

Nro panel	ID Trabajo	Título	Presentador	Mención
Oncología				
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Posters				
Fecha y hora: 19/11 11:00-12:00 h				
Coordinadores: Casas Adriana, Peters María Giselle				
1	115	SOLUBLE GUANYLYL CYCLASE ALPHA1 SUBUNIT PROMOTES HUMAN ENDOMETRIAL AND CERVICAL TUMOR GROWTH	Jimena P. Cabilla (Centro de A	No
3	476	IMPACT OF ACYL-COA SYNTHETASE 4 INHIBITOR IN EPITHELIAL OVARIAN CANCER	Jesica G. Prada (1CONICET-U	No
5	131	Characterization of Molecular Alterations and Clinical Correlations in Pediatric Medulloblastoma	Marisa Esther Boycho (Instituc	No
7	238	ASSESSMENT OF THE IMMUNOLOGICAL MIMICRY OF GD2 TUMOR-ASSOCIATED GANGLIOSIDE PEPTIDOMIMETICS FOR THEIR USE IN THE DEVELOPMENT OF ACTIVE IMMUNOTHERAPIES.	Selene Rojo (Molecular and Tr	No
9	251	ALL-TRANS RETINOIC ACID (ATRA) AND CISPLATIN (CDDP) COMBINED TREATMENT IMPAIRS TUMOR GROWTH AND METASTASIS DEVELOPMENT IN AN EXPERIMENTAL IN-VIVO LUNG CANCER MODEL	Andres Bechis (Área de Investi	No
11	483	Thymosin B4 expression in breast cancer and its epidemiological association with health habits.	María Mónica Torres (CEFYBo-	No
13	107	SYNERGISTIC PROAPOPTOTIC AND ANTIMIGRATORY EFFECT OF THE COMBINATION OF 2'-NITROFLAVONE AND GEFITINIB IN BREAST CANCER CELLS	Belen Eliana Berin (Instituto de	No
15	364	SOLUBLE TNF- α ; BLOCKADE ENHANCES TRASTUZUMAB-DERUXTECAN ANTITUMOR EFFECT IN HER2-POSITIVE BREAST CANCER	Camila Jencquel (Instituto de B	No
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Fecha y hora: 19/11 11:00-12:00 h				
Coordinadores: Urtreger Alejandro, Todaro Laura				
26	139	UNLOCKING METABOLIC VULNERABILITIES IN PANCREATIC CANCER BY TARGETING PROTEIN KINASE A.	Mora Gatti (1Laboratorio de Inf	No
28	140	ANDROGEN RECEPTOR NEGATIVELY REGULATES THE PKA/OSTEOPONTIN AXIS IN PROSTATE CANCER: IMPLICATIONS FOR AR-TARGETING THERAPIES	Julia Lechuga (1Laboratorio de	No
30	237	AQUAPORIN-8 (AQP8) KNOCKDOWN POTENCIATES MITOCOHONDRIAL REACTIVE OXYGEN SPECIES (ROS) ANTIPROLIFERATIVE EFFECTS IN HEPATOCELLULAR CARCINOMA (HCC)	Alejo Matías Capigioni (Institut	No
32	151	Lipoic acid reduces migration and invasion in hepatocellular carcinoma cells by inhibiting epithelial-mesenchymal transition via an AMPK-p53 pathway	Cristián Favre (IFISE (CONICE	No
34	157	STUDY OF NON-TARGETED EFFECTS OF RADIATION IN AN ANAPLASIC THYROID CELL LINE.	Jennifer Miranda (División Bioc	No
36	167	EXPRESSION AND SUBCELLULAR LOCALIZATION OF P300 AND ITS RELATION TO PROTEINS INVOLVED IN BREAST CANCER PROGRESSION	Guillermina Ana Gallardo (INIB	No
