**List of Oral Communications**

|  |  |  |
| --- | --- | --- |
|  |  | **N° Communication** |
| **A** | **Abderrazek Fatma, Rjiba Touati Karima, Chaabani Hanen, Abid Essefi Salwa and Arnoult Damien.** *Iohexol and Iodixanol Caused Mitochondrial Dysfunction, Genotoxicity and Cell Cycle Arrest by Oxidative Stress Process in HEK293 Cells.* | **C74** |
| **Abdou-Allah Fatima, Hmimid Fouzia, Ousaid Fatima Ezzahraa, Souidek Meryem, Ait Si Lamiaa, Guenaou Ismail, Nait Irahal Imane, Bourhim Noureddine and Kabine Mostafa.** *Phytochemical Composition, Antioxidant Potential, Toxicity Assessment, and Antidiabetic Effects of Ephedra Fragilis Aqueous Extract.* | **C32** |
| **Abidi Jihen and Bouaziz Mohamed.** *Sustainable Biodiesel Production from Olive Mill Wastewater Residual Oils : A Renewable Energy Solution and Waste Management Approach.* | **C75** |
| **Abidi Omayma, Abdelkefi-Kouba Zaineb, Dridi-Betayeb Ilhem and Ouajdi Souilem.** *Anticancer Potential of Pistacia Lentiscus L. in vitro and in vivo Through Enhancements Involving Necrosis, Anti-Inflammatory, and Antioxidant Properties.* | **C41** |
| **Abidi Omayma, Dridi-Betayeb Ilhem, Jebali Jed and Souilem Ouajdi.** *Targeted Reduction of Metastases in Human Triple-Negative Breast Cancer by Exploring the Anti-Inflammatory and Antioxidant Potential of Pistacia Lentiscus.* | **C76** |
| **Abidi Walid, Akrimi Rawaa and Touil Wael***.* *Diversity of Biochemical Fruit Quality Traits in Apple Fruits During Cold Storage.* | **C33** |
| **Abidli Sami, Toumi Hela, Lahbib Youssef and Trigui El Menif Najoua.** *Première Evaluation des Microplastiques dans les Sédiments de la Zone Littorale de la Côte Nord Tunisienne (Mer Méditerranée).* | **C1** |
| **Ahmadi Salwa, Allagui Ikram, Sdayria Jazia, Allagui Mohamed Salah and Harrath Abdel Halim***. Biological Potential of Terrestrial Snail Mucus: in vivo and in vitro Assessment of Antioxidant and Antimicrobial Activities.* | **C77** |
| **Akrimi Hazar, Ben Saad Hajer, Mellouli Manel, Ben Amara Ibtissem, Kammoun Majed and Fki Lotfi.** *Evidence of the Protective Effect of Tunisian Sage Extract and Essential Oil Against Monosodium Glutamate-Induced Liver and Kidney Dysfunction in Rats.* | **C34** |
| **Alakrab Manel Salsabil, Abid Salwa and Kerkeni Mohsen.** *Antiglycation Effects of Aqueous Leaf Extracts from Zingiber Officinale and Moringa Oleifera on Advanced Glycation End Products Formation.* | **C78** |
| **Albouchi Ferdaous, Cardile Venera, Calabrese Vittorio and Abderrabba Manef.** *Polyphenols and Fatty Acids Rich Extracts from Tunisian Fumaria Agraria: Chemical Composition and their Anti-inflammatory and Antioxidant Effects in LPS-Induced Inflammation in Caco-2 Cells.* | **C35** |
| **Amellal Houda, Assaid Najlaa, Charoute Hicham, Akarid Khadija, Maaroufi Abderrahmane, Ezzikouri Sayeh and Sarih M’hammed.** *Anti-SARS CoV-2 Antibodies Kinetic in Moroccan COVID-19 Patients During 12 Months of Follow-up.* | **C79** |
| **Aouadhi Chedia and Maaroufi A.** *Molecular Characterization and Technological Properties of Lactic Acid Bacteria Isolated from Raw Milk.* | **C100** |
| **Arrari Fatma**, Jabri Mohamed-Amineand Sebai Hichem. *Spirulina-Mediated Protection Against Myocardial Oxidative Stress Induced by a Cafeteria Diet: Biochemical, Histological, and Molecular Docking Analyses* | **C99bis** |
| **Arfaoui Sarra, Mars Abdelmoneim and Plantard Gaël.** *Silver-Doped Zinc Oxide Nanoparticles: Synthesis, Characterization, and Photocatalytic Performance.*  | **C116** |
| **Arraouadi Soumaya, Slimani Narmine, Hajlaoui Hafedh, Hachicha Mohamed.** *Phytochemical Study and Antioxidant Activity of Five Quinoa Seed Extracts (Chenopodium Quinoa Willd).* | **C117** |
