



SESSÃO DE PÔSTERES

Rio de Janeiro

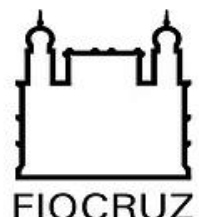
2022

XVI SIMPÓSIO
DE ONCOBIOLOGIA
9 A 11 DE NOVEMBRO | 2022

REALIZAÇÃO

PROGRAMA DE
ONCOBIOLOGIA

PATROCÍNIO



APOIO



PRIMEIRA SESSÃO DE APRESENTAÇÃO DE TRABALHOS

10 DE NOVEMBRO

MANHÃ – 11:30 AS 13:00

**XVI SIMPÓSIO
DE ONCOBIOLOGIA**
9 A 11 DE NOVEMBRO | 2022

SESSÃO DE TRABALHOS APRESENTADOS – MANHÃ

DATA: 10/11/2021

POSTER #	TITLE	TRACK	PRESENTER	PRESENTATION TYPE
155259	A miRNA-BASED PREDICTOR OF PROGNOSIS AND THERAPEUTIC RESPONSE FOR HIGH-GRADE SEROUS EPITHELIAL OVARIAN CANCER USING MACHINE LEARNING	Bioinformatics	Cristiane Esteves	MS
155042	EXPRESSION OF NUCLEAR XIAP REVEALS MOLECULAR SIGNATURES ASSOCIATED WITH MOST PROLIFERATIVE AND MIGRATORY FEATURES IN BREAST CANCER	Bioinformatics	Bruna Mendonça	DR
154976	IMPORTIN EXPRESSION AND INHIBITION IN BREAST CANCER: A POTENTIAL MODEL TO STUDY XIAP NUCLEAR LOCALIZATION	Cell Signaling	Carolina Ferreira	IC
155040	THE INFLUENCE OF PMA ON RESISTANCE TO MAPK PATHWAY INHIBITORS IN MELANOMA CELL LINES.	Cell Signaling	Gabriella Silva	IC
155207	INFLUENCE OF GALECTIN-3 ON DNA DAMAGE RELATED GENES EXPRESSION IN BREAST CANCER CELL LINES	Cell Signaling	Hugo Caramalho	IC
155263	β-CATENIN DESTABILIZATION OVERCOMES 5-FU RESISTANCE AND SYNERGISTICALLY IMPAIRS COLORECTAL CANCER GROWTH	Cell Signaling	Luiz Fernando Silva Oliveira	PD

154928	EXPRESSION EVALUATION OF HER-2 AND β 1 INTEGRIN IN HER-2+ BREAST CANCER CELLS LINES AFTER TREATMENT WITH TRASTUZUMAB	Cellular Biology	Ana Luiza Sant'Anna	IC
155267	IMPLANTATION OF A MURINE MELANOMA ORTHOTOPIC METASTASIS MODEL	Cellular Biology	Cássio Hernandes Gumes da Silva	IC
155232	EVALUATION OF THE FREQUENCY OF ACTIVATED T CELLS IN THE PERIPHERAL BLOOD OF PATIENTS WITH HEAD AND NECK SQUAMOUS CELL CARCINOMA.	Cellular Biology	Daniela Medeiros	IC
155244	THE ROLE OF ACTIVE AND REACTIVE ENTERIC GLIAL CELLS TO COLORECTAL TUMOR CELLS	Cellular Biology	Gabriele Jardim	IC
155243	DEVELOPMENT OF A INTESTINAL MINI-ORGAN PLATFORM FOR TESTING FIRST-LINE PHARMACEUTICALS COMBINED WITH WNT/ β -CATENIN PATHWAY INHIBITOR CHEMICAL COMPOUNDS	Cellular Biology	Julia França	IC
155261	THE ROLE OF LAMININ AND PTEN IN THE NEUROGENIC POTENTIAL OF ENTERIC GLIA.	Cellular Biology	Juliana Carvalho	IC
155121	ANTI-CD19 CAR-T CELLS OVEREXPRESSING THE PROTEIN PHF19 HAVE ALTERED MEMORY AND EXHAUSTION PHENOTYPES	Cellular Biology	Karina Hajdu	ES/AP
155256	STUDY OF THE ROLE OF CX43 ON ENTERIC GLIAL CELLS IN INFLAMMATION OF INTESTINAL EPITHELIAL CELLS	Cellular Biology	Yohana Fernandes	ES/AP

