

## **Prof. İMRAН VURAL**

### **Personal Information**

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### **International Researcher IDs**

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ScopusID: 6603195583

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### **Education Information**

Doctorate, Northeastern University, Pharmacy/Health Sciences/Pharmaceutical-Drug Targeting, United States Of America 1993 - 1998

Postgraduate, Hacettepe University, Eczacılık/Sağlık Bilimleri/Farmasötik Teknoloji, Turkey 1986 - 1989

Undergraduate, Hacettepe University, Eczacılık Fakültesi, Turkey 1982 - 1986

### **Foreign Languages**

English, C1 Advanced

### **Research Areas**

Health Sciences, Pharmacology and Therapeutics, Pharmaceutics Technology, Pharmaceutical Technology

### **Academic Titles / Tasks**

Professor, Hacettepe University, Eczacılık Fakültesi, Eczacılık Teknolojisi Bölümü, 2012 - Continues

Associate Professor, Hacettepe University, Eczacılık Fakültesi, Eczacılık Teknolojisi Bölümü, 2006 - 2012

Assistant Professor, Hacettepe University, Eczacılık Fakültesi, Eczacılık Teknolojisi Bölümü, 2000 - 2006

Research Assistant, Hacettepe University, Eczacılık Fakültesi, Eczacılık Teknolojisi Bölümü, 1998 - 2000

Research Assistant, Northeastern University, Bouve College Of Pharmacy, Pharmaceutical Sciences, 1993 - 1998

Research Assistant, Hacettepe University, Eczacılık Fakültesi, Eczacılık Teknolojisi Bölümü, 1986 - 1992

### **Academic and Administrative Experience**

Hacettepe Üniversitesi, Eczacılık Fakültesi, Eczacılık Teknolojisi Bölümü, 2016 - 2018

### **Courses**

FARMASÖTİK DOZAJ ŞEKİLLERİNİN DEĞERLENDİRİLMESİNDE HÜCRE KÜLTÜRÜ UYGULAMALARI, Doctorate, 2023 -

2024

Farmasötik Teknoloji III LabErzincan Üniversitesi, Undergraduate, 2016 - 2017

Farmasötik Teknoloji III Erzincan Üniversitesi, Undergraduate, 2016 - 2017

FARMASÖTİK TEKNOLOJİ III, Undergraduate, 2016 - 2017

NNT-NANOTEKNOLOJİ İLAÇ HEDEFLENDİRİLMESİ, Doctorate, 2016 - 2017

Farmasötik Teknoloji II Lab -Erzincan Üniversitesi, Undergraduate, 2016 - 2017

FARMASÖTİK TEKNOLOJİ II, Undergraduate, 2016 - 2017

Farmasötik Teknoloji IV Lab-Erzincan Üniversitesi, Undergraduate, 2016 - 2017

Farmsötik Teknoloji IV -Erzincan Üniversitesi, Undergraduate, 2016 - 2017

FARMASÖTİK TEKNOLOJİ ILAB-ERZİNCAN ÜNİVERSİTESİ, Undergraduate, 2016 - 2017

FARMASÖTİK TEKNOLOJİ I, Undergraduate, 2016 - 2017

FARMASÖTİK TEKNOLOJİ I-ERZİNCAN ÜNİVERSİTESİ, Undergraduate, 2016 - 2017

YENİ İLAÇ TAŞIYICI SİSTEMLER, Postgraduate, 2016 - 2017

FARMASÖTİK TEKNOLOJİ I LAB, Undergraduate, 2016 - 2017

## Advising Theses

Vural İ., Antiparaziter ilaçlar yüklü hedeflendirilmiş nanotaşıyıcıların formülasyonu ve değerlendirilmesi, Doctorate, Y.GÜLTEKİN(Student), 2023

Vural İ., Hipertansiyon tedavisinde etkili çözümürlük sorunu olan bir etkin madde üzerinde öncümüslasyon çalışmaları, Doctorate, E.PEZİK(Student), 2022