38	65	EFFECT OF RENAL TUMORS ON THE MORPHOLOGY AND FUNCTIONALITY OF SURROUNDING ADIPOSE TISSUE	Matías Ferrando (Instituto de M	No
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Fecha y hora: 19/11 16:00-17:00 h				
Coordinadores: Alvarez María de Lujan, Ceballos Maria Paula				
1	168	IN VITRO STUDIES OF THE EFFECTS OF DIFFERENT MODALITIES OF ONCOLOGICAL RADIATION ON MONOLAYER AND ONCOSPHERES OF ANAPLASTIC THYROID CANCER	Susana Nieves (1Comisión Na	No
3	169	BORON-ENRICHED TYROSINE KINASE INHIBITORS (TKIs) FOR THE TREATMENT OF CANCER BY COMBINING TARGETED THERAPY AND BORON NEUTRON CAPTURE THERAPY (BNCT)	Marina Carpano (Comisión Na	No
5	199	FIRST REPORTED IMMUNOHISTOCHEMICAL STUDIES AND q-PCR EXPRESSION OF LAT1 AND PEPT1 TRANSPORTERS IN THE HAMSTER CHEEK POUCH ORAL CANCER MODEL	Andrea Monti Hughes (Departa	No
7	209	EXPRESSION OF CD146, PDGF-R α , CD3, AND CD8 IN SPORADIC COLORECTAL CANCER AND ITS CORRELATION WITH TUMOR CHARACTERISTICS AND DIABETES.	Florencia Adriana Lohmann (Ir	No
9	22	DIFFERENTIAL EFFECTS OF HUMAN PERIPROSTATIC ADIPOSE TISSUE-DERIVED VESICLES ON PROSTATE CANCER MICROENVIRONMENT BASED ON TUMOUR AGGRESSIVENESS.	Gabriela A. Altamirano (Institut	No
11	113	THE N4 ARYL SUBSTITUTED THIOSEMICARBAZONE T2 REDUCES INVASIVENESS OF TRIPLE NEGATIVE BREAST CANCER CELLS IN A MOUSE INTRADUCTAL INOCULATION MODEL	Aldana Sólamo (Universidad de	No
13	315	DESIGN AND FEASIBILITY OF A RAPID METHOD TO ESTIMATE THE PROPORTION OF LIVE BACILLI AND THE HOMOGENEITY OF AN IMMUNOTHERAPEUTIC BACILLE CALMETTE-GUÉRIN BY FLOW CYTOMETRY	Vanesa Seery (Administración	No
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Fecha y hora: 19/11 16:00-17:00 h				
Coordinadores: Ruiz Maria Laura, Villaverde Marcela Solange, Callero Mariana				
26	221	Effect of type-I interferons (IFNs) on pancreatic tumor cell migration in response to gemcitabine	Lucy Elena Bonilla Canales (Ir	No
28	258	SMALL CD3+CD81+ EXTRACELLULAR VESICLES RELEASED BY STARVATION PROMOTE AUTOPHAGY IN A PARACRINE FASHION THROUGH THE FOXO3A PATHWAY IN PANCREATIC CANCER CELLS	Maximiliano Ariel Diaz (IDEHU	No
30	259	B. LACTIS INL1 IMPROVES MACROPHAGE IMMUNE FUNCTION AND MODULATES EVENTS ASSOCIATED WITH COLORECTAL CANCER CELL AGGRESSIVENESS	Claudia Gentili (Departamento	No
32	260	METRONOMIC CHEMOTHERAPY (MCT) WITH CYCLOPHOSPHAMIDE (CY) AND LOSARTAN (LOS): EFFECT ON MACROPHAGES POPULATIONS IN THE TUMOR MICROENVIRONMENT (TME).	María Itatí Martínez (Instituto de	No
34	333	EVALUATION OF SEX DIFFERENCES IN THE PREVALENCE AND TIMING OF CHEMOTHERAPY-INDUCED PERIPHERAL NEUROPATHY AMONG COLORECTAL CANCER PATIENTS TREATED WITH OXALIPLATIN.	Constanza Miguel (Instituto de	No