| **Assouab Aicha, Zerouali Soukaina, Rhinane Hassan, and Akarid Khadija.** *Experimental Validation of Machine Learning Predicted Immunomodulatory Properties of Moroccan Medicinal Plants.* | **C80** |
| **Athmouni Khaled, Gammoudi Sana, Sekri Ichrak, Guermazi Wassim and Ayadi Habib.** *Characterisation of Phycocyanin Extracted from Halophilic Cyanobacteria Phormidium Versicolor: Strategies to Improve Production Yield and Chemical Stability.* | **C37** |
| **Ayari****Oumayma and Drira Zaher***. Étude Inter Comparative de la Qualité des Eaux Oasiennes de Trois Régions de Tozeur Tamerza, Chébika et Midès à Travers des Analyses Physico-chimiques, Bactériologiques et Planctoniques pendant une Saison Estivale Juin 2024.* | **C2** |
| **Ayed-Boussema Imen, Chaabani Hanen, Yahyaoui Yosra and Abid Salwa.** *Cytotoxicity and Genotoxicity Induced by Alprazolam in Two Cellular Models : Hepatocytes and Glioblastoma Cells.* | **C128** |
| ***B*** | **Baadoud Imen, Mokrani Sabrina, Ait Yahia Nadia, Ferhat Hamida Asmaa, Berrak Mebarka and Smati Dalila.** *The Vernacular Names of Medicinal Plants : Risks and Confusion.*  | **C38** |
| **Baccari Nessrineand Krouma Abdelmajid.** *Effects of Priming Grains with Melatonin and Boron Deficiency on the Physiological and Biochemical Behavior of Durum Wheat (Triticum durum desf).* | **C3** |
| **Bday Jaweher, Souid Moufida, Pires Vivien, Gabbouj Sallouha, Véjux Anne, Lizard Gérard and Hassen Elham.** *La Thymoquinone Induit l’Oxiapoptophagie via l’Inhibition de l’Arginase dans la Lignée Cellulaire MDA-MB-231.* | **C81** |
| **Belgacem Hanene, Bday Jaweher, Klayech Zahra, Gabbouj Sallouha, Remadi Yassmine, Bouaouina Noureddine and Hassen Elham.** *Implication du Gène de l’Oxyde Nitrique Synthase dans la Sévérité et la Progression du Cancer du Sein.*  | **C82** |
| **Bellakhal Meher and Fartouna Bellakhal Mouna.** *Prospect of Harmful Algae Blooms Impacting Shellfish Farms in Bizerte Lagoon.*  | **C4** |
| **Bellassoued Khaled, Ben Mansour Fatma, Pelt Jos Van and Elfeki Abdelfattah.** *Antioxidant and Protective Effect of Ocimum Basilicum Seeds Extract on Renal Toxicity Induced by Carbon Tetrachloride in Rats.* | **C42** |
| **Ben Ali Molka, Mejri Alma, Slim Cyrine, Griveau Sophie and Mars Abdelmoneim.** *Hybrid Nanomaterial-Based Electrodes for Selective and Sensitive Nitrite Detection.* | **C5** |
| **Ben Ameur Walid and Annabi A.** *Level of Methoxylated Polybrominated Diphenyl Ethers in Murex (hexaplex trunculus) From Bizerte Lagoon, Tunisia.* | **C7** |
| **Ben Aoun Rayen, Souai Mehdi, Mejri Asma, Ben Amor Marwa, Mhamdi Ridha and Trabelsi Najla.** *Enhancing Tomato Shelf Life Using Green Enriched Chitosan with Olive Leaves Phenolic Compounds.* | **C101** |
| **Ben Attia Takoua and Mhamdi Abada.** *Olive Leaf Extract as a Neuroprotective Agent : Mitigating Neuroinflammation and Cognitive Deficits Caused by Toluene and Noise Exposure in Rats.* | **C102** |
| **Ben Halima Nada, Alcón Rodriguez Sergio, Sainz Rosa M., Abid-Essefi Salwa***Bupirimate induced ROS-mediated necroptosis in cultured HepG2 cells* | **C83** |
| **Ben Hsouna Anis, Ben Saad Rania and Brini Faiçal.** *Assessment of the Phytochemical Composition, AntiMicrobial Activity Effects of Tunisian Halophyte Extracts and their Capacity to Extend the Shelf Life of Raw Minced Beef.* | **C39** |
| **Ben Mabrouk Hind and Drira Zaher.** *Etude Epidémiologique et Moléculaire de la Microflore Fongique et Parasitaire dans les Eaux Oasiennes de la Région de Tamaghza.* | **C6** |
| **Ben Saad Ahlem, Saad Fatma, Piras Franca, Sogos Valeriaand Achour Lotfi.** *Evaluation of the Cytotoxic Activity of Betalains from Opuntia Stricta var. dillenii and Opuntia Strictat var. Stricta on Healthy HaCaT and Cancerous SH-SY5Y Cells.* | **C43** |