Vural İ., Hedeflendirilmiş antikanser ilaç yüklü polimerik nanotaşıyıcıların formülasyonları ve karakterizasyonları, Doctorate, N.ÖZTÜRK(Student), 2019

Vural İ., Nanoboyutlu polimerik miseller sistemler ile gen tedavisine yönelik yaklaşımlar, Doctorate, A.KARA(Student), 2018

VURAL İ., Fosinopril sodyum içeren ağızda hızla dağılan dozaj formlarının geliştirilmesi ve karakterizasyonları, Postgraduate, G.ŞAHİN(Student), 2016

VURAL İ., Kanser tedavisinde kullanılacak aktif hedeflendirilmiş farmasötik nanotaşıyıcılar, Doctorate, C.SARISÖZEN(Student), 2012

Vural İ., Klozapin içeren ağızda dağılan tablet formülasyonu geliştirilmesi, in vitro ve in vivo yöntemlerle değerlendirilmesi, Doctorate, S.SEVTAP(Student), 2010

VURAL İ., Development of rapamycin drug delivery systems, their characterization and investigation of the antiproliferative effect on cell cultures, Doctorate, M.ABDUR(Student), 2007

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

### I. Preparation and evaluation of fast-dissolving albendazole sulfoxide and praziquantel-loaded polyvinylpyrrolidone nanofiber films by electrospinning

Gültekin Y., Korkmaz Ç., ÖZTÜRK N., FİLAZİ A., Deniz A., Doğan O., PEZİK E., Barın G., VURAL İ.  
Journal of Drug Delivery Science and Technology, vol.92, 2024 (SCI-Expanded)

### II. Preparation of nanosuspensions of a 1,4-dihydropyridine-based mixed L-/T-type calcium channel blocker by combined precipitation and ultrasonication methods

PEZİK E., GÜLSÜN İNAL T., GÜNDÜZ M. G., ŞAHİN S., ÖZTÜRK N., VURAL İ.  
Journal of Drug Delivery Science and Technology, vol.87, 2023 (SCI-Expanded)

### III. Targeting prostate cancer with docetaxel-loaded peptide 563-conjugated PEtOx-co-PEI30%-b-PCL polymeric micelle nanocarriers

Nezir A. E., Bolat Z. B., ÖZTÜRK N., Kocak P., Zemheri E., Gulyuz S., Ozkose U. U., Yilmaz O., VURAL İ., BOZKIR A., et al.  
Amino Acids, vol.55, no.8, pp.1023-1037, 2023 (SCI-Expanded)

