01-12	Nurul Adela Bukhari, Nasrin Abu Bakar, Soh Kheang Loh & Madihah Ahmad Zairun Isolation and Identification of Novel Bioflocculant-Producing Bacteria from Palm Oil Mill Effluent
13-23	L. Li, N. Zhang, L. Kong, WC. Zhao, Y.N. Xiao, B.X. Li and X.R. Han Identification and Selection of Lactic Acid Bacteria Resistance to Acid and Bile Salt Isolated from Corn Silage
25-30	Peihai Li, Yaqin Fan, Hao Chen, Yaxi Chao, Fengmei Wang, Suqi Wu, Xiaomei Zhang, Ning Du and Junhui Chen Metabolic Characteristics of the Atlantic Deep-sea Derived Fungus <i>Cladosporium</i> sp. FA1-2 in Extreme Environments
31-37	Erhao Zhang, Xuefeng Guo, Zhifen Meng, Feng Tang, Jin Wang, Jia Sun, Xi Yao and Hang Xun Cloning, Expression in Escherichia coli and Purification of the Resveratrol Synthase Gene from Arachis hypogaea
39-48	Abdelkader Benhelima, Zohra Kaid-Omar and Ahmed Addou In vitro Antimicrobial Activity of <i>Camellia sinensis</i> L and <i>Erica multiflora</i> L used for the Treatment of Urinary Infection in West Algeria
49-54	Kanchan Bhatia, Diana Ali Hmoud Al-Quwaie, Nizamuddin Farooqui and Saif Ahmad Comparative Evaluation of Garlic (S-allyleysteine) and Reduced Glutathione in Mitigating the Toxopathologic Effects of Cyclophosphamide in Urinary Bladder
55-69	Maher A.A. Abdelsamie, Russly b Abdul Rahman, Shuhaimi Mustafa and Dzulkifly Hashim The Relationship Between Environmental Abundant Electromagnetic Fields and Packaging Shape to their Effects on the Keeping Quality of Drinking Water
71-78	Hend Abdulhameed Hamedo, Aliaa Ragab El-Shamy and Hassan Mohamed Awad Molecular Identification and Characterization of Phenol - Degrading Bacteria from Oil-Contaminated Sea Water
79-95	Ehab M.R. Metwali, Reinhold Carle, Ralf M. Schweiggert, Omar A. Almaghrabi and Naif M. Kadasa Genetic Variability Analysis for the Selection of Drought-Tolerant Tomato (<i>Lycopersicon esculentum</i> Mill.) Germplasm as Investigated by in Vitro Callus, shoot and Plantlet Cultures
97-103	Meqdad S. Ahmed, Zanan M.A. Taha and Lokman T. Omer Isolation and Molecular Identification with Resistant Profile Determination of <i>Listeria monocytogenes</i> from Imported Chicken Carcasses in Duhok, Kurdistan Region, Iraq
105-113	Yulong Chen, Zhongkang Wang, Zhenji Wang, Qinyan Xia and Youping Yin Morphological and Lethal Effects of D-Leu on the <i>Xanthomonas</i> citri subsp. <i>citri</i>
115-122	Bin Rui, Han Wen, Wenfeng Wang, Yadong Fan, Chen Zhang, Yifan Xie, Kuanchao Zhang, Yongkang Wang and Hongxian Zhang LC-MS/MS Detection of Central Carbon Metabolism using the Collision Fragments Method

123-129	Ivana Cabarkapa, Marija Skrinjar, Jovanka Levic, Nevena Blagojev, Bojana Kokic and Ljiljana Suvajdzic Effect of <i>Thymus vulgaris</i> on Initial Cell Attachment and Preformed Biofilm of Salmonella Enteritidis
131-138	Francisco J Bacame-Valenzuela, Jorge A Rodriguez, Juan C Mateos-Díaz, Manuel Kirchmayr, Elisa M Valenzuela-Soto, Yolanda Reyes-Vidal, Martin Esqueda and Ali Asaff Screening of Sonoran Desert Fungal Strains for feruloyl Esterase Activity
139-148	Hamido M. Hefni, Tarek R. Mohamed, Hassan A.M. Samaha and Sameh R. Ahmed The Relationship of Opportunistic Gram-Positive Bacterial Biofilms and Nosocomial Infections
