

YEMLİHA YILDIZ

ASSISTANT PROFESSOR



**E-mail** : yyildiz@istinye.edu.tr

**Address** : İstinye Üniversitesi Topkapı Kampüsü, Maltepe Mah., Edirne Çırpıcı Yolu, No.9 Zeytinburnu, İstanbul, 34010

## LEARNING KNOWLEDGE

---

Doctorate (PhD) ISTANBUL UNIVERSITY  
2009 INSTITUTE OF HEALTH SCIENCES / AZIZ SANCAR EXPERIMENTAL MEDICAL  
2015 RESEARCH INSTITUTE DEPARTMENT / MOLECULAR MEDICINE DEPARTMENT  
Thesis: Investigation of ABCG2 Gene Polymorphisms and Serum Level In Breast Cancer Patients (2015) Adviser: (HAYRİYE ARZU ERGEN)

---

Master (Msc) ISTANBUL UNIVERSITY  
2006 INSTITUTE OF HEALTH SCIENCES / AZIZ SANCAR EXPERIMENTAL MEDICAL  
2008 RESEARCH INSTITUTE DEPARTMENT / MOLECULAR MEDICINE DEPARTMENT  
Thesis: Investigation of TNF-Related Apoptosis Inducing Ligand and Bcl-2 Associated X Protein Gene Polymorphisms In Breast Cancer Patients (2008) Adviser:(İLHAN YAYLIM)

---

Undergraduate (Bsc) ANADOLU UNIVERSITY  
2001 FACULTY OF SCIENCE /DEPARTMENT OF BIOLOGY  
2006

## TASKS

---

ASSISTANT PROFESSOR ISTINYE UNIVERSITY /SCHOOL OF MEDICINE/BASIC SCIENCES/DEPARTMENT OF  
2016 MEDICAL BIOLOGY

## Duties in Projects:

1. Investigation of Cyclin D1 and nitric oxide synthase 3 (NOS3) gene polymorphisms on colorectal and breast cancer patients, Research Project, Resercher, 01/10/2006 - 01/10/2008 (National)

### **Administrative Duties**

VICE DIRECTOR OF HEALTH SERVICES VOCATIONAL SCHOOL

2016

ISTINYE UNIVERSITY / HEALTH SERVICES VOCATIONAL SCHOOL

### **Membership By Scientific Institutions**

1. Turkish Molecular Medicine Association, Member, 2007-2017

### **Lessons \***

Teaching Language Course Hour

#### **2016-2017**

Associate

Biochemistry Laboratory Applications I	Turkish	14
Basic Pathology	Turkish	2
General Biology	Turkish	4

### **Works**

#### **Articles published in internationally acclaimed journals:**

1. ERKAN ITIR,DASTAN KADİR,KARADENİZ SEDAT TANJU,YILDIZ YEMLİHA,ALPSAR DİLEK,YÜKSELOĞLU EMEL HÜLYA (2017). Mitochondrial DNA analysis of the domestic dogs in Turkey. European Journal of Forensic Sciences (No: 3518473)
2. VERİM AYŞEGÜL,TURAN SAİME,FAROOQİ AMMAD AHMAD,TİMİRCİ KAHRAMAN ÖZLEM,TEPE KARACA ÇİĞDEM,YILDIZ YEMLİHA,NAİBOĞLU BARIŞ,ÖZKAN NAZLI EZGİ,ERGEN HAYRİYE ARZU,AYDINOĞLU İŞİTMAGİL GÜLBU,YAYLIM İLHAN (2014). Association between Laryngeal Squamous Cell Carcinoma and Polymorphisms in Tumor Necrosis Factor Related Apoptosis Induce Ligand TRAIL TRAIL Receptor and sTRAIL Levels. Asian Pacific Journal of Cancer Prevention (No: 2895166)
3. YILDIZ YEMLİHA,YAYLIM İLHAN,ÖZKAN NAZLI EZGİ,ARIKAN SOYKAN,TURAN SAİME,KÜÇÜCÜK NEZİHE SEDEN,COŞKUNPINAR ENDER,İSBİR TURGAY (2013). Bax promoter G 248 A polymorphism in a Turkish clinical breast cancer patients A case control study. American Journal of Molecular Biology (No: 2895082)
- 4.