### IV. Preparation of nanodelivery systems for oral administration of low molecular weight heparin

- Rüzgar Özdemre G., KARA A., Pezik E., TORT S., VURAL İ., ACARTÜRK F.  
Journal of Drug Delivery Science and Technology, vol.79, 2023 (SCI-Expanded)
- V. Development and characterization of polymeric nanoparticles containing ondansetron hydrochloride as a hydrophilic drug  
ÖZDAL Z. D., Gültekin Y., VURAL İ., TAKKA S.  
Journal of Drug Delivery Science and Technology, vol.74, 2022 (SCI-Expanded)
- VI. Development of tumor-specific liposomes containing quantum dots-photosensitizer conjugate used for radiotherapy  
Karabuga M., Erdogan S., Timur S. S., VURAL İ., calamak S., Ulubayram K.  
JOURNAL OF LIPOSOME RESEARCH, vol.32, no.4, pp.396-404, 2022 (SCI-Expanded)
- VII. Poly(2-ethyl-2-oxazoline-co-ethyleneimine)-block-poly(epsilon-caprolactone) based micelles: synthesis, characterization, peptide conjugation and cytotoxic activity  
Gulyuz S., Ozkose U. U., Khalily M. P., KESİÇİ M. S., Kocak P., Bolat Z. B., KARA A., ÖZTÜRK N., ÖZÇUBUKÇU S., BOZKIR A., et al.  
NEW JOURNAL OF CHEMISTRY, vol.45, pp.14532-14547, 2021 (SCI-Expanded)
- VIII. Development and characterization of pullulan-based orally disintegrating films containing amlodipine besylate  
PEZİK E., Gulsun T., ŞAHİN S., VURAL İ.  
EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES, vol.156, 2021 (SCI-Expanded)
- IX. Exploiting ionisable nature of PEtOx-co-PEI to prepare pH sensitive, doxorubicin-loaded micelles  
ÖZTÜRK N., KARA A., Gulyuz S., Ozkose U. U., TAŞDELEN M. A., BOZKIR A., Yilmaz O., VURAL İ.  
JOURNAL OF MICROENCAPSULATION, vol.37, no.7, pp.467-480, 2020 (SCI-Expanded)
- X. Design of ocular drug delivery platforms and in vitro - in vivo evaluation of riboflavin to the cornea by non-interventional (epi-on) technique for keratoconus treatment  
AYTEKİN E., ÖZTÜRK N., Vurla İ., POLAT H. K., Cakmak H. B., ÇALIŞ S., Pehlivan S. B.  
Journal of Controlled Release, vol.324, pp.238-249, 2020 (SCI-Expanded)
- XI. Development of an Anti-Inflammatory Drug-Incorporated Biomimetic Scaffold for Corneal Tissue Engineering  
Celebier S. K., Pehlivan S., DEMİRİLEK M., Akinci M., VURAL İ., AKDAĞ ÇAYLI Y., Yuruker S., Unlu N.  
Journal of Ocular Pharmacology and Therapeutics, vol.36, no.6, pp.433-446, 2020 (SCI-Expanded)
- XII. Combination of Paclitaxel and R-flurbiprofen loaded PLGA nanoparticles suppresses glioblastoma growth on systemic administration  
Caban-Toktas S., Sahin A., Lule S., Esendagli G., Vural İ., Karlı Oguz K., Soylemezoglu F., Mut M., Dalkara T., Khan M., et al.  
International Journal of Pharmaceutics, vol.578, 2020 (SCI-Expanded)
- XIII. Preparation, characterization and pharmacokinetic evaluation of rosuvastatin calcium incorporated cyclodextrin-polyanhydride nanoparticles  
Al-Heibshy F. N. S., BAŞARAN E., ARSLAN R., ÖZTÜRK N., VURAL İ., DEMİREL M.  
DRUG DEVELOPMENT AND INDUSTRIAL PHARMACY, vol.45, no.10, pp.1635-1645, 2019 (SCI-Expanded)
- XIV. Floating drug delivery system of itraconazole: Formulation, in vitro and in vivo studies  
Gokbulut E., VURAL İ., Asikoglu M., Ozdemir N.  
JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY, vol.49, pp.491-501, 2019 (SCI-Expanded)
- XV. Preparation and characterization of furosemide nanosuspensions  
GÜLSÜN İNAL T., Borna S. E., VURAL İ., ŞAHİN S.  
JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY, vol.45, pp.93-100, 2018 (SCI-Expanded)
- XVI. Development and characterization of gels and liposomes containing ovalbumin for nasal delivery  
Kaplan M., Tugcu-Demiroz F., VURAL İ., Celebi N.  
JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY, vol.44, pp.108-117, 2018 (SCI-Expanded)
- XVII. Development of novel self-assembled polymeric micelles from partially hydrolysed poly(2-ethyl-2-oxazoline)-co-PEI-b-PCL block copolymer as non-viral vectors for plasmid DNA in vitro transfection  
Kara A., Ozturk N., ESENDAĞLI G., Ozkose U. U., Gulyuz S., Yilmaz O., Telci D., Bozkir A., VURAL İ.

