

**UNIVERSITA' DEGLI STUDI DI MILANO**  
**CONCORSO PUBBLICO PER L'AMMISSIONE AI CORSI DI DOTTORATO - XXXVII CICLO**

**CORSO DI DOTTORATO IN Scienze Farmaceutiche / Pharmaceutical Sciences**

Per essere ammesso al colloquio, il candidato deve ottenere nel curriculum minimo 10 punti e nel progetto di ricerca minimo 5. / To be admitted, candidates should obtain at least 10 points in the curriculum and at least 5 points in the research project.

cognome	nome	punteggio curriculum / CV points	punteggio progetto / projects points	punteggio totale / total points	esito (ammesso/non ammesso/escluso*)	titolo progetto presentato	data colloquio / interview date	orario colloquio / interview time
ABBASI	ANHAM	11,5	0	11,5	not admitted	Not reported		
AHMAD	SHABIR	14,5	2	16,5	not admitted	Formulation Development and Evaluation of Curcumin loaded transferosomes for transdermal delivery		
AHMAD	SHUAIB	13,5	3	16,5	not admitted	Elucidation of neuroprotective effects of Poncirin against amyloid beta- induced toxicity in cellular and animal models of Alzheimer's Diseases		
AHMED	SHAKEEL	14	4	18	not admitted	Therapeutic potential of encapsulated bio-waste food derived saponins		
CIRILLI	MICOL	14	9	23,0	admitted	Studio di sistemi ritentivi solubili e/o biodegradabili per la somministrazione intravescicale di farmaci	13.09.21	09:00
DAD	HASEEB ANWAR	15	6	21,0	admitted	Plant exosome and their lipid based re-engineered nanovectors as novel vehicles for siRNA delivery to skin melanoma cells	13.09.21	09:45
DELL'ACQUA	ROSA MARIA	14,5	9	23,5	admitted	Rational design and synthesis of small molecule sting agonists for immune cancer therapy	13.09.21	10:30
FAQRUDDIN	MOHAMMED				not admitted for lack of documents	No project		
HOSSAIN MD	JAHIR	15	8	23,0	admitted	Investigations of potential antiviral activity of prospective anticancer agents 3- chloropiperidines targeting HIV-1 transactivation response element (TAR RNA) to impair viral replication cycle by inhibiting viral nucleocapsid protein function	13.09.21	11:15
KAFFASH	EHSAN	15,5	4	19,5	not admitted	Oral delivery of peptides by micro and nanocarriers / Controlled enteric delivery of sensitive drugs to treat inflammatory bowel diseases by 3D printed dosages		
LEGHARI	HEMOON	10,5	3	13,5	not admitted	Design & Development of Sitagliptin Phosphate + Metformin HCl extended Release as Bilayer Tablet		
MACORANO	ALESSIO	13,5	7	20,5	admitted	Valorizzazione del siero di latte: il lattosio e i suoi derivati come building blocks per la produzione di bio-polimeri	13.09.21	12:00
MAIOCCHI	ALICE	15,6	9	24,6	admitted	Activating proteasomal and lysosomal degradation against cancer and neurodegeneration with drug-like dual action compounds	14.09.21	09:00
MAZLOUM	HALA				not admitted for lack of documents	No project		
MAZZOTTA	GIANLUCA	14	9	23,0	admitted	Hollow nanoparticles as biopharmaceutical delivery systems	14.09.21	09:45
MEHRAB	EL AZHARI	8,7	0	8,7	not admitted	In vivo antioxidant effects of certain medicinal plants / In vitro antiproliferative effects of certain medicinal plants		

MILANI	FABRIZIA	18,2	7	25,2	admitted	Ethnobotanical survey in Valle Imagna (Bergamo, Italy): a multidisciplinary approach to studying the past to improve the future	14.09.21	10:30
MOIRANGHEM	SELENA	13	4	17,0	not admitted	Anticancer effect of black rice extract through activation of p53 and modulation of oxidative stress		
MUSSIDA	ALESSANDRO	17	8	25,0	admitted	Sviluppo di idrogeli ottenuti mediante reazioni di click chemistry con applicazioni in biosensori	14.09.21	11:15
PAPOTTO	CLAUDIO	16	9	25,0	admitted	Disease-modifying approaches to multiple sclerosis: design and synthesis of novel potential therapeutic agents	14.09.21	14:30
PECORARO	TANIA	16	9	25,0	admitted	Luminescent self-assemblies of Pt(II) complexes for in vivo applications	14.09.21	15:15
SABATO	EMANUELA	14,1	9	23,1	admitted	Artificial intelligence (AI) approaches in drug discovery: development and validation of new strategies in virtual screening campaigns	14.09.21	16:00
SAFARSHARGH	HAZIN	15	4	19,0	not admitted	Carotenoid pigments extraction from brown seaweed sargassum sp. and it's encapsulation by electrohydrodynamic process with biopolymer		
SAVADI SOMEEH	POURIA	15,7	3	18,7	not admitted	Antibody-Armed Enzyme responsive Nano-Liposomes for Co-targeting of High Mobility Group A2 and Anaerobic Pathway in Breast Cancer Cells		
STABLUM	VALENTINA	13	2	15,0	not admitted	Studio in vitro di estratti di foglie di Vernonia amygdalina Del. e dei composti naturali gentiopicroside e vernodalolo come potenziali inibitori dell'attività dell' $\alpha$ -glucosidasi e della glicazione proteica. Implementazione delle relative voci in Wikipedia.		
WAZNI	LARA	9,5	0	9,5	not admitted	Verification of proteomic biomarkers in skin aging		
ZOANNI	BEATRICE	17,7	9	26,7	admitted	Application of omics approaches in target discovery and biomarker identification	14.09.21	16:45

**Tutti i candidati ammessi al colloquio riceveranno l'invito a collegarsi su piattaforma TEAMS direttamente dalla Commissione/ *Candidates admitted to the interview will receive an invitation to connect on the TEAMS platform directly from the Commission***