Res. Asst. GAMZE RÜZGAR ÖZEMRE

Personal Information

Email: gamze.ruzgar@gazi.edu.tr

Web: https://avesis.gazi.edu.tr/gamze.ruzgar

Education Information

Doctorate, Gazi University, Eczacılık Fakültesi, Eczacılık Teknolojisi Bölümü, Turkey 2015 - Continues Undergraduate, Ankara University, Eczacılık Fakültesi, Eczacılık Pr., Turkey 2007 - 2012

Academic Titles / Tasks

Research Assistant, Gazi University, Eczacılık Fakültesi, Eczacılık Teknolojisi Bölümü, 2015 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

I. Preparation of nanodelivery systems for oral administration of low molecular weight heparin RÜZGAR ÖZEMRE G., KARA A., Pezik E., TORT S., VURAL İ., ACARTÜRK F. Journal of Drug Delivery Science and Technology, vol.79, 2023 (SCI-Expanded)

Articles Published in Other Journals

I. Studies on Improvement of Water Solubility of Curcumin With Electrospun Nanofibers RÜZGAR G., BİRER M., TORT S., ACARTÜRK F. FABAD, 2013 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. Low Molecular Weight Heparin loaded nanofibers prepared with different core polymer solutions RÜZGAR ÖZEMRE G., TORT S., ACARTÜRK F.
 - 17th Annual Congress on Pharmaceutics Drug Delivery Systems, 20 22 September 2018
- II. Preparation and Characterization of Low Molecular Weight Heparin Loaded Coaxial Nanofibers RÜZGAR ÖZEMRE G., TORT S., ACARTÜRK F.
 - 19th International Pharmaceutical Technology Symposium-IPTS, 2018, 17 19 September 2018
- III. Preparation of Heparin-Loaded Nanofibers Using Two Different Core Solutions RÜZGAR ÖZEMRE G., TORT S., ACARTÜRK F.
 - $12 th\ International\ Symposium\ on\ Pharmaceutical\ Sciences,\ 2018,\ 26-29\ June\ 2018$
- IV. Development and Evaluation of Nanofiber Containing Low Molecular Weight Heparin for Oral Administration
 - RÜZGAR ÖZEMRE G., TORT S., ACARTÜRK F.
 - 11th World Meeting on Pharmaceutics, Biopharmaceutics and Pharmaceutical Technology, 19 22 March 2018

Metrics

Publication: 6 Citation (WoS): 2

Citation (Scopus): 3 H-Index (WoS): 1

H-Index (Scopus): 1