

UNIVERSITA' DEGLI STUDI DI MILANO

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

CORSO DI DOTTORATO IN SCIENZE FARMACEUTICHE (R29)

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
Abdullah	Abdullah	11,8	7	18,8	Ammesso	19/07/2024	14.00	Formulation development of fixed dose combinations of selected oral antihyperglycemic agents with lipoic acid and cobalamin for the effective treatment of type ii diabetes mellitus
Ali	Mohammed				a)*			Study of novel micro- and nanoparticulate drug delivery systems. Development of patient-centric drug delivery systems.
Awan	Sadia	10,8	6	16,8	Ammessa	19/07/2024	14.20	Genetically Tailored Drug Delivery Systems: A New Paradigm in Personalized Medicine
Azari	Sara	14,1	10	24,1	Ammessa	18/07/2024	9.00	Breaking The Regulatory Barriers to The Use of Nucleic Acids for Medical Purposes
Buscarini	Alessandra	15	10	25	Ammessa	18/07/2024	9.15	Physiology-Based Oral Colon Delivery Platform with Reliable Release and Versatile Formulation Characteristics
Cancelliere	Marta	16,1	10	26,1	Ammessa	18/07/2024	9.30	Pharmacological characterization of new inhibitors of the enzyme heme-oxygenase 1 (ho-1) with marked anti-tumor activity and development of new nanoformulations for their selective delivery into tumor tissue.
Cernuschi	Alessio	14	8	22	Ammesso	18/07/2024	9.45	Identification of novel sortase a inhibitors as anti-virulence agents to fight antibiotic resistance by using virtual screening approaches
Channey	Hareet Singh				a)*			Investigating the effect of Ginsenoside Rg5 in a 3D hydrogel-based osteosarcoma model for its anticancer and bone regeneration properties post tumor resection.
Chilwant	Mansi	11,5	4	15,5	Non ammesso			Study of novel micro- and nanoparticulate drug delivery systems
Colleoni	Alessio	15,8	9	24,8	Ammesso	18/07/2024	10.00	Targeted degraders of hur protein as promising strategy for the treatment of glioblastoma
Croci	Nicole	13,2	8	21,2	Ammessa	18/07/2024	10.15	In-silico approaches to retrieve marine-derived human heparanase inhibitors.
Di Prisco	Daria	17,6	10	27,6	Ammessa	18/07/2024	10.30	Nanogel particles for safe and effective RNA-delivery
Di Ricco	Fabio	15	8	23	Ammesso	18/07/2024	15.40	Innovative therapy against Metabolic dysfunction Associated Fatty Liver Disease (MAFLD): design and synthesis of selective small molecules targeting Thyroid Hormone Receptor-beta
Fumagalli	Giulio Maria	14,6	10	24,6	Ammesso	18/07/2024	11.00	Proteomic strategies for discovery of novel compound effective in Inflammatory Bowel Diseases (IBDs)
Gallo	Leonardo	14	10	24	Ammesso	18/07/2024	11.15	Un approccio sostenibile alla formulazione di nanoparticelle contenenti nutraceutici per il miglioramento della salute umana e animale
Ghiani	Giulia	15,1	4	19,1	Non ammessa	18/07/2024		Innovative Nanoparticle-Based Ocular Drug Delivery System for the Treatment of Diabetic Retinopathy
Gorgoni	Arianna	15	7	22	Ammessa	18/07/2024	11.30	Advanced Development, Synthesis and Comprehensive Biological Evaluation of Novel Amino Acid-Based LpxC Inhibitors
Guiggi	Livia	14,2	6	20,2	Ammessa	18/07/2024	16.00	Synthesis and characterization of Keap1 prodrug inhibitors.
Hosseingholian	Arezo	15,5	7	22,5	Ammesso	18/07/2024	11.45	Smart Gold Nanoparticle for Targeted Drug Delivery for Colon Cancer
Jose	Shandey				a)*			Investigating the Influence of Zinc Acetate Dihydrate Concentration on the Morphology of ZnO Seed Layer and ZnO Nanorods Grown by Hydrothermal Method
Kazemi	Mohammad	16,1	7	23,1	Ammesso	18/07/2024	16.20	Fusion antibodies to eradicate pathogenic bacteria and combat antibiotic resistance
Lanzini	Alessia	15	10	25	Ammessa	18/07/2024	12.00	Developing theranostic radiopharmaceuticals for imaging and treating glioma and brain metastases.
