World Congress on

Biotechnology

Posters
Track-1: Microbial & Biochemical Technology

**PO-001** Production of Pectin methylesterase obtained by solid state fermentation of agro-industrial wastes using *Penicillium notatum* NICM 923
Soumi Gayen and Uma Ghosh

**PO-002** Adsorption of polyphenol from ginger rhizomes on an anion exchange resin Amberlite IR-400 – Study on effect of degree of agitation
Chandreyee Datta, Asmita Dutta, Debjani Dutta and Surabhi Chaudhuri

**PO-003** Study of thermal degradation kinetics of ginger polyphenols
Asmita Dutta, Chandreyee Datta and Debjani Dutta

**PO-004** Optimal design of bioreactors for continual operations using chemostat model
Mohamed Irfanullah A H, Rajesh R and Shankaranandan N

**PO-005** Modelling study in a chemostat for Monod and Andrew’s models to simulate operating conditions for coexistence of two competing microbial populations
Rupesh Kumar Yadav, Soumyajit Jana, Arivoli M S and Sivaprakash B

**PO-006** Size reduction and acid pretreatment of sugarcane bagasse for effective production of ethanol by consolidated bio-processing (CBP) using *Neurospora crassa*
Saktishree Jena, Shantanu Rath and M Venkatesh Prabhu

**PO-007** Response surface optimization for the decolorization of basic dye by using green carbon prepared from prawn waste and *Aspergillus niger*: Kinetic and equilibrium studies
Narayana Saibaba K V, P King, Sree Lakshmi, B Anusha, P Haripriya and Rinakshi

**PO-008** Detection of jaggery adulteration in honey using fluorescence spectroscopy
Sheetal Kumari, Sunita Mishra, A K Paul and Pawan Kapur

**PO-009** Removal of Cr (III) from aqueous solution using immobilized *Rhizomucor tauricus* and spectroscopic characterization
Kishore Kumar K, Krishna Prasad M, Sarma G V S and Murthy Ch V R

**PO-010** Efficient immobilization of lipase onto chemically modified silk fibers: Catalytic properties and applications
Ashok Kumar and Shamsher Singh Kanwar

**PO-011** Glucose oxidase immobilized electrode for potentiometric estimation of glucose
A Kiran Kumar and C Anjanayelu

**PO-012** Procerain-B: A potential candidate for protease industry
Abhay Narayan Singh and Vikash Kumar Dubey

**PO-013** Pegylation of protein
K Ganesh

**PO-014** Evaluation of in vivo antidiabetic efficacy of (2E, 5E)-2,5-bis(3-methoxy-4-hydroxybenzylidene) cyclopentanone and in silico inhibition of AMPK protein
C G Darshan Raja, B K Sarojini, K Umesha and Mahmud T H Khan
PO-015 SCP Production from mixed cultures of *Chlorella* and *Spirulina* strains
J Suma Priyanka

PO-016 Isolation and characterization of Phytase strain from soil
Raja Mohammed Khader

PO-017 Hyperinduction of *Alcaligenes* sp. MTCC 10674 for hydroxynitrile hydrolyzing activity
Bhatia S K, Bhatia R K, Mehta P K and Bhalla T C

PO-018 Epoxide hydrolases (EHs) from fungal strains isolated from Kaziranga National Park, Assam
Aparajita Duarah, T C Bora and S Sarma

PO-019 Antimicrobial activity of bovine trypsin on *Streptococcus mutans*
Khandagale S Ajay, Suchetha Kumari, Shenoy Shilpa M and Balladka Kunhanna Sarojini

PO-020 Study of imipenem resistance in gram-negative bacteria
Jeyashree Krishnan and Vijaylatha Rastogi

PO-021 Isolation and purification of Lectin from the *Laticiferous* extract of *Jatropha Curcas* and investigating its anti-coagulant activity.
B P Nayak, C S Krishna Murthy and Nidhi Garg

PO-022 A novel *Bacillus* sp. producing an alkaline lipase with protease activity
Poonam Kumari, Ashok Kumar and Shamsheer S Kanwar

PO-023 Comparative study of microbial decolourisation of dyes and stains
K Jayashree

PO-024 Molecular evolution of *Pseudomonas putida* nitrilase for enhanced activity
Pranjali Bhagwat, Shubhangi Kaushik and U C Banerjee

PO-025 Lipase mediated kinetic resolution of racemic alcohols to enantiomerically pure intermediates
Karuna Thete, Linga Banoth, Brahman Pujala, A K Chakraborti and U C Banerjee

PO-026 Unpredicted influence of N-terminal and C-terminal fused 3X flag-tag on sub-cellular localization of mammalian oxidative demethylase hABH3.
Chandra Sekhar Chirimamilla

PO-027 Production and application of pectinase from agro-wastes of *Aspergillus niger*
Preeti Poonam Dash, Srinivas Rao and A Rajyalakshmi

PO-028 Exploration and characterization of fungi isolated from the sediments of Bhitarkanika mangrove, Orissa, India.
Kadambini Tripathy

PO-029 Cystein and other amino acids as by products in alkaline protease production from poultry waste
V Suneetha, Anshul Sharma and Avinash Srivastava
**PO-030** Isolation and identification of pathogenic bacteria using 16s rRNA from larvivorous fish, Aphanius dispar  
Kansara N V, Bhatiya M M, Bhatt N B and Dave S M

**PO-031** Isolation and identification of pathogenic bacteria using 16s rRNA from faeces of local and migratory birds  
Chaudhari D R, Trivedi VB, Kalvani P N, Jani V R and Dave S M

**PO-032** Prevalence of rotavirus and adenovirus among the population of wild blue Rock Pigeon  
Thakar M C, Patel S A and Dave S M

**PO-033** Gamma linolenic acid from endophytic fungi of Asparagus racemosus  
Riyaz Ahmad Rather, Vijayalakshmi S, Usha V and Kathiravan

**PO-034** Anticancer activity of A.niger RNase(T2 family) from Aspergillus niger ATCC26550  
Gundampati Ravi Kumar, Shanti Lattha, Sunita Saxena and Mira Debnath (Das)

**PO-035** Antimicrobial evaluation of rare Micromonospora isolated from Kaziranga National Park of North East India  
Madhumita Talukdar, A Yadav, Buragohain A Duarah, S Talukdar, T C Bora and D K Jha

**PO-036** Calcium signaling proteins are essential for full fertility in Neurospora crassa  
Ravi Kumar and Ranjan Tamuli

**PO-037** Cellular roles of the Neurospora crassa neuronal calcium sensor-1 homologue  
Rekha Deka and Ranjan Tamuli

**PO-038** Industrial production of Pencillium corylophilum on rice husk and its applications in jute processing  
Veena Gayathri Nitsala

**PO-039** Production and extraction of scarlet red pigment by Micrococcus roseus and its application in textiles  
Madhura Nerurkar

**PO-040** Production of an alkaline protease by Vibrio metschnikovii isolate and its application as a dehairing agent  
Nancy George, Prakram Singh Chauhan, S K Soni, D K Rahi and Naveen Gupta

**PO-041** Chitinase production by a marine fungus in solid state fermentation  
Sancharini Das, Jonali Owary, Ramkrishna Sen and Debasis Roy

**PO-042** Detection of novel marine biosystems from wood degrading fungal samples & production of laccase by a newly isolated strain  
N Vijaya Sree, P Udaya Sri, G V Ramana and N Rama Rao

**PO-043** Biocatalysis: A boon for green or sustainable environment by comparision of pesticide biomineralising ability of the selected fungal species in cotton soils of Andhra Pradesh, India  
P Udaya Sri, N Vijaya Sree, K M Subbu Rathinam and K R S Sambasiva Rao

**PO-044** Biochemical characterization of Aspergillus fumigatus L-amino acid oxidase  
Susmita Singh, B K Gogoi and R L Bezbearuah

**PO-045** Study on the production of extra-cellular polymeric substances by metal- resistant bacteria and biosorption of toxic metals by exo-polymer  
Diptendu Sarkar, Amit Ghat, Mouri Ghosh, Kaushik Sarkar, Panchali Tarafder and Goutam Paul
PO-046 Antimicrobial activity of Piper Betel  
Spandana N, Jesonbabu J and Arunalakshmi K

PO-047 Molecular study of Purple Non- Sulfur (PNS) bacterial isolate to produce maximum hydrogen production at stationary phase  
Asheesh Kumar Pandey, Neha Srivastava, Deepmala Dubey and Anjana Pandey

PO-048 Development of a new antifungal effect assay of biochemical compounds based on ATP bioluminescence  
Erika Nava-Reyna

PO-049 In vitro antimicrobial potentialities of chloroform extracts of ethnomedicinal plant against clinically isolated human pathogens  
Jesonbabu J and Aruna Lakshmi K

PO-050 Activation of a mitogen activated protein kinase pathway in relation to Sclerospora graminicola infection  
Melvin Prasad, Anup Chandra Pal, Shailashree and Ramachandra Kini

PO-051 Isolation and characterization of dehalogenase from tropical marine yeast Yarrowia lipolytica  
Chandrika Bendigiri, Smita Zinjarde and Ameeta Ravi Kumar

PO-052 A novel psychrophilic α-amylase producing bacterium, Aeromonas veronii N507 isolated from farm soils  
Nima Samie, Kambiz Akbari Noghabi, Hossien Shahbani Zahiri and Habib Abbasi

PO-053 Characterization and flocculating property of carbohydrate polymer from a river isolate Acinetobacter junii BB1A  
Krishna Kant Yadav

PO-054 Effect of media composition on Piperine content in callus cultures of Black pepper (Piper nigrum L.)  
K D Achintya, R Sujatha, R S Vidy, J Biji and P A Nazeem

PO-055 Comparison between B. subtilis and B. cereus for the production of industrially important enzyme amylase  
Pinki Dey and Chris Mallika Bhadra

PO-056 Antimicrobial effect of licorice (Glycyrrhiza glabra) and bay leaves (Laurus nobilis) against Streptococcus sp. isolated from dental plaque  
Pratibha Gogna, Manuj Thakur, Neeraj Kumar and Seema Patel

PO-057 Isocitrate dehydrogenase of Staphylococcus aureus a probable drug target in the development of anti Staphylococcus aureus drug  
U Venkateswar Prasad

PO-058 Extended-Spectrum ß-Lactamase-producing shiga toxin gene (stx1)-positive Escherichia coli isolated from retail market chicken meat and associated niche in Meghalaya, India.  
Purabi Saikia and S R Joshi