155239	CAR-T CELL FUNCTION EVALUATION IN LONG-TERM KILLING ASSAYS	Cellular Biology	Clara Andrade	MS
155196	GENERATION OF 19BBZ CAR-T CELLS IN TCR KNOCKOUT T CELLS	Cellular Biology	Eduardo Correia	MS
155158	ANTI-HER2 PIGGYBAC TRANSPOSON-BASED CAR T CELLS PRODUCTION: COMPARISON OF TWO DIFFERENT SCFV CLONES	Cellular Biology	EMMANUEL ARTHUR ARAGAO	MS
155264	INHIBITION OF THE WNT/β-CATENIN PATHWAY ENHANCE 5-FU EFFECTS IN MICE MODEL OF COLORECTAL CANCER	Cellular Biology	Hyvalker Allan Correia do Amaral	MS
155018	INFLAMMASOME ACTIVATION BY NEUTROPHIL EXTRACELLULAR TRAPS (NETs) IN HUMAN BREAST CANCER MODELS	Cellular Biology	ALEXANDER SILVA	DR
155122	THE ROLE OF TRANSCRIPTION FACTOR SOX2 IN THE MECHANISMS OF EPITHELIAL-MESENCHYMAL TRANSITION AND APOPTOSIS IN EXPERIMENTAL MODELS OF MELANOMA	Cellular Biology	Bárbara Carvalho	DR
155254	EXPLORING CAR-T CELL IMMUNOTHERAPY IN PRECLINICAL AND CLINICAL STUDIES THROUGH MATHEMATICAL MODELS	Cellular Biology	Emanuelle Arantes Paixão	DR
154753	A gaze at CDK9 isoforms in cell cycle and DNA damage response	Cellular Biology	Vanessa Fernandes	PD

155119	ANTINEOPLASTIC POTENTIAL OF <i>Jatropha multifida</i> L.	Drugs and/or Natural Products Therapy	Aryane Cazumbá	IC
155246	Development of bioactive-associated nanosystems and investigation of the antitumor effect on lung carcinoma cells	Drugs and/or Natural Products Therapy	Camila Nogueira da Silva Batista	IC
155236	CYTOTOXIC EFFECT OF ISOLATED COMPOUND FROM EREMANTHUS CROTONOIDES AGAINST CANCER CELL LINES	Drugs and/or Natural Products Therapy	Guilherme Freiman Wermelinger	IC
155262	EFFECT OF PIPERINE ON MUTANT p53 (R248Q) AGGREGATION IN NON-SOLID TUMORS	Drugs and/or Natural Products Therapy	Igor da Silva de Araujo	IC
155138	PRODUCTION AND EVALUATION OF THE ACTIVITY OF <i>ESCHERICHIA COLI</i> TYPE 2 L-ASPARAGINASE	Drugs and/or Natural Products Therapy	Anna Catharinna da Costa Novaes	MS
155153	INFLUENCE OF GREEN TEA (<i>CAMELLIA SINENSIS</i>) EXTRACT ON PERIPHERAL BLOOD CELLS STIMULATED BY CONDITIONED MEDIUM FROM BREAST TUMOR CELL LINES	Drugs and/or Natural Products Therapy	Emmanuele Andrade	MS
155233	DEVELOPMENT OF NEW COMBINATION STRATEGIES OF CHEMOTHERAPY WITH SELECTIVE CYCLIN-DEPENDENT KINASES (CDK) 4/6 INHIBITORS IN COLORECTAL CANCER	Drugs and/or Natural Products Therapy	Alana Souza	DR