| **Ben Salah Riadh,Ben Slima Sirine, Trabelsi Imen and Ktari Naourez.** *Effect of Partial Replacement of Nitrite with a Novel Probiotic Lactobacillus plantarum TN8 on Color, Physico-chemical, Texture and Microbiological Properties of Beef Sausages.* | **C103** |
| **Ben Slima Sirine, Trabelsi Imen, Gargour Wafa, Ktari Naourez and Ben Salah Riadh.** *Selection of Lactic Acid Bacteria as Potential Probiotics for the Development of Active Packaging Films.* | **C104** |
| Besbes Fatma, Mlika Rym and Korri Youssoufi Hafsa*.* *Electrochemical Aptasensor Based on Polypyrrole-Chitosan Nanospheres for Aflatoxin M1 Detection in Dairy Products: A Novel Tool for Food Safety Monitoring.* | **C105** |
| Bouali Sonia, Cimbalo Alessandra, Manyes Lara and Sadfi-Zouaoui Najla*. Development and Validation of a Q-TOF LC-MS Method for the Determination of Alternaria Toxins in Tomato and Tomato-Based Products.* | **C106** |
| **Boudjemaa Soumaya, Radjai Chahrazed, Djaffer Rachid and Azzouz Mouhamed.** *Évaluation de l’Exposition au Benzène chez les Travailleurs de la Cokerie du Complexe Sidérurgique d’Annaba- Algérie.* | **C8** |
| **Bouhlel Chatti Ines, Krichen Yosr, Horchani Mabrouk, Maatouk Mouna, Lassoued Mohamed Ali and Chekir Ghédira Leila.** *Anthraquinones from Rhamnus Alaternus L.: A Phytocosmetic Ingredient with Photoprotective and Anti-melanogenesis Properties.* | **C124** |
| **Bouhlel Chatti Ines, Krichen Yosr, Maatouk Mouna, Chekir Ghedira Leila and Krifa Mounira.** *Assessment of Rhamnus Alaternus Leaves Extract : Phytochemical Characterization and Antimelanoma Activity.* | **C125** |
| **Boujhoud Zakaria, Essayagh Sanah, Youlyouz Marfak Ibtissam, Ben Amara Ibtissem and Hilali Abderraouf.** *Pro-Angiogenic Potential of a Polysaccharide Isolated from a Moroccan Red Alga.* | **C44** |
| **Bousselmi Asma and Béjaoui Mustapha.** *Réponse de la Moule d’Eau Douce Unio Ravoisieri à une Contamination par des Contaminants Emergents Détectés dans les Eaux Usées.*  | **C45** |
| **Bouzidi Imen, Mougin Karine, Beyrem Hamouda and Sellami Badreddine***.* *Ruditapes decussatus and Mytilus galloprovincialis are Good Bioindicator Species for Nanoparticles Contamination.* | **C9** |
| **Bouzidi Khouloud and Krouma Abdelmajid.** *Salicylic Acid Enhances Common Bean (Phaseolus vulgaris L.) Tolerance to Magnesium Deficiency* | **C10** |
| **Brahmi Karima, Kernif T, Larbi K, Buizegarene S, Beneldjouzi A, Harrat Z, Djerbale A, Kaci S and Doumandji S*.*** *Biodiversité des Arthropodes Parasites des Animaux d’Elevage et Etude de Quelques Parasitoses Bovines dans la Région de Tizi Ouzou (Bouzeguène et Mekla).* | **C11** |
| **C** | **Chaabane Fadwa, Mokdad-Bzeouich Imen, Essghaier Oumayama and Chekir-Ghedira Leila.** *Therapeutic Potential of Daphne gnidium L. against Breast Cancer : Evidence from in vitro and in vivo Studies.* | **C126** |
| **Chaâbane Mariem, Koubaa Mohamed, Sefi Mediha, Ellouze Chaabouni Semia, Jamoussi Kamel, Boudawara Tahia and Zeghal Najiba.** *Etude du Profil Polyphénolique de l’Extrait Aqueux des Fruits de Nitraria Retusa et Evaluation de son Activité Antioxydante contre le Stress Oxydatif Induit par le Penconazole au niveau des Reins de Rats Adultes.* | **C46** |
| **Chaabani Hanen, Ayed-Boussema Imen, Hamdi Hiba, Abid Salwa and Arnoult Damien.** *Myricetin Inhibits Trifloxystrobin-Induced Oxidative Stress and OMA1-DELE1-HRI-Mediated Integrated Stress Response in SH-SY5Y Neuronal Cells.* | **C47** |
| **Chihaoui Marwa, Cheikh M’hamed Amina, Mannai Asma, Houas Zohra and Maaroufi Raoui Mounir.** *Therapeutic Potential of Chondroitin Sulfate in Reducing Inflammation and Oxidative Stress in an Arthritis Rat Model.* | **C48** |
| **D** | **Mariam Dammak, Ons Chebbi, Manel Cheffi, Mohamed Ali Triki and Slim Abdelkafi.** *Exploring the Antifungal Potential of Chlamydomonas sp. Extract: A Promising Biocontrol Agent Against Phytopathogenic Fungi* | **C49** |