PO-059 Novel spectroscopic methods for estimation of Tannic Acid using HRP  
Naga Kourumudi Vankamamidi, Navya Reddy Danda, Douglas Daniel Kumar and Vijaya Saradhi Settaluri

PO-060 Production and characterization of amylase enzyme from a newly isolated bacterial strain  
Omkar Regmi, Prakash Chandra Bhatt, Washim Khan and Bibhu Prasad Panda
**PO-061** Soluble fraction of *Trichosanthes dioica* peroxidase in decolorization of reactive orange 15  
Prabhash K Pandey, Ranjan Singh, Tabish Qidwai and Farrukh Jamal

**PO-062** Response surface optimization of hydrogen production by *Clostridium pasteurianum* and design of a chemostat using MATLAB  
R Sangeetha, B Sivaparakash and T Karunanithi

**PO-063** Microbial conversion of epichlorohydrin to (1-naphthoxy) methyl oxirane, a chiral precursor to propranolol, using *Yarrowia lipolytica* NCIM 3589  
Ruta Jog, Aakanksha Vatsal, Smita Zinjarde and Ameeta Ravikumar

**PO-064** Fibrinolytic activity of *Lactococcus lactis* isolated from traditional fermented soybean food of Meghalaya  
Sharmila Thokchom and S R Joshi

**PO-065** Studies on phytase isolated from *Shigella* sp.  
Shilpi Gosh

**PO-066** Activity and biotoxicity of filamentous cyanobacteria under managed levels of heavy metal to make a biosensor  
Soumya K K, Shanky Sundaram, Ashutosh Tripathi, Akhlaqur Rahman, Sushil K Singh and Amita Gupta

**PO-067** Two forms of ribosomal protein L2 of *Escherichia coli* that inhibit DNA in DNA replication.  
Chodavarapu S, Felczak MM and Kaguni JM

**PO-068** Inorganic Sulfur compound oxidation phenotype in cultivable acid- and cold-tolerant mixotrophic bacterium designated as *Psychrobacter* sp. GMX7, isolated from acid mine drainage of Garubathan, India  
Suparna Saha Bhowal and Ranadhir Chakraborty

**PO-069** Production, purification and characterisation of tannase from cashew testa using *Aspergillus niger*  
Vincent Vineeth Leo, Vinod Viswanath, Sabna Prabha S, Muneer A M and Potty V P

**PO-070** Enhanced production of 1, 3-propanediol by a newly isolated *Klebsiella pneumoniae* 141B strain using crude glycerol as a substrate  
Vanajakshi Jalasutram, Annapurna Jetty and Priyanka Aduri

**PO-071** Antifungal compounds applied on hydroponic green fodder system  
Cecilia Balvantin

**PO-072** Conjugation of InGaP quantum dots with protein for Immunohistochemistry application  
Parveen Kumar

**PO-073** Effect of Deltamethrin on antioxidant enzymes, lipid peroxidation and chlorophyll content in two variety of black gram (*Vigna mungo*)  
Deepmala Dubey and Anjana Pandey

**PO-074** Screening, isolation and identification of marine actinomycetes exhibiting antimicrobial activity  
<table>
<thead>
<tr>
<th>Posters</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO-075</td>
<td>Microbial community changes and isolation of tolerant strains from thiocyanate contaminated site</td>
<td>Muthukumaran V R, Govindaraju M, Visvanathan P and Ganeshkumar RS</td>
</tr>
<tr>
<td>PO-076</td>
<td>Optimization of culture media for enhanced chitinase production from Bacillus pumilus using response surface methodology</td>
<td>P Udhaya, R Nandhini and S R Prabagaran</td>
</tr>
<tr>
<td>PO-077</td>
<td>Screening, isolation and identification of marine actinomycetes exhibiting antibacterial activity</td>
<td>G Pradeep Sagar, G V Phani Bhushan, Prathyusha Showri T, Divya veena P, Vidyasagar T, Prabhakar T and Girijasankar G</td>
</tr>
<tr>
<td>PO-078</td>
<td>Biochemical and rubisco enzyme changes in selected plant species around lignite-fired thermal power plant</td>
<td>Govindaraju M, Ganeshkumar R S, Suganthi.P, Muthukumaran V R and Visvanathan P</td>
</tr>
<tr>
<td>PO-079</td>
<td>Studies on phytase isolated from enteric bacteria: An attempt to develop phytase for feed applications</td>
<td>M Poddar, M Pal Roy, K K Singh, A Singh and S Ghosh</td>
</tr>
<tr>
<td>PO-080</td>
<td>Synthesis, characterization and antimicrobial studies on Co (II), Ni (II), Cu (II) and Zn (II) complexes of N, O, donar heterocyclic Schiff bases</td>
<td>R Shakru, N J P Subhashini, Acharyanagarjuna and Shivaraj</td>
</tr>
<tr>
<td>PO-081</td>
<td>Isolation and screening of actinomycetes having potential of producing antimicrobial agents</td>
<td>Shweta Panwar, Rishabh Mishra and Roshmi Rekha Sarma</td>
</tr>
<tr>
<td>PO-082</td>
<td>Study on gut-associated amylase-producing bacteria in some commercially important fresh water riverine ichthyofauna of North Bengal (West Bengal, India)</td>
<td>I Sen Gupta, A Patra and M Pal Roy</td>
</tr>
<tr>
<td>PO-083</td>
<td>Identification of Acetyl-CoA carboxylase a (ACACA) in Bubalus bubalis</td>
<td>Anil Kumar, Vinod Chhokar, Vikas Beniwal, Ravinder Kumar, Anamika Mishra, Ashwin Ashok Raut and S N Kala</td>
</tr>
<tr>
<td>PO-084</td>
<td>Efficacy of bacterial strain Micrococcus sp. PS-1 for the enhanced biotransformation of phenylurea herbicide diuron</td>
<td>Bipul Kumar and C Raman Suri</td>
</tr>
<tr>
<td>PO-085</td>
<td>Isolation and evaluation of nigerloxin, a novel inhibitor of lipoxygenase with free radical scavenging activity from Aspergillus niger</td>
<td>Aparajita Anand, Muralidhar Taikod, Randhish Mandal and Pedenla Lama</td>
</tr>
<tr>
<td>PO-086</td>
<td>Potential of marine actinomycetes to produce pharmacologically active metabolites</td>
<td>G V Phani Bhushan, T Prabhakar and G Girijasankar</td>
</tr>
<tr>
<td>PO-087</td>
<td>Algal innovation - An alternative source for existing crisis</td>
<td>Soumen Roy, Ashutosh Kumar, Prem Prafull and C K Hindumathy</td>
</tr>
<tr>
<td>PO-088</td>
<td>Effect of the fungicides on the urease and protease activities in two groundnut (Arachis hypogaea l.) soils</td>
<td>A C Ramudu, M Srinivasulu, G Jaffer Mohiddin and V Rangaswamy</td>
</tr>
<tr>
<td>PO-089</td>
<td>Fish waste (gills, liver, intestine) as a rich source of Omega-3 PUFA’s : Screening, extraction and purification</td>
<td>Lanke Vinoy, Kota Venkatesh and B Chandra sekhra</td>
</tr>
</tbody>
</table>
PO-090 Analysis of heterogeneity in phenotypic states of Corynebacterium glutamicum
Meghna Rajvanshi and K V Venkatesh

PO-091 Immunomodulation and anticancer potentials of probiotics
Sagar Jadhav, Umesh Kumar Schondilya, Gundeep Kaur and Umesh Sontakke

PO-092 Studies on production and partial purification of lipase from isolated Bacillus sp. IICT-APJ-B03-10; Immobilization and characterization studies using sol gel method
Subhakar Chennupati, Krishna Madhavi and Annapurna Jetty

PO-093 Bio-filtration kinetics of ethylacetate and xylene using sugarcane bagasse based biofilter
V Saravanam, M Rajasimman and N Rajamohan

PO-094 In vitro and In vivo antioxidant property of 1, 2, 4 Triazole derivatives
Madhu L N, Suchetha Kumari N and Naveen P

PO-095 Role of cytochrome P450 in drug discovery and toxicology
Likhitha Atluri and Srujana Nagelli

PO-096 Cobalt ligand mediated Peg- Si RNA for cancer treatment
G Goverthanan and M Subramanian

PO-097 Preparation and characterization of novel span-80: Tween-80 based organogels for food and pharmaceutical industries
S R Teepireddy, S S Sagiri, B Behera, K Pala and S S Ray

PO-098 Changes in haematological values due to the effect of some Artemisinins to Plasmodium falciparum
M Rajya Lakshmi, J Kantha Rao, P Kiran Kumar and K Sunita

PO-099 Design of non-invasive fatigue detection device and its application
B Maharathi, P Dey and B P Nayak
PO-100 Optimization of process parameters using RSM for biosorption of lead using algal biomass, isotherm and kinetic studies
Prasanna S, Ashique Ahmed and Arivazhagan M

PO-101 Investigating and scoring driver’s fatigue from variations in biological stress factors by physiological and immunoassay methods
B P Nayak, Nidhi Garg and C S Krishna Murthy

PO-102 Biosorption of manganese by Parthenium hysterophorus: Isotherms, kinetics and thermodynamics
Lakshmi Kunchala, V Rama Rao, S Silas and I Sarat Babu

PO-103 Isotherms, kinetics and thermodynamics studies on the biosorption of cadmium using Parthenium hysterophorus L
Mridula Krothapalli, Mridula Krothapalli, V Rama Rao, S Silas and I Sarat Babu

PO-104 Statistical evaluation of medium components by experimental design for enhancing the COX (cholesterol oxidase) production from Rhodococcus sp
Seraj Ahmad and Pranab Goswami

PO-105 Studies on production of streptomycin from Streptomyces griseus MTCC 4734 on different nutrient media
Syed Mahmood Hassan, Mir Naiman Ali and Mazharuddin Khan Mohd

PO-106 Polymer controlled drug delivery by polyhydroxybutyrate, synthesized from Bacillus megaterium NCIM 2533
Sisir Kumar Barik, Anil Kumar Vemu and M Saravanan

PO-107 Time-kill curve studies of Piper Betel extract against Staphylococcus aureus & Streptococcus pyogenes
Vasantha Priya E

PO-108 Evaluation of Plumbagin and its derivative as potential modulator of redox thiol metabolism of Leishmania parasite
Neha Sharma, Anil Kr Shukla and Vikash Kr Dubey

