

MINI-ORALES

Miniorales

O1
Mi 15-11
9-10:30

Coordinadores titulares
Adriana Casas
Georgina Coló

Día	Hora	Salón	ID	Título	Mail contacto
Mi 15-11	9:00-9:15	Atlantic	37	CROSSTALK BETWEEN ANDROGEN RECEPTOR AND WNT PATHWAYS IN ENDOCRINE RESISTANT BREAST CANCER MODELS	marcelacoianis@hotmail.com
Mi 15-11	9:15-9:30	Atlantic	194	CLINICAL VALIDATION OF A URINARY TEST FOR THE EARLY DETECTION OF RECURRENCE IN NON-MUSCLE INVASIVE BLADDER	sergiobayo@yahoo.com.ar
Mi 15-11	9:30-9:45	Atlantic	273	CRITICAL ROLE OF MIR-877-5P IN PROLIFERATION AND ADHESION OF TRIPLE NEGATIVE BREAST CANCER.	agus.grin19@gmail.com
Mi 15-11	9:45-10:00	Atlantic	472	CHLORPYRIFOS PROMOTES CANCER STEM CELL SELECTION AND REGULATES THE EXPRESSION OF GENES LINKED TO ANTIESTR	marianelalasnaga86@gmail.com
Mi 15-11	10:00-10:15	Atlantic	509	ANTI-TUMORAL ROLE OF PDX1 IN PANCREATIC DUCTAL ADENOCARCINOMA	mjmosna@qb.fcen.uba.ar
Mi 15-11	10:15-10:30	Atlantic	611	CHANGES IN CSCs PHENOTYPE PROMOTED BY GLYCOSAMINGLYCANS MODULATION IMPROVES PACLITAXEL-RESPONSE IN LU	mariana.malvicini@gmail.com

O2

Mi 15-11
14-15:30

Mariano Gabri
Victoria Fabris

Día	Hora	Salón	ID	Título	Mail contacto
Mi 15-11	14:00-14:15	Atlantic	170	DISSECTING THE THERAPEUTIC ROLE OF CARBON MONOXIDE (CO) IN PROSTATE CANCER	gastonpascual@gmail.com
Mi 15-11	14:15-14:30	Atlantic	205	ESTABLISHMENT OF CELL LINES AND CULTURE OF CANCER STEM CELLS (CSCS) FROM VETERINARY PATIENT-DERIVED TUMOR	silvia.gmez97@gmail.com
Mi 15-11	14:30-14:45	Atlantic	242	EXCESSIVE DOSE OF THE ANTI-APOPTOTIC FAMILY MEMBER SURVIVIN/BIRCS INDUCES THE DEATH OF PANCREATIC CANCER	mnoegarcia@gmail.com
Mi 15-11	14:45-15:00	Atlantic	259	EFFECT OF CANNABIDIOL (CBD) ON HLA-G EXPRESSION IN HUMAN CHORIOCARCINOMA (JEG-3) TUMOR CELLS	kevinivanmartinez@gmail.com
Mi 15-11	15:00-15:15	Atlantic	389	EFFECT OF INHIBITION OF NOTCH SIGNALING IN NON-SMALL-CELL LUNG CANCER	mgstinson@outlook.com
Mi 15-11	15:15-15:30	Atlantic	517	EFFECT OF METRONOMIC TREATMENT WITH CYCLOPHOSPHAMIDE (CY) AND LOSARTAN (LOS) ON THE TUMOR MICROENVIR	matiasfusini@gmail.com
Mi 15-11	15:30-15:45	Atlantic	545	EFFECTS OF PHARMACOLOGICAL INHIBITION OF THE ATP DOMAIN OF HSP90 IN PROSTATE AND BREAST CANCER CELLS	nicolasjbruno@gmail.com