149-160	Hanan M. Abd- Elnaby, Manal M.A. El-Naggar and Aida E. Farag Isolation and Antagonistic Interactions of <i>Bacillus hwajinpoensis</i> HMA123 as Anti-Vibrio Active Producer
161-170	Peng Wang, Qiu-Feng Xu and Feng-Wei Diao Biochemical Composition, Antifungal and Antioxidant Activities of Vegetative Mycelia of Ectomycorrhizal Fungi in Larch
171-176	Hailli Li, Yindi Xu, Zihua Hou, Keling Wang and Zhaoxue Xu A Simple Method for the Rapid Detection of Porcine Pseudorabies in Clinical
177-181	Chao-Shuang Xia, Yu-Di Wu, La-Ping He, Fu-Hao Zhang, Cui-Qin Li, Yi-Ming Zhang and Li Chen Aqueous two-phase Extraction of Intracellular Lipase with Sn-1,3 Positional Selectivity from <i>A. niger</i> GZUF36
183-194	A.A. Laith, A.G. Mazlan, T.S. Tengku Muhammad, L.K. Teh, M.Z. Salleh and M. Najiah Metabolomic Investigation of <i>Elizabethkingia meningoseptica</i> Response Challenge with <i>Excoecaria agallocha</i> Leaf Extract
195-198	Chang-zhong Liu, Guang-hui Wei, Jian-he Hu and Xing-you Liu Molecular Characterization of ORF esat Gene of <i>M. tuberculosis</i> Isolated from <i>E.coli</i> DE3
199-203	Xin-Sheng Li, Pei Cui, Zhong Liu, Hong-Ying Chen, Xiang-Dang Du, Zong-Mei Huang and Bao-An Cui Existence of Protection against High Pathogenicity Avian Influenza Virus Subtype H5N1 in a Chinese Population
205-210	Olga Zakharova, Antonina Kalinichenko, Lyudmyla Dankevich and Volodymyr Patyka Rapeseed Bacterial Diseases and their REP-PCR Analysis
211-220	Hamed M. Alzoubi, Munir A. Abu-Helalah, Ahmad Y. Al-Zu'bi, Oday Z. Al-Ma'aitah, Tariq A. Dalbah, Hussam A. Alshraideh and Amin A. Aqel Food Safety Perception and Practices among University Students in Jordan

221-226	Zhi Lin, Sheng-Bo Ge, Dong-Li Li and Wan-Xi Peng Structure Characteristics of Acidic Pretreated Fiber and Self-bind Bio-boards for Public Health
227-235	B. Jeevan, N. Nagaraju, S. Basavaraj, C.N. Lakshminarayana Reddy and
	K. T. Rangaswamy Molecular Detection and Partial Characterization of Begomovirus associated Yellow Mosaic Virus Disease of Pole Bean (<i>Phaseolus vulgaris</i> L.) in Southern India
237-249	Ghada A. Youssef, Sanaa S. Kabeil, Samah K. Elkady and Samy A. El-Aassar Production and Optimization of Xylanase from Thermotolerant and Alkali Tolerant <i>Emericilla nidulans</i> AS210136.01 isolate from Lignocellulosic Wastes
251-256	Bin Rui, Yadong Fan, Yongkang Wang, Yuanshuai Li, Xiaoyao Xie and Han Wen The Response to the Environmental Stress of Key Enzymes Activities in Central Carbon Metabolic System of <i>E. coli</i>
257-263	Rafidah Mohd Ariff, MohdYazidAbd. Manap, Aini Ideris, Azhar Kassim,
	Abd-El Aziem Farouk and Anis Shobirin Meor Hussin Variables affecting the Recombinant Phytase Production from Escherichia coli DH5α
265-271	Roheena Abdullah, Maryam Akbar, Hina Qaiser, Adeen Farooq, Mehwish Iqtedar, Afshan Kaleem, Mahwish Aftab and Shagufta Naz Targeting the Residential Microflora to Enhance the Mean Life of Raw Lycopersicum esculentum by Gamma Irradiation
273-284	E.E. El-Sharouny and A. F. Moustafa Newly Isolated Rhizobacteria as Plant Growth Promoters For Maize Plant (Zea mays) under Water Stress
285-290	Heshmat Shahi, Mandana Moghni, Rasol Bahreini, Somayeh Reiisi, Marzieh Sadeghiani, Masoud Rahimi and Hedayatollah Shirzad Association Between <i>H.pylori babA</i> Virulence Factor with Clinical Outcome and ABO Blood Groups
