

## Lect. PhD KADİR YARAY

### Personal Information

Email: [yaray@erciyes.edu.tr](mailto:yaray@erciyes.edu.tr)

Web: <https://avesis.erciyes.edu.tr/yaray/>

### International Researcher IDs

ORCID: 0000-0002-6812-1285

Yoksis Researcher ID: 186933

### Research Areas

Health Sciences

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

- I. CuFe<sub>2</sub>O<sub>4</sub> decorated with BSA as a potential nanoradioenhancer for enhanced X-ray radiation therapy of brain tumor  
YARAY K., Rashidzadeh H., Mozafari F., Rezaeejam H., Moghaddam Z. K., ERTAŞ Y. N., Danafar H. Chemical Papers, vol.77, no.11, pp.7187-7196, 2023 (SCI-Expanded)
- II. CuFe<sub>2</sub>O<sub>4</sub> decorated with BSA as a potential nanoradioenhancer for enhanced X-ray radiation therapy of brain tumor  
YARAY K., Rashidzadeh H., Mozafari F., Rezaeejam H., Moghaddam Z. K., ERTAŞ Y. N., Danafar H. CHEMICAL PAPERS, no.11, pp.7187-7196, 2023 (SCI-Expanded)
- III. Evaluation of the radiation protection effectiveness of a lead-free homopolymer in cone beam computed tomography  
Sarıbal G. Ş., CANGER E. M., YARAY K. Oral Surgery, Oral Medicine, Oral Pathology and Oral Radiology, vol.136, no.1, pp.91-101, 2023 (SCI-Expanded)
- IV. Chemoradiation therapy of 4T1 cancer cells with methotrexate conjugated platinum nanoparticles under X-Ray irradiation  
YARAY K., Norbakhsh A., Rashidzadeh H., Mohammadi A., Mozafari F., Ghaffarlou M., Mousazadeh N., Ghaderzadeh R., Ghorbani Y., Nasehi L., et al. Inorganic Chemistry Communications, vol.150, 2023 (SCI-Expanded)
- V. Preparation of alginate coated Pt nanoparticle for radiosensitization of breast cancer tumor  
Rashidzadeh H., Seidi F., Ghaffarlou M., Salehiabar M., Charmi J., YARAY K., Nosrati H., ERTAŞ Y. N. International Journal of Biological Macromolecules, vol.233, 2023 (SCI-Expanded)
- VI. Comparison of total body irradiation plus cyclophosphamide with busulfan plus cyclophosphamide as conditioning regimens in patients with acute lymphoblastic leukemia undergoing allogeneic hematopoietic stem cell transplant.  
Eroglu C., Pala C., KAYNAR L., YARAY K., AKSÖZEN M. T., Bankir M., ZARARSIZ G., ORHAN O., GÜNDÖĞ M., YILDIZ O. G., et al. Leukemia & lymphoma, vol.54, no.11, pp.2474-9, 2013 (SCI-Expanded)
- VII. Experimental posterior perforating ocular injury in rabbit eyes: Effects of radiotherapy with or without intravitreal cyclosporin on vitreous proliferation  
KARAKUCUK S., SOYUER S., Oner A., Soyuer I., Yaray K., Mirza E., Baskol G., Akin A. T. OPHTHALMOLOGICA, vol.220, no.1, pp.6-11, 2006 (SCI-Expanded)

- VIII. Comparison of the effects of laser and ultrasound treatments on experimental wound healing in rats  
DEMİR H., YARAY S., Kirnap M., YARAY K.  
JOURNAL OF REHABILITATION RESEARCH AND DEVELOPMENT, vol.41, no.5, pp.721-727, 2004 (SCI-Expanded)

## Articles Published in Other Journals

- I. Enhanced In Vivo Radiotherapy of Breast Cancer Using Gadolinium Oxide and Gold Hybrid Nanoparticles  
Nosrati H., Salehiabar M., Charmi J., YARAY K., Ghaffarlou M., BALCIOĞLU E., ERTAŞ Y. N.  
ACS Applied Bio Materials, vol.6, no.2, pp.784-792, 2023 (ESCI)
- II. Evaluation of volumetric modulated arc therapy (VMAT) - based total body irradiation (TBI) in pediatric patients  
YARAY K., Damulira E.  
REPORTS OF PRACTICAL ONCOLOGY AND RADIOTHERAPY, vol.26, no.4, pp.518-527, 2021 (ESCI)
- III. The Use of High-Volume Endorectal Balloon is Effective to Reduce Doses of Rectum and Bladder in Prostate Cancer Patients Treated with Linac-Based Stereotactic Body Radiotherapy  
GÜNDÖĞ M., BAŞARAN H., ORHAN O., YARAY K., AKSÖZEN M. T., KİRAZ E., EROĞLU C.  
Turkish Journal of Oncology, vol.35, no.4, pp.451-458, 2020 (ESCI)
- IV. A Comparative Study of Radiation Doses and Treatment AreaDependence in Thermoluminescence Dosimetry Systems and MetalOxide Semiconductor Field Effect Transistors  
Eda K. P., Barlas Us S., YARAY K., EROĞLU C., Bahar D., SOYUER S.  
J Turgut Ozal Med Cent, 2015 (Peer-Reviewed Journal)
- V. Investigation of the effect of larynx air cavity on Co-60 and 6 MV photon beams  
Bayraktar D., Yaray K., Orhan O., Çalışır A.  
Sağlık Bilimleri Dergisi, vol.21, no.2, pp.112-119, 2012 (Peer-Reviewed Journal)
- VI. Calibration of gamma rays with LiF thermoluminescence dosimeters  
AKSÖZEN M. T., YARAY K., GÜNDÖĞ M., EROĞLU C.  
TÜRK ONKOLOGİ DERGİSİ-TURKISH JOURNAL OF ONCOLOGY, vol.27, no.1, pp.24-28, 2012 (Scopus)