- ARTIFICIAL CELLS NANOMEDICINE AND BIOTECHNOLOGY, vol.46, 2018 (SCI-Expanded)
- XVIII. **Development and evaluation of orally disintegrating tablets comprising taste-masked mirtazapine granules**  
Yildiz S., AYTEKİN E., Yavuz B., Pehlivan S. B., VURAL İ., UNLU N.  
PHARMACEUTICAL DEVELOPMENT AND TECHNOLOGY, vol.23, no.5, pp.488-495, 2018 (SCI-Expanded)
- XIX. **A potential non-invasive glioblastoma treatment: Nose-to-brain delivery of farnesylthiosalicylic acid incorporated hybrid nanoparticles**  
SEKERDAG E., Lule S., PEHLIVAN S. B., Ozturk N., KARA A., KAFFASHI A., VURAL İ., Isikay I., Yavuz B., OGUZH K. K., et al.  
JOURNAL OF CONTROLLED RELEASE, vol.261, pp.187-198, 2017 (SCI-Expanded)
- XX. **Dry powders for the inhalation of ciprofloxacin or levofloxacin combined with a mucolytic agent for cystic fibrosis patients.**  
Akdag C., SAHIN S., BUTTINI F., BALDUCCI A., MONTANARI S., VURAL İ., ONER L.  
Drug development and industrial pharmacy, vol.43, pp.1378-1389, 2017 (SCI-Expanded)
- XXI. **Farnesylthiosalicylic acid-loaded lipid-polyethylene glycol-polymer hybrid nanoparticles for treatment of glioblastoma**  
KAFFASHI A., Lule S., PEHLIVAN S. B., SARISOZEN C., VURAL İ., KOSUCU H., Demir T., Bugdayci K. E., Soylemezoglu F., OGUZ K. K., et al.  
JOURNAL OF PHARMACY AND PHARMACOLOGY, vol.69, no.8, pp.1010-1021, 2017 (SCI-Expanded)
- XXII. **New azole derivatives showing antimicrobial effects and their mechanism of antifungal activity by molecular modeling studies**  
DOGAN I. S., SARAC S., SARI S., KART D., Gokhan S. E., VURAL İ., DALKARA S.  
EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, vol.130, pp.124-138, 2017 (SCI-Expanded)
- XXIII. **Design and In Vitro Evaluation of Bispecific Complexes and Drug Conjugates of Anticancer Peptide, LyP-I in Human Breast Cancer**  
TİMUR S. S., Bhattacharai P., GÜRSOY R. N., VURAL İ., Khaw B.  
PHARMACEUTICAL RESEARCH, vol.34, no.2, pp.352-364, 2017 (SCI-Expanded)
- XXIV. **In Vitro CNS Models**  
KARA A., ÖZTÜRK N., VURAL İ.  
NANOTECHNOLOGY METHODS FOR NEUROLOGICAL DISEASES AND BRAIN TUMORS: DRUG DELIVERY ACROSS THE BLOOD-BRAIN BARRIER, pp.151-185, 2017 (SCI-Expanded)
- XXV. **Preparation and evaluation of furosemide containing orally disintegrating tablets by direct compression**  
Gulsun T., Ozturk N., Kaynak M. S., Vural I., Sahin S.  
Pharmazie, vol.72, no.7, pp.389-394, 2017 (SCI-Expanded)
- XXVI. **Evaluation of Antitumor Activity of a Non-Steroidal Anti-Inflammatory Drug, Ibuprofen, by a Targeted Nanoparticulate System**  
ÖZTÜRK N., KARA A., VURAL İ.  
LATIN AMERICAN JOURNAL OF PHARMACY, vol.36, no.1, pp.44-52, 2017 (SCI-Expanded)
- XXVII. **Dexamethasone - PAMAM dendrimer conjugates for retinal delivery: preparation, characterization and in vivo evaluation**  
Yavuz B., Pehlivan S., Bolu B. S., Sanyal R. N., VURAL İ., UNLU N.  
JOURNAL OF PHARMACY AND PHARMACOLOGY, vol.68, no.8, pp.1010-1020, 2016 (SCI-Expanded)
- XXVIII. **Lysozyme-loaded lipid-polymer hybrid nanoparticles: preparation, characterization and colloidal stability evaluation**  
DEVRİM B., KARA A., VURAL İ., Bozkiir A.  
DRUG DEVELOPMENT AND INDUSTRIAL PHARMACY, vol.42, no.11, pp.1865-1876, 2016 (SCI-Expanded)
- XXIX. **In Vitro/In Vivo Evaluation of DexamethasonePAMAM Dendrimer Complexes for Retinal Drug Delivery**  
Yavuz B., Pehlivan S., VURAL İ., UNLU N.  
JOURNAL OF PHARMACEUTICAL SCIENCES, vol.104, no.11, pp.3814-3823, 2015 (SCI-Expanded)

