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Kişisel Bilgiler

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Eğitim Bilgileri

Lisans, Hacettepe Üniversitesi, Eczacılık Fakültesi, Eczacılık Pr. (4 Yıllık), Türkiye 1981 - 1987

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Lavandula pedunculata (Mill.) Cav. Aqueous Extract Antibacterial Activity Improved by the Addition of Salvia rosmarinus Spenn., Salvia lavandulifolia Vahl and Origanum compactum Benth**
Boutahiri S., Eto B., Bouhrim M., Mechchate H., Saleh A., Al Kamaly O., Drioche A., Remok F., Samaillie J., Neut C., et al.
Life, cilt.12, sa.3, 2022 (SCI-Expanded)
- II. **A Photoactivable Natural Product with Broad Antiviral Activity against Enveloped Viruses, Including Highly Pathogenic Coronaviruses**
Meunier T., Desmarest L., Bordage S., Bamba M., Hervouet K., Rouillé Y., François N., Decossas M., Sencio V., Trottein F., et al.
Antimicrobial Agents and Chemotherapy, cilt.66, sa.2, 2022 (SCI-Expanded)
- III. **Anti-HCV Tannins From Plants Traditionally Used in West Africa and Extracted With Green Solvents**
Bamba M., Bordage S., Sahuc M., Moureu S., Samaillie J., Roumy V., Vauchel P., Dimitrov K., Rouillé Y., Dubuisson J., et al.
Frontiers in Pharmacology, cilt.12, 2022 (SCI-Expanded)
- IV. **Antihyperglycemic effect of Lavandula pedunculata: In vivo, in vitro and ex vivo approaches**
Boutahiri S., Bouhrim M., Abidi C., Mechchate H., Alqahtani A. S., Noman O. M., Elombo F. K., Gressier B., ŞAHPAZ S., Bnouham M., et al.
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- V. **Antibacterial and antioxidant activities of a novel enol ether nor-sesquiterpene isolated from Myrtus nivellei Batt. & Trab.**
Demmak R. G., Abdel-Mogib M., Bordage S., Samaillie J., Benssouci C., Bensegueni A., Neut C., ŞAHPAZ S.
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- VI. **MeJA elicitation of chicory hairy roots promotes efficient increase of 3,5-diCQA accumulation, a potent antioxidant and antibacterial molecule**
Bernard G., Dos Santos H. A., Etienne A., Samaillie J., Neut C., ŞAHPAZ S., Hilbert J., Gagneul D., Jullian N., Tahrioui A., et al.
Antibiotics, cilt.9, sa.10, ss.1-20, 2020 (SCI-Expanded)
- VII. **Viral hepatitis in the Peruvian Amazon: Ethnomedical context and phytomedical resource**
Roumy V., Ruiz L., Ruiz Macedo J. C., Gutierrez-Choquevilca A., Samaillie J., Encinas L. A., Mesia W. R., Ricopa Cotrina H. E., Rivière C., ŞAHPAZ S., et al.