36	156	GLYCOSYLATED 4-METHYLEMBELLIFERONE EXHIBITS ANTITUMOR EFFECT IN EXPERIMENTAL COLORECTAL CANCER	Alina Lujan Gonzalez (Facultad	No
38	320	EXPRESSION OF IMMUNE CHECKPOINT HUMAN LEUKOCYTE ANTIGEN G IN TUMORAL CELL LINES CULTURED IN HYPOXIC MICROENVIRONMENT	María Belén Palma (INEU- Fler	No
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	Fecha y hora:	20/11/2024 11:30-12:30 h		
	Coordinadores:	Sahores Ana, Colo Georgina, Cabilla Jimena Paula		
1	35	DNA DAMAGE: EFFECT OF GENE THERAPY IN COMBINATION WITH METFORMIN ON GLIOBLASTOMA CELLS	Daniela Alejandra Pérez Visñul	No
3	350	ASSOCIATION BETWEEN NUCLEAR MRP4/ABCC4 EXPRESSION PATTERNS AND DIFFERENTIATION LEVELS IN PANCREATIC CARCINOMA CELLS	zaher bazzi (Instituto de Investi	No
5	351	EVALUATION OF BORON NEUTRON CAPTURE THERAPY (BNCT) IN MELANOMA AND LUNG CARCINOMA CELLS WITH A NOVEL BORONATED COMPOUND BASED ON BORONDIPYRROMETHENEDIFLUORIDE	Verónica Mestre Ahumada (Su	No
7	360	RAT EXPERIMENTAL MODEL FOR A RADIOLOGICAL SAFE EVALUATION OF RADIOACTIVE MICROSPHERES DEVELOPED IN CNEA	CLARA SANCHEZ TERRERO	No
9	462	TARGETING HISTAMINE H3 RECEPTOR: A NOVEL APPROACH FOR LUNG CANCER THERAPY	Paolo Lauretta de Santis (Labo	No
11	38	Fecal microorganisms from CRC patients promotes the increase of cancer stem cell properties by direct action in colorectal cancer cells	Juliana Lourdes Bernacchia (L:	No
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	Fecha y hora:	20/11/2024 11:30-12:30 h		
	Coordinadores:	Lodillinsky Catalina, Malvicini Mariana, Rico María Jose		
26	398	MOLECULAR MECHANISM OF THE ANTITUMORAL EFFECT OF ALOYSIA POLYSTACHYA ON COLORECTAL CANCER CELLS	Alejandra Graciela Palma (Insti	No
28	402	Laboratorio de Oncología Molecular, Dpto. Química Biológica, FCEN-UBA e Instituto IQUIBICEN, UBA-CONICET	Melisa del Valle Suberbordes (No
30	375	POTENTIAL EMPLOYMENT OF H1 ANTIHISTAMINES AS A NOVEL STRATEGY TO IMPROVE THE EFFECTIVENESS OF RADIOTHERAPY IN BREAST CANCER	NORA MOHAMAD (Universida	No
32	418	OPTIMISING METHODS FOR HUMAN THYROID PRIMARY CELL CULTURE ISOLATION	Georgina Pamela Coló (Labora	No
34	201	[177Lu]Lu-PSMA 617 A POTENTIAL THERAPY FOR TRIPLE-NEGATIVE BREAST CANCER.	Jennifer Miranda (División Bioc	No
36	73	ONCOLOGICAL APPLICATIONS OF CELLULOSE-DERIVED MATERIALS. STUDY OF NEW LEVOGLUCOSENONE DERIVATIVES ON BREAST CANCER PROGRESSION	Aldana Magali Schey (Instituto	No
	P7	Posters		
	Fecha y hora:	20/11/2024 11:30-12:30 h		
	Coordinadores:	Ruiz María Sol, Cardama Georgina, Yaneff Agustin		
49	254	Effect of the RUNX2 inhibitor CADD522 in human breast cancer models.	Maria Sol Rodriguez (Instituto c	No