- XXX. Preparation and in vitro/in vivo evaluation of cyclosporin A-loaded nanodecorated ocular implants for subconjunctival application  
PEHLIVAN S., Yavuz B., ÇALAMAK S., ULUBAYRAM K., KAFFASHI A., VURAL İ., Cakmak H. B., DURGUN M. E., DENKBAŞ E. B., UNLU N.  
Journal of Pharmaceutical Sciences, vol.104, no.5, pp.1709-1720, 2015 (SCI-Expanded)
- XXXI. 5-Fluorouracil-loaded PLA/PLGA PEG-PPG-PEG polymeric nanoparticles: formulation, in vitro characterization and cell culture studies  
Ocal H., Arica-Yegin B., VURAL İ., Goracinova K., ÇALIŞ S.  
DRUG DEVELOPMENT AND INDUSTRIAL PHARMACY, vol.40, no.4, pp.560-567, 2014 (SCI-Expanded)
- XXXII. Development and Evaluation of Paclitaxel Nanoparticles Using a Quality-by-Design Approach  
Yerlikaya F., Ozgen A., VURAL İ., Guven O., Karaagaoglu E., Khan M. A., ÇAPAN Y.  
JOURNAL OF PHARMACEUTICAL SCIENCES, vol.102, no.10, pp.3748-3761, 2013 (SCI-Expanded)
- XXXIII. Preparation and characterization of metformin hydrochloride loaded-Eudragit (R) RSPO and Eudragit (R) RSPO/PLGA nanoparticles  
ÇETİN M., ATILA A., ŞAHİN S., VURAL İ.  
PHARMACEUTICAL DEVELOPMENT AND TECHNOLOGY, vol.18, no.3, pp.570-576, 2013 (SCI-Expanded)
- XXXIV. Preparation and characterization of nimesulide containing nanocrystal formulations  
Gulsun T., Budak C., VURAL İ., ŞAHİN S., ÖNER L.  
PHARMACEUTICAL DEVELOPMENT AND TECHNOLOGY, vol.18, no.3, pp.653-659, 2013 (SCI-Expanded)
- XXXV. In vitro studies on 5-fluorouracil-loaded DTPA-PE containing nanosized pegylated liposomes for diagnosis and treatment of tumor  
Liko F., ERDOĞAN S., Ozer Y. A., VURAL İ.  
JOURNAL OF LIPOSOME RESEARCH, vol.23, no.1, pp.61-69, 2013 (SCI-Expanded)
- XXXVI. Formulation and evaluation of clozapine orally disintegrating tablets prepared by direct compression  
OLMEZ S. S., VURAL İ., ŞAHİN S., ERTUĞRUL A., ÇAPAN Y.  
PHARMAZIE, vol.68, no.2, pp.110-116, 2013 (SCI-Expanded)
- XXXVII. Long-circulating PEG-PE micelles co-loaded with paclitaxel and elacridar (GG918) overcome multidrug resistance  
Sarisozan C., VURAL İ., Levchenko T., Hincal A. A., Torchilin V. P.  
DRUG DELIVERY, vol.19, no.8, pp.363-370, 2012 (SCI-Expanded)
- XXXVIII. Reversal of multidrug resistance by antibody targeted micelles  
Sarisozan C., VURAL İ., Hincal A. A., Torchilin V. P.  
NEW BIOTECHNOLOGY, vol.29, 2012 (SCI-Expanded)
- XXXIX. PEG-PE-based micelles co-loaded with paclitaxel and cyclosporine A or loaded with paclitaxel and targeted by anticancer antibody overcome drug resistance in cancer cells  
Sarisozan C., VURAL İ., Levchenko T., Hincal A. A., Torchilin V. P.  
DRUG DELIVERY, vol.19, no.4, pp.169-176, 2012 (SCI-Expanded)
- XL. Both mitogen-activated protein kinase (MAPK)/extracellular-signal-regulated kinases (ERK) 1/2 and phosphatidylinositide-3-OH kinase (PI3K)/Akt pathways regulate activation of E-twenty-six (ETS)-like transcription factor 1 (Elk-1) in U138 glioblastoma cells  
Mut M., Lule S., Demir O., Kurnaz I. A., VURAL İ.  
International Journal of Biochemistry and Cell Biology, vol.44, no.2, pp.302-310, 2012 (SCI-Expanded)
- XLI. CHARACTERIZATION, CELL PROLIFERATION AND CYTOTOXICITY EVALUATION OF VASCULAR ENDOTHELIAL GROWTH FACTOR LOADED POLY (LACTIC-CO-GLYCOLIC ACID) MICROSFERES  
KERİMOĞLU O., ALARÇIN E., Turkoglu M., Dortunc B., Karagoz H., Ulkur E., VURAL İ., ÇAPAN Y.  
NOBEL MEDICUS, vol.8, no.1, pp.77-82, 2012 (SCI-Expanded)
- XLII. Salmon calcitonin-loaded Eudragit (R) and Eudragit (R)-PLGA nanoparticles: in vitro and in vivo evaluation  
ÇETİN M., AKTAŞ M. S., VURAL İ., Ozturk M.  
JOURNAL OF MICROENCAPSULATION, vol.29, no.2, pp.156-166, 2012 (SCI-Expanded)