O3

Ju 16-11
9-10:30

Daniel Grasso
Ignacio Esteban Leon

Día	Hora	Salón	ID	Título	Mail contacto
Ju 16-11	9:00-9:15	Atlantic	12	BCG AS A SELECTION PRESSURE MECHANISM IN BLADDER CANCER THROUGH PD-L1 OVEREXPRESSION	sergiobayo@yahoo.com.ar
Ju 16-11	9:15-9:30	Atlantic	20	KANSL2 as a modulator of GBM aggressiveness by regulating YAP/TAZ pathway.	nicobudnik@gmail.com
Ju 16-11	9:30-9:45	Atlantic	120	Metabolic effects of T47D cells in mammary adipose tissue	maferrubio@yahoo.com.ar
Ju 16-11	9:45-10:00	Atlantic	145	INCREASED EXPRESSION OF GEF-H1 IN THYROID CANCER PROMOTES CELL PROLIFERATION, MIGRATION AND INVASION	luciafchavez@hotmail.com
Ju 16-11	10:00-10:15	Atlantic	239	THE DEVELOPMENT OF LUNG METASTASIS IN A MOUSE LUMINAL BREAST CANCER MODEL DEPENDS ON ITS PREVAILING PRC	leosaldain@gmail.com
Ju 16-11	10:15-10:30	Atlantic	261	HEME OXYGENASE-1 REGULATION OF STEMNESS AND METASTASIS ASSOCIATED GENES IN PROSTATE CANCER-BONE CROSST	inesachinelli@gmail.com
Ju 16-11	10:30-10:45	Atlantic	491	DISTINCTIVE O-GLYCANS EXPRESSION IN CD44 AND CD15 POSITIVE GLIOBLASTOMA CANCER STEM-LIKE CELLS	jerecastillo13@gmail.com

O4

Ju 16-11
14-15:30

Catalina Lodillinsky
Mariana Malvicini

Día	Hora	Salón	ID	Título	Mail contacto
Ju 16-11	14:00-14:15	Atlantic	74	PRIMARY CULTURES OF HUMAN GLIOMAS FOR THE STUDY OF CANCER STEM CELLS INHIBITION	elsahincapie@gmail.com
Ju 16-11	14:15-14:30	Atlantic	83	MIRNAS EXPRESSION AND MICROBIOTA IS ALTERED BY HIGH FAT DIET IN MICE STOOL	karen.g@hotmail.com.ar
Ju 16-11	14:30-14:45	Atlantic	275	PKA ORCHESTRATES THE INTERACTION BETWEEN METASTATIC PROSTATE CANCER CELLS AND THE BONE MICROENVIRONME	pablosanchis@gmail.com
Ju 16-11	14:45-15:00	Atlantic	402	Promising Dual Anticancer and Antimetastatic action by a novel Cu(II) Complex derived from acylhydrazone on human osteo	luciasmldp@gmail.com
Ju 16-11	15:00-15:15	Atlantic	406	PALBOCICLIB RESPONSIVENESS OF THE MPA-INDUCED MURINE BREAST CANCER MODEL WITH DIFFERENT SENSITIVITY TO EN	gaby.pataccini@hotmail.com
Ju 16-11	15:15-15:30	Atlantic	431	HO-1 GENETIC VARIANTS AND ITS EFFECTS IN THYROID CANCER BIOLOGY	exe_alonso@hotmail.com
Ju 16-11	15:30-15:45	Atlantic	573	NUCLEAR HO-1 INTERACTORS MIGHT DEFINE A NEUROENDOCRINE SIGNATURE IN PROSTATE CANCER	rocioseniuk@gmail.com

