

DR. ÖĞR. BURHAN CEYLAN ÜYESİ

Kişisel Bilgiler

Eposta: burhanceylan@harran.edu.tr

Birimi: Farmakognozi

Dahili:

Makaleler (YOKSIS)

1

TIRIS GİZEM,TEKKELİ ŞERİFE EVRİM,ÖNAL CEM,CEYLAN BURHAN,ÖNAL ARMAĞAN

2 A New HPLC Method with UV Detection for the Determination of Carnosol in Human Plasma and Application to a Pharmacokinetic Study

CEYLAN BURHAN, TIRIS GİZEM, TEKKELİ ŞERİFE EVRİM CHROMATOGRAPHIA,

3 A new HPLC-UV method for the simultaneous measurements of α -escin and β -escin in creams containing Aesculus hippocastanum L. extract

CEYLAN BURHAN

Journal of Chemical Metrology,

4 A novel HPLC method for selexipag in human plasma and application to a prototype pharmacokinetic study

CEYLAN BURHAN, TIRIS GİZEM, TEKKELİ ŞERİFE EVRİM, ÖNAL CEM, ÖNAL ARMAĞAN ACTA CHROMATOGRAPHICA,

5 A review of the currently developed analytical methods for the determination of biogenic amines in food products

TIRIS GİZEM,YANIKOĞLU RABİA SARE,CEYLAN BURHAN,EGELİ DERYA,TEKKELİ ŞERİFE EVRİM,ÖNAL ARMAĞAN

Food Chemistry,

6 Analysis of Capsaicinoids in Chilli Sauce with Ultra Fast Liquid Chromatography

CEYLAN BURHAN, ÖNAL CEM, ÖNAL ARMAĞAN

Bezmialem Science,

7 Determination of Apigenin in Cosmetics Containing Chamomile by High-Performance Liquid Chromatography with Ultraviolet Detection (HPLC-UV)

7 SERİM Ecem,CEYLAN BURHAN,TEKKELİ ŞERİFE EVRİM Analytical Letters,

8 Determination of Biological Activity of Some Macro/Micro Algae

CEYLAN BURHAN, SEZEN GÖKSAL

Kastamonu University Journal of Engineering and Sciences,

Determination of Carnosic Acid by A Novel HPLC-UV Method in Human Plasma and Application to A Prototype Pharmacokinetic Study

CEYLAN BURHAN, TIRIS GİZEM, TEKKELİ ŞERİFE EVRİM

JOURNAL OF CHROMATOGRAPHIC SCIENCE,

10 Development and Validation of A New UHPLC-DAD Approach for Atomoxetine Detection in Several Medicinal Plants

CEYLAN BURHAN

Journal of Faculty of Pharmacy of Ankara University,

11 Development of a new High Performance Liquid Chromatography-Fluorescence Detection (HPLC-FL) method for the determination of biogenic amines in frozen fish sold in markets

CEYLAN BURHAN, ÇAYCİ MELTEM

Global NEST Journal,

12 Development of A New HPLC Method for the Identification of Allicin and S-Allyl Cysteine in Garlic (Allium sativum L.) Extracts.

CEYLAN BURHAN, TIRIS GİZEM

Bezmialem Science,

13 Development of An HPLC Method for the Determination of Mesalazine in Human Plasma by Fluorimetric Derivatization and Application to A Prototype Pharmacokinetic Study

CEYLAN BURHAN, TEKKELİ ŞERİFE EVRİM, ÖNAL CEM

JOURNAL OF FLUORESCENCE,

14 Development of an HPLC-UV method for the simultaneous determination of allantoin and Dpanthenol in cosmetic products containing Aloe vera extracts

CEYLAN BURHAN, TEKKELİ ŞERİFE EVRİM

ACTA CHROMATOGRAPHICA, https://doi.org/10.1556/1326.2024.01216

15 Evaluation of in vitro antioxidant activities of traditional fermented non-alcoholic beverages from Turkey

CEYLAN BURHAN

Bulgarian Chemical Communications,

16 Investigation of Anti-Alzheimer and Anti-Diabetic Activity of Callus Culture of Bellevalia edirnensis ÖZHATAY & Diabetic Activity of Callus Culture of Bellevalia edirnensis ÖZHATAY & Diabetic Activity of Callus Culture of Bellevalia