PO-109 Phosphodiesterases in the pathophysiology of diabetes mellitus
Saraswati Mudigonda, Srilatha G, Vijay Shekhar Reddy and Surekha Rani H

PO-110 Inositol from Hevea brasiliensis: Isolation of L-quebrachitol and studies on its extraction from different latex serum sources
Jayasree Gopalakrishnan, Molly Thomas, Preeen Annie Abraham, K Annamalainathan, R Krishnakumar and James Jacob

PO-111 Inhibition of recombinant human DHFR activity in presence of 3-[(4-Dimethylaminophenyl) methylene]amino)-2-phenylquinazolin-4(3H)-one and characterization of dimerization property of the inhibitor
Bipransh Kumar Tiwary, Kiran Pradhan, Ashis K Nanda and Ranadhir Chakraborty

PO-112 Therapeutic toxins a new dimension in drug discovery approach
Goutham Thipirishetty

PO-113 In-silico development of new drug against Vibrio cholerae
Rohit Sahu, Ruhtash Sharma and Akanksha Singh
PO-114 Amphotericin B loaded nanoplymersomes (PAMBO) as a safe drug delivery system: Preclinical development as a lab example
Neeraj kumar

PO-115 Modern analytical tools to assure the quality control in development of standardized herbal drugs
Anurag Singh, Rajesh Kumar Singh and P K Singh

PO-116 Method development for amino acid detection on GC/MS in biomass hydrolysate of Amycolatopsis mediterranei for 13C-Metabolic Flux Analysis
Avinash Sinha and Pramod P Wangikar

PO-117 Automated particle property analysis using Image J
A Ray, B Maharathi and P Swami

PO-118 In silico identification of potential drug targets in Bacillus cereus 03BB102 responsible for major foodborne diseases
Hemalatha Punati, K S N Jyothi, Sri Venu Madhav Tippabhotla and Challa Suresh

PO-119 Early detection and evaluation of cell death in fresh and cryopreserved buffalo (Bubalus bubalis) spermatozoa using flow cytometer
Gundeep Kaur, Sagar Jadhav and S K Atreja

PO-120 Drugs from deep - marine sponges as a source of novel bioactive molecules

PO-121 Design optimization of caged ball heart valve and its hemodynamics
Jyoti Gupta

PO-122 Study and isolation of antibiotic producing microorganisms from phylosphere of Iranian plants
Zamani M and Sardari S

PO-123 Drug discovery from natural sources
K J Keerthi, Shaik Sufhiya Begum and N M Yugandhar

PO-124 Association analysis of agronomically important traits by using SSR markers in sunflower (Helianthus annuus L.)
T Anandan, A Karthikeyan, N Manivannan and P Vindhiyavarman

PO-125 Role of piperine in enhancing bioavailability of P-gp substrate simulation for next generation of P-gp modulators
Durg Vijay Singh, Krishna Misra, Preeti singh and Madan Godbole

PO-126 Alternative platform to protein-a affinity chromatography for purification of antibodies

PO-127 Validation of a novel spectrophotometric methods for estimation of Deferasirox
P Lalitha Manasa
<table>
<thead>
<tr>
<th>Poster Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO-128</td>
<td>Encapsulation of food grade organogels in alginate microspheres for controlled drug delivery</td>
<td>S R Teepireddy, Sai Sateesh Sagiri, B Behera, B K Biswal, S S Ray and K Pal</td>
</tr>
<tr>
<td>PO-129</td>
<td>Buffalo (Bubalus bubalis) follicular oocyte and cumulus expressed genes follow time dependent differential expression during in vitro maturation</td>
<td>Sarvesh Raghav, Sonia Gaur and T K Datta</td>
</tr>
<tr>
<td>PO-441</td>
<td>Curcumin loaded PHEMA nanoparticles: Preparation, characterization and In vitro drug release studies</td>
<td>Satish Sundar, Dhirip Kumar and Surianarayanan Mahadevan</td>
</tr>
</tbody>
</table>

**Track-3: Bioremediation & Biodegradation**

<table>
<thead>
<tr>
<th>Poster Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO-130</td>
<td>Study of the degradation of Polycyclic Aromatic Hydrocarbons (PAHs) with protoplast fusion technology</td>
<td>Jing Lu</td>
</tr>
<tr>
<td>PO-131</td>
<td>Bromobenzene degradation by a tropical marine yeast: Yarrowia lipolytica</td>
<td>Aakanksha Vatsal, Smita Zinjarde and Ameeta Ravi Kumar</td>
</tr>
<tr>
<td>PO-132</td>
<td>Biodegradation of volatile organic compounds using rotating biological contactor</td>
<td>Ivo Romuld Sagayaraj</td>
</tr>
<tr>
<td>PO-133</td>
<td>A comparative study of biodegradation of phenol by different Pseudomonas</td>
<td>Satyasundar Mohanty, G R Satpathy and H M Jena</td>
</tr>
<tr>
<td>PO-134</td>
<td>Biodegradation of hydrocarbon contaminated soil by bacterial consortium</td>
<td>Snehita Chauhan</td>
</tr>
<tr>
<td>PO-135</td>
<td>Biodegradation of steel industrial effluents</td>
<td>R Jyothi, B Ganga Bhavani and L Jyothi</td>
</tr>
<tr>
<td>PO-136</td>
<td>Aromatic Compound degradation</td>
<td>Sudharshan Varma, J Mohanapraha and B Umamaheswari</td>
</tr>
<tr>
<td>PO-137</td>
<td>Biodegradation of poultry waste to generate mosquitocidal toxins and feed supplements</td>
<td>Abhishek Gupta, Ritika Sinha and Nidhi Singh</td>
</tr>
<tr>
<td>PO-138</td>
<td>Decolourization and biodegradation of the textile dyes Levafix blue E-RA and Isolan Dark Blue 2S-GL 01 by the Irpex lacteus.</td>
<td>Duraisamy Kalpana, Hyo Jung Cha, Jung Hoon Han and Yang Soo Lee</td>
</tr>
<tr>
<td>PO-139</td>
<td>Detoxification of synthetic dyes resulting from biodegradation by white-rot fungus Irpex lacteus</td>
<td>Katerina Malachova</td>
</tr>
<tr>
<td>PO-140</td>
<td>Isolation and partial purification of acid protease produced by isolated Lactobacillus plantarum used for decomposition of shrimp Bio-waste</td>
<td>Kandra Prameela, P V Smitha, S V S S G Apurva, M Vinuthna, M J Freckilton and K P J Hemalatha</td>
</tr>
</tbody>
</table>
PO-141 Isolation, identification and efficiency of new *Escherichia coli* bacterial strain for the degradation of Cnsl and its contaminated water from cashew industry
Sabna Prabha S, Sisu Pramod S, Muneer A M, Vinod Viswanath, Vincent Vineeth Leo and Potty V P

PO-142 Mycorhizosphere: An ecological remediation unit
Bhawana S Pathak and M H Fulekar

PO-143 Bioremediation of dye effluent and contaminated soils
S N Prabhu Kumar

PO-144 Production, mechanistic characterization and properties of pectinases from *Bacillus* sps isolated from fruit industrial waste
Prathusha K and Suneetha V

PO-145 Potential of *Bacillus* sp. isolated from the paper industry effluent for the waste water treatment
Komal S Gomare and G Gyananath

PO-146 Removal of hydrogen sulphide from petroleum wastewater using microbial technology
Karthikeyan M and Lakshmanan D

PO-147 Bioremediation of petrochemical waste- Recent advances
M H Fulekar, Tanvi Godambe and Sheetal Koul

PO-148 Preliminary biogeochemical study of Musi River and ground water for designing strategies for bioremediation of contaminants
Kushal P Singh, Preethi V and Shakeel Ahmed

PO-149 Stability and growth of hetrocystous cyanobacteria under organic compound treatement
Soumya K K and Shanthy Sundaram

PO-150 Detoxification and biotransformation of chlorinated nitroaromatic compounds by bacteria
Pankaj Kumar Arora

PO-151 Enhanced biodegradation of phenol by *Pseudomonas pseudomallei* with additional carbon sources
B Nagamani, M V V Chandana Lakshmi and V Sridevi

PO-152 Attenuation of the heavy metals present in the mill tailings of kolar gold fields (KGF)
Gowrang More, Roshan Kumar and Muralidhar Talkad

PO-153 Remediation of oil spills using biosurfactant obtained from *Pseudomonas putida*
M Karthikeyan and K V Radha

PO-154 Biodegradation of para-nitrophenol by *Pseudomonas aeruginosa*
M S S Swamy, S Bhami Reddy, V R L Sharlotte, A Priyanka and K D Sowjanya

PO-155 Production of Exo-polysacharides from agricultural wastes for food and biomedical application
Bishwambhar Mishra, Kalyani Roth and Apoorvi Chaudhri
**Track-4: Molecular Biology and Bioinformatics**

**PO-156** Cloning and characterization of Sodium Proton Antiporter (NHX1) gene from Sorghum and comparative genome analysis of its homologs among 3 grass species  
*P. Hima Kumari, Anil Kumar S, S Deshpande, Trushar Shah, C Tom Hash and P B Kavi Kishor*

**PO-157** Overexpression of Na+/H+ antiporter (NHX1) gene to enhance salt tolerance in peanut (*Arachis hypogaea L.)*  
*Venkatesh K and Chakrapani P*

**PO-158** RNAi- A novel gene regulatory mechanism  
*Mamidi Krishna and Nagelli Srujana*

**PO-159** Genetic variation among the population of wild blue Rock Pigeon  
*Jani V R, Raval D A, Mevada M S, Trivedi A V, Dave N G and Dave S M*

**PO-160** Global gene expression profiling of contrasting *Gossypium Spp.* for deciphering highly stage specific genes and metabolic pathways governing drought tolerance  
*Deepti Nigam*

**PO-161** Differential expression of desaturase genes in developing seeds of high and low ALA containing Indian flax varieties  
*Ashwini V. Rajwade, Reema M Banarjee, Narendra Y Kadoo and Vidya S Gupta*

**PO-162** In silico analysis and evaluation of drought responsive genes in pigeonpea by comparing with the cDNA libraries of soybean leaf  
*Nagaraja D, Ramesh CK, V Krishna and Santosh Kumar HS*