- Journal of Ethnopharmacology, cilt.255, 2020 (SCI-Expanded)
- VIII. **Antimicrobial and Light-Enhanced Antimicrobial Activities, Cytotoxicity and Chemical Variability of All Tunisian Eryngium Species**
Landoulsi A., Hennebelle T., Bero J., Rivière C., ŞAHPAZ S., Quetin-Leclercq J., Neut C., Benhamida J., Roumy V. Chemistry and Biodiversity, cilt.17, sa.4, 2020 (SCI-Expanded)
- IX. **Plant therapy in the Peruvian Amazon (Loreto) in case of infectious diseases and its antimicrobial evaluation**
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- X. **Dehydrojuncusol, a natural phenanthrene compound extracted from *Juncus maritimus*, is a new inhibitor of hepatitis C virus RNA replication**
Sahuc M., Sahli R., Rivière C., Pène V., Lavie M., Vandeputte A., Brodin P., Rosenberg A. R., Dubuisson J., Ksouri R., et al.
Journal of Virology, cilt.93, sa.10, 2019 (SCI-Expanded)
- XI. **Phenolic compounds from *humulus lupulus* as natural antimicrobial products: New weapons in the fight against methicillin resistant *staphylococcus aureus*, *leishmania mexicana* and *trypanosoma brucei* strains**
Bocquet L., ŞAHPAZ S., Bonneau N., Beaufay C., Mahieux S., Samaillie J., Roumy V., Jacquin J., Bordage S., Hennebelle T., et al.
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- XII. **Antifungal activity of hop extracts and compounds against the wheat pathogen *Zymoseptoria tritici***
Bocquet L., Rivière C., Dermont C., Samaillie J., Hilbert J., Halama P., Siah A., ŞAHPAZ S.
Industrial Crops and Products, cilt.122, ss.290-297, 2018 (SCI-Expanded)
- XIII. **Humulus lupulus L., a very popular beer ingredient and medicinal plant: overview of its phytochemistry, its bioactivity, and its biotechnology**
Bocquet L., ŞAHPAZ S., Hilbert J., Rambaud C., Rivière C.
Phytochemistry Reviews, cilt.17, sa.5, ss.1047-1090, 2018 (SCI-Expanded)
- XIV. **Biocontrol activity of effusol from the extremophile plant, *Juncus maritimus*, against the wheat pathogen *Zymoseptoria tritici***
Sahli R., Rivière C., Smaoui A., Samaillie J., Hennebelle T., Roumy V., Ksouri R., Halama P., ŞAHPAZ S.
Environmental Science and Pollution Research, cilt.25, sa.30, ss.29775-29783, 2018 (SCI-Expanded)
- XV. **An ecological approach to discover new bioactive extracts and products: the case of extremophile plants**
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- XVI. **Antiproliferative and Antibacterial Activities of *Cirsium scabrum* from Tunisia**
Sahli R., Rivière C., Dufloer C., Beaufay C., Neut C., Bero J., Hennebelle T., Roumy V., Ksouri R., Quetin-Leclercq J., et al.
Evidence-based Complementary and Alternative Medicine, cilt.2017, 2017 (SCI-Expanded)
- XVII. **Chemical Composition and Antimicrobial Activity of the Essential Oil from Aerial Parts and Roots of *Eryngium barrelieri* Boiss. and *Eryngium glomeratum* Lam. from Tunisia**
Landoulsi A., Roumy V., Duhal N., Skhiri F. H., Rivière C., ŞAHPAZ S., Neut C., Benhamida J., Hennebelle T.
Chemistry and Biodiversity, cilt.13, sa.12, ss.1720-1729, 2016 (SCI-Expanded)
- XVIII. **Polyphenols inhibit hepatitis C virus entry by a new mechanism of action**
Calland N., Sahuc M., Belouzard S., Pène V., Bonnafous P., Mesalam A. A., Deloison G., Descamps V., ŞAHPAZ S., Wychowski C., et al.
Journal of Virology, cilt.89, sa.19, ss.10053-10063, 2015 (SCI-Expanded)
- XIX. **Antimicrobial activity of selected Iranian medicinal plants against a broad spectrum of pathogenic and drug multiresistant micro-organisms**
Abedini A., Roumy V., Mahieux S., Gohari A., Farimani M., Rivière C., Samaillie J., ŞAHPAZ S., Bailleul F., Neut C., et al.

