قاعدة البيانات الوطنية للباحثين في الجامعات و المراكز العلمية

اسم المستخدم: v.kasabri

رقم الباحث في قاعدة البيانات الوطنية: 7156

معلومات الحامعة

اسم الجامعة: الجامعة الأردنية الكلية / الدائرة: pharmacy

القسم: clinical pharmacy

الرتبة الأكاديمية: أستاذ مشارك سنة الحصول على الرتبة: 2013

الوظيفة الحالية: associate professor الرقم الوظيفي: 102656

المعلومات الشخصية

الاسم الكامل: Violet Kasabri الجنس:أنثى

الجنسية: أردنية الإلكتروني: v.kasabri@ju.edu.jo

العنوان البريد الإلكتروني الإضافي:

الرقم الوطني: 9702025850 رقم الهاتف:

رقم الهاتف الخلوي: 962796019553+ رقم جواز السفر:

النسبة المئوية المخصصة من وقت عملك لكل من النشاطات التالية

البحث العلمي و التطوير: 35 خدمات علمية و تكنولوجية: 50

مهمات إدارية و مالية: 15

عدد سنوات عملك في البحث العلمي و التطوير التكنولوجي و الإبداعي

عدد السنوات داخل الأردن: 8

عدد السنوات خارج الأردن:

دول عربية: 0

الولايات المتحدة الأمريكية: 0

دول الاتحاد الأوروبي: 5

دول أخرى: 0

المؤهلات العلمية

بلد الدراسة	سنة الحصول عليه	التخصص العلمي الدقيق	التخصص العلمي العام	المؤهل العلمي
Jordan	01-Jan-1994	biomedical sciences	العلوم الطبية المساندة	بكالوريوس
United Kingdom	01-Jan-2004	biomedical sciences	العلوم الطبية المساندة	دكتوراه
United Kingdom	01-Jan-2001	biomedical sciences	العلوم الطبية المساندة	ماجستير

الكتب

المعنوان	الباحث الأول
Scientific Evaluation of Traditional Herbal Treatment for diabetes in Jordan	Fatma U. Afifi

[CHAPTER 4, pages: 76-108]; In: Current Trends in Medicinal Botany. Editors: Mohammad Iqbal, Altaf Ahmad

براءات الاختراع

المعنوان	الباحث الأول

الاهتمامات البحثية

	قائمة الاهتمامات البحثية
Diabetes, cancer, obesity, microbiology	
DIABESITY; METABOLIC SYNDROME; APOPTOSIS CANCER; NATURAL & SYNTHETIC THERAPEUTICS	
ANTIOXIDATIVE AND ENZYMATIC BIOASSAY; CELL AND TISSUE CULTURE	
ANIMAL MODELS	

أبحاث منشورة في مجلة علمية

الباحث الأول	المعنوان
Violet KASABRI	Current View on Biology of Aging
Violet Kasabri	Terminalia bellirica stimulates the secretiona and action of insulin and inhibits starch digestion and protein glycation in vitro
Violet Kasabri	In vitro and in vivo acute antihyperglycemic effects of five selected indigenous plants from Jordan used in traditional medicine
Violet Kasabri	Evaluation of the acute antihyperglycemic effects of four selected indigenous plants from Jordan used in traditional medicine
Violet Kasabri	Modulation of pancreatic MIN6 insulin secretion and proliferation, and extrapancreatic glucose absorption with Achillea santolina, Eryngium creticum and Pistacia atlantica extracts: in vitro evaluation
Fatma U. Afifi	Medicinal Plants from Jordan in the Treatment of Diabetes: Traditional Uses vs. In Vitro and In 2 Vivo Evaluations-Part
Rana Abu Dahab	Comparison of the antiproliferative activity of crude ethanol extracts of nine Salvia species grown in Jordan against breast cancer cell line models
Amal G Al-Bakri	The epidemiology and molecular characterization of methicillin-resistant staphylococci sampled from a healthy Jordanian population
Violet Kasabri	In vitro Modulation of Pancreatic MIN6 Insulin Secretion and Proliferation and Extrapancreatic Glucose Absorption by Paronychia argentea, Rheum ribes and Teucrium polium Extracts
Fatma U. Afif	Medicinal Plants from Jordan in the Treatment of Cancer: Traditional Uses vs. In vitro and In Vivo Evaluations-Part 1
Fatma U. Afifi	Chemical composition and in vitro studies of the essential oil and aqueous extract of Pelargonium graveolens growing in Jordan for hypoglycaemic and hypolipidemic properties
Marzia Foddai	"In vitro inhibitory effects of Limonium contortirameum (Mabille) Erben and Limonium virgatum (Willd)Fourr extracts from Sardinia on α-amylase, α-glucosidase and pancreatic lipase
Rana Abu Dahab	Evaluation of the volatile oil composition and antiproliferative activity of Laurus nobilis L. (Lauraceae) on breast cancer cell line models
Entisar Hallaq	Anti-Obesity and Antihyperglycemic Effects of Crataegus aronia Extracts: In Vitro and in Vivo Evaluations.
Violet Kasabri	In vitro effects of Geranium graveolens, Sarcopoterium spinosum and Varthemia iphionoides extracts on pancreatic MIN6 proliferation and insulin secretion and on extrapancreatic glucose diffusion
Fatma U. Afifi	'Phytochemical and biological evaluations of Arum hygrophilum Boiss. (Araceae): In vitro and in vivo determinations''
Fatma U. Afifi	"Comparison of different methods in determination of essential oil composition of Origanum syriacum L. from Jordan and its modulation of pancreatic enzymes
Amal Akoui	"Elevated Serum Levels of Pro-inflammatory Markers are Associated with Glucose Intolerance in Metabolic Syndrome Patients from Jordan"
Amal AbuHanoud	Evaluation Of Oxytocin (Oxt), Endothelin-1and Nesfatin Plasma Concentrations in Newly Diagnosed Diabetic and Non-Diabetic Patients With Metabolic

