ASHBi Seminar List

Apr 9, 21 Putnot lang Advanced Innovation Center for Genomics Cell genomics approaches	AS.	ASHBi Seminar List					
Apr 6, 21 Fuchou Tang Peking University Associate Director, Beijing Advanced Innovation Center for Genomies approaches Correlative Light and Electron Microscopy	No.	Date	Speaker	Position/Affiliation	Title		
Technology Professor of Moleculr Haematology and Deputy Director of the Cambridge Stem Cell Institute. Associate Juditor of the Juditor of the Juditor of Hospital BLOOD Many 28, 21 Jan-Michael Peters Sciente Director, Research Institute of Molecular Pathology, Jenna Bellberry-Viertel Senior Medical Research Fellow Walter and Elizar Hall Institute May 27, 21 Murnie Blewitt Bellberry-Viertel Senior Medical Research Fellow Walter and Elizar Hall Institute Marie Blewitt Bellberry-Viertel Senior Medical Research Fellow Walter and Elizar Hall Institute Marie Blewitt Bellberry-Viertel Senior Medical Research Fellow Walter and Elizar Hall Institute Marie Blewitt Bellberry-Viertel Senior Medical Research Fellow Walter and Elizar Hall Institute of Molecular Research Fellow Walter and Elizar Hall Institute of Molecular Research Fellow Walter and Elizar Hall Institute of Molecular Research Fellow Walter and Elizar Hall Institute of Molecular Research Fellow Walter and Elizar Hall Institute of Molecular Research Fellow Walter and Elizar Hall Institute of Molecular Research Fellow Walter and Elizar Hall Institute of Molecular Research Fellow Walter and Elizar Hall Institutes of Molecular Research Fellow Walter and Elizar Hall Institutes of Molecular Research Fellow Walter and Elizar Hall Institutes of Molecular Research Fellow Walter American Research Fellow Walter American Research Fellow Walter American Research Fellow Walter American Research Chair in Neuroscience, Queen's University Minich Mary 22, Takanori Takebe Department Biology It Ludwig Maximilians University Aminich Professor, Cincinnati Children's Hospital Professor Research Chair in Neuroscience, Queen's University Office of Research Emeritus, Senior Scientist, The Hospital for Sick Children Mary 22, Hiroshi Taugawa Associate Professor, Giocinnati Children's Hospital Professor Research Fellow Maximum Research Professor, Giocinnati Children's Hospital Professor, Tokyo Medical and Dental University Computational mass spectrometry to deepen the understand	1	Apr 6, 21	Fuchou Tang	Peking University Associate Director, Beijing	Decoding the mechanisms of human development and diseases by single cell genomics approaches		
A	2	Apr 9, 21	Bruno M Humbel	Technology	Correlative Light and Electron Microscopy		
How cohesan folds the genome by loop extrusion How cohesan folds the genome by loop extrusion	3	Apr 19, 21	Bertie Göttgens	Director of the Cambridge Stem Cell Institute.	Haematopoietic Stem/Progenitor Cell Development and Function		
Same Service Walter and Eliza Hall Institute regulating X chromosome inactivation	4	-	Jan-Michael Peters		How cohesin folds the genome by loop extrusion		
Sep 3, 21 Bruno Reversade UMC, Netherlands Koç University, Turkey Rare begets Common	5	Aug 27, 21	Marnie Blewitt		Investigating the function of the non-canonical SMC protein SMCHD1 in regulating X chromosome inactivation		
Rafael Kramann	6	Sep 3, 21	Bruno Reversade		Rare begets Common		
8	7	Nov 5,21	Rafael Kramann		Mapping human fibrotic diseases on a single cell level		
Department Biology II Ludwig Maximilians University Munich Department Biology II Ludwig Maximilians University Munich Department Biology II Ludwig Maximilians University Munich Professor, Canada Research Chair in Neuroscience, Queen's University, Canada Using the Oculomotor System to Identify Biomarkers of Neurole and Psychiatric Disease Using the Oculomotor System to Identify Biomarkers of Neurole and Psychiatric Disease Organoid based My Medicine Organoid based My Medicine Stem cells, embryos and embryo models Computational mass spectrometry to deepen the understanding or metabolisms Feb 14, 22 Hiroshi Tsugawa Associate Professor, Tokyo University of Agriculture and Technology Professor, Institute of Medical Science, The University of Tokyo Mar 4, 22 Naotoshi Nakamura Naotoshi Nakamura Perofessor, Institute of Medical Science, Tred University of Tokyo Organoid based My Medicine Computational mass spectrometry to deepen the understanding or metabolisms A genome editing technology CRISPR-Cas3 in gene therapy Deciphering heterogeneity in liver diseases using mathematical n and data science Deciphering heterogeneity in liver diseases using mathematical n and data science	8	Nov 30, 21	Naoki Honda	for Life, Hiroshima University Exploratory Research Center on Life and Living Systems, National Institutes of Natural Sciences	1 0		
10	9	Dec 17, 21	Mari Ohnuki	Department Biology II Ludwig Maximilians University Munich	Generation and comparative analysis of primate iPS cells		
13 Feb 2, 22 Janet Rossant Chief of Research Emeritus, Senior Scientist, The Hospital for Sick Children 14 Feb 14, 22 Hiroshi Tsugawa Associate Professor, Tokyo University of Agriculture and Technology 15 Feb 15,22 Tomoji Mashimo Professor, Institute of Medical Science, The University of Tokyo 16 Mar 4, 22 Naotoshi Nakamura Specially Appointed Associate Professor, Group of interdisciplinary Biology Laboratory, Graduate School of Science, Nagoya University 17 Deciphering heterogeneity in liver diseases using mathematical nand data science	10	Jan 5, 22	Douglas P. Munoz		Using the Oculomotor System to Identify Biomarkers of Neurological and Psychiatric Disease		
Hospital for Sick Children 14 Feb 14, 22 Hiroshi Tsugawa Associate Professor, Tokyo University of Agriculture and Technology 15 Feb 15,22 Tomoji Mashimo Professor, Institute of Medical Science, The University of Tokyo 16 Mar 4, 22 Naotoshi Nakamura School of Science, Nagoya University 17 Deciphering heterogeneity in liver diseases using mathematical mand data science 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	11	Jan 7, 22	Takanori Takebe		Organoid based My Medicine		
Agriculture and Technology metabolisms Professor, Institute of Medical Science, The University of Tokyo A genome editing technology CRISPR-Cas3 in gene therapy Specially Appointed Associate Professor, Group of interdisciplinary Biology Laboratory, Graduate School of Science, Nagoya University Deciphering heterogeneity in liver diseases using mathematical n and data science	13	Feb 2, 22	Janet Rossant		Stem cells, embryos and embryo models		
16 Mar 4, 22 Naotoshi Nakamura Specially Appointed Associate Professor, Group of interdisciplinary Biology Laboratory, Graduate School of Science, Nagoya University Deciphering heterogeneity in liver diseases using mathematical nand data science	14	Feb 14, 22	Hiroshi Tsugawa		Computational mass spectrometry to deepen the understanding of metabolisms		
16 Mar 4, 22 Naotoshi Nakamura interdisciplinary Biology Laboratory, Graduate School of Science, Nagoya University 17 18 19 19	15	Feb 15,22	Tomoji Mashimo		A genome editing technology CRISPR-Cas3 in gene therapy		
18	16	Mar 4, 22	Naotoshi Nakamura	interdisciplinary Biology Laboratory, Graduate	Deciphering heterogeneity in liver diseases using mathematical models and data science		
19	17						
	18						
	19						
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Distinguished Seminar