291-300	Hassan A.M. Samaha Biofilm-Producing Staphylococci, Genotypic and Phenotypic Study
301-306	Seemal Vehra, Nazish Noor, Roheena Abdullah, Nafeesa Farooq and Ejaz Mahmood Ahmad Qureshi Isolation and Identification of Soil Mycoflora from Two Different <i>Brassica campestris</i> L. Fields
307-311	Wanxi Peng, Zhi Lin, Hong Chen and Jianguo Wu Biochemical Group Characteristics of Self-Bonded Boards During Acidic Oxidation for Public Health
313-318	Mehwish Iqtedar, Uzma Sarwar, Roheena Abdullah, Afshan Kaleem, Mahwish Aftab, Shagufta Naz, Fakhar-un Nisa, Saima Sharif, Saima Aftab and Shagufta Naz Increasing Shelf Life of Pakistani Peaches Using Gamma Irradiation to Overcome Quarantine Barriers in Fruit Exports From Pakistan

319-324	Afshan Kaleem, Farhana Munir, Mehwish Iqtedar, Roheena Abdullah, Fakhar-un-Nisa, Irfana Iqbal, Faiza Saleem, Mahwish Aftab and Shagufta Naz Genetic Analysis of Gene Responsive to Tuberculosis In Under Developing Areas of Pakistan
325-332	S. M. Aly, I. I. Shabana and N.M. Abdel Atti Effect of Electromagnetic Fields on <i>Aeromonas hydrophila</i> Isolated from Cultured <i>Nile tilapia</i> (<i>Oreochromas niloticus</i>)
333-339	Deepa Madathil and N. Rajendran Characterization of Antibacterial Compounds from Plants by FTIR and GC-MC Analyses
341-347	S. Sunitha, A. Nageswara Rao and L. Stanley Abraham Antibacterial Activity of Cobalt Doped Zinc Oxide/Carbon Nano Composite and Kinetics for the Photocatalytic Degradation of Acid Yellow 110
349-355	Maryam Nikbakht, Behrooz Yahyaei and Parastoo Pourali Green Synthesis, Characterization and Antibacterial Activity of Silver Nanoparticles Using Fruit Aqueous and Methanolic Extracts of <i>Berberis vulgaris</i> and <i>Ziziphus vulgaris</i>
357-365	Marjan Nouri, Faramarz Khodaiyan, Seyed Hadi Razavi and Mohammad Ali Mousavi Comparison and Optimization of Biological and Antibacterial Activity of Indian White Shrimp Waste Extracted by Biosynthesis Methods through Response Surface Methodology
367-374	S. Rafiei and GH. Khodakaramian Screening and Characterization of Plant Growth-Promoting Bacteria in the Rhizo- and Endosphere of the Cucumber
375-382	Nida Kazmi, Waseem Hassan, Sajjad Hussain, Kamin Khan, Salma Amir, Hanif Ur Rehman and Ali Riaz Estimation of Phytochemicals, Inorganic Profile and Antimicrobial Activity of <i>Taxus baccata</i> Shoots
383-389	Khadijeh Najafi, Hossein Samadi Kafil, Saeed Shokrian, Somayeh Azimi, Mohammad Asgharzadeh, Mehdi Yousefi and Mohammad Aghazadeh Virulence Genes and Antibiotic Resistance Profile of <i>Pseudomonas aeruginosa</i> Isolates in Northwest of Iran
391-398	Rejaul Haque Mostafa Chowdhury, Nigar Sultana, Wahhida Shumi, Md. Aktar Hossain and Hazandy Abdul Hamid Optimization of Environmental Conditions for Biofilm Formation of Bacterial Strains Salmonella aerizonae, Micrococcus luteus and Aerococcus viridans
399-405	Nazia Jamil and Nuzhat Ahmed Micro Fibril and Capsular Exopolysaccharides Produced by Alcaligenes CMG634
407-411	Shafqat Qamar, Ibrahim M Abdelaziz, Syed Shoaib Raza Rizvi & Mohammad Mustafa Resistant Pattern of Extended Spectrum b-lactamase Producing Isolates from Clinical Specimen; An Experience at a Tertiary Care Hospital in Alkharj, Saudi Arabia

