

Turgut Ulutin, Ph. D. Professor

Name: Turgut
Surname: ULUTIN
Degree: Professor
Place of birth: Istanbul
Date of birth: 12.11.1960
Place of work: Cerrahpasa Medical Faculty, Dept. Medical Biology
Foreign language: English
E-mail: ulutin@istanbul.edu.tr

Date	Education
1982	Istanbul University Faculty of Science Biology
1986	Marmara University Health Science Institute Biochemistry, Master of Science
1989	Marmara University Health Science Institute Biochemistry, PhD.
1991	Biochemistry, Associate professor
1997	Medical Biology, Professor
Academic Degrees	
1986	MSc
1989	PhD
1991	Associate professor
1997	Professor
Work Experience	
1983-1986	Marmara University Faculty of Pharmacy Dept. Biochemistry Research Assistant
1986-1989	Marmara University Health Science Institute Research Assistant.
1989-1991	Istanbul University Cerrahpasa Medical Faculty, Dept. Medical Biologic Sciences, Biologist
1991-1993	Istanbul University Cerrahpasa Medical Faculty, Dept. Medical Biologic Sciences, Assistant professor
1993 - 1997	Istanbul University Cerrahpasa Medical Faculty, Dept. Medical Biologic Sciences, Associate professor
1997	Istanbul University Cerrahpasa Medical Faculty, Dept. Medical Biologic Sciences, Prof. Dr.
1997-2003	Istanbul University Cerrahpasa Medical Faculty. Medical Biologic Sciences Dept. Chair and Medical Biology Dept. Chair
1997-2003	Getam Center Manager
1998-2010	Cerrahpasa Medical Faculty, Faculty Council Member

2004-	Basic Medical Sciences Medical Biology Dept.Chair
2006-2007, 2008-2010	Basic Medical Sciences Dept.Chair
2008-	Medical Biology and Genetics Society Chair
2008-2012	Thrombosis, Haemostasis and Angiology Society Chair
	1003 Course Chair
Foreign Duties	
1985-1986	Boylar College of Medicine, Department of Biochemistry Houston-Texas U.S.A.
1989-1990	America Red Cross Cell Biology Lab. Weshington D.C.
Participated Clinical Researches	
2006	Association between serum Adiponectin, Nitric Oxide and ADP Induced Platelet Aggregation in essential hypertension patients without treatment. I.U. Cerrahpasa Medical Faculty, Project approved by Local Ethics Committee, Researcher, 2006.
2006	Association between serum Adiponectin, Nitric Oxide and ADP induced Platelet Aggregation in coronary artery patients. I.U. Cerrahpasa Medical Faculty, Project approved by Local Ethics Committee, Researcher, 2006.
2010	Investigation of Endothelial dysfunction with biochemical parameters and ultrasonography in people at high-risk for coronary artery disease having no symptoms, I.U. Rectorship Research Fund Project, 5322/26042010, Researcher, 2010.
2011	<i>The possible effects of adipocytokines and antiangiogenic factors on platelet aggregation in preeclamptic pregnant. I.U. Rectorship Research Fund Project 19383, Researcher, 2011.</i>
2008	<i>Estrogen Receptor 1 Gene Polymorphisms and Coronary Artery Disease In The Turkish Population I.U. Rectorship Research Fund ÜDP Project, 2215 Coordinator</i>
2009	<i>The influence of xpd lys(751)gln polymorphism on susceptibility to in vitro 17β-estradiol-induced genotoxicity by a prooxidant effect I.U Rectorship Research Fund ÜDP Project, 3493 Coordinator</i>
2007	<i>DNA repair gene xrcc1 and xpd polymorphisms and their association with coronary artery disease risks and micronucleus frequency I.U. Rectorship Research Fund ÜDP Project, 877 Coordinator</i>
2010	<i>The effects of MDR-1 C3435T Gene Variant on platelet activating factor levels I.U. Rectorship Research Fund ACİP Project -11991 Coordinator</i>
2009	<i>The association of EGFR and K-RAS Mutations with drug resistance in lung cancer patients I.U. Rectorship Research Fund YÖP Project 3911 Coordinator</i>
2010	<i>Cancer Research cell culture laboratory I.U. Rectorship Research Fund Guided Project 12176</i>
2009	<i>The influence of xpd lys(751)gln polymorphism on susceptibility to in vitro 17β-estradiol-induced genotoxicity by a prooxidant effect 3493</i>
About Publications	
	<i>He has 370 publications, 56 of them are international and 20 of them are national publications, rest of them are international and national congress presentations.</i>