**PO-163** Sequencing of 16s rDNA gene: A rapid tool for identification of endophytic bacteria from in vitro cultures of cashew  
*Jusna Mariya P L, Keshavachandran R, Nazeem P A, Girija D and Surendragopal K*

**PO-164** In-silico evaluation of ligand against sur1 receptor (Diabetes mellitus)  
*Rohit Sahu*

**PO-165** In-silico docking and QSAR analysis of HIV protease inhibitors as anti-Dengue drugs  
*Prangya Ranjan Rout, G R Satpathy and Raghunath Satpathy*

**PO-166** Structural analysis of ES-31 serine protease from Mycobacterium tuberculosis by using bioinformatic tools  
*Swati singh and Mira Debnath (Das)*

**PO-167** Docking studies of surfactant protein-D on mannose family members  
*V S J K Teja*

**PO-168** Molecular characterization and diversity of tannin tolerant ruminal bacteria of Indian goat  
*T G Sathe, A S Kurkute and M K Jhala*

**PO-169** Engineering nitrilase gene for the simultaneous improvement of oxidative and thermostability  
*Anup Kubetkar, Shubhangi Kaushik and U C Banerjee*
PO-170  In silico docking analysis of piperine amino acid analogues against carcinogenic activating enzymes
M Taraka Ramji, K Deepthi, K Aruna Lakshmi and P Uma Devi

PO-171  Computer-aided substrate screening for Alcaligenes faealis nitrilase
Kapil Jain, Vaibhav Jain, Vachan Singh Meena, P V Bharatam and U C Banerjee

PO-172  Variability characterization in Nendran ecotypes of Banana (Musa spp.) using genetic markers.
Rakeshkumar S Choudhary, R Keshavachandran, P A Nazeem, Rema Menon and D Girija

PO-173  Development of a PCR-based diagnostic assay for detecting Bipolaris oryzae, the brown spot fungus in rice

PO-174  DNA fingerprinting of southern Caspian Sea population of amphipod (Pontogammarus maeoticus)
Safaeeian SH, Ghareyazie B and Mottaghi A

PO-175  Sensitive and specific detection of Xanthomonas axonopodis pv. vesicatoria by direct colony Polymerase Chain Reaction
Chandan S and Umesh S

PO-176  Development of PCR-SSCP technique to detect bacterial wilt pathogen of vegetables
Chandrashekar S and Umesh S

PO-177  Identification of resistance gene analogs in cabbage by PCR-SSCP analysis
Kaunain Roohie R and Umesh S

PO-178  Chitosan/wollastonite composite scaffold preparation by freeze gelation method
U Sindhu, N Panda and K Pramanik

PO-179  Fatty acid fingerprinting of Cymbella sp isolated from Pichavaram mangrove waters
Jagannathan N

PO-180  Surface effect of ZnO nanostructures and its application in ultrasensitive chemical/photo/bio detection
Jose Ramon Duran Retamal

PO-181  Computational approaches to identify the putative Hydrogen and Oxygen channels in Fe – only hydrogenase
Pratik Vikhe and Razia Kutty

PO-182  Mutation induced conformational fluctuations in Glucokinase: A molecular dynamics study.
Nanda Kumar Yellapu

PO-183  Mathematical modelling of biodegradable polymer implants
Rama Subba Reddy

PO-184  Pharmacophore modeling and 3D-QSAR of novel Chalcone derivatives as Plasmodium falciparum growth inhibitors
Nitendra Sahu

PO-185  In silico structure and substrate binding analyses of family 35 carbohydrate binding module (CBM35) from cellulosome of Clostridium thermocellum
Anil Kumar Verma, Arabinda Ghosh and Arun Goyal
PO-186 Studies on isolation, characterization and thermal adaptation of probiotic Bacillus subtilis SK09
G Sreekumar, Nandini Ravi, R Anjugam, S Abinaya and Alice Padmini Albert

PO-187 Small cell lung carcinoma GLC4 cell line originated the lung tissue like structure on 3D-PVDF nanofibrous scaffold
Kairuek Daowtak

PO-188 Molecular modeling and computational simulation of Photosystem-II reaction centre to address isoproturon resistance in Phalaris minor
Shikha Agarwal, Durg Vijay Singh, Rajesh Kesarwani and Krishna Misra

PO-189 Cloning and expression of an organophosphate degrading gene (opdK) from a novel bacterium Kocuria sp
N Nagavardhanam

PO-190 Simple and low cost method for amplification of GC rich segments by touchdown PCR
Daliparthy D Pratyush, Shalbha Tiwari, Balram Gupta, Awanindra Dwivedi and Surya K Singh

PO-191 Assessment of genetic diversity of different landraces of Tarter Buckwheat through SSR and ISSR markers
Garima Kishore, Shashi Ranjan, Sanjay Gupta and Anjana Pandey

PO-192 Accessing genetic diversity in Chickpea (Cicer arietinum L.) genotypes using ISSR markers
Himanshu Aggarwal, Vinus Kumar, Anil Kumar, Jasbir Singh and Vinod Chhokar

PO-193 Genetic diversity of breeding maize inbred lines determined by SSR markers
S Kanagarasu, N Senthil, G Nallathambi, K N Ganesan and N Kumaravadivel

PO-194 In Silico modeling and simulation of a proteasome subunit as molecular target for multiple myeloma
Nisha K Chauhan, Nitya Singh and Krishna Misra

PO-195 Phylogenetic analysis of chloride ion channels to determine active motif: An in silico approach
Paikrao V M and Rattan K

PO-196 Assessment of genetic variation and heavy metal concentration on Green Mussel (Perna viridis) in south Indian coastal region using RAPD markers
P Visvanathan, M Govindaaraju, V R Muthukumaran and R S Ganeshkumar

PO-197 Experimental validation of structured model representing the utilization pattern of substitutable substrates in Rifamycin B fermentation
Avinash Sinha and Pramod P Wangikar

PO-198 Mechanism of isoproturon resistance in Phalaris minor: In silico design, synthesis and testing of some novel herbicides for regaining sensitivity
Durg Vijay Singh, Kurba Adeppa, Rajesh Kumar Keserwani and Krishna Misra

PO-199 A study of pharmacokinetics of Curcumin and Curcumin Bio-conjugates by NMR and computational methods
Durg Vijay Singh, Santosh Kumar Bharti, Raja Roy and Krishna misra
PO-200  Isolation and identification of pathogenic bacteria using 16s rRNA from Larvivorous fish, *Poecilia reticulata*
Kansara N V, Bhatiya M M, Bhatt N B and Dave S M

PO-201  Role of XRCC5 repeat polymorphism in the development of acute leukemia
Sugunakar Vure, C Anuradha, Nageswar Rao Dunna, G Manjula, N Santhoshi Rani, D Raghunadha Rao, Sudha Sinha, Atili Suresh and S Vishnupriya

PO-202  DNA barcoding to discriminate *Dalbergia* spp. from Western Ghats
Bhagwat R M, Dholakia B B, Balasundaran M, Kadoo N Y and Gupta V S

**Track-5: Biosensors & Bioelectronics**

PO-203  EEG signal analysis: An opening to the brain computer interface
Surita Maini and Sanjeev Singh

PO-204  Cytochrome C biosensor using cytochrome C reductase linked to self-assembled monolayer on gold nanoparticles in polypyrrole matrix
Manickam Pandiaraj, Thangamuthu Madasamy, Seenivasan Rajesh, Kalpana Bhargava, Kotamraju Srigiridhar, Govindaswamy Izhavathagam and Chandran Karunakaran

PO-205  Gold nanoparticles with self-assembled cysteine monolayer coupled to nitrate reductase in polypyrrole matrix enhanced Nitrate biosensor
Thangamuthu Madasamy, Manickam Pandiaraj, Seenivasan Rajesh, Kotamraju Srigiridhar, Kalpana Bhargava, Niroj Kumar Sethy, Govindaswamy Izhavathagam and Chandran Karunakaran

PO-206  Electrophoretic deposition of Chitosan-Zirconia composite for fabrication of a DNA biosensor
Chris Mollikha Bhadra and Piyush Swami

PO-207  Overview of electrode technology used for acquisition of bioelectric signals
Piyush Swami, Anupama Ray and Sisrendu S Ray

PO-208  Fabrication of cholesterol oxidase bioelectrode using carbon nanotube and polyethyleneimine with carbon nanotube based direct electron transfer for biosensor application
Madhuri Das and Pranab Goswami

PO-209  Enzyme based biosensor for organophosphates estimation employing metal enhanced fluoroscence
Shaveena Thakur, Jitin Kumar, Poonam Kumari and A K Paul

PO-210  Immunosensor for detection of phenyl urea herbicide Diuron using electrochemical impedance spectroscopy
Vijayender Bhalla and Priyanka Sharma

PO-211  Amperometric biosensors for the determination of beneficial compounds for human health
Maria Alicia Zon

PO-212  The video imaging of the behavior of Caco-2 cells in conventional and 3D culture system: Existence of small fraction of cancer stem cells in the cell line
Sillapaluck Sintubua

PO-213  Synthesis and characterization of Fe (III)-Pyrimethamine complex and its potential use as MR-imaging probe for assessing the P-glycoprotein function
Polodate Kantakam, Samlee Mankhetkorn and Nathupakorn Dechesupa
PO-214 Development of potential molecular probes for stem cell imaging
Dutsadee Suttho, Anan Udom-Uttaracheva, Montree Tungjai, Nathupakorn Dechsupa and Samlee Mankhetkorn

PO-215 Development of 3rd generation alcohol biosensors using multiwalled carbon nanotube(MWCNT) –nafion as electroactive matrix for immobilization of alcohol oxidase on electrode surface
Madhuri Das and Pranab Goswami

PO-216 Amperometric biosensors for the determination of beneficial compounds for human health
Maria Alicia Zon

Track-6: Nanoscience & Nanotechnology

PO-217 Construction and application of mannose-grafted poly-DL-Lactide-co glycolide nanoparticles for active targeting of macrophages.
Arindam Maity, Shampa Sarkar, Smritinoth Chakraborty, Nirup Bikash Mondal and Sanchaita Lala

PO-218 Green synthesis of silver nanoparticles from spinach leaves and the investigation of wound healing property
Preetha Mercy, Prerana Solanki and T B Sridaran

PO-219 Development, characterization and efficacy of amphotericin B bearing PGA nanoparticles in treatment of disseminated Murine candidiasis
Qamar Zia and M Owais

