## RAJIV GANDHI CENTRE FOR BIOTECHNOLOGY

## **LIST OF PhD THESIS AWARDED**

| SI<br>No | Title   | Name of Student               | Name of the<br>Research Guide | Year in which awarded |
|----------|---|-------------------------------|-------------------------------|-----------------------|
| 1        | Functional role for the Goat Uterine Nuclear<br>Estrogen Receptor in Post-Transcriptional control<br>mechanisms                                       | Thomas Sebastian              | Dr. R V Thampan               | May-01                |
| 2        | Molecular mechanisms associated with the Plasma<br>Membrane - To - Neucleus Movement of the Goat<br>Uterine Non- Activated Estrogen Receptor          | Sreeja, S                     | Dr. R V Thampan               | Aug-01                |
| 3        | Hepatitis C Viruses (HCV): Studies on Viral<br>Genotypes and its Role in HepatoCellular<br>Carcinoma  | Chetan Datta Poduri           | Dr. M R Das                   | Oct-01                |
| 4        | Molecular signatures of Tribal Populations in<br>Kerala based on DNA Finger printing  | Anitha, A                     | Dr. Moinak Banerjee           | Mar-03                |
| 5        | Molecular Alterations of SMAD 2 and SMAD 4 in Human Cervical cancer   | Tessy Thomas Maliekal         | Dr. Karunagaran               | Aug-03                |
| 6        | Endoplasmic Reticulam-To-Nucleus movement of<br>the Goat Uterine Estrogen Receptor Activation<br>Factors: Identification of the key Proteins involved | Anitha P Govind               | Dr. R V Thampan               | Dec-03                |
| 7        | IS6110 fingerprinting of clinical isolates of Mycobacterium tuberculosis and the development of a system to study the mechanisms of                   | Indu Lakshmi<br>Radhakrishnan | Dr. Sathish<br>Mundayoor      | Dec-03                |

|    | pathogenicity.  |                   |                       |        |
|----|---|-------------------|-----------------------|--------|
| 8  | Active Site Mapping of Calcium/Calmodulin Dependent Protein Kinase Type II  | Praseeda, M       | Dr. R V Omkumar       | Dec-03 |
| 9  | Molecular Genetic Analysis of Hereditary Deafness<br>amoung Kerala population: Role of Myosin 15 and<br>Connexin 26 genes   | Anu Yamuna Joseph | Dr. T.J. Rasool       | May-04 |
| 10 | Molecular characterization of Avian Cytokines   | Sreekumar, E      | Dr. T.J. Rasool       | May-04 |
| 11 | Molecular Mechanism of Curcumin Action in Cells   | Rashmi, R         | Dr. Karunagaran       | Dec-04 |
| 12 | Study on the Regulation of Nuclear factor Kappa B Expression in Human Cervical cancer   | Venkatraman, M    | Dr. Karunagaran       | Feb-05 |
| 13 | Molecular characterization of 3-Hydroxy-3-<br>Methylglutaryl-CoA Reductase and 1- Deoxy - D-<br>Xylulose - 5- Phosphate Synthase Gene from<br>phosphate Andographis paniculata ( Burm.f.)<br>Wall.ex Nees | Seetha, K         | Dr. N.S Banerjee      | Jun-05 |
| 14 | Design Synthesis and characterization of new Polymeric support for solid phase peptide synthesis  | Leena, S          | Dr. K. Santhosh kumar | Dec-05 |
| 15 | Molecular characterization of major Cytokines of Indian water Buffalo   | Avinash Premraj C | Dr. T.J Rasool        | Dec-05 |
| 16 | Immunogenetic Profiling and Disease Association of HLA Class India 1 Genes in different population of Kerala  | Rashmi Thomas     | Dr. Moinak Banerjee   | Mar-06 |
| 17 | Effects of major Organosulfur Compounds from  | Suby Oommen       | Dr. Karunagarn        | Apr-06 |

|    | Garlic on Proliferation and Apoptosis of cancer cells   |                |                          |        |
|----|---|----------------|--------------------------|--------|
| 18 | Molecular characterization and varietal identification in 'njavara' a traditional medicinal rice ( Oryza sativa L.) in Kerala, India  | Sreejayan      | Dr. George Thomas        | Aug-06 |
| 19 | Mapping of functions on Calcium/Calmodulin:<br>Dependent Protein Kinase Type II   | Pradeep K K    | Dr. R V. Omkumar         | Nov-06 |
| 20 | Genome Organization of Field Strains of Mycobacterium Tuberculosis  | Suma, S        | Dr. Sathish<br>Mundayoor | Nov-06 |
| 21 | Resistance Gene candidates from Zingiber spp: Isolation, characterization and expression analysis   | Aswati Nair S  | Dr. George Thomas        | Nov-06 |
| 22 | Hepatoprotective Action of Lygodium Flexuosum(L.) SW From Traditional Medicine to Molecular Biology   | Wills, P J     | Dr. Asha V V             | Dec-06 |
| 23 | Molecular Charecterization of NS 3 Serine Protease and RNA dependent and "RNA Polymers of Hepatitis C Virus, sub type b"  | Prasanth V     | Dr. Sugunan              | Apr-07 |
| 24 | Molecular charecterisation of field strains of Mycobacterium tuberculosis   | Manju Y K      | Dr. Sathish<br>Mundayoor | Jun-07 |
| 25 | Structure - Function Relationships in the Interactions between Calcium/ Calmodulin Dependent Protein Kinase Type II ( CaMKII) and N-Methyl-D-aspartate Receptor (NMDAR) sub units | Rajeev Kumar R | Dr. R V. Omkumar         | Aug-07 |
| 26 | Studies on Genomic diversity and genotype   | Bhanumathi R   | Dr. D V Singh            | Oct-07 |

|    | associated virulance factors in clinical and environmental isolates of vibrio cholerae 0139 strains  |                     |                     |        |
|----|--|---------------------|---------------------|--------|
| 27 | Studies on a cytotoxic factor produced by a clinical strain of Vibrio cholerae 054   | Sree Ranjini Isac   | Dr. D. V. Singh     | Oct-07 |
| 28 | A Study on Transforming Growth factor Beta<br>Signalling In Human Overian Cancer   | Marie Lue Antony    | Dr. D. Karunagaran  | Jan-08 |
| 29 | Potential Role of Curcumin, The Yellow Pigment of Turmeric(Curcuma longa) in Sensitizing the conventional Chemotherapeutic drugs   | Smitha VB           | Dr Ruby John Anto   | Feb-08 |
| 30 | Functional studies on the goat uterine estrogen receptor activation factor   | Julie Jacob         | Dr. R V Thampan     | Mar-08 |
| 31 | Molecular analysis of vibrio choleraer 01 EL TOR strains isolated from Kerala, India   | Dhanya Ramachandran | Dr. D. V. Singh     | Mar-08 |
| 32 | Type III polyketide synthases - Its genomic analysis in Zingiberaceae, significance in ginger in relation to gingerol and potential applications                         | Radhakrishnan E K   | Dr. Soniya E. V     | Apr-08 |
| 33 | Population dynamics, molecular phylogeny and charecterization of antimicrobial peptides of teak defoliator ( Hyblae puera carmer)  | Chandrasekhar, R    | Dr. Moinak Banerjee | May-08 |
| 34 | Studies on the pharmacological and toxicological properties of cardiospermum Linn. extracts/active fractions keeping in view with standardized phytomedicine development | Sheeba, M S         | Dr. Asha V V        | Jun-08 |
| 35 | Cloning of ß-1, 3- glucanase from ginger ( Zingiber  | Deepty Antony       | Dr. G. Purushothama | Oct-08 |