155118	PCA3 SILENCING SENSITIZES PROSTATE CANCER CELLS TO DOCETAXEL	Drugs and/or Natural Products Therapy	Ana Emília Goulart Lemos	DR
154993	COTREATMENT OF CURCUMIN AND MELPHALAN INDUCES CELL DEATH IN MDA-MB-231 BREAST CANCER CELLS	Drugs and/or Natural Products Therapy	Daniel Galinis Vieira Lima	DR
155178	THE USE OF METFORMIN AS ADJUVANT TO RESTORE THE REDUCTION OF CISPLATIN CYTOTOXICITY IN THE PRESENCE OF ALLANTOIN	Drugs and/or Natural Products Therapy	Grazielle Paz	DR
155150	ANTITUMOR POTENTIAL OF OLIVE LEAF EXTRACT (<i>Olea europaea</i>) AFTER SIMULATED DIGESTION ON HEPATOCELLULAR CARCINOMA 3D MODEL	Drugs and/or Natural Products Therapy	Heloisa Pessoa	DR
155208	GENERATION AND OPTIMIZATION OF anti-CD19 CAR-T CELL FOR LEUKEMIA IMMUNOTHERAPY	Drugs and/or Natural Products Therapy	Leonardo Silva	PD
155205	THE IMPACT OF THE COVID-19 PANDEMIC ON BREAST CANCER SCREENING AND DIAGNOSIS IN BRAZIL	Education and Science communication	Giovanna Martins de Mello Alves	IC
155255	GENES ASSOCIATED WITH LEUKEMIA AND DOWN SYNDROME: SYSTEMATIC REVIEW STUDY	Genomics, Proteomics and Metabolomics	Alyssa Pires Marinho	IC
155200	GLYCOPHENOTYPE ALTERATIONS IN THE 4T1-LUC2 CELL LINE AFTER CHRONIC NICOTINE TREATMENT.	Metabolism and Glycobiology	Ariely Costa dos Santos	IC

155038	METABOLIC UPTAKE OF DIETARY N-GLYCOLYLNEURAMINIC ACID PROMOTE COLON CANCER GROWTH BY IMMUNE AND NON-IMMUNE MECHANISMS	Metabolism and Glycobiology	Ana Luiza dos Santos Lopes	DR
155210	THE EFFECT OF THE INCORPORATION OF EXOGENOUS SUGAR NEU5GC ON EGFR SIGNALING PATHWAY IN COLON CARCINOGENESIS	Metabolism and Glycobiology	Amanda Carlos Paulino	MS
155266	INTERPLAY BETWEEN PRC2/EZH2 COMPLEX AND LONG NON-CODING RNAs IN THYROID CANCER	Molecular Biology	Amanda Silva	IC
155095	INFLUENCE OF POLYMORPHISM IN THE GENES ENCODING LEPTIN AND ITS RECEPTOR IN THE DEVELOPMENT OF ENDOMETRIOSIS IN BRAZILIAN WOMEN	Molecular Biology	Isabelle Alves	ES/AP
154952	ASSOCIATION OF THE EPSTEIN-BARR ONCOVIRUS PHYLOGEOGRAPHY WITH ANCESTRALITY: A PERSPECTIVE OF MATERNAL INHERITANCE	Molecular Biology	Marcella Larrate da Silva	ES/AP
154889	Interleukin-8 polymorphism associated with low risk of endometriosis-related pelvic pain	Molecular Biology	Matheus Pereira de Mello	ES/AP
154962	THE ROLE OF DNMT3A AND TDT ON THE PROMOTION OF FLT3 AND NPM1 MUTATIONS IN ACUTE MYELOID LEUKEMIA	Molecular Biology	ANDRESA DAMASCENO	MS
154931	THERMOSENSITIVITY OF MISSENSE VARIANTS IN THE PALB2 WD40 DOMAIN	Molecular Biology	Daniel Soares Chrispim	MS

