





SCIENCE & FRIENDSHIP VIII: THE NORTH MEETS THE SOUTH

November 5th and 6th, 2012 Auditorium Enrique Méndez C., Fundación Ciencia & Vida Zañartu 1482, Santiago

PROGRAM MONDAY NOVEMBER 5TH

9:00	Welcome	Sebastián Bernales & Emma McCullagh
9:15	"R&D and entrepreneurial activities at the: host institution Fundación Ciencia & Vida"	Pablo Valenzuela
10:00	"The zebrafish as a discovery model for molecules that affect cell migration and regeneration"	Miguel Allende
11:00	Coffee break and set up of posters	
11:30	Poster session (1 st half of posters)	Coordinators: Emma McCullagh & Hugo Uribe
	Judges: Geeta Narlikar, Lewis Lanier and Wallace Marsha & Jennifer Alfaro, Mario Rosemblatt, and Alejandra Loy	, , ,
13:00	Lunch	
15:00	"Natural killer cells in viral immunity"	Lewis Lanier
16:00	Student talks (20 min talks + 5 min for questions)	Chair: Emma McCullagh & Nicole Halçartégaray
16:00	"Toll-like receptor 5 stimulation in the lungs leads to type 2 immunity"	Linda Lee
16:30	"Role of dopamine receptor D3 expressed on CD4+ T cells in the development of Parkinson's Disease"	Hugo González
17:00	Coffee break	
17:30	"Organelle size control"	Wallace Marshall

SCIENCE & FRIENDSHIP VIII: THE NORTH MEETS THE SOUTH

LIST OF POSTER PRESENTATIONS

MONDAY NOVEMBER 5, 2012

First author	Title	N°
Fernando Abarca	De novo modeling and replica exchange molecular dynamics simulation of the lipoprotein Licanantase of <i>Acidithiobacillus thiooxidans</i> DSM 17318	1
Rodrigo Acuña	Self-assembly of hantavirus Andes glycoproteins into virus-like particles	2
Francisca Álvarez	The cytosolic H3K9me1 modification occurs during the synthesis of the histone	3
Camila Baerwald	Characterization of a hexose transporter in <i>Botrytis cinerea</i>	4
Brittany Belin	Distribution and dynamics of actin in mammalian somatic nuclei	5
Gonzalo Barriga	Inhibition of the entry of hantavirus to the cell	6
Juan P. Cárdenas	Niche specific oxidative stress response in extreme acidophiles	7
Nicolás Cifuentes	Non-coding mitochondrial RNAs (ncmtRNAs) as a potential target to selectively induce death of cells infected with Influenza A virus (IAV)	8
Francisco Contreras	Stimulation of dopamine receptor D3 expressed on CD4 ⁺ T-cells favors Th1 immunity	9
Colin Dinsmore	Endothelial Primary Cilia restrict Cardiovascular Disease	10
Natalia Crisóstomo	Altered expression of SLAM family receptors and their adaptor proteins in lupus-prone mice	11
Komal Dadlani	Noncoding mitochondrial RNAs as targets for early detection of cervical cancer	12
Calixto Domínguez	Discovery and assessment of novel Dpp/Mad target genes and their enhancers in the early <i>D. melanogaster</i> embryo	13
David Gorczyca	The contribution of ENaC/Degenerin channels to proprioception	14
Cristian Doñas	Effect of 5'-methylthioadenosine on CD4+ T cell differentiation towards Treg and Th17 cells	15
Francisco Duarte	Mechanisms for the Stabilization of K+ Channel Loops Exposed to Extremely Low pH (<ph1)< td=""><td>16</td></ph1)<>	16
Alex Greninger	The 3A Protein from Multiple Picornaviruses Utilizes the Golgi Adaptor Protein ACBD3 to Recruit PI4KIIIB	17

SCIENCE & FRIENDSHIP VIII: THE NORTH MEETS THE SOUTH

MONDAY NOVEMBER 5, 2012

First author	Title	N°
Daniela Elgueta	Dopamine receptor D3 expressed on CD4+ T-cells favours neurodegeneration of dopaminergic neurons during Parkinson's disease	18
Yerko Escalona	Dissecting water dynamics on the Apo state of the P2x4 Ionotropic channel of zebra fish	19
Daniela Escobar	The atrophy system in the skeletal muscle of a non-mammalian species: Catabolic signaling pathways, atrogenes and ubiquitinated proteins regulated by the nutritional status	20
Christopher Fitzpatrick	Targeting of the antisense non-coding mitochondrial RNAs downegulates Cyclin D1 and Survivin	21
Noelle Huskey Mullin	Increasing the Safety of Stem Cell Therapies using CDK1 Inhibitors	22
Rodrigo Flores	Bioinformatic characterization of Type IV secretion system present in <i>A. ferrooxidans</i> ATCC 23270 integrative/conjugative element ICE <i>Afe</i> 1	23
Sebastián Flores	Insights on the molecular recognition process mediated by zebra fish olfactory receptors	24
Dafne Franz	Dopamine receptors D3 and D5 expressed on CD4+ T-cells regulate cellular activation and differentiation by mechanisms involving modulation of ERK phosphorylation and cyclic AMP production	25
Roddy Jorquera & Rodrigo Ortiz	Eukaryotic Single Exon Genes	26
		27
Daniela Fuentes	Engineering platform allowing an strong and stable expression of transgenes in <i>Chlamydomona reinhardtii</i>	28
Eduardo Fuentes	Skeletal muscle hypertrophy in a non-mamalian species <i>in vivo</i> is regulated via Akt/TOR and MAPK/ERK signaling pathways affecting differentially the IGF system and atrogenes	29
César Oryarce	Caveolin-1 and B-catenin levels are increased in LPS-stimulated dendritic cell	30
Carolina González	Comparative metagenomic analysis of microbial communities from a low temperature acidic environment	31
Shawon Gupta	Hantavirus-infection confers resistance to cytotoxic lymphocyte- mediated apoptosis	32
Sebastián Gutiérrez	Dissecting the physicochemical properties that govern the interactions of organic molecules supported on silica surfaces	33
Kate Lovero	The Regulation of Excitatory Synaptic Transmission by Epilepsy- Linked Protein LGI1	34