PO-220 Gold nanoparticle conjugated oligonucleotide probes for visual detection of Pseudomonas aeruginosa
Padmavathy B, Vinoth Kumar R and Jaafar Ali B M

PO-221 Electrochemical determination of nitrite using Copper (II) Chlorophyllin complexed to Zinc oxide nanoparticles in polypyrrole matrix
Murugesan Balamurugan, Seenivasan Rajesh, Kalpana Bhargava, Sushil Kumar Singh, Govindasamy Illavazhagan and Chandran Karunakaran

PO-222 Synthesis and characterization of Eu+++/Y2O3 (red) and Tb+++/Y2O3 (green) nanophosphors by hydrothermal process for their biotechnological applications
Ravindra Pratap Singh, Ashutosh Pandey and Anjana Pandey

PO-223 Why do we need to adapt synthesis and characterization of nanomaterials for toxicity studies?
Deborah Berhanu

PO-224 Use of nanostructured mixed metal oxides for groundwater treatment
Sayan Bhattacharya and Uday Chand Ghosh

PO-225 Gold nanoparticles synthesis: A green approach
Aparna Mulay, Abhishek Kaler and U C Banerjee

PO-226 Gold nanoparticles synthesis by the biological nano-factories: A competent advance
Yogesh Nangia, Nandita Pandey, Satish K Pandey and C Raman Suri

PO-227 Nanomaterials for stem cell labelling & imaging
G RajaPandiyan and Midhun K S
PO-228 Biosynthesis of metal nanoparticles via living organisms and their byproducts
Hasan Rostami, Amir Moslem and Mahdi Dehdashti

PO-229 Biosynthesis of gold nanoparticles by using the plant Torreya nucifera
Duroisamy Kalpana, Amrita Mishra, Han Jung Hoon, Soon Il Yun and Yang Soo Lee

PO-230 A nanovaccine (RD antigen entrapped into Archaeosome) imparts long term protection by inducing memory response against experimental Murine tuberculosis
Ansari Mairaj Ahmed, Farazuddin Mohammad and Owais Mohammad

PO-231 Hydroxyapatite nano-rod synthesis by a modified sol-gel method at a low temperature
Sushma Jadalannagari, Sandeep Morea, Meenal Kowshika and Sutapa Roy Ramananb

PO-232 Iron nanoparticles coated with calcium ions for Osteoblasts cell production
Chamundeeswari, L Muthuraman and Emmanuel Paul Jebadurai

PO-233 Efficacy of a novel combination of silver nano particle and antibiotic coatings in preventing the colonization of Foley catheters by multi drug resistant E. coli isolated from Catheter Associated Urinary Tract Infection (CAUTI)
C Vazaga Priya, A Annie Aglin, N Kiruthika and R Mala

PO-234 Synthesis and characterization of ZnO nanoparticles by Plectranthus amboinicus extract
R Bharathkumar, Ashwath Ram G, Ramachandran B and S Justin Packia Jacob

PO-235 Cellular uptake and cytotoxicity potential of engineered solid lipid nanoparticles on human colorectal adenocarcinoma cell
S Tiwari, R Upadhyaya, S Varshney, D Mishra and P K Mishra

PO-236 Preparation and In vitro characterization of slow release Sodium fusidate nanocapsules in alginites
H Mohamed, Haaris Shoaib and Murali K

PO-237 Towards nanoscale genome sequencing
Tirthkar M B and P S Abida

PO-238 Biotin assisted synthesis of ZnS: Mn²⁺ nanocrystals for imaging and its anti bacterial activities
Prashant K Singh, Priyanka Tripathi, Manvendra Kumar, Shanthy Sunduram and Avinash C Pandey

PO-239 Measuring the Nano-mechanical properties of N2A and cortical cells in the absence and presence of amyloid (Aβ1-42) proteins
Shashikanth B Parcha, Giuseppe D Ciccotosto and Michelle L Gee

Track-7: Petroleum & Environmental Biotechnology

PO-240 Algae biodiesel production: Opportunities and challenges in India
Nishesh Garg, Sanidhya Narain and M S Balathanigaimani

PO-241 Production of fuel ethanol from water hyacinth Eichhornia crassipes by Trichoderma reesei MTCC 3194 and Saccharomyces cerevisiae MTCC 170: A good approach for a better environment
Syed Shah Minallah Ali, Majid Mohiuddin and Mir Naiman Ali
PO-242 Co-culture methods for efficient ethanol production from novel lignocellulosic resources
Parvez Singh Slathia

PO-243 Production of ethanol from saw dust and fully recycled paper
Manu Kandpal, Swati Aggarwal, Mehak Gupta, Mudit Bauntyial and Neha Bisht

PO-244 Cellulosic ethanol: Capturing plant power for sustainable production of liquid transportation fuel
Akanksha, Smrithi Vats and Saumya Ahlawat

PO-245 Estimation of metallothionein in freshwater fish exposed to heavy metals
P Gurumoorthy, M J Prabhu, S Sathya and T Kotteeswaran

PO-246 Enrichment and isolation of endosulfan degrading microorganisms in cashew plantations of Kasargod District, Kerala
Niti Sarat and S Barathi

PO-247 Interactions between BTEX, TPH and TCE during their bioremoval from the artificially contaminated water under different environmental conditions
Yiqin CHEN

PO-248 Arsenic bioaccumulation in rice: A threat to society and economy
Sayan Bhattacharya

PO-249 Physical, chemical and microbial parameters of drinking water at different villages of Chintapalli mandal, Visakhapatnam District India.
S Geetha

PO-250 Fatty acid analysis of Aspergillus terreus from different polluted sites
Usha V, Vijayalakshmi S, Mirunalini R and Riyaz Ahmad Rather

PO-251 Application of tests of biological and genetic toxicity in the development of ecological-friendly materials
Katerina Malachova, Katerina Malachova, Zuzana Rybkova, Hana Sezimova, Jana Kukutschová and Vlastimil Matějka

PO-252 Attempts to reduce algal cultivation cost for Bio-fuel production
Yaming Ge

PO-252 Bio-diversity of alkaliphilic and neutrophilic Streptomyces from a littoral and coastal sand dune system
P Gurumoorthy, R Prakash, G Mohanraj and A Babu

PO-253 Fermentative H2 production by Citrobacter CDN 1: A new avenue for management of carbohydrate rich wastes
Pallavi Sinha and Anjana Pandey

PO-254 Bioillumination: A novel concept in street lighting
Anshit Sood, Rohil Agarwal, Sahana Shankar and Shreya Dwivedi

PO-255 Accumulation and reduction of chromium using endophytic bacteria isolated from different timber yielding plants
C Ramprasath, M Manikandan, V Kannan and N Mathivanan
<table>
<thead>
<tr>
<th><strong>Posters</strong></th>
</tr>
</thead>
</table>
| **PO-256** | Dyeing of cotton fabric with phenazine pigments as a natural dye  
Saranya R, Jayapriya J, Tamilselvi A and Monisha R N |
| **PO-257** | Exploitation of cheap Cellulosic wastes- Wood shavings, coir waste and waste news paper for fermentative production of Citric acid by *Aspergillus niger* MTCC 2196  
K Samuel John, Mir Naiman Ali, Shagufta Masood Khan and Mazharuddin Khan Mohd |
| **PO-258** | Mycelium-A new area combating environmental pollution: A review  
Tushar Nanda, Mausumi Das, Y Archana and B P Dash |
| **PO-259** | Production of poly hydroxy butyrate  
Sabina Challa |
| **PO-260** | Emission of nitrous oxide gas from agricultural soil under incubation conditions  
Palki Das and S N Das |
| **PO-261** | Metagenomic study of archaeal diversity from environmental samples  
Nishtha Lute, Shweta Chhajed and Provin Bhandarkar |
| **PO-262** | Pathological investigation of abnormal mucosal polyp found in marine teleost *Nemipterus japonicus* in and around polluted harbor waters of Visakhapatnam  
Thelagathoti Conrad Diana, Kolluri Sreeramulu and Chapara Manjulaath |
| **PO-263** | Biological fuel cells: Principle and applications  
Smriti Vats, Saumya Ahlawat and Akanksha |

**Track-8: Clinical and Cellular Immunology**

| **PO-264** | Cellular response of Pre-osteoblasts to nanograined structure  
P K C Venkata Surya and R D K Misra |
| **PO-265** | Polymorphism of Glutathione S-Transferase M1 and T1 gene loci in COPD: An immunogenetic study  
Minokshi Bhattacherjee, B G Unni, A. Das Chutia, P K Baruah, S Das, S B Wann, T Borah and P G Rao |
| **PO-266** | Cloning and expression of Human Immunoglobulin G4 (hlgG4) Hinge region cDNA from blood sample  
Daruliza Kernain Binti |
| **PO-267** | Escheriosome mediated cytosolic delivery of Candida albicans cytosolic proteins induces enhanced cytotoxic T lymphocyte response and protective immunity  
Ravi Kant R, Chauhan A, Farazuddin M, Abida M and Owais Mohammad |
| **PO-268** | Approaches to the identification of bioactive principles rendering anticancer activity in *Curcuma neilgherrensis* Wt.  
G Rubalakshmi and N Karmegam |
| **PO-269** | Antimicrobial, anti-proliferative activity and identification of drug candidates in phytochemicals of *Prosopis juliflora*  
A Novya, O Hari Prasad, Y Nanda Kumar, P V G K Sarma, M Bhaskar and P Uma Maheswari Devi |
PO-270 A comprehensive resource for genetic susceptibility loci for infectious diseases
Aditi Qamra, Lokesh Kumar Jha, Sakshi Gupta, Ruchika Sahajpal, Sweety Raj, Deeksha Bhartiya, OSDD Consortium, Vinod Scaria and Yasha Hasija

PO-271 A novel actinomycete (Streptomyces krainikii VUS-13) with broad spectrum antimicrobial profile
Y Usha, K Sunil Babu and Z Vishnuvardhan

PO-272 Antibacterial and phytochemical screening of Hildegardia Populifolia (Roxb.) Schott & Endl.
Sunilbabu Koppula, K Ammani, Y Usha, K Sambasiva Rao, Kazia and Prassana

PO-273 Macrophage-Mycobacterium interaction: Differential induction of macrophage-derived IL-6 cytokine by live and dead intracellular mycobacteria
Amit Goyal and Prati Pal Singh

PO-274 Development of a CAPS assay for rapid diagnosis of food borne bacteria

PO-275 Genotoxicity and histopathological effect induced by some heavy metals in Indian Catfish, Clarias batrachus (Linn.)
G Curtis, D Padhi, J Archarya, L Rout and B Behera