- XLIII. Rosuvastatin induces apoptosis in cultured human papillary thyroid cancer cells**  
ZEYBEK N. D., Gulcelik N. E., KAYMAZ F. F., Sarisozen C., VURAL İ., BODUR E., CANPINAR H., Usman A., Asan E.  
JOURNAL OF ENDOCRINOLOGY, vol.210, no.1, pp.105-115, 2011 (SCI-Expanded)
- XLIV. Chitosan Coated Furosemide Liposomes for Improved Bioavailability**  
VURAL İ., Sarisozen C., Olmez S. S.  
JOURNAL OF BIOMEDICAL NANOTECHNOLOGY, vol.7, no.3, pp.426-430, 2011 (SCI-Expanded)
- XLV. Rapamycin-cyclodextrin complexation: Improved solubility and dissolution rate**  
Abdur Rouf M., VURAL İ., BİLENZOY E., Hincal A., Erol D. D.  
Journal of Inclusion Phenomena and Macroyclic Chemistry, vol.70, pp.167-175, 2011 (SCI-Expanded)
- XLVI. Evaluation of drug-excipient interaction in the formulation of celecoxib tablets**  
Bozdag-Pehlivan S., Subasi B., VURAL İ., Unlu N., ÇAPAN Y.  
Acta Poloniae Pharmaceutica - Drug Research, vol.68, no.3, pp.423-433, 2011 (SCI-Expanded)
- XLVII. An alternative cyclodextrin based formulation for oral anticancer drug exemestane: In vitro and cell culture studies.**  
Yavuz B., Sarisözen C., Vural İ., Bilensoy E., Sumnu M.  
Journal of controlled release : official journal of the Controlled Release Society, vol.148, no.1, 2010 (SCI-Expanded)
- XLVIII. Alternative oral exemestane formulation: Improved dissolution and permeation**  
Yavuz B., BİLENZOY E., VURAL İ., Sumnu M.  
INTERNATIONAL JOURNAL OF PHARMACEUTICS, vol.398, pp.137-145, 2010 (SCI-Expanded)
- XLIX. Preparation and characterization of anticancer drug-loaded implantable PLGA microparticles**  
ÇETİN M., VURAL İ., ATILA A., Kadioglu Y.  
TURKISH JOURNAL OF CHEMISTRY, vol.34, no.4, pp.509-516, 2010 (SCI-Expanded)
- L. Development and characterization of liposomal formulations for rapamycin delivery and investigation of their antiproliferative effect on MCF7 cells**  
Rouf M. A., VURAL İ., Renoir J. M., Hincal A. A.  
JOURNAL OF LIPOSOME RESEARCH, vol.19, no.4, pp.322-331, 2009 (SCI-Expanded)
- LI. DEVELOPMENT AND CHARACTERIZATION OF THEOPHYLLINE LOADED PLGA MICROSPHERES**  
Shamil D., Sarisozen C., Pehlivan S. B., Basit A., ŞAHİN S., VURAL İ.  
EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES, vol.38, no.1, pp.96-97, 2009 (SCI-Expanded)
- LII. FORMULATION AND IN VITRO EVALUATION OF EUDRAGIT-L100/PLGA NANOPARTICLES CONTAINING SALMON CALCITONIN**  
ÇETİN M., VURAL İ., ATILA A., Sarisozen C., KADIOĞLU Y.  
EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES, vol.38, no.1, pp.85-86, 2009 (SCI-Expanded)
- LIII. PREPARATION OF FAMOTIDINE ORALLY DISINTEGRATING TABLETS**  
Olmez S. S., VURAL İ.  
EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES, vol.38, no.1, pp.65-66, 2009 (SCI-Expanded)
- LIV. CHITOSAN COATED LIPOSOMES LOADED WITH FUROSEMIDE: CHARACTERIZATION AND CELLULAR INTERACTION**  
Sarisozen C., Olmez S. S., VURAL İ.  
EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES, vol.38, no.1, pp.82-83, 2009 (SCI-Expanded)
- LV. PEG-PE BASED MIXED MICELLES LOADED WITH PACLITAXEL FOR ANTITUMOR ACTIVITY: ENHANCED DRUG SOLUBILIZATION**  
Sarisozen C., VURAL İ., Torchilin V. P., Hincal A. A.  
EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES, vol.38, no.1, pp.83-84, 2009 (SCI-Expanded)
- LVI. Microbiological and clinical comparison of chlorhexidine buccoadhesive tablet and chlorhexidine mouthrinse**  
AKTAŞ A., GIRAY B., ÇAPAN Y., MENEMENLİOGLU D., HAYRAN M., IKINCI G., VURAL İ.  
JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY, vol.19, no.5, pp.353-357, 2009 (SCI-Expanded)
- LVII. Hyaluronic acid coated poly-ε-caprolactone nanospheres deliver high concentrations of cyclosporine A into the cornea**  
Yenice I., Mocan M. C., PALASKA E., Bochot A., BİLENZOY E., VURAL İ., Irkeç M., Atilla Hincal A.

