

Saturday, Sep. 29	10:00 am – 12:00 am 14:00 pm – 16:00 pm	Pre-congress Workshop: Human and Veterinary virology: Respiratory virus -Edison Luiz Durigon, Dr., USP – title to define -Viviane Fongaro Botosso, Dr., Instituto Butantan - title to define
Sunday, Sep. 30	7:00 pm – 9:00 pm	Opening Ceremony - Conference 1: General virology – “Virus from pathogens to mutualists” Marilyn J. Roossinck, Ph.D. - The Pennsylvania State University
	9:00 pm – 11:00 pm	Cocktail reception and Visit to the Exhibitions
Monday, Oct. 01	7:30 am – 8:30 am	Mini-course 1: "Innate immune response against virus: virus-host interplay"- Cristina Carlan da Silva, Dr., UFABC Mini-course 2: "From the field to the genome: Biology and genetic structure of begomovirus populations" – Alice Nagata, Dr., Embrapa and Francisco Murilo Zerbini Júnior, Dr., UFV Mini-course 3: “Mapping of viral epitopes using proteomic techniques, molecular biology and bioinformatics” - Josiane Tavares de Abreu, Dr., PUC/MG and Ricardo Andrez Machado de Ávila, Dr., UFMG Mini-curso 4: “Introduction to the general aspects of RNA virus entry, mechanisms of replication and exit” - Davis Fernandes Ferreira, Dr., UFRJ and Luciana Jesus da Costa, Dr., UFRJ
	8:30 am- 10:30 am	Round Table 1 + Oral presentation: Human virology: “Rotavirus vaccines: current prospects and challenges” -Timo Vesikari, Dr.,_University of Tampere, Medical School, Finland: The European experience and vaccine development -Duncan Steele, Dr.,_University of Limpopo, Diarrhoeal Pathogens Research Unit, South Africa: The African and Asian Experience -Alexandre da Costa Linhares, Dr., Instituto Evandro Chagas: The Latin American Experience -José Paulo Gagliardi Leite, Dr., IOC: Rotavirus Specie A genotypes diversity (chair) Round Table 2 + Oral presentation: Invertebrate virology: Virus of invertebrates and plants -Fernando Lucas Melo, Dr., UNB – “Passion fruit’s caterpillar new baculovirus genome” -Athos Silva de Oliveira, Dr., UNB - “Bean necrotic mosaic virus: a new and distinct Brazilian tospovirus” -José Luiz Caldas Wolff, Dr., Universidade Mackenzie, SP – “Genome analysis of a baculovirus isolated from Diatraea saccharalis” -Bergmann Ribeiro, Dr., UNB (chair) Round Table 3 + Oral presentation: Veterinary virology: Animal vaccines -Vito Martella, Dr., Department of Veterinary Public Health, University of Bari, Valenzano, Italy – “Emerging/novel viral pathogens of dogs, with special emphasis on caliciviruses and astroviruses” -Marina Gallo Calderón, Dr., Animal Virology Center, Buenos Aires: "Evolution of CPV in Argentina. Clinical and epidemiological impact" -Andréia Henzel, Dr., UPF – “Molecular analysis of feline calicivirus isolates from Brazil compared to the vaccine strains” -João Pessoa Araújo Junior, Dr., UNESP (chair) Round Table 4 + Oral presentation: Environmental virology - Waterborne viruses -Marylynn V. Yates, Dr. - Professor of Environmental Microbiology, Department of Environmental Sciences, University of California, Riverside, CA, USA – “New methods for the detection of environmentally transmitted viruses” -Hiroyuki Katayama, Dr., Urban Environmental Engineering Course, Department of Urban Engineering, the University of Tokyo, Japan – “Determination of Recovery of enteric viruses from environmental water” -Maria Inês Zanoli Sato, Dr., Environmental Analysis Department Head, EL CETESB, Environment Company of São Paulo State – “Latest drinking water guidelines in Brazil- are the viruses important?” -Célia Barardi, Dr., Department of Microbiology, Immunology and Parasitology, Federal University of Santa Catarina (chair) Round Table 5 + Oral presentation: Basic virology: Virus-cell relationship -Maurício Lacerda Nogueira, Dr., FAMERP – title to define -Clarissa Damaso, Dr., UFRJ – title to define -Maitê Vaslin de Freitas Silva, Dr., UFRJ – title to define -Davis Fernandes Ferreira, Dr., UFRJ (chair)
