

UNIVERSITA' DEGLI STUDI DI MILANO

CONCORSO PUBBLICO PER L'AMMISSIONE AI CORSI DI DOTTORATO - XL 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
ABBASI	ADEEL MUMTAZ	9	8	17	Non ammesso	/	/	Evaluation of Epigenetic and Transcriptomic profile of Immune Cells in Leishmania Infantum Infection and Identification of Possible Therapeutic Targets
ABINTI	MATTEO	20	10	30	Ammesso	25/07	9	THE TIES THAT BIND: HOW EXTRACELLULAR VESICLES CAN MODULATE INFLAMMAGING AFTER KIDNEY TRANSPLANTATION
AHMAD	AYAN	7	6	13	Non ammesso	/	/	Tumor metastatic & microenvironment models & mechanism
AHMED	AFRAZ	11	6	17	Ammesso	25/07	9	Study of the cellular and molecular effects of direct current stimulation of neural cells and of patients with neurodegenerative diseases.
AKKALDEV	DIVYA	10	8	18	Ammesso	25/07	9	Investigating the Accumulation of Lipid Droplets Inside the Nucleus and Its Implications in Liver Disease Progression and Carcinogenesis
ALBANESI	FRANCESCA	19,3	10	29,3	Ammesso	25/07	9	Use of galenic formulation of indocyanine green (ICG) with autologous extracellular vesicles (EVs) in the in vivo diagnostics of solid neoplasms undergoing surgical removal.
AMBROSINI	MARGHERITA	20	10	30	Ammesso	25/07	9	Determinants of sensitivity and resistance to anti-neoplastic targeted treatments when given preoperatively in patients with a molecularly selected and surgically resectable colorectal cancer.
ASCENTI	VELIO	20	8	28	Ammesso	25/07	9	Impact on immunomodulatory patient status of microwave ablation associated to chemotherapy for treatment of unresectable colorectal cancer metastases
AVALLONE	GIANLUCA	20	10	30	Ammesso	25/07	9	Caratterizzazione di comorbidità psichiatriche in pazienti affetti da idrosadenite suppurativa: ruolo dell'imaging funzionale e studio della signature infiammatoria
BISAT	NAJAH	0	0	0	Escluso	/	/	characterization of the effect of extracellular matrix, tumor microenvironment and 3D on the epithelial-to-mesenchymal transition and carcinoma progression.
BIZZOZERO	SARA	12	8	20	Ammesso	25/07	9	Assessment of Cognitive and Motor Abilities and the Use of Virtual Reality for Screening and Preventing Fall Risk in the Elderly
BOSETTO	PIETRO	12	8	20	Ammesso	25/07	9	Biomechanics and bioenergetics of human locomotion. A focus on MTU in low gravity conditions
BROGGIATO	MARTINA	10	8	18	Ammesso	25/07	9	IMPACT OF MICRO- AND NANOPLASTICS ON HUMAN THYROID CANCER: FROM THE MOLECULAR MECHANISM TO IN VIVO INVESTIGATION

