

UNIVERSITA' DEGLI STUDI DI MILANO

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

CORSO DI DOTTORATO IN MEDICINA TRASLAZIONALE

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
AFRIDI	MUHAMMAD SAJJAD				escluso A			
ALETA	AMINA	10	8,5	18,5	ammesso	25-mag	8.15	INVESTIGATING THE ROLE OF MITOQ AND P110 IN RESTORING MITOCHONDRIAL HOMEOSTASIS AND ENHANCING MUSCLE FUNCTION IN DUCHENNE MUSCULAR DYSTROPHY MICE
BARUFFALDI	ALMA	3,5	5,5	9	non ammesso			In vivo study of Sphingosine kinase as a therapeutic target in cancer using the nematode <i>Caenorhabditis elegans</i> .
BASHIR BASIRINIA	SHAHAB GHAZAL	14	4	18	non ammesso escluso A			Topic: Exploring the Genetic Basis of Antibiotic Resistance in Bacteria in Cancer Patients and Identifying Novel Therapeutic Strategies".
BEATRICE	FRANCESCA	13	9,5	22,5	ammesso	25-mag	8.15	Study of the pathogenesis, potential therapies and biomarkers for Spinal Muscular Atrophy type I (SMA) through the generation of human 3D Neural-Muscle assembloids.
BENZONI	CHIARA	17	9	26	ammesso	25-mag	8.15	UNRAVELLING THE ORIGIN OF UNKNOWN LEUKOENCEPHALOPATHIES IN ADULTS
BRANCALEONE CAI	SARA XINYI	9	5,5	14,5	non ammesso escluso B			Confronto degli effetti di una dieta ad alto contenuto proteico e di una dieta mediterranea sul microbiota intestinale e sulla variabilità glicemica in risposta all'esercizio fisico in soggetti con diabete immunomediato.
CARBONE	FLAVIA	10,5	9,5	20	ammesso	25-mag	8.15	An explorative TMS-EEG study of the neural correlates of awe in Major Depressive Disorder
CARBONE	SABRINA	10,5	9,5	20	ammesso	25-mag	8.15	Dissecting the role of HDAC8 and the potentiality of its inhibition in Glioblastoma Multiforme.

CERIANI	CHIARA	10	9,5	19,5	ammesso	25-mag	8.15	Dissecting the involvement of the lysosomal impairment in neuronal degeneration and the role of lysosomal exocytosis on the self-propagation of neuronal damage.
D'AMBROSIO	OSCAR	9	8,5	17,5	non ammesso			Sphingolipid metabolism and signaling in glioblastoma multiform cells overexpressing EGFRvIII: new insights in Temozolomide resistant cells.
DAMIANO	GIULIA	13,5	8,5	22	ammesso	25-mag	8.15	UNA SOTTOPOPOLAZIONE DI CELLULE STAMINALI/PROGENITRICI EMATOPOIETICHE CD34+ GLP-1R+ COME NUOVO BERSAGLIO CELLULARE NELLA MALATTIE CARDIOVASCOLARI
DOAGOOYAN	MAHAM	17	3,5	20,5	non ammesso			"Designing Biomaterials to Modulate Neuroinflammation"
DYCA	SELMA	12	8,5	20,5	ammesso	25-mag	11.00	INVESTIGATION OF THE EFFECTS OF TUMOR MICROENVIRONMENT ON THE PROGRESSION OF BREAST CANCER AND DRUG RESPONSE BY USING PATIENT-DERIVED ORGANOIDs (PDOs) AS A PRECLINICAL MODEL
ELHSADI	RABIE				escluso A			
ESCODA SUAREZ	ANNA	11	9	20	ammesso	25-mag	11.00	Investigating the molecular cross-talks between Plasmodium falciparum gametocytes and bone marrow macrophages for the development of transmission-blocking strategies
ESMAILZADEHFOUKOLAEI	NADIA	7,5	4,5	12	non ammesso			Study of co-infection of JC human polyomavirus and Papillomavirus in cervical cancer Samples
GALANTE	NICOLA	18	9,5	27,5	ammesso	25-mag	8.15	APPLICATION OF PROTEOMICS ON POST-MOTREM HUMAN BRAIN TISSUE IN SUICIDE VICTIMS: NEUROBIOLOGICAL PROFILING, TOXICOLOGICAL IMPLICATIONS AND CLINICAL PERSPECTIVES
HRVAT	FARIS	8	8	16	non ammesso			NEXT GENERATION SEQUENCING, IN VIVO AND IN SILICO APPROACH TO UNCOVER THE COMPLEX GENETIC BASIS OF CHH PATHOLOGY
IENGO	LARA	13	9	22	ammesso	25-mag	8.15	Desmin-cardiomyopathy: mechanisms underpinning the arrhythmogenic cardiomyopathy clinical presentation
IQBAL	MUHAMMAD JUNAID	18	7	25	ammesso	25-mag	11.00	Predictive and Complementary Biomarkers in HR+/HER2- Breast Cancer
JAN	HASNAIN	9	3	12	non ammesso			Synthesis of Cerium Oxide Based Hydrogel Scaffolds Capable of Promoting Bone Tissue Regeneration and Preventing Bacterial Infection
JAN	SAFIULLAH				escluso A			
JAVED	MUHAMMAD ADNAN				escluso A			
KHAN	AAMIR	10,5	3	13,5	non ammesso			Investigating the Use of miRNAs as a Biomarker for Early Diagnosis of Neuroscience Diseases
KHODADADI	ABDOLHAMID				escluso A			