PO-276 Modern trends in therapeutic applications of antibodies
A A Haleem Khan

PO-277 Evaluation of rK28 antigen for serodiagnosis of Visceral Leishmaniasis in India
Manisha Vaish

PO-278 Virological response to nucleo-side/tide analogues in Hepatitis B Virus (HBV) related chronic liver diseases
Manjita Srivastava, V K Dixit, S K Shukla and A K Jain

PO-279 Effect of Zinc treatments on Lead exposed periparturient bovine lymphocytes In vitro on their proliferation and Superoxide Dismutase (SOD) expression
Muneendra Kumar, Harjit Kaur, U B Sontakke, Sk Asraf Hossain and Ashish Tyagi

PO-280 Pharmacophore modeling and 3D-QSAR of novel chalcone derivatives as Plasmodium falciparum growth inhibitors
Nitendra K Sahu and D V Kohli

PO-281 Periodontal status in tuberculosis infected patients: A cross-sectional study
Sudheer Aluru, O Hari Prasad, A Kishore Kumar, N Ravindra Reddy, A Papa Rao and M Bhaskar

PO-282 Major and minor allergens of Pennisetum glaucum: Identification and characterization
B Chandra Sekhar and B Jayakumar Singh

PO-283 Generation and characterization of a monoclonal antibody for the detection of Ochratoxin A (OTA) from fungal strains and other sources
Rashmi R, M V Ramana, H S Murali, H V Batra and A S Bawa
PO-284 Curcumin conjugates induced apoptosis via mitochondrial dependent pathway in MCF-7 & MDAMB cell lines
Durg Vijay Singh, Krishna Misra, Preeti Singh and Madan M Godbole

PO-285 Anticoagulant activity of Jellyfish tentacle extract
Akriti Rastogi, Angshuman Sarkar and Dibakar Chakrabarty

PO-286 IFNγ assay for detection of aTh1 type immunity against a bicistronic DNA construct encoding PPE34.9 gene of Mycobacterium avium paratuberculosis and murine gamma interferon
Rajib Deb

PO-443 Strategies for construction, cloning and expression of chimeric (Listeriolysin O + Internalin A) gene of L. monocytogenes and its application in confirmed identification of pathogenic strains
Srividiya Y, Murali H S and Batra H V

PO-445 Assessment of ADME properties of potent small molecules caspase-3 inhibitors
D S Samiulla, A Naidu and Ramachandra M

PO-447 Natural antibiotics: Antimicrobial Peptides
Pratik Gholkar

Track-9: Medical Biotechnology and Biomedical Engineering

PO-287 Qualitative and quantitative estimation of production of L-Asparaginase: A potential anticancer agent
K Sita Kumari

PO-288 Effect of antioxidants on biostabilization of RBC
Sridevi Surapally and G R Satpathy

PO-289 Bioactive metabolites of Alternaria alternata against multidrug resistant Pseudomonas aeruginosa
U S Ezhil Arivudainambi, Chandran Karunakaran and Ayyappan Rajendran

PO-290 Finite element analysis of hip joint prosthesis
Vicky Varghese, Tarapada Roy and Kunal Pal

PO-291 Potential of perillyl alcohol bearing PLGA microparticles in treatment of DMBA induced skin papilloma in Swiss albino mice
Farazuddin Mohammad, Ansari Mairaj Ahmed and Owais Mohammad

PO-292 In-vitro assessment of a dendritic cell engineered therapeutic vaccine for gastro-intestinal malignancies
A Bhargava, D Mishra, S Varshney, S Banerjee and P K Mishra

PO-293 Ameliorative effect of Nardostachys jatamansi against electron irradiation induced clastogenicity and sperm shape abnormality
P Naveen, LN Madhu, N Suchetha Kumari, K M Damodara Gowda and Ganesh Sanjeev

PO-294 Diagnosis of HBV and Shigella based on PCR–techniques
P Santhoshi Kumari, I Namrata and G Chandrakala
PO-295 Formulation and development of liquid Rabies vaccine for human use with Trehalose as a stabilizer
   R Vijayakumar

PO-296 Protein profiling of HIV positive human blood samples
   Prajapati D H, Rathod P V, Patani A V, Patel L S and Dave S M

PO-297 Oxidative and nitrosative stress in breast cancer
   P Chiranjeevi, T Srikanth, G Rajesh Kumar, K Mrudula Spurthi and H Surekha Rani

PO-298 Oxidative stress and DNA damage in diabetic Nephropathy

PO-299 Inflammatory cytokine profile in patients with diabetic foot infections
   Shalba Tiwari, Daliparthi Devi Pratyush and Surya Kumar Singh

PO-300 Polymorphisms in the transcription factor binding sites of host genes impacts the susceptibility to Tuberculosis
   Tabish Qidwai

PO-301 RNA interference: The promises of next generation therapeutics
   Mankar Sumeet Prabhakar, Kale Ravindra Ramrao and Sandip Singh Tomar

PO-302 A low serum Estradiol/Progesterone ratio in cervical cancer with high risk HPV infection
   R Satish

PO-303 Oncolytic viruses in cancer therapy
   Apurva and P Nagini

PO-304 Multigene-based molecular diagnostics of HCV
   Aartee

PO-305 Ayurvedic wonder leaf for diabetes
   Kovitha Sama and R Hiranmai Yadav

PO-306 Artificial pancreas: A promising device to monitor and control blood sugar levels
   M Padmini and M Sri Mrinalini

PO-307 Analysis of biological elimination of Ricin from castor bean waste (Ricinus communis) – An in vitro assay using Vero cells
   Mateus G Godoya, Keysson V Fernandesb, Aline M Castro, Olga L T Machadob and Denise M G Freirea

PO-308 Nutritional aspects and medicinal properties of Indian gooseberry (Emblica officinalis): A review
   Pratap Rudra Mandal and G Nagamaniammai

PO-309 Study on the comparison of two different classifiers for EEG based Non-invasive Brain-computer Interface: MLP Neural networks vs. Genetic algorithm
   Nadiminti Krishna Teja, P S S Susheera and Sriram Narahari

PO-310 Molecular diagnostics: Latest current approaches and the future challenges in viral diagnostics
   Ashish Kumar Thakur
PO-444  Clinico- microbiological update of diabetic foot infections from tertiary care hospital of northern India
Awanindra Dwivedi, Shalbha Tiwari, D D Pratyush, Balram Gupta and S K Singh

Track-10: Biochips & Tissue Chips

PO-311  Influence of matrix metalloproteinase-3 promoter polymorphism and risk of myocardial infarction in Indian population
Mrudula Spurthi K, Rajesh Kumar G, Sanjib Kumar Sahu, Pratibha Nallari and Surekha Rani H

PO-312  Interleukin 6 -174 (G>C) gene polymorphism and CRP in coronary artery disease
Rajesh Kumar G, Mrudula Spurthi K, Sanjib Kumar Sahu, Pratibha Nallari and Surekha Rani H

Track-11: Stem Cell Research & Therapy

PO-313  Differential tropism of immortalized and non-immortalized human neural stem cell lines in a focal demyelination model
D Ferrari, C Zalfa, Rota Nodari, A L Vescovi and L De Filippis

PO-314  Curing brain cancer by stem cells technology
Rajarshi Chakroborty

PO-315  Reversal of differentiation in mesenchymal stem cells derived from human femoral bone marrow
Samir Gupta, Sandeep Kasani and Bithiah Grace Jaganathan

Track-12: Tissue Science & Engineering

PO-316  Enhanced functions of Osteoblasts on Biomimetic nanohydroxyapatite-grafted chitosan scaffolds for bone tissue engineering
B Girase, P K C Venkata Surya and R D K Misra

PO-317  Piwi Proteins and piRNAs play crucial role in germline development
Gundeep Kaur, Sagar Jadhav and S K Atreja

PO-318  Stimulated cellular response of novel hybrid network structure elastomers with inorganic short chain cross-links for soft tissue reconstruction
J S Shah, B Girase and R D K Misra

PO-319  Study of Gelatin-alginate Bio-film as a scaffold for tissue regeneration
Amith Sadanandan

PO-320  Biodegradation of synthetic polymer for tissue engineering
Jyotiranjan Acharya

PO-321  Nanocomposite biopolymer for tissue regeneration
Piyush Swami, Pinki Dey, Chris Mallika Bhadra and Anupama Ray

Track-13: Food Processing & Technology

PO-322  Enrichment of crop plants with Thiamine (Vitamin B1): Strategy to combat the nutritional deficiency
Sneha C, Narayan A, Ramya B and Chaitanya K V
**World Congress on Biotechnology**

**Posters**

**PO-323** Preparation of a cereal based probiotic drink and its antimicrobial activity  
Ch Srikanth Samrat, S Silas, V Rama Rao and K Aruna Lakshmi

**PO-324** Evaluation of SCP production from Chlorella and Spirulina strains grown in autotrophic, mixotrophic and heterotrophic conditions in wastewater  
Divya Kriti

**PO-325** Production of glutamic acid using banana peel  
S Geetha and R Bhagya Lakshmi

**PO-326** Production of protease using agricultural waste  
K Jayashree

**PO-327** Preparation and analysis of prebiotic nutraceutical produced from sugarcane bagasse using *Bacillus subtilis* KCX006  
Shyam S Reddy

**PO-328** Application of nutrigenomics in food industry for the public health application  
Rana N and Shrivastava S

**PO-329** Role of probiotics in pineapple to produce flavoured wine  
V Suneeta, Bhaskar Mitra and Kunal Garg

**PO-330** Biochemistry and Molecular Biology of Aphonso mango flavor  
V Suneeta, Bhaskar Mitra and Kunal Garg

**PO-331** Cold-active proteases: Production, characterization and applications  
Pramod W Ramteke

**PO-332** Study on the effect of intracellular loaded trehalose in cryotolerance and viability of *Lactobacillus bulgaricus*  
Yoganand K N R and G R Satpathy

**PO-333** Product development using cereals and pulses based snack  
Siddharth Bhide, N Swetha and Waghray Kavita

**PO-334** Dehydration characteristics of green leafy vegetables  
Abhay Patwa, Sagar V, Waghray Kavita and N Swetha

**PO-335** Evaluation of patentability of innovations and research in key areas of food biotechnology  
Rajneesh Kumar Sharma