51	337	METRONOMIC CHEMOTHERAPY (MCT) WITH CYCLOPHOSPHAMIDE (CY) + LOSARTAN (LOS) ACHIEVES BETTER THERAPEUTIC EFFECT AND LESS TOXICITY THAN MAXIMUM TOLERATED DOSE (MTD) WITH CY IN M-234p TRIPLE NEGATIVE MAMMARY ADENOCARCINOMA BEARING MICE	EVA CAROLINA SOTO (UNIV	No
53	305	NATIONAL PRE-CLINICAL IMAGING LABORATORY (LANAIP-CNEA): A NON-INVASIVE TECHNOLOGY FOR BIOMEDICAL RESEARCH IN LINE WITH THE 3R'S PRINCIPLES IN ANIMAL EXPERIMENTATION	Andrea Monti Hughes (Comisió	No
55	23	Mechanisms of TNF-induced lipolysis in adipocytes and the inhibitory role of NCoA3	Francisco Damián Rosa (Labo	No
57	191	EFFECTS OF A YERBA MATE EXTRACT ON SPONTANEOUS DISSEMINATION AND COLONIZATION OF LEWIS LUNG CARCINOMA CELLS IN SYNGENEIC C57BL/6 MICE	María Victoria Giordano (1. Ce	No
59	489	BASAL CHEMORESISTANCE OF STROMAL CELLS AND THEIR ROLE IN OSTEOSARCOMA PROGRESSION	Jimena Soledad Dominguez (I	No
61	497	NATURAL NAPHTHOQUINONES AND SESQUITERPENE LACTONES: EFFECT ON PANCREATIC DUCTUAL ADENOCARCINOMA CELLS	Nadia Talín Mirakian (Instituto	No
	P8	Posters		
	Fecha y hora:	20/11 16:10-17:10 h		
	Coordinadores:	Menacho Marquez Mauricio Ariel, Chisari Andrea Nancy		
1	33	A Novel Penicillin Derivative Inhibits the NF-κB Pathway in Dabrafenib-Sensitive and Resistant Melanoma Cells	Sofia Bajicoff (Instituto de Quín	Si
3	133	BMP7 PROMOTES CISPLATIN CHEMORESISTANCE OF CERVICAL CANCER CELLS THROUGH THE PI3K/AKT SIGNALING PATHWAY	Cintia Noelia Birkenstok (Depa	Si
5	164	DIFFERENCES IN THE DNA DAMAGE RESPONSE OF ANAPLASTIC THYROID CANCER CELLS TREATED BY DIFFERENT IONIZING RADIATION THERAPIES	Antonella Pastini (Comisión N:	Si
7	10	GLIOBLASTOMA CELL MIGRATION IS BLOCKED BY THE COMBINATION OF GLUCOSE METABOLISM INHIBITORS AND METFORMIN	Juan Manuel Egdechman (Unic	Si
9	256	THE TREATMENT WITH A HER-INHIBITOR DECREASES STEMNESS IN TRIPLE-NEGATIVE BREAST CANCER CELL LINES AND INDUCES GROWTH INHIBITION IN DIFFERENT TUMOR MODELS	Diego Javier Brites Neira (Instit	Si
11	325	BORON NEUTRON CAPTURE THERAPY + OLIGO-FUCOIDAN SEAWEED EXTRACT: RADIOTOXICITY AND TUMOR CONTROL STUDIES IN AN IN VIVO EXPERIMENTAL ORAL CANCER MODEL	Ignacio Czornenki (División Pa	Si
	P9	Posters		
	Fecha y hora:	20/11 16:10-17:10 h		
	Coordinadores:	Fizszman Gabriel, Candolfi Mariana		
13	134	ROLE OF BMP7 IN VASCULOGENIC MIMICRY FORMATION IN CERVICAL CANCER	Cintia Noelia Birkenstok (Depa	Si
15	277	POTENTIAL EFFECT OF OLIGO-FUCOIDAN AND BORON NEUTRON CAPTURE THERAPY ON SALIVA PRODUCTION IN HAMSTERS	Patricia Worzel (Departamento	Si