CEYLAN BURHAN, DAYAN SERGUN, AYDIN Eda

Kırklareli University Journal of Engineering and Science,

17 Investigation of Antioxidant Activity of Sorbus domestica L. Extracts and Determination of Phenolic Contents by LC-MS/MS

CEYLAN BURHAN, YEŞİLOĞLU YEŞİM

Revue Roumaine de Chimie,

18 Magnetic micro solid-phase extraction for a novel UHPLC-DAD method for the determination of atomoxetine (ATX) in breast milk and human plasma

CEYLAN BURHAN,KURNAZ YETİM NURDAN,ÖZCAN CEMİLE,KOÇ MÜMİN MEHMET,ÖNAL CEM Revue Roumaine de Chimie,

19 Metallic nanoparticles as X-ray computed tomography (CT) contrast agents: A review.

ASLAN NAİM,CEYLAN BURHAN,KOÇ MÜMİN MEHMET,FINDIK FEHİM JOURNAL OF MOLECULAR STRUCTURE,

Bildiriler (YOKSIS)

1 A new HPLC method for the determination of Allicin and S-Allyl cysteine in garlic (Allium sativum L.) extracts

BUCAK Seden, TEKKELİ ŞERİFE EVRİM, CEYLAN BURHAN, TIRIS GİZEM

II. International, Agricultural, Biological & Escience Conference,

2 A New HPLC Method with UV Detection for the Determination of Carnosol in Human Plasma and Application to A Pharmacokinetic Study

CEYLAN BURHAN, TIRIS GİZEM, TEKKELİ ŞERİFE EVRİM

The Sixth International Symposium on Pharmaceutical and Biomedical Sciences,

3 A novel HPLC method for selexipag in human plasma and application to a prototype pharmacokinetic study

CEYLAN BURHAN, TIRIS GİZEM, TEKKELİ ŞERİFE EVRİM, ÖNAL CEM, ÖNAL ARMAĞAN 3rd International Natural Science, Engineering and Material Technologies Conference,

4 A spectroscopic study on the chelating activity of iron (II) ions of rowanberry extracts

CEYLAN BURHAN, YEŞİLOĞLU YEŞİM

III. International Conference on Organic Electronic Material Technologies,

5 A spectroscopic study on the determination of total ferric (Fe3+) ions reduction capacity of rowanberry extracts

CEYLAN BURHAN, YEŞİLOĞLU YEŞİM

III. International Conference on Organic Electronic Material Technologies,

6 Bazı fermente gıdalarda benzo(a)piren tayini için katı faz ekstraksiyonu kullanılarak yeni bir HPLC-UV yönteminin geliştirilmesi ve validasyonu

ÇAYCİ MELTEM,CEYLAN BURHAN

35. Ulusal Kimya Kongresi,

7 Bizmut nanoparticles as X-ray computed tomography (CT) and multipurpose contrast agents

CEYLAN BURHAN, ASLAN NAİM, KOÇ MÜMİN MEHMET

International Natural Science, Engineering and Material Technologies Conference,

8 Determination of apigenin in cosmetic formulations containing chamomile extract

SERİM Ecem, TEKKELİ SERİFE EVRİM, CEYLAN BURHAN

International Multidisciplinary Symposium on Drug Research and Development,

9 Determination of the anthocyanin content of rowanberry extracts

9 CEYLAN BURHAN, YEŞİLOĞLU YEŞİM

I. International Balkan Chemistry Congress,

10 Determination of the anti-alzheimer activity of Bellevalia edirnensis Özhatay & Dzhatay & Amp; Mathew (Asparagaceae) callus tissue extracts

