



Prof. Eran Meshorer holds The Arthur Gutterman Chair in Stem Cell Research. Eran completed his PhD at the Hebrew University and his post-doctoral studies at the National Cancer Institute, NIH. In 2007, he returned to the Hebrew University to head the 'Epigenetics, Stem cells & Neurons' laboratory at the Department of Genetics, The Institute of Life Sciences, and the Edmond and Lily Safra Center for Brain Sciences (ELSC). Meshorer's research focuses on single cell and genome-wide approaches to understand chromatin plasticity and epigenetic regulation in embryonic and neuronal stem cells, during reprogramming, and in pluripotent models of neurodegenerative diseases, as well as epigenetics of archaic genomes ("paleo-epigenetics"). Prof. Meshorer is a recipient of the Hestrin prize from the Israel Society for Biochemistry and Molecular Biology (ISBMB), a Gold Medal from Charles University, Prague, and is the Coordinator of the EU funded training network '*EpiSyStem*', among many others.