UNIVERSITA' DEGLI STUDI DI MILANO

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

CORSO DI DOTTORATO IN SCIENZE FARMACOLOGICHE BIOMOLECOLARI, SPERIMENTALI E CLINICHE

Il colloquio consisterà in una presentazione power point del progetto della durata di 15 minuti (8 min. di presentazione e 7 min. di discussione). Si prega di presentarsi al colloquio telematico muniti di un documento di riconoscimento valido. Il colloquio avverrà tramite piattaforma ZOOM.

The oral exam will consist in 15 minutes (8 minutes of power point presentation focussed on the project presented followed by 7 minutes of discussion). The interview will take place on the platform ZOOM. Please, prepare a valid ID or passport.

https://us02web.zoom.us/j/81265132937?pwd=M1EvbDdmOVhCNzNtc0dEUms2by83dz09

ID riunione: 812 6513 2937

Passcode: 1X0nrN

Per essere ammessi al colloquio, il candidato deve ottenere nel curriculum minimo 10 punti e nel progetto di ricerca minimo 5 punti. To be admitted to interview, candidates must obtain a minimum of 10 points in the curriculum and minimum of 5 points in the project

cognome	nome	punteggio progetto	punteggio curriculum	punteggio totale	esito (ammesso/non ammesso/escluso*)	titolo progetto presentato	data colloquio	orario colloquio
Ahmad	Bukhari	4	8	12	non ammesso (c)	Production,		
						Optimization and		
						Characterization of		
						Microbial Proteases		
						For use in Poultry		
						Feed		
Alvaia de Oliveira	João Victor	6	11	17	ammesso	Investigation of the	14/07/2021	08:30-12:30
						neuroprotective		
						activity of a phenolic		
						compound,		
						myricetin, in an in		
						vitro and in vivo		
						model of		
						neurodegeneration		
						induced by rotenone		

Amjad Yousaf	Muhammad	4	11	15	non ammesso (c)			
						Role of		
						Neuroendocrine		
						Regulatory Peptide 1		
						and 2 in the control		
						of reproduction		
Anam	Laraib	5	9	14	non ammesso (c)	Production, recovery		
						and characterization		
						of		
						polyhydroxyalkanoat		
					es from locally			
					isolated microalgae			
Araujo	Marta	6	14.6	20.6	ammesso	Thymic	14/07/2021	08:30-12:30
, waajo	TVICIT CO		11.0	20.0	diffinesso	microenvironmental	11,07,2021	00.30 12.30
						cellular		
						communication in T-		
						cell acute		
						lymphoblastic		
						leukemia		
						development		
Ashraf	Hajra	6	8	14	non ammesso (c)	A non-invasive		
7.5111.41	l laji a		Ü	1-7	non animesso (c)	theranostic Zinc-		
						oxide nanoparticle		
						for the treatment of		
						Ischemia heart		
						disease		
						uisease		
Babar	Zaheer A.K.	3	9	12	non ammesso (c)	Postpartum		
						depression: Who is		
						at risk and what		
						characterizes		
						mothers with		
						particularly poor		
						disease outcomes		
						and prognosis?		

Baldi	Roberta	6	17.5	23.5	ammesso	P0-T124M: a mouse model to study how to protect axons in CMT2J.	14/07/2021	08:30-12:30
Battini	Vera	9	18	27	ammesso	A multidisciplinary approach for the rational and safe use of drugs in the clinical practice: the role of metformin in the modulation of cognitive functions and psychiatric disorders while reducing weight gain induced by SGAs	14/07/2021	08:30-12:30
Ben Mariem	Omar	7	14.5	21.5	ammesso	Study of the Druggability and Structure/Function Relationship of OCTN and RFVT Subfamilies of Membrane Transporters via in Silico Approaches	14/07/2021	08:30-12:30
Briguglio	Sabrina	9	13	22	ammesso	STUDY OF THE RELEVANCE OF CELLULAR SENESCENCE IN THE DEVELOPMENT OF EPILEPSY IN THE ELDERLY	14/07/2021	08:30-12:30