O5
Vi 17-11
9-10:30

Mauricio Menacho Márquez
Viviana Rozados

Día	Hora	Salón	ID	Título	Mail contacto
Vi 17-11	9:00-9:15	Atlantic	115	PTHrP PROMOTES AN AGGRESSIVE BEHAVIOR OF CRC CELLS THROUGH ITS ACTION ON TUMOR AND STROMAL CELLS	mb.novoadiaz@gmail.com
Vi 17-11	9:15-9:30	Atlantic	125	RSUME ACTS ON PRIMARY CILIA IN RENAL CARCINOMA DEVELOPMENT	davidgonilski@gmail.com
Vi 17-11	9:30-9:45	Atlantic	192	RUNX2 INHIBITION REDUCES THE PROLIFERATION AND THE MIGRATION OF HUMAN BREAST CANCER MODELS	msolrodriguez91@gmail.com
Vi 17-11	9:45-10:00	Atlantic	240	STARVATION INDUCES SMALL EXTRACELLULAR VESICLES RELEASE IN PANCREATIC CANCER CELLS WITH THE PROPRIETY OF AL	mnoegarcia@gmail.com
Vi 17-11	10:00-10:15	Atlantic	318	S6 AND RB PROTEINS AND ASSOCIATED miRNAs AS BIOMARKERS OF BREAST CANCER PROGRESSION	mica.vivanco@gmail.com

O6
Vi 17-11
14-15:30

Paola Rojas
Natalia Rubinstein

Día	Hora	Salón	ID	Título	Mail contacto
Vi 17-11	14:00-14:15	Atlantic	212	TARGETING PIN1 TO OVERCOME TMZ RESISTANCE IN GLIOBLASTOMA MODELS	larabalcone@hotmail.com
Vi 17-11	14:15-14:30	Atlantic	312	TUMOR BANK OF DR. ARTURO OÑATIVIA HOSPITAL: A DIVERSE SOURCE OF SAMPLES FOR ONCOLOGICAL RESEARCH.?	gonzaloqueira27@gmail.com
Vi 17-11	14:30-14:45	Atlantic	366	SYNERGISM OF SMALL MOLECULES TARGETING VDAC WITH SORAFENIB, REGORAFENIB OR LENVATINIB ON HEPATOCARCINOMA	ventura@ffy.uba.ar
Vi 17-11	14:45-15:00	Atlantic	376	ACRIFLAVINE MODULATES ANGIOGENESIS AND TUMOR PROGRESSION IN OVARIAN CANCER.	majo3094@gmail.com
Vi 17-11	15:00-15:15	Atlantic	463	THE INFLUENCE OF ECO-EVOLUTIONARY DYNAMICS ON THE FINE-TUNING OF CANCER INCIDENCE ACROSS MAMMALIAN SPECIES	catalinasierra9@gmail.com
Vi 17-11	15:15-15:30	Atlantic	502	THE LATERALITY OF BREAST CANCER: ION CHANNELS AS DETERMINANTS OF LEFT?RIGHT FUNCTIONAL DIFFERENCES	mroque@mendoza-conicet.gob.ar
Vi 17-11	15:30-15:45	Atlantic	578	The interaction of Integrin alpha V (IαV) with the Urokinase-type Plasminogen Activator Receptor (uPAR), and the subs	maguiferreira2@gmail.com

