

FACULTY OF MEDICINE DEPARTMENT OF MEDICAL PHARMACOLOGY GRADUATE PROGRAMS September 2024

ACADEMIC STAFF

- Prof. Dr. Sevil ÖZGER İLHAN (Head of the Department)
- Prof. Dr. Çimen KARASU
- Prof. Dr. Canan ULUOĞLU
- Prof. Dr. Süreyya BARUN
- Doç. Dr. Ergin DİLEKÖZ
- Doç. Dr. Gökçe Sevim ÖZTÜRK FİNCAN
- Lec. Dr. Muhammed Cihan GÜVEL
- Spec. Dr. Utku AYKAN
- Spec. Dr. Celil İlker AŞKIN



ACADEMIC STAFF (Continued)

- Res. Dr. Aynur ARSLAN SABANCI
- Res. Dr. Ayşe Kübra KİBAR
- Res. Dr. Enes Ezber
- Res. Dr. Gökçen Paykal
- Res. Dr. Tilbe Nur Akyel
- Res. Dr. Taner Çin
- Res. Dr. Ayşe Nur Çaycı
- Res. Dr. Alara Can
- Res. Dr. Sümeyye Büşra Baş



FIELDS OF RESEARCH



1) In-vitro isolated tissue or organ research:

 Determination of the effects of drugs and biologically active substances using in vitro methods (isolated organ bath or isolated perfusion systems).

2) Chromatographic analytical research:

 Quantitative analysis of drugs and biologically active substances in biological fluids.

3) Cell culture research:

 Investigation of the mechanisms of action of redox-active natural, synthetic, and semi-synthetic potential drug molecules. Research in models of diabetes, Alzheimer's, diabetic Parkinson's, arthritis, and inflammatory diseases.

4) Clinical and experimental research related to neuroinflammation.

- 5) Neurobehavioral research.
- 6) Pharmacoepidemiology and pharmacovigilance research.
- 7) Clinical drug phase studies.



Medical Pharmacology Laboratory, 4th Floor (Room No: 402)

- HPLC (HP Brand, DAD, EC, and FD)
- Refrigerated centrifuge (Hettich)
- Precision scale (Sartorius)
- Nitrogen evaporator (Techne)
- pH meter (Schott)
- Barnes maze
- Open field test area
- Eight-arm radial maze
- Tail suspension test area
- Novel object recognition test environment tools



Medical Pharmacology Laboratory, 4th Floor (Room No: 422)

- Precision Scale (Presica)
- Refrigerated Centrifuge (Hettich)
- Hot Plate (Boeca)
- Shaker (Biosan)
- Air Filter (Virobuster)
- CO2 Incubator (Nüve)
- CO2 Incubator (Sanyo)
- Microscope (Leica)
- Microbiological Safety Cabinet (Nüve)



Medical Pharmacology Laboratory, 4th Floor (Room No: 423)

- Precision Scale
- Isolated Organ Bath System
- Myograph



Medical Pharmacology Laboratory, 3rd Floor

- Microbiological Safety Cabinet (Nüve)
- Microscope (Best Scope)
- Gel Imaging System (G-Box)
- Flow Cytometry (Muse Cell Analyzer)
- CO2 Incubator (Thermo Scientific)
- CO2 Incubator (Panasonic)

Quota Numbers and Admission Requirements for the Fall Term of 2024/2025

QUOTA NUMBERS			SCORE TYPE	PROGRAM	SCORE CRITERIA		
Masters Degree (MSc)	Doctorate (PhD)	Foreign Student MSc / PhD		ΤΥΡΕ	ALES SCORE/ *TUS*	FOREIGN LANGUAGE SCORE	GRADUATION GRADE (Undergraduate / MSc)
1	-	-	NUM.	MSc	70 (SAY)	70	2.50/4.00
-	2	-	NUM.	PhD	70 (SAY)	75	2.50/4.00
Undergraduate Programs Admitting Students							
DOCTORATE	5370	Faculty of Medicine					
MASTERS DEGREE	2544 2490 7371	Faculty of Pharmacy Faculty of Dentistry Faculty of Veterinary Medicine					