KHOKHLOV	VITALY	12	4	16	non ammesso				"Investigation of the molecular mechanism of prostate cancer progression"
LA VECCHIA	ADRIANO	13	8	21	ammesso	25-mag	8.15		Effects of a triple-bacterial probiotic supplementation (Bifidobacterium breve M-16V, Bifidobacterium lactis, HN019, Lactobacillus Rhamnosus HN001) in children with superior respiratory tract infections: a triple-blind randomized control trial
LO RUSSO	GERARDO	17	8	25	ammesso	25-mag	11.00		EMODINAMICA DA SFORZO IN PAZIENTI AFFETTI DA SCOMPENSO CARDIACO. CONFRONTO TRA DIVERSE METODOLOGIE
LUGARESİ	MARINA	14,5	7	21,5	ammesso	26-mag	8.15		Endocrine Disruptive Chemicals and Thyroid Cancer: A Case-Control Study to Explore the Impact of Environmental Pollutants on Papillary Thyroid Cancers
MAGAGNOLI	LORENZA	16	8,5	24,5	ammesso	26-mag	8.15		Mineral disorders in patients with chronic kidney disease not on dialysis
MAGNI	MANUELA	16	9	25	ammesso	26-mag	8.15		Modelling MSA disease through the generation of brain organoids.
MAINA	KEVIN KAMAU	8	9	17	non ammesso				Brain Organoids as 3D novel in vitro model to study West Nile Virus Neuroinfection
MAIOLI	SARA	18	9	27	ammesso	26-mag	8.15		Study of T- and B- lymphocytic infiltrate in target tissues of patients with Graves' disease and orbitopathy
MARCHESINI	ANDREA	8	9	17	non ammesso				Sphingolipid balance in microglia and major depressive disorder
MARMONDI	FEDERICA	15,5	8,5	24	ammesso	26-mag	8.15		Reduction of sarcopenia through a home-based physical exercise intervention: a randomized-controlled trial
MAZZA	GAIA	13,5	8	21,5	ammesso	26-mag	8.15		Role of Extracellular vesicles in the immune response against Leishmania infantum infection
MERIGO	GIULIA	18	8	26	ammesso	26-mag	8.15		LUNG INJURY AFTER CARDIOPULMONARY RESUSCITATION: PATHOPHYSIOLOGY AND NEW VENTILATION STRATEGIES
MOINIAFSHARI	KIMIA	16	6,5	22,5	ammesso	26-mag	8.15		'Effect of Physical Activity along with Nutritional Education on Health-Related Factors in Children with Autism Spectrum Disorder'
MURNO	MARIA LUISA	15	9,5	24,5	ammesso	26-mag	8.15		How to exploit endoplasmic reticulum immunopeptides (ERAP) 1 and 2 to modulate the immune response.
NICSANU	ROLAND	13	8	21	ammesso	26-mag	8.15		INVESTIGATING THE POTENTIAL ROLE OF GENETIC VARIANTS INVOLVED IN THE NEUROINFLAMMATION, TAU PATHWAYS AND SEEDING EFFECT IN FRONTOTEMPORAL LOBAR DEGENERATION
NOVIELLO	DANIELE	18	9,5	27,5	ammesso	26-mag	8.15		A novel tissue-resident memory Th17 cell subset in Crohn's disease: implications for disease outcomes and mucosal healing mechanisms
OSMAN	NAGIA				escluso A				
PARSA	SHIMA				escluso B				
PARVEEN	SHAZIA	6	6,5	12,5	non ammesso				IDENTIFICATION OF GENETIC CAUSES OF TYPE 1 DIABETES IN CHILDREN