PÓSTERS

Pósters
P1
Mi 15-11
14-15:30

Coordinadores titulares
Cecilia Pérez Piñero
Yanina Benzo
Ulises Orlando

Día	Hora	Salón	ID	Título	Mail contacto póster
Mi 15-11	14-15:30	Acuario	56	ANGIOTENSIN-(1-7) TREATMENT COUNTERACTS METASTASIS INDUCED BY RESISTANCE TO VEGFR INHIBITORS IN BREAST CANCER	acarnevale116@gmail.com
Mi 15-11	14-15:30	Acuario	60	A PROSPECTIVE STUDY OF PREDICTIVE BIOMARKERS OF RESPONSE TO TREATMENT WITH BACILLUS CALMETTE-GUERIN (BCG)	joseleonmellado96@gmail.com
Mi 15-11	14-15:30	Acuario	62	A PROSPECTIVE STUDY OF PREDICTIVE BIOMARKERS OF RESPONSE TO TREATMENT WITH BACILLUS CALMETTE-GUERIN (BCG)	joseleonmellado96@gmail.com
Mi 15-11	14-15:30	Acuario	247	CDU/5FC AND HIF1 α GENE THERAPY IN COMBINATION WITH METFORMIN FOR THE TREATMENT OF GLIOBLASTOMA	dani.pvisnuk@gmail.com
Mi 15-11	14-15:30	Acuario	251	AN ANTITUMOR PENICILLIN DERIVATIVE INHIBITS B-CATENIN LEVELS AND CELL MIGRATION IN MELANOMA CELLS SENSITIVE TO	sofiabajicoff@gmail.com
Mi 15-11	14-15:30	Acuario	304	ADAPTATION TO NUTRIENT STARVATION IN CANCER CELLS	sabricampisano@gmail.com
Mi 15-11	14-15:30	Acuario	305	ANTAGONISTIC ROLE OF RUNX1 IN THE REGULATION OF KLF4 GENE EXPRESSION IN TNBC CELL LINES AND THEIR CSC SUBPOPULATION	couto.facundo@gmail.com
Mi 15-11	14-15:30	Acuario	371	BORON BIODISTRIBUTION PILOT STUDY FOR BORON NEUTRON CAPTURE THERAPY (BNCT) MEDIATED BY BORIC ACID + GB-10090	marcegarabalino@gmail.com
Mi 15-11	14-15:30	Acuario	401	CHANGES IN IMMUNE CELL PHENOTYPE AND CYTOTOXIC CAPACITY IN HER2+ BREAST CANCER PATIENTS RECEIVING HER2-TARGETED	ayelenpv@gmail.com
Mi 15-11	14-15:30	Acuario	413	AN IN VITRO MODEL TO STUDY IMMUNE CHECKPOINT INHIBITION (ICI) OF ANTI-TUMOR ASSOCIATED ANTIGEN (TAA) SPECIFIC T	erikaschwab@hotmail.com
Mi 15-11	14-15:30	Acuario	430	ASCL1 MODULATION INFLUENCES NEUROBLASTOMA CELL DIFFERENTIATION AND AGGRESSIVENESS	fedegarde97@gmail.com
Mi 15-11	14-15:30	Acuario	461	CELLULAR REPROGRAMMING VIA ID4 MANIPULATION: A NOVEL APPROACH TO TACKLE TRIPLE NEGATIVE BREAST CANCER	tazreal@gmail.com
Mi 15-11	14-15:30	Acuario	467	ANTITUMOR ACTIVITY OF COPPER-BASED METALLODRUGS AGAINST MURINE TRIPLE NEGATIVE BREAST CANCER	aldanasolimo@gmail.com
Mi 15-11	14-15:30	Acuario	533	ANTITUMOR POTENTIAL OF PLEUROTUS OSTREATUS I-FRACTION IN CARCINOMAS WITH FEW THERAPEUTIC OPTIONS.	ealonso@criba.edu.ar
Mi 15-11	14-15:30	Acuario	565	ANTIPARASITIC DRUG IVERMECTIN EXHIBITS ANTITUMOR ACTIVITY IN PANCREATIC DUCTAL ADENOCARCINOMA MODELS	florenciagottardo@gmail.com
Mi 15-11	14-15:30	Acuario	574	Antitumor Properties Of Yerba Mate In Lung Cancer Cell Lines	mavgiordano@gmail.com
Mi 15-11	14-15:30	Acuario	576	ANTITUMORAL ACTIVITY OF FUNGAL EXTRACT AGAINST MCF-7 CELLS	m_euge_diaz@hotmail.com