|    | officinale Rose) and studies on its modulation during pythium aphanidermatum infection  |                        |                       |        |
|----|---|------------------------|-----------------------|--------|
| 36 | A Study on the nuclear abnormalities induced by smad3 or RelA and HeLa cells  | Goodwin Jinesh G       | Dr. D. Karunagaran    | Nov-08 |
| 37 | Development of phenotypically normal transgenic potatocytokinins ( Solanum tuberosum) plants overproducing  | Nisha K K              | Dr. G. Purushothama   | Nov-08 |
| 38 | Development of Microsatellite markers and AFLP analysis for genotyping the cultivars of black pepper ( Piper nigrum L.)   | Nisha Joy              | Dr. E. V. Soniya      | Dec-08 |
| 39 | Regulatory role of curcumin on the carcinogenic effect induced by ingredience of cigerette smoke  | Vinesh kumar T P       | Dr. Ruby John Anto    | Mar-09 |
| 40 | Genetic Transformation studies in Cucumis Sativus for Expressing Immunogenic Proteins   | Sindhu C Unni          | Dr. Soniya E V        | Mar-09 |
| 41 | Molecular Studies on Plants- Derived agents which display Antiosteoporosis and anticancer properties  | Sebastian K S          | Dr. R V Thampan       | Apr-09 |
| 42 | Study of Microtubule Assembly by some<br>Microtubule Nucleation Promoters   | Nisha Elizabeth Thomas | Dr. Suparna Sen Gupta | Jun-09 |
| 43 | Structural and functional studies of the goat bone marrow RNA dependent RNA polymerase  | Lakshmi Priyadarsini   | Dr. R V Thampan       | Jul-09 |
| 44 | Genetic variation in wild gingers ( Zingiberaceae) for resistance to response Pythium infection and analysis of differentially expressed transcripts in hosts with different levels of pathogen | Kavitha P G            | Dr. George Thomas     | Aug-09 |

| 45 | Functional implications of the interaction between CA2+/ Calmodulin dependent protein kinase type II and N-Methyl-D-aspartate receptor subunit 2B                     | John Cheriyan        | Dr. R V. Omkumar    | Sep-09 |
|----|---|----------------------|---------------------|--------|
| 46 | Identification of the Functional Role of Estrogen<br>Receptor Activation Factor and Zinc Finger<br>Protein-99 in Steroid Regulated Gene Expression                    | Mohamed Febin Farook | Dr. R V Thampan     | Nov-09 |
| 47 | Pharmacogenetic Profiling for Theranostic<br>Evaluation of Schizophrenla in a South Indian<br>Population  | Neetha N V           | Dr. Moinak Banerjee | Jan-10 |
| 48 | Functional Analysis of Duck ( ANAS PLATYRHYNCHOS) CC Chemokines on Antibacterial and Antiviral Defense  | Arathy D S           | Dr. E Sreekumar     | May-10 |
| 49 | Identification and biological characterization of ApAvBD2- A Novel Beta-Defensin antimicrobial peptide of avian orgin   | Soja Saghar S        | Dr. E Sreekumar     | Aug-10 |
| 50 | Cellular effects of plumbagin in BRCAI blocked ovarian cancer cells   | Thasni K A           | Dr. Priya Srinivas  | Aug-10 |
| 51 | Interaction of Calcium/Calmodulin dependent protein kinase type II with neuronal Ion channel proteins - Implications in kinase catalysis and regulation by phosphates | Suma Priya           | Dr. R V Omkumar     | Oct-10 |
| 52 | Genetic Dissection of Intracranial Aneurysms in South Indian Population   | Linda Koshy Vaidyan  | Dr. Moinak Banerjee | Nov-10 |
| 53 | Identification and chareacterization of Lipid Refts and Taft Associated Proteinsa on Mammalian Spermatozoa  | Mohammed Shoeb       | Dr. Pradeep kumar G | Dec-10 |

| 54 | Role and relevance of plastidial and cytolic isopentenyl diphosphate (IPP) overproduction on bacoside content of Brahmi [Bacopa monnieri(L.) Wettst.]  | Lakshmi Mahadevan | Dr. PurushothamaM G   | Feb-11 |
|----|--|-------------------|-----------------------|--------|
| 55 | Albumin of Epididymal Origin: Synthesis, secretion and possible regulatory functions   | Deepa Mathew      | Dr. R V Thampan       | Apr-11 |
| 56 | Evaluation of the Synergistic Effect of Paclitaxel and curcumin in carcinogen- Induced and Xenograft models of Cervical Carcinogenesis in Mice   | Sreekanth C N     | Dr. Ruby John Anto    | Jun-11 |
| 57 | Study of Diaminothiazoles in cancer cells and in Microtubule system  | Smitha S L        | Dr. Suparna Sen Gupta | Jun-11 |
| 58 | A Study of Hippocampal Neurogenesis associated with Temporal Lobe Epilepsy and the Role of Notch Signalling in Transcriptional Regulation of TLX3, a Selecter Gene involved in Excitatory versus Inhibitory Fate Specification | Indulekha C L     | Dr. Jackson James     | Sep-11 |
| 59 | Evaluation of Neuclear presence and DNA binding ability of Son of sevenless 1 to elucidate its function in pregnency   | Zyju D P          | Dr. Malini Laloraya   | Nov-11 |
| 60 | Isolation and charecterization of native transcription machinery for genetic transformation studies in Piper nigrum L.   | Маји T T          | Dr. Soniya E V        | Jan-12 |
| 61 | Bioprospecting of Selected Medicinal Plants for<br>Hepatpprotective and Anti-Viral Molecules and<br>Construction of a Screening System for High  | Suresh V          | Dr. Asha V V          | Jan-12 |

|    | Throughput Anti-HBV Drug Sreening  |                      |                            |        |
|----|--|----------------------|----------------------------|--------|
| 62 | Investigation of functional Role of CKS1, a Subunit<br>Associated with Proteasome Machinery, in Cancer<br>Cell Cycle and its Significance in Cancer<br>Chemotherapy response and Oral Cancer<br>Progression          | Anand Krishnan       | Dr.S. Asha Nair            | Jan-12 |
| 63 | Molecular and functional characterization of testes expressed NOX in relation to sperm development   | Ambika Chandrasekhar | Dr. Pradeep Kumar G        | Jan-12 |
| 64 | Molecular Characterization of the environmental strains of vibrio cholerae isolated from the aquatic sources in Southern Kerala  | Praveen Kumar P P    | Dr. Sabu Thomas            | Feb-12 |
| 65 | Characterization of regulatory pathways involved in the maintenance and differentiation of embryonic stem cell derived neural progenitors and their potential use in regenerative therapy for temporal lobe epilepsy | Sanalkumar R S       | Dr. Jackson James          | Mar-12 |
| 66 | Study of the Mechanism of Action of a Diaminothiazole, A Potential Anticancer Agent  | Thomas Sannu Ann     | Dr. Suparna Sen Gupta      | Mar-12 |
| 67 | mTOR medicated effect of essential amino acid<br>Leucine and its role in estrogen action in MCF-7<br>breast cancer cell line   | Sony Devassy         | Dr. R V Thampan            | May-12 |
| 68 | Endoplasmic Reticulum Stress Mediated Cell Death<br>and Survival: Potential Role of Caspases and Bc12<br>family proteins   | Bhavya B C           | Dr. T.R. Santhosh<br>Kumar | May-12 |
| 69 | Cloning and charecterisation of defence - related genes from Piper colubrinum by substractive cDNA   | Dicto Jose M         | Dr. Manula S               | Jul-12 |

