

Publications des 2 dernières années (2018-2019):

- Catechin hydrate as an eco- friendly biocorrosion inhibitor for 304L stainless steel with dual-action antibacterial properties against *Pseudomonas aeruginosa*, biofilm
Corrosion Science
YASSIR LEKBACH Soumya El Abed Saad IBN SOUDA KORAICHI
02/09/2019 157 De 98 A 108 SCOPUS
- Salvia officinalis* extract mitigates the microbiologically influenced corrosion of 304L stainless steel by *Pseudomonas aeruginosa*, biofilm
Bioelectrochemistry
YASSIR LEKBACH Soumya El Abed Saad IBN SOUDA KORAICHI
02/09/2019 128, 193-203
De 193 A 203 SCOPUS
- Sharing riboflavin as an electron shuttle enhances the corrosivity of a mixed consortium of *Shewanella oneidensis* and *Bacillus licheniformis* against 316L stainless steel,
Electrochimica Acta
YASSIR LEKBACH
04/09/2019 316 De 93 A 104 SCOPUS
- Corrosion Inhibition of X80 Steel in Simulated Marine Environment with *Marinobacter aquaeolei*.
Acta Metallurgica Sinica (English Letters)
YASSIR LEKBACH
04/09/2019 1 De 1 A 12 SCOPUS
- Essential Oil Effect on the Physicochemical Characteristics of Different Wood Species
Asian Journal of Scientific Research
Fadoua BENNOUNA Saad IBN SOUDA KORAICHI YASSIR LEKBACH Soumya El Abed
04/09/2018 11 De 568 A 573 SCOPUS
- Antimicrobial Efficacy of Three Essential Oils against Decaying Cedar Wood Isolates
Research Journal of Microbiology
Fadoua BENNOUNA YASSIR LEKBACH Soumya El Abed Saad IBN SOUDA KORAICHI
04/09/2018 13 De 119 A 126 SCOPUS
- Low-Cost Electrode Modification to Upgrade the Bioelectrocatalytic Oxidation of Tannery Wastewater Using Acclimated Activated Sludge
Applied Sciences
Alae Elabed Saad IBN SOUDA KORAICHI Soumya El Abed
02/09/2019 11
De 2259 A 2265
SCOPUS
- Nitinol as a suitable anode material for electricity generation in microbial fuel cells
Bioelectrochemistry
Soumya El Abed Alae Elabed 04/09/2019 1 De 118 A 125 SCOPUS
- Synthesis and Characterization of LiMnPO_4 Cathode Material via Dittmarite-Type $\text{NH}_4\text{MnPO}_4 \cdot \text{H}_2\text{O}$ as an Intermediate Compound.
Arabian Journal for Science and Engineering
Alae Elabed
04/09/2019 1 De 123 A 129 SCOPUS
- INVESTIGATION OF *BACILLUS PUMILUS* AND *STAPHYLOCOCCUS HAEMOLYTICUS* ADHESION ON 304L STAINLESS STEEL IN ATMOSPHERIC SIMULATED MEDIUM
European Scientific Journal
Amal El Aabedy Saad IBN SOUDA KORAICHI Omar EL FARRICHA
10/06/2019 15 De 0 A 0 Autre
- Study of the endomycorrhizogenic potential of phosphate laundered sludge *Wulfenia*
Soumya El Abed Saad IBN SOUDA KORAICHI
03/06/2019 26 De 38 A 45 SCOPUS
- Diversity of endomycorrhizal fungi isolated from soil sites adjacent to Khouribga phosphate mines (Morocco)
Interciencia
Soumya El Abed Saad IBN SOUDA KORAICHI
04/06/2019 44 De 0 A 0 SCOPUS