| **Derbel Emna.** *Toxic Exposures, Endothelial Dysfunction and Cardiovascular Risk : Towards Integrative Prevention.* | **C107** |
| **Dhawefi Nourhene, Jedidi Saber, Selmi Slimen and Sebai Hichem.** *Phytochemical Properties of Diospyros Kaki Aqueous Extract and Evaluation of its Protective Effect Against Acetic Acid-Induced Ulcerative Colitis in Rats.* | **C108** |
| **Dhawefi Nourhene, Jedidi Saber, Selmi Slimen, Sammari Houcem, Ayari Ala and Sebai Hichem.** *Protective Effect of Cucurbita Pepo Aqueous Extract Against Loperamide-Induced Oxidative Stress in Rat Jejunum.* | **C108bis** |
| **Dridi Ichrak, Hannachi Ibtissem, Amorri Nissaf, Khechine Wiem, Zeid Sonia, Hmad Alaa and Aouam Karim.** *Le Suivi Thérapeutique Pharmacologique des Fluoropyrimidines : Un Outil Essentiel pour l’Oncologie Personnalisée.* | **C84** |
| **E** | **El-Dakdouki Mohammad and Bouaziz Mohamed.** *The Power of the Small: Tackling Environmental Challenges with Green Nanotechnology.* | **C118** |
| **Elhiss Sawsen, Chahed Latifa, Maaroufi Raoui Mounir and Ben Mansour Mohamed.** *Hyaluronic Acid from Poultry By-Products: Isolation, Characterization, and Evaluation of Biological Activities.* | **C50** |
| **Ellouze Nourchen, Marrodán Bretón Lorena, Serrano Olmedo José Javier and Maghraoui-Meherzi Hager.** *Zinc Ferrite Nanoparticles for Targeted Cancer Therapy through Magnetic Hyperthermia.* | **C119** |
| **Elmounedi Najah, Abdelhedi Ousseme, Sahnoun Nizar, Oudadesse Hassane, Ellouz Zoubaier and Keskes Hassib.** *Characterization of Marine Hydroxyapatite and its Interest in Bone Filling in Rabbits’ Femoral Defect Model.* | **C85** |
| **Elwaer Imen, Debbabi Nawres, Salek Abir, Guetari Ahlem, Mokded Imen, Bouhlel Ines, Chekir Ghedira Leila and Kilani-Jaziri Soumaya*.*** *Contribution à l’Etude de l’Influence des Changements Climatiques sur la Teneur en Métabolites Secondaires et des Activités Biologiques de Peganum Harmala L.* | **C51** |
| **Essid Ichrak, Ben Ammar Wided and Chaffei-Haouari Chiraz.** *Seed Priming with Spirulina: A Novel Approach to Improve Growth and Stress Tolerance of Pennisetum Glaucum under Cadmium Toxicity.* | **C52** |
| **F** | **Fartouna-Bellakhal Mouna, Bellakhal Meher, Fathalli Afef, Dhib Amel, Chomérat Nicolas, Masseret Estelle, Laabir Mohamed, Turki Souadand Aleya Lotfi.** *The Importance of Alexandrium Pacificum Litaker sp. nov (Groupe IV) Seedbeds in situ Harmful Algal Bloom Inoculation Inner Shellfish Aquaculture Area (Bizerte Lagoon : Tunisia, Southern Mediterranean Sea).* | **C12** |
| **G** | **Ghanmi Sahar, Trigui Moez, Baya Walid, Ellouz Zoubaier, Charfi Slim, Fricain Jean Christophe and Keskes Hassib.** *The Periosteum-Like Effect of Fresh Human Amniotic Membrane on Bone Regeneration in a Rabbit Critical-Sized Defect Model.* | **C86** |
| **Gharsallah Houda, Cheffi Manel, Mallek Rahma, Massoudi Afef, Dahech Ahlem, Omri Noura, Triki Mohamed Ali, Mecit Halil and Zarai Zied*.*** *Molecular Analysis and Antifungal Efficacy of Lipopeptides Synthesized by Bacillus Species: Implications for Food Shelf-Life Preservation.* | **C53** |
| **Gharsallah Houda, Guerin Cedric, Eddehech Ahlem, Boufi Sami, ÖztopMecit Halil, Balti Rafik and Zarai Zied*.*** *Biosurfactant Producing Bacillus strains: Characterization and Functional Properties for Food Applications.* | **C66** |
| **Ghnimi Hayet, Chêne Christine, Aroui Romdhane and Ennouri Monia*.*** *Study of Rapeseed Oil Lipid Oxidation by Chemical and Spectroscopic Techniques.* | **C109** |
| **Ghorbel Imen, Zeghal Nejiba and Grati Kamoun Naziha.***Extra virgin olive oil mitigates hematotoxicity, oxidative stress and liver DNA damage induced by glycidamide in adult rats* | **C5g3 bis** |
