



REUNIÓN CONJUNTA
SAIC - SAI - AAFE - NANOMED.AR
17-20, Noviembre 2021

Ag. antimicrobianos 1	Jueves	17:30 a 18:30 Hs	
Ana Victoria	Codina	vikicodina@hotmail.com	THERAPEUTIC EFFICACY OF NOVEL MEBENDAZOLE
Ag. antimicrobianos 2	Viernes	11:30 a 12:30 Hs	
NADIA	GOBBATO	nadiagobbato@hotmail.com	ROL OF LACTOBACILLUS PLANTARUM IN THE TREATMENT OF
BIOINFO 1	Miercoles	12 a 13 hs	
Joaquin	Merlo	joacom-92@hotmail.com	Exploring the role of the Galectin-1-glycan axis in an experimental
BIOINFO 2	Jueves	15.30 a 16.30 hs	
Daiana	Sánchez	daaisanchez@gmail.com	ELIGLUSTAT INHIBITS GLUCOSYLCERAMIDE SYNTHASE AND
BIOINFO 3	Viernes	16.30 a 17.30 hs	
Marina Luz	Ingravidi	maru.luz98@hotmail.com	GENOMIC ANALYSIS OF CLUSTER FX-MIR: POSSIBLE IMPLICATIONS
BIOINFO 4	Sábado	10.30 a 11.30 hs	
Ezequiel	Lacunza	ezequiellacunza@hotmail.com	Characterization of the Oral and Anal Microbiome of Men who
BIOINFO 5	Sábado	11.30 a 12.30 hs	
Valeria	Segatori	valeriasegatori@gmail.com	COMBINED ACTIVITY OF IVERMECTIN PLUS ATORVASTATIN ON
CARDIO 1	Miercoles	15,30-16,30 hs	
Juan Santiago	Adan Arean	adanarean@gmail.com	MITOCHONDRIAL DYNAMICS IN CARDIAC TISSUE DURING ACUTE
CARDIO 2	Sabado 20	10,30-11,30 hs	
Ximena	Volpini	ximenavolpini@unc.edu.ar	TRYPANOSOMA CRUZI INFECTION PROMOTES CELLULAR
Endocrinología 1	Miercoles	12 a 13	
Ignacio	Miguel	ignacio.miguel@hotmail.com	EFFECTS OF PREPUBERTAL CASTRATION ON WHITE ADIPOSE
Endocrinología 2	Jueves	14:30 a 15:30	
Jimena Claudia	Lopez Dacal	jlopezdacal@gmail.com	Ovarian AMH production is transiently affected in pubertal and
Endocrinología 3	Viernes	11:30 a 12:30	
Catalina	De Winne	catadewinne@hotmail.com	PITUITARY PROLACTIN RECEPTOR FUNCTION REVEALED BY ITS
Endocrinología 4	Sábado	14:30 a 15:30	
Alejandra Inés	Abeledo Machado	alejandra.abeledo@gmail.com	Impact of physical and functional interaction of Dopamine D2 and
FISIO CELULAR / NEFRO	MIÉRCOLES	13:30 a 14:30 Hs	
Eliana	Rozowykwiat	elirozow@gmail.com	PRENATAL PROTEIN MALNUTRITION INDUCES PREMATURE
GASTRO 1	Miercoles	12 a 13	
Catalina	Atorrasagasti	mcatalinaa@gmail.com	SPARC (Secreted Protein Acidic and Rich in Cysteine) can acts as a
GASTRO 2	Jueves	14.30 a 15.30	
Alina Lujan	Gonzalez	alina.lgonzalez@gmail.com	GLYCOSYLATION AS A TARGETED THERAPY FOR HEPATOCELLULAR
GENETICA 1	Miercoles	14.30 a 15.30 hs	
Paula	Bonfiglio	vididalamon@gmail.com	GJB2 AND GJB6 GENETIC VARIANT CURATION IN A NON-
GENETICA 2	Viernes	16.30 a 17.30 hs	
Ayelen	Rosso	ayelen.daiana92@gmail.com	METABARCODING OF HUMAN GUT BACTERIAL COMMUNITIES IN
Hemato	Miércoles	13:30-14:30 hs	
Irene	Larripa	irenelarripa@gmail.com	GENE EXPRESSION DYNAMICS OF IMMUNE MEDIATORS IN
Infectología y Parasitología 1	Miercoles	14.30 a 15.30 hs	
Sofía	Heckel	sofiaheckel@hotmail.com	VALIDATION OF POOLED TESTING FOR SARS-CoV-2 USING
Infectología y Parasitología 2	Jueves	13:30 a 14:30 Hs	
Nora Beatriz	Goren	norabgoren@gmail.com	FENOFIBRATE MODULATES INFLAMMATORY MEDIATORS AS WELL
Infectología y Parasitología 3	Viernes	16:30 a 17:30 Hs	