-Valorisation de l'activité antibactérienne des microorganismes isolés à partir des biotopes marocains et caractérisation partielle de leurs principes actifs
BIOSUNE'
Mohammed IRAQUI HOUSSAINI Saad IBN SOUDA KORAICHI
01/09/2018 1 De 80 A 95 Autre
-DETERMINATION OF THE ENDOMYCORRHIZOGENIC POTENTIAL OF PHOSPHATE LAUNDERED SLUDGE BY USING THE MYCORRHIZAL INFECTIOUS METHOD
Plant Cell Biotechnology and Molecular Biology
Soumya El Abed Saad IBN SOUDA KORAICHI
04/09/2019 20 De 501 A 510 SCOPUS
-Selection and Multiplication of Argan (*Argania spinosa* L.) Superior Clones for Conservation Purposes
ACTA SCIENTIFIC AGRICULTURE
Saad IBN SOUDA KORAICHI 02/09/2019 3 De 116 A 123 Autre
-Galenic Formulation of an Antibacterial Ointment Based on Derivatives of Coriaria
Der Pharma Chemica
Kawtar FIKRI BENBRAHIM
03/09/2018 10 De 150 A 154 SCOPUS
-Etude Ethnobotanique Sur L'utilisation De *Mentha pulegium*, *Mentha piperita* Et *Pelargonium graveolens* Au Nord Du Maroc (Taounate) Et Évaluation de Leur Pouvoir Antimicrobien
European Scientific Journal
Marwa CHRAIBI Kawtar FIKRI BENBRAHIM 05/09/2018 1
De 1857 A 1861
-Caractérisation chimique et activités antibactériennes des huiles essentielles de *Pelargonium graveolens* et *Myrtus communis* et leur effet antibactérien synergique
Phytotherapie
Marwa CHRAIBI Kawtar FIKRI BENBRAHIM 06/09/2019 1 De 0 A 0 SCOPUS
-Study of Physico-chemical and Microbiological Combined Treatment of Olive Oil Mill Wastewater
International Journal of Pharmacy and Pharmaceutical Sciences
Marwa CHRAIBI Saad IBN SOUDA KORAICHI Mohammed IRAQUI HOUSSAINI
04/09/2018 10 De 0 A 0 SCOPUS
-Phenotypic, Genotypic and Symbiotic Characterization of Rhizobial Isolates Nodulating *Acacia* sp. in Morocco
Journal of Pure and Applied Microbiology
Sara Lebrazi Marwa CHRAIBI Kawtar FIKRI BENBRAHIM
01/09/2018 12 De 249 A 263 SCOPUS
-Study of Marine bacteria adhesion on sea immersed 304 and 316 stainless steels: experimental and theoretical investigations.
Journal of Adhesion Science and Technology
Kawtar FIKRI BENBRAHIM Saad IBN SOUDA KORAICHI
06/09/2018 32 De 0 A 0 SCOPUS
-Molecular and presymptomatic analysis of a Moroccan Lynch syndrome family revealed a novel frameshift MLH1 germline mutation
Turkish Journal of Gastroenterology
Moufid Fatimazahra Ihssane El Bouchikhi Mohammed IRAQUI HOUSSAINI
01/06/2018 29 De 701 A 704 SCOPUS
-The First Molecular Screening of MLH1 and MSH2 Genes in Moroccan Colorectal Cancer Patients Shows a Relatively High Mutational Prevalence
Genetic Testing and Molecular Biomarkers
Moufid Fatimazahra Ihssane El Bouchikhi Mohammed IRAQUI HOUSSAINI
04/09/2018 22 De 492 A 497 SCOPUS
-GATA4 molecular screening and assessment of environmental risk factors in a Moroccan cohort with tetralogy of Fallot
African Health Sciences
Ihssane El Bouchikhi Moufid Fatimazahra Mohammed IRAQUI HOUSSAINI
01/09/2018 18 De 922 A 930 SCOPUS
-Lycopene production in *Mycobacterium smegmatis* by expression of crt genes from *Mycobacterium aurum* and protective effect of lycopene in vivo and in vitro against uv radiation
International Journal of Pharmacy and Pharmaceutical Sciences
Oumaima El amine Marwa CHRAIBI Saad IBN SOUDA KORAICHI Mohammed IRAQUI HOUSSAINI
01/09/2018 10 De 49 A 53 SCOPUS

-Cutaneous Leishmaniasis: Medicinal Plants Used in Sefrou City (Center of Morocco), a Focus of Leishmaniasis
Phytotherapie
Khadija BEKHTI
03/12/2018 16 De 0 A 0 SCOPUS

-Leishmanicidal Activity of Plant Extracts from Sefrou, a Moroccan Focus of Leishmaniasis, against Various
Leishmania Parasites in the Promastigote Stage
Phytotherapie
Khadija BEKHTI
01/09/2018 17 De 83 A 89 SCOPUS

-Determination of histamine levels in commonly consumed fish in the region of Fez: The effect of heating and
enzymatic treatments
British Food Journal
Lotfi AARAB Najlae MEJRHIT Ouarda AZDAD
10/09/2018 120
De 2388 A 2394
SCOPUS