- YAYLIM İLHAN, ÖZKAN NAZLI EZGİ, TURAN SAİME, KORKMAZ GURBET, YILDIZ YEMLİHA, CACINA CANAN, TOPBAŞ BAHAR, ARIKAN SOYKAN (2012). sTRAIL Serum Levels and TRAIL 1595 Genotypes Association with Progress and Prognosis of Colorectal Carcinoma *Journal of Cancer*
5. YAYLIM İLHAN, ARIKAN SOYKAN, YILDIZ YEMLİHA, CACINA CANAN, ERGEN HAYRİYE ARZU, TUNA GÜLAY, GÖRMÜŞ UZAY, ZEYBEK ŞAKİR ÜMİT, İSBİR TURGAY (2010). The influence of cyclin D1 A870G polymorphism on colorectal cancer risk and prognosis in a Turkish population. *ANTICANCER RESEARCH* (No: 2895038)
6. YILDIZ YEMLİHA, YAYLIM İLHAN, ARIKAN SOYKAN, ERGEN HAYRİYE ARZU, KÜÇÜCÜK NEZİHE SEDEN, İSBİR TURGAY (2010). Is there any correlation between TNF related apoptosis inducing ligand TRAIL genetic variants and breast cancer. *Archives of Medical Science* (No: 2895050)
7. YAYLIM İLHAN, ERGEN HAYRİYE ARZU, GÖRMÜŞ UZAY, ARIKAN SOYKAN, KÜÇÜCÜK NEZİHE SEDEN, ŞAHİN ORHAN, YİĞİT NİLÜFER, YILDIZ YEMLİHA, İSBİR TURGAY (2009). Breast cancer and cyclin d1 gene polymorphism in Turkish women. *IN VIVO* (No: 2894960)

**B. Announcements presented at international scientific meetings and published in proceedings:**

1. YAYLIM İLHAN, ERGEN HAYRİYE ARZU, ARIKAN SOYKAN, KÜÇÜCÜK NEZİHE SEDEN, ZEYBEK ŞAKİR ÜMİT, YILDIZ YEMLİHA, YİĞİT NİLÜFER, İSBİR TURGAY (2009). Breast Cancer And Cyclin D1 Gene Polymorphism In Turkish Women *IUBMB LIFE* 61 3 353 353 Turkey P 102. III. International Congress of Molecular Medicine (Abstract paper /Poster) (No: 3532234)
2. YILDIZ YEMLİHA, YAYLIM İLHAN, ARIKAN SOYKAN, İSBİR TURGAY (2009). Investigation of TNF-Related Apoptosis Inducing Ligand And Bcl-2 Associated X Protein Gene Polymorphisms In Breast Cancer Patients. III. International Congress of Molecular Medicine, Türkiye, *IUBMB Life* Volume:61, Number:3, Supplement: 1, S17-13, page:322 (Abstract paper /Oral Presentation)
3. YAYLIM İLHAN, ERGEN HAYRİYE ARZU, ARIKAN SOYKAN, ÇAKMAKOĞLU BEDİA, YILDIZ YEMLİHA, GÖRMÜŞ UZAY, İSBİR TURGAY (2009). IS THERE ANY CORRELATION BETWEEN CYCLIN D1 G870A POLYMORPHISM AND GASTRIC CANCER RISK IN TURKISH PATIENTS P 100. *IUBMB LIFE*, 61 (3): 352-352 II. International Congress of Molecular Medicine, 61(3) (Abstract paper /Poster) (No: 3532226)
4. ERGEN HAYRİYE ARZU, TEKELİ ATİKE, İSBİR CEMİL SELİM, TEKER AYŞEGÜL BAŞAK, YILDIZ YEMLİHA, İSBİR TURGAY (2007). ABCA1 Polymorphisms In Type II Diabetes Mellitus. " II. International Congress of Molecular Medicine, (Abstract paper /Poster) (No: 3532242)

**D. Articles published in national acclaimed journals:**

1. CACINA CANAN, ARIKAN SOYKAN, YILDIZ YEMLİHA, TOPBAŞ BAHAR, TURAN SAİME, ÖZKAN NAZLI EZGİ, GURBET KORKMAZ, KÜÇÜCÜK NEZİHE SEDEN, YAYLIM İLHAN, İSBİR TURGAY (2013). Investigation of Nitric Oxide Synthase 3 NOS3 Glu298Asp Gene Variation in Breast Cancer Patients. *Experimental Medical Research Institute Magazin* (Kontrol No: 2895191)

**E. Announcements presented at national scientific meetings and published in proceedings:**

1. HOROZOĞLU CEM, YILDIZ YEMLİHA, ERCAN ŞEYDA, MASHADİYEVA ROYA, DEMİRBAĞ SİNEM, BALTACI SELİN, KOÇ ERBAŞOĞLU ÖNCÜ, ARIKAN SOYKAN, ZEYBEK ŞAKİR ÜMİT, YAYLIM İLHAN (2016) CLINICAL AND HISTOPATHOLOGICAL INVESTIGATION OF TRAIL C1595T (rs1131580) GENE VARIANT ON GASTRIC CARCINOMA CASES. VIII. ASDETAE DAYS (Abstract paper/Poster) (No: 3532207)
2. YILDIZ YEMLİHA, ARIKAN SOYKAN, ERGEN HAYRİYE ARZU (2015). Investigation of ABCG2 Gene Polymorphisms and Serum Level In Breast Cancer Patients . *DETEA Young Researcher Meeting 2015, İstanbul* (Abstract paper /Oral Presentation) (Yayın No: 3532260)