Estefanía	Massa	massaestefania@yahoo.com.ar	INCREASED PRESENCE OF PROCALCITONIN DURING PULMONARY
Infectología y Parasitología 4	Sabado	13:30 a 14:30 hs	
Julietta	Roldan	jroldan@iib.unsam.edu.ar	DEVELOPMENT OF A HIGHLY SENSITIVE NS1 CAPTURE ENZYME-



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Medicina Regenerativa 1	Viernes	15:30 a 16:30	
Geraldine	Haeublein	geraldine.vet@gmail.com	SELECTIVE DECELLULARIZATION AND ENDOTHELIAL
Medicina Regenerativa 2	Viernes	16:30 a 17:30	
María Celeste	Biani	mariacelestebiani@hotmail.com	Mesenchymal Stem Cell-derived exosomes lose their regenerative
Metabolismo 1	Miercoles 17	13.30 a 14.30	
Nahuel Hernan	Fernandez Machulsky	nhfernandezmachulsky@gmail.com	HIGH TRIGLYCERIDES/HDL-CHOLESTEROL INDEX AND REMNANTS
Metabolismo 2	Miercoles 17	14.30 a 15.30	
Ezequiel	Hid	ezequiel.hid@gmail.com	PERIVASCULAR ADIPOSE TISSUE IN HIGH-FRUCTOSE FED RATS:
Metabolismo 3	Jueves 18	15.30 a 16.30	
Agustina	Medina	analiatomat@gmail.com	ALTERATIONS IN INTERMEDIATE METABOLISM AND AORTA
Metabolismo 4	Jueves 18	17.30 a 18.30	
Pamela	Leiva	maidagon@fbc.unl.edu.ar	EXTRACTION AND CHARACTERIZATION OF CAIMAN OIL FOR USED
Metabolismo 5	Viernes 19	11.30 a 12.30	
Maria Guillermina	Zubiria	guillerminazubiria@gmail.com	SPEXIN IMPROVES METABOLIC DELETERIOUS EFFECTS CAUSED BY
Metabolismo 6	Viernes 19	15.30 a 16.30	
María Julieta	Rudi	mjulietarudi94@gmail.com	THE CHLORIDE ANION IS NECESSARY FOR THE DEVELOPMENT OF
Metabolismo 7	Viernes 19	16.30 a 17.30	
Hyun Jin	Lee	hyun.jin.lee707@gmail.com	EFFECTS OF METFORMIN AND LOSARTAN ON NON-ALCOHOLIC
Neuro 1	Miercoles 17	14.30-15.30	
Sofía	Mucci	sofiamucci27@gmail.com	A deficitary model of CDK5 does not impairs neuronal
Neuro 2	Miercoles 17	15.30-16.30	
Melisa	Bentivegna	melisa.bentivegna@gmail.com	Astrocytic insulin signaling and inflammation in experimental
Neuro 3	Jueves 18	13.30-14.30	
Soledad	Donna	soledonna230587@gmail.com	Dicer activation reduces LPS-induced proinflammatory
Neuro 4	Jueves 18	17.30-18.30	
Maria Belen	Cieri	cieribelen@gmail.com	UNDERSTANDING THE SPATIO-TEMPORAL DISTRIBUTION OF
Neuro 5	Viernes 19	11.30-12.30	
Marianela	Traetta	marianela.traetta@gmail.com	IN SEARCH OF THE ROLE OF MICROGLIA IN THE SEX-DEPENDENT
Neuro 6	Viernes 19	13.30-14.30	
Nicolas Gabriel	Gonzalez Perez	nicooggp@gmail.com	METFORMIN TREATMENT IS ASSOCIATED WITH IMPROVED
Neuro 7	Sabado 20	10.30-11.30	
María Laura	Palumbo	molecula_21@yahoo.com.ar	GLATIRAMER ACETATE REVERTED CHRONIC STRESS-INDUCED
Neuro 8	Sabado 20	11.30-12.30	
Harmonie	Maurizi	harvallese@gmail.com	EXTRACELLULAR MATRIX ALTERATIONS IN MÜLLER GLIAL CELLS IN
Onco 1	Miércoles 17	12:00-13:00	
Cecilia	Pérez Piñero	cperez.pinero@gmail.com	FGFR2 and RUNX2 promote breast cancer progression in human
Onco 2	Miércoles 17	13:30-14:30	
ANGELA	LARA MONTERO	angelalaramt@gmail.com	CORRELATION BETWEEN P-REX1 WITH CLINICAL AND
Onco 3	Miércoles 17	15:30-16:30	