P2
Ju 16-11
9-10:30

Patricia Pennisi
Denise Belgorosky
Alejandro Urtreger

Día	Hora	Salón	ID	Título	Mail contacto póster
Ju 16-11	9-10:30	Acuario	75	EPITHELIAL-TO-MESENCHYMAL TRANSITION AND AKT PATHWAY ARE TARGETS OF SOLUBLE GUANYLYL CYCLASE BETA1 SUBL	acostalucash@gmail.com
Ju 16-11	9-10:30	Acuario	90	EFFECT OF OLIGO-FUCOIDAN PREBIOTIC AGENT AND BORON NEUTRON CAPTURE THERAPY (BNCT) ON MICROBIOTA IN AN E	andre.mh@gmail.com
Ju 16-11	9-10:30	Acuario	103	EXPLORING THE ANTIPROLIFERATIVE POTENTIAL OF THE ETHYL ACETATE EXTRACT FROM COLEUS NEOCHILUS	ariana.bruzzzone@gmail.com
Ju 16-11	9-10:30	Acuario	111	COMPLEXITY-INCREASING ALGORITHM FOR THE DETECTION OF MOLECULAR ALTERATIONS IN DIFFERENTIATED PEDIATRIC T	boychomarisa@gmail.com
Ju 16-11	9-10:30	Acuario	162	FECAL MICROORGANISMS FROM CRC PATIENTS INDUCE THE ACTIVATION OF ONCOGENIC TRANSDUCTION SIGNAL PATHWAY	jubernacchia@hotmail.com
Ju 16-11	9-10:30	Acuario	228	ALGORITHM TO QUANTIFY SPHERES DERIVED FROM CANCER CELL LINES	ab.penaherrera59@gmail.com
Ju 16-11	9-10:30	Acuario	382	DIFERENCIAL MODULATORY EFFECT OF NICOTINE ON THE RESPONSE OF TRIPLE NEGATIVE BREAST CANCER CELLS TO CONVEI	aespan_1999@yahoo.com
Ju 16-11	9-10:30	Acuario	391	EFFECT OF QUERCETIN IN A MODEL OF HEPATIC CARCINOGENESIS	daniela.r.montagna@gmail.com
Ju 16-11	9-10:30	Acuario	416	ACSL4 AND COX-2 EFFECTS ON CELL AGGRESSIVENESS AND RESISTANCE TO DRUGS IN COLON CANCER CELLS	ulises_orlando@yahoo.com.ar
Ju 16-11	9-10:30	Acuario	426	ENHANCING PACLITAXEL EFFECTS THROUGH COMBINATION WITH THE TELOMERASE INHIBITOR R1D2-10 IN HUMAN BREAST	vilarulloroman@gmail.com
Ju 16-11	9-10:30	Acuario	443	EXPANDING PRECISION MEDICINE: DIGITAL-PCR IN LIQUID BIOPSIES TO IMPROVE NSCLC PATIENTS? FOLLOW-UP.	tazreal@gmail.com
Ju 16-11	9-10:30	Acuario	455	COMBINATION THERAPY OF PACLITAXEL AND UVB1 IN HNSCC AND TNBC CELLS	agus12.ibarra@gmail.com
Ju 16-11	9-10:30	Acuario	457	EFFECT OF PHARMACOLOGICAL INHIBITION OF P300 ON THE EXPRESSION AND LOCALIZATION OF P53 IN TRIPLE NEGATIVE Bf	guillermina_gal@hotmail.com
Ju 16-11	9-10:30	Acuario	544	CHARACTERIZATION OF R-SPONDIN3 GENE EXPRESSION REGULATION IN HUMAN BREAST CANCER CELLS	aniortiz97@gmail.com
Ju 16-11	9-10:30	Acuario	586	EVALUATION OF A NOVEL BODIPIY-BASED BORONATED COMPOUND FOR BORON NEUTRON CAPTURE THERAPY IN MELANON	ccascardocnea@gmail.com
Ju 16-11	9-10:30	Acuario	594	EFFECT OF ATORVASTATIN TOGETHER WITH RIFAXIMIN IN THE PREVENTION OF HEPATOCARCINOGENESIS GENERATED BY DI	laura6alvarez@yahoo.com.ar
Ju 16-11	9-10:30	Acuario	610	DEVELOPMENT OF MURINE MODELS OF ORAL CANCER ASSOCIATED WITH TOBACCO EXPOSURE TO STUDY THE CD44 RECEPT	mariana.malvicini@gmail.com

