

## Prof. ATAÇ BAYKAL

### Personal Information

Office Phone: [+90 312 305 4376](tel:+903123054376)

Email: [abaykal@hacettepe.edu.tr](mailto:abaykal@hacettepe.edu.tr)

Web: <https://avesis.hacettepe.edu.tr/abaykal>

### Education Information

Doctorate, Hacettepe University, Tıp Fakültesi (İngilizce), Cerrahi Tıp Bilimleri Bölümü, Turkey 1996 - Continues

### Foreign Languages

English, C1 Advanced

### Research Areas

Medicine, Health Sciences, Surgery Medicine Sciences, General Surgery, Experimental Surgery

### Academic Titles / Tasks

Professor, Hacettepe University, Tıp Fakültesi (İngilizce), Cerrahi Tıp Bilimleri Bölümü, 1996 - Continues

### Advising Theses

BAYKAL A., MEME KANSERİ VE G-CSF İLE FARELERDE İNDÜKLENEN SPLENOMEGALİ MODELİNDE PARSİYEL VE TOTAL SPLENEKTOMİNİN MİYELOİD HÜCRELERE ETKİSİ, Expertise In Medicine, C.ÖZER(Student), 2016

BAYKAL A., Proposal for an integrated breast diseases research and national cancer registry system design and implementation, Postgraduate, O.DENİZ(Student), 2003

### Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Efficiency of Ultrasound and Ultrasound-Guided Fine Needle Aspiration Cytology in Preoperative Assessment of Axillary Lymph Node Metastases in Breast Cancer**  
Oz A., DEMİRKAZIK F., GÜLSÜN AKPINAR M., Soygur I., BAYKAL A., ÖNDER S. Ç., ÜNER A.  
JOURNAL OF BREAST CANCER, vol.15, no.2, pp.211-217, 2012 (SCI-Expanded)
- II. **Interleukin-10 gene transfer: Prevention of multiple organ injury in a murine cecal ligation and puncture model of sepsis**  
KABAY B., Kocafe C., Baykal A., OEZDEN H., BAYCU C., ONER Z., Oezguc M., SAYEK I.  
WORLD JOURNAL OF SURGERY, vol.31, no.1, pp.105-115, 2007 (SCI-Expanded)
- III. **Liposome-mediated intraperitoneal interleukin 10 gene transfer increases survival in cecal ligation and puncture model of sepsis**

Kabay B., Kocaefe Y. C., Baykal A., Ozguc M., SAYEK I.  
SHOCK, vol.26, no.1, pp.37-40, 2006 (SCI-Expanded)

## **Metrics**

Publication: 3

Citation (WoS): 36

Citation (Scopus): 45

H-Index (WoS): 3

H-Index (Scopus): 3