DAYAN SERGUN, CEYLAN BURHAN, GAZİOĞLU IŞIL, ZENGİN KURT BELMA

II. International, Agricultural, Biological & Escience Conference,

11 Determination of the antidiabetic activity of callus tissue extracts of Bellevalia edirnensis Özhatay & Document & Communication Özhatay & Document &

DAYAN SERGUN, CEYLAN BURHAN, GAZİOĞLU IŞIL, ZENGİN KURT BELMA

II. International, Agricultural, Biological & Escience Conference,

12 Determination of the chlorophyll content of the rowanberry leaf

CEYLAN BURHAN, YEŞİLOĞLU YEŞİM

IV. International Symposium of Medicinal and Aromatic Plants,

13 Determination of the total antioxidant activity by the phosphomolybdenum method of rowanberry extraxts

CEYLAN BURHAN, YEŞİLOĞLU YEŞİM

I. International Balkan Chemistry Congress,

14 Determination of the total flavonoid substance content of rowanberry extracts

CEYLAN BURHAN, YEŞİLOĞLU YEŞİM

IV. International Symposium of Medicinal and Aromatic Plants,

15 Development and validation of a new HPLC-FL method for the determination of ochratoxin-A in some dried fruits

CEYLAN BURHAN

4th International Natural Science, Engineering and Material Technologies Conference,

16 Development of a New High Performance Liquid Chromatography-Fluorescence Detection (Hplc-FL) Method for the Determination of Biogenic Amines.

ÇAYCİ Meltem, CEYLAN BURHAN

6. International Dicle Scientific Research and Innovation Congress,

17 Development of A New HPLC Method for the Determination of Mesalazine in Human Plasma by Fluorimetric Derivatization and Application to A Pharmacokinetic Study

CEYLAN BURHAN, TEKKELİ ŞERİFE EVRİM, ÖNAL CEM

13th International Symposium on Pharmaceutical Sciences,

18 Development of a new HPLC-FL method for the simultaneous analysis of aflatoxin B1 and B2 in commercially available chili peppers

CEYLAN BURHAN

VI. International Agricultural, Biological and Life Science Conference,

19 Evaluation of heavy metal contents in Chlorella vulgaris and Spiruline Platensis by ICP-OES

CAYCİ MELTEM, CEYLAN BURHAN

11. International Summit Scientific Research Congress,

20 Evaluation of in vitro antioxidant activities of traditional fermented non-alcoholic beverages from Turkey and analysis of its phenolic contents by LC-MS/MS

CEYLAN BURHAN

3rd International Natural Science, Engineering and Material Technologies Conference,

21 Gold nanoparticles as X-ray computed tomography (CT) and multipurpose contrast agents

CEYLAN BURHAN, ASLAN NAİM, KOÇ MÜMİN MEHMET

International Natural Science, Engineering and Material Technologies Conference,

22 İnsan plazmasında sorafenib tayini için manyetik mikro katı faz ekstraksiyonu kullanılarak yeni bir HPLC-UV yönteminin geliştirilmesi ve validasyonu

CEYLAN BURHAN

35. Ulusal Kimya Kongresi,

23 İnsan Plazmasında Yeni Bir HPLC-UV Metodu ile Karnosik Asit Tayini ve Farmakokinetiği

CEYLAN BURHAN, TIRIS GİZEM, TEKKELİ ŞERİFE EVRİM

34. Ulusal Kimya Kongresi,

24 Metallic nanoparticles as X-ray computed tomography (CT) and multipurpose contrast agents

CEYLAN BURHAN, ASLAN NAİM, KOÇ MÜMİN MEHMET

International Natural Science, Engineering and Material Technologies Conference,

25 Ultra fast liquid chromatographic (UFLC) analysis of capsaicinoids in chilli sauce

ÖNAL CEM, CEYLAN BURHAN, TEKKELİ ŞERİFE EVRİM

II. International, Agricultural, Biological & Discourse Conference,

26 Üvez Ekstraktlarının Toplam Fenolik Madde İçeriğinin Tayini

CEYLAN BURHAN, YEŞİLOĞLU YEŞİM

International Symposium On Medicinal, Aromatic and Dye Plants,