

TUNISIAN ASSOCIATION OF BIOLOGICAL SCIENCES 33^{RD} INTERNATIONAL CONGRESS OF BIOLOGICAL SCIENCES AND BIOTECHNOLOGY

List of oral communications classified by theme and alphabetical order

N	AL COMMUN	Name	Communication Tile	Page
Comm				
BIOCH	EMISTRY AND MOLEC	ULAR BIOLOG	Y	
1	ABBES	chiraz	AN INNOVATIVE APPROACH TO MICROBIAL BIOREMEDIATION OF MERCURYPOLLUTED SOILS IN ASSOCIATION WITH A STATIC MAGNETIC FIELD	41
2	ABDELKRIM	Yosser Zina	LEISHMANIA INFANTUM METHYLTHIOADENOSINE PHOSPHORYLASE LIMTAP REVEALING DRUG TARGET POTENTIAL THROUGH COMPUTATIONAL AND BIOCHEMICAL APPROACHES	41
3	BELHAJ	Safa	EFFICIENT USE OF A RECOMBINANT CHITINASE AND GLUCANASE IN POSTHARVEST CONTROL OF GRAY MOLD DISEASE IN GRAPES	42
4	BEN CHIKHA	Sawssen	COMPOSITION AND ANTICOAGULANT POTENTIAL OF CHONDROITIN SULFATE AND DERMATAN SULFATE FROM INEDIBLES PARTS OF GARFISH BELONE BELONE	42
5	BEN HADJ HMIDA	Bouthaina	OPTIMIZATION OF NEWLY ISOLATED BACILLUS CEREUS ?AMYLASE PRODUCTION USING ORANGE PEELS AND CRAB SHELLS AND APPLICATION IN WASTEWATER TREATMENT	43
6	BERREJEB	Nadia	COPRODUCTION OF CAROTENOIDS AND BIOMETHAN FROM THE GREEN MICROALGAE TETRADESMUS SP	43
7	BOUALI	Anouar	CYTOTOXIC EFFECT OF ETHANOL AND AQUEOUS EXTRACTS OF PLANTAGO MAJOR AND PLANTAGO LAGOPUS ON COLORECTAL CANCER	44
8	BRAHIM LOGHMARI	Souhir	OBESITY AND BREAST CANCER RISK AMONG TUNISIAN WOMEN: INSIGHTS FROM THE MONASTIR REGION STUDY	44
9	СНЕВВІ	Mariem	EVALUATION OF PLASMATIC MICROPARTICLES IN POLYTRANSFUSED BETATHALASSEMIA PATIENTS	45
10	FADEL	Hamza	BIOACTIVE VOLATILE AND INORGANIC COMPOSITION OF AN ALGERIAN MEDICINAL AND?AROMATIC SPECIES ANTIOXIDANT LEISHMANICIDAL AND ANALYTICAL EVALUATION	45
11	HENTATI	Ons	ENHANCING PROTEIN AND PROTEASE PRODUCTION IN DUNALIELLA SALINA THROUGH CULTIVATION CONDITION?S OPTIMIZATION USING BOXBEHNKEN EXPERIMENTAL DESIGN	46



12	KHALFAOUI	Khouloud	CHARACTERIZATION OF CIRCULATING MICROPARTICLES IN SICKLE CELL DISEASE	46
13	KOURDALI	Sidali	CONTRIBUTION TO COASTAL POLLUTION MONITORING COMPARATIVE STUDY OF THE EVOLUTION OF NONSPECIFIC BIOMARKERS IN MUSSELS STRESSED BY DIFFERENT POLLUTANTS ORGANIC AND INORGANIC	47
14	LADJEL MENDIL	AMINA	MODULATION OF IMMUNOINFLAMMATORY RESPONSE INDUCED IN AN EXPERIMENTAL MODEL OF MULTIPLE SCLEROSIS: POTENTIAL ROLE OF NATURAL POTASSIUM CHANNEL BLOCKER FROM ANDROCTONUS SCORPION VENOM	47
15	MOHAMMADI	Hasna	DEVELOPMENT OF AN INNOVATIVE LABEL FREE BIOSENSORS BASED ON DNA COMPONENT DETECTION	48
16	NEBLI	Syrine	CHARGE CLUSTERS SCREENING IN LAND PLANTS MITOCHONDRIAL PROTEINS STRUCTURAL AND FUNCTIONAL CONSEQUENCES	48
17	NEFISSI OUERTANI	Rim	TRANSCRIPTIONAL AND PHYSIOLOGICAL RESPONSE OF CONTRASTING BARLEY LEAVES TO SALT STRESS	49
18	RESSAISSI	Nour	SYNERGISTIC EFFECTS OF DROUGHT AND HEAT STRESSES ON MEDICAGO TRUNCATULA UNDERSTANDING GROWTH RESPONSE AND PHOTOSYNTHETIC MECHANISMS	49
19	SLAMA	Senda	ALTERATIONS IN AMINO ACID PROFILES AS A POTENTIAL BIOMARKER FOR A SUBSET OF CHILDREN WITH AUTISM SPECTRUM DISORDERS	50
20	ZAIDI	Ikram	EXPLORING BARLEY DHN GENE FOR IMPROVING TOLERANCE TO ABIOTIC STRESS	50
ANIN	IAL PHYSIOLOGY BIOLO	OGY AND ECOL	OGY	
21	ALAYA	AKRAM	ETUDE DE LA TOXICITE DE L?ETHYLENE GLYCOL SUR LES GRANDES FONCTIONS PHYSIOLOGIQUES CHEZ LE RAT WISTAR MALE	52
22	BOUZAZI	Dorsaf	LEBETIN A NATRIURTICTYPE PEPTIDE EXERTS ANTIINFLAMMATORY EFFECTS THROUGH DIRECT INTERACTION WITH NATRIURETIC RECEPTORS AND NOT INTERLEUKIN RECEPTORS	52
23	CHAOUCH AOUN	Chayma	FAISABILITE DE L'UTILISATION DU 'BORIS' POUR L'ETUDE DU COMPORTEMENT DES CHAMELLES PENDANT LE DRESSAGE A LA TRAITE MECANIQUE	53
24	GHERAIRI	Eya	THE EFFECT OF ABRUPT WEANING ON CORTISOL LEVEL AND BIOCHEMICAL PARAMETERS OF D?MAN LAMBS IN INTENSIVE SYSTEM	53



25	MANSOUR	chalbia	IMMUNOSUPPRESSIVE AND HISTOPATHOLOGICAL EFFECTS OF VIBRIO ALGINOLYTICUS IN THE CLAM RUDITAPES DECUSSATUS	54
26	MESSADI	Erij	SEVERITY OF MYOCARDIAL INFARCTION IN INFLAMMATORY BOWEL DISEASE AN ANIMAL MODELBASED STUDY	54
27	MHIMDI	Meriem	EFFET D?UNE SUPPLEMENTATION D?HUILE ESSENTIELLE SUR L?INFERTILITE MASCULINE PROVOQUE SUITE A LA PERTURBATION DE LA POTENTIALITE MEMBRANAIRE	55
28	MOSBAHI	Nawfel	SHALLOWWATER POLYCHAETE ASSEMBLAGES EXPOSED TO MULTIPLE HUMAN PRESSURE ALONG THE MEDITERRANEAN COAST OF TUNISIA	55
29	SAADA	Intissar	URBANASSOCIATED DIETARY SHIFTS OF LITTLE OWLS ATHENE NOCTUA IN A SOUTHERN TUNISIAN AREA	56
30	WAHABI	Soumaya	AQUEOUS EXTRACT OF WILD EDIBLE FRUIT CRATAEGUS MONOGYNA JACQ PROTECTS AGAINST OBESITY BY MODIFYING THE INTESTINAL MICROBIOTA IN OBESE RATS FED A HIGH FAT DIET	56
PLAN	NT PHYSIOLOGY BIOLO	OGY AND ECOLO	GY	
31	ASMI	Sahar	POTENTIAL ROLE OF MOLYBDENUM IN BEAN PHASEOLUS VULGARIS L PLANT RESPONSE TO CHROMIUM TOXICITY	58
32	AZRI	Wassim	PROTEOMIC STUDIES CONTRIBUTION TO UNDERSTANDING WILD GRAPEVINE VITIS SYLVESTRIS SSP SALINITY STRESS RESPONSE	58
33	BEN SLIMA	Wided	IMPACT OF LOSS OF FUNCTION OF THE PEROXISOMAL ENZYMES ATGOX1 AND ATGOX2 ON GERMINATION AND PHOTOSYSTEM PERFORMANCE IN ARABIDOPSIS THALIANA UNDER SALT STRESS	59
34	BOUALLEGUE	Amal	SALICYLIC ACID SA AS A POTENTIAL FACTOR BOOSTING PLANT TOLERANCE TO SALINITY AND OROBANCHE	59
35	CHOUIKHI	Marwa	ASSESSING CAROTENOIDS AND CAPSAICINOIDS CONTENT IN RED FRUIT OF THE MAIN TRADITIONAL HOT PEPPER GENOTYPES	60
36	ENNAJAH	amel	WATER STRESS SENSITIVITY OF A SPONTANEOUS FOREST LEGUME CITYSUS VILLOSUS	60
37	FATEN	brahmi	DETERMINATION OF PHYTOCHEMICAL COMPOSITION OF PUNICA GRANATUM VIA LC- PDA-MS/MS AND ANTIOXIDANT CAPACITY FOR EVALUATION OF THE NUTRITIONAL QUALITY	61