| **Goudjil Tahar, Oumaima Khalfallah and Hadjar Ghellab*.*** *Contribution to the Study of the Importance of Hormonal Assessment in Cases of Gestational Diabetes.* | **C87** |
| **Grami Dhekra, Wahabi Soumaya, Selmi Slimen, jridi Mourad, Sebai Hichem.** *Low dose of Eruca sativa protects testicular health against oxidative damage induced by BPA* | **C106bis** |
| **H** | **Haffouz Asma, Khdhiri Emna, Ben Amor Ikram, Gargouri Jalel, Allouche Noureddine, Gargouri Ali, Abid Souhir, Ammar Houcine, Khemakhem Bassem and HadjKacem Basma.** *Novel Coumarin Hydrazone Hybrids as Potential Antiplatelet Agents : in vitro and in silico Biological Evaluations and Toxicity Assessment.* | **C88** |
| **Hajji-Hedfi Lobna.** *Rizospheric microorganism: The Gateway to a sustainable Grapevin Health and Production* | **C13** |
| **Hajlaoui Hafedh, Badri Farah and Ben Ahmed Hela***.* *Phytochemical Profile and Biological Activities of Three Date Palm (Phoenix dactylifera L.) Varieties Seed Oils.* | **C40** |
| **Hannachi Ibtissem, Mansour Khadija, Dridi Ichrak, Ben-Romdhane Haifa, Ben-Fredj Nadia, Chadli Zohra, Chaabane Amel and Aouam Karim.** *Intérêt de Suivi Thérapeutique Pharmacologique de l’Isoniazide : Expérience de Service de Pharmacologie Clinique-Monastir.* | **C89** |
| **Hmissi Manel, Francisco García-Sanchez, Valeria Gimeno and Krouma Abdelmajid.** *Interactions of Water Relations, Photosynthesis, Ionic Compartmentation, and Endogenous Phytohormones in Durum Wheat (Triticum durum Desf.) Response to Salinity Stress.* | **C14** |
| **I** | **Ishak Sahar, Allouche Mohamed, Boufahja Fehmi and Hamouda Beyrem.** *Experimental Evaluation of the Effects of Antiparkinsonian Drugs on Meiofauna, Case Study of Benserazide and Trihexyphenidyl.* | **C90** |
| **J** | **Jelled Abir, Chaeïb Olfa and Ben Mansour Hedi.** *Heavy Metals Analyses (As,Pb,Hg) in Loggerhead Sea Turtles (Caretta caretta) Stranded along the Tunisian Coast.*  | **C15** |
| **K** | **Kacem Zourgui Yazid, Achour Sami and Noui Abdallah.** *Traitement des Margines par Procédés Innovants, Etude de la Toxicité et Valorisation des Biomolécules Actives.*  | **C16** |
| **Kayel Ikbel, Triki Tebra, Guesmi Ferdaous, Chaffei-Haouari Chiraz and Hannachi Hedia.** *Phenolic Profile by LC-MS and Biological Activities in vitro of Leaves Mixed Extracts from Ceratonia Siliqua L., Pistacia Lentiscus L. and Olea Europaea L. var. Sylvestris from Tunisia.* | **C54** |
| **Ketata Emna, Ammous-Boukhris Nihel and Gargouri Ali.** *Selection of Novels Urease Inhibitors from Phage Displayed Peptide Libraries.* | **C55** |
| **Khalfallah Oumaima, Tahar Goudjil, Chorfi Amel and Rouabhi Rachid.** *Évaluation des Potentiels Nutritionnel et Cosmétique d’Arthrospira Platensis (Spirulina Platensis).* | **C56** |
|  | **C17** |
| **Klayech Zahra, Moussa Adnene, Souid Moufida, Hadhri Rim, Miled Souad, Gabbouj Sallouha, Remadi Yassmine, Faleh Raja, Bouaouina Noureddin, Zakhama Abdelfattah and Hassen Elham.** *Valeur Pronostique de l’Effet Combinée de l’Expression de la Cytokératine 19, de l’E-cadhérine et du Ki-67 dans le Cancer du Sein Triple Négatif avec Phénotype Basal-like et non Basal-like.*  | **C92** |
| **Kosksi Tahsine, Selmi Arem, Rejeb Marwa, Debbabi Nawres, Calpena-Campmany Ana and Chekir-Ghedira Leila.** *Alginate/Sodium Hyaluronate Hydrogels Loaded with Nanoparticles Promoting Fibroblast and Keratinocyte Migration for enhanced Wound Healing.*  | **C120** |
| **Krayem Najeh, Musarat Amina and Ben Bacha Abir.** *Unveiling the Therapeutic Potential: Anti-Inflammatory and Antioxidant Properties of Selective Medicinal Plants.* | **C57** |
| **Ktari Naourez, Ben Slima Sirine, Trabelsi Imen, Bendali Farida and Ben Salah Riadh***.* *Effects of a Novel Lin Seed Polysaccharide on Beef Sausage Properties.* | **C110** |