|    | approach  |                 |                                 |          |
|----|---|-----------------|---------------------------------|----------|
| 70 | Identification of Testis-Expressed Cell Cycle<br>Regulating Proteins with Special Reference to<br>Meiosis                                   | Uma Chandran    | Dr. Pradeep kumar G             | Jul-12   |
| 71 | The Cancer Stem Cell Code in Oral Tumorigenesis   | Vinitha Richard | Prof. M. Radhakrishna<br>Pillai | Jul-12   |
| 72 | Regulatory Interactions of Calcium/ Calmodulin Dependent Protein Kinase Type II with Substrates and Ligands                                 | Mayadevi M      | Dr. R. V. Omkumar               | Sept- 12 |
| 73 | Selective Estrogen Receptor Modulator(Serm) Activity of Pomegranate (Punica Granatum L.): Implications for Estrogen Dependent Breast Cancer | Sreeja S        | Dr. Sreeja S                    | Oct-12   |
| 74 | Cell- to- Cell Variability in Apoptotic Signalling Events Role of the cycle phases  | Jeena Joseph    | Dr. T R Santhosh<br>Kumar       | Oct-12   |
| 75 | Elucidation of Membrane - Initiated and Nucleus - Initiated Steroid Signaling Pathways in an Early Implantation Mouse Uterus                | Renjini A P     | Dr. Malini Laloraya             | Oct- 12  |
| 76 | Development of Novel Biodegradable Polymer<br>Systems for controlled Drug Release in Biomedical<br>Applications                             | Lekha Nair K    | Dr.Vinod Kumar G S              | Jan-13   |
| 77 | Development of a New Class of Solvent –like PEGylated Dendimer Polystyrene Resins for Solid Phase Organic Synthesis                         | Siyad M A       | Dr. Vinod kumar G S             | Mar-13   |
| 78 | Understanding the 'modus operandi' of DOCK mediated signaling at embryo implantation.   | Jasna J Mohan   | Dr. Malini Laloraya             | May -13  |
| 79 | A Reporter System to Detect the Activity of   | Mathew Stephen  | Dr. R V Omkumar                 | May -13  |

|    | Neuronal Ca2+ CHANNELS – Implications In High<br>Throughput Screening for Agonists And<br>Antagonists.   |                  |                                       |          |
|----|--|------------------|---------------------------------------|----------|
| 80 | Effect and Mechanism of Action of Natural compunds on the growth of Mycobacterium tuberculosis in vitro  | Divya Lakshmanan | Dr. Ajay Kumar                        | June-13  |
| 81 | A Study on Drug Resistance Pattern and Molecular Epidemiology of Clinical Isolates of Mycobacterium tuberculosis from Kerala   | Biljo V Joseph   | Dr. Satish Mundayoor                  | June -13 |
| 82 | Concentration Detection and Molecular charecterization of Human Immunodeficiency Virus, Hepatitis B Virus and Hepatitis C Virus from water and waste water.  | Manoj Narayanan  | Dr. Paul Murugan<br>Dr. D Karunagaran | July-13  |
| 83 | Cellular Models to Charecterize Nonclassical<br>Apoptosis Signalling Capable of Bypassing Drug<br>Resistance Conferred by Bcl-2/Bcl-xL in Tumor<br>Cells   | Mahendra Servi   | Dr. T R Santhosh<br>kumar             | July-13  |
| 84 | Interaction of Mycobacterium tuberculosis and macrophage: Studies on the down-regulation of the macrophage scavenger receptor by mycobacterial proteins and Comparative analysis of mycobacterial TrHb promoters and the groEL2 promoter | Sunil V J        | Dr. Satish Mundayoor                  | July -13 |
| 85 | Heat Shock Proteins in the Regulation of Cancer Drug Resistance  | Praveen K S      | Dr. T R Santhosh<br>kumar             | July-13  |
| 86 | Identification and functional Evaluation of Factors<br>Regulating Testicular Germline Stem Cell Division<br>and Differentiation  | Indu S           | Dr. Pradeep kumar G                   | July -13 |
| 87 | Regulatory Mechanisms of Nuclear factor Kappa B in Human Cancer Cells  | Mani Sankar Babu | Dr. D Karunagaran                     | Aug -13  |
| 88 | Polyoxypropylene Crosslinked Polymer   | Sachidanandan P  | Dr. K. Santhosh Kumar                 | Sept-13  |

|    | supports(Poly GEL): Design, Synthesis,<br>Chareacterization and its application in<br>conventional/ Microwave Assisted Polypeptide<br>Synthesis.                            |                  |                       |          |
|----|---|------------------|-----------------------|----------|
| 89 | Mutation Analysis and Molecular Characterization of Drug resistant clinical Isolates of Mycobacterium Tuberculosis From Kerala  | Anil kumar A K   | Dr. Satish Mundayoor  | Nov -13  |
| 90 | Design, Synthesis and Application of<br>Polyoxyethylene Cross-Link Functionalised<br>Polystyrene Support for Solid Phase Organic<br>Synthesis                               | Manoj Kurian     | Dr. K. Santhosh kumar | Nov -13  |
| 91 | Identification of Effective and Non-Toxic Chemosensitizers, which can be used in Combination with the conventional Chemotherapeutic drugs used for Breast Cancer Treatment. | Vinod B S        | Dr. Ruby John Anto    | Dec - 13 |
| 92 | Genetic Predisposition to Schizophrenia in South Indian Population: An Immunogenetic Perspective  | Lekshmi Srinivas | Dr. Moinak Banerjee   | Feb -14  |
| 93 | Neural Differentiation of Embryonic and Umbilical<br>Cord Blood Derived Mesenchymal Stem Cells for<br>Possible Cell Replacement Therapy in Glaucoma<br>model.               | Divya M S        | Dr. Jackson James     | Mar -14  |
| 94 | Hepatitis B Virus core VLP (Virus Like Particle) based vaccine delivery system for Tuberculosis   | Dhanasooraj      | Dr. Satish Mundayoor  | Mar- 14  |
| 95 | Molecular Evidence for the Anticancer Activity of Plumbagin in BRCA1 Deffective Breast Cancer   | Rakesh S         | Dr. Priya Srinivas    | Apr -14  |
| 96 | Isolation, identification and functional characterization of a Mycobacterium tuberculosis protein with histone acetyltransferase activity.                                  | Leny Jose        | Dr. Ajay Kumar R      | Apr -14  |
| 97 | Identification of a novel NMDA receptor inhibitory plant extract with neuroprotective action  | Soumya Paul      | Dr. Omkumar           | May-14   |
| 98 | Molecular characterization and in silico analysis of  | Thomson Mani     | Dr. S. Manjula        | May -14  |

|     | Pathogenesis-Related Osmotin (PR5) and Serine/<br>Threonine Protein Kinase gene homologues from<br><i>Piper colubrinum</i> Link.                      |                    |                       |          |
|-----|---|--------------------|-----------------------|----------|
| 99  | Identification and Characterisation of Genes of Mycobacterium Tuberculosis that are Induced during interaction with Host Cells                        | Madhavi Latha, GK  | Dr. Satish Mundayoor  | May -14  |
| 100 | Molecular studies on the Dengue virus strains from Kerala, South India  | Anoop M            | Dr. E. Sreekumar      | June -14 |
| 101 | Functional Elucidation of a Ginger Calcium-<br>dependent Protein Kinase Activated under<br>Multiple Stress Responses                                  | Vivek P J          | Dr.Soniya E V         | Sept-14  |
| 102 | Genetic Structure of cultivated rice( Oryza sativa L.) and its progenitor Oryza rufipogon Griff, in India   | Dinesh Raj         | Dr. George Thomas     | Sept-14  |
| 103 | Identification, characterization and in planta functional elucidation of quinolone synthase, a Type III polyketide synthase from Aegle marmelos Corr. | Reshmi M S         | Dr.Soniya E V         | Oct -14  |
| 104 | Peptidomic analysis of the skin secreted antibacterial peptides of the frog Clinotarsus curtipes and their structure function studies                 | Parvin Abraham     | Dr. Santhosh Kumar K  | Nov -14  |
| 105 | Isolation, Charecterzation and Therapeutic interventions of Breast Cancer Stem Cells from BRCA1- defective breast cancer                              | Veena Somasundaram | Dr. Priya Srinivas    | Mar -15  |
| 106 | Design and Development of PolyAlkyl Ether Based<br>Multifunctional Dentric Nanocarrier for Target<br>Specific Drug Delivery.                          | Aravind. A         | Dr. Santhosh kumar    | Mar-15   |
| 107 | Synthesis Charecterization and Biological Evolution of Novel Nanoparticulate Drug Delivery Systems for Colon Cancer                                   | Ashwani Kumar N    | Dr. G.S. Vinod Kumar  | Apr-15   |
| 108 | Characterization of Fodrin as a Gamma – tubulin<br>Associated Protein   | Shashikala S       | Dr. Suparna Sen Gupta | Apr-15   |
| 109 | DNA Fingerprinting and discrimination of the  | Mariet Jose        | Dr. George Thomas     | Apr-15   |

