, Italy	
17:10-17.40	To be confirmed	To be confirmed	
17:40-18:00	Refreshment Break	Outside auditorium	
Session II	Patient Advocacy and Engagement in understanding the unmet needs and progression to clinical trials	Chair: Robert Nussbaum	
18.00-18.30	Strength in Unity: The LSA's Commitment to Community, Family Voices, and Research Advancement	Jeri Kubicki, Lowe Syndrome Association, USA	
18:30-19:00	Showing there can be Positives	Paul James, Living with Lowes, UK	
19.00-19.30	To be confirmed	Andrew Thomas, Lowe Syndrome Trust, UK	
19.30	Shuttle to Grand Hotel Serapide		
20.30	Networking and Buffet dinner at the Grande Hotel Serapide		

Day 2	Thursday 25th May	
Time	Topic	Detail
09:00	Shuttle to TIGEM	
Session III	From genetic mutation to phenotypic effect	Chair: Jenny Gallop
09:30-10:00	Using zebrafish to model Lowe syndrome	Martin Lowe, University of Manchester, UK
10:00-10:30	Modeling Lowe Syndrome using induced pluripotent stem cells (iPSC)	Herb Lachman, Albert Einstein, New York, USA
10:30-11:00	Rab35/OCRL control PI(4,5)P2 and F-actin both during endocytosis and cytokinesis	Arnaud Echard, Institut Pasteur, France
11:00-11.30	Coffee break	Outside auditorium
11:30-12:00	Bleeding tendency in Lowe syndrome: OCRL controls cytoskeletal rearrangements during platelet adhesion	Antonija Jurak Begonja, University of Rijeka, Croatia
12:00-12:30	Phenotypic and Biochemical Abnormalities Displayed by Conformationally Affected OCRL1 Patient's Variants	Claudio Aguilar, Purdue University, Indiana, USA (remote)
12:30-14:00	Lunch break	Campus canteen or garden
Session IV	Recent discoveries on the cell biology of Lowe Syndrome using novel in vitro and in vivo models	Chair: Arnaud Echard
14:00-14:30	Kidney organoids as a model to study novel roles of OCRL associated with the progressive decline of kidney function in Lowe Syndrome	Leopoldo Staiano, TIGEM, Italy
14:30-15:00	Cellular mechanisms underlying the neurodevelopmental phenotype of Lowe syndrome	Raghu Padinjat, National Centre for Biological Sciences, Bangalore, India
15:00-15:30	Organ on a chip technology to model Lowe syndrome	Kai Erdmann, University of Sheffield, UK
15:30-16:00	Perspectives, Key Next Steps and Research Priorities	Robert Nussbaum, Lowe Syndrome Association and Invitae, USA
16:00-16:15	Closing Remarks	Leopoldo Staiano / Jenny Gallop
	Refreshments available outside the auditorium	