

Prof. AYŞEN TÜRK

Personal Information

Email: aturk@anadolu.edu.tr

Web: <https://avesis.anadolu.edu.tr/aturk>

Journal articles indexed in SCI, SSCI, and AHCI

- I. Photoprotective Activity of Vulpinic and Gyrophoric Acids Toward Ultraviolet B-Induced Damage in Human Keratinocytes
Varol M., TÜRK A., CANDAN M., Tay T., KOPARAL A. T.
PHYTOTHERAPY RESEARCH, vol.30, no.1, pp.9-15, 2016 (SCI-Expanded)
- II. Evaluation of the sunscreen lichen substances usnic acid and atranorin
Varol M., Tay T., CANDAN M., Turk A., Koparal A. T.
BIOCELL, vol.39, no.1, pp.25-31, 2015 (SCI-Expanded)
- III. A key to the peltigericolous fungi in Turkey
HALICI M. G., CANDAN M., TÜRK A.
MYCOTAXON, vol.119, pp.277-289, 2012 (SCI-Expanded)
- IV. A new species of Polycoccum (Dothideales, Dacampiaceae) from Turkey
Halici M. G., Knudsen K., CANDAN M., TÜRK A.
NOVA HEDWIGIA, vol.89, no.3-4, pp.431-436, 2009 (SCI-Expanded)

Papers Presented at Peer-Reviewed Scientific Conferences

- I. Anti cancer and anti angiogenic activities of a lichen derived substance alfa collatolic acid
Aysegül V., CANDAN M., TAY T., TÜRK A., KOPARAL A. T., VAROL M.
V.International Congress of Molecular Medicine, 20 - 22 May 2015, (Summary Text)
- II. A natural small molecule alectronic acid inhibits angiogenesis and suppresses proliferation of various cancer cells
VAROL A., VAROL M., KOPARAL A. T., CANDAN M., TAY T., TÜRK A.
3rd Anticancer Agent Development Congress, 18 - 20 May 2015, (Summary Text)