|     | traditional medicinal rice "Njavara" from other traditional rice strains  |                   |                       |          |
|-----|---|-------------------|-----------------------|----------|
| 110 | Molecular Evaluation of Anticancer Properties of the Active Principles from WRIGHTIA TINCTORIA  | Jayesh Antony     | Dr. Ruby John Anto    | Jul -15  |
| 111 | Molecular analysis of mutualistic interaction between Centella asiatica and Priformospora indica and its effect on secondary metabolic production | Jisha S           | Dr. Manjula S         | Jul-15   |
| 112 | Evaluation of Molecular Defects in Polycystic<br>Ovary Syndrome   | Meera Krishna B   | Dr. Malini Laloraya   | Aug -15  |
| 113 | Functional analysis of Smad ubiquitin regulatory factor 2(Smurf2), a HECT E3 Ubiquitin ligase, in breast cancer                                   | Diana David       | Dr. Asha Nair         | Sept- 15 |
| 114 | Development and evaluation of effective inhalable drug delivery system for the treatment of pulmonary tuberculosis                                | Mithun Varghese   | Dr. Vinod kumar G S   | Oct -15  |
| 115 | Identification of specific microRNAs involved in differentiation of retinal ganglion cells  | Abdul Rasheed V   | Dr. Jackson James     | Oct -15  |
| 116 | Delineation of Genes Associated with Remodeling of Extracellular Matrix and Endothelial Dysfunction in Intracranial Aneurysm                      | Sanish Sathyan    | Dr. Moinak Banerjee   | Oct-15   |
| 117 | Intersection of Genetics and Epigenetics in Schizophrenia   | Saradalekshmi K R | Dr. Moinak Banerjee   | Dec -15  |
| 118 | Isolation and Characterization of the Anti-<br>hepatocellular Carcinoma Compound from<br>Glycosmis pentaphylla (Retz.) Correa                     | Sreejith P.S      | Dr. V.V Asha          | Jan-16   |
| 119 | Nanoparticle –based drug delivery and drug release for chemotherapy and chemoprevention.  | Arun Kumar T T    | Dr. Ruby John Anto    | Feb-16   |
| 120 | Study of Drug Resistance Mechanisms in Cancer<br>Against Antimitotic Agents Using Paclitaxel and<br>Diaminothiazoles                              | Smreti Vasudevan  | Dr. Suparna Sen Gupta | Feb -16  |
| 121 | Molecular characterization of incompatible response of Zingiber zerumbet Smith to the soft rot pathogen Pythium myriotylum Drechsler              | Kiran A G         | Dr.George Thomas      | Mar -16  |

| 122 | Role of MicroRNA in male germ cell differentiation   | Sreesha Sree        | Dr. Pradeep kumar G    | Mar -16  |
|-----|--|---------------------|------------------------|----------|
| 123 | Functional Analysis of TDP-43 in Regulation to   | Divya Saro Varghese | Dr. Pradeep Kumar G    | Apr -16  |
|     | Spermatogenesis  |                     |                        |          |
| 124 | Molecular Screening for Salt Tolerance genes in  | Tara G Menon        | Dr. E.V.Soniya         | Apr -16  |
|     | Rhizophra apiculata BLUME.   |                     |                        |          |
| 125 | Identification and characterization of microRNAs   | Asha S              | Dr. Sonia E V          | May -16  |
|     | involved in stress regulation during Phytophthora  |                     |                        |          |
| 100 | infection from black pepper (Piper nigrum L.)  | B1                  |                        |          |
| 126 | Functional Analysis of AIRE (Autoimmune in   | Bhagya K P          | Dr. Pradeep kumar G    | Jun -16  |
| 127 | Regulator) Germ Cell Development   | Dankara Thamalanaka | Du Conserve Con Consta | A 1C     |
| 127 | Study of the Signaling events and role of p53 on the In vitro and In vivo Efficacy of a lead | Reshma Thamkachy    | Dr. Suparna Sen Gupta  | Aug-16   |
|     | Diaminothiazole in Colon cancer Models.  |                     |                        |          |
| 128 | Central Nervous System infection by Alphaviruses:  | Rachy Abraham       | Dr. E.Sreekumar        | Aug-16   |
| 120 | Cellular pathology of Chikungunya virus infection  | nachy Moranam       | Dr. E.Sreekamar        | Aug 10   |
|     | in Astrocytic cells.   |                     |                        |          |
| 129 | Functional Role of p21-Acivated Kinases, PAK1 and  | Parvathy M          | Dr.Sreeja S            | Mar-17   |
|     | PAK4, in Oral cancer   | ,                   |                        |          |
| 130 | Biological action of is(3,5-diiodo-2,4,6-  | Saneesh Babu P S    | Dr. S. Asha Nair       | Nov -16  |
|     | trihydroxyphenyl) squaraine as a photosensitizer   |                     |                        |          |
|     | for breast cancer  |                     |                        |          |
| 131 | Effect of Synthetically and Modularly modified   | Deepu A             | Dr. K. Santosh Kumar   | Dec - 16 |
|     | Chemokine of vMIP-II on CC Chemokine Receptor  |                     |                        |          |
|     | 5  |                     |                        |          |
| 132 | In vitro and in vivo evaluation of the anticancer  | Lekshmi R Nath      | Dr. Ruby John Anto     | Dec -16  |
|     | effects of active principles from Solanum Nigrum   |                     |                        |          |
| 133 | Linn and Chromolaena odorata  Transcriptional Regulation of Homeobox Gene                    | Divya T S           | Dr. Jackson James      | Jan-17   |
| 133 | TLX3 and its Downstream targets in developing  | Divya i S           | Dr. Jackson James      | JdII-17  |
|     | cerebellum   |                     |                        |          |
| 134 | Differential regulation of Notch target gene Hes-1:  | Dhanesh S B         | Dr. Jackson James      | Feb -17  |
| 154 | Implications in maintenance, proliferation and fate  | Dilanesii 5 D       | Di. Juckson Junies     | 100 17   |
|     | specific differentiation of neural progenitors   |                     |                        |          |
|     | during neocortical development.  |                     |                        |          |
|     | daring heocortical development.  |                     |                        |          |