155022	SECRETED OSTEOPONTIN-A MEDIATE ANAPLASIC THYROID CARCINOMA PROGRESSION FEATURES BY α V β 3 INTEGRIN RECEPTOR	Molecular Biology	Daniella Mattos	MS
154953	ONCOGENIC ACTIVATION OF FLT3 IN PATIENTS WITH ACUTE MYELOID LEUKEMIA	Molecular Biology	Heloysa de Fátima Araujo Bouzada	MS
154808	IMPACT OF BRAFV600 MUTATIONS IN THE CLINICAL AND HISTOPATHOLOGICAL CHARACTERISTICS OF ACRAL MELANOMA AND ITS DERIVED EXPERIMENTAL MODELS	Molecular Biology	João Pedro Simões	MS
155230	MOLECULAR PROFILE OF T-CELL ACUTE LYMPHOBLASTIC LEUKAEMIA WITH CRLF2 OVEREXPRESSION	Molecular Biology	Ana Luiza Tardem Maciel	DR
154956	UNDERSTANDING THE PALB2 PROMOTER REGION AND ITS EXPRESSION REGULATION THROUGHOUT THE CELL CYCLE	Molecular Biology	Anna Beatriz Ribeiro Elias	DR
155247	AGGREGATION PROFILE OF THE p53 TUMOR SUPPRESSOR PROTEIN R337H MUTANT, CHARACTERISTIC OF A HEREDITARY CANCER SYNDROME (LI-FRAUMENI SYNDROME - LFS)	Molecular Biology	Gileno dos Santos de Sousa	DR
155017	A MECANISTIC ROLE FOR ATM/ATR- MEDIATED BRCA1 PHOSPHORYLATION IN THE DNA DAMAGE RESPONSE	Molecular Biology	Thiago Gomes	PD
154477	DEVELOPMENT OF CELLULAR LINEAGE DERIVED FROM A PATIENT WITH ALL PORTING TRANSLOCATION 8;22 (q24;q11) and DUP (1) (q21;q32).	Molecular Biology	Louise Deterling	PQ/DC



SEGUNDA SESSÃO DE APRESENTAÇÃO DE TRABALHOS

10 DE NOVEMBRO

TARDE – 15:30 ÀS 17:00

**XVI SIMPÓSIO
DE ONCOBIOLOGIA**
9 A 11 DE NOVEMBRO | 2022

SESSÃO DE TRABALHOS APRESENTADOS – TARDE

DATA: 10/11/2021

POSTER #	TITLE	TRACK	PRESENTER	PRESENTATION TYPE
155006	Resistance to Hormone Therapy and Tumor Recurrence in Breast Carcinoma Patients: Possible Relation with the IL6/STAT3 Signalling Pathway	Cell Signaling	Maria Paula Mota Pereira dos Santos	IC
155215	CROSSTALK BETWEEN EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR) AND PROSTAGLANDIN E2 (PGE2): A POSSIBLE LINK BETWEEN CERVICAL CANCER AND INFLAMMATION?	Cell Signaling	Vitória Ramos de Azevedo	IC
155191	CLOTRIMAZOLE IMPACT ON MACROPHAGE M2 POLARIZATION	Cell Signaling	José Xavier do Nascimento Júnior	MS
154961	AKT-MEDIATED REGULATION OF FOXK2 TRANSCRIPTION FACTOR: MOLECULAR MECHANISMS AND POTENTIAL ROLE IN BREAST CANCER DRUG RESISTANCE	Cell Signaling	Luciana da Torre Carneiro	DR
155235	MODULATION OF THE WNT/β-CATENIN PATHWAY AND ITS EFFECTS IN COLORECTAL CANCER CELL LINES	Cell Signaling	Marielly Mangelli	DR
155106	QUANTIFICATION OF NAÏVE AND MEMORY T LYMPHOCYTES IN THE PERIPHERAL BLOOD OF PATIENTS WITH SQUAMOUS CELL CARCINOMA OF THE HEAD AND NECK	Cellular Biology	Larissa Wermelinger	IC