VIII INTERNATIONAL SYMPOSIUM SCIENCE & FRIENDSHIP VIII: THE NORTH MEETS THE SOUTH

November 5th and 6th, 2012 Auditorium Enrique Méndez C., Fundación Ciencia & Vida Zañartu 1482, Santiago

PROGRAM TUESDAY NOVEMBER 6TH

9:00	Welcome & Agenda	Sebastián Bernales & Emma McCullagh
9:15	"The Dark side of transcription: what happens when you turn off the lights"	Luis Larrondo
10:15	"Dendritic cells and autoimmunity"	María Rosa Bono
11:15	Coffee break and set up of posters	
11:30	Poster session (2 nd half of posters)	Coordinators: Emma McCullagh & Hugo Uribe
	Judges: Geeta Narlikar, Lewis Lanier and Wallace Marsha & Jennifer Alfaro, Mario Rosemblatt, and Alejandra Loyo	` '
13:00	Lunch	
15:00	Student talks (20 min talks + 5 min for questions)	Chair: Emma McCullagh & Nicole Halcartégaray
15:00	"Chromatin changes associated with the differentiation of Treg and Th17 cells"	Macarena Fritz
15:30	"Arc localization to the nucleus regulates synaptic strength"	Erica Korb
16:00	Coffee break	
16:30	"Mechanisms of heterochromatin assembly"	Geeta Narlikar
17:30	Awards and thank you	
18:00	Happy hour	Everybody

SCIENCE & FRIENDSHIP VIII: THE NORTH MEETS THE SOUTH

TUESDAY NOVEMBER 6, 2012

First author	Title	N°
Nicole Halcartegaray	Identification and characterization of Lymphoid T cells of Atlantic salmon (Salmo salar) using monoclonal antibodies	35
Yessia Hidalgo	Characterization of different B cell populations generated after immunization	36
Alejandro Huke	Cloning and characterization of the <i>Botrytis cinerea</i> BcNag gene	37
Paula Ibarra	Antinociceptive effect of pentoxifylline-loaded PLGA nanoparticles: study in chronic pain models in rats)	38
Kate Lovero	Tekla Labs - Providing solutions to laboratory equipment shortages in emerging science regions	39
Carlos Lagos	Computer-aided design, synthesis and biological evaluation of calpain inhibitors	40
Valeria Manríquez	Reprogramming antigen-specific Th17 and regulatory T cells in vitro	41
Valeria Márquez	Synthetic proteins as new carriers for nucleic acid therapeutics: from atomic-scale interactions to transfection efficiency	42
Marisol Morales	Transactivation of IRE1 and PERK by a small molecule kinase inhibitor	43
Samuel Myers	On the Substrate recognition by O-GlcNAc Transferase in Embryonic Stem Cells	44
Francisco Moya	Novel lysogenic Myoviridae bacteriophage infecting Acidithiobacillus caldus: sequence and functional characterization	45
Francisca Muñoz	Establishment of a cell culture Hepatitis B virus replication system	46
Felipe Núñez	A rule-based model of a hypothetical Zombie outbreak	49
Noah Ollikainen	Flexible backbone design recapitulates native amino acid covariation	48
Harold Núñez	Genetic characterization of industrial isolates of <i>Acidithiobacillus</i> caldus by multi locus sequence typing analysis	47
Luciana Oliveira	The Noncoding Mitochondrial RNAs Modulate the Expression of Cell Cycle Genes	50
Anna Reade	Nodal gradient interpretation in early development	51

SCIENCE & FRIENDSHIP VIII: THE NORTH MEETS THE SOUTH

TUESDAY NOVEMBER 6, 2012

First author	Title	N°
Daniela Pérez	The antiviral drug Akt-IV reveals a novel Akt/PERK pathway that promotes cell death	52
Amparo Rodríguez	Identification of the <i>Solanum lycopersicum Myb60</i> transcription factor and its down-regulation with a <i>Slmyb60</i> silencing construct	53
Nicole Rojas	Development of an RNAi-based genetic adjuvant silencing STAT3 for DNA vaccines against tumors	54
T. Justin Rettenmeier	Targeting a general Kinase regulatory mechanism: Allosteric effectors of PDK1	55
Juan-José Sáez	Anti-tumoral function of antigen-specific Th17 cells	56
René Sepúlveda	The evolution of electron transport chains during the anaerobic to aerobic transition before or during the "Great Oxygen Event" 2.4 billion years ago	57
Amir Shmaryahu	Bacterial RNAs as determinants of human disease	58
Michael Schulte	Mathematical modeling of poliovirus replication in cells	59
Gabriela Tejón	Plasticity of Treg and Th17 cells during immune response and tolerance induction	60
Elizabeth Steinberg	Establishing causal roles for VTA dopamine neurons in learned appetitive behaviors	61
Gonzalo Ureta	Cotransin, a selective inhibitor of ER protein translocation, as a promising treatment for multiple myeloma	62
Jennifer S. Wade	Planar microdevices facilitate the transport of high molecular weight therapeutics across an <i>in vitro</i> model of the human retinal epithelium	63
Fernando Villalón	The stem region of the hantavirus Andes Gc protein is essential for virus entry and exit	64