38	GAALICHE	Badii	ASSESSMENT OF REPRODUCTIVE TRAITS AND FRUIT QUALITY OF THIRTEEN LOCAL FIG (FICUS CARICA L.) CULTIVARS FOR FRESH CONSUMPTION	61
39	GHOUILI	Emna	COMPOST AND BIOCHAR MITIGATE SALT STRESS ON BARLEY HORDEUM VULGARE L PLANT	62
40	GUERCHI	Amal	ENHANCING PLANT PRODUCTIVITY AND METABOLOMIC RESPONSES THROUGH INTERCROPPING OF ALFALFA MEDICAGO SATIVA AND SEA BARLEY HORDEUM MARINUM UNDER NUTRIENT DEFICIENT CONDITIONS IN ARID ENVIRONMENTS	62
41	HAMMAMI	Nourhen	CHEMICAL COMPOSITION AND ANTIOXIDANT ACTIVITIES OF UROSPERMUM DALECHAMPII L AQUEOUS EXTRACT	63
42	HARZALLI JEBARA	Salwa	EFFICACIT DE LA SYMBIOSE LGUMINEUSES PGPR POUR L?AMLIORATION DE LA FERTILIT DU SOL ET LA QUALIT NUTRITIONNELLE DES RCOLTES EN ASSOCIATIONS	63
43	HIDRI	Rabaa	DUAL PGPRAMF INOCULATION INDUCES SALINITY STRESS TOLERANCE IN SULLA CARNOSA PLANTS THROUGH ENHANCEMENT OF ABSCISIC ACID CONTENT	64
44	HOSNI	Taoufik	GENETIC VARIABILITY STUDIES BASED ON AGRO-MORPHOLOGICAL TRAITS AMONG DIFFERENT SUNFLOWER GENOTYPES	64
45	JALALI	Karima	FABACEAE RESPONSE TO DIMETHOATE INSECTICIDE APPLICATION: INVESTIGATION OF GERMINATION, SEEDLING GROWTH AND TOLERANCE MECHANISMS	65
46	KADRI	Karim	COMPARATIVE STUDY BETWEEN DIFFERENT POLLINATION TECHNIQUES IN THE DATE PALM (PHOENIX DACTYLIFERA L.) AND THEIR EFFECTS ON THE YIELD AND THE PHYSICOCHEMICAL AND POMOLOGICAL QUALITY OF THE FRUIT IN THE OASES OF DJERID.	65
47	KAYEL	Ikbel	ANTIOXIDANT AND ANTIBACTERIAL ACTIVITIES OF MIXED LEAVES EXTRACT FROM CERATONIA SILIQUA L PISTACIA LENTISCUS L AND OLEA EUROPAEA L VAR SYLVESTRIS FROM TUNISIA	66
48	MECHRGUI	Rania	ECOPHYSIOLOGICAL AND ECOLOGICAL CHARACTERIZATION OF THE STRAWBERRY TREE IN A NATURAL ECOSYSTEM IN TUNISIA	66
49	MEJRI KOUSRI	KAOUTHER	STRUCTURE OF PLANKTONIC FOOD WEB IN THE GULF OF GABS SOUTHEASTERN MEDITERRANEAN HIGHLIGHTS THE SIGNIFICANT ROLE OF HETEROTROPHIC AND MIXOTROPHIC MICROZOOPLANKTON	67



50	REGHAZ	Safa	BIOASSAY GUIDED ISOLATION, IDENTIFICATION AND ACTIVITY EVALUATION OF ANTIFUNGAL COMPOUNDS FROM CUPRESSUS SEMPERIRENS	67
51	RHIMI	Faten	PHYTOCHEMICALS COMPOSITION OF FRUITS FROM THREE MALVA SPECIES: M. MULTIFLORA M. PARVIFLORA M. SYLVESTRIS	68
52	SAADELLAOUI	Wissal	FATTY ACID COMPOSITION AND LIPID QUALITY OF THE TUNISIAN WILD CARDARIA DRABA L DESV	68
53	SAIDI	MOHAMED NAJIB	COEXPRESSION NETWORK MODELING TO IDENTIFY REGULATORY GENES OF IRON UPTAKE UNDER DROUGHT STRESS IN WHEAT	69
54	SDIRI GHIDAWI	Jaweher	IMPROVEMENT OF POTATO RESPONSE TO SALINITY BY INOCULATION WITH BACILLUS MOJAVENSIS I PLANT GROWTHPROMOTING BACTERIAL STRAIN	69
55	SLATNI	TAREK	HALOPHYTE BASED INTERCROPPING SYSTEM TO IMPROVE TOMATO IN SALT AFFECTED AGRICULTURAL SOIL	70
56	YAGOUBI	Amira	MICROBIAL BIOAGROTOOLS FOR ALLEVIATION OF PLANT STRESS COMING FROM WASTEWATER IRRIGATION	70
BIOT	ECHNOLOGY	·		
57	AZAIEZ	Rabeb	PHYSICOCHEMICAL PROPERTIES AND BIOACTIVE COMPOUNDS OF ALLIUM CEPA L SEED OIL USING ULTASONIC TECHNIQUE	72
58	BEL HADJ LETAIEF	Chaima	BIOINSPIRED ENHANCEMENT OF CARRAGEENANBASED ACTIVE AND SMART PACKAGING FILMS INTEGRATION OF CERATONIA SILIQUA KIBBLES AND TIODOPED CARBON DOTS DERIVED FROM CERATONIA SILIQUA L KIBBLES	72
59	BELHAJ	ines	OLEOCHEMISTRY POTENTIAL OF TALAROMYCES THERMOPHILUS GALACTOLIPASE TO HARVEST POLYUNSATURATED FATTY ACIDS FROM GREEN WASTES	73
60	BEN ABDALLAH	Mariem	THE PROTECTIVE ROLE OF DROUGHT-PRIMING IN OLIVE IS SUSTAINED BY EXTENSIVE FOLIAR STRUCTURAL REGULATIONS ASSOCIATED TO RECONFIGURATION OF THE PROTEOMIC PROFILE UNDER TERMINAL DROUGHT	73
61	BEN AMMAR	Ameni	LACTIPLANTIBACILLUS PLANTARUM OL5 BIOSURFACTANTS AS ALTERNATIVE TO CHEMICAL SURFACTANTS FOR APPLICATION IN ECO-FRIENDLY COSMETICS AND SKIN CARE PRODUCTS	74
62	BEN SOLTANA	Oumaima	IMPROVEMENT OF SHELF LIFE OF MINCED BEEF MEAT DURING STORAGE BY THE INCORPORATION OF POLYSACCHARIDE FROM ?CYSTOSIERA COMPRESSA?	74



