

## Asst. Prof. CEYDA EKENTOK ATICI

### Personal Information

Email: [ceyda.ekentok@marmara.edu.tr](mailto:ceyda.ekentok@marmara.edu.tr)

Web: <https://avesis.marmara.edu.tr/ceyda.ekentok>

### International Researcher IDs

ScholarID: v4RhHgYAAAAJ

ORCID: 0000-0001-7721-8778

ScopusID: 56707334000

Yoksis Researcher ID: 216247

### Education Information

Doctorate, Marmara University, Institute of Health Sciences, Department of Pharmaceutics Biotechnology, Turkey 2013 - 2022

Undergraduate, Marmara University, Faculty of Pharmacy, Eczacılık Pr., Turkey 2007 - 2012

### Dissertations

Doctorate, Investigation of Therapeutic Efficiency of Ad5/Chitosan-PEG-Aptamer Nanocomplexes Delivering shPDGF-D in Breast Cancer Rat Model, Marmara University, Faculty of Pharmacy, Pharmaceutical Technology, 2022

### Research Areas

Pharmaceutical Biotechnology

### Academic Titles / Tasks

Research Assistant, Marmara University, Faculty of Pharmacy, Pharmaceutical Technology, 2014 - Continues

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

- I. Combination therapy with chitosan/siRNA nanoplexes targeting PDGF-D and PDGFR- $\beta$  reveals anticancer effect in breast cancer.

Şalva E., Özbaş S., Alan S., Özkan N., Ekentok-Atıcı C., Kabasakal L., Akbuğa J.  
The journal of gene medicine, vol.25, 2023 (SCI-Expanded)

- II. Chitosan Modification-Enhanced Silencing Effect of Ad5-shPDGF-D Vector in Breast Cancer Cell Line MDA-MB-231.

Ekentok-Atıcı C., Akbuğa J.  
Current drug delivery, vol.20, pp.1176-1187, 2023 (SCI-Expanded)

- III. A Comparison Study of Fiber Diameter's Effect on Characteristic Features of Donepezil/Curcumin-Loaded Polycaprolactone/Polylactic Acid Nanofibers

Aydin S., Kabaoglu I., Guler E., Topal F., YAVUZ A. N., EKENTOK ATICI C., TATAR E., Gurbuz F., GÜNDÜZ O., ÇAM M. E.

- MACROMOLECULAR MATERIALS AND ENGINEERING, vol.307, no.5, 2022 (SCI-Expanded)
- IV. Administration of Ad5/chitosan/PEG-aptamer vector delivering PDGF-D shRNA decreases tumor growth in rat breast cancer model  
Ekentok-Atici C., Akbuga J.  
HUMAN GENE THERAPY, vol.32, no.19-20, 2021 (SCI-Expanded)
- V. Accelerated diabetic wound healing by topical application of combination oral antidiabetic agents-loaded nanofibrous scaffolds: An in vitro and in vivo evaluation study  
Cam M. E., ERTAŞ B., Alenezi H., Hazar-Yavuz A. N., Cesur S., Ozcan G. S., Ekentok C., Guler E., Katsakouli C., Demirbas Z., et al.  
MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS, vol.119, 2021 (SCI-Expanded)
- VI. The comparision of glybenclamide and metformin-loaded bacterial cellulose/gelatin nanofibres produced by a portable electrohydrodynamic gun for diabetic wound healing  
Cam M. E., Crabbe-Mann M., Alenezi H., Hazar-Yavuz A. N., ERTAŞ B., Ekentok C., Ozcan G. S., Topal F., Guler E., YAZIR Y., et al.  
EUROPEAN POLYMER JOURNAL, vol.134, 2020 (SCI-Expanded)
- VII. Mesenchymal stem cell therapy improves erectile dysfunction in experimental spinal cord injury  
Albayrak Ö., Şener T. E., Erşahin M., Özbaş-Turan S., Ekentok C., Tavukçu H., Çevik Ö., Çetinel Ş., Ertaş B., Şener G.  
INTERNATIONAL JOURNAL OF IMPOTENCE RESEARCH, vol.32, no.3, pp.308-316, 2020 (SCI-Expanded)
- VIII. Generation of stable cell line by using chitosan as gene delivery system  
ŞALVA E., Turan S., EKENTOK ATICI C., Akbuga J.  
CYTOTECHNOLOGY, vol.68, no.4, pp.1033-1038, 2016 (SCI-Expanded)