| **L** | **Lahmar Aida, Mathey Aline, Aires Virginie, Elgueder Dorra, Vejux Anne, Khlifi Rihab, Sioud Fairouz, Delmas Dominique and Chekir-Ghedira Leila.** *Essential Oils, Pituranthos Chloranthus and Teucrium Ramosissimum, Chemosensitize Resistant Human Uterine Sarcoma MES-SA/Dx5 Cells to Doxorubicin by Inducing Apoptosis and Targeting P-Glycoprotein.*  | **C93** |
| **Lahmar Imen and Yotova Lyubov*.*** *Environmental modulation of bioactive compound synthesis in Pelargonium graveolens: insights from Tunisian regions.* | **C58** |
| **Limam Inès, Jaouadi Oumaima, Abdelkarim Mohamed, Berred Emna, Chahbi Ahlem, Caillot Mélody, Sola Brigitte and Ben Aissa-Fennira Fatma***.* *5,6-Epoxycholesterol Isomers as Potential Therapeutic Agents in Multiple Myeloma.* | **C111** |
| **M** | **Mâaroufi Karima, Moulahi Afef, Khadraoui Yassine and Sebai Hichem***.* *Sub-chronic 30 mg/kg Iron Treatment Induces Emotional Behavior Impairment and Brain Oxidative Stress in Wistar Rats.* | **C112** |
| **Mahmoudi Hela.** *Stress Responses and Metabolic Adjustments of Ricinus communis to Cement Dust Exposure in Northwest Tunisia.* | **C18** |
| **Majdoub Olfa, Rahmouni Fatma, Kallel Choumous, Jamoussi Kamel, Boudaya Mariem, Rebai Tarek, De Vita Daniela, Sciubba Fabio, Garzoli Stefania, El Feki Abdelfattah and Saoudi Mongi***. Evaluation of Antioxidant Activity and Anti-Inflammatory Effect of Opuntia Extracted Polysaccharides: in vitro and in vivo Studies.* | **C59** |
| **Mansour Chalbia, Ben Taheur Fadia, Bayar Sihem, Safta Skhiri Sihem, Jridi Mourad, Saidane Mosbahi Dalila and Zouari Nacim.** *Probiotics from Kombucha: Evaluating their Immunostimulant and Antioxidant Potential in the Bivalve Ruditapes Decussatus.* | **C60** |
| **Mansouri Riem, Said Mohammed El Amine, Benouis Khedidja and Bouaziz Mohamed*.*** *Photocatalytic Degradation of Pharmaceutical in Wastewater by Biosynthesized Biosynthesized ZnO Nanoparticles.* | **C121** |
| **Mbarki Sonia, Talbi Ons, Mansouri Sonia, Touhami Issam, Debez Ahmed, Abdelly Chedly, and Cerdà Artemi.** *Compost Salinity's Effects on Alfalfa Growth and the Partitioning of Heavy Metals.* | **C19** |
| **Mekrazi Saoussen, Kallel Ilhem, Jamai Dhouha, Gdoura Radhouane, Khabir Abdelmajid and Kallel-Bayoudh Imen.** *EBV Prevalence in Breast Cancer: Correlation with Clinicopathological Features and Patient Survival.* | **C91** |
| **Mhadhbi Lazhar, Rabah Imen, Rejab Mahmoud and Telahigue Khaoula.** *Nanoplastics (polystyrene) Induce Oxidative Stress and Histopathological Damage in the Clam Ruditapes Decussatus at Environmentally Relevant Concentrations.* | **C20** |
| **Mhamdi Baya, Hraoui Manel, Sriti Jazia, Dhifi Wissal and Sebai Hichem.** *Composition Phénolique et Exploration de l’Activité Antibactérienne des Extraits des Feuilles de Zizyphus Lotus.*  | **C61** |
| **Mnafki Nada, Gharsallaoui Adem, Dumas Emilie and Oueslati Imen***.* *Exploring the Potential of Olive Oil By-Products Phenolic Compounds in the Development of Biodegradable Films: Innovations and Trends.* | **C62** |
| **Mnassri Asma, Chaabani Hanen, Rich Siwar, Abid Salwa and Ayed-Boussema Imen.** *Cyproconazole-Induced Cellular Damage in the Rat Brain : Involvement of Oxidative Stress and Inflammatory Mediators.* | **C21** |
| **Moalla Rekik Dorsaf, Bayoudh Ahmed, Zrelli Maryem and Kallel Imen*.*** *Effet de l’Incorporation de l’Huile Essentielle de Noyau de Prune dans un Sérum de Cheveux.* | **C63** |
| **Moncer Malika and Trabelsi Lamia***.* *Stress Indicators in Aquaculture via Plastisphere Analysis.* | **C22** |
| **Mosbahi Nawfel, Neifar LassadAnd Jean-Claude Dauvin Ecological.** *Assessment Of Benthic Invertebrate Communities in Ghannouch Area (Gulf of Gabes)* | **C17** |