63	BEN YAHMED	Nesrine	A WHOLE VALORIZATION OF GREEN MACROALGAE BIOMASS ULVA SP BY SEQUENTIAL EXTRACTIONS APPROACH	75
64	BENDALI	Farida	PERFORMANCE ENHANCEMENT IN BROILERS FED A PROBIOTIC STRAIN PEDIOCOCCUS ACIDILACTICI F INTESTINAL HARMFUL BACTERIA REDUCTION AND ZOOTECHNIC MORPHOMETRIC PARAMETERS IMPROVEMENT	75
65	BHIRI	Nour	VALORIZATION OF ONONIS NATRIX LEAVES FOR DEVELOPMENT OF POLYSACCHARIDES BASED BIOMATERIALS	76
66	CHAARI	Moufida	DEVELOPMENT OF A NOVEL COLORIMETRIC PHINDICATOR FILM BASED ON CMCFLAXSEED GUMBETACYANIN FROM BEETROOT PEELS A POWERFUL TOOL TO MONITOR THE BEEF MEAT FRESHNESS	76
67	EL MEJRI	Waad	IMPROVED FUNCTIONAL PROPERTIES OF CHITOSAN FILMS USING NEW BIOBASED ACIDS	77
68	EZZINE	AYMEN	APPLICATION OF MICROBIAL ENZYMES AS POTENTIAL BIOPESTICIDES FOR TREATMENT OF PHYTOPATHOGENIC FUNGI	77
69	FERJANI	dhaouadi	LC-MS PROFILING , ANTIOXIDANT AND ALLOPATHIC ACTIVITIES OF EXTRACTS FROM EUCALYPTUS TORQUATA AND EUCALYPTUS CAMPASPE LEAVES	78
70	GHARIANI	OUMAYMA GHARIANI	ENVIRONMENTAL BEHAVIOUR ECOTOXICITY ANDCYTOTOXICITY OF HEXADECYLTRIMETHYLAMMONIUM BROMIDE MODIFIED BENTONITE NANOCOMPOSITES TOWARDS A MARINE MICROALGA STRAIN	78
71	HAFFOUZ	Asma	ANTIPLATELET ACTIVITY OF NOVEL COUMARIN?HYDRAZONE DERIVATIVES MODE OF ACTION IN SILICO STUDIES AND TOXICITY ASSESSMENT	79
72	HARBAOUI	Amel	BIOLOGICAL AND FUNCTIONAL ACTIVITIES OF AN EXOPOLYSACCHARIDE DERIVED FROM THE CYANOBACTERIAL STAIN SPIRULINA MAXIMA UNDER SALINITY STRESS	79
73	KTARI	Naourez	SCREENING OF PROBIOTIC LACTIC ACID BACTERIA FROM « CALEMBO » WASTEWATER	80
74	MECHRI	Sondes	STRUCTUREFUNCTION RELATION SHIPS OF THE RECOMBINANT PROTEASE ACTIVITY FROM STREPTOMYCES MUTABILIS TNX	80
75	RAJHI	Imene	BIOCHAR ALLEVIATES SINGLE AND COMBINED EFFECT OF SALINITY AND DROUGHT STRESS IN FABA BEAN PLANTS	81
76	SAIDANI TOUNSI	MOUFIDA	NUTRITIONAL QUALITY AND PHYTOCHEMICAL CONTENTS OF ZINC BIOFORTIFIED LEPIDIUM SATIVUM L. SPROUTS AS AFFECTED BY DOMESTIC COOKING TREATMENTS	81



77	SELMI	НІВА	EXPLOIRING THE PROBIOTIC AND THE BIOCONTROL POTENTIEL OF LPB PLANTARUM STRAINS ISOLATED FROM UNCONVENTIONNEL SOURCES	82
78	TAKTAK	Wafa	DESIGN OF NOVEL BIOACTIVE EDIBLE FILMS FROM BOVINE GELATIN INCORPORATED WITH BIOMOLECULES OF TWO CHLORELLA SPECIES THERMAL MICROSTRUCTURAL MECHANICAL AND BIOLOGICAL FEATURES	82
79	TOUNSI	SANA	COPING WITH SALINITY STRESS: SEGMENTAL GROUP 7 CHROMOSOME INTROGRESSIONS FROM HALOPHYTIC THINOPYRUM SPECIES GREATLY ENHANCE TOLERANCE OF RECIPIENT DURUM WHEAT	83
80	ZENATI	Billal	ISOLATION PURIFICATION AND SCREENING OF WASTEWATER INDIGENEOUS MICROALGAE SPECIES FOR TILAPIA EFFLUENT BIOREMEDIATION	83
ENVI	RONMENT	·		
81	ALLOUCHE	Mohamed	WHAT IS THE IMPACT OF DEXAMETHASONE AND PREDNISOLONE GLUCOCORTICOIDS ON THE STRUCTURE OF MEIOBENTHIC NEMATODE COMMUNITIES	85
82	AOUATI	AMEL	TOXICITY OF METHANOLIC EXTRACT OF THE LEAVES AND ACORNS OF THE CORK OAK ON CULEX PIPIENS (DIPTERA : CULICIDAE)	85
83	ATYAOUI	malek	PHOTO-CATALYTIC DEGRADATION OF ORGANIC DYES BY VANADIUM DOPED TIN OXIDE FILMS DEVELOPED ON SILICON NANOWIRES	86
84	AZIZI	SOULAIMA	PHYTOPLANKTON AS A BIOINDICATOR OF EUTROPHICATION LEVEL AND HERBICIDES CONTAMINATION IN GUENNICHE STREAM BIZERTE LAGOON CATCHMENT AREA	86
85	BOUZIDI	Imen	NANOPARTICLES IMPACTS IN PRESENCE OF PERSISTENT ORGANIC POLLUTANTS IN MEDITERRANEAN MARINE MUSSELS MYTILUS GALLOPROVINCIALIS: CASE OF PESTICIDES AND POLYCYCLIC AROMATIC HYDROCARBONS	87
86	ELLOUZE	Mariem	FUNGAL PRETREATMENT OF LIGNOCELLULOSIC WASTES TO IMPROVE BIOGAS PRODUCTION DURING THEIR ANAEROBIC DIGESTION	87
87	GARGOUIRI	Wafa	VALORIZATION OF TUNISIAN EUCALYPTUS LEAVES AS A NATURAL ANTIOXIDANT INGREDIENT IN CHEWING GUM	88
88	JAMMELI	Linda	PLANT BASED NATURAL COAGULANT AS FUTURE ALTERNATIVE TOWARDS SUSTAINABLE INDUSTRIAL WASTEWATER TREATMENT	88



89	KHOUNI	Imen	EXPLORING THE POTENTIAL OF ACCLIMATED BACTERIAL CONSTIUM FOR EFFICIENT SOYBEAN OIL REFINING EFFLUENT TREATMENT	89
90	MEKNACHI	ABDELLAH	INVESTIGATING VARIABILITY IN BIOLOGICAL RESPONSES CATALASE PROTEASE AND PROTEINS IN COPPEREXPOSED MYTILUSGALLOPROVINCIALIS USING STATISTICAL MODELING	89
91	RIDENE	Sirine	AN INNOVATIVE APPROACH TO MICROBIAL BIOREMEDIATION OF MERCURYPOLLUTED SOILS IN ASSOCIATION WITH A STATIC MAGNETIC FIELD	90
92	RIHAB	Belgacem	ECOTOXICITY ASSESSMENT OF HERBICIDE DIURON ON THE FRESHWATER MUSSELS UNIO RAVOISIREI BIOCHEMICAL APPROACH	90
93	SELLAMI	Badreddine	TITANIUM DIOXIDE NANOPARTICLES INDUCE PHYSIOLOGICAL AND BIOCHEMICAL DISORDER IN MARINE INVERTEBRATES	91
94	TOUMI HALAIMIA	Nassima	STUDY OF THE FREQUENCY OF CUTANEOUS LEISHMANIASIS IN TEBESSA ALGERIA	91
GENE	TICS AND IMMUNOLOGY			
95	CHIKHAOUI	asma	CONTRIBUTION OF TARGETED GENE SEQUENCING IN THE DIAGNOSIS OF ATYPICAL CASES OF DNA REPAIR DISEASES CURRENT SITUATION IN TUNISIA	93
96	DELI	Temim	IMPACTS DES FLUCTUATIONS PALEOCLIMATIQUES DU PLEISTOCENE SUR LA STRUCTURE GENETIQUE DES POPULATIONS DU MOLLUSQUE BIVALVE TRIDACNA SQUAMOSA DANS LA MER ROUGE ET LES OCEANS INDIEN ET PACIFIQUE	93
97	JENNI	Rim	GENETIC SPECTRUM AND IMMUNOLOGICAL LANDSCAPE OF ATAXIA TELANGIECTASIA TUNISIAN PATIENTS	94
MICR	OBIOLOGY AND VIROLOGY	Y		
98	ABERKANEMECHEBBEK	Lila	ISOLATION IDENTIFICATION AND EXTRACTION OF EXOPOLYSACCHARIDES PRODUCED BY ALGERIAN STRAIN OF BACILLUS SPP ENDOWED ANTITUMOR ACTIVITY AGAINST LARYNGEAL CANCER	96
99	BOUANANE DARENFED	AMEL	ISOLATION AND IDENTIFICATION OF LEGIONELLA SPP FROM HOT SPRING WATER BY CULTURE AND MOLECULAR METHODS	96
100	СНАМЕКН	Anissa	SOIL BACTERIAL COMMUNITIES? TURNOVER WITH THE IMMERGENCE OF BIOINDICATOR GENRA CORRELATED WITH PHYSIOCHEMICAL CHANGES AS A RESULT OF TREATED WASTEWATER IRRIGATION CASE STUDY OF TUNISIAN AGRICULTURAL SOIL	97