| 135 | Hetrologous expression of recombinant human<br>Granulocyte Colony Stimulating factor (rhG-csF)<br>in transgenic tobacco (Nicotiana tabucum L. Var.<br>Samsun) | Nisha Nair R           | Dr. S Manjula        | Feb -17  |
|-----|---|------------------------|----------------------|----------|
| 136 | Molecular Basis of Remodeling of pulmonary<br>Vascular Endothelium in Rats with Left Ventricular<br>Heart Failure   | Binil Raj S S          | Dr. C C Kartha       | Feb-17   |
| 137 | Functional evaluation of pathogen defense roles of Serine/Threonine Protein and Kinase and DnaJ gene homologues from Piper colubrinum Link.                   | Anu K                  | Dr. Manjula S        | Mar -17  |
| 138 | H3K4 methylation and Spermatogenesis  | Karthika Radhakrishnan | Dr. Pradeep Kumar G  | Mar-17   |
| 139 | Epigenetic modifications associated with Mycobacterium tuberculosis infection in macrophages  | Aneesh C               | Dr. Ajay Kumar R     | Jun-17   |
| 140 | A Calcium Cell Line to Scree for Modulators of Calcium Channels based on a simple End point Assay   | Arun Kumar RC          | Dr.R.V Omkumar       | Jun -17  |
| 141 | Molecular Studies on Cold Adaptation of Pseudomonas psychrophila MTCC12324 Isolated from the Artic at 70°N.   | Wilson Peter Abraham   | Dr. Sabu Thomas      | Aug -17  |
| 142 | Remodeling of Cardiac Endothelium in Progressive<br>Heart failure-an Experimental Study in Rats   | Dr. Ajith Kumar G S    | Dr. C. C. Kartha     | Aug-17   |
| 143 | Evaluation Pharmaco – Epigenomic response of Antipsychotic Drugs  | Swathy B               | Dr. Moinak Banerjee  | Sept-17  |
| 144 | Prospecting of Cheilanthus(Forsk.) Kaulf, for its Antiongiogenic and Anti-Hepatocellular Carcinima.   | Krishna Radhika        | Dr. Asha V V         | Sept -17 |
| 145 | Mycobacterium tuberculosis induced phosphorylation of macrophage proteins   | Mahesh P P             | Dr. Satish Mundayoor | Nov-17   |
| 146 | Isolation and Functional Characterization of TypeIII<br>Polyketides Synthase (PKS) From Amla( Emblica<br>Officinalis Gaertn)                                  | Aiswarya G             | Dr. Soniya E V       | Nov-17   |
| 147 | Evaluation of Protocadherin Expression in Relation  | Anil Kumar T R         | Dr. Pradeep Kumar G  | Nov-17   |

|     | to Human Male Factor Infertility   |                   |                                |         |
|-----|--|-------------------|--------------------------------|---------|
| 148 | Functional characterization of Rv3334, a putative transcriptional regulator of mycobacterium tuberculosis H37Rv                    | Roshna L. Gomez   | Dr. R Ajay Kumar               | Dec -17 |
| 149 | Isolation, Characterization and Structure-Function studies of skin secreted peptides from frog Hylarana temporalis                 | Reshmy V          | Dr. Santhosh Kumar K           | Jan-18  |
| 150 | Molecular and Functional Analysis of Autoimmune Regulator in Female Reproduction   | Soumya V          | Dr. Malini Laloraya            | Jan-18  |
| 151 | Reciprocal Regulation of $\beta\text{-hCG}$ and BRCA1- An in vitro study   | Satheesh Kumar S  | Dr. Priya Srinivas             | Apr -18 |
| 152 | Effect of Cancer Associated Fibroblasts on Cancer Cells: Relation to Aggressiveness  | Sreelatha K H     | Dr. Priya Srinivas             | Apr -18 |
| 153 | Studies on Regulation of Cell growth by BRCA1/2 in prostate cancer cells: Influence of certain selected Quinones                   | Reshma R S        | Dr. Priya Srinivas             | Apr-18  |
| 154 | Identification of potential targents for inhibiting biofilm formation in <i>Vibrio parahaemolyticus</i> and <i>Vibrio cholerae</i> | Akhilandeswaree D | Dr. Sabu Thomas                | Apr-18  |
| 155 | N-Methyl –D- Aspartate Receptor Mediated<br>Calcium Signaling in Glutamatergic Synapses of<br>cortical and cerebellar Neurons      | Ramya R Prabhu    | Dr. R. V.Omkumar               | May -18 |
| 156 | Structural charecterisation and in silico studies on selected members of type III polyketide synthase family of proteins           | Mallika V         | Dr. Soniya E V                 | May-18  |
| 157 | Bioactivity guided fractionation and<br>Characterization of Phyllanthus Maderaspatensis L<br>for Anti-Liver fibrotic effects       | Krishnakumar K A  | Dr. Asha V V                   | July-18 |
| 158 | Identification of biological mediators of metastasis associated protein-1 (MTA1) in cancer cells                                   | Deivendran S      | Prof. M Radhakrishna<br>Pillai | July-18 |

| 159 | "Role Of Histone Chaperones In Cellular<br>Reprogramming"   | Mr.Syed Khaja<br>Mohieddin | Dr.Debasree Dutta  | August<br>2018 |
|-----|---|----------------------------|--------------------|----------------|
| 160 | "Elucidation of Endothelial Cell signaling<br>Mechanisms and Vascular Permeability in<br>Dengue."   | Ms. Anupriya MG            | Dr.Sreekumar.E     | Sep 2018       |
| 161 | "Wnt5a signaling and its implications in cerebellar neurogenesis"   | Ms. Subashini C            | Dr.Jackson James   | Oct 2018       |
| 162 | 'Cloning and expression of polyhydroxybutyric acid biosynthesis genes from bacteria isolated from the environment and the optimized production of the biopolymer' | Mr. Aneesh.B               | Dr.Harikrishnan    | Nov 2018       |
| 163 | Generation of metagenomic libraries and screening for potential biomolecules  | Mr. Arjun. J.K             | Dr.Harikrishnan    | Dec 2018       |
| 164 | "Expression profiling of phenylpropanoid<br>biosynthetic pathway genes in Zingiber<br>spp. With contrasting response to soft-rot<br>pathogen Pythium".            | Mr. Lesly Augustine        | Dr.George Thomas   | Dec 2018       |
| 165 | "The role of endothelial cell Angiopoietin-<br>1 (Ang-1) signaling in vascular leakage<br>induced by Dengue virus"  | Ms. Sneha Singh            | Dr.Sreekumar.E     | Dec 2018       |
| 166 | "βHCG and BRCA1 in Gestational Trophoblastic Diseases"  | Ms. Revathy                | Dr.Priya Srinivas  | Jan 2019       |
| 167 | "Molecular Determinants in Pancreatic<br>Sustenance: Implications in Type 1<br>Diabetes"  | Ms. Annu Joseph            | Dr.Malini Laloraya | Jan 2019       |
| 168 | "Molecular Mechanism of cell differentiation and pluripotency"  | Mr. Philip Litto<br>Thomas | Dr.Malini Laloraya | Jan 2019       |
| 169 | A study on environmental Vibrio parahaemolyticus with special emphasis  | Ms. Divya M P              | Dr.Sabu Thomas     | Jan 2019       |

|     | on its pathogenicity "  |                                  |                                 |          |
|-----|---|----------------------------------|---------------------------------|----------|
| 170 | "Mechanistic evaluation and In vivo validation of Syndergistic combinations of curcumin and resveratrol with 18ignaling18peutics used in breast cancer treatment".          | Ms. Haritha H Nair               | Dr.Ruby John Anto               | Jan 2019 |
| 171 | "Effect of PEGylation and fatty acid acylation on the membrane perturbation activity of AMP".   | Ms. Asha R                       | Dr.K. Santhosh Kumar            | Jan 2019 |
| 172 | "Comprehensive analysis of biofilm forming bacterial communities in chronic diabetic ulcer and identification of biofilm associated genes in <i>Enterococcus faecalis</i> " | Ms. Karthika. S                  | Dr.Sabu Thomas                  | Feb 2019 |
| 173 | "Molecular basis of metabolic switch in response to hemodynamic stress in aging heart"  | Mr. Vikas Kumar                  | Dr.T.R.Santhosh<br>Kumar        | Feb 2019 |
| 174 | "Expression Profiling and<br>Functional Characterization of<br>Nephrocystin in relation to<br>Spermatogenesis"  | Ms. Devi.AN                      | Dr. Pradeep Kumar               | Feb 2019 |
| 175 | "An integrated systems biology approach<br>for the molecular elucidation of Piper<br>nigrum L. – Phytophthora capsici Leonian<br>phytopathosystem"                          | Mr.Chidambareswaren<br>Mahadevan | Dr.S Manjula                    | Feb 2019 |
| 176 | "Application of synthetic nucleases for HPV gene editing"   | Ms.Sumitra Shankar               | Prof. M.<br>Radhakrishna Pillai | Feb 2019 |
| 177 | "Molecular alterations in central nervous system in mouse models of chikungunya virus neurovirulence"   | Ms. Sreeja R Nair                | Dr. E. Sreekumar                | Feb 2019 |