P3
 Ju 16-11
 14-15:30
 Paola De Luca
 Flavia Piccioni
 Claudia Gentili

Día	Hora	Salón	ID	Título	Mail contacto póster
Ju 16-11	14-15:30	Acuario	57	NEW RESULTS ON K-CARRABIOSE AS POTENTIAL ANTITUMOR AGENT	gabrieladivenosa@yahoo.com.ar
Ju 16-11	14-15:30	Acuario	67	MUC4 EXPRESSION AS A PROGNOSTIC BIOMARKER FOR TRIPLE NEGATIVE BREAST CANCER AND TNF BLOCKADE AS A NEW T	flor.luciana@hotmail.com
Ju 16-11	14-15:30	Acuario	142	NEXT-GENERATION OF CELLULOSE-DERIVED MATERIALS AS A NOVEL ALTERNATIVE FOR BREAST CANCER TREATMENT	aldanaschey@gmail.com
Ju 16-11	14-15:30	Acuario	195	IMMUNOPHILIN FKBP51 SHOWS ONCOGENIC PROPERTIES IN A GLIOBLASTOMA CELL LINE	c.ami121@hotmail.com
Ju 16-11	14-15:30	Acuario	248	FOXP3 EXERTS PROTUMORAL INTRINSIC EFFECTS IN GLIOBLASTOMA CELLS	mati.garciafallit@gmail.com
Ju 16-11	14-15:30	Acuario	277	EXPLORING THE LINKS: CANCER STEM CELLS, TGF-Beta PATHWAY, AND GPC3	mgpeters@hotmail.com
Ju 16-11	14-15:30	Acuario	316	Inhibition of the oncogenic functions of ROR1 using a pharmacological inhibitor	jesusbarraza710@gmail.com
Ju 16-11	14-15:30	Acuario	381	HEXACHLOROBENZENE DIFFERENTIALLY MODULATES CONVENTIONAL AND METRONOMIC THERAPY IN TRIPLE NEGATIVE BR	aespan_1999@yahoo.com
Ju 16-11	14-15:30	Acuario	387	CHARACTERIZATION OF A NEW CISPLATIN-RESISTANT CELL LINE DERIVED FROM NON-SMALL LUNG CANCER (NSCLC) CELL LIN	andy_bechis@hotmail.com
Ju 16-11	14-15:30	Acuario	437	Machine learning tools Identify a prognostic signature in prostate cancer that outperforms current risk predictors.	juanantonibizzotto@gmail.com
Ju 16-11	14-15:30	Acuario	466	INHIBITION OF EPITHELIAL-MESENCHYMAL TRANSITION AND WNT CANONICAL PATHWAYS AS POSSIBLE MECHANISMS OF T2	aldanasolimo@gmail.com
Ju 16-11	14-15:30	Acuario	503	IN SEARCH OF A MOLECULE REPOSIBLE OF THE DIFFERENTIAL BIOELECTRICITY OF LEFT/RIGHT-SIDED BREAST TUMORS	mroque@mendoza-conicet.gob.ar
Ju 16-11	14-15:30	Acuario	554	First evidence of antitumor activity of desmopressin on invasive small intestinal neuroendocrine model.	gripoll@gmail.com
Ju 16-11	14-15:30	Acuario	613	HEME OXYGENASE-1 IMPAIRS HORMONE-DEPENDENT BREAST CANCER CELL SURVIVAL THROUGH ITS ENZYME ACTIVITY	gisela.giorgi1986@gmail.com
Ju 16-11	14-15:30	Acuario	655	IRRADIATED MDA-MB-231 BREAST TUMORS IN NUDE MICE. CAN HISTAMINE TREATMENT CONTROL GROWTH AND METASTA	gabrielaadrianamartin@gmail.com
Ju 16-11	14-15:30	Acuario	662	HISTAMINE H3 RECEPTOR ANTAGONISM, A POTENTIAL OPTION FOR LUNG CANCER TREATMENT?	paololaurettads@gmail.com
Ju 16-11	14-15:30	Acuario	668	HISTAMINE H3 RECEPTOR ANTAGONISTS: THERAPEUTIC POTENTIAL AS ANTINEOPLASTIC AGENTS WITH THE ABILITY TO OVEF	nacho.ospi00@gmail.com