413-416	Mohammed S. Al-Mogbel, Mushtaq Khan, Mamoun Shadeed, Mamdoh Meqdam and Ashfaque Hossain Influence of Growth in Biofilm in the Formation of New Biofilm by Clinical Isolates of Acinetobacter baumannii
417-425	Sherif Hassan, Ala S. Abu Soufa and Samy Selim Isolation and Identification of Microbial Communities from Different Habitats (Freshwater and Soil) in Aljouf Province, KSA
427-435	A. Sheeba, A. Sangaran, B.R. Latha and A. Raja Genotypic Characterization of Buffalo Isolates of Echinococcus granulosus
437-443	Zahra Noori Tupkanloo Identify the Wholesale Prices Changes and Price Cycles of Agricultural Products (Case Study: Meat and Eggs)
445-451	Emine Parlak, Ayse Erturk and Zahide Kosan Tuberculous Meningitis in Adults: A Review of 60 Cases
453-460	Sajida Munir, Shagufta Iqbal and Nazia Jamil Polyhydroxyalkanoates (PHA) Production using Paper Mill Wastewater as Carbon Source in Comparison with Glucose
461-468	Mohammed S. Al-Mogbel, Godfred A. Menezes, Mohamed T. Elabbasy, Sumod P. George and Mushtaq A. Khan A Review on Typing of Non-typhoidal Salmonella (NTS)
469-474	Soad M. El-Din Microalgae as Primary Producers for Fry Feeding of Some Marine Fishes
475-481	Samreen Rasul, Muhammad Anjum Zia, Amer Jamil and Bushra Sadia Process Optimization of Organophosphate Hydrolase Production by using Brevibacillus parabrevis SR2729
483-488	Helya Sadat Mortazavi, Seyed Hamidreza Monavari, Hamidreza Molaee, Hossein Keyvani and Angila Ataee Pirkooh Human Bocavirus in Hospitalized Iranian Adults with Respiratory Tract Infections during January-June 2014
489-495	Siti Aqlima Ahmad, Mohd Yunus Shukor, Nor Aripin Shamaan, Nor Arina Ab Rahman, Farrah Aini Dahalan, Khalilah Abdul Khalil and Mohd Arif Syed Effects of Pesticides and Respiratory Inhibitors on Phenol Degradation by <i>Acinetobacter</i> sp. strain AQ5NOL 1 Immobilized in Gellan Gum
497-502	Ahmed Eid Alharbi and Issam Alshami In vitro Effects of Tigecycline in Combination with Other Antimicrobials against Multidrug-Resistant Acinetobacter baumannii Isolates
503-511	Cigdem Kucuk and Cenap Cevheri In vitro Antagonism of Rhizobium Strains Isolated from Various Legumes

513-520	Sasithorn Sirilun, Chaiyavat Chaiyasut, Noppawat Pengkumsri, Wattana Pelyuntha, Sartjin Peerajan and Bhagavathi Sundaram Sivamaruthi Production of Ferulic acid from Oryzanol Degradation during the Fermentation of Black Rice Bran by Ferulic acid esterase producing <i>Aspergillus oryzae</i> HP
521-528	Mohamed M. Ghareb, Mohamed A. Elhefnawy, Mohamed Ibrahim, Azza M. Soliman and Awad A. Elshoura Copper Enhancement of Dettol Lethality to Candida albicans
529-534	Daruosh Momenzadeh, Sharam Parvin, Ali Karami, Fateme Pourali, Ali Ahmadi, Mohammad Heiat, Hamid Kooshki, Neda Bayat and Fariba Ghasemvand A Novel Technique for Fast Detection of <i>Bacillus anthracis</i> Spore by Multiplex PCR
535-539	Muhammad TariqJaveed and Ahmad Saad Al-Hazmi Effect of <i>Trichoderma harzianum</i> on <i>Meloidogyne javanica</i> in Tomatoes as Influenced by Time of the Fungus Introduction into Soil
541-549	H.M.A. Abdelzaher, A.Z. Albahrawi and S.M.N. Moustafa Isolation of some Biocontrol Fungi from Saudi Soil and their Beneficial Role as Bio-Fertilizers