- Experimental Eye Research, vol.87, no.3, pp.162-167, 2008 (SCI-Expanded)
- LVIII. Preparation and in vitro evaluation of bFGF-loaded chitosan nanoparticles**  
 Cetin M., Aktas Y., Vural İ., Capan Y., Dogan L. A., Duman M., Dalkara T.  
 DRUG DELIVERY, vol.14, no.8, pp.525-529, 2007 (SCI-Expanded)
- LIX. Treatment of malignant gliomas with mitoxantrone-loaded poly (lactide-co-glycolide) microspheres**  
 Yemisci M., Vural İ., Bozdag S., Cetin M., Soylemezoglu F., Capan Y., Dalkara T.  
 Neurosurgery, vol.59, no.6, pp.1296-1302, 2006 (SCI-Expanded)
- LX. Mucoadhesive, thermosensitive, prolonged-release vaginal gel for clotrimazole:  $\beta$ -cyclodextrin complex**  
 Bilensoy E., Rouf M. A., Vural İ., Sen M., Hincal A. A.  
 AAPS PharmSciTech, vol.7, no.2, 2006 (SCI-Expanded)
- LXI. Thermosensitive vaginal gel formulation for the controlled release of clotrimazole via complexation to beta-cyclodextrin.**  
 BİLENZOY E., ROUF M., VURAL İ., HINCAL A.  
 Journal of controlled release : official journal of the Controlled Release Society, vol.116, no.2, 2006 (SCI-Expanded)
- LXII. Preparation and characterization of PLGA nanospheres for the targeted delivery of NR2B-specific antisense oligonucleotides to the NMDA receptors in the brain**  
 KİLİM A. C., Capan Y., Vural I., Gursoy R. N., Dalkara T., CUİNE A., HİNCAL A. A.  
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- XVIII. Transferrine hedeflendirilmiş paklitaksel yüklü PLGA nanopartiküllerinin meme kanserindeki etkinliği**  
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- XIX. In vitro CACO-2 cell permeability studies of ritonavir nanosuspension formulation**  
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- XXIII. Türk Farmakopesinde Majistraller**  
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- XXIV. Levofloxacin Dry Powder for Inhalation by Spray Drying Method**  
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- XXV. Development and Validation of an HPLC method for Simultaneous Determination of Ciprofloxacin Levofloxacin and N acetylcysteine**  
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- XXVII. Determination and Evaluation of Aerodynamic Parameters of Ciprofloxacin and Mucolytic Containing Dry Powder Inhalers**  
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- XXIX. Dissolution profiles of fosinopril sodium orodispersible tablets and orodispersible films**  
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- XXX. Investigation of anti tumor effect of telmisartan loaded poly d l lactide nanoparticles on mcf 7 cells**