| 178 | "Evaluating the role of FOXP3 (scurfin) during embryo implantation, an immune privileged instance"  | Mr.Prasanth Narayan               | Dr. Malini Laloraya             | Mar 2019  |
|-----|---|-----------------------------------|---------------------------------|-----------|
| 179 | "Control of monoamine Bio Synthetic pathway in Autism Phenotypes".  | Ms. Ann Mary Alex                 | Dr. Moinak Banerjee             | Apr 2019  |
| 180 | "SKP2-FOXM1-CDK1 axis in cell cycle regulation and therapeutic implication of FOXM1 inhibitor, Thiostrepton   | Ms.Dhanya.K                       | Dr.Asha.S Nair                  | Apr 2019  |
| 181 | Role of Metastasis Tumour Antigen (MTA) family proteins in Endometrial Cancer: Clinicopathological correlation and molecular functions  | Ms.Chithra.J.S                    | Dr.Asha.S Nair                  | Apr 2019  |
| 182 | "Studies on the Mechanism of Action of Some<br>Frog Skin Antimicrobial Peptides"  | Mr.Vineeth Kumar.TV               | Dr.Sanil George                 | May 2019  |
| 183 | "Molecular Studies on Autophagy in Chikungunya virus infection"   | Mr.Mudaliar Prashant<br>Pandurang | Dr.Sreekumar .E                 | May 2019  |
| 184 | "Role of Fodrin in regulating mitosis and analysis of its interaction with Gammatubulin"  | Mr. Rohith Kumar N                | Dr.Suparna Sengupta             | June 2019 |
| 185 | "Role of upstream activators and downstream effectors of MTA1 associated tumor aggressiveness"  | Ms. Hezlin Marzook                | Prof. M.<br>Radhakrishna Pillai | June 2019 |
| 186 | Role of FAM171A1 in Triple Negative Breast Cancer.  | Mr. Rahul Sanawar                 | Dr.T.R. Santhosh<br>Kumar       | June 2019 |
| 187 | THE ROLE OF SphKs/S1P AXIS IN INNATE IMMUNE RESPONSE AND AUTOIMMUNITY   | Ms. Sabira<br>Mohammed            | Dr. Harikumar. B                | June 2019 |
| 188 | Molecular mechanistic evaluation of the Anti-hepatocellular carcinoma activity of Glycopentalone from Glycosmis pentaphylla (Retz.) Correa and its Optimization using Nano-enabled drug | Ms.Greeshma Tom                   | Dr. V.V.Asha                    | July 2019 |

|     | delivery systems  |                           |                                |           |
|-----|---|---------------------------|--------------------------------|-----------|
| 189 | Molecular Evaluation of Interaction<br>between Sperm Memberane Rafts and<br>Zona Pellucida Proteins   | Ms. Soumya A              | Dr.Pradeep Kumar.G             | July 2019 |
| 190 | Molecular mechanisms in the pathogenesis of cerebral Arteriovenous Malformation   | Ms. Jaya Mary Thomas      | Dr.Arumugam<br>Rajavelu        | July 2019 |
| 191 | "Identification of effective chemosensitizers for leukemia and melanoma chemotherapy".  | Ms. Minakshi Saikia       | Dr. Ruby Joh Anto              | Aug 2019  |
| 192 | "Molecular genetics behind the response of cultivated ginger ( <i>Zingiber officinale</i> Roscoe) and the wild congener <i>Z. zerumbet</i> (L.) Smith to the soft rot pathogen <i>Pythium myriotylum</i> Drechsler" | Ms. Smini Varghese        | Dr.George Thomas               | Aug 2019  |
| 193 | 'Proteomic analysis of dormant and reactivated <i>Mycobacterium tuberculosis</i> , and characterization of Rv0474, a putative transcriptional regulator identified from reactivated bacterium'.                     | Mr. Sajith<br>Raghunandan | Dr. Ajay Kumar                 | Sep 2019  |
| 194 | Functional attributes and protective efficacy of antibodies induced by different doses of vaccination against Human Papillomavirus (HPV).   | Ms. Priya R Prabhu        | Prof. M.<br>Radhakrishnapillai | Dec 2019  |
| 195 | Analysis of Genetic Variation in an Endemic Frog (Indirana semipalmata Boulenger, 1882) Population of the Western Ghats using molecular markers"  | Mr. Kiran S Kumar         | Dr. Sanil George               | Dec 2019  |

| 196 | "Role of RNA binding protein, RBM10 in gene expression and cardiovascular functions"  | Ms. Nimmy Mohan         | Dr. Rakesh S Laishram      | Dec 2019 |
|-----|---|-------------------------|----------------------------|----------|
| 197 | "Hypoxia Induced Cell Signaling in Drug<br>Resistance of Cancer and Modulation of<br>Cancer Stem Cells".  | Ms. Krupa Ann<br>Mathew | Dr. T.R Santhosh<br>Kumar  | Dec 2019 |
| 198 | "Mechanism and regulation of Star-PAP mediated 3'-end processing and alternative polyadenylation"   | Mr. Sudheesh A.P.       | Dr. Rakesh S Laishram      | Dec 2019 |
| 199 | Molecular mechanistic investigation and validation of the Anti-inflammatory activity of <i>Tinospora cordifolia</i> (Willd.) Miers – <i>in vitro</i> and <i>in vivo</i> | Ms. Sheena Philip       | Dr. V.V. Asha              | Dec 2019 |
| 200 | Cell Cycle-Dependent Cell Signalling Analysis using Single Cell Imaging Approach  | Ms. Asha Lekshmi        | Dr. T.R Santhosh<br>Kumar  | Jan 2020 |
| 201 | Understanding the Functional Role of S1PR1 in<br>Pancreatic Ductal Adenocarcinoma   | Mr. Manendra Babu       | Dr. Harikumar              | Feb 2020 |
| 202 | Profiling of mouse testicular proteome in relation to germ cell development in first wave of spermatogenesis and busulfan-induced germ cell depletion models            | Mr. Nomesh Yadu         | Dr. Pradeep Kumar          | Feb 2020 |
| 203 | "Role of histone chaperones in cellular transitions".   | Ms. Aditi Majumdar      | Dr. Debasree Dutta         | Feb 2020 |
| 204 | "ROLE OF CANCER STEM CELLS IN<br>COLORECTAL CANCER PROGNOSIS AND<br>EXPLORING THEIR NOVEL REGULATORS"   | Mr. Tapas Pradhan       | Dr. Asha Nair. S           | Feb 2020 |
| 205 | "Role of Bcl-2 family proteins in regulation of autophagy and apoptosis"  | Ms. Deepa Indira        | Dr. T.R. Santhosh<br>Kumar | Mar 2020 |