551-557	Enayatollah Yazdanpanah and Ali Moradshahi Influence of Altitude on Free Radical Scavenging Potential and Total Reducing Capacity of Medicinal Plant Yarrow (Achillea wilhelmsii C. Koch)
559-565	Sami A. Gabr and Ahmad H. Alghadir Phytochemical Analysis and In vitro Antifungal Activities of Bioactive Fractions from Leaves of <i>Rhus coriaria</i> (SUMAC)
567-578	Mohammed S. Alhussaini, Noha F. El-Tahtawi and Mohammed I. Alghonaim Phenotype and Genotype Identification of Fungal Isolates in Otomycosis Patients with Emphasis on their Enzymatic Activity
579-589	Soad M. Mohy El-Din and Amani M.D. El Ahwany Phytochemical Variation, Antimicrobial Activity and Genetic Diversity of Three <i>Ulva</i> Species Collected from Mediterranean Seashores of Alexandria, Egypt
591-598	Jameel Hijazeen, Munir Abu-Helalah, Ehab Zayadeen, Ali Al-Far, Moamar Al-Jefout and Fadi Al Nimri Knowledge about HIV/AIDS and Attitudes toward People Living with HIV/AIDS among Students at a Jordanian Medical School
599-608	Reza Ranjbar, Mehdi Moazzami Goudarzi and Nematollah Jounaidi Vaginal Probiotics and Invitro Inhibition of Herpes Vaginal Infection
609-614	Abdulkarim F. Alhetheel, Ahmed M. Albarrag, Ali M. Somily, Deqa H. Mohamed, Fahad A. Alzamil, Shaikh M. Iqbal, Sarah S. Alsubaie, Muslim M. Alsaadi and Mohammed A. Alothman. Characterization of circulating respiratory viruses in the Riyadh region of Saudi Arabia by real–time multiplex PCR

615-621	Rajesh R. Waghunde and A.N. Sabalapra Morphological Characterization and Antagonstic Effect of Native <i>Pseudomonas</i> Spp. of South Gujarat
623-632	P. Ezilrani, J. Godwin Christopher and K. Karal Marx Population study of African catfish Clarias gariepinus in India using microsatellite DNA
633-634	G. Balakrishnan and T.V. Meenmbigai Occurrence of Colibacillosis in Emu Chicks (<i>Dromaius novaehollandiae</i>)
635-640	Neelofar Iqbal Studies on Phytoplankton with reference to Ecology and Pollution Status of Upper Lake of Bhopal, India
641-644	Aida Bolatbekovna Abzhaliyeva, Kadyr Biyashevich BVyashev and Erkinbek Kanybekuly Kanzhigitov Veterinary and Sanitary Assessment of cattle Meat of Animals Infected with Salmonellosis
645-651	M. Ravindran and R.Rahesh Kanna Composite Treatment and Chemical Analysis of Various Oils for Energy Efficient Operation in Transformer
653-664	S. Suguna and A. Suhasini Efficient Novel Framework for Disaster Recovery in Healthcare Cloud Computing using EDRSA Algorithm and Virtualization Mechanism
665-672	A. John Blesswin and P. Visalakshi Secret Sharing Approach on Electrocardiography with Heart tone Images Using Visual Cryptography for Secure Healthcare Communications
673-680	Khongbantabam Susila Devi and R. Ravi Medical E-mail Spam Classification Using a Score Based System and Immune System Embedded with Feature Selection Process
681-689	V.R.S. Rajesh Kumar and Sivanantha Raja A ECG beat Classification by Radial Basis Function Neural Networks classifier based on PSO, GSA and Hybrid PSOGSA Techniques
691-699	R. Sampath and A. Saradha A Hybrid Approach for Alzheimer's disease Classification using 2D Gabor Wavelet transform and Extreme Machine Learning Classifier
701-711	A. Siva Sangari and J. Martin Leo Manickam Energy Efficient and Security Based Data Communication in Wireless Body Sensor Networks