BURGER	JACOPO	15	8	23	Ammesso	25/07	9	Eco-friendly aligners: Integrating 3D printing, compostable materials and Artificial Intelligence for neurodegenerative diseases early detection and enhanced patient care
CARBONE	SABRINA	11,5	8	19,5	Ammesso	25/07	9	Zebrafish as a high-throughput screening platform for FLT3/NPM1-mutated acute myeloid leukemia personalized therapy
CASTIGLIONI	SILVIA	18	10	28	Ammesso	25/07	9	Cerebellum organoid for SCA2 modeling: integrated -omic and computational approach to identify new therapeutic targets.
CONTARINO	ANDREA	20	8	28	Ammesso	25/07	9	Molecular and pathological markers of peritumoral desmoplasia as potential therapeutic targets in Medullary Thyroid Carcinoma
D'APUZZO	ANNALISA	18,3	8	26,3	Ammesso	25/07	9	ANALISI DELLA VITALITÀ E DELL'EPOCA DI PRODUZIONE DI LESIONI SCHELETRICHE: RICERCA SUI METODI E SULLE LORO POSSIBILI APPLICAZIONI NELLA RISOLUZIONE DI CASI DI INTERESSE FORENSE
DI BARI	SONIA	14,9	8	22,9	Ammesso	25/07	9	Manipulation of insulin receptor (IR) alternative splicing as a novel therapeutic strategy to block IGF2 autocrine proliferative loop in adrenocortical carcinoma (ACC).
DONATELLO	DIANA	14	8	22	Ammesso	25/07	9	Using state-of-the-art Swarm Deep Survival (SDV) intelligence modeling to generate Synthetic Medical Data (SMD) in decentralized clinical machine learning in Ovarian Lymphoma(OL) and Ovarian Cancer(OC).
ERIKUNNAN PALATH MOOLAYIL	RIFAHATH ALI	3	6	9	Non Ammesso	/	/	The Role of Autonomic Nervous System-Tailored Exercise Programs in Managing Chemotherapy-Induced Peripheral Neuropathy in Women Undergoing Breast Cancer Treatment
FERRANDI	ERIKA	15,7	10	25,7	Ammesso	25/07	9	AI-based methods for integrative microbiome analyses in precision medicine
FERRERA	GIULIA	20	10	30	Ammesso	25/07	9	Genetic neurometabolic disorders in children: from clinical phenotyping and genotyping to new, innovative, gene specific therapeutic approaches.
FORLEO	LUANA	15,5	10	25,5	Ammesso	25/07	9	Validation of innovative biophotonic methods for the differential diagnosis of chronic pulmonary diseases
FUSARI	GIULIA	12,7	10	22,7	Ammesso	25/07	9	Comprehensive analysis of speech and voice characteristics in Multiple Sclerosis: acoustic parameters and neural correlates
GALASSI	GAIA	13,1	10	23,1	Ammesso	25/07	9	Investigating the effect of Kaftrio treatment on physical and mental health of people with cystic fibrosis.
GALLO	LUCIO PUBLIO	11,7	10	21,7	Ammesso	25/07	9	The immunomodulatory potential of 3D models consisting of epithelial, mesenchymal and endothelial cells from perinatal tissues
GIUDICI	GIULIA	6,5	8	14,5	Non Ammesso	/	/	Glial Extracellular Vesicles in Frontotemporal Dementia: A Multi-Omics Analysis of Content
GIUGLIANO	FEDERICA	18	9	27	ammesso	26/07 online	9	Genomic profiles associated with loss of hormone receptor expression in metastatic breast cancer
HASSAN	MAHMOUD	5	0	5	Non ammesso	/	/	NFI biomarkers of multiple sclerosis
ISLAM	MD MOHAIMINUL	10	6	16	Ammesso	26/07 online	9	Assessment of the role of CMA in resistance to treatment in Glioblastoma. CMA is a mechanism of degradation of proteins containing a specific consensus sequence demonstrated to play a pivotal role in responsiveness to treatment in glioblastoma (GBM).

JALAL	KHURSHID	14	6	20	Ammesso	26/07 online	9	Early Detection of Parkinson's Disease biomarker through circRNA Profiling and its coding opal
KAUSAR	SANA	9,5	7	16,5	Non ammesso	/	/	Impact of environmental and genetic factors on pathogenesis and Evolution of Metabolic Dysfunction Associated Steatotic Liver Disease (MASLD)
LEONI	SIMONA	20	10	30	Ammesso	25/07	9	New complications and comorbidities emerging with aging in thalassemia.
LUIISO	FABRIZIO	16,3	10	26,3	Ammesso	25/07	9	Exploring the Molecular Basis of Beta Oscillations in Parkinson's Disease: Transcriptomic Analysis of Subthalamic Neurons Collected in Vivo
MACIEL PACCINI	JUAN IGNACIO				Non ammesso	/	/	Exercise, creativity, and social life: how joining social groups can improve overall health in elderly people
MANZO	SOFIA	12	10	22	Ammesso	25/07	9	NF242 modulation as a therapeutic strategy for Amyotrophic Lateral Sclerosis (ALS) in TDP43 in vitro 3D Neural-Muscle assembloids and in vivo mouse model
MARMONDI	FEDERICA	14,6	8	22,6	Ammesso	26/07 online	9	Reduction of sarcopenia through a home-based physical exercise intervention: a randomized-controlled trial
MASCOLO	RUGGIERO	15,9	10	25,9	Ammesso	25/07	9	Clonal Hematopoiesis in Giant Cell Arteritis (CH-GCA)
MAZZETTI	DEBORA	15,5	10	25,5	Ammesso	26/07 online	9	RNA engineering per lo sviluppo di una nuova terapia per glioblastoma
MAZZON	FEDERICO	13,5	8	21,5	Ammesso	25/07	9	Understanding and targeting the bone marrow micro environment to enhance CAR T cell therapy
MIRA	STEFANIA	15	10	25	Ammesso	26/07	9	Investigating the impact of FOXO1 acquired mutations in patients with severe MASLD and hepatocellular carcinoma
MOHAMED	REEM MAHMOUD FAWZI MAHMOUD	16	10	26	Ammesso	26/07	9	Deciphering Homologous Recombination Deficiency as a Predictive Biomarker for Personalized Therapy in Solid Tumors through Genomic and AI-Driven Approaches.
MONETA	CLAUDIA	18	10	28	Ammesso	26/07	9	The role of liquid biopsy in detecting resistance mutations to ongoing treatments in patients with advanced thyroid carcinoma
MORADI	ATEFEH	3,7	8	11,7	Non ammesso	/	/	The Role of High-Fat High-Sucrose (HFHS) and High-Fructose (HF _r) Diets in Duchenne Muscular Dystrophy (DMD) and the Potential Benefits of Anti-inflammatory and Antioxidants
MORANDINI	PAOLO	9,7	10	19,7	Non ammesso	/	/	Evoluzione dello stile di vita e delle attività occupazionali a Milano: studio diacronico dei marcatori scheletrici di stress meccanico dall'età romana ad oggi.
MOSCARDELLI	SILVIA	19	8	27	Ammesso	26/07	9	Vascular and valvular calcification in cardiovascular diseases: imaging and biological correlation in chronic kidney disease.
MOSILLO	PIERLUCA	17,5	8	25,5	Ammesso	26/07	9	AT-RISK-MENTAL-STATE: A STEP THROUGH THE DIGITAL ERA TOWARDS AN INNOVATIVE PREVENTIVE HEALTHCARE PATHWAY
MOSTOSI	DEBORA	14,8	10	24,8	Ammesso	26/07	9	MECHANISMS OF GUT MICROBIOTA IN REGULATING SKELETAL MUSCLE THROUGH IMMUNE PATHWAYS
MUNEER	AHMAD SAMIM	14	6	20	Ammesso	26/07	9	The Impact of Cholesterol Absorption on Atherosclerotic Cardiovascular Disease Risk and the Role of Genetic Variants