101	DOUIFI	Mohamed	ANTIBIOTIC SUSCEPTIBILITY OF STAPHYLOCOCCUS AUREUS ISOLATED FROM COW MASTITIS IN ALGERIA	97
102	EL ABED	Fatma	DEVELOPMENT OF BACILLUS THURINGIENSIS OLIGOSPOROGENIC MUTANTS FOR ENHANCED BIOINSECTICIDE APPLICATIONS	98
103	ELLAFI	Ali	ETUDE EPIDEMIOLOGIQUE ET MICROBIOLOGIQUE DE KLEBSIELLA MULTIRESISTANTES AUX ANTIBIOTIQUES AU NIVEAU DE L?HOPITAL REGIONAL DE GAFSATUNISIE	98
104	KTARI	Sonia	COMPARATIVE WHOLE GENOME ANALYSIS OF SALMONELLA LIVINGSTONE ST STRAINS ISOLATED IN THE SOUTH OF TUNISIA	99
105	OUALHA	Rafeh	IN VITRO VALIDATION OF NOVEL ANTILEISHMANIA CANDIDATES PREDICTED THROUGH AI APPROACHES	99
106	SOUIAI	oussama	LONGITUDINAL AND COMPARATIVE ANALYSIS OF TUNISIAN NEWBORNS GUT MICROBIOTA AND MYCOBIOTA ACCORDING TO DELIVERY MODE	100
PHAR	RMACOLOGY AND TOX	ICOLOGY		
107	AFOUA	mufti	EPHEDRA ALATA SEEDS CONFER KIDNEY PROTECTION AGAINST EARLY LIFE EXPOSURE TO ACEPHATE IN RATS	102
108	ANOUAR	FERIANI	CARDIOPREVENTIVE CAPACITY OF MELILOTUS INDICUS LEAVES IN RATS	102
109	BEDOUI	ARIJ	EXPLORING THE CARDIOPREVENTIVE POTENTIAL OF THE PARASITIC PLANT OROBANCHE CRENATA AQUEOUS EXTRACT AGAINST ISOPROMPTED MYOCARDIAL INFARCTION	103
110	DARGHOUTHI	Malek	LOWDOSE BISPHENOL S EXPOSURE INDUCES ANXIOGENIC EFFECT IN VIVO STUDY IN MALE RATS	103
111	DHAWEFI	Nourhene	ANTIDIARRHEAL ANTIMICROBIAL AND ANTIOXIDANT PROPERTIES OF THE AQUEOUS EXTRACT OF TUNISIAN PERSIMMON DIOSPYROS KAKI THUNB FRUITS	104
112	HAJLAOUI	Hafedh	PHYTOCHEMICAL PROFILE AND BIOLOGICAL ACTIVITIES OF SAFFLOWER CARTHAMUS TINCTORIUS L OIL AND POMACE EXTRACTS	104
113	HARIGUA	Emna	CIDALSDB: AN AI-EMPOWERED DATABASE AND WEBSERVER FOR ANTI-PATHOGEN THERAPEUTICS RESEARCH	105
114	MEDJELDI	SAIDA	ALGERIAN ARTEMISIA HERBAALBA ASSO EXTRACT INVESTIGATION	105
115	OTHMANI	Sirine	PHYTOCHEMICAL COMPOSITION OF URTICA DIOICA ESSENTIAL OIL WITH CARDIOPROTECTIVE EFFECT IN WISTAR RATS	106



116	TROUDI	AFEF	MITIGATING EFFECTS OF THE POLYSACCHARIDES FROM MORINGA OLEIFERA AGAINST BISPHENOL A INDUCED NEUROTOXICITY IN RATS	106
117	KHARRAT	marwa	TRAPPC RELATED NEURODEVELOPMENTAL DISABILITIES IDENTIFICATION OF NOVEL VARIANTS DMODELLING AND MOLECULAR DOCKING STUDIES	107
118	MAALEJ	marwa	MOLECULAR AND IN SILICO INVESTIGATION OF A NOVEL ECHS1 GENE MUTATION IN A CONSANGUINE FAMILY WITH SHORT-CHAIN ENOYL-COA HYDRATASE DEFCIENCY AND MT- DNA DEPLETION: EFFECT ON TRIMER ASSEMBLY AND CATALYTIC ACTIVITY	107
119	AMMAR	Marwa	A NOVEL HOMOZYGOUS FRAMESHIFT MUTATION IN PUS GENE IN CONSANGUINEOUS FAMILY WITH MLASA SYNDROME	108
120	KHABOU	Boudour	GENETIC DIAGNOSIS OF TUNISIAN PATIENTS WITH LOWGGT INTRAHEPATIC CHOLESTASIS IDENTIFICATION OF CAUSATIVE MUTATIONS IN ABCB AND ABCG IN SILICO INVESTIGATIONS AND GENOTYPE?PHENOTYPE CORRELATION ASSESSMENT	108
121	ENNOURI	Mariem	ABCA TWELVE GENE MUTATIONS POTENTIAL MOLECULAR SIGNATURE OF ERYTHROKERATODERMIA VARIABILIS LIKE PHENOTYPES	109
122	LAHMAR	Imen	UNVEILING THE ECOLOGICAL IMPACT EXPLORING THE INTERPLAY OF GEOGRAPHY SOIL AND BIOLOGY IN ERODIUM GLAUCOPHYLLUM	109
123	SAADI	Yusr	DEVELOPMENT AND EVALUATION OF A MULTIPLEX PCR ASSAY COUPLED TO LATERAL FLOW DNA CHROMATOGRAPHY FOR ACCURATE DETECTION AND IDENTIFICATION OF CUTANEOUS LEISHMANIA PARASITES	110
124	HADDADA	Abir	EXPLORING NUTRITIONAL VARIABILITY IN ACORN?S SHELL AND KERNEL COMPOSITIONS OF THREE TUNISIAN OAK SPECIES	110
125	AYED	Imen	ANTIOXIDANT AND ANTIAPOPTOTIC EFFECTS OF CATECHIN AGAINST FENPYROXIMATE- INDUCED TOXICITY IN HCT116 CELL CULTURE	111
126	RJIBA	Karima	CINNAMALDEHYDE PRETREATMENT PROTECTS SH-SY5Y CELLS AGAINST APOPTOTIC DEATH CAUSED BY BROMUCONAZOLE EXPOSURE	111