Brondeaud	Liza	6	8	14	non ammesso (c)	Assessment of the therapeuthic effect of ghrelin on axonal demyelination and inflammosome component in experimental model of Multiple sclerosis (MS) Experimental Autoimmune Encephalomyelitis (EAE)		
Cattaneo	Marco	8	14	22	ammesso	UNTANGLING BULBAR-ONSET AMYOTROPHIC LATERAL SCLEROSIS BY OMIC APPROACH	14/07/2021	08:30-12:30
Colombo	Alice	9	20	29	ammesso	Role of betaine- homocysteine methyl transferase (BHMT) in atherosclerosis	14/07/2021	08:30-12:30
D'Aprile	llari	9	20	29	ammesso	Exposure to stress early in life and enhanced risk to develop mood and metabolic disorders later in life: identification of the common peripheral and central mechanisms	14/07/2021	08:30-12:30

Dellavedova	Jessica	8	14	22	ammesso	Autologous Extracellular Vesicles for the Personalized Cancer Diagnosis and Treatment	14/07/2021	08:30-12:30
Di Benedetto	Maria Grazia	9	20	29	ammesso	Epigenetic signatures associated with the risk to develop altered behaviours in the offspring exposed to maternal depression in utero and role of therapeutic interventions in pregnancy: a clinical and preclinical stud	14/07/2021	08:30-12:30
Dule	Nevia	10	14.9	24.9	ammesso	INVESTIGATING ALTERATIONS OF LRRK2 SIGNALING PATHWAY IN INSULIN-SENSITIVE TISSUES IN OBESITY AND TYPE 2 DIABETES MELLITUS	14/07/2021	08:30-12:30
Fajri	Nora				escluso(a)			
Fatima	Iqra	4	11.6	15.6	non ammesso (c)	Nanoparticles Proposal		

Gallo	Maria Teresa	7	13.9	20.9	ammesso	Investigating the role of serotonin in the development of psychiatric pathologies: genetic and pharmacological approaches 2) Sommario / Abstrac	07/2021	08:30-12:30
Ghafoor	Imran	5	8.6	13.6	non ammesso (c)	Effect of Myofascial release therapy in Patellofemoral pain syndrome using fMRI and Ultrasonography		
Giordano	Gaia	4	16.5	20.5	non ammesso (c)	Archeo-toxicological analyses on human remains of the Ca' Granda crypt: the unique situation of the Ospedale Maggiore of the 17th century Milan		
Gudla	Sai Prasad				escluso(a)			
Invernizzi	Sabrina	8	9.3	17.3	non ammessa c)	Using ALS patient- derived iPSC-MN to study the impact of a C9ORF72/NEK1 double mutation on DNA damage, mitochondrial function and primary cilia		

Iulini	Martina	6	15	21	ammesso	Modified THP-1 activation assay and microfluidic system immuno-hepatic coculture: optimization of in vitro protocols to identify and classify sensitizing drugs in the preclinical phase.	14/07/2021	08:30-12:30
Kaloi	Ghulam Abbas	4	6	10	non ammesso (c)	Drug discovery and study of potential therapeutic application on novel, potent, selective aldo-keto reductase 1C3 inhibitors		
Kashif	Ali	4	6	10	non ammesso (c)	An assessment of Pharmacist-managed medication intervention and deprescribing among geriatric with malignancy and polypharmacy; A valuable contribution to improving patient safety		