**Track-14: OMICS Technologies**

**PO-336** Proteome analysis of Hepatocellular carcinoma in diethylnitrosamine induced rats by 2-Dimensional Gel electrophoresis  
Divya Dasagrandhi, Garima Singhal and M R Rajeswari

**PO-337** Association of XRCC5 repeats polymorphism in the development of acute leukemia  
Sugunakar Vure, C Anuradha, Nageswar Rao Dunna, G Manjula, N Santhoshi Rani, D Raghunadha Rao, Sudha Sinha, Atili Suresh and S Vishnupriya
<table>
<thead>
<tr>
<th>Poster</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO-338</td>
<td>Comparison of E. coli and Campylobacter genome</td>
<td>Dave N G, Trivedi A V, Jani V R, Raval D A, Mevada M S and Dave S M</td>
</tr>
<tr>
<td>PO-339</td>
<td>Label-free quantitative proteomics analysis of Flax (Linum usitatissimum) seed developmental stages and establishment of proteome expression profiles</td>
<td>Barvkar Vitthal, Varsha Pardeshi, Narendra Kadoo and Vidya Gupta</td>
</tr>
<tr>
<td>PO-340</td>
<td>Next generation sequencing technology for development of genomic simple sequence repeat (SSR) markers for linseed</td>
<td>Sandip M Kale, Varsha C Pardeshi, Narendra Y Kadoo, Prakash B Ghorpade and Vidya S Gupta</td>
</tr>
<tr>
<td>PO-341</td>
<td>Dissection of pre-harvest sprouting tolerance in wheat using proteomic and genomic approaches</td>
<td>Naincy Girdharwal, Renu Deswal, H S Dhaliwal, G S Randhawa and R Prasad</td>
</tr>
<tr>
<td>PO-342</td>
<td>Genomic selection: A new approach for crop improvement</td>
<td>Sandeep Singh Tomar, Sumeet Prabhokar Monkar and Kale Ravindra Ramrao</td>
</tr>
<tr>
<td>PO-343</td>
<td>Identification of Bio-markers for Gestational diabetes mellitus using sequencing mining techniques</td>
<td>Lalitha Saroja Thota</td>
</tr>
<tr>
<td>PO-344</td>
<td>Genetic diversity of Indian white shrimp Fenneropenaeus indicus in the seas around Indian ocean based on mitochondrial COI sequence analysis</td>
<td>Sajeela K A, Gopalakrishnan A, Basheer V S, Bineesh K K, Akhilesh K V, Raj Kumar, Anup Mandal and Jena J K</td>
</tr>
<tr>
<td>PO-345</td>
<td>Nutrigenomics: Just another &quot;OMIC&quot;</td>
<td>Mirajkar S J, Kale P B, Bangar S S and Dipika A Padole</td>
</tr>
<tr>
<td>PO-346</td>
<td>Biochemical impact of sulphur addition on the metabolism of glucosinolates in Brassica juncea- revealed by metabolome Analysis</td>
<td>Sibaji Kumar Sanyal, S K Venu Gopal and B K Singh</td>
</tr>
<tr>
<td>PO-347</td>
<td>Data mining for simple sequence repeats in expressed sequence tags of cluster bean (Cyamopsis tetragonoloba (L.) taub)</td>
<td>Nagesh Kuravadi Aswathnarayana, Prainita Bhatele, Sangharsh Kumar Tripathi, Kanwarpal Singh Dhugga, Kulvinder Singh Gill and Gursharn Singh Randhawa</td>
</tr>
<tr>
<td>PO-348</td>
<td>Alterations in cardiac mitochondrial energy metabolism and oxidative stress following lactational lead exposure: Reversal effects of nutrient metal mixtures</td>
<td>M Ram Kumar, D Chand Basha, K Praveen Kumar, S Saritha, S Sadak Basha and G Rajaram Reddy</td>
</tr>
<tr>
<td>PO-349</td>
<td>Proteomics and metabolomics approaches to understand plant-pathogen interactions</td>
<td>Yashwant Kumar</td>
</tr>
</tbody>
</table>

**Track-15: Biotechnology and its Applications**

<table>
<thead>
<tr>
<th>Poster</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO-350</td>
<td>Improved production of glucosinolates by Jasmonic acid and tryptophan in Brassica hairy roots and exudates</td>
<td>Anja Kastell, Zhenzhen Cai, Inga Mewis and Iryna Smetanska</td>
</tr>
<tr>
<td>PO-351</td>
<td>Salinity stress on the precarious tropical coastal vegetation: A case study on Indian sundarbans</td>
<td>Nirjhar Dasgupta, Paramita nandy and Saureen Das</td>
</tr>
</tbody>
</table>
PO-352 Anti-Candida albicans activity and brine shrimp lethality test of Hevea brasiliensis latex B-serum and Ganoderma boninense
Daruliza Kernain Binti

PO-353 Screening of bacterial blight resistant genotypes and allele mining of xa13 from Rice
Waikhom Bimolata, Anirudh Kumar, G S Laha, R M Sundaram, Appa Rao Podile and Irfan Ahmed

PO-354 Antioxidant and free radical scavenging and anti-proliferative activities of extracts of A. moschatus - A potent medicinal plant
Mir Zahoor Gul, L Md Bhakshu, Farhan Ahmad, A K Kondapi, A S Raghavendra and Irfan Ahmed

PO-355 Antioxidant properties of Hyptis suaveolens (L.) Poit and characterization of a novel antioxidant compound
Hadi Ghaffari, Behrouz J G, Sampath and Prakash H S

PO-356 Characterization of siderophore produced by the gut microflora of Poecilia reticulata for potential use as probiotic in aquaculture
Aparna Balakrishna and T R Keerthi

PO-357 Efficient In vitro mass propagation through optimized somatic embryogenesis in Commiphora wightii - A source of Guggulsterones
Ashok Kumar Parmar, Sushma Prajapati, U K Tomar and Tarun Kant

PO-358 Comparative studies on Aspergillus niger and Rhizopus oryzae for Gallic acid production from Chebulic Myrobalan and Emblic Myrobalan
G Umakumar, Mir Naiman Ali, K Samuel John and Mazharuddin Khan

PO-359 Potential anticancerous effect of mushroom: A review
Mausumi Das, Tushar Nanda and B P Dash

PO-360 In vitro analysis of antibacterial activities of different medicinal plants
Ram Saran Chaurasiya

PO-361 A reproducible protocol for In vitro propagation of local germplasm Bacopa monnieri L. Penn
Shailesh Kumar, Rajeev Ranjan, A K Singh and V K Shahi

PO-362 Antivenom Properties of Strychnos nux- vomiica and Sida cordifolia
Shalini H Kumar

PO-363 Isolation and characterization of secondary metabolites from In-vitro and In-vivo cultures of Coleus forskohlii
K Sunitha and D Manohar Rao

PO-364 Screening and characterization of rice genotypes for micronutrient study

PO-365 Detection of secondary metabolites from Simarouba glauca
S S Bangar, Dipika A Podole, A G Deshmukh and M S Dudhare

PO-366 Screening of antibacterial activities of the leaf and stem bark extracts of Litsea glutinosa C. B. Rob.
K Pradeepa, V Krishna, Venkatesh, B V Thirumalesh and K J Naveen Kumar
PO-367 Multiple shoot regeneration from stem callus of *Caesalpinia bonduc* (L.) Roxb- a vulnerable ethnomedicinal plant
S R Santosh Kumar, V Krishna, A U Gnanesh, K Pradeepa and Venkatesh

PO-368 Estimation of Chlorophyll content in common medicinal leaves and their utilization to avail health benefits of Chlorophyll
Arathi Kizhedath and V Suneetha

PO-369 Screening and isolation of antibacterial metabolites produced by *Solanum indicum*
Sweta Mishra, M Karthik Ananth, S Narisimhan and M Santhana Ramasamy

PO-370 CANDATA: A medicinal plant Data base used for the treatment of cancer
Vasthi Kennedy Evanjelene and Devarajan Natarajan

PO-371 Bioactive potential of selected medicinal plants of Asteraceae family
Chetan J, Sampath Kumar and Prakash H S

PO-372 Extraction and analysis of Capsaicin
Bhavya Kadiyala, Ayesha and Praveen Dasari

PO-373 Antioxidant and antiradical activities of ten wild almond (*Prunus amygdalus* L.) species
Ali Jahanban Esfahlan and Rashid Jamei

PO-374 *In vitro* propagation of two important Bio-diesel plants-Jatropha curcas and *Pongamia pinnata*
Vineeta Shrivastava and Tarun Kant

PO-375 Hepatoprotective and antioxidant activities of *Spinacia olerancea* L. extract on CCl₄ induced hepatic injury in rats
Vasthi Kennedy Evanjelene and Devarajan Natarajan

PO-376 Brucellosis: A study in human being and cattle
Snehalata Ankaram

PO-377 Statistical method for the rapid classification of fossils belonging to order Dromaeosauridae
Anirudh Shanbagh

PO-378 Effect of *Nelumbo nucifera* seed extract on biochemical, hematological and reproductive parameters in female rats

PO-379 Genetic variation in populations of *Clarias dussumieri* in different geographical locations of Kerala
Aneesha Devassy, Smitha Thomas K and Lini Mathew

PO-380 *In vitro* modulatory activities of ethanolic leaf extract of *Manihot esculenta*, Crantz on kidney mitochondrial membrane permeability transition pore of Type 2 diabetic Sprague-Dawley rats
Ajayi Ebenezer Idowu, Olorunsogo Olabode Olufunso and Banerjee Uttam Chand

