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International Researcher IDs

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Publons / Web Of Science ResearcherID: AAD-1704-2020

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Education Information

Doctorate, Marmara University, Faculty of Pharmacy, Pharmaceutical Technology, Turkey 1999 - 2006

Postgraduate, Istanbul University, Faculty Of Science, Depertment Of Biology, Turkey 1991 - 1994

Undergraduate, Istanbul University, Faculty Of Science, Depertment Of Biology, Turkey 1985 - 1991

Research Areas

Health Sciences, Natural Sciences

Academic Titles / Tasks

Assistant Professor, Marmara University, Faculty of Pharmacy, Pharmaceutical Technology, 2009 - Continues

Assistant Professor, Marmara University, Faculty of Pharmacy, Pharmaceutical Technology, 2007 - 2009

Research Assistant, Marmara University, Faculty of Pharmacy, Pharmaceutical Technology, 1996 - 2006

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Alginate-Chitosan Hydrogels Containing shRNA Plasmid for Inhibition of CTNNB1 Expression in Breast Cancer Cells**
CÖMEZ B., ÖZBAŞ S.
Gels, vol.9, no.7, 2023 (SCI-Expanded)
- II. **Investigation of therapeutic effects in the wound healing of chitosan/pGM-CSF complexes**
ŞALVA E., ALAN S., Karakoyun B., Cakalagaoglu F., ÖZBAŞ S., Akbuga J.
BRAZILIAN JOURNAL OF PHARMACEUTICAL SCIENCES, vol.58, 2022 (SCI-Expanded)

Articles Published in Other Journals

- I. **A New Gene Therapy Approach by Tenascin-C Genome Editing Induces Apoptosis and Cell Cycle Arrest in Triple- Negative Breast Cancer Cells**
Bareke H., ŞALVA E., ÖZBAŞ S.
CYPRUS JOURNAL OF MEDICAL SCIENCES, vol.8, no.1, pp.20-26, 2023 (ESCI)

- II. 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)
- III. In vitro characterization of alginate-chitosan hydrogels prepared with pH modification
CÖMEZ B., ŞAHBAZ S., ÖZBAŞ S.
Journal of Research in Pharmacy, vol.27, no.6, pp.2405-2415, 2023 (ESCI)
- IV. Synthesis, structure elucidation and cytotoxic activities of 2,5-disubstituted-1,3,4-thiadiazole and 1,2,4-triazole-3-thione derivatives
Kandemir L., KARAKUŞ S., ÖZBAŞ S., Rollas S., Akbuga J.
JOURNAL OF RESEARCH IN PHARMACY, vol.26, no.4, pp.941-953, 2022 (ESCI)

Refereed Congress / Symposium Publications in Proceedings

- I. Sodium alginate-Chitosan Hydrogels for Gene Delivery
CÖMEZ B., ÖZBAŞ S.
20th International Pharmaceutical Technology Symposium, Turkey, 21 - 23 February 2022
- II. 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
- III. Investigation Of Antineoplastic Activity Of Achillea Nobilis Subsp. Neilreichii Plant In Experimental Breast Cancer.
Sehlan S. S., HAZAR YAVUZ A. N., EKENTOK C., TAŞKIN T., ALAN S., ÖZBAŞ TURAN S., KABASAKAL L.
International multidisciplinary symposium on drug research development. 01-03 June 2019, Malatya-Turkey, 01 July 2019
- IV. Selection of mammaglobin aptamerselection for targeting breast cancer treatment
İpek T. Ç., ŞALVA E., Adalı M. A., ÖZBAŞ S.
International multidisciplinary symposium on drug research development, Malatya, Turkey, 1 - 03 July 2019
- V. 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
- VI. 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
- VII. The silencing of PDGF B pathway by Chitosan siRNA nanoplexes in therapy of the experimental mesangial proliferative glomerulonephritis
ŞALVA E., ALAN S., YILMAZ İ., TURAN S., AKBUĞA F. J.
ESGCT XXIVth Annual Congress "Changing The Face of Modern Medicine: Stem Cells and Gene Therapy", 18 - 21 October 2016
- VIII. The investigation of effects to cell proliferation and adsorption of new ternary and binary scaffolds
SİRKEÇİ A., ŞALVA E., TURAN S., AKBUĞA F. J.
Conference on Changing the Face of Modern Medicine - Stem Cells and Gene Therapy, 18 - 21 October 2016
- IX. Tumor Inhibition by Using Chitosan: siRNA PDGFR-beta in Breast Cancer Model of Rat
Akbuga J., Turan S., ŞALVA E., ÖZKAN N., KABASAKAL L., Alan S.
19th Annual Meeting of the American-Society-of-Gene-and-Cell-Therapy (ASGCT), Washington, Kiribati, 4 - 07 May 2016, vol.24
- X. The in vitro Investigation of PAI 1 Containing Chitosan Nanoplexes in Hepatocellular Carcinoma
AKBUĞA F. J., NAZIKTER BETÜL B., AĞIRBAŞLI M. A., ŞALVA E., TURAN S.