PENATI	SARA	10	9,5	19,5	ammesso	26-mag	8.15	A multi-approach characterization of glycosphingolipids disorders: the case of ST3GAL3 variants
PIAZZALUNGA SANEI	FEDERICA MARYAM	12,5	10	22,5	ammesso escluso B	26-mag	8.15	New approaches for in vitro models of aged intestinal barrier, a challenge for a more accurate characterization of pathophysiological modifications and health complications in aging
SCATA'	COSTANZA	15,5	9,5	25	ammesso	26-mag	8.15	COMPARISON BETWEEN TRANSCUTANEOUS AURICULAR VAGUS NERVE STIMULATION (TVNS) AND REPETITIVE TRANSCRANIAL MAGNETIC STIMULATION (RTMS) EFFECTS IN THE TREATMENT OF PATIENTS WITH RESISTANT PSYCHIATRIC DISORDER.
SHAJI	ANOOP	12	8	20	ammesso	25-mag	11.00	A study on the clinical feasibility of a designer Immunotherapeutic nanocarrier for breast cancer theranostics
SOLAZZO	RICCARDO	14,5	9,5	24	ammesso	26-mag	8.15	Geometric morphometrics (GMM) applied to the 3D craniofacial evaluation in clinical settings: from an in-depth analysis of average norms of healthy individuals to the characterization of facial dysmorphology patterns in some rare syndromes.
TRAPLETTI	MICHELE	9	8	17	non ammesso			PERFORMANCE ADAPTATIONS AND PHYSIOLOGICAL EFFECTS OF CUNCURRENT SPEED ENDURANCE AND POWER TRAINING IN ELITE/SUB-ELITE MALE AND FEMALE YOUTH AND ADULT FOOTBALL PLAYERS.
TREVISAN	MATTEO	17	9,5	26,5	ammesso	26-mag	8.15	Genetic causes and clinical consequences of different serum lenvatinib concentration in advanced thyroid cancer patients.
TRUMA ULLAH	ADDOLORATA INAM	18	6	24	ammesso escluso A	26-mag	8.15	CEREBRAL SMALL VESSEL DISEASE IN PATIENTS WITH ACQUIRED IMMUNE-MEDIATED THROMBOTIC THROMBOCYTOPENIC PURPURA DURING CLINICAL REMISSION: A PROSPECTIVE COHORT STUDY
YUAN	MENGSHU	14	6	20	ammesso	26-mag	8.15	The mechanism underpinning the contribution of PNPLA3 p.I148M to the pathological phenotype of non-alcoholic fatty liver disease (NAFLD)

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

https://teams.microsoft.com/join/19%3aD9b3KowolpB_bnm7VoVRg_ILrQidTyQtV0Alz_u6VAE1%40thread.tacv2/1684240221766?context=%7b%22Tid%22%3a%2213b55eef-7018-4674-a3d7-cc0db06d545c%22%2c%22Oid%22%3a%2245eb0b-9ca4-4452-8a2b-2184d9b66e91%22%7d

* MOTIVO DI ESCLUSIONE:

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