TUNISIAN ASSOCIATION OF BIOLOGICAL SCIENCES 33^{RD} INTERNATIONAL CONGRESS OF BIOLOGICAL SCIENCES AND BIOTECHNOLOGY

List of Poster communications classified by theme and alphabetical order

POST	ERS			
N Comm	Surname	Name	Communication Tile	
BIOCHEM	ISTRY AND MOL	ECULAR BIOLOGY	·	
1	ABDELJALIL	Salma	MELANIN PRODUCTION AND MOLECULAR ANALYSIS OF TYROSINASES BY THE FUNGUS STACHYBOTRYS MICROSPORA	114
2	AJLANI	Haifa	RISK FACTORS IN AUTISM SPECTRUM DISORDER IN TUNISIAN POPULATION	114
3	ALIMI	Soumaya	WATERSOLUBLE POLYSACCHARIDES FROM ALEPPO PINE BYPRODUCTS EXTRACTION STRUCTURAL CHARACTERIZATION AND ANTIOXIDANT PROPERTIES	115
4	ALIMI	Nouha	GENETIC SUSCEPTIBILITY ANALYSIS OF COLORECTAL CANCER A CASECONTROL STUDY OF POLYMORPHISMS IN LONG NONCODING RNA PRNCR	115
5	AMINE	Aziz	DEVELOPMENT OF NOVEL MAGNETIC NANOPARTICLES MODIFIED WITH CARBOXYLIC GROUPS FOR NUCLEOTIDE SEQUENCE IMMOBILIZATION AND TARGET DETECTION	116
6	AROUI	sonia	DERMASEPTINANTIMICROBIAL PEPTIDE WITH ANTITUMOR ACTIVITIES FROM THE SKIN SECRETION OF PHYLLOMEDUSA SAUVAGII A NOVEL DISCOVERY	116
7	BEKKOUCHE	Dekra Kheira	PHYSICOCHEMICAL EXTRACTION AND PHYSIOCHEMICAL CHARACTERIZATION OF HYDROALKALINE SOLUBLE POLYSACCHARIDES FROM TEKERMEST DATE PALM KERNEL CULTIVARS	117
8	BEN HSOUNA	Anis	A NOVEL TRITICUM DURUM ANNEXIN 12 PROTEIN: EXPRESSION, PURIFICATION AND BIOLOGICAL ACTIVITIES AGAINST LISTERIA MONOCYTOGENES GROWTH IN MEAT UNDER REFRIGERATION	117
9	BERKANE	IBRAHIM	EVALUATION OF THE METHANOLIC EXTRACTS OF TWO VARIETIES OF ARTICHOKE CYNARA SCOLYMUS L	118
10	BOUAZIZI	Souhir	ANALYSIS OF BACTERIAL COMMUNITY OF THE SPONTANOUS CACTUS PEAR WINE FERMENTATION	118
11	FERJANI	Nouha	PHYTOCHEMICAL SCREENING AND EVALUATION OF THE ANTIOXIDANT POWER OF A PLANT WITH THERAPEUTIC VIRTUES EUCALYPTUS SALUBRIS	119
12	GHAZOUANI	lakhdar	EFFETS CARDIOPROTECTEURS DU EHYDROXYNOXOHBENZO FCHROMNEYLTHYLIDNEBENZOHYDRAZIDE UN NOUVEAU DRIV COUMARINIQUE SYNTHTIQUE	119



			CONTRE LINFARCTUS DU MYOCARDE INDUIT PAR L?ISOPROTRNOL	
13	KALAI	Miniar	MOLECULAR CHARACTERIZATION OF ALPHA AND BETA GLOBIN GENE MUTATIONS IN PATIENT WITH CHRONIC HEMOLYTIC ANEMIA	120
14	KETATA	Emna	ANTI-MELANOGENESIS EFFECT OF FERROCIPHENOL: IN VITRO, IN VIVO AND IN SILICO STUDIES	120
15	KHENIFI	Mohammed Lamine	HPLC?DAD ANALYSIS OF FLAVONOIDS COMPOUNDS AND ANTIOXIDANT PROPERTIES OF TRIGONELLA FOENUM-GRAECUM SEEDS	121
16	KROUMI	Ranim	SULFATED GLYCOSAMINOGLYCANS FROM TUNISIAN FISH HEAD EXTRACTION STRUCTURAL STUDY AND ANTIOXIDANT PROPERTIES	121
17	MAALEJ	Amina	EXTRACELLULAR POLYMERIC SUSTANCES FROM CYANOBACTERIA PHISICOCHEMICAL PROPERTIES AND BIOLOGICAL POTENTIAL	122
18	MASMOUDI	rahma	CONVERSION DE LA BIOMASSE ISSUE DE POSIDONIA OCEANICA PAR UNE SACCHARIFICATION ENZYMATIQUE PAR DES GLYCOSIDASES FONGIQUES	122
19	MESSAADIA	Amira	MITIGATION OF PESTICIDE NEPHROTOXICITY BY ROSMARINUS OFFICINALIS ESSENTIAL OIL IN RATS	123
20	NAJEH	Krayem	NOVEL PHOSPHOLIPASE C WITH HIGH CATALYTIC ACTIVITY FROM A BACILLUS STEAROTHERMOPHILUS STRAIN AN IDEAL CHOICE FOR THE OIL DEGUMMING PROCESS	123
21	SAKKA	Hela	THE ASSESSMENT OF THE GENETIC DIVERSITY IN TUNISIAN CORK OAK POPULATIONS BY USING CDDP MOLECULAR MARKERS	124
22	TOUNSI	Latifa	BPHYCOERYTHRIN OF PORPHYRIDIUM CRUENTUM A KEY ACTIVE COMPONENT FOR BIODEGRADABLE FILM PRODUCTION	124
23	ZAABAT	Nabila	CHEMICAL COMPOSITION AND ANTIOXIDANT ACTIVITY OF ETHYL ACETATE OF AN ALGERIAN LAMIACEAE SPECIES	125
ANIMA	L PHYSIOLOGY BIOLOGY	AND ECOLO	GY	
24	ATIGUI	Moufida	FACTEURS DE VARIATION DU COMPTAGE DES CELLULES SOMATIQUES CHEZ LES VACHES LAITIRES EN TUNISIE	127
25	ALLAGUI	Mohamed Salah	BISPHENOL A INDUCED PCOS PATHOGENESIS AND CLEOME ARABICA L CA EXTRACT ALLEVIATION IN FEMALE WISTAR RATS	127
26	BEL HADJ SGHAIER	Kaouther	EXPOSURE TO POLYETHELENE LEADS TO DEFECTIVE TESTICULAR FUNCTION IN MALE WISTAR RAT	128
27	BELANI	Fatma	EVIDENCE OF MIGRATORY PROTANDRY OF GOLDEN ORIOLES ORIOLUS ORIOLUS IN A SPRING STOPOVER SITE IN SOUTHERN TUNISIA	128



28	BEN YOUSSEF	Fares	RELATIONSHIP BETWEEN NEST LOCATION AND NEST TEMPERATURE IN THE COMMON BLACKBIRD (TURDUS MERULA)	129
29	BOUHALI	Abdelbaki	CONTRIBUTION TO THE GENETIC CHARACTERIZATION OF THE ALGERIAN LOCAL RABBIT POPULATION PRELIMINARY STUDY OF PHENOTYPES	129
30	СННОИМІ	OUMAYMA GHARIANI	MULTIPLE VS SINGLE PREDATOR EFFECTS DIFFERING EXPERIMENTAL RESPONSES BY THE SPOTTED FRINGEFINGERED LIZARD ACANTHODACTYLUS MACULATUS FACING AERIAL AND TERRESTRIAL PREDATORS	130
31	CHOUBA	Ibtissem	THE TOXIC EFFECTS OF ?VERTIN ABAMECTIN? ON BEHAVIOR AND HEPATIC TRANSMINASES IN WISTAR RATS	130
32	DHIEB	Ameni	STUDY OF EGG SUBSTITUTION IN MUFFIN FORMULATION A MIXTURE DESIGN APPROACH	131
33	GHANDRI	Aida	SPATIAL OCCUPATION OF THE WILD BOAR ? SUS SCROFA ALGIRUS ? IN THE OASIS OF SOUTHERN TUNISIA: THE CONTINENTAL OASIS OF KEBILI AND THE COASTAL OASIS OF GABES	131
34	GHODBANE	Soumaya	PROTECTIVE EFFECTS OF BEE VENOM AGAINST STRESS INDUCED BY CADMIUM	132
35	KIHEL	Ines	REPELLENT EFFECTS OF LANTANA CAMARA VERBENACEAE ON FRUIT FLY LARVAE DROSOPHILA MELANOGASTER	132
36	MBIRKI	Lina	TUDE DE L?ACTIVIT ANTIOXYDANTE ET ANTIUROLITHIASIQUE DE L?AMMOIDES PUSILLA CHEZ LE RAT	133
37	NAJAHI	Abir	CURATIVE EFFECT OF THE HYDROMETHANOLIC EXTRACT OF POLYGONUM MARITIMUM IN THE URINE OF WASTAR RATS ATTACK WITH NEPHROLITHIASIS.	133
38	RTIBI	Kais	ERUCA SATIVA LEAVES AQUEOUS EXTRACT RETRIEVES SPERM MOTILITY PARAMETERS THROUGH THE MODIFICATION OF CELL MEMBRANE COMPOSITION IN A RAT MODEL OF TESTIS DAMAGE ASSOCIATED WITH BISPHENOL A EXPOSURE	134
39	SABRINE	rebhi	CARACTERISATION CHIMIQUE ET CAPACITE ANTIOXYDANTE D'AJUGA IVA : ETUDE IN VITRO	134
40	ZERROUK	Fouzia	A CHRONIC MODERATE METHIONINE ADMINISTRATION INDUCED HYPERHOMOCYSTEINEMIA ASSOCIATED WITH CARDIOVASCULAR DISEASE PHENOTYPE IN THE SAND RAT PSAMMOMYS OBESUS	135
41	ZOUBIRI	HOUDA	ORAL CHOLECALCIFEROL SUPPLEMENTATION IN SAHARA BLACK PEOPLE WITH VHRONIC KIDNEY DISEASE MODULATES OXYDATIVE STRESS	135