17	286	CHARACTERIZATION OF AN INVASIVE ORAL CANCER MODEL IN HAMSTERS TO STUDY BORON NEUTRON CAPTURE THERAPY	Paola Alejandra Baptista Gonc:	Si
19	180	BRAF MUTATIONS POSITIVELY CORRELATE WITH ACSL4 AND COX-2 EXPRESSION IN COLORECTAL CANCER	Ludmila Gutierrez (Universida	Si
21	9	THE ROLE OF FERROPTOSIS IN RADIONDUCED CELL DEATH BY VALPROIC ACID ON ANAPLASTIC THYROID CANCER	Mariana Gabet (Departamento	Si

23	129	CHARACTERIZATION OF SPHERICAL AND VIRUS-LIKE MESOPOROUS SILICA NANOPARTICLES MODIFIED WITH A SILICON(IV) PHTHALOCYANINE FOR PHOTODYNAMIC THERAPY	Sofia Guadalupe Pontnau (Inst	Si
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Posters				
Fecha y hora: 21/11 11:00-12:00 h				
Coordinadores: Rojas Paola , Pérez Piñero Cecilia				
1	193	CULTURE OF CANCER STEM CELLS IN MICRODEVICES FROM VETERINARY TUMOR SAMPLES AS PREDICTIVE ASSAY	Silvia María Gómez López (Ins	No
3	206	Unlocking the Potential: How Copper(II) Metallodrugs with Dipeptides Could Revolutionize Breast Cancer Treatment	KATHERINE SENETH MUÑO.	No
5	243	DIFFERENT POPULATIONS OF EXTRACELLULAR VESICLES EXERT DISTINCT EFFECTS ON THE ACTIVITY OF NK CELLS	Viviana Beatriz Pulido (Instituto	No
7	416	THE ANTIHELMINTIC FLUBENDAZOLE AS AN ANTITUMOR DRUG IN BREAST CANCER. EFFECTS ON EXTRACELLULAR MATRIX REMODELING.	Macarena Iael Castro Buleczke	No
9	20	EFFECT OF NICOTINE ON THE RESPONSE OF TRIPLE NEGATIVE BREAST CANCER CELLS TO METRONOMIC THERAPY. NITRIC OXIDE SYNTHASE PARTICIPATION	Mariano Barros (ORT)	No
11	299	CHARACTERIZATION OF A NOVEL M46 TRIPLE NEGATIVE BREAST CANCER MURINE PRECLINICAL MODEL	Thiago Nicolas Torcasio (Escu	No
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Fecha y hora: 21/11 11:00-12:00 h				
Coordinadores: Novaro Virginia, de Luca Paola, Mainetti Leandro				
26	27	INOS-MEDIATED NITRIC OXIDE MAINTAINS THE STEM NICHE IN GLIOBLASTOMA AND THEIR INHIBITION SENSITIZES RESISTANT CELLS TO TEMOZOLOMIDE	Elsa Lourdes Hincapié Arias (Ir	No
28	271	NORCANTHARIDINE: A PROMISING NATURAL THERAPY FOR TRIPLE-NEGATIVE BREAST CANCER	Lizeth Aixa Ariza Bareño (Institi	No
30	273	Molecular Alterations Analysis in Pediatric Wilms Tumor Assessed by FISH and MLPA	Marisa Esther Boycho (Laborat	No
32	276	Study of new inhibitors of heat shock protein 90 KDA	Valentina Hansen (Departame	No
34	310	EFFICACY OF METRONOMIC CHEMOTHERAPY TARGETING MUSCARINIC RECEPTORS IN TRASTUZUMAB-RESISTANT HER2+ BREAST CANCER CELLS	Yamila Sanchez (Laboratorio d	No
36	511	ARYL HYDROCARBON RECEPTOR LIGANDS AS POTENTIAL ADJUVANTS OF ENDOCRINE THERAPY IN THE TREATMENT OF ESTROGEN RECEPTOR POSITIVE BREAST CANCER	Rosalía Seña Acosta (Área de	No