- Letters in Applied Microbiology, cilt.59, sa.4, ss.412-421, 2014 (SCI-Expanded)
- XX. **Antimicrobial prenylated benzoylphloroglucinol derivatives and xanthones from the leaves of *Garcinia goudotiana***
Mahamodo S., Rivière C., Neut C., Abedini A., Ranarivelo H., Duhal N., Roumy V., Hennebelle T., ŞAHPAZ S., Lemoine A., et al.
Phytochemistry, cilt.102, ss.162-168, 2014 (SCI-Expanded)
- XXI. **Rosmarinic acid and its methyl ester as antimicrobial components of the hydromethanolic extract of *Hyptis atrorubens* Poit. (Lamiaceae)**
Abedini A., Roumy V., Mahieux S., Biabiany M., Standaert-Vitse A., Rivière C., ŞAHPAZ S., Bailleul F., Neut C., Hennebelle T.
Evidence-based Complementary and Alternative Medicine, cilt.2013, 2013 (SCI-Expanded)
- XXII. **Antifungal activity of 10 guadeloupean plants**
Biabiany M., Roumy V., Hennebelle T., François N., Sendid B., Pottier M., Aliouat E. M., Rouaud I., Lohézic-Le Dévéhat F., Joseph H., et al.
Phytotherapy Research, cilt.27, sa.11, ss.1640-1645, 2013 (SCI-Expanded)
- XXIII. **A new cernuane-type alkaloid from *Lycopodium cernuum***
Morel S., Kerzaon I., Roumy V., Azaroual N., ŞAHPAZ S., Joseph H., Bailleul F., Hennebelle T.
Biochemical Systematics and Ecology, cilt.45, ss.188-190, 2012 (SCI-Expanded)
- XXIV. **Chemotaxonomy and flavonoid profiling of *Torilis* species by HPLC/ESI/MS2**
Güzel Y., Aktoklu E., Roumy V., Alkhatib R., Hennebelle T., Bailleul F., ŞAHPAZ S.
Biochemical Systematics and Ecology, cilt.39, sa.4-6, ss.781-786, 2011 (SCI-Expanded)
- XXV. **Antifungal and cytotoxic activity of withanolides from *acnistus arborescens***
Roumy V., Biabiany M., Hennebelle T., Aliouat E. M., Pottier M., Joseph H., Joha S., Quesnel B., Alkhatib R., ŞAHPAZ S., et al.
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- XXVI. **Humulane and germacrane sesquiterpenes from *ferula lycia***
Alkhatib R., Hennebelle T., Joha S., Roumy V., Güzel Y., Biabiany M., Idziorek T., Preudhomme C., Quesnel B., ŞAHPAZ S., et al.
Journal of Natural Products, cilt.73, sa.4, ss.780-783, 2010 (SCI-Expanded)
- XXVII. **Effects of *Alchornea cordifolia* on elastase and superoxide anion produced by human neutrophils**
Kouakou-Siransy G., ŞAHPAZ S., Irié Nguessan G., Datté J. Y., Brou J. K., Gressier B., Bailleul F.
Pharmaceutical Biology, cilt.48, sa.2, ss.128-133, 2010 (SCI-Expanded)
- XXVIII. **Oxygen species scavenger activities and phenolic contents of four West African plants**
Kouakou-Siransy G., ŞAHPAZ S., Irié-Nguessan G., Datte Y., Kablan J., Gressier B., Bailleul F.
Food Chemistry, cilt.118, sa.2, ss.430-435, 2010 (SCI-Expanded)
- XXIX. **Activity of ladanein on leukemia cell lines and its occurrence in *marrubium vulgare***
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Planta Medica, cilt.76, sa.1, ss.86-87, 2010 (SCI-Expanded)
- XXX. **Coumarins, caffeoyl derivatives and a monoterpenoid glycoside from *Ferulago asparagifolia***
Alkhatib R., Hennebelle T., Roumy V., ŞAHPAZ S., SÜZGEÇ SELÇUK S., AKALIN E., Meriçli A., Bailleul F.
Biochemical Systematics and Ecology, cilt.37, sa.3, ss.230-233, 2009 (SCI-Expanded)
- XXXI. **Antioxidant, anti-inflammatory, and antinociceptive activities of Turkish medicinal plants**
ÇANKAYA İ. İ., ŞAHPAZ S., Akkol E. K., Martin-Nizard F., Gressier B., Ezer N., Bailleul F.
Pharmaceutical Biology, cilt.47, sa.9, ss.916-921, 2009 (SCI-Expanded)
- XXXII. **Senna alata**
Hennebelle T., Weniger B., Joseph H., ŞAHPAZ S., Bailleul F.
Fitoterapia, cilt.80, sa.7, ss.385-393, 2009 (SCI-Expanded)
- XXXIII. **Effects of *Microdesmis keayana* alkaloids on vascular parameters of erectile dysfunction**
Zamblé A., Martin-Nizard F., ŞAHPAZ S., Reynaert M., Staels B., Bordet R., Duriez P., Gressier B., Bailleul F.
Phytotherapy Research, cilt.23, sa.6, ss.892-895, 2009 (SCI-Expanded)