42	BACCARI	NESRINE	EXOGENOUS IAA IMPROVES THE NUTRITIONAL	137
			QUALITY OF DURUM WHEAT BY REGULATING PLANT MORPHOLOGY AND PHOTOSYSTEM II AND IONIC COMPARTMENTALIZATION IN CASES OF BORON DEFICIENCY	
43	BENNANI	Malak	KINETIC ANALYSIS OF WATER REGULATION IN ROSMARINUS OFFICINALIS AND PISTACIA LENTISCUS A COMPARISON OF RESPONSES IN A WATERSTRESSED ENVIRONMENT	137
44	BOUAZZI	Arij	EFFECTS OF SEED CHIMIOPRIMING ON GERMINATION SUGAR METABOLISM AND OSMOPROTECTANT ACCUMULATION OF THREE SALTSTRESSED FABA BEAN VICIA FABA L CULTIVARS AT THE GERMINATION STAGE	138
45	DALHOUMI	wejden	EFFECT OF MORINGA OLEIFERA LEAVES ON GASTRIC ULCERS	138
46	ESSID	Ichrak	ENHANCING PENNISETUM GLAUCUM GERMINATION BY PRIMING WITH SPIRULINA ALTHROSPIRA PLATENSIS UNDER CADMIUM STRESS	139
47	GUIZANI	Asma	CHANGES IN ABA CONTENTS ANTIOXIDANT ENZYME ACTIVITIES AND GENE EXPRESSION PROFILES UNDER DROUGHT STRESS IN TOLERANT AND SUSCEPTIBLE WHEAT GENOTYPES	139
48	HAFSI	Chokri	NADPH OXIDASES DIFFERENTIALLY REGULATE PHOTOSYNTHESIS AND ION FLUX IN ARABIDOPSIS UNDER CADMIUM STRESS	140
49	HAMDI	DHOUHA	THE NEUROPROTECTIVE EFFECT OF CLOVE ESSENTIAL OIL AGAINST OHDA INDUCED CELL DEATH IN SHSYY AND A RAT MODEL OF PARKINSON?S DISEASE	140
50	HMISSI	Manel	ENHANCEMENT OF DURUM WHEAT TOLERANCE TO SALINITY STRESS BY EXOGENOUS INDOL ACETIC ACID APPLICATION	141
51	HORCHANI	Faouzi	EFFECTS OF SEED CHIMIOPRIMING ON GERMINATION LIPID PEROXIDATION AND ANTIOXIDANT CAPACITY OF THREE SALTSTRESSED FABA BEAN VICIA FABA L CULTIVARS AT THE GERMINATION STAGE	141
52	KHAIREDDINE	Leila	MITIGATION OF CADMIUM TOXICITY BY EXOGENOUS MOLYBDENUM IN WHEAT	142
53	KHARBECH	Oussama	HYDROGEN SULFIDE MITIGATES CHROMIUMINDUCED CHLOROPHYLL DEGRADATION AND IMPROVES PHOTOCHEMICAL EFFICIENCY OF PSII AND GAS EXCHANGE IN BEAN PHASEOLUS VULGARIS L PLANTS	142
54	MELLITI GARALI	SONDES	PHYTOPLANKTON DIVERSITY AND DYNAMICS IN THE LAGOON AND BAY OF BIZERTE NORTH OF TUNISIA DURING WINTER	143



55	MOKNI	Abi	STUDY OF THE REPLACEMENT OF EGG WHITE WITH PROTEINS PLANTS IN THE MARSHMALLOWS FORMULATION	143
56	NSIRI	Khawla	ROLE OF AUXIN IN REGULATION OF RESPONSES OF COMMON BEAN TO IRON DEFICIENCY	144
57	REZIGUI	Touhami	INFLUENCE OF SEED ORIGIN ON PHOTOSYNTHETIC TRAITS IN TUNISIAN QUERCUS SUBER	144
58	SAI KACHOUT	Salma	CROPPING SYSTEMS ON OLIVE ORCHARDS PROMOTE SOIL MICROBIAL DIVERSITY UNDER RAINFED CONDITIONS	145
59	SAIDI	issam	PHYTOCHEMICAL SCREENING AND ANTIBACTERIAL ACTIVITY OF MORINGA OLEIFERA LEAVES EXTRACT	145
60	THABTI	Siwar	STUDY OF SOME DEFENSE MECHANISMS THROUGH THE DYNAMICS OF OROBANCHE GERMINATION AND ATTACHMENT NEAR THE ROOT OF FABA BEAN VARIETIES. USING VARIABLES EXTRACTED FROM A MATHEMATICAL MODEL 4-PARAMETER HILL	146
61	TLILI	Darine	APPLICATION OF PHENOLIC EXTRACT PREPARED FROM OLIVE MILL WASTE TO MITIGATE THE EFFECT OF WATER STRESS ON POMEGRANATE	146
62	TRABELSI	hiba	STUDY OF THE ANTIFUNGAL EFFECT OF THE ESSENTIAL OIL OF LAVANDULA STOECHUS L AND OF THE ESSENTIAL OIL OF JUNIPERUS OXYCEDRUS L OF TUNISIAN ORIGIN AGAINST EUTYPA LATA PATHOGENIC FUNGUS RESPONSIBLE FOR EUTYPIOSIS IN VINES	147
63	YASSINE	nada	INTEGRITY OF PHOTO-ASSIMILATORY PIGMENTS IN BEAN (PHASEOLUS VULGARIS L.) PLANTS SUBMITTED TO CHROMIUM STRESS	147
BIOTE	CHNOLOGY			
64	ABDELLAH	FATIHA	ANTIOXIDANT POWER OF OLIVE PULP FROM CHEMLAL VARIETY AND ITS PROTECTIVE EFFECT AGAINST LIPID PEROXIDATION	149
65	ABIDI	Mounir	TUNISIAN WILD ROSEMARY ROSMARINUS OFFICINALIS L ESSENTIAL OILS PHYTOCHEMICAL PROFILING ANTIBACTERIAL AND ANTIBIOFILM PROPERTIES AND MOLECULAR DOCKING STUDIES	149
66	AIRECHE	Marwa	PROTEOMIC AND MOLECULAR IDENTIFICATION OF AN EXTREME THERMOPHILIC BACTERIUM ISOLATED FROM SEDIMENT SAMPLE USING MALDITOF MS AND S RRNA GENE SEQUENCING	150
67	AMARA	Cyrine	POTENTIAL USE OF LIGNOCELLULOSIC NANOFIBERS FROM OLIVE WASTE FOR THE REINFORCEMENT OF POLYVINYL ALCOHOL IN SUSTAINABLE PACKAGING	150
68	BARDAA	Sana	A NOVEL SERICINBASED CREAM AS A PROMISING TREATMENT FOR INFECTED DIABETIC WOUNDS	151