Mahamadou Sanousi	Issia Souley	11	4	15	Non ammesso			Study of the anti-hypertensive and toxicological activities of an improved traditional drug formulated from a combination of plants (Lannea microcarpa, Pterocarpus erinaceus and Ximenia americana) in Wistar rats for the treatment of arterial hypertension
Mocchetti	Clara	15,6	10	25,6	Ammessa	18/07/2024	12.15	Design and Development of Nucleophile-Electrophile Adducts Based on Cannabinoids as Anti-inflammatory and Antioxidant Agents
Mohammadjani	Navid	18	4	22	Non ammesso			The synergistic effect of green synthesized silver nanoparticles with penicillin as a single structure to combat multi drug resistance bacteria
Olaimat	Ali	17,6	8	25,6	Ammesso	19/07/2024	14.40	Quality by Design Approach to Fabricate and Evaluate Zein Nanoparticles Coated with Different Surfactants for Oral Insulin Delivery
Panico	Federica	15,2	10	25,2	Ammessa	18/07/2024	14.00	Development of innovative biosensors for liquid biopsy using magnetic micro/nanoparticle technology.
Paterno'	Martina	13,1	8	21,1	Ammesso	18/07/2024	14.15	Pharmacological Modulation of Voltage-Gated Sodium Channels in Glioblastoma: Enhancing Chemotherapy Efficacy
Pesenti	Michela	14	10	24	Ammessa	18/07/2024	14.30	Novel approaches toward the on-resin synthesis of cyclic peptides for biomedical applications
Qaiser	Muhammad Qaiser	15	6	21	Ammesso	19/07/2024	15.00	Antihypertensive effect of buccal films containing Allicin Extracted from garlic for spatial-temporal release, in-vitro and in-vivo analysis
Rahman	Anees	16,1	4	20,1	Non ammesso			Development of Novel Therapeutic Strategies for Breast Cancer: Synergistic Effects of Novel Phytochemicals and Nanoparticles.
Rasheed	Sumbal	16	4	20	Non ammesso			Development of novel anti-diabetic agents through computational design and pharmacogenetic evaluation of Diabetes Mellitus
Salami	Majd				a)*			Development of mucoadhesive ocular films for controlled delivery
Salman	Saad				a)*			Comprehensive analysis of epigenetic modifications influencing clozapine response and adverse effects in treatment resistant schizophrenia: A path to personalized medicine.
Salvi	Sara	15	9	24	Ammessa	18/07/2024	14.45	Design, synthesis and characterization of TipQ and PctA antagonists as potential chemotaxis and Quorum Sensing inhibitors
Santini	Gianluca	14,6	8	22,6	Ammesso	18/07/2024	15.00	Analisi della farmacodinamica dell'acido rosmarinico nei confronti di oncoproteine K-Ras e progettazione di derivati ad elevata affinità.
Tariq	Hafsa	15,7	6	21,7	Ammesso	19/07/2024	15.20	Achillea erba-rotta subsp. moschata phytochemical characterization and assessment of its potential biological activities
Ullah	Saqib	18,6	4	22,6	Non ammesso			Natural Antioxidants for Food Applications: Extractions, Characterizations and Formulations.
Vidotto	Francesca	17	6	23	Ammessa	18/07/2024	16.40	Unveiling the phytochemical complexity and bioactivity potential of halophyte species growing in the Mediterranean Region: a molecular networking approach
Yaseen	Faiza				a)*			Therapeutic Role of Honey-Derived Nanoparticle Incorporated Melittin Delivery Against Phthalate-Induced Damages in Prostate Cancer.

Il colloquio si terrà nell'aula C06 del Dipartimento di Scienze Farmaceutiche in Via Mangiagalli 25, 20133 MILANO

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

The admitted candidates (indicated in yellow) who take the online interview will receive an invitation to connect to the TEAMS platform directly from the Commission.

https://teams.microsoft.com/join/meeting_OTgzYTdkNWUzGy2N500MDE4LWJlZTctMTdkZTRmNTJlOGF0@thread.v2/0?context=%7B%22id%22:%2213b55eef-7018-467d-a3d7-cc0db06d545c%22,%22oid%22:%22de7816e0-e89e-474d-bf56-fb895d70293%22%7D

* MOTIVO DI ESCLUSIONE:

a) Documentazione mancante

b) Titolo di studio non idoneo