

VII INTERNATIONAL SYMPOSIUM

SCIENCE & FRIENDSHIP VII: THE NORTH MEETS THE SOUTH

October 4th and 5th, 2011 Auditorium Enrique Méndez C., Fundación Ciencia & Vida Zañartu 1482, Santiago

PROGRAM TUESDAY OCTOBER 4TH

Chair: Sebastián Bernales

9:00	Introduction. Welcome to all	Sebastián Bernales
9:10	"R&D and entrepreneurial activities at the: host institution Fundación Ciencia & Vida"	Pablo Valenzuela
9:40	"Flies and alcohol: How social experience affects behaviour"	Ulrike Heberlein
10:40	"Dimebon regulates α-synuclein turnover and protects against a-synuclein-mediated cell toxicity"	Iván Alfaro
11:10	Coffee break and set up of posters	
11:30	Poster session (1 st half of posters)	Coordinators: Emma McCullagh, and Hugo Uribe
13:00	Lunch	
15:00	Student talks (15 min talks + 5 min for questions)	Chair: Sebastián Bernales
15:00	"Mechanism of HP1-mediated heterochromatin assembly"	Daniele Canzio
15:20	"Rol of dopamine in the modulation of CD4+ T cell-mediated immunity"	Francisco Contreras
15:40	Coffee break	
16:10	"Activation split-protein kinases with small molecules"	Juan Díaz
16:40	"The intimate relationship between glia and axons during degenerative and regenerative programs"	Felipe Court

SCIENCE & FRIENDSHIP VII: THE NORTH MEETS THE SOUTH

LIST OF POSTER PRESENTATIONS

TUESDAY OCTOBER 4, 2011

First author	Title	N^o
Lilian Acuña	Characterization of a novel crispr/cas system from <i>Acidithiobacillus caldus</i> encoded in a biofilm promoting ice	1
Rodrigo Aguilar	C/EBPβ-dependent recruitment of swi/snf mediates ric-8b gene repression during osteoblast differentiation	2
Francisca Alvarez	Sequential Establishment of Marks on Soluble Histones H3 and H4	3
Armando Azúa	A recipe for eternal life: just add sugar	4
Christopher Baker	Extensive Evolution in the DNA-binding specificity of a conserved transcription regulator	5
Vicenzo Borgna	Renal Carcinoma: In vitro evaluation of the effects of antisense oligonucleotides complementary to the antisense non-coding mitochondrial RNA	6
Juan Pablo Cárdenas	The Genomics of Life at Extremely Low pH: Focus on the Oxidative Stress Response	7
Margaret Carr	Transient synchrony coordinates CA3 and CA1 during sharp-wave ripples	8
Mabel Castillo	The potential use of EgNHX1 to generate salt resistant plants	9
Nicolás Cifuentes	The Gn and Gc glycoproteins of hantaviruses are sufficient to assemble functional virus-like particles	10
César Díaz	Identification and purification of a histone h3k9 methyltransferase complex from hela cytosolic extracts	11
Cole Dovey	EspR, a key regulator of virulence in Mycobacterium tuberculosis, adopts a unique structure that mediates DNA looping	12
Francisco Duarte	Protein adaption at pH 1	13
Ian Foe	Cdc20 is turned over by an Autoubiquitination Mechanism	14

SCIENCE & FRIENDSHIP VII: THE NORTH MEETS THE SOUTH

LIST OF POSTER PRESENTATIONS TUESDAY OCTOBER 4, 2011

First author	Title	N°
Dafne Franz	Modulation of signaling pathways by dopamine receptors D3 and D5 in CD4+ T-cells	15
Macarena Fritz	Chromatin marks during Th17 and Treg differentiation programs	16
Alejandra Gleisner	Dendritic and stromal cells from the spleen of lupic mice present phenotypic and functional abnormalities	17
Carolina González	Evolution of Genes: Multi-genome Analysis of Convergent Overlapping Genes in Bacteria and Archaea	18
Hugo Gonzalez	Dopamine receptor D3 facilitates infiltration of CD4+ T-cells in the central nervous system and neurodegeneration of dopaminergic neurons in a mouse model of Parkinson's disease	19
Nicole Halcartégaray	Characterization of limphoyd subpopulations of atlantic salmon (salmo salar) using monoclonal antibodies	20
Berta Henriquez	Differential expression of the Polycomb-Group proteins (PcG) Ezh1 and Ezh2 in hippocampal neurons during development	21
Carlos Henríquez	Chenopodium quinoa, a native plant source of abiotic stress tolerance genes	22
Anastasia Henry	Controlling GPCR endocytosis by ubiquitin-dependent regulation of clathrin-coated pit surface lifetime	23
Helen Hwang	Serial Specification of Diverse Neural Stem Cell Identities from a Neurogenic Placode by Notch and EGFR Signaling	24
Laura Lavery	Investigating the regulation of Cyclophilin D by the mitochondrial Hsp90	25
Leidy Lagos	Cd40l an important co-stimulatory pathway involved in the maturation of apcs in teleosts fish	26
Michael Lopez	Going where enzymes can't: Small molecule strategies for site- specific posttranslational protein modifications	27



