

BIOTECHNOLOGY AND BIOSCIENCES SEMINARS



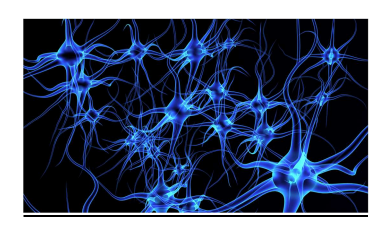
Dipartimento di Biotecnologie e Bioscienze – UNIMIB

Thursday, March 7, 2024, 4:30 p.m., U4-Tellus building, room U4-01 / Webex

Of human and apes: the cell biology of neurons through the lens of evolution

Elena Taverna

Human Technopole



Abstract: Differences in cognitive abilities between humans and non-human primates are thought to depend on greater numbers of neurons and more complex neural architecture and functions in humans. To study the cellular basis of evolutionary differences, we generated induced excitatory neurons (iNeurons, iNs) from chimpanzee, bonobo, and human stem cells by expressing the transcription factor neurogenin-2 (NGN2). Single-cell RNA sequencing showed that genes involved in dendrite and synapse development are expressed earlier during iNs maturation in the chimpanzee and bonobo than the human iNs. The transcriptional differences result in striking differences in the timing and dynamics of functional maturation. Indeed, chimpanzee and bonobo iNs showed more repetitive action potentials and more spontaneous excitatory activity than human iNs at any time point considered.

Our data point to the timing of synapse maturation as a possible driver of functional differences between human and apes' neurons and raise the intriguing possibility that dynamics of maturation might influence overall brain function.

We are currently dissecting the cell biological and molecular mechanism underlying delayed maturation, and its possible consequences on cellular and network functions.

Host: Silvia Nicolis

Gli attestati di partecipazione al seminario sono validi anche per l'acquisizione dei CFU, per informazioni visitare la pagina del seminario btbs.unimib.it - Twitter: @BtBsUNIMIB - YouTube channel: BtBsUNIMIB - infobtbs@unimib.it