-Effect of industrial processing on the IgE reactivity of three commonly consumed Moroccan fish species in Fez
region
European Annals of Allergy and Clinical Immunology
Lotfi AARAB Najlae MEJRHIT Ouarda AZDAD
10/09/2018 50 De 202 A 210 SCOPUS

-Reduction of the allergenicity of cow's milk -lactalbumin under heat-treatment and enzymatic hydrolysis in
Moroccan population.
European Annals of Allergy and Clinical Immunology
Ouarda AZDAD Lotfi AARAB Najlae MEJRHIT
18/06/2018 50 De 177 A 183 SCOPUS

-Fish consumption associated with reduction of fish allergy: A comparative study between children and adults in
FezMeknes region
Nutrition and Food Science
Najlae MEJRHIT Ouarda AZDAD Lotfi AARAB
12/02/2018 48 De 136 A 149 SCOPUS

-Evaluation of self-reported fish and shellfish allergy in schoolchildren in the Fez-Meknes
Revue Francaise d'Allergologie
Lotfi AARAB Najlae MEJRHIT Ouarda AZDAD Ibtissam OUAHIDI
12/03/2018 58 De 9 A 15 SCOPUS

-Effect of heating and enzymatic hydrolysis on casein cow milk sensitivity in Moroccan population
Food and Agricultural Immunology
Ouarda AZDAD Najlae MEJRHIT Lotfi AARAB Ibtissam OUAHIDI
16/04/2018 29 De 424 A 433 SCOPUS

-Evaluation of the IgE reactivity of common pandora parvalbumin in a Moroccan population and action of
heating and enzymatic treatments
Food and Agricultural Immunology
Najlae MEJRHIT Ouarda AZDAD Lotfi AARAB Ibtissam OUAHIDI
14/05/2018 29 De 109 A 120 SCOPUS

-The effect of natural degradation process on the cellulose structure of Moroccan hardwood fiber: a survey on
spectroscopy and structural properties
Mediterranean Journal Chemistry
Abdellatif BOUKIR
01/06/2019 8 De 179 A 190 Autre

-Effect of Packaging Conditions on Microbiological and Physicochemical Quality of Moroccan Date Fruit
Der Pharma Chemica
Lotfi AARAB Najlae MEJRHIT Ouarda AZDAD
11/06/2018 10 De 45 A 49 SCOPUS

-Moroccan Cedar softwood study: Application of FT-Raman spectroscopy
MATEC Web of Conferences
Abdellatif BOUKIR
10/08/2018 191 De 0 A 14 Autre

-Effect of Moist and Dry Heat Weathering Conditions on Cellulose Degradation of Historical Manuscripts
exposed to Accelerated Ageing: ¹³C NMR and FTI
Journal of Environmental Sciences

Abdellatif BOUKIR

01/06/2018 9 De 641 A 654 SCOPUS

-Impact environnemental des margines sur les eaux d'oued Oussefrou : Caractérisation physico-chimique et évaluation par chromatographie gazeuse couplée à la spectrométrie de masse (CPG-SM

American Journal innovative Research & Applied Sciences,

Abdellatif BOUKIR

01/09/2018 7 De 276 A 291 Autre

-Prevalence of and risk factors for overweight and obesity among adolescents in Morocco

Eastern Mediterranean Health Journal

Abdelali TAZI Rachid BEN CHEIKH Mohammed El Kabbaoui alae chda

29/07/2018 24 De 513 A 521 SCOPUS

-Biomass partitioning and morphological parameters of *Trigonella foenumgraecum* submitted to sulfur deficiency

Indian Journal of Plant Physiology

Khalid AMRANI JOUTEI 04/05/2018 23 De 118 A 127 SCOPUS

-Biomass Production, Chlorophyll Content and Morphological Parameters Are Affected by Sulfur Deficiency in *Eruca*

International Journal of Ecology and Environmental Sciences

Khalid AMRANI JOUTEI 28/03/2018 44 De 67 A 75 SCOPUS

-BIOMASS PRODUCTION AND BIOCHEMICAL PARAMETERS ARE AFFECTED BY SULFUR DEFICIENCY IN *TRIGONELLA FOENUM-GRÆCUM*.