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- XXXI. **Micellar characteristics of poly 2 ethyl 2 oxazoline co poly ethylenimine block poly caprolactone petox co pei b pcl block copolymers of different hydrolysis degrees of PEtOx**  
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- XXXII. **In vitro evaluation of dexamethasone sodium phosphate dex np loaded chitosan nanoparticles as an antitumor agent on mcf 7 cell line**  
KARA A., ÖZTÜRK N., VURAL İ.  
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- XXXIII. **EVALUATION OF PERMEABILITY OF LEVOFLOXACIN CONTAINING DRY POWDER INHALER ACROSS CALU 3 CELL LINE**  
AKDAĞ ÇAYLI Y., ŞAHİN S., VURAL İ., ÖNER L.  
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- XXXIV. **Potential of Peptide Drug Conjugates for Targeted Breast Cancer Therapy**  
DOĞAN S. S., Bhattacharai P., GÜRSOY R. N., VURAL İ., Khaw B.  
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- XXXV. **Formulation and Characterization of Ciprofloxacin and Mucolytic Containing Dry Powder Inhaler Formulations**  
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- XXXIX. **Preparation and Evaluation of Furosemide Containing Orally Disintegrating Tablets by Direct Compression**  
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- XL. **Effect of Precipitation Inhibitors on Supersaturation and Solubility of Furosemide**  
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- XLIII. **Preparation and In vitro Evaluation of Furosemide Nanosuspensions for Enhancement of its Solubility and Permeability**  
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- XLV. **Formulation and Characterization of Ciprofloxacin Nanoparticles for Use in Dry Powder Inhalers**

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- XLVI. **Preparation and Characterization of Furosemide Nanosuspensions**

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### **Supported Projects**

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