Khan	Safir Ullah	4	10.3	14.3	non ammesso(c)	Paracrine Cross-Talk Between Breast Cancer Cells, and Stromal Cells in the Tumor Microenvironment		
Libero	Maria Loreta	3	10	13	non ammesso (c)	STUDIO SU POTENZIALI EFFETTI PROTETTIVI DI UN ESTRATTO ACQUOSO DI INFIORESCENZE FEMMINILI DI FUTURA 75 SULLA CUTE.		
Lovera	Alessandro	6	14.5	20.5	ammesso	Unveiling the molecular and behavioural mechanisms underlying the antidepressant effect of single and repeated ketamine infusions at a clinical related dose	14/07/2021	14:00-18:00
Maggi	Coralie	7	15.4	22.4	ammesso	Disclosing the role of the endocannabinoid system in mediating cocaine-induced effects on cognition in adolescent and adult rat		14:00-18:00

Mahmood	Hafiz Majid	6	18	24	ammesso		14/07/2021	14:00-18:00
						Characterization and		
						transplantation of		
						gene-edited patient-		
						specific stem cell-		
						derived		
						cardiomyocytes with		
						SPEG-mutant dilated		
						cardiomyopathy in		
						mice		
Manzoor	Zaman	4	11	15	non ammesso (c)	Catalytic		
				13	(0)	Deoxyfluorination of		
						Alcohols		
Martinelli	Giulia	8	18	26	ammesso	Ellagitannins:	14/07/2021	14:00-18:00
						potential natural	- 1, 01, -01	
						compounds against		
						gastric H. pylori		
						infection		
Marvi	Metlo	5	6	11	non ammesso (c)	IMPACT OF		
					, ,	FINANCIAL BURDON		
						ON PATIENTS OF		
						CHEMOTHERAPY		
						AND THEIR		
						SURVIVAL -A		
						Pakistani survey		
Maryam	Maryam	5	7.3	12.3	non ammesso (c)	Mannose-1-		
						phosphate		
						guanyltransferase		
						(MPG1) protein as a		
						target for the		
						Development of		
						Novel fungicides		
						against rice blast		
						fungus Magnaporthe		
						oryzae using in silico		
						technique		
Meregalli	Chiara				escluso(a)			

Mohamed	Tasnim	7	14.6	21.6	ammesso	Vestibular Schwannoma and sensory hearing loss: pathophysiological role of Schwann cells	14/07/2021	14:00-18:00
Muluhie	Majeda	9	14.5	23.5	ammessa	THE EFFECTS OF MYOCARDIAL INFARCTION ON NEURO- INFLAMMATION: FOCUS ON THE ROLE OF EXTRACELLULAR VESICLES	14/07/2021	14:00-18:00
Murala	Kasi P.S.S.	4	8.5	12.5	non ammesso (c)	SILVER NANOPARTICLES OBTAINED BY GREEN SYNTHESIS FROM PERICARP OF SAPINDUS MUKOROSSI BERRIES		
Nair	Shruthi P.	6	8	14	non ammesso (c)	To Study The Properties of Curcuma longa and Eucalyptus globulus with the aim of developing a novel biological drug; Discovery and Development		
Naseem	Tayyaba	5	8	13	non ammesso (c)	Computational analysis of Nigella sativa derived phytochemicals against Beak and feather disease virus (BFDV)		

Nasir Ndoj	Ramsha	5	8	13	non ammesso (c)	3D Scaffold for bone Tissue Engineering with Gradual Porosities Early life social	14/07/2021	14:00-18:00
indoj	2.0110		14.3	13.3	uninesso	experiences and dysregulation of brain reward system. The role of endocannabinoid system.	14,07,2021	14.00 10.00
Passarelli	Anna	9	13.5	22.5	ammesso	PROTEOMIC ANALYSIS AND ARTIFICIAL INTELLIGENCE/MAC HINE LEARNING ALGORITHM FOR ACCURATE ATHEROSCLEROTIC CARDIOVASCULAR RISK ASSESSMEN	14/07/2021	14:00-18:00
Petrillo	Giulia	8	15.75	23.75	ammesso	Dynamic spatial relation among M1/M2 microglia and motoneurons as critical factor for ALS progression and treatment: 3D characterization in SOD1G93A mice spinal cord.	14/07/2021	14:00-18:00