| 206 | Targeting calcium 22ignaling for Neuroprotection   | Mr. Mantosh Kumar              | Dr. R.V Omkumar             | Jun 2020 |
|-----|--|--------------------------------|-----------------------------|----------|
| 207 | "Genetic variation and pathogen (Pythium myriotylum Drechsler) response in Zingiberspecies with contrasting breeding systems"                  | Ms. Geethu Elizabeth<br>Thomas | Dr. George Thomas           | Jun 2020 |
| 208 | "Evaluation of tryptanthrin as a candidate drug against Non-melanoma skin cancer"  | Mr. Mohan Shankar G            | Dr. Ruby John Anto          | Aug 2020 |
| 209 | "Identification of Altered Metabolism in<br>Individuals at Risk for Type 2 Diabetes Mellitus<br>Using Mass Spectrometry Based<br>Metabolomics" | Mr. Aneesh Kumar A             | Dr. Abdul Jaleel            | Sep 2020 |
| 210 | "DYNAMICS OF REDOX SIGNALING AND CELL SURVIVAL IN DRUG INDUCED CHEMORESISTANCE".   | Mr. Santhik SL                 | Dr. T. R. Santhosh<br>Kumar | Nov 2020 |
| 211 | "Targeted Drug Delivery Using Drug Loaded<br>Polymer Nanoparticles in Brain Cancer<br>Treatment".  | Ms. Meenu Vasudevan            | Dr. Vinod Kumar. G S        | Nov 2020 |
| 212 | "CELL CYCLE AND CELL DEATH REGULATION IN TUMOR STEM CELLS".  | Mr. Shankara Narayanan<br>V    | Dr. T.R Santhosh<br>Kumar   | Dec 2020 |
| 213 | "A COMPREHENSIVE CHARACTERIZATION OF FODRIN AND ITS REGULATORY EFFECT ON GAMMA-TUBULIN MEDIATED MICROTUBULE NUCLEATION".                       | Ms. J S. Sreeja                | Dr. Suparna Sengupta        | Jan 2021 |
| 214 | "Elucidating Genetics of Methylation Map in Intracranial Aneurysm"   | Mr. Shafeeque CM               | Dr. Moinak Banerjee         | Feb 2021 |
| 215 | "Interaction of Ca2+/ Calmodulin dependent protein kinase II with neuronal calcium channels-Implications in catalysis and cellular physiology" | Ms. Archana .GM                | Dr. Omkumar KV              | Mar 2021 |

| 216 | "'Mechanistic analysis and physiological demonstration of the regulation of CaMKII by GluN2B subunit of neuronal NMDA receptor'"  | Ms. Lakshmi. K        | Dr. Omkumar K V                | Mar 2021 |
|-----|---|-----------------------|--------------------------------|----------|
| 217 | 'Studies on the Haitian variant Vibrio cholerae with special emphasis on its pathogenesis, antibiotic resistance and comparative genomics'                              | Ms. Lekshmi. N        | Dr. Sabu Thomas                | Mar 2021 |
| 218 | "Mechanistic evaluation of the chemotherapeutic efficacy of Tryptanthrin against malignant melanoma".   | Ms. Shabna. A         | Dr. Ruby John Anto             | Mar 2021 |
| 219 | "Interaction and modulation of the human complement system by chikungunya virus"  | Mr. Joydeep Nag       | Dr. John B Johnson             | Jun 2021 |
| 220 | "Functional implication of Pax6 in eye development: Retinogenesis to intra-retinal axon guidance"   | Ms. Lalitha S         | Dr. Jackson James              | Jul 2021 |
| 221 | "Dynamic association of the H3K64 trimethylation mark with the genes encoding exported proteins in <i>Plasmodium falciparum</i> "                                       | Ms. Jabeena CA        | Dr.Arumugam<br>Rajavelu        | Oct 2021 |
| 222 | "Design and synthesis of biodegradable polymer systems for wound healing."  | Ms. Amritha Vijayan   | Dr. Vinod Kumar                | Oct 2021 |
| 223 | "Studies On Culturable Gastric Microbes And<br>Assessing Their Role In Gastric Diseases"  | Mr. Deepak Chouhan    | Prof. M.Radhakrishna<br>Pillai | Oct 2021 |
| 224 | "A transcriptomic and metabolomic approach to decipher the defence mechanisms and crosstalk between phytohormone signalling pathways in black pepper (Piper nigrum L.)" | Ms. Divya Kattupalli  | Dr. E V Soniya                 | Oct 2021 |
| 225 | 'Isolation and characterization of a novel antimycobacterial molecule from a new Streptomyces sp., and identification of its target in Mycobacterium tuberculosis'      | Mr. Balaji M          | Dr. Ajay Kumar                 | Nov 2021 |
| 226 | "MicroRNA-mediated regulation of gene expression in the division and differentiation  | Ms. Mahitha Sahadevan | Dr. Pradeep Kumar              | Dec 2021 |

|     | of spermatogonial cells in mouse testis"   |                             |                                |          |
|-----|--|-----------------------------|--------------------------------|----------|
| 227 | 'Estrogen mediated regulatory role of Ezrin in follicular thyroid cancer',   | Ms. Lakshmi. ML             | Dr. Sreeja.S                   | Dec 2021 |
| 228 | Structural and functional characterization of synthetic transmembrane peptide pores  | Ms. Neethu<br>Puthumadathil | Dr. Mahendran. K R             | Dec 2021 |
| 229 | "Cancer stem cell types and its link with prognosis in canine mammary carcinomas"  | Dr. Krithiga. K             | Dr. Priya Srinivas             | Dec 2021 |
| 230 | "ELUCIDATION OF DRUG RESISTANCE IN CANCER STEM CELLS"  | Dr. Sajitha. I S            | Prof. M.<br>Radhakrishnapillai | Dec 2021 |
| 231 | Functional characterization of Rv1019, a putative transcriptional regulator of <i>Mycobacterium tuberculosis</i> H37Rv, and delineation of its role in gene regulation | Mr. Akhil Raj P             | Dr. Ajay Kumar R               | Feb 2022 |
| 232 | Functions of Epigenetic Reader proteins in Malaria parasite  | Mr. Devadathan VS           | Dr. Arumugam<br>Rajavelu       | Feb 2022 |
| 233 | Exploration of intraerythrocytic epitranscriptome of human malarial parasite <i>Plasmodium falciparum</i>  | Ms. Gayathri G              | Dr. Arumugam<br>Rajavelu       | Feb 2022 |
| 234 | A molecular taxonomic reappraisal and fine scale population genetic structure of <i>Euphlyctis karaavali</i> , an edible frog species of Kerala.                       | Mr. Anoop V.S               | Dr.Sanil George                | Feb 2022 |
| 235 | Role of ER signaling on BRCA1 mediated DNA damage repair, in estrogen responsive breast cancer cells.  | Ms. Arathi Rajan            | Dr. Priya Srinivas             | Mar 2022 |
| 236 | Molecular dissection and functional elucidation of the interaction of rhabdoviral signatures with complement proteins.   | Ms. Nisha Asok Kumar        | Dr.John B Johnson              | Apr 2022 |

| 237 | Exploration of key regulatory factors controlling the synthesis of Bioactive compounds in Black pepper.   | Ms. Sweda Sreekumar           | Dr. Soniya E .V          | Apr 2022  |
|-----|---|-------------------------------|--------------------------|-----------|
| 238 | Evaluation of Circadian Rhythm in Pathophysiology of PCOS.  | Ms. Betcy Susan Johnson       | Dr. Malini Laloraya      | May 2022  |
| 239 | Development of novel drug releasing implant system for treatment of glioma.   | Ms. Wanjale Mrunal<br>Vitthal | Dr.Vinod Kumar G.S       | May 2022  |
| 240 | Genetic predisposition to non-syndromic deafness: an immunogenetic perspective.   | Ms. Sindura KP                | Dr. Moinak Banerjee      | June 2022 |
| 241 | Peptide conjugated multi-phased poly-lysine dendritic nanocarrier for targeted anticancer drug delivery.  | Ms. Pratibha Narayanan        | Dr. K. Santhosh<br>kumar | June 2022 |
| 242 | Linking the two (A) tails: Role of poly(A) binding protein in mRNA stabilization.   | Ms. Nimmy Francis             | Dr. Rakesh S Laishram    | June 2022 |
| 243 | Elucidating the role of transfer RNAs and their derivatives as stress regulating agents during <i>Phytophthora capsici</i> infection in Black Pepper ( <i>Piper nigrum L</i> .) | Ms. Aswathi. U                | Dr. Soniya E V           | July 2022 |
| 244 | Targeting tumour cell biomechanical homeostasis for novel anti-GBM (Glioblastoma multiforme) therapeutics.  | Mr. Sebastian John            | Dr. Rashmi Mishra        | July 2022 |
| 245 | Development and characterization of oncolytic rhabdoviral vectors.  | Ms. Reshma K.M                | Dr. John B Johnson       | Aug 2022  |
| 246 | Mechanism of polyadenylation and its regulation by signalling pathways and phosphorylation  | Mr. Ganesh Ram Koshre         | Dr. Rakesh S Laishram    | Aug 2022  |
| 247 | Development of novel therapeutic approach for chronic skin wounds   | Ms. Nanditha. C K             | Dr. G S Vinod Kumar      | Sep 2022  |
| 248 | MicroRNAs targeting NMDA receptors in the brain   | Ms. Sowmya<br>Gunasekaran     | Dr. R V Omkumar          | Nov 2022  |