International Journal of Scientific and Engineering Research

Khalid AMRANI JOUTEI 02/05/2018 9 De 1122 A 1135

Autre

-Molecular pathology platform in a university hospital: Hassan II University Hospital of Fez experience

International Journal of Scientific & Engineering Research

Khalid AMRANI JOUTEI 01/03/2018 9 De 266 A 274 Autre

-Leishmanicidal Activity of Plant Extracts from Sefrou, a Moroccan Focus of Leishmaniasis, against Various *Leishmania* Parasites in the Promastigote Stage

Phytotherapie

Khadija BEKHTI

18/11/2018 17 De 83 A 89 SCOPUS

-In vitro antibacterial activity of medicinal plants in the central north of morocco: a possible source of alternative drugs against methicillin-resistant *Staphylococcus aureus*

Asian Journal of Pharmaceutical and Clinical Research

Khadija BEKHTI Ikrame Zeouk 14/12/2018 12 De 285 A 292 SCOPUS

-A critical overview of the traditional, phytochemical and pharmacological aspects of *Rhamnus alaternus*: a Mediterranean shrub

Oriental Pharmacy and Experimental Medicine

Khadija BEKHTI Ikrame Zeouk 18/07/2019 1 De 1 A 11 SCOPUS

-Management of the monitoring of the hospital environment: Microbial profile of the services of a regional hospital in the city of Meknes in central Morocco

Journal of Pharmaceutical Sciences and Research

Khadija BEKHTI

18/09/2019 11

De 2442 A 2453 SCOPUS

-NEW QUINOLONE-BASED COMPOUNDS: SYNTHESIS, CRYSTAL STRUCTURES AND BIOLOGICAL ACTIVITIES

Scientific Study and Research: Chemistry and Chemical Engineering, Biotechnology, Food Industry

Marwa CHRAIBI Kawtar FIKRI BENBRAHIM 02/09/2019 20 De 0 A 0 SCOPUS

-Theoretical approach using DFT and muscle relaxant effects of 5-chloroisatin derivatives

international journal of chemistry and technology

Rachid BEN CHEIKH Kaouakib EL ABIDA alae chda

06/10/2018 2 De 105 A 115 Autre

-the protective effect of milk consumption on milk allergy in children and adults in fez-meknes region of morocco.

Nutrition and Food Science

Lotfi AARAB Rachid BEN CHEIKH 24/10/2018 1 De 1 A 6 SCOPUS

-Endothelium-Independent Vasorelaxant Effect of Synthesized 2 Hydroxymethylchromone on Rat Mesenteric Arterial Bed
Current Bioactive Compounds
Rachid BEN CHEIKH Kaouakib EL ABIDA Abdelali TAZI
09/09/2018 14 De 1 A 11 SCOPUS

-Diversity of mycorrhizal fungi arbuscular at phosphates sludge, Khouribga region (Morocco)
Plant Archives
Saad IBN SOUDA KORAICHI Soumya El Abed
04/09/2019 in press De 0 A 0 SCOPUS

-Assessment of ultrasound extraction for the recovery of phenolic compounds from Opuntia Strica peel: Evaluation of antioxydant and antibacterial activitie
European Journal of biomedical and pharmaceutical Sciences
Sanae GUISSI
01/01/2019 6 De 293 A 301 Autre

-Subchronic toxicity study in BALBc mice of enterocin AS-48, an anti-microbial peptide produced by Enterococcus faecalis UGRA10
Food and Chemical Toxicology
Samir ANANOU
05/09/2019 132
De 110667 A 110676 SCOPUS

-Application of enterocin AS-48 as biopreservative in eggs and egg fractions: synergism through lysozyme
Food Science and Technology
Samir ANANOU
05/03/2018 89 De 409 A 417 SCOPUS

-Effect of Putrescine on Cell Surface Properties of Wickerhamomyces anomalus: Performance on Cr(VI) Biosorption
Environmental Engineering Science
Meryem Asri Naima EL GHACHTOULI Soumya El Abed Saad IBN SOUDA KORAICHI Bahafid Wifaq
12/04/2019 36 De 0 A 0 SCOPUS

-Wickerhamomyces anomalus biofilm supported on wood husk for chromium wastewater treatment
Journal of Hazardous Materials
Meryem Asri Naima EL GHACHTOULI Soumya El Abed Saad IBN SOUDA KORAICHI Alae Elabed
05/10/2018 359 De 554 A 562 SCOPUS

-Synthesis of a new serie of quinolinecarboxamides based on methylated amino-ester: NMR characterization and antimicrobial activity
Mediterranean Journal Chemistry
Abdellatif BOUKIR
24/09/2019 1 De 0 A 0 Scopus