NAGHSHBANDIEH	ADELE	3,2	6	9,2	Non ammesso	/	/	Exploring Selegiline-Induced Neural Stem Cells from Bone Marrow and Adipose Tissue to Improve Lysosomal Function in Stroke Treatment
NALLIO	KEVIN	9,6			Non ammesso impossibile aprire il file del progetto	/	/	Identification of biomarker(s) to differentiate migraine with aura and causal or incidental patent foramen ovale (PFO)
NUZZI	RICCARDO	7	8	15	Non ammesso	/	/	Identification of predictive biomarkers for conversion to secondary progressive multiple sclerosis
OGNO	PASQUALE	3,4	10	13,4	Non ammesso	/	/	Role of alpha-synuclein in SARS-Cov-2 infection: a focus on mitochondrial and innate immune pathways.
PEDONE	GIACINTO LUCA	14	10	24	Ammesso	26/07	9	Innovative approaches to unravel the immunological landscape of rare inherited and acquired anaemias
PERCETTI	MARCO	20	10	30	Ammesso	26/07	9	A next generation sequencing approach to identify genetic modifiers for the development of Parkinson's disease in type 1 Gaucher disease
POLETTI	NICHOLAS	14.4	10	24.4	Ammesso	26/07	9	EFFECTS OF LONG-TERM STRENGTH TRAINING PROTOCOLS ON SOCCER PLAYERS CHANGE OF DIRECTIONS BIOMECHANICS AND PERFORMANCE.
ROSSI	NICOLO'	19	10	29	Ammesso	26/07	9	Prevention of post meniscectomy osteoarthritis: from new animal model to patient profiling
SAIKUMAR	PALAUQUE	9	6	15	Non ammesso	/	/	Advanced thyroid cancer: primary cultures and 3D cells models to study new drugs
SAKI	SAHAR	13	8	21	Ammesso	26/07	9	Application of deep learning in predictive molecular pathology to improve cancer diagnosis and biomarker testing. By developing and training deep learning models on histopathology and molecular data such as genomics, proteomics, and transcriptomics, we ai
SALA	DANIELE	11.5	8	19,5	Ammesso	26/07	9	Neuro-immune signatures as predictive and prognostic biomarkers for primary mitochondrial diseases.
SANGUINETI	CLAUDIO	14.1	10	24.1	Ammesso	26/07	9	IBITION OF THE VENTRAL STRIATUM ACTIVITY WITH LOW-INTENSITY TRANSCRANIAL FOCUSED ULTRASOUND (TFUS) IN HEALTHY SUBJECTS: A FEASIBILITY STUDY AND RELATIONSHIP WITH IMPULSIVITY TRAITS AND IMPULSIVE DECISION-MAKING
SCHIANO VISCONTE	MARTINA	12	5	17	Ammesso	26/07	9	investigating sensory deficits and neuroimmune Dysfunction in mouse model of autism spectrum disorders
SCOPETTI	MARGHERITA	15,8	10	25,8	Ammesso	26/07	9	INVESTIGATING THE FUNCTIONAL AND CLINICAL IMPACT OF CLONAL HEMATOPOIESIS OF INDETERMINATE POTENTIAL IN MULTIPLE MYELOMA PATHOGENESIS.
SELVAGGIO	PIERA	11.5	10	21.5	Ammesso	26/07	9	EXPLORING LYMPHANGIOLEIOMYOMATOSIS SENESCENT MICROENVIRONMENT: MITOCHONDRIAL DYSFUNCTION AND SENESCENCE ASSOCIATED SECRETORY PHENOTYPE
SHADMAN YAZDI	ALI	6.3	9	15.3	Non ammesso	/	/	Semi-automatic detection of soft tissue facial landmark by means AI tools