## Articles Published in Other Journals

- I. Chitosan-based delivery of CRISPR-Cas9 plasmid in breast cancer stem cells  
Canak-Ipek T., Avci-Adali M., EKENTOK ATICI C., ŞALVA E., ÖZBAŞ S.  
Journal of Research in Pharmacy, vol.27, no.1, pp.86-96, 2023 (Scopus)
- II. VIRAL DELIVERY SYSTEMS WITHIN THE GENE THERAPY LANDSCAPE  
EKENTOK ATICI C.  
Journal of Research in Pharmacy, vol.27, pp.7-9, 2023 (ESCI)
- III. In vitro gene silencing effect of chitosan/shRNA PDGF-D nanoparticles in breast cancer  
EKENTOK ATICI C., Turan S., Akbuga J.  
MARMARA PHARMACEUTICAL JOURNAL, vol.21, no.4, pp.793-803, 2017 (ESCI)

## Books & Book Chapters

- I. Gene Suppression with Chitosan Nanoparticles  
AKBUĞA F. J., TURAN S., EKENTOK C.  
in: Percutaneous Penetration Enhancers Chemical Methods in Penetration Enhancement Nanocarriers, Dragicevic Nina, Maibach Howard I, Editor, Springer, pp.353-359, 2016
- II. Chitosan Nanoparticles in Gene Delivery  
AKBUĞA F. J., TURAN S., EKENTOK C.  
in: Percutaneous Penetration Enhancers Chemical Methods in Penetration Enhancement Nanocarriers, Dragicevic Nina, Maibach Howard I, Editor, Springer, pp.337-349, 2016
- III. Non-viral siRNA and shRNA Delivery Systems in Cancer Therapy  
ŞALVA E., EKENTOK C., TURAN S., AKBUĞA F. J.  
in: RNA Interference, Abdurakhmonov Ibrokhim Y, Editor, ExLi4EvA, pp.201-222, 2016

## **Refereed Congress / Symposium Publications in Proceedings**

- I. **The cellular uptake and endosomal escape mechanisms of chitosan-protamine-siRNA nanoplexes for efficient gene transfection and silencing**  
ŞALVA E., EKENTOK C., CÖMEZ B., ÖZBAŞ S., AKBUĞA F. J.  
BioTürkiye International Biotechnology Congress, İstanbul, Turkey, 9 - 11 September 2021
- II. **Investigation of Antineoplastic Activity of Achillea Nobilis subsp. Neilreichii Plant in Experimental Breast Cancer**  
Sehlan S. S., Yavuz A. N., Ekentok Atıcı C., Taşkin T., Alan S., Özbaş S., Kabasakal L.  
International Multidisciplinary Symposium on Drug Research & Development (DRD 2019), Malatya, Turkey, 1 - 03 July 2019, pp.420-423
- III. **The Effects of Some Traditional Medical Plants and Beta Amyloid Protein in Cell Viability**  
Saleh Al-Rabeei M. A., Yavuz A. N., Ekentok Atıcı C., Taşkin T., Özbaş S., Kabasakal L.  
International Multidisciplinary Symposium on Drug Research & Development (DRD 2019), Malatya, Turkey, 1 - 03 July 2019, pp.424-426
- IV. **In vitro studies on inhibition of mammaglobin gene expression with chitosan/shRNAnanoplexes in breast cancer cell lines**  
ÖZBAŞ TURAN S., ŞALVA E., EKENTOK C., ÖZKAN A.  
International IVEC BIO Congress, 26 - 28 November 2018
- V. **In Vitro Studies on Inhibition of Chitosan / siRNA Nanoplexes and Mammaglobin GeneExpression in Breast Cancer Cell Lines**  
ÖZBAŞ TURAN S., ŞALVA E., EKENTOK C., ÖZKAVAK Ş. B.  
International IVEC BIO Congress, 26 - 28 November 2018
- VI. **Kitozan/mammaglobin shRNA nanoplekslerinin hazırlanması ve in vitro karakterizasyonu**  
Özkan A., Ekentok Atıcı C., Şalva E., Özbaş S.  
2. Ulusal Marmara Eczacılık Kongresi, İstanbul, Turkey, 14 - 16 November 2018, pp.189
- VII. **Mammaglobin gen ekspresyonunun kitozan/siRNA nanopleksleri ile baskılanması ve in vitro karakterizasyonu**  
Özkavak Ş. B., Ekentok Atıcı C., Şalva E., Özbaş S.  
2. Ulusal Marmara Eczacılık Kongresi, İstanbul, Turkey, 14 - 16 November 2018, pp.190
- VIII. **Investigation of gene silencing effect of chitosan nanoparticles containing shRNA PDGF-D in breast cancer cell lines**  
Akbuga J., ÖZBAŞ TURAN S., EKENTOK ATICI C.  
ESGCT and NVGCT Collaborative Congress, The Hague, Netherlands, 23 - 26 October 2014, vol.25

## **Metrics**

- Publication: 24  
Citation (WoS): 70  
Citation (Scopus): 91  
H-Index (WoS): 3  
H-Index (Scopus): 3