PO-381 Screening of high carotene in pearl millet genotypes and its segregating generation through HPLC for developing mapping population for enhanced carotene.
T Aarthy, P Sumathi, N Senthil, M Raveendran, S Vellaikumar and P Veerabadhiran
<table>
<thead>
<tr>
<th>Poster</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO-382</td>
<td>Enzymatic inter-esterification of mustard oil with palm stearin for production of structured lipids in batch process</td>
<td>Sibaji Kumar Sanyal and D K Bhattacharyya</td>
</tr>
<tr>
<td>PO-383</td>
<td>Two stage polyhydroxalkanoates (PHAs) production from fermented cane molasses using pure and mixed microbial culture</td>
<td>Mohd Zafar</td>
</tr>
<tr>
<td>PO-384</td>
<td>Genetic transformation of apple (Malus x domestica Borkh.) using Agrobacterium tumefaciens</td>
<td>R Sharma, M Modgil and P Sharma</td>
</tr>
<tr>
<td>PO-385</td>
<td>Genetic engineering and bioweapons</td>
<td>Kale Ravindra Ramrao, Mankar Sumeet Prabhakar and Sandip Singh Tomar</td>
</tr>
<tr>
<td>PO-386</td>
<td>Meeting challenges of oxidative stress and bacterial pathogenicity with Curcuma longa In vitro</td>
<td>S S Sawhney, R M Painuli and Neha Chauhan</td>
</tr>
<tr>
<td>PO-387</td>
<td>In planta and Agrobacterium mediated genetic transformation of tomato (Solanum lycopersicum L.) by heterologus expression of Osmotin and Chitinase genes for fungal resistance</td>
<td>Anil Kumar S, P Hima Kumari and P B Kavi Kishor</td>
</tr>
<tr>
<td>PO-388</td>
<td>Development of genetically engineered male sterile plants in tobacco using a pathogen induced cysteine protease</td>
<td>Pawan Shukla and Kirti P B</td>
</tr>
<tr>
<td>PO-389</td>
<td>In vitro characterization of proteinase inhibitor loaded bicontinuous microemulsion for the plant protection against H. armigera</td>
<td>Neha Khandelwal</td>
</tr>
<tr>
<td>PO-390</td>
<td>Production of Menaquinone -7 under solid state fermentation by B. subtilis</td>
<td>Ankit Malhotra, Mohd Muqeem, Jalaluddin, Rishi Pal Singh, Habiba Shafiqa and Bibhu Prasad Panda</td>
</tr>
<tr>
<td>PO-391</td>
<td>Traditions of yesterday and drugs of tomorrow - By exploiting synergistic effect among medicinal plants</td>
<td>K G K Deepak, N Rahul Chakravarthy, Harasreeramulu, P V Smitha and Ch Murali Mohan</td>
</tr>
<tr>
<td>PO-392</td>
<td>Genetically modified food crops in India</td>
<td>Dhyaneswaran Palanichamy</td>
</tr>
<tr>
<td>PO-393</td>
<td>Characterization of local isolates of Bacillus thuringiensis for different insecticidal proteins</td>
<td>Dipika A Padole, S S Bangar, S S Munje and M P Moharil</td>
</tr>
<tr>
<td>PO-394</td>
<td>Comparison of ethanol and temperature tolerance of Zymomonas mobilis strain in glucose and molasses medium</td>
<td>Jansi Lakshmi Nalam</td>
</tr>
<tr>
<td>PO-395</td>
<td>Optimization of process parameters for production of lipase in solid state fermentation by newly isolated Aspergillus niger</td>
<td>Jaswanth Kumar Buchepalli</td>
</tr>
<tr>
<td>PO-396</td>
<td>Optimization of culture conditions for enhanced production of lignolytic enzyme- Manganese peroxidase by Stereum ostrea</td>
<td>K Praveen Kumar, B Vishwanath, H Pallavi, G V Subba reddy and B Rajasekhar Reddy</td>
</tr>
</tbody>
</table>
PO-397 Genetic purity and hybridity testing of cotton G.Cot- Hy-8 using RAPD and ISSR markers
Ashok B Dongre, Mamta P Raut, Vishwajit M Paikrao, Shraddha S Ashtikar and Rachana A Kadam

PO-398 Genetic diversity analysis in chickpea (Cicer arietinum L.)
M Gopikannan

PO-399 Screening the Agt Gene M235t polymorphism in Coimbatore population of Tamilnadu
Karthik Ganesh, Suresh K, Indumathi Elayaraja, Balasubramaniyam R, Sasikala K and Lakshmi P T V

PO-400 DNA fingerprinting of selected Black pepper (Piper nigrum L.) varieties using RAPD and ISSR techniques
Manjunath Magalayi and P A Nazeem

PO-401 Evaluation of diffusion and dilution methods to determine the antibacterial activity of plant extracts popularly herbal medicine used in India
Shanthy Sundaram and Priyanka Dwivedi

PO-402 Analysis of citrus fruit peels - Utilization of fruit waste
R Prakash, D Priyadarshini, S Satiya, G Mohanraj, T Kotteswaran and M Elavarasan

PO-403 Bacterial black spot of mango controlled by lemon fruit juice in lab and greenhouse conditions in Chitradurga district, Karnataka
Thirumalesh B V and B Thippeswamy

PO-404 A comparative analysis of phytochemicals present in aqueous extracts of callus cultures and stem segments of Ficus religiosa L.
Priyanka Siwach, Anita Rani Gill, Deepti, Anita and Shilpa

PO-405 A multiplex PCR for early detection of Trichothecene and Fumonisin producing Fusarium species collected from India
M V Ramona, H S Murali and H V Batra

PO-406 QTL mapping of resistance to stem rust pathotype Ug99 in Indian and Australian wheat
R S Zwart, R Banerjee, U K Bansal, M Sivasamy, D Singh, V S Gupta and H S Bariana

PO-407 Strategies to increase cost-saving measures in production of recombinant proteins in plants
Sayed Mehdi Dehdashti, Archana Giri and Hassan Rostami

PO-408 Production of hypocholesterolmic agent by Aspergillus fisheri NCIM 509 using rice bran under solid state fermentation
E Mounika, Y Swapna, D Sri Ramireddy and N M Yugandhar

PO-409 Production of Cellulase by Cellulomonas uda using banana fruit stalk under Solid substrate fermentation
M Sravani, Ch Sirisha, D Sri Rami Reddy and N M Yugandhar

PO-410 Development of transgenic chickpea plant harboring proteinase inhibitor gene
Priya Janardan Sarate

PO-411 Green leaves of Nalingi cremulate having anti obesity compounds
Perubhotla Sai Soujanya
PO-412 Genetic transformation of sunflower using TVD 1 for resistance against *Alternaria* leaf spot disease  
Ch Sirisha, M Sravani, Sri Rami Reddy and N M Yugandhar

PO-413 Biomedical compounds from marine organisms  

PO-414 *In vitro* propagation and callus induction of endangered medicinal herb *Ocimum citriodorus*. L  
G Venugopal and A Prasada Rao

PO-415 Infusion effects of *Punica granatum* and *Vitis vinifera* extracts on cytotoxic – An *in vitro* study  
S Caroline Preethi, P Durga Devi, Pardhu Saradi, K Sofiya Rani and Venkata Raman

PO-416 Screening of nutrient parameters for ganoderic acid production by *Ganoderma lucidum* NRCM OE 52 under submerged fermentation using Plackett-Burman design  
Habiba Shafiq, Md Faruque Ahmad, Ankit Malhotra, Jalaluddin, Rishi Pal Singh, Mohd. Mujeeb, Bibhu Prasad Panda and Md Aqil

PO-417 Purification and characterization of polygalacturonase-inhibitory proteins from *Saccharum officinarum* linn. leaves  
P S Das, S R Sarmah and N Mondal

PO-418 Transformation of exogenic anti-microbial regulon from ethnomedicinal plant against crop pathogens by iterative genetic transformation approach  
Gokula Krishnan R

PO-419 Induction of somatic embryogenesis and plantlet development by using leaf explants in black gram  
Priya Srivastava and Anjana Pandey

PO-420 RAPD analysis of Brinjal (*Solanum melongena* L) genotypes for polymorphism associated with bacterial wilt resistance  
Somya P P, Valsala P A, Nazeem P A, Girija D and Gopalakrishnan T R

PO-421 Efficient method for micropropagation of *Lawsonia inermis*  
Poonam Duhan, Anil Poonia, Subhash Kajla and Ashok Chaudhury

PO-422 Genetic variation in populations of *Monochoria vaginalis* in different geographical area of coastal Kerala  
Smitha Thomas K, Aneesha Devassy and Linu Mathew

PO-423 Morphological changes of an actinomycete in submersed culture and its correlation with antibiotic production  
Kamaleshwar P Singh, Pramod P Wangikar and Sameer Jadhav

PO-424 Effects of arsenic toxicity on germination, seedling growth and peroxidase activity in gram seeds  
Sayan Bhattacharya, Moumit Roy Goswami, Shamayita Banerjee, Priya Banerjee, Shirshendu Ghosh, Dhrubajyoti Chattopadhyay and Aniruddha Mukhopadhyay

PO-425 Ophthalmic disorder management with Triphala  
S S Sawhney, R M Painuli and Dolly Singh
## Posters

### Track-16: Regulatory and Economical Aspects in Biotechnology

**PO-426** Purification and characterization of trypsin from viscera of oil sardine (*Sardinella longiceps*)  
Mundodi Likhitha, Khandagale S Ajay, Balladka Kunhanna Sarojini and Nooralabettu Krishna Prasad

**PO-427** Characterization of *X. axonopodis pv. punicae*: Bacterial Blight of Pomegranate  
Kale P B, Pawar B D, Mirajkar S J and Borude D A

**PO-428** Enzymatic synthesis of xylooligosaccharides  
G Suvarna Lokshmi, R S Prakasham and Uma Rajeswari

**PO-446** Impact of microbial adaptation on biohydrogen production using sweet sorghum juice  
D Nagaraj, A V Umakanth and R S Prakasham

### Track-16: Regulatory and Economical Aspects in Biotechnology

**PO-429** Genetically modified organisms (GMO) – The ethical and social issues in India  
B E N Sahaja and Prasanna Snehalata

**PO-430** Training and education in laboratories on bio-safety  
Prathap P

**PO-431** Legal aspects of Biotechnology  
Saumya Ahlawat, Akanksha and Smriti Vats

**PO-432** Algal Biotechnology  
Khalil Alami-Saeid, Younes Ghasemi, Elham Fotooh-Abad, Leila Fotooh Abadi and Shahrokh Lorzadeh

**PO-433** Bioethics: A norm in transgenesis  
Swapnarani Noyak

**PO-434** Bioeconomy: Novel policy design through Biotechnology  
V R L Sharlotte, S J Mounika, N Jyothirmayi, M M Reddy and S H K R Prasad

**PO-438** Purification and characterization of trypsin from viscera of oil Sardine (*Sardinella longiceps*)  
Mundodi Likhitha, Khandagale S Ajay, Balladka Kunhanna Sarojini and Nooralabettu Krishna Prasad

**PO-439** Characterization of *X. axonopodis pv. punicae*: Bacterial blight of pomegranate  
Kale P B, Pawar B D, Mirajkar S J and Borude D A