69	BEN FARHAT	Leila	BIODIVERSITY AND MULTIFUNCTIONAL FEATURES OF LACTIC ACID BACTERIA	151
70	BEN HLEL	Takoua	VALORIZATION OF SUCROSE EXTRACTED FROM WASTE SOFT DRINKS FOR IN VITRO GERMINATION AND GROWTH OF HOT PEPPER SEEDLINGS ON MURASHIGE AND SKOOG MEDIUM	152
71	BEN MOHAMED	Hatem	VALORIZATION OF OASES DATE PRODUCTS: A COMPARATIVE COMPOSITIONAL STUDY OF PRODUCTS DERIVED FROM FRUITS DATE OF DEGLET NOUR AND COMMON CULTIVARS	152
72	BEN SAAD	Rania	FUNCTIONAL VALIDATION OF LOBULARIA MARITIMA THIOREDOXIN-H2 PROTEIN FOR ITS ABILITY TO COMBAT BACTERIAL AND FUNGAL INFECTIONS	153
73	BEN SALAH	Riadh	EFFECTS OF LIN POLYSACCHARIDES ON BEEF SAUSSAGE PROPERTIES	153
74	BEN SLIMA	Sirine	ANTIOXIDANT ACTIVITIES FUNCTIONAL PROPERTIES AND APPLICATION OF A NOVEL LEPIDIUM SATIVUM POLYSACCHARIDE IN THE FORMULATION OF CAKE	154
75	BENYAGOUB	Elhassan	QUALITY OF FERMENTED GOAT MILK FLAVOURED WITH LEAVES OF PHOENICIAN JUNIPER STORED UNDER AMBIENT CONDITIONS	154
76	BEN TEJ	Amira	IN VIVO EVALUATION AND MOLECULAR DOCKING STUDIES OF EUCALYPTUS OLEOSA EO EXTRACT OF SEEDS HEPATOPROTECTIVE EFFECT INDUCED BY TETRACHLOROMETHANE CCL IN RATS	155
77	BOULEDROUA	Samia	INFLUENCE OF COBALT DOPING ON THE ANTIBACTERIAL ACTIVITY OF ZINC OXIDE NANOPARTICLES	155
78	CHENTIR	Imene	DEVELOPING SMART PACKAGING USING GELATIN AND SODIUM ALGINATE COMPLEX FUNCTIONALIZED WITH FRUIT WASTE ANTHOCYANINS APPLICATION FOR CHICKEN FILLET MONITORING	156
79	HAJRI	Latifa	ANTICANCER ACTIVITY OF ENCAPSULATED PEARL MILLET POLYPHENOL RICH EXTRACT AGAINST PROLIFERATING AND NON PROLIFERATING BREAST CANCER CELLS IN VITRO	156
80	HAMMADI	Amaria Ilhem	ISOLATION AND IDENTIFICATION OF NEW THERMOPHILIC STRAIN FROM ALGERIAN DESERT	157
81	HENCHIRI	Selma	HEPATOPREVENTIVE PROPERTIES OF PLANT PARASITE PHELIPANCHE RAMOSA	157
82	ELABED	Selma	IMPACT OF MISSENSE MUTATIONS ON THE STRUCTURE-FUNCTION RELATIONSHIP OF HUMAN SUCCINYL-COA SYNTHETASE USING IN SILICO ANALYSIS	158



83	KHANFIR	Emna	IDENTIFICATION AND CHARACTERIZATION OF A PROTEIN LINKED TO PATHOGENICITY TDPR OF DURUM WHEAT IN RESPONSE TO ABIOTIC AND BIOTIC STRESS	158
84	KIRDI	rachida	TEA TREE ESSENTIAL OIL SOLID SOAP CHARACTERISATION	159
85	LOUATI	Mariem	ISOLATION IDENTIFICATION AND CHARACTERIZATION OF INDIGENOUS ENTOMOPATHOGENIC FUNGI FOR SUSTAINABLE CONTROL OF THE DESERT LOCUST SCHISTOCERCA GREGARIA	159
86	MAKHLOUF	Ines	POLYSACCHARIDES EXTRACTED FROM DEVERRA TORTUOSA WASTES CHEMICAL COMPOSITION AND STRUCTURAL PROPERTIES	160
87	OUHIBI	Aroua	ARBUSCULAR MYCORRHIZAL FUNGI ASSOCIATED WITH OLIVE A SUSTAINABLE OPTION FOR BETTER PLANT GROWTH	160
88	SALEM	Ali	ENHANCING THE QUALITY OF REFRIGERATED SMOOTHHOUND SHARK FILLET WITH A FISH GELATIN COATING ENRICHED WITH GARDEN CRESS EXTRACT	161
89	SEBII	Haifa	MORINGA MILK THISTLE AND JUJUBE SEEDS COLDPRESSED OILS CHARACTERISTIC PROFILES THERMAL PROPERTIES AND OXIDATIVE STABILITY	161
90	TRABELSI	Imen	PROBIOTIC POTENTIAL OF LACTIC ACID BACTERIA ISOLATED FROM LABRUS VIRIDIS	162
91	ZRIBI	IKRAM	GENOMEWIDE IDENTIFICATION AND EXPRESSION PROFILING OF PATHOGENESISRELATED PROTEIN PR GENES IN DURUM WHEAT TRITICUM DURUM DESF	162
ENVIR	ONMENT			
92	ABIDI	Oumaima	METABOLIC PROFILING AND FUNCTIONAL PATHWAY COMPARISON IN THE DIGESTIVE GLAND OF FRESHWATER MUSSELS: IMPACT OF NANOPARTICLE AND BPA EXPOSURE, AND THE PROTECTIVE ROLE OF SELENIUM	164
93	BACCAR	Rim	ASSESSMENT OF CUMULATIVE AND RESIDUAL EFFECTS OF SEWAGE SLUDGE ON A FORAGE PLANT GROWN IN THE NORTHWEST OF TUNISIA	164
94	BELGHITH	EMNA	COMPARATIVE STUDY OF WATER QUALITY UPSTREAM AND DOWNSTREAM OF GUENNICHE RIVER TUNISIA IN SPRING	165
95	BEN ABDELWAHEB	Sahar	ALLEVIATING SALT STRESS IN POMEGRANATE BY THE APPLICATION OF OLIVE MILL SOLID WASTE DERIVED BIOSTIMULANT	165
96	BENSID	Nadia	ADSORPTION STUDY AND REMOVAL OF 1-BUTYL-3-METHYLIMIDAZOLIUM USING LOCAL NATURAL CLAY	166



97	BOUDJAHEM	Ibtissem	ROLE OF BIOACTIVE MOLECULES IN THE ECOLOGICAL FIGHT AGAINST FORESTS PEST INSECTS. EFFECT OF LAVENDER AND LEMONELLA ESSENTIAL OILS AGAINST THE PINE PROCESSIONARY CATERPILLARS (THAUMETOPOEA PITYOCAMPA SCHIFF)	166
98	BOURAOUI	Zied	BLUE CRAB WASTE "PORTUNUS SEGNIS": POTENTIAL ADDITIVES IN AQUACULTURE FEED	167
99	BOUTALEB	Yassira	CONTRIBUTION TO THE STUDY OF THE ADSORPTION OF HEXAVALENT CHROMIUM BY A BIO-ADSORBENT IN DYNAMIC MODE	167
100	BOUYAHI	Siwar	CHARACTERIZATION OF EFFLUENT FROM THE PHOSPHATE FERTILIZER PFI INDUSTRY OF M?DHILLAGAFSA IN TUNISIA	168
101	CHORFI	Amira	COMBINED EFFECTS OF TIO2 AND FE2O3 NANOPARTICLES MIXTURE ON ON LIFE HISTORY TRAITS OF DAPHNIA MAGNA	168
102	DAASSI	dalel	WASTEWATER BASED MICROBIAL BIOREFINERY FOR RECOVERY AND REMOVAL OF PHENOLIC COMPOUNDS	169
103	FARHAT	Amel	HYDROGEN SULFIDE REMOVAL USING ACTIVATED CARBON FOR BIOGAS COMPOSITION IMPROVEMENT DURING SEWAGE SLUDGE AND VEGETABLE WASTE ANAEROBIC DIGESTION	169
104	HMANI	RIHAB	EXPLORING THE CAPACITY OF A MARINE MICROALGAE FOR HEAVY METAL REMOVAL	170
105	JABEUR	Fadoua	BIOTECHNOLOGY VALORIZATION OF BLUE CRAB BY-PRODUCTS FOR THE EVACUATION OF ARSENIC FROM WATERS BY ADSORPTION ON BLUE CRAB CHITOSAN-BASED ADSORBENTS	170
106	KHALED	Ichrak	EFFECTS OF ALLETHRIN EXPOSURE ON ANTIOXIDANT ENZYMES AND HISTOLOGICAL CHANGES IN THE BODY WALL OF THE MEDICINAL LEECH HIRUDO TROCTINA: PROTECTIVE ROLE OF MELATONIN	171
107	KHAZRI	Abdelhafidh	USING MARINE FREE-LIVING NEMATODES AS AN INDICATOR OF POLLUTION IN THE BIZERTE LAGOON	171
108	LASSOUED	Amal	CYTOTOXIC IMPACT OF CADMIUM AND AQUEOUS EXTRACT OF OLEANDER A CYTOGENETIC ANALYSIS	172
109	MEZNI	Ali	HEAVY METALS AND PHYSICOCHEMICAL PARAMTERS IN BIZERTA LAGOON: IN SITU EVALUATION.	172
110	NASRI	Emna	PHARMACEUTICALS AND PERSONAL CARE PRODUCTS IN TUNISIAN HOSPITAL WASTEWATER OCCURRENCE AND ENVIRONMENTAL RISK	173