- XXXIV. **Activity of elaeochytrin A from Ferula elaeochytris on leukemia cell lines**
 Alkhatab R., Hennebelle T., Joha S., Idziorek T., Preudhomme C., Quesnel B., ŞAHPAZ S., Bailleul F.
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- XXXV. **Effects of Microdesmis keayana roots on sexual behavior of male rats**
 Zamblé A., ŞAHPAZ S., Brunet C., Bailleul F.
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- XXXVI. **Letter: Characterisation and identification of spermine and spermidine derivatives in Microdesmis keayana and Microdesmis puberula roots by electrospray ionisation tandem mass spectrometry and high-performance liquid chromatography/electrospray ionisation tandem mass spectrometry**
 Roumy V., Hennebelle T., Zamblé A., Yao J. D., ŞAHPAZ S., Bailleul F.
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- XXXVII. **Polyphenols from Ballota larendana and Ballota pseudodictamnus**
 Hennebelle T., ŞAHPAZ S., Ezer N., Bailleul F.
Biochemical Systematics and Ecology, cilt.36, sa.5-6, ss.441-443, 2008 (SCI-Expanded)
- XXXVIII. **Ethnopharmacology of Lippia alba**
 Hennebelle T., ŞAHPAZ S., Joseph H., Bailleul F.
Journal of Ethnopharmacology, cilt.116, sa.2, ss.211-222, 2008 (SCI-Expanded)
- XXXIX. **Vasoactivity, antioxidant and aphrodisiac properties of Caesalpinia benthamiana roots**
 Zamblé A., Martin-Nizard F., ŞAHPAZ S., Hennebelle T., Staels B., Bordet R., Duriez P., Brunet C., Bailleul F.
Journal of Ethnopharmacology, cilt.116, sa.1, ss.112-119, 2008 (SCI-Expanded)
- XL. **Antioxidant and neurosedative properties of polyphenols and iridoids from Lippia alba**
 Hennebelle T., ŞAHPAZ S., Gressier B., Joseph H., Bailleul F.
Phytotherapy Research, cilt.22, sa.2, ss.256-258, 2008 (SCI-Expanded)
- XLI. **Phenolic compounds and diterpenoids from Marrubium peregrinum**
 Hennebelle T., ŞAHPAZ S., Skaltsounis A., Bailleul F.
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- XLII. **Two new quinoline and tris(4-hydroxycinnamoyl)spermine derivatives from Microdesmis keayana roots**
 Zamblé A., Hennebelle T., ŞAHPAZ S., Bailleul F.
Chemical and Pharmaceutical Bulletin, cilt.55, sa.4, ss.643-645, 2007 (SCI-Expanded)
- XLIII. **Malarial prophylaxis with medicinal plants: Toxic hepatitis due to Tinospora crispa [1] Prophylaxie antipaludéenne par plantes médicinales: Hépatite toxique à *Tinospora crispa***
 Denis G., Gérard Y., ŞAHPAZ S., Laporte R., Viget N., Ajana F., Riff B., Mouton Y., Bailleul F., Yazdanpanah Y.
Therapie, cilt.62, sa.3, ss.271-272, 2007 (SCI-Expanded)

Diger Dergilerde Yayınlanan Makaleler

- I. **Chemical constituents from solenostemma argel and their cholinesterase inhibitory activity**
 Demmak R. G., Bordage S., Bensegueni A., Boutaghane N., Hennebelle T., Mokrani E. H., ŞAHPAZ S.
Natural Product Sciences, cilt.25, sa.2, ss.115-121, 2019 (Scopus)
- II. **Sedative medicinal plants: Pharmacological and clinical evaluation Plantes sédatives : évaluation pharmacologique et clinique**
 Hennebelle T., ŞAHPAZ S., Bailleul F.
Medecine du Sommeil, cilt.4, sa.13, ss.4-14, 2007 (Scopus)

Metrikler

Yayın: 45
 Atıf (WoS): 775

Atıf (Scopus): 867

H-İndeks (WoS): 15

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