VII INTERNATIONAL SYMPOSIUM

SCIENCE & FRIENDSHIP VII: THE NORTH MEETS THE SOUTH

October 4th and 5th, 2011 Auditorium Enrique Méndez C., Fundación Ciencia & Vida Zañartu 1482, Santiago

$\underline{PROGRAM\ WEDNESDAY\ OCTOBER\ 5}^{TH}$

Chair: Sebastián Bernales

9:00	Welcome & Agenda	Sebastián Bernales
9:10	"Cellular noise regulons underlie fluctuations in Saccharomyces cerevisiae"	Hanna El Samad
10:10	"Neuronal signaling and plasticity"	Brigitte van Zundert
11:00	"Sensing ER stress - the ATF6 branch of the unfolded protein response"	Ciara Gallagher
11:30	Coffee break and set up of posters	
11:45	Poster session (2 nd half of posters)	Coordinators: Emma McCullagh and Hugo Uribe
13:15	Lunch	
15:00	Student talks (15 min talks + 5 min for questions)	Chair: Sebastián Bernales
15:00	"CD40L an important co-stimulatory pathway involved in the maturation of antigen presenting cells in teleost fish"	Leidy Lagos
15:20	"A ciliary B9-protein complex causes Meckel Syndrome	William Dowdle
15:40	Coffee break	
16:10	"Rampant genome shuffling revealed in extremely acidic econiches	Raquel Quatrini
17:00	"Chemical genetic dissection of growth factor signal transduction pathways"	Kevan Shokat
18:00	Happy hour	Everybody

SCIENCE & FRIENDSHIP VII: THE NORTH MEETS THE SOUTH

LIST OF POSTER PRESENTATIONS

WEDNESDAY OCTOBER 5, 2011

First author	Title	N^o
Will Ludington	Spontaneous emergence of a subcellular oscillator through avalanche-like dynamics	28
Rebecca Maglathlin	Identification of integral membrane proteins sensitive to a cyclic depsipeptide inhibitor of cotranslational translocation	29
Linet Mera	Systematic Analysis of Cytoplasmic Events that Affect Nuclear Action of the Glucocorticoid Receptor	30
Marisol Morales	Modulation of the UPR by small molecules and the effects of this modulation on cell viability	31
Charlie Morgan	Understanding a Single Proteolytic Event during Apoptosis	32
Harold Nuñez	Biofilm formation capabilities in the bioleaching microbial consortium: a comparative genomics approach	33
Sarah Núñez	Understanding the network between Th17 cells, regulatory T cells and myeloid-derived suppressor cells in the tumor microenvironment	34
Francisco Ossandón	Challenges of Archaeal Viral Metagenomes	35
César Oyarce	Activating the β-catenin pathway modulates the phenotype of dendritic cells	36
Daniela Pérez	AKT Inhibitor IV activates the UPR independently of the classic activating phosphorylations on AKT	37
Carolina Prado	Stimulation of dopamine receptor D5 expressed on dendritic cells potentiates CD4 ⁺ T-cell mediated response	38
Argenta Price	Suppressor analysis of a Prp28 mutant reveals roles for Prp28 and Prp8 in triple-snRNP and U2 snRNP association during spliceosome assembly	39
Gonzalo Riadi	High Dimensional Microbial Mobilomics	40

SCIENCE & FRIENDSHIP VII: THE NORTH MEETS THE SOUTH

LIST OF POSTER PRESENTATIONS

WEDNESDAY OCTOBER 5, 2011

First author	Title	N^o
Matías Ricci	Alternative splicing and different profiles of expression characterize the transcriptional activity of the gene silencing machinery during germination of <i>Botrytis cinerea</i>	41
Jonathan Roco	Characterizing the DNA-sensing signaling pathways of the innate immunity that mediate the induction of antitumor T cell immunity elicited by DNA vaccines: the role of NF-κB	42
Nicole Rojas	Developing an RNAi-based genetic adjuvant silencing STAT3 that counteracts tumor-associated tolerance	43
Solange Rubio	In search of markers for the identification of lymphoid cells in zebrafish	44
Pankaj Sahai	Characterization of Follicle Stem Cells in Drosophila Ovary	45
Seth Shipman	Neuroligins mediate postsynaptic assembly via a novel conserved region in the intracellular domain	46
René Sepúlveda	Molecular Archaeology of the Great Archaean Oxygenation Event and Other Ruminations on early Life	47
Amir Shmaryahu	Bacterial RNAs and host human cells interactions	48
Pablo Tapia	Bioinformatic and experimental characterization of prophage <i>aca</i> ml1 identified in the genomic sequence of <i>Acidithiobacillus caldus</i> atcc51756	49
Gonzalo Ureta	Cotransin Inhibits p58 and ERdj3 Translocation and Downregulates the Unfolded Protein Response	50
Sebastián Valenzuela	Development of a recombinant vaccine against is a virus based on synthetic genes	51
Manuel Varas	A lentivirus encoding RNAi targeting a non-coding mitochondrial RNA inhibits melanoma tumor growth and metastasis in a mouse model <i>in vivo</i>	52
Fernando Villalón	Insights into the stem and transmembrane regions of the Gc fusion protein of Andes virus (hantavirus)	53