111	OUNI	Azhar	FROM A WASTE TO AN ECOFRIENDLY FERTILIZER: COMPARISON BETWEEN THE MAIN CHARACTERISTICS OF OLIVE OIL MILL RESIDUES OF DIFFERENT REGIONS OF TUNISIA (NORTH, SAHEL, AND SOUTH)	173
112	TALEB	Mohamed Karim	LE DESSALEMENT DE L'EAU DE MER A L'OUEST ALGERIEN CHOIX INAPPROPRIE DU SITE D'IMPLANTATION DE LA STATION ET L'IMPACT ENVIRONNEMENTAL CAS DE LA STATION DE MOSTAGANEM PLAGE CHELIFF	174
113	WESLATI	Walid	OBESITY AND BREAST CANCER RISK AMONG TUNISIAN WOMEN: INSIGHTS FROM THE MONASTIR REGION STUDY	174
114	YANGUI	AHMED	TUNISIAN FARMERS WEED MANAGEMENT BEHAVIOUR AND ATTITUDE TO FIGHT AGAINST OROBANCHE	175
115	YOSRA	Elarbi	ETUDE D?IMPACT DES EAUX USEES TRAITEES ET NON TRAITEES SUR DES MILIEUX AQUATIQUES NATURELS TUNISIENS (GRAND TUNIS)	175
116	ZARAI	Nadia	IMPACT STUDY OF MARINE CRAB WASTE USING THE HEALTH IMPACT ASSESSMENT (HIA) APPROACH IN THE FISHING PORT OF SFAX, ON THE ENVIRONMENT AND PUBLIC HEALTH	176
GENET	TICS AND IMMUNOLO	GY		
117	BEDOUI	Ameni	CLINICAL FEATURES AND PROGNOSIS OF TUNISIAN PATIENTS WITH ACUTE LEUKEMIA COMPARISON BETWEEN DNA EBV POSITIVE AND NEGATIVE CASES	178
118	TILIOUA	Sarah	THE ROLE OF METASTATIC COLORECTAL CANCERDERIVED EXOSOMES ON CANCER IMMUNOPATHOGENESIS AND IMMUNE ESCAPE	178
MICRO	BIOLOGY AND VIRO	LOGY		
119	BETTOUATI	Abdelkader	MATING TYPE GROUPS OF ASCOCHYTA RABIEI, THE CAUSAL AGENT OF CHICKPEA BLIGHT IN ALGERIA	180
120	BOUSBIA	Sabri	CLINICAL MANIFESTATION OF CORONAVIRUS SARSCOV SYMPTOMS IN NORTHEASTERN ALGERIA	180
121	GORSANE	Faten	HOST AUXIN SIGNALING DURING TOMATO?TOSPOVIRUS INTERACTIONS	181
122	HATEM	Fakhfakh	DISEASE PROGRESS AND VIRAL ETIOLOGY IN PEPPER CROPS IN TUNISIA	181
123	MEKNACI	RIMA	ISOLEMENT ET CARACTERISATION DES SOUCHES D?ARCHAEA HALOPHILES ET L?ETUDE DE LEUR ROLE DANS LA BIOREMEDIATION DES ENVIRONNEMENTS EXTREMEMENT SALINS DANS LE SUD ALGERIEN	182
124	MELLITI	marwa	PHYTOCHEMICAL SCREENING HPLC ANALYSIS ANTIMICROBIAL AND ANTIBIOFILM PROPERTIES OF MEDICAGO MARINA L EXTRACTS FABACEAE	182



125	MESSAADIA	Samia	SPATIOTEMPORAL DYNAMICS OF CYANOBACTERIAL DENSITIES AND CHLOROPHYLL A ?CONTENT IN A HYPEREUTROPHIC MEDITERRANEAN SHALLOW LAKE OUBEIRA LAKE EL?KALA NATIONAL PARK FAR NORTHEAST OF ALGERIA?	183
126	MEZIANE	Khadidja	RISQUES ET PATHOLOGIES LIS A LA CONSOMMATION DE MOLLUSQUES BIOACCUMULATEURS CONTAMINS DE LA CTE ALGRIENNE	183
127	SEYF EDDINE	Merzoug	EST CE QUE LE MIEL GARDE CES PROPRITES PHYSICOCHIMIQUES ET BIOLOGIQUES AU COURS DU TEMPS	184
PHARM	ACOLOGY AND TOXIC	OLOGY		
128	BACCARI	Hanen	PHYTOCHEMICAL STUDY OF CUSCUTA AUSTRALIS AND EVALUATION OF THE CARDIOPROTECTIVE CAPACITY	186
129	BELAFRIEKH	Abderahmane	IDENTIFICATION OF NEW HIT COMPOUNDS AS POTENTIAL INHIBITORS OF DEAZAFLAVINDEPENDENT NITROREDUCTASE AGAINST MYCOBACTERIUM TUBERCULOSIS	186
130	BEN SLIMEN	Sabrine	THE EFFECT OF POSTNATAL EXPOSURE TO DELTAMETHRIN AND/OR PERMETHRIN ON BRAIN MONOAMINERGIC SYSTEMS AND COGNITIVE BEHAVIOR ON MALE AND FEMALE RATS	187
131	BOUGHACHICHE	Amina	ANTIOXIDANT ACTIVITY AND HPLC ANALYSIS OF TWO BUTHANOLIC EXTRACTS OF AN ASPERULA GENUS SPECIES	187
132	DHAWEFI	Nourhene	PROTECTIVE EFFECT OF DIOSPYROS KAKI LEAVES AGAINST BLEOMYCININDUCED PULMONARY FIBROSIS AND OXIDATIVE STRESS IN RATS	188
133	ELGHALI	Fares	EVALUATION OF THE COMBINATORY ANTICANCER EFFECT OF CHEMOTHERAPEUTIC COMPOUNDS AND PRODIGIOSIN AGAINST HCT LOVO AND A CELL LINES	188
134	HAJ MABROUK	Faten	OROBANCHE FOETIDA CHEMICAL PROFILING AND HEPATOPROTECTIVE EFFECTS OF ITS STEM EXTRACT	189
135	HAMRI	AHLEM	EFFECT OF PREGNANCY ON WOMEN WITH TYPE 1 DIABETES	189
136	KSOURI	Riadh	IMMUNOMODULATORY AND ANTITUMORAL POTENTIALS OF POLYPHENOLRICH SALSOLA TETRANDRA LEAF EXTRACT	190
137	MAJOUL	Thouraya	GRAPE PROCESSING WASTE A SAFE EXTRACT TO ALLEVIATE HIGHFATDIETINDUCED LIPOTOXICITY AND ENERGY FUELING ALTERATION IN RAT HEART	190



138	MANSOUR	Marwa	A NOVEL SYNTHETISED SULPHONYLHYDRAZONE COUMARIN EMETHYLNOXOHBENZOFCHROMEN YLETHYLIDENEBENZENESULPHONOHYDRAZIDE PROTECT AGAINST ISOPROTERENOLINDUCED MYOCARDIAL INFARCTION IN RATS	191
139	MEGDICHE	Wided	IMMUNOMODULATORY AND ANTITUMORAL POTENTIALS OF POLYPHENOLRICH SALSOLA TETRANDRA LEAF EXTRACT	191
140	SLIMI	Hana	PHYTOCHEMICAL SCREENING ANTIMICROBIAL AND ANTICOAGULANT PROPERTIES HERNIARIA HIRSUTAL EXTRACTS	192
141	ZEMOURI ALIOUI	SALIMA	PHENOLICS FLAVONOIDS AND ANTIOXIDANT ACTIVITIES OF TWO ALGERIAN DRIED FRUITS FIG FICUS CARICA L AND JUJUBE ZIZIPHUS JUJUBA L	192
142	BETTAIEB REBEY	INESS	BIOREFINERY VALORIZATION OF FENUGREEK SEEDS FOR SUSTAINABLE INDUSTRIAL APPLICATIONS	193
143	AJALI	Nassim	GENETIC DIVERSITY OF JUNIPER PHOENICEA FROM ARID REGION BASED ON MORPHOLOGICAL TRAITS ON SECONDARY METABOLITES	193
144	KEMALA	Raouia	MORPHOLOGICAL AND BIOCHEMICAL CHARACTERIZATION OF RHUS TRIPARTITA FROM SOUTHERN TUNISIA: CONTRIBUTION TO THE STUDY OF SEXUAL DIMORPHISM	194