Florencia	Arbe	florenciaarbe@hotmail.com	IN VITRO EFFECTS OF METFORMIN IN COMBINATION WITH THE
Onco 4	Jueves 18	13:30-14:30	
Nazareno	Gonzalez	gonzalez.nazareno1@gmail.com	IMPACT OF IDH MUTATIONS ON THE IMMUNOLOGICAL
Onco 5	Jueves 18	14:30-15:30	
Flavia	Piccioni	flapiccioni84@gmail.com	Coumarin 4-Methylumbelliferone (4Mu) reduces the resistance to
Onco 6	Jueves 18	15.30 a 16.30 hs	
Ignacio	Cebrian	ignaciocebrian@yahoo.com.ar	DENDRITIC CELL PROFILE IN TUMORAL MICROENVIRONMENT OF
Onco 7	Jueves 18	17.30 a 18.30 hs	



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Maria Jimena	Mosna	jimena.mosna@gmail.com	EFFECT OF TRANSDIFFERENTIATION ON PANCREATIC DUCTAL
Onco 8	Viernes 19	13.30-14:30	
Rocío Belén	Duca	rochiducaa@gmail.com	MiR-19b-3p and miR-101-3p: key prostate cancer oncomiRs with
Onco 9	Viernes 19	14:30-15:30	
Barbara	Bueloni	bbueloni-conicet@austral.edu.ar	SMYD2 INHIBITION AS A NEW THERAPEUTIC STRATEGY FOR
Onco 10	Viernes 19	15.30 a 16.30 hs	
Mauricio	Menacho Márquez	mmenacho@conicet.gov.ar	A NOVEL IMPLICATION OF NEURONAL PROTEINS IN CANCER:
Onco 11	Sábado 20	13:30-14:30	
Natalia	Rubinstein	natalia.rubinstein@gmail.com	INVOLVEMENT OF RUNX1 IN DRUG RESISTANCE IN TNBC
Onco 12	Sábado 20	14:30-15:30	
Helena Andrea	Sterle	sterlehelena@gmail.com	THYROID HORMONES REGULATE CELL PROLIFERATION AND
REPRODUCCIÓN 1	MIÉRCOLES	12 A 13 hs	
Maria	Giacagli	giaccaglimilagros@gmail.com	CAPACITATION-INDUCED MITOCHONDRIAL ACTIVITY IS REQUIRED
REPRODUCCIÓN 2	MIÉRCOLES	14:30 a 15:30	
Abi Karenina	Funes	abikarenina@yahoo.com.ar	EVOO RESTORES THE STEROL REGULATORY ELEMENT-BINDING
REPRODUCCIÓN 3	JUEVES	13:30 a 14:30 hs	
Lucas	Etchevers	letchevers93@gmail.com	ALTERED CHEMOTAXIS AND MONONUCLEAR CELL INFILTRATION
REPRODUCCIÓN 4	VIERNES	13:30 a 14:30 hs	
Diego	Kafer	kaferdiego@gmail.com	VIP DECREASES ZIKA VIRUS PROPAGATION IN FIRST-TRIMESTER
REPRODUCCIÓN 5	VIERNES	15:30 a 16:30 hs	
Aldana Magalí	Gola	aldanagola@hotmail.com	LACTOFERRIN AFFECTS FERTILIZATION AND EMBRYO
REPRODUCCIÓN 6	SÁBADO	11:30 a 12:30 hs	
Gonzalo	Oubiña	gonza.oubina@gmail.com	New advances in the use of melatonin as a fertoprotective agent
Toxicología 1	Toxico 1	Miercoles 17	13.30 a 14.30
Agustina Lía	Freire	afreire@docente.ffyb.uba.ar	CHRONIC EXPOSURE TO URBAN AIR POLLUTION IN BUENOS AIRES
Toxicología 2	Toxico 2	Miercoles 17	15.30 a 16.30
Gonzalo	Schierano Marotti	gschieranom@gmail.com	EFFECTS OF INTRAUTERINE EXPOSURE TO BENZOPHENONE-3 IN
Toxicología 3	Toxico 3	Jueves 18	15.30 a 16.30
Florencia	Chiappini	florenciachiapini@hotmail.com	THE PESTICIDE HEXACHLOROBENZENE DISRUPTS HORMONAL
Toxicología 4	Toxico 4	sabado 20	13.30 a 14.30
María Laura	Zenclussen	mzenclussen@gmail.com	THE UV FILTER BP-3 INDUCES INTRAUTERINE GROWTH
T. Señales 1	Miércoles 17	15.30 a 16.30 hs	
Carla	Umansky	cumansky@ibioba-mpsp-conicet.gov.ar	Thioredoxin-like proteins as mediators of formaldehyde toxicity
T. Señales 2	Sábado 20	14.30 a 15.30 hs	
Romina	Gobbini	gobbiniromina@gmail.com	ANTIDEPRESSANTS INHIBIT FKBP51 REGULATION OF THE