	10:30 am- 11:00 am	Coffee-break and Visit to the Exhibitions
	11:00 am- 12:30 pm	Conference 2: Basic virology
	12:30 pm – 2:00 pm	Lunch-break and Visit to the Exhibitions
	2:00 pm – 3:00 pm	Conference 3: Environmental virology: “The role and diversity of viruses on sea” -Curtis A. Suttle, Dr., University of Bristish Columbia, Vancouver, Canada Chair: Isabel Paixão, Dr., UFF
	3:00 pm – 5:00 pm	Round Table 6 + Oral presentation: Plant Virology: "Preventing Phytoviruses in Agriculture: Quarentenary Actions as First Barrier" -Jeffries Colin, Dr., SASA -Science & Advice for Scottish Agriculture, UK - title to define -Adriana Gonçalves Moreira, Dr., Syngenta – “Syngenta of Aracati plant quarantine: main activities, advances and challenges” -Paulo Sérgio Torres Brioso, Dr., UFRRJ - title to define

Monday, Oct. 01		<p>-José A Caram Souza Dias, Dr., IAC - title to define (chair)</p> <p>Round Table 7 + Oral presentation: Human virology: Clinical Virology</p> <p>-Celso Granato, Dr., UNIFESP – Human Herpesvirus</p> <p>-Tatiana Michelon, Dr., UFCSPA - BKV in transplant patients</p> <p>-Nancy Belei, Dr., UNIFESP - Respiratory Virus</p> <p>-Aparecida Yulie Yamamoto, Dr., FMRP-USP – Cytomegalovirus</p> <p>-Chair: Maurício Lacerda Nogueira, Dr. FAMERP</p> <p>Round Table 8 + Oral presentation: Basic virology: “Control of transcription and translation in viral infections”</p> <p>-Marcelo Lopèz-Lastra, Dr., Chile – “Translation initiation of the full-length HIV-1 mRNA. Functional and structural analysis of the 5' untranslated region”</p> <p>-Laura Sicheo, Dr., USP – “Regulation of HPVs 18 and 16 early promoters by cellular transcription factors”</p> <p>-Luciana Jesus da Costa, Dr., UFRJ – “HIV-1 replication is strongly dependent on CAP-dependent translation in infected cells: implications of the expression of 2A protease from Picornavirus for HIV infection”</p> <p>-Luisa Villa, Dr, INCT-HPV (chair)</p> <p>Round Table 9+ Oral presentation: Human virology: Antiviral</p> <p>-Gabriella Santoro, Dr., University of Roma - Title: “Cellular targets for innovative antiviral drugs”</p> <p>-Suggestion: José Paulo, Dr.</p> <p>Round Table 10 + Oral presentation: Veterinary virology: Emerging viruses</p> <p>-Ana Cláudia Franco, Dr., UFRGS – “Cyclovirus, Avian gyrovirus 2”</p> <p>-Peter Mertens, Dr., Institute for Animal Health, Pirbright, UK - “Bluetongue virus”</p> <p>-Zélia Ines Portela Lobato, Dr., UFMG - “Vaccinia virus” (chair)</p>
	5:00 pm - 5:30 pm	Coffee-break and Visit to the Exhibitions
	5:30 pm – 7:00 pm	“Hélio Gelli Pereira” Award + technical lectures
	7:00 pm- 8:30 pm	Poster Sections 1 and Visit to the Exhibitions
Tuesday, Oct. 02	7:30 am - 8:30 am	<p>Mini-course 1: "Innate immune response against virus: virus-host interplay"- Cristina Carlan da Silva, Dr., UFABC</p> <p>Mini-course 2: “From the field to the genome: Biology and genetic structure of begomovirus populations” – Alice Nagata, Dr., Embrapa and Francisco Murilo Zerbini Júnior, Dr., UFV</p> <p>Mini-course 3: “Mapping of viral epitopes using proteomic techniques, molecular biology and bioinformatics” - Josiane Tavares de Abreu, Dr., PUC/MG and Ricardo Andrez Machado de Ávila, Dr., UFMG</p> <p>Mini-curso 4: “Introduction to the general aspects of RNA virus entry, mechanisms of replication and exit” - Davis Fernandes Ferreira, Dr., UFRJ and Luciana Jesus da Costa, Dr., UFRJ</p>