P4
 Vi 17-11
 9-10:30
 Florencia Gottardo
 Gabriel Fizsman
 Luciano Vellón

Día	Hora	Salón	ID	Título	Mail contacto póster
Vi 17-11	9-10:30	Acuario	34	Simvastatin-loaded bioactive lipid nanoparticles as a drug repurposing strategy against lung cancer	brodenak@med.unip.edu.ar
Vi 17-11	9-10:30	Acuario	44	NITRIC OXIDE INHIBITION CONTROLS LOCAL AND DISTANT INVASIVE BLADDER TUMOR DISEASE, REDUCING CHRONIC INFLAN	yaninalangle@yahoo.com.ar
Vi 17-11	9-10:30	Acuario	77	PROGNOSTIC AND PREDICTIVE BIOMARKER VALIDATION FOR PERSONALIZED CARE IN A LATIN AMERICAN BREAST CANCER C	danielaalvesdq@gmail.com
Vi 17-11	9-10:30	Acuario	93	REGULATION OF PROLIFERATION, CELL CYCLE AND APOPTOSIS IN THE DEVELOPMENT OF RENAL TUMORS. ROLE OF PERIREN	matiasferrando13@gmail.com
Vi 17-11	9-10:30	Acuario	141	SHIGA TOXIN FROM ENTEROHEMORRHAGIC E. COLI AS A NOVEL AGENT AGAINST TRIPLE NEGATIVE BREAST CANCER	jorgoldstein@gmail.com

Vi 17-11	9-10:30	Acuario	146	POTENTIAL OF SUPERPARAMAGNETIC IRON OXIDE NANOPARTICLES (SPIONs) AS RADIOSENSITIZER ON CANCER THYROID CELLS	mperona@cnea.gov.ar
Vi 17-11	9-10:30	Acuario	211	OVEREXPRESSION OF HPV-16 E6/E7 PRODUCES DYSPLASTIC EPITHELIAL CHANGES IN THE ORAL TONGUE IN A CONDITIONAL MURINE MODEL	maru.ayre@gmail.com
Vi 17-11	9-10:30	Acuario	229	ROLE OF ENDOTHELIAL CELLS AND BMP7 IN CISPLATIN CHEMORESISTANCE OF CERVICAL CANCER CELLS	cinti917@gmail.com
Vi 17-11	9-10:30	Acuario	246	ROLE OF MIRNAS IN DOXORUBICIN RESISTANT TRIPLE NEGATIVE BREAST CANCER	morojuana@gmail.com
Vi 17-11	9-10:30	Acuario	300	RUNX1 TRANSCRIPTIONAL ACTIVITY FAVORS A FINGERPRINT OF DRUG RESISTANCE IN TNBC CELL LINES	natalia.rubinstein@gmail.com
Vi 17-11	9-10:30	Acuario	307	STUDIES OF CELLULAR MECHANISMS INDUCED BY BNCT THAT AFFECT ITS RADIOSENSITIVITY.	antonellapastini@gmail.com
Vi 17-11	9-10:30	Acuario	373	Norcantharidine treatment inhibits triple negative breast cancer progression	lisa19111@hotmail.com
Vi 17-11	9-10:30	Acuario	563	OVERCOMING COLORECTAL CANCER RESISTANCE TO 5-FLUOROURACIL BY TARGETING RAC1.	mmenacho@conicet.gov.ar
Vi 17-11	9-10:30	Acuario	579	Optimized curcumin nanomedicines synthesis for cancer treatment	luciapolicastro@yahoo.com
Vi 17-11	9-10:30	Acuario	597	PRECLINICAL VALIDATION OF RAC1 INHIBITOR 1A-116 ANTITUMOR ACTIVITY IN A MURINE COLORECTAL CANCER MODEL.	jesusselemos@gmail.com
Vi 17-11	9-10:30	Acuario	616	PRELIMINARY EVALUATION THROUGH THE GRADIENT BOOSTING ALGORITHM (GBM) OF CD146 OVEREXPRESSION IN SPORADIC COLON CANCER	florencia.lohmann@hospitalitaliano.org.ar
Vi 17-11	9-10:30	Acuario	632	SMYD2 AS A NEW THERAPEUTIC TARGET FOR HEPATOCELLULAR CARCINOMA	barbibueloni14@gmail.com