-Screening of plant growth promoting traits in heavy metals resistant bacteria: prospects in phytoremediation.
Genetic Engineering and Biotechnology Journal
nabil Tirry Meryem Asri Naima EL GHACHTOULI
01/06/2018 16 De 613 A 619 SCOPUS

-The rhizosphere microbiome: A key component of sustainable cork oak forests in trouble., 28 February 2019, ♣
Forest Ecology and Management
Naima EL GHACHTOULI
17/09/2019 434 De 29 A 39 SCOPUS

-Propagation of wheat Fusarium wilt in Morocco
International Journal of Science and Research
Naima EL GHACHTOULI
04/09/2019 8 De 221 A 232 Autre

-Geographical distribution of wheat Fusarium wilt in Morocco in the TadlaAzilal and Marrakech-Tensift-Al Haouz regions”
International Journal of Science and Research
Naima EL GHACHTOULI
03/03/2019 8 De 1131 A 1139 Autre

-The effect of treatments on the allergenicity of b-lactoglobulin in moroccan population
Nutrition and Food Science
Lotfi AARAB
09/07/2018 – De 0 A 10 SCOPUS

-antimicroeuropean journal of microbiology and immunology
Bouchra OUHMIDOU
09/04/2019 9 De 56 A 61 Autre

-Occurence, molecular and antimicrobial resistance of enterococcus... GERMS
Bouchra OUHMIDOU
16/03/2018 8 De 77 A 88 SCOPUS

-Physiological and carbohydrate metabolism traits for discrimination of drought-tolerant elite ecotypes of *Argania spinosa*
Indian Journal of Plant Physiology
Saad IBN SOUDA KORAICHI 30/09/2019 1 De 1 A 11 SCOPUS

-Impact of Marine Bacterial Adhesion on the Physico-chemical Properties of Stainless Steel Surfaces
Asian Journal of Scientific Research
Douaaâ OuYahia Kawtar FIKRI BENBRAHIM Saad IBN SOUDA KORAICHI
20/12/2019 13 De 50 A 57 SCOPUS

-Most frequent mutational events of home box 13 gene in prostatic adenocarcinoma and correlation with tumor characteristics
Meta Gene
Saad IBN SOUDA KORAICHI 27/12/2019 23 De 0 A 0 SCOPUS

-Microorganisms Isolated from Moroccan Olive-Mill Wastes: Screening of Their Enzymatic Activities for Biotechnological Use
European Journal of Scientific Research
Asmae Misbah Med Ali TAHRI JOUTI Mouna Aouine Safae ER RAOUAN YASSIR LEKBACH
13/12/2019 15 De 0 A 0 SCOPUS

-Physiological and carbohydrate metabolism traits for discrimination of drought-tolerant elite ecotypes of *Argania spinosa*
Plant Physiology
Saad IBN SOUDA KORAICHI 01/10/2019 1 De 388 A 398 SCOPUS

-Mitigation of microbiologically influenced corrosion of 304L stainless steel in the presence of *Pseudomonas aeruginosa* by *Cistus ladanifer* leaves extract
International Biodeterioration and Biodegradation
Soumya El Abed Saad IBN SOUDA KORAICHI YASSIR LEKBACH
03/09/2018 1 De 159 A 169 SCOPUS

-Microbiologically influenced corrosion of 304L stainless steel caused by an alga associated bacterium *Halomonas titanicae*
Journal of Materials Science and Technology
Soumya El Abed Saad IBN SOUDA KORAICHI YASSIR LEKBACH
30/09/2019 37 De 200 A 206 SCOPUS

-Microbiologically influenced corrosion and current mitigation strategies: A state of the art review
International Biodeterioration and Biodegradation
YASSIR LEKBACH Soumya El Abed 22/02/2019 137 De 42 A 58 SCOPUS

-Microbiologically influenced corrosion of Ti caused by aerobic marine bacterium *Pseudomonas aeruginosa*
Journal of Materials Science and Technology
YASSIR LEKBACH Soumya El Abed 10/09/2019 35 De 216 A 222 SCOPUS

-Physicochemical properties of electroactive yeasts surfaces: Seen any effect on extracellular electron transfer and biofilm formation
Journal of Materials and Environmental Science
Alae Elabed Saad IBN SOUDA KORAICHI Naima EL GHACHTOULI Soumya El Abed
03/04/2019 9 De 3235 A 3242 SCOPUS

-Challenges of Microbial Fuel Cell Architecture on Heavy Metal Recovery and Removal From Wastewater
Frontiers in Energy Research
Loubna Ezziat Alae Elabed Saad IBN SOUDA KORAICHI Soumya El Abed
31/01/2019 1 De 1 A 13 SCOPUS