	8:30 am - 10:30 am	<p>Round Table 11 + Oral presentation: Veterinary Virology: Swine Flu and Avian Flu</p> <p>-Ariel J. Pereda, Dr., INTA, Argentina: “Avian Flu in South America or Swine Flu in Argentina”</p> <p>-Daniel Perez, Dr., The University of Maryland, USA “Flu virus”</p> <p>-Janice Reis Ciacci Zanella, Dr., Embrapa Suínos e Aves, title to define (chair)</p> <p>Round Table 12 + Oral presentation: Plant Virology - Plant Viruses</p> <p>-Juliana Freitas-Astua, Dr., Citrus Research & Technology – "Plant virus transmission by Brevipalpus mites"</p> <p>-Sarah da Silva Barreto, Dr., UNB - “Weeds as a source of begomoviruses for tomatoes”</p> <p>-Jurema Schons, Dr., UPF – “Occurrence of virus causing yellow dwarfism in cereals and their vectors: current situation in Brazil”</p> <p>-Chair: Alice Nagata, Dr., Embrapa (chair)</p> <p>Round Table 13 + Oral presentation: Human virology: Immunovirology</p> <p>-Juliana Echevarria, Dr., UFRJ – “Monocytes from HTLV-1 infected patients are unable to fully maturate into dendritic cells”</p> <p>-Lucio Gama, Dr., Jonh Hopkins University, USA – title to define</p> <p>-Juliano Bordignon, Dr., Carlos Chagas Institute – “Immune response in human dendritic cells by Dengue virus infection”</p> <p>-Dumith Chequer Bou-Habib, Dr., Oswaldo Cruz Foundation – title to define</p> <p>-Chair: Luciana Barros de Arruda, Dr., UFRJ</p> <p>Round Table 14 + Oral presentation: Environmental virology - foodborne viruses</p> <p>-Chair: Marize Miagostovich, Dr., Fiocruz</p>
	10:30 am- 11:00 am	Coffee-break and Visit to the Exhibitions
	11:00 am - 12:30 pm	<p>Conference 4 – Veterinary virology: Flu virus</p> <p>-Daniel Perez, Dr., University of Maryland - Swine Flu and Avian Flu</p> <p>-Chair: Janice Zanella, Dr., Embrapa</p>
	12:30 pm - 2:00 pm	Lunch Break and Visit to the Exhibitions
	2:00 pm - 7:00 pm	Free time
Tuesday, Oct. 02	7:00 pm - 8:30 pm	Poster Section 2 and Visit to the Exhibitions

	9:00 pm - 11:00 pm	Cultural Programm: Happy hour
Wednesday, Oct. 03	7:30 am– 8:30 am	<p>Mini-course 1: "Innate immune response against virus: virus-host interplay"- Cristina Carlan da Silva, Dr., UFABC</p> <p>Mini-course 2: "From the field to the genome: Biology and genetic structure of begomovirus populations" – Alice Nagata, Dr., Embrapa and Francisco Murilo Zerbini Júnior, Dr., UFV</p> <p>Mini-course 3: "Mapping of viral epitopes using proteomic techniques, molecular biology and bioinformatics" - Josiane Tavares de Abreu, Dr., PUC/MG and Ricardo Andrez Machado de Ávila, Dr., UFMG</p> <p>Mini-curso 4: "Introduction to the general aspects of RNA virus entry, mechanisms of replication and exit" - Davis Fernandes Ferreira, Dr., UFRJ and Luciana Jesus da Costa, Dr., UFRJ</p>
	8:30 am - 9:30 am	Conference 5 – Human virology: “Dengue evolution”
	9:30 am - 10:00 am	Coffee-break and Visit to the Exhibitions
	10:00 am - noon	General Assembly of SBV, election of new Board of SBV and “Hélio Gelli Perreira” Award
	Noon - 1:30 pm	Lunch Break and Visit to the Exhibitions-
	1:30 pm - 2:30 pm	Conference 6 – Veterinary virology: Schmallenberg virus
	2:30 pm - 4:30 pm	<p>Round Table 15 + Oral presentation: Human virology: “Molecular evolution and genetic diversity of HIV, HBV and HCV”</p> <p>-José Carlos Couto Fernandez, Dr., IOC - “HIV”</p> <p>-João Renato Rebello Pinho, Dr., Hospital Israelita Albert Einstein - “HBV”</p> <p>-Elisabeth Lampe, Dr., Fiocruz - “HCV”</p> <p>-Regina Maria Bringel Martins, Dr., UFG (chair)</p> <p>Round Table 16 + Oral presentation: Plant Virology: Fitovirus and vectors</p> <p>Round Table 17 + Oral presentation: Immunobiologicals - New targets of RNA viruses to new drugs</p> <p>-Victor Hugo Aquino Quintana, Dr., FCFRP-USP – “Snake venom as a source of anti-flavivírus compounds”</p> <p>-Isabel Guedes, Dr., UECE - “RNA virus replication mechanisms and targets for antiviral drugs of direct action”</p> <p>-Ana Carolina Jardim, Dr, UNESP - "Brazilian compounds: exploring nature sources to future approaches against Hepatitis C”</p> <p>-Chair: Paula Rahal, Dr., UNESP</p>
	4:30 pm	Closing section and announcement of the XIV CBV