| **Mouas Yamina, Chaouia Chérifa, Bouchenak Fatima, Oukara Fatma Zohra and Degaichia Hossem***.* *Etude Comparative de la Composition Chimique des Extraits des Feuilles et des Boutons Floraux de Capparis Spinosa L., Plante Médicinale Poussant à l’Etat Spontanée en Algérie.* | **C64** |
| **Moussaoui Abdallah*.*** *Molecular Characterization of Aspergillus Flavus Strains Isolated from Animal Feeds.* | **C113** |
| **N** | **Nsiri Khawla and Krouma Abdelmajid.** *Improvement of Strategy I Mechanism for Fe Acquisition Using Melatonin as Seed Priming Agent* | **C22 bis** |
| **O** | **Ouni Azza and Sebei Abdelaziz.** *Heavy Metal Contamination in Water and Sediments of Coastal Areas – An Integrated Multidisciplinary Approach for Monitoring Water and Sediment Quality.* | **C23** |
| **Ousaid Fatima Ezzahra, Abdou-Allah Fatima, Ait Si lamia, Souidek Meryem, Hmimid Fouzia, Bourhim Noureddine and Kabine Mostafa.** *Potentiel Antidiabétique de l’Huile Essentielle de Lavandula Mairei du Maroc.* | **C65** |
| ***R*** | **Rabah Imen, Telahigue Khaoula, Hajji Tarek, Mhadhbi Lazhar and Hayouni El Akram.** *Use of Beneficial Selected Microflora as an Efficient Tool for Water and Sludge Quality Restoration in Coastal Wetlands: A Field Study in Korba Lagoon.* | **C24** |
| **Rahmani Faten, Kouki Habiba, Hamdi Moktar, Bouazizi Souhir, Khammassi Mohamed Amine, Zernadji Widad, Bulka Sylwester, Gryczka Urszula and Hmaied Fatma.** *Improvement of the Microbiological Quality and Preservation of Physicochemical and Organoleptic Properties of Dried Red Chili Pepper using Low Energy Electrons Beam.*  | **C114** |
| **Rahmani Rafika and Touaylia Samir**. *Effet des Microplastiques sur le Pouvoir de Filtration et la Réponse Biochimique de la Moule Dulcicole Potomida Littoralis.* | **C25** |
| **Rebhi Sabrine, Dhibi Sabah, bouzenna Nozzza, Abbassi Rawdha, Feriani Anouer and Hfaiedh Najla.** *Potentiel Anti-inflammatory Effects of Ajuga Iva Ethanolic Extract in Carrageenan Induced Inflammation : in vivo Study.*  | **C67** |
| **Rekik Amira, Guermazi Wassim, Annabi-Trabelsi Neila, Ayadi Habib and Elloumi Jannet***. Distribution of the Plankton Assemblages During the Summer in Three Coastal Areas of the Kerkennah Islands (Tunisia, Eastern Mediterranean Sea).* | **C26** |
| **Rhimi Faten, Triki Tebra, Guesmi Ferdaous, Chaffei-Haouari Chiraz and Hannachi Hédia.** *Phenolic Profile and Biological Activities in vitro of Fruit from Three Malva Species (Malvaceae).* | **C68** |
| **Rich Siwar, Taihi Ihsène, Babajko Sylvie, Abid-Essefi Salwa and Rjiba Karima.** *Proquinazid (PROQ) a New Fungicide that Induces Oral Cavity Toxicity in vitro.*  | **C94** |
| **Rjiba Touati Karima, Hamdi Hiba, Rich Siwar and Abid Essefi Salwa.** *Olive Leaf Extract (Olea europaea) Protects HCT-116 Cells Against Bromuconazole-Induced Oxidative Stress.* | **C130** |
| **Rjiba Touati Karima, Mnassri Asma, Chaabani Hanen and Abid Essefi Salwa.** *Irbesatran Protects the Peritoneal Cavity from Oxidative Stress and Genotoxicity Caused by Dialysis Fluids in vivo.*  | **C132** |
| **S** | **Saad Fatma, Hamden Khaled and Achour Lotfi*.*** *Protective Effects of Red Beetroot Betalains Against Gastric Ulcers: Enzymatic and Antioxidant Mechanisms.* | **C69** |
| **Sakouhi Syrine, Ben Younes Sonia, Arrari Fatma, Nahdi Afef, Bouajila Jalloul and Mhamdi Abada.** *Integrated in vitro and in silico Investigation of 5-Hydroxyferulic Acid : Antioxidant, Anti-inflammatory, and Anti-hemolytic Properties.* | **C70** |
| **Salek Abir, Selmi Mouna, Msai Haifa, Safta Sihem, Ommezzine Asma and Chekir-Ghedira Leila.** *Enhancing Cisplatin Efficacy in Breast Cancer Through Berberine Chloride-Mediated Chemosensitization: Preclinical Assessment.* | **C127** |
| **Sekri Ichrak, Bidhi Mariem, Ayadi Hhabib, Hotos George and Guermazi Wassim.** *The Effects of Colors and Light Intensity on Growth and Pigments of the Chlorophyceae Nephroselmis Reared in Batch Culture.*  | **C27** |
