

TOPIC	Name (in alphabetical order)	Presentation title
Vaccines - Antiinfectives	Awasthi	Preventing Immune Evasion as a Strategy for Enhancing the