- XV th International Workshop Molecular and Cellular Biologyof Plasminogen Activation, 22 - 26 September 2015
- XI. **Synthesis cytotoxic and antiproliferative activity of sulphanyl amide substituted urea derivatives**
TÜRK S., KARAKUŞ S., TURAN S., AKBUĞA F. J.
ISOPS 11th International Symposium on Pharmaceutical Sciences, 9 - 12 June 2015
- XII. **PDGF-D Inhibition by Using Chitosan: siRNA Complexes in Breast Cancer Model of Rat**
Akbuga J., ÖZBAŞ TURAN S., KABASAKAL L., Salva E., ÖZKAN N.
18th Annual Meeting of the American-Society-of-Gene-and-Cell-Therapy (ASGCT), Louisiana, United States Of America, 13 - 16 May 2015, vol.23
- XIII. **The Silencing by Chitosan PDGF B Nanoplexes of Mesangial Cell Proliferation in Renal Disease**
ŞALVA E., TURAN S., ALAN S., AKBUĞA F. J.
XXI. Annual Meeting German Society for Gene Therapy, Vienna, Austria, 26 - 28 February 2015, pp.84-85
- XIV. **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
- XV. **Co-Delivery of VEGF siRNA and IL-4 into Chitosan Nanoparticles in Breast Tumor Model of Rat**
ŞALVA E., ÖZBAŞ TURAN S., KABASAKAL L., EREN F., Alan S., ÖZKAN N., Akbuga J.
16th Annual Meeting of the American-Society-of-Gene-and-Cell-Therapy (ASGCT), Utah, United States Of America, 15 - 18 May 2013, vol.21
- XVI. **Discovery of a potent apoptosis inducer in K 562 cancer cell line**
MEGA TİBER P., ORUN O., Aydin S., TURAN S., AKBUĞA F. J., KÜÇÜKGÜZEL Ş. G.
10th International Symposium on Pharmaceutical Sciences, 26 - 29 June 2012, pp.345
- XVII. **Synthesis Biological Activitiy of Hydrazide Hydrazones And 4 Thiazolidinones Derived From Etodolac**
ÇIKLA SÜZGÜN P., ÖZSAVCI D., BİNGÖL ÖZAKPINAR Ö., ÇEVİK Ö., ŞENER A., TURAN S., AKBUĞA J., KÜÇÜKGÜZEL Ş. G.
International Science & Technolocy Conference ISTEC, 7 - 09 December 2011
- XVIII. **Synthesis and cytotoxic activity of some new substituted 4(3H)-quinazolinone derivatives**
URAZ M., KARAKUŞ S., TURAN S., AKBUĞA J.
IMMPC-ISPC JOINT MEETING, Ankara, Turkey, 30 September - 02 October 2010
- XIX. **Chitosan nanoparticles containing shRNA targeting VEGF as cancer therapeutic**
Salva E., Ozbas-Turan S., Akbuga J.
18th Annual Congress of the European-Society-of-Gene-and-Cell-Therapy, Milan, Italy, 22 - 25 October 2010, vol.21, pp.1412-1413
- XX. **Intramuscular Delivery of Antisense Oligonucleotides by Chitosan Nanoparticles**
Ozbas-Turan S., Akbuga J., Sezer A. D., Salva E.
18th Annual Congress of the European-Society-of-Gene-and-Cell-Therapy, Milan, Italy, 22 - 25 October 2010, vol.21, pp.1452-1453
- XXI. **Topical delivery of antisense oligonucleotide using chitosan nanoparticles**
ÖZBAŞ TURAN S., Akbuga J., SEZER A. D.
16th Annual Congress of the European-Society-of-Gene-and-Cell-Therapy, Brugge, Belgium, 13 - 16 November 2008, vol.19, pp.1167

Supported Projects

Sezer A. D., Akbuğa J., Özbaş S., Enneli B., Project Supported by Higher Education Institutions, Developing Chitosan Base Carrier Systems Containing Antisense Oligonucleotides In vivo Studies, 2007 - 2009

Patent

ÖZBAŞ TURAN S., Antikanser aktiviteye sahip pirano [3,4-/r] indol türevleri, Patent, CHAPTER C Chemistry; Metallurgy, Standard Registration, 2012

Metrics

Publication: 63

Citation (WoS): 430

Citation (Scopus): 528

H-Index (WoS): 11

H-Index (Scopus): 12