2023 NY	SKIN	CLUB	BPROGRAM
---------	------	------	----------

:	2023 NY SKIN CLUB PROGRAM			
8:15am - 9:00am	Check In & Breakfast			
9:00am - 9:05am	Welcome address			
J.OOaiii J.OJaiii	Elena Ezhkova, Ph.D., Director of SBDRC at Mount Sinai			
	SBDRC Cores and Resources Session I			
9:05am - 9:30am	Elena Ezhkova, Ph.D., Core A: Administration and Programs			
	Samuele Marro, Ph.D., <i>Core B: Skin Disease Modeling</i>			
Short Talks Session I				
IVIO	derators: Maria Mercedes, Ph.D Candidate & Jorge Almagro, Ph.D. "Clearing the dead: Stom cells tightly regulate apontotic cell clearance to maintain			
9:30am - 9:45am	"Clearing the dead: Stem cells tightly regulate apoptotic cell clearance to maintain tissue homeostasis"			
3.30am - 3.43am	Katherine Stewart, Ph.D., Postdoctoral Fellow, Rockefeller University			
9:45am - 10:00am	"Multilineage Dissection of Cellular Crosstalk Driving Integument Repair"			
	Jonathan Chin Cheong, Ph.D. Candidate, Columbia University			
10:00am - 10:15am	"A dynamic epigenetic code safeguards hair follicle stem cell quiescence"			
	Pooja Flora, Ph.D., Postdoctoral Fellow, Icahn School of Medicine at Mount Sinai			
10:15am - 10:30am	"A spatially resolved single-cell survey of adult human skin using MERFISH"			
10.15am - 10.50am	Paula Restrepo, Ph.D. Candidate, Icahn School of Medicine at Mount Sinai			
10:30am - 11:30am	Poster Session I & Coffee Break			
11:30am - 12:30pm	Keynote Talk: Elaine Fuchs, Ph.D.			
	Rebecca C. Lancefield Professor, Investigator, HHMI			
	Rockefeller University			
	"Stem Cells: Coping With Inflammation and Cancer" Moderator: Modison Wober, Ph.D. Condidate			
10.00m 1.00m	Moderator: Madison Weber, Ph.D. Candidate			
12:30pm - 1:30pm	Lunch Dector Coociem II			
1:30pm - 2:30pm	Piecuscies Derects "Future of Chin Coionea"			
	Discussion Panel: "Future of Skin Science" Aimee Payne, M.D., Ph.D., UPenn/Columbia University			
	Andrew Ji, M.D., Icahn School of Medicine at Mount Sinai			
2:30pm - 3:30pm	Shruti Naik, Ph.D., New York University			
	Ricardo Cibotti, Ph.D., NIH/NIAMS			
	Moderator: Charles Xu, Ph.D. Scan Me!			
	Please submit your questions for the panelists using the QR code			
3:30pm - 3:45pm	Coffee Break			
Short Talks Session II				
	Moderators: Martina Parigi, Ph.D & Vanessa Cristaldi, Ph.D.			
3:45pm - 4:00pm	"Epithelial-Immune Metabolic Codependency Fuels Inflammatory Disease"			
	Ipsita Subudhi, Ph.D. Candidate, New York University			
1.00nm 1.15nm	"Atypical E-Cadherin Complex Promotes Melanocyte Protrusivity and Migration through Tightly Adherent Epidermal Junctions"			
4:00pm - 4:15pm	Denay Richards, Ph.D. Candidate, Princeton University			
	"Elucidating the role of adipocyte lipolysis during dermal fibrosis"			
4:15pm - 4:30pm	Elizabeth Caves, Ph.D. Candidate, Yale University			
4:30pm - 4:45pm	"Modelling Intrinsic and Extrinsic Senescence in vitro with Complex Bioengineered			
	Human Skin Constructs"			
	Alberto Pappalardo, M.D., Associate Research Scientist, Columbia University			
	SBDRC Cores and Resources Session II			
4:45pm - 5:15pm	Kristin Beaumont, Ph.D., Core C: Skin Genomics, Transcriptomics and Epigenetics			
	Deniz Demircioglu, Ph.D., Core D: Data Analysis and Integration			
5:15pm - 5:30pm	Concluding Remarks and Awards			
	Elena Ezhkova, Ph.D.			