Quadri	Lisa	7	14	21	ammessa	FUNCTIONAL AND	14/07/2021	14:00-18:00
2000					aessa	MOLECULAR	1.,0.,2021	1.100 20.00
						EFFECTS OF		
						PRENATAL STRESS		
						COUPLED WITH		
						IMMUNE		
						CHALLENGE DURING		
						ADOLESCENCE AND		
						IMPACT OF ANTI-		
						INFLAMMATORY		
						TREATMEN		
Rezvanisanijouybar	Parisa	3	8	11	non ammesso (c)	The role of		
						circulating and bone		
						tissue microRNAs in		
						the pathogenesis of		
						type 2 diabetic bone		
						fragility		
Rishi	Seham Hasan				escluso(a)			
Rustamani	Fozia	5	8	13	non ammesso (c)	Bioassay Guided		
						Fractionation and		
						Structural		
						Elucidation of Native		
						Plants Pertaining to		
						Oxidative Stress,		
						Hyperglycemia and		
						Genotoxicity		
						Assessment.		
Shehroz	Muhammad				escluso(a)			

Shojaeighahrizjani	Fereshteh	5	17	22	ammesso	Enhanced Efficiency of Paclitaxel-loaded Patient-derived Exosomes by means of Gemcitabine ncorp orated Aptamer for Targeted Therapy of Breast Cancer	14/07/2021	14:00-18:00
Shoukat	Jawad	4	8	12	non ammesso (c)	Chalcone and Flavone derivatives of FPAA and their interaction studies with ssDNA (calf thymus) and protein (Bovine Serum Albumin) at physiological pH by using cyclic voltammetry, fluorescence spectroscopy, HPLC and Viscommetery		
Stringhi	Ramona	9	17	26	ammesso	DECIPHERING THE ROLE OF THE CYCLASE- ASSOCIATED PROTEIN 2 IN COFILIN-ACTIN RODS FORMATION AND IN SYNAPTIC DYSFUNCTION IN ALZHEIMER'S DISEASE	14/07/2021	14:00-18:00

Taddeucci	Alice	6	14.5	20.5	ammesso	ROLE OF TRPV2		14:00-18:00
						CHANNELS IN THE		
						REGULATION OF		
						VESSEL TONE		
Thakkur	Krutika				escluso(a)			
Torabinejad	Sepehr	6	16	22	ammesso	In vitro and in vivo	14/07/2021	14:00-18:00
						evaluation of the		
						therapeutic effects		
						of Galbanic acid on		
						cancer combined		
						with radiotherapy		
Verduci	Benedetta	7	13.1	20.1	ammesso	Critical role of	14/07/2021	14:00-18:00
						prokineticin system		
						in inflammation and		
						pain sensitization in		
						Crohn's disease: a		
						new therapeutic		
						target?		
Yousaf	Muhammad	4	10	14	non ammesso (c)	Identification,		
						characterization and		
						pre-clinical		
						assessment of		
						Ipomoea carnea		
						bioactives in the		
						most prevalent		
						chronic affection-		
						diabetes mellitus and		
						its associated		
						complications		

Zahid	Nisha	4	8	12	non ammesso (c)	ROLE OF 4- HYDROXYISOLEUCIN E AND FENUGREEK SEED EXTRACT IN REGULATION OF INSULIN IN TYPE-II DIABETIC BETA ISLETS OF LAGERHENS - REPAIR OR REGENERATION?
Zubair	Muhammad	5	9	14	non ammesso (c)	Pharmacological and Toxicological Study on the Crude Extract of Natural Plants in Dyslipidemia Rat Model
Zuheeb	Auheeb	4	6	10	non ammesso (c)	Formulation, Development of Loxoprofen Sodium gastroretentive floating minitablets and it's in- vitro in- vivo evaluation

^{*} specificare il MOTIVO DI ESCLUSIONE:

a) Documentazione mancante

b) Titolo di studio non idoneo

c) Punteggio insufficiente