International Symposium:

"Spatial-temporal genome regulation in stress- response and cell-fate change"

Lecture Hall and Virtual,
BIOMEDICAL RESEARCH AND STUDY CENTRE (BMC), RIGA
July 25th, 2022

Programme

Riga time	
09:00	J. Erenpreisa, Riga, and M.Hausmann, Heidelberg: <i>Opening</i>
09:10	J. Erenpreisa, Riga: Genome regulation by positional information:
	in space and time
09:50	M. Falk, Brno and Heidelberg: How nanoscale chromatin architecture and chromatin topology within the cell nucleus participates in cancer
	development – an example of pathogenesis of three different leukemia
	types
10:30	Coffee Break
10:50	Felikss Rūmnieks, Riga: Scale-free organisation of pericentric chromatin
domains in I	MCF-7 breast cancer nuclei
11:10	Michael Hausmann, Heidelberg: From Schrödinger's cat to his
	chromosomal aperiodic crystal and what an irradiated cell nucleus
	"thinks" about it
11:50	K. Salmina, Riga, Poster Presentation (Flashtalk): Spatial relationship
	between ribosomal and mRNA transcription/splicing conveyer, nuclear
	lamin rigidity, and actin cytoskeleton tension
12:00	Lunch Break and walk (Restaurant "Lido", Imanta)
14:00	A. Guiliani, Rome: The guardians of stability are the same that initiate
	revolutions: the peculiar character of gene expression dynamics
14:40	G.Hildenbrand, Heidelberg: Sequence Composition and 3D Genome
	Structure
15:20	Coffee Break
15:40	N.M. Vainshelbaum, Riga: Circadian clock and cancer
16:00	K. Yoshikawa, Kyoto: Change of the higher-order structure in DNA causes
	significant effect on genetic activity: a physical view.
16:25	Final Discussion and closing remarks
17:00	End
Virtual Partio	cipation via: https://meet.jit.si/Spatial-temporal_genome_regulation

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