| **Selmi Arem, Kosksi Tahsine, Rejeb Marwa, Dabbebi Nawres, Manconi Maria and Chekir-Ghedira Leila.** *Wound Healing Enhancement Using Liposomes Encapsulated Pinus halepensis Extract in Chitosan-based Hydrogels.* | **C122** |
| **Selmi Mouna, Salek Abir, Jabeur Fedia, Selmi Maram, Msai Haifa and Ghedira- Chekir Leila.** *Evaluation de l’Effet Synergique de la Thymoquinone et du 5 Fluouracile vis-à-vis du Cancer Colorectal : Etude in vitro et in vivo.*  | **C95** |
| **Slimani Narmine, Arraouadi Soumaya, Hajlaoui Hafedh, Cid-Samamed Antonio, Borgi Mohamed Ali and Snoussi Mejdi.** *Salt Stress Enhanced Bioactivity of Quinoa Leaf Extracts: An in vitro and in silico Study of Acetylcholinesterase Inhibition.* | **C71** |
| **Souid Moufida, Ghedira Randa, Bday Jawaher, Gabbouj Sallouha, Shini-Hadhri Salwa, Faleh Raja and Hassen Elham.** *L’Activité Enzymatique de l’Arginase et les Facteurs-liés au HPV : Un Panel de Marqueurs de la Sévérité des Lésions Cervicales.*  | **C96** |
| **T** | **Tarchi Ines, Aït-Kaddour Abderrahmane and Bouaziz Mohamed*.*** *The Potential of Olive Leaf Extract as a Functional Ingredient in Cantal Cheese: Physicochemical, Texture, and Antioxidant Effects.* | **C72** |
| **Tarhouni Nidhal, Bayoudh Ahmed, Mekrazi Saoussen, Sadraoui Raoudha, Kallel Imen and Soussi Ahlem***.* *Integrated in vivo and in silico Analysis of Myrtus Communis Essential Oil for Enhanced Excision Wound Repair.* | **C73** |
| **Toufouti Soumia.** *Mycotoxines Emergentes d’Alternaria et Perturbation Endocrine : Etat des Connaissances et Perspectives Toxicologiques.*  | **C28** |
| **Touiti Rim, Zouari Mohamed, Trabelsi Lina, Ben Hassana Ameni, Kallel Monem, Zouari Nacim and Elloumi Nada.** *Air Pollution Effects on Date Palm: A Comparative Study Between Polluted and Non-Polluted Sites in Gabès.* | **C29** |
| **Toumi Hela, Abidli Sami and Bejaoui Mustapha***. Première Evaluation des Microplastiques dans les Sédiments de Sept Cours d’Eau Entourant la Lagune de Bizerte (Nord de la Tunisie).* | **C30** |
| **Toumi Khaoula, Soudani Nafissa, Mabrouki Rim, Haouas Dalila and Joly Laure.** *Exposure of Tunisian Farmers to Pesticides and Associated Health Risks.*  | **C31** |
| **Trabelsi Ghada, Maatouk Mouna, Kalboussi Zahar, Gutari Ahlem, Essaies Ons, Esseghaier Oumayma and Chekir-Ghedira Leila.** *Cytoprotective Effects of Periploca laevigata Extracts on Cardiac Cells in Type 2 Diabetes.* | **C97** |
| **Trabelsi Imen, Ben Slima Sirine, Gargouri Wafa, Ktari Naourez and Ben Salah Riadh.** *Lactic Acid Bacteria from Labrus viridis: Antimicrobial Potential Against Staphylococcus aureus and Wound Treatment Applications.* | **C98** |
| **Trabelsi Lamia and Moncer Malika.** *Unraveling The Mysteries of the Plastisphere: A Comprehensive Analysis of its Composition, Toxicity, and Ecological Impact.* | **C129** |
| **Trabelsi Najla, Ben Amor Marwa, Souai Mehdi, Ben Aoun Rayen1, Mhamdi Ridha** *Sustainable Valorization of Agro-Food By-Products for Economic Growth* | **C73bis** |
| **Y** | **Yatouji Sonia.** *Effet Immunomodulateur de Thymelae Hirsute L. dans un Modèle Murin de Colite Ulcéreuse.*  | **C115** |
| **Z** | **Zaaboub Noureddine, Amri Sirine and Ben Jeddi Sarra.** *Trace Element Accumulation and Toxicity on Plastic Debris in Suboxic to Anoxic Marine Sediments of the Gulf of Gabes.* | **C131** |
| **Zidani Najla, Benour Ayda, Banni Mohamed and Mougou-Zerelli Soumaya.** *Silent Threats: Unveiling the Genotoxic Impact of Environmental Microplastics on Human Cells.* | **C123** |
| **Zouari Mohamed, Haouari Afef, Ben Ahmed Chedlia and Ben Rouina Bechir.** *Impact of Airborne Fluoride Pollution on the Oil Quality of Chemlali Olive Trees (Olea europaea L.) in Gabes, Tunisia.* | **C99** |