## Refereed Congress / Symposium Publications in Proceedings

- I. NÖRAL PROGENİTOR HÜCRE KOMPARTMANIHIPOKAMPUS GLİOBLASTOMALI OLĞULARDA İŞİNLENMALI MI?  
ASLAN D., GÜNDÖĞ M., YILDIZ O. G., aytokin a., YARAY K., AKSÖZEN M. T., KURTSOY A.  
XII. ULUSAL RADYASYON ONKOLOJİSİ KONGRESİ, Antalya, Turkey, 20 - 24 April 2016
- II. Comparison of total body irradiation plus cyclophosphamide with busulfan plus cyclophosphamide as conditioning regimes in patients with acute lymphoblastic leukaemia undergoing allogeneic haematopoietic stem cell transplantation  
EROĞLU C., PALA Ç., KAYNAR L., YARAY K., AKSÖZEN M. T., Bankir M., ZARARSIZ G., ORHAN O., GÜNDÖĞ M., YILDIZ Ö., et al.  
39th Annual Meeting of the European-Group-for-Blood-and-Marrow-Transplantation (EBMT), London, Canada, 7 - 10 April 2013, vol.48
- III. ÜÇ BOYUTLU PROSTAT RADYOTERAPİSİNDE FARKLI AÇI DEĞERLERİNE SAHİP 5 VE 7 ALANLI TEDAVİ TEKNİKLERİNİN KARŞILAŞTIRILMASI  
AKSÖZEN M. T., YARAY K., MENTEŞ S., LALE A., EROĞLU C., GÜNDÖĞ M., ZARARSIZ G., SOYUER S.  
X. ULUSAL RADYASYON ONKOLOJİSİ KONGRESİ, Antalya, Turkey, 19 - 23 April 2012, pp.237-238
- IV. Üç Boyutlu Konformal Prostat Radyoterapisinde Farklı Açı Değerlerine Sahip 5 ve 7 Alanlı Tedavi Tekniklerinin Karşılaştırılması  
AKSÖZEN M. T., YARAY K., MENTEŞ S., LALE A., EROĞLU C., GÜNDÖĞ M., ZARARSIZ G., SOYUER S.

10. Ulusal Radyasyon Onkoloji Kongresi, Antalya, Turkey, 1 - 04 April 2012, pp.237-238
- V. **Co-60 Teleterapi Cihazında Portal Film Kartlarının Oluşturulması**  
YILDIRIM S., BORA H., YARAY K., KARAHACIOĞLU E.  
2.Uluslararası Radyasyon Onkolojisi Kongresi Perissia Hotel / Ürgüp, Ürgüp-Nevşehir, Turkey, 5 - 09 September 1996,  
pp.163
- VI. **Co-60 Teleterapi Ünitesinde, Penumra Alanındaki Radyasyonun Fare Kemik İliği ve Germinativ Doku  
Hücreleri Kromozomlarının Etkilerinin Araştırılması**  
ÖZKUL Y., CÜCER N., Temuçin K., Özdamar S., KARAHACIOĞLU E., YARAY K., YILDIRIM S.  
XII. Gevher Nesibe Tıp Günleri, Kayseri, Turkey, 11 - 14 May 1994, pp.92

## Supported Projects

HAKTANIR T., SERT H., Project Supported by Higher Education Institutions, 50 MM, 100 MM, VE 150 MM ÇAPLI, BOYU  
UZUNLUĞUNA EŞİT BETON KAROT NUMUNE BASINÇ, 2009 - 2010

## Metrics

Publication: 25  
Citation (WoS): 64  
Citation (Scopus): 75  
H-Index (WoS): 3  
H-Index (Scopus): 4

## Non Academic Experience

Erciyes Üniversitesi Tıp Fakültesi