SHAH	SYED HUSNAIN RAZA	6.5	10	16.5	Ammesso	26/07	9	Molecular and Biotechnological approaches for Purification and Characterization of Novel Bacteriocins and their genes from Some Potential Bacterial Strains and their transformation in functional food Role of Tip60 in UHRF1 Regulation in Human Cancer Cells
SHAMSHIRI	ALI	2	9	11	Non ammesso	/	/	Investigating the role of Oxidative Stress and Neuroinflammation in Alzheimer's Disease: Mechanisms, Biomarkers, and Therapeutic Targets.
SHI	TIANREN	9	9	18	Non ammesso	/	/	Unravelling the biology of triple-negative breast cancer through omics analysis
SILINI	FRANCESCA	12	5	17	Ammesso	26/07	9	INVESTIGATING THE IMPACT OF GLUCOSE METABOLISM PERTURBATIONS ON MHC CLASS I EXPRESSION AND ANTIGEN PRESENTATION
TABIBIAN	MOBINA	11	7	18	Ammesso	26/07	9	Epigenetic and Inflammatory
TACI	ESI	10.2	10	20.2	Ammesso	26/07	9	Modulating p300 histone acetyltransferase activity in in vitro models for cellular senescence and neurodegenerative diseases.
TAGLIAFERRI	FRANCESCO	18	8	26	Ammesso	26/07	9	Ambroxol Therapy for Neurological Manifestations in Patients with Gaucher Disease: A Translational Research Project
TAMBE'	VALENTINA	10.2	10	20.2	Ammesso	26/07	9	Cardiac magnetic resonance imaging and artificial intelligence: current issues and future perspectives
TORTORELLI	MARIA FORTUNA	10.1	10	20.1	Ammesso	26/07	9	STAR-GBM: Studying Treatment Adaptation and Resistance in Glioblastoma through CMA
VIGORELLI	MARTINA	12.5	10	22.5	Ammesso	26/07	9	Characterization of circulating and liver-resident immune cells in patients with metabolic dysfunction-associated steatotic liver disease (MASLD) by spatial multiomics as diagnostic tool for disease staging.
WUBIE	LEMLEMU	9.5	7	16.5	Non ammesso	/	/	Evaluation of performance in physical exercise
YAZICI	OZGE	12.1	10	22.1	Ammesso	26/07	9	Exploring Ethambutol-Induced DNA Damage: Implications for Parkinsonism
YOUSSEF	HAGAR	8	10	18	Non ammesso	/	/	Development of cellular and molecular therapeutic approaches for neurological diseases Development of a Cerebral Organoid-Based Microglia Model for Investigating Huntington's Disease Pathogenesis and Identifying Therapeutic Targets
ZANCHI	GIOVANNI	13.2	10	23.2	Ammesso	26/07	9	DISSECTING THE ROLE OF THE CHAPERONE CLUSTERIN IN THE PATHOLOGICAL MECHANISMS UNDERLYING PARKINSON'S DISEASE

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

Link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_NmVhOWUyM2ItMjlzNi00MjQ4LTkyYjAtNjQ1NjdmZTk1OTI2%40thread.v2/0?context=%7b%22Tid%22%3a%2213b55eef-7018-4674-a3d7-cc0db06d545c%22%2c%22Oid%22%3a%226f6f331d-8aa2-4a17-9f2c-4803e1f631ad%22%7d

* MOTIVO DI ESCLUSIONE:

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