-Anti-adhesive effect of carvacrol on surface treatment of *Cedrus atlantica* wood against fungal spore
Journal of Materials and Environmental Science
Soumya El Abed Mohammed IRAQUI HOUSSAINI Sanae GUISSI Saad IBN SOUDA KORAICHI
01/01/2018 1 De 4761 A 4767 SCOPUS

-Effect of ethephon application on the cellular maturity of *Olea europaea* L. and on the extractability of phenolic compounds in virgin olive oil
Chemical and Biological Technologies in Agriculture
Khalid AMRANI JOUTEI 27/12/2019 5 De 2 A 14 SCOPUS

-Structural Characterization of Argania Spinosa Moroccan Wooden Artifacts during natural degradation progress using Infrared Spectroscopy (ATRFTIR) and X-Ray Diffraction (XRD) Heliyon
Abdellatif BOUKIR
27/09/2019 5 De 1 A 9 SCOPUS

-Determination of Symbiotic Effectiveness of Rhizobium Strains isolated from food legumes (bean) collected from Fez region, Morocco
Journal of Pure and Applied Microbiology
Kawtar FIKRI BENBRAHIM
06/02/2019 13 De 247 A 255 SCOPUS

-chemical composition and antimicrobial activity of the essential oil of Cistus ladanifer Var. Maculatus Dun
Journal of Microbiology, Biotechnology and Food Sciences
Kawtar FIKRI BENBRAHIM
01/12/2018 1 De 925 A 930 SCOPUS

-SYNTHESIS OF A NEW SERIE OF QUINOLINE-CARBOXAMIDES BASED ON METHYLATED AMINOESTERS: NMR CHARACTERIZATION AND ANTIMICROBIAL ACTIVITY
Mediterranean Journal of Chemistry
Abdellatif BOUKIR
30/11/2019 9 De 326 A 336 SCOPUS

-Antistaphylococcal Activity and Phytochemical Analysis of Crude Extracts of Five Medicinal Plants Used in the Center of Morocco against Dermatitis
International Journal of Microbiology
Khadija BEKHTI
04/11/2019 1 De 1 A 7 SCOPUS

-Intra-combined antioxidant activity and chemical characterization of three fractions from Rhamnus alaternus extract: Mixture design
Industrial Crops and Products
Khadija BEKHTI
16/12/2019 144 De 1 A 8 SCOPUS

-centaurium erythraea extracts exert vascular effect through endothelium and fibroblast
Planta Medica
Rachid BEN CHEIKH Kaouakib EL ABIDA Abdelali TAZI alae chda
09/10/2019 1 De 1 A 12 SCOPUS

-Caractérisation chimique et activités antibactériennes des huiles essentielles de Pelargonium graveolens et Myrtus communis et leur effet antibactérien synergique
Phytotherapie
Kawtar FIKRI BENBRAHIM Marwa CHRAIBI 12/11/2019 1 De 7 A 12 SCOPUS

-Impact of Marine Bacterial Adhesion on the Physico-chemical Properties of Stainless Steel Surfaces.
Asian Journal of Scientific Research
Kawtar FIKRI BENBRAHIM
31/12/2019 1 De 1 A 8 SCOPUS

-Characterization, antioxidant, antimycobacterial, antimicrobial effects of Moroccan rosemary essential oil and its synergistic antimicrobial potential with carvacrol.
Journal of Advanced Pharmaceutical Technology and Research
Kawtar FIKRI BENBRAHIM
30/12/2019 1 De 1 A 7 SCOPUS

-Phenolic compounds, Antioxidant and Antibacterial Activities are affected by sulfur Deficiency in Foeniculum vulgare Seeds
Journal of Crop Science and Biotechnology
Khalid AMRANI JOUTEI 15/09/2018 21 De 241 A 247 SCOPUS
Publications Non Indéxées

-synthesis, characterization of new 4-(NphenylPyrazolyl) N-alkyl-N-Aryl-Pyrazole-3-one derivatives
Journal Marocain de Chimie Heterocyclique
Abdellatif BOUKIR
03/09/2018 18 De 65 A 78

-Synthesis, Characterization And Antimicrobial Activity Of A New Class Of Pyrrolbenzodiazepine
journal Marocain de. Chimie. Heterocyclique
Kawtar FIKRI BENBRAHIM
01/11/2018 1 De 164 A 174