Syndrome

أبحاث منشورة في مجلة علمية

الباحث الأول	المعنوان
VIOLET KASABRI	Anti-obesity and antihyperglycemic effects of Adiantum capillus-veneris extracts: In vitro and in vivo evaluations'
Amani Al-Rawashdeh	"The correlation between plasma levels of oxytocin and betatrophin in diabetic and non-diabetic metabolic syndrome patients: A cross sectional study from Jordan"
Amal Akour	Levels of metabolic markers in drug-naive prediabetic and type 2 diabetic patients'
Shereen Arabiyat	"In Vitro Modulation Of Pancreatic Lipase And Proliferation Of Obesity Related-Colorectal Cancer Cell Line Panel By Novel Synthetic Triazoquinolones"
Mais M. AL-Nouaaimi	Evaluation of the Correlation of Oxytocin Plasma Levels and Metabolic Syndrome Biomarkers (Leptin, Adiponectin and Resistin) in Type 2 Diabetes Patients in Jordan: A cross Sectional Study"
Delya Omar	Erythropoietin biosimilar products and immunogenicity: A pharmacovigilance study"
Amal Akour	"The Use of Medicinal Herbs in Gynecological and Pregnancy-Related Disorders by Jordanian Women: A Review of Folkloric Practice vs. Evidence-Based Pharmacology"
Eman Y. Abu-rish	Evaluation of the antiproliferative activity of some Traditional Anticancer herbal remedies from Jordan'
Fatma U. Afifi	"Volatile Oil Composition and Some Biological Studies of Two More Salvia species from Jordan: Salvia judaica Boiss. and Salvia multicaulis Vahl."
Mohammad Mohammad	'Antilipolytic property of curcumin: Molecular docking and kinetic assessment'
Afifi FU	GC-MS composition nad antiproliferative activity of Inula graveolens (L.) Desf. Essential oil'
Fatma U. Afifi	In vitro and in vivo comparison of the biological activities of two traditionally and widely used Arum species from Jordan: Arum dioscoridis Sibth & Sm. and Arum palaestinum Boiss"
27. Entisar K. AL-HALLAQ	"Hypocholesterolemic effects of Adiantum capillus veneris L. aqueous extract in high cholesterol diet-fed rats and HPLC-MS determination of its polyphenolics"
VIOLET KASABRI	'In vitro enhancement of pancreatic □ cells MIN6 proliferation by insulinotropic Gymnema sylvestre aqueous extracts: evidence-based regenerative therapeutic capacity of a medicinal herb"
Marzia Foddai	"In Vitro inhibitory effects of Sardinian Pistacia Lentiscus L. and Pistacia Terebinthus L. on metabolic enzymes: pancreatic lipase, □-amylase and □-glucosidase" .
Rana Abu-Dahab	"Mechanistic studies of antiproliferative effects of Salvia dominica and S. triloba (Lamiaceae) on breast cancer cell lines (MCF7 and T47D)".
VIOLET KASABRI	"In vitro modulation of metabolic syndrome enzymes and proliferation of obesity related-colorectal cancer cell line panel by Salvia species from Jordan"
Yusuf M. Al-Hiari	"Fluoroquinolones: Novel class of gastrointestinal dietary lipid digestion and absorption inhibitors"