| 249 | Understanding the role of phenotypic heterogeneity in breast cancer   | Ms. Archana P T            | Dr. Radhika Nair      | Nov 2022   |
|-----|---|----------------------------|-----------------------|------------|
| 250 | hCG, the pregnancy hormone mediated immune modulation in BRCAI defective breast cancer  | Ms. Geetu Rose<br>Varghese | Dr. Priya Srinivas    | Nov 2022   |
| 251 | Role of Cyclophilin A on the Efferocytosis of<br>Apoptotic Cells and its Association with<br>Atherosclerosis  | Ms. Vinitha A              | Dr. Abdul Jaleel K. A | Dec 2022   |
| 252 | Deciphering the Role of Tubulin β4B in Self<br>Renewal of Cancer Stem Cells   | Ms. Dhrishya<br>Dharmapal  | Dr.Suparna Sengupata  | Dec 2022   |
| 253 | Exploring the structural requirement of antagonist peptide of CCR5 to inhibit coreceptor mediated cellular entry of HIV-1   | Ms. Anju Krishnan A        | Dr.Santhosh Kumar     | Dec 2022   |
| 254 | Aberrant epigenetic alterations induced by 27- hydroxycholesterol and identification of urolithin A as its attenuator in breast cancer  | Ms. Vini Ravindran         | Dr. Sreeja S          | Jan 2023   |
| 255 | Frog skin-derived Antimicrobial Peptides (AMPs), their structure activity analysis, design and development of mini protein derivatives to combat multi drug resistant MRSA      | Ms. Neethu Ajayakumar      | Dr. K Santhosh Kumar  | Feb 2023   |
| 256 | Deciphering the role of CNNM1 in male germ cell establishment, maintenance and differentiation  | Mr. Irfan Khan             | Dr. Pradeep Kumar     | Feb 2023   |
| 257 | Evaluation of Uttroside B as a candidate drug against Hepatocellular Carcinoma and comparison of its therapeutic potential with that of <i>Solanum nigrum</i> Linn leaf extract | Ms Swetha. M               | Dr.Ruby John Anto     | Feb 2023   |
| 258 | Molecular mechanisms of progesterone mediated growth inhibition in breast cancer cells with emphasis on calcium regulatory proteins   | Ms.Jubeiya M Azeez         | Dr.Sreeja S           | April 2023 |

| 259 | Epigenetic Modifications In Cellular Transition During Developme   | Ms. Pallavi Chinnu<br>Varghese | Dr.Debasree Dutta                   | April 2023         |
|-----|--|--------------------------------|-------------------------------------|--------------------|
| 260 | Epigenetic Alteration of BRCA1 Signalling in<br>Tumorigenesis  | Mr. Dipyaman Patra             | Dr.Priya Srinivas                   | May 2023           |
| 261 | A systems biology approach to understand the transcriptomic alterations in cervical cancer   | Ms. Aswathy Mary Paul          | Professor M.<br>Radhakrishna Pillai | June 2023          |
| 262 | Interaction and modulation of complement responses by Chandipura virus.  | Mr. Umerali K                  | Dr.John B Johnson                   | June 2023          |
| 263 | Role of AKT signaling in the regulation of breast cancer transcriptome and the importance of cellular fitness in cancer therapeutics   | Mr. Bijesh George              | Prof.M. Radhakrishna<br>Pillai      | June 2023          |
| 264 | Role of PKC Signaling in Naive vs. Primed States of Pluripotency   | Ms. Ishita Baral               | Dr. Debasree Dutta                  | June 2023          |
| 265 | Understanding the combined effects of high glucose-induced hyper-osmotic stress and oxygen tension in the progression of tumorigenesis: from mechanism to anticancer therapeutics. | Mrs. Gayathri KG               | Dr. Rashmi Mishra                   | August<br>2023     |
| 266 | Characterization of potential probiotic strain of human origin and study of its anti-infectious property against selected multi-drug resistant bacterial pathogens                 | Ms. Devika Das J               | Dr. Sabu Thomas                     | August<br>2023     |
| 267 | Development of Nanoparticle Based Drug<br>Releasing Systems for Breast Cancer Targeting  | Mr. Akhil K Mohan              | Dr. G S Vinod Kumar                 | August<br>2023     |
| 268 | Evolutionary genomics of Staphylococcus aureus: insight into the resistance trait  | Ms. Jiffy John                 | Dr. Shijulal Nelson Sathi           | September-<br>2023 |
| 269 | Development of novel prototype nanoparticle based systems for drug delivery to   | Ms. Teena Jacob Chirayil       | Dr. G S Vinod Kumar                 | September-<br>2023 |

|     | Hepatocellular Carcinoma   |                        |                           |             |
|-----|--|------------------------|---------------------------|-------------|
| 270 | Evaluation of TIFly as a mediator of self-<br>renewal of cancer stem cells in Oral Squamous<br>Cell Carcinoma.   | Ms. Amrutha Mohan      | Dr. Tessy Thomas          | Dec-2023    |
| 271 | How does maternal hypercholesterolemia induce fetal programming causing increased risk of atherosclerosis in offspring?  | Ms. Jayalekshmi V S    | Dr. Surya<br>Ramachandran | Dec-2023    |
| 272 | Assembly of Synthetic Alpha-Helical<br>Transmembrane Pores for Nanobiotechnology   | Ms. Smrithi Krishnan R | Dr. K R Mahendran         | Dec-2023    |
| 273 | Differential Hes-1 promoter activation in regulating stemness in neocortical development and neuroblastoma   | Ms. Riya Ann Paul      | Dr. Jackson James         | Jan-2024    |
| 274 | Study of Sphingosine Signaling Pathway in Dengue Infection   | Mr. Ayan Modak         | Dr. E Sreeekumar          | Jan-2024    |
| 275 | Elucidating role of ETS2 in cell cycle and colorectal cancer progression   | Mr. Samu John          | Dr. S Asha Nair           | Jan-2024    |
| 276 | Identification of SERPINA3 in Early Onset of Colorectal cancer and investigating its molecular manifestation   | Ms. Anjana Soman       | Dr. S Asha Nair           | Feb-2024    |
| 277 | Elucidating the role of 14-3-3 ζ in oral cancer and identifying urolithin A as a potent anticancer agent for the treatment and prevention of oralsquamous cell carcinoma | Ms. Viji Remadevi      | Dr. Sreeja. S             | Mar-2024    |
| 278 | Functional Characterization of Tlx3 in Cerebellum  | Ms. Parvathy Surendran | Dr. Jackson James         | Mar-2024    |
| 279 | Elucidating the role and regulation of PIWIL1 in HPV- mediated cervical cancer.  | Ms. Midhunaraj. K      | Dr. Ani V Das             | April -2024 |