

**UNIVERSITA' DEGLI STUDI
DI MILANO**

**CONCORSO PUBBLICO
PER L'AMMISSIONE AI
CORSI DI DOTTORATO -
XXXIX CICLO**

Medicina Sperimentale

Il candidato, per essere ammesso al colloquio, deve ottenere nel Curriculum minimo 10 punti e nel Progetto di Ricerca minimo 5

cognome	nome	punteggio curriculum	punteggio progetto	punteggio totale	esito (ammesso/non ammesso/escluso*)	data colloquio	orario colloquio	titolo progetto presentato
Aleta	Amina	10,6	7	17,6	ammesso	13/09/2023	9.30	INVESTIGATING THE ROLE OF P110 AND MITOQ IN RESTORING MITOCHONDRIAL HOMEOSTASIS AND ENHANCING MUSCLE FUNCTION IN DUCHENNE MUSCULAR DYSTROPHY MICE
Amrous	Ilias				escluso *			
Aresi	Carla	10,05	8	18,05	ammesso	13/09/2023	9.55	Generation and characterization of zebrafish models of ciliopathies, and in vivo study of pathogenic impact of selected variants of unknown significance (VUS) from human patients
Avallone	Gianluca	18	7	25	ammesso	13/09/2023	10.20	FENOTIPPIZAZIONE DELL'INFILTRATO INFiammatorio E STUDIO DEI MARKERS DI INFiammazione ED AUTO-INFiammazione IN PAZIENTI CON CELLULITE DISSECANTE, FOLLICOLITE DECALVANTE E PUSTOLOSI AMICROBICA DEL CAPILLIZIO
Bertocchi	Martina	16,05	8	24,05	ammesso	13/09/2023	10.45	Analysis of the impact of the CCHS-causing PHOX2B PARMs on neurites development using iPSC-derived neurons
Bottoni	Alessia	14,75	8	22,75	ammesso	14/09/2023	online-9.00	Microglia contribution in altering intrinsic neuronal excitability.
Carbone	Sabrina	8,35	8	16,35	non ammesso	13/09/2023		Dissecting the role of HDAC8 and the potentiality of its inhibition in Glioblastoma Multiforme
Ciceri	Roberta	14,3	7	21,3	ammesso	13/09/2023	11.10	Unravelling the enigmatic dance: deeper insights into the role of endothelial dysfunction, platelet alterations and platelet-endothelium interactions in the pathogenesis of unprovoked venous thromboembolism
Corasiniti	Domenico	12,85	7	19,85	ammesso	13/09/2023	11.35	Functional effects of plasmatic human milk oligosaccharides (HMOs) on neurodevelopmental processes

Di Savino	Serena	11	8	19	ammesso	13/09/2023	12.00	Investigation of Neutrophils and Satellite cells interplay during muscle regeneration
Eis	Mareike	10,8	8	18,8	ammesso	14/09/2023	online-9.25	How does the donor background influences the neuronal interaction of hiPSC derived microglia in an <i>in-vitro model of Alzheimer's disease?</i>
Esposito	Riccardo	10,5	8	18,5	ammesso	13/09/2023	12.25	Study of cerebellar cortex dysfunction in IB2 KO mouse model of autism using electrophysiological and immunohistochemical techniques.
Ficarelli	Alberto	17,55	8	25,55	ammesso	14/09/2023	online-9.50	ORGANOIDI METASTACI: UN MODELLO COMPLESSO PER DOMANDE COMPLESSE
Franzone	Davide	17,15	9	26,15	ammesso	14/09/2023	online-10.15	Exploring neuronal degeneration and NMJ disruption associated to TDP-43 pathology in Amyotrophic lateral sclerosis (ALS) using an innovative Self-Organizing 3D Human Neuromuscular Organoid
Hrvat	Faris	10,5	8	18,5	ammesso	13/09/2023	12.50	VARIOUS APPROACHES FOR DISCOVERING NOVEL METHODS TO EARLY DETECTION OF CONGENITAL HYPOGONADOTROPIC HYPOGONADISM (CHH)
Invernizzi	Sabrina	14,3	8	22,3	ammesso	13/09/2023	14.15	U1 snRNAs as a novel RNA-based therapeutic approach to attenuate C9ORF72 pathology in patient-derived iPSC-neurons and cerebral organoids
Lociuro	Laura	12,75	8	20,75	ammesso	13/09/2023	14.40	Development of a novel lipid-based delivery system to silence Nfix in Muscular Dystrophies
Marchesini	Andrea	2,5	7	9,5	non ammesso	13/09/2023		Sphingolipid balance in microglia and major depressive disorder
Mucignato	Greta	10,5	8	18,5	ammesso	14/09/2023	online-10.40	Investigating the interaction of Siglec-2 and Siglec-10 with B cell receptor variable domain N-glycans of ACPA-IgG B cells and its possible effect on autoreactive B cell modulation
Naddeo	Erika	12,7	6	18,7	ammesso	13/09/2023	15.05	Anomalie cerebrali in pazienti affetti da Sindrome Feto Alcolica nell'età pediatrica
Paplekaj	Arteda	15,5	9	24,5	ammesso	13/09/2023	15.30	Preclinical validation of Lysine Specific Demethylase 1 as a novel epigenetic target in the prophylactic treatment of PTSD
Polidori	Rebecca	14,3	8	22,3	ammesso	13/09/2023	15.55	Development of a pipeline for the computational analysis of tumor tissues to extract the cellular composition and the spatial organization of the tumor microenvironment.
Rava	Valentina	10,15	8	18,15	ammesso	13/09/2023	16.20	USING IPSCS TO STUDY THE EVOLUTIONARY ASPECTS OF SYNAPSE MATURATION
Russo	Letizia	10	8	18	ammesso	13/09/2023	16.45	Effect of the cellular deacetylase SIRT1 inhibition in combination with radiotherapy on HPV-transformed cells
Scandella	Lucrezia	7,9	8	15,9	non ammesso	13/09/2023		Assessing the role of NaV1.6 S-palmitoylation on neurite extension and Amyotrophic Lateral Sclerosis (ALS) Pathogenesis
Traini	Valentina	15,5	9	24,5	ammesso	13/09/2023	17.10	Dissection of NONO involvement in multiple myeloma
Vanzulli	Andrea	18,95	7	25,95	ammesso	13/09/2023	17.35	Dissecting clonal heterogeneity and tumour micro-environment of soft-tissue sarcomas by means of computational and deep

								radiomics to generate data-driven prediction tools of tumour response to local and systemic treatments.
Vecchi	Elena Rita	11,25	9	20,25	ammesso	14/09/2023	online-11.05	CACNA1I gene: a new target linking reduced sleep spindles and impaired cognition in schizophrenia.
Viatore	Marika	6,55	8	14,55	non ammesso	13/09/2023		Multidimensional analysis of multinucleated giant cells in human pathologies
Zafferri	Isabella	13,2	8	21,2	ammesso	14/09/2023	online-11.30	Development of chimeric synthetic embryos to unravel cell autonomous and cell non-autonomous epigenetic processes.

I candidati ammessi che sosterranno il colloquio online riceveranno l'invito a collegarsi su piattaforma TEAMS direttamente dalla Commissione

* MOTIVO DI ESCLUSIONE:

- a) Documentazione mancante
- b) Titolo di studio non idoneo