أبحاث منشورة في وقائع مؤتمر

الباحث الأول	المعنوان
Violet KASABRI	Traditional uses and scientific evidence for a selected native medicinal plant from Jordan: a critical evaluation of Pistacia atlantica.
Violet KASABRI	Traditional uses and scientific evidence for a selected native medicinal plant from Jordan: a critical evaluation of Paronychia argentea.
Violet KASABRI	Traditional uses and scientific evidence for a selected native medicinal plant from Jordan: a critical evaluation of Achillea santolina and Eryngium creticum
Violet KASABRI	Traditional uses and scientific evidence for a selected native medicinal plant from Jordan: a critical evaluation of Rheum ribes
Violet KASABRI	Traditional uses and scientific evidence for a selected native medicinal plant from Jordan: a critical evaluation of Sarcopoterium spinosum.
Violet KASABRI	Traditional uses and scientific evidence for a selected native medicinal plant from Jordan: a critical evaluation of Arum hygrophilum.
Violet KASABRI	Terminalia bellerica (belleric myrobalan) stimulates insulin secretion and action and inhibits starch digestion and protein glycation.
Amal Akour	Levels of metabolic markers in drug-naive prediabetic and type 2 diabetic patients
Fatma U Afifi	Antidiabetic and antiobesity potential of selected medicinal plants used in the traditional medicine of Jordan
VIOLET KASABRI	'In vitro enhancement of pancreatic □ cells MIN6 proliferation by insulinotropic Gymnema sylvestre aqueous extracts: evidence-based regenerative therapeutic capacity of a medicinal herb".
Amal Akour	"The evaluation of correlation between clinical parameters and inflammatory markers in metabolic syndrome patients in Jordan: cross-sectional study":
Fatma Afifi	In vitro evaluation of selected medicinal plants from Jordan with claimed antidiabetic/antiobesity properties'
Yusuf. M. Al-Hiari	"Fluoroquinolones: novel class of gastrointestinal dietary lipid digestion and absorption inhibitors"
FATMA AFIFI	Crataegus aronia: Tasty fruits and beneficial leaf and flower extracts".
VIOLET KASABRI	"Traditional uses and scientific evidence for a selected native medicinal plant from Jordan: a critical evaluation of Varthemia iphionoides"
Fatma Afifi	Evidence-based Traditional Medicine: Critical evaluation of medicinal plants used for antidiabetic properties in Jordan
Fatma Afifi	Evidence based traditional medicine: A comparative evaluation of some Teucrium and Pistacia spp from Sardinia- Italy and Jordan for their phytochemical composition and antidiabetic properties.
Fatma Afifi	Screening of some medicinal plants from Sardinia-Italy and Jordan for their pancreatic lipase inhibitory potential.
FATMA AFIFI	Screening of some medicinal plants from Sardinia-Italy and Jordan for their enzymatic starch digestion inhibitory potential.
FATMA AFIFI	Studies on the in vitro determination of the antiproliferative activity of aromatic, edible and medicinal plants from the flora of Jordan.
Fatma Afifi	Traditional uses and scientific evidence for selected native medicinal plants from Jordan: a critical evaluation

أبحاث منشورة في وقائع مؤتمر

العنوان	الباحث الأول
Community acquired methicillin resistant Staphylococcus aureus (CA-MRSA): nasal and skin carriage rate and risk factors in Jordanian community.	Amal AlBakri

المشاريع العلمية القائمة

الباحث الرئيسي	المعنوان
Violet KASABRI	Studies on In vitro insulinotropic activity in pancreatic MIN6 cell line and phytochemical evaluation of selected medicinal plants of Jordan
Violet KASABRI	Antiproliferation and pro-apoptosis of colorectal cancer (CRC) cell lines by medicinal plants of Jordan
Violet KASABRI	The effects of metformin on inflammatory markers in obese type 2 diabetes mellitus Jordanian patients

المشاريع العلمية المنتهية

الباحث الرئيسي	عنوان المشروع
VIOLET KASABRI	Design and Biological Evaluation of Polymeric Micelles As Potential Antioxidative Nanomedicines"
VIOLET KASABRI	"Development and investigation of synthetic compounds for anticancer effects in vitro"
VIOLET KASABRI	"Evaluation of association of salivary oxytocin levels with salivary levels of biomarkers of metabolic risk factors in diabetic and non diabetic Metabolic Syndrome subjects: A cross sectional study in Jordan
VIOLET KASABRI	"Design and Biological Evaluation of Flavonoid-encapsulated Polymeric Micelles As Potential Anti-cancer Nanomedicines"
VIOLET KASABRI	The association between blood oxytocin levels and insulin sensitivity and inflammatory

التقارير الفنية

المعنوان	الباحث الأول