P5
Vi 17-11
14-15:30
Mariel Nuñez
Maria Giselle Peters
Eliana Alonso

Día	Hora	Salón	ID	Título	Mail contacto póster
Vi 17-11	14-15:30	Acuario	48	STUDY OF THE IMPACT OF GEN MYCN ON RETINOBLASTOMA TUMOR PHENOTYPE	belucancela@gmail.com
Vi 17-11	14-15:30	Acuario	89	SYNERGISTIC IN VIVO ANTITUMOR EFFECT OF 2'-NITROFLAVONE AND SAFINGOL COMBINATION	jm.anselmirelats@gmail.com
Vi 17-11	14-15:30	Acuario	131	THE TUMOR STROMA MODULATES CHEMORESISTANCE IN OSTEOSARCOMA CELLS	mat.edu.rizzo@gmail.com
Vi 17-11	14-15:30	Acuario	132	A CD105+ SUBPOPULATION OF STROMAL CELLS FROM PRIMARY TUMORS OF BREAST CANCER PATIENTS PROMOTES METASTASIS	lvellon73@gmail.com
Vi 17-11	14-15:30	Acuario	160	UNRAVELING THE ROLE OF CLCA2 DURING THE IN SITU TO INVASIVE TRANSITION IN BREAST CANCER	catalina.lodillinsky@gmail.com
Vi 17-11	14-15:30	Acuario	291	STUDY OF PROGENITOR CELLS NICHE ALONG THE ORAL TONGUE IN A MURINE REPORTER SYSTEM.	anabeldigaudio@gmail.com
Vi 17-11	14-15:30	Acuario	309	The effect of T4 on mammary tumor cells depends on the interaction with ovarian steroids	rociyasmin@gmail.com
Vi 17-11	14-15:30	Acuario	411	THE COMBINED TREATMENT OF ATRA AND LAPATINIB INDUCES CYTOTOXIC EFFECTS AND MODULATES RETINOID GENES EXPRESSION	djbritezneira@gmail.com
Vi 17-11	14-15:30	Acuario	428	THE PROTUMORAL ROLE OF P300 IN THYROID CANCER	valentinac2107@hotmail.com
Vi 17-11	14-15:30	Acuario	519	TARGETING ANGIOGENESIS IN OSTEOSARCOMA: ADDITION OF REPURPOSED HEMOSTATIC DRUG DESMOPRESSIN TO BEVACIZUMAB	lusolerno@gmail.com
Vi 17-11	14-15:30	Acuario	525	Synergistic antiproliferative effect of the combination of 2'-nitroflavone and gefitinib in triple negative breast cancer cells	julicebron@hotmail.com
Vi 17-11	14-15:30	Acuario	526	TUMORAL PD-L1 MODULATES CD206+ MACROPHAGE IMMUNOSUPPRESSION DURING BREAST CANCER PROGRESSION	paguirre@iib.unsam.edu.ar
Vi 17-11	14-15:30	Acuario	605	Effect of glycodrugs in the chemotherapeutic response in pancreatic cancer	alina.lgonzalez@gmail.com
Vi 17-11	14-15:30	Acuario	612	THE IRON EFFECT ON THE CELL SURVIVAL OF BREAST CANCER DEPENDS ON ITS OVERLOAD LEVEL	florgomez560@gmail.com
Vi 17-11	14-15:30	Acuario	633	DIFFERENTIAL REGULATION OF MULTIDRUG RESISTANCE ASSOCIATED PROTEIN 4 (MRP4/ABCC4) EXPRESSION IN RESPONSE TO DOXORUBICIN	zaher.bazzi7@gmail.com
Vi 17-11	14-15:30	Acuario	636	THE COMBINATION OF DAPT AND ENZALUTAMIDE IMPROVES IN VIVO PC3 PROSTATE TUMORS	agustinachimento13@gmail.com
Vi 17-11	14-15:30	Acuario	647	TARGETING FOXP3 TUMOR INTRINSIC EFFECTS USING ADENOVIRAL VECTORS IN EXPERIMENTAL BREAST CANCER	alencicola90@gmail.com