155204	PRO-TUMORIGENIC EFFECTS OF NEUTROPHIL EXTRACELLULAR TRAPS (NETS) IN CASKI CERVICAL CANCER CELLS	Cellular Biology	Louise Jean Vidal dos Santos Silva	IC
154903	ROLE OF SULFATED FUCANS FROM SEA URCHIN ON PRIMARY TUMOR GROWTH	Cellular Biology	Mariana Gabry	IC
155221	INCREASED MIGRATORY CAPACITY OF HER2+ BREAST CANCER TUMOR CELLS AFTER TREATMENT WITH TRASTUZUMAB	Cellular Biology	Matheus Ferreira de Barros	IC
154937	TUMOR PROGRESSION STUDY: EVALUATION OF PREMETASTATIC LUNG NICHE FORMATION AND TUMOR CELL-PLATELET CONTACT	Cellular Biology	Nathália Dantas Nascimento de Oliva	IC
154910	P53 ON THE APPEARANCE OF CANCER STEM CELLS AND EXTRACELLULAR MATRIX CHANGES IN MICE COLORECTAL TUMORS	Cellular Biology	Pedro Henrique Sales Barbosa	IC
155209	ANTITUMOR POTENTIAL OF VITAMIN K SYNTHETIC DERIVATIVES ON WILD-TYPE p53 MCF-7 CELL LINE	Cellular Biology	Raissa Eduardo dos Santos	IC
155043	Study of tumor growth pattern and histopathological characteristics of patient-derived acral melanoma xenografts	Cellular Biology	Rebecca Martins Cadimo do Nascimento	IC

155019	AUTOLOGOUS BONE MARROW TRANSPLANTATION - RELATION BETWEEN CD34+ CELLS AND COLONY FORMING UNITS FOR QUALITY ANALYSIS IN CRYOPRESERVED APHERESIS PRODUCTS	Cellular Biology	Tatiely Silva dos Santos	IC
155253	NEUTROPHIL EXTRACELLULAR TRAPS (NETS) DRIVE THE SECRETION OF EXTRACELLULAR VESICLES (EVs) IN HUMAN BREAST CANCER CELLS	Cellular Biology	Manoela Bastos	MS
155186	APE1 REDOX INHIBITOR EXERTS ANTITUMOR EFFECT ON 3D BREAST CANCER CELL CULTURES IN NORMOXIC AND HYPOXIC MICROENVIRONMENT	Cellular Biology	Mariana Moreno de Sousa Rodrigues	MS
155023	INFLUENCE OF BCG (BACILLUS CALMETTE-GUÉRIN) ON MATURATION OF HUMAN DENDRITIC CELLS DIFFERENTIATED FROM MONOCYTES	Cellular Biology	Thamiris Lima	MS
154914	LABH INHIBITS PLATELET-TUMOR CELL INTERACTION INDEPENDENTLY OF ITS ANTICOAGULANT EFFECT	Cellular Biology	Carlos Fernandes	DR
155126	NEUTROPHIL EXTRACELLULAR TRAPS (NETS) DRIVE A CHEMORESISTANT PHENOTYPE IN HUMAN BREAST CANCER CELLS THROUGH PI3K/AKT/NF- κ B PATHWAY	Cellular Biology	Juliana Lima de Souza	DR
155223	IMPROVEMENT OF CAR-T CELL THERAPY WITH ULTRA-FAST PROTOCOL AND IL-15 MEMBRANE BOUND ADDITION	Cellular Biology	Luiza Abdo	DR

