**2nd, February 2017**

**Poster presentation- session 1**

**12:10-13:30**

|  |  |  |  |
| --- | --- | --- | --- |
| ABSTRACT NO. | S.NO | Title | Author’s Name |
| P-002 | 1 | Albumin and its Perspective in Urolithiasis | Dvesh RaizadaPragya KumarTanya SinghTrisha PruthiDr. Priyadarshani\* |
| P-008 | 2 | Antibiofilm Agents : Synergistic Impact of Polysaccharide Degarding and Oxidative Enzymes on Biofilms | Rishika ChaddhaDr. Reema Gabrani\* |
| P-026 | 3 | Phytochemicals- potential role in Alzheimer's Disease and Therapy | Deeksha MehtaniAtinder KahlonDr. Shweta Dang\* |
| P-031 | 4 | Isolation and Screening of bacteria producing L. Asparaginase and L. Glutaminase enzymes | Afshaan Naaz Khaleed ShaikhR.M. Khobragade |
| P-034 | 5 | Bacterial Quorum Sensing mechanism and anti-biofilm strategies | Gopika GoyalDr. Reema Gabrani\* |
| P-047 | 6 | Kinetics and Thermodynamic studies of partially purified alpha-amylaze produced from Bacillus altitudinis | Pradeep Kumar SinghAjay Kumar SinghYashab Kumar |
| P-070 | 7 | Synbiotics- a miracle for human health | Neha GoelPratiksha RajputDr. Smriti Gaur\* |
| P-071 | 8 | Recent advances of Probiotics in food industry | Sharukh HusssainAkshita GuptaHitesh ShettyKritika SehgalDr. Smriti Gaur\* |
| P-079 | 9 | Methods for development of biofilm resistance | Sharanya SinghDr. Reema Gabrani |
| P-084 | 10 | Characterization and antimicrobial activity f actnomcete isolate RK-324 from limestoe rock | Nidhi SrivastavaA.IbeyaimaDr. Indira P. Sarethy\* |
| P-087 | 11 | Insight into the gut mcrobiome of Indian indigenous chicken | Sharad SaxenaV.K. SaxenaSimmi TomarDr. Vibha Rani\* |
| P-094 | 12 | an overview of antioxident properties of probiotics | Kritika SehgalHitesh ShettyAkshita GuptaSharukh HussainDr. Smriti Gaur\* |
| P-102 | 13 | Applications of Bacterial Cellulose-composites | Sukriti ShrivastavaTwinkle WahiMuskan AggarwalShipra KushwahaDr. Garima Mathur\* |
| P-110 | 14 | Gut microflora in human health and Disease | Diksha RathoreNitin SharmaGauri KhannaNishtha Saxena Prakriti ShomeKopal SinghalDr. Sujata Mohanty\* |
| P-112 | 15 | Anti-Bacterial Effect Of Carvacrol | Gauri GaurShriya ChandokeTanushri JoshiPurvanshi Singh Dr. Reema Gabrani\* |
| P-024 | 16 | Biodecolourization of Textile Dye RedED3B by Bacterial Species | Amarja H. BhosaleRahul M. Khobragade |
| P-123 | 17 | Antimicrobial evaluation of copper oxide nano-particles synthesized using leaf extract of Terminalia chebula |

|  |
| --- |
| Deepika Sharma |
| Nutan Thakur |
| Jitendraa Vashistt |
| Gopal Singh Bisht |

 |
| P-124 | 18 | Exploring correlation between biofilm formation ability and resistance potential of acinobacter baumannii strains isolated from different clinical sources |

|  |
| --- |
| Nutan Thakur |
| Chetansee Khanna |
| Priyanka Sharma |
| Arti Kapil |
| Rahul Shrivastava |
| Jitendraa Vashistt |

 |
| P-125 | 19 | Diversity of Ecto-Mycorrhizal Mushrooms in Chattisgarh | Kamlesh Shukla |
| P-126 | 20 | Ribosomal maturation factor RimP as a potential drug target against M.fortuitum |

|  |
| --- |
| Poonam |
| Jitendraa Vashistt |
| Gopal Singh Bisht |
| Rahul Shrivastava |

 |
| P-081 | 21 | Screening of micro organism from water sample of Gandhak ki bowli | Sneha dixitDr. Indira P. sarethy |