38	253	Interaction of T4 and E2 on mammary carcinogenesis (ex vivo and in vitro)	Rocio Yasmin Cano (Instituto d	No
O1				
Comunicaciones Orales				
Fecha y hora: 19/11 13:00-14:00 h				
Lugar: Sala de Camara				
Coordinadores: Lacunza Ezequiel, Gabri Mariano Rolando, Mazzaira Gisela				
	289	KANSL2 REGULATES RRNA BIOGENESIS IN GLIOBLASTOMA CELLS.	Nicolás Budnik (Instituto de Inv	Si
	138	DECODING DISEASE HETEROGENEITY THROUGH OSTEOPOINT REGULATION IN PROSTATE CANCER BONE METASTASIS	Pablo Sanchis (1Laboratorio de	Si
	505	OVERCOMING BETACATENIN-MEDIATED IMMUNOTHERAPY RESISTANCE IN HCC: THE THERAPEUTIC POTENTIAL OF SMYD2 INHIBITION	Barbara Bueloni (Programa de	Si
	220	ADIPOSE MICROENVIRONMENT IN BREAST CANCER: MOLECULAR SUBTYPE-DEPENDENT EFFECT	Priscila Ayelén Pagnotta (Institi	Si
	194	CANCER IMMUNOTHERAPY USING REPLICATIVE ADENOVIRUSES EXPRESSING BITES AND IMMUNOLOGICAL CHECKPOINT INHIBITORS	MAURICIO VARGAS LÓPEZ (I	Si
	432	CASEIN-KINASE II INHIBITOR CIGB-300 EXHIBITS ANTITUMOR ACTIVITY IN PANCREATIC DUCTAL ADENOCARCINOMA MODELS	Florencia Gonzalez Moran (Cei	Si
	460	OVERCOMING PLACLITAXEL CHEMORESISTANCE IN TRIPLE NEGATIVE BREAST CANCER WITH HISTAMINE H3 RECEPTOR ANTAGONISTS	Ignacio Agustin Ospital (Labora	Si
	70	MOLECULAR SUBTYPING OF PEDIATRIC ACUTE LYMPHOBLASTIC LEUKEMIA FROM A MULTICENTRIC ARGENTINIAN STUDY REVEALS RNA-SEQ SUPERIORITY FOR CLASSIFICATION AND PROGNOSTIC IMPLICATIONS OF CYTOTOXIC CELL ABUNDANCE	María Sol Ruiz (1 Universidad r	No
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Comunicaciones Orales				
Fecha y hora: 21/11 11:00-12:00 h				
Lugar: Auditorium				
Coordinadores: Lamb Caroline, Ramirez Dario				
	226	MAPPING THE HO-1 INTERACTOME AS A KEY TO UNDERSTANDING NEUROENDOCRINE PROSTATE CANCER	Rocio Seniuk (CONICET - Univ	No
	313	UNRAVELING THE IMPACT OF CARBON MONOXIDE-RELEASING MOLECULES ON PROSTATE CANCER CELL BEHAVIOR	Gastón Pascual (1CONICET -	No
	135	EXPLORING THE ROLE OF MOLECULAR TARGETS IN THE TRANSITION FROM IN SITU TO INVASIVE BREAST CANCER	Naiara Rodriguez Padilla (Rese	No
	4	ANTIBODY-DEPENDENT CELL-MEDIATED CYTOTOXICITY (ADCC) INDUCED BY ACTIVE IMMUNOTHERAPY WITH RACOTUMOMAB IN PEDIATRIC PATIENTS WITH HIGH-RISK NEUROBLASTOMA	Valeria I. Segatori (Centro de C	No
	275	UNVEILING THE ROLE OF KSHV-INFECTED HUMAN MESENCHYMAL STEM CELLS IN KAPOSI'S SARCOMA INITIATION	Julian Naipauer (IFIBYNE)	No
	195	OVEREXPRESSION OF BRACHYURY (BRACHY) AND INSULIN-LIKE GROWTH FACTOR RECEPTOR (IGF1R) IN THYROID PAPILLARY CARCINOMA (TPC) CELLS: DIFFERENT PHENOTYPES AND ASSOCIATION WITH PEDIATRIC THYROID NODULAR PATHOLOGY	Ayelen Martin (Centro de Inves	No