155242	CHARACTERIZATION OF p53 AMYLOID AGGREGATES IN HEPATOCELLULAR CARCINOMA CELL LINES AND THEIR MODULATION BY PRIMA-1	Cellular Biology	Mariana Muniz da Paz	DR
155214	LONG-TERM RESISTANCE TO 5-FLUOROURACIL ACTIVATES DISTINCT CELLULAR EVENTS UNDERLYING DRUG RESISTANCE ON COLON CANCER CELLS	Cellular Biology	Annie Cristhine Moraes Sousa Squiavinato	PD
155257	EVALUATION OF THE ANTITUMOR EFFECT OF CURCUMINOIDS IN HUMAN LUNG CARCINOMA AND ADENOCARCINOMA CELL LINES	Drugs and/or Natural Products Therapy	Lorrane de Souza Chaves	IC
155116	EVALUATION OF ANTITUMOR POTENTIAL OF NOVEL CHALCONES AGAINST ORAL SQUAMOUS CELL CARCINOMA: IN VITRO AND IN SILICO ANALYSIS	Drugs and/or Natural Products Therapy	Lucas Rubini Dias	IC
155000	ANTICANCER PROPERTIES OF A LOW ANTICOAGULANT BOVINE HEPARIN	Drugs and/or Natural Products Therapy	Marcos Roberto de Oliveira	IC
154934	EVALUATION OF THE TOXIC EFFECT OF PIPERINE AND DERIVATIVES IN HUMAN GASTRIC CARCINOMA CELL LINES	Drugs and/or Natural Products Therapy	Stefani Ingrid Martins Nascimento	IC
155241	SCREENING OF BIOACTIVE COMPOUNDS FROM FOODS IN A MURINE MODEL OF BREAST CANCER LINE 67NR	Drugs and/or Natural Products Therapy	Stêphanie Rocha Vieira Elexias	IC
155260	GLYCOLIPIDS FROM SARGASSUM FILIPENDULA AS A NATURAL SOURCE OF INHIBITION OF ABCC1 TRANSPORTERS IN CANCER CELLS	Drugs and/or Natural Products Therapy	Kelli da Costa	MS

154895	CLOTRIMAZOLE IS EFFECTIVE AND SAFE IN THE TREATMENT OF ENDOMETRIOSIS	Drugs and/or Natural Products Therapy	Luciana De Campos Gomes Diniz	MS
155144	EFFECTS OF THE STEROID OUABAIN ON THE LYMPHOCYTE POPULATION IN A SUBCUTANEOUS MODEL OF MURINE MELANOMA (B16F10)	Drugs and/or Natural Products Therapy	mayara silva	MS
154997	CYTOTOXIC AND ANTIOXIDANT POTENTIAL FROM LEAVE EXTRACT OF <i>Begonia luxurians</i> Scheidw. AGAINST BREAST CANCER CELL LINES	Drugs and/or Natural Products Therapy	Nathalia Alexia Nascimento dos Santos	MS
155048	NEW TRISUBSTITUTED IMIDAZOLES AS EGFR-TYROSINE KINASE INHIBITORS: DESIGN, SYNTHESIS AND PHARMACOLOGICAL ACTIVITY	Drugs and/or Natural Products Therapy	Raysa Magali Pille Meza	MS
155192	EFFECTS OF GREEN TEA EXTRACT (<i>Camellia Sinensis</i>) COMBINED WITH DOXORUBICIN ON HEPATOCELLULAR CARCINOMA CELL LINES	Drugs and/or Natural Products Therapy	Thais Santos	MS
155148	REGULATORY ROLE OF THE PIGMENT C-PHICOCYANIN IN A MURINE MELANOMA MODEL	Drugs and/or Natural Products Therapy	MARIANA TEIXEIRA SANTOS FIGUEIREDO SALGADO	DR
154841	EUTERPE OLERACEA (AÇAI) EXTRACT HAS PROTECTIVE EFFECTS IN EXPERIMENTAL BREAST CANCER TREATED WITH THE FAC-D PROTOCOL	Drugs and/or Natural Products Therapy	Mayara Calixto da Silva	DR
155037	ANTITUMOR ACTIVITY OF NAPHTHOQUINONES MANNICH BASES AGAINST ORAL SQUAMOUS CELLS CARCINOMA	Drugs and/or Natural Products Therapy	Michele Pereira de Souza	DR

155252	ANTITUMOR ACTIVITY AND CELL DEATH PATHWAY OF SYNTHETIC MOLECULE BASED ON THE GENUS PIPER IN ORAL SQUAMOUS CELLS CARCINOMA (OSCC)	Drugs and/or Natural Products Therapy	Thaíssa Queiróz Machado	DR
155157	GLICOPHENOTYPIC ANALYSIS OF HUMAN LUNG ADENOCARCINOMA CELL LINE TREATED CHRONICALLY WITH NICOTINE	Metabolism and Glycobiology	Karen Queiroz de Oliveira Francisco	IC
155231	IDENTIFICATION OF METABOLITES IN BREAST CANCER CELLS AFTER PIPERINE TREATMENT	Metabolism and Glycobiology	Maria Eduarda Santos Hilario	IC
155258	GM2/GM3 CONTROLS THE ORGANIZATIONAL STATUS OF CD82/MET MICRODOMAINS IN THE BLADDER CANCER CELL LINE	Metabolism and Glycobiology	Mariana Amorim Thaumaturgo da Silva	IC
155117	GLYCOPHENOTYPIC ANALYSIS OF HUMAN GLIOBLASTOMA CELL LINES CULTIVATED IN TWO-DIMENSIONAL (2D) AND THREE-DIMENSIONAL (3D) MODELS	Metabolism and Glycobiology	Pedro Marçal	IC
154497	CAPSAICIN-INDUCED METABOLIC ALTERATIONS IN BREAST TUMOR CELL LINES	Metabolism and Glycobiology	Sara Eloy de Oliveira	MS
154826	PARTICIPATION OD ECTO-5'NUCLEOTIDASE(CD73) IN THE GENERATION OF EXTRACELLULAR INORGANIC PHOSPHATE: POSSIBLE INVOLVEMENT IN METASTATIC PROCESS IN BREAST CÂNCER	Metabolism and Glycobiology	Thaís Cristina Rocha Vieira	MS
155213	HEPARIN ANTIMETASTATIC EFFECTS IN AN EXPERIMENTAL MODEL OF BREAST CANCER-INDUCED METASTASIS	Metabolism and Glycobiology	Pedro Augusto Arantes Souza de Araujo	DR

155211	STUDY OF RELATION BETWEEN MIR-210 AND p53 IN CANCER	Molecular Biology	Matheus Rodrigues	IC
154994	HAPLOTYPES OF THE EPSTEIN-BARR VIRUS REVEALS A RECOMBINANT VARIANT WITH TRANSFORMATION POTENTIAL CIRCULATING IN BRAZIL	Molecular Biology	Paulo Henrique do Nascimento Rohan	MS
155240	EVALUATION OF GALECTIN-3 IN DNA DAMAGE REPAIR MEDIATED BY POLY-ADP-RIBOSYLATION: INVESTIGATION OF SENSITIVITY FACTORS TO PARP1 INHIBITOR TREATMENT	Molecular Biology	Taiana Silva	DR
155080	TOB2 INDUCES CELL GROWTH AND CELL DEATH INHIBITION IN CANCER CELLS AND PRESENT A POTENTIAL BIOMARKER VALUE IN DIFFERENT TUMORS	Molecular Biology	Thaís Hancio Pereira	DR
154770	APOPTOSIS MECHANISMS IN THE ANTITUMOR ACTION OF LQB-461 IN JURKAT'S LEUKEMIC LINEAGE MICROARRAY	Molecular Biology	Rachell Ramalho Correia Thimoteo	PD
155249	LONG NON-CODING RNAs CONTRIBUTING FOR CRLF2 OVEREXPRESSION IN ACUTE LYMPHOBLASTIC LEUKAEMIA	Molecular Biology	Thayana Barbosa	PD
154957	IDENTIFICATION AND FUNCTIONAL CHARACTERIZATION OF INTERACTION PARTNERS OF THE TUMOR SUPPRESSOR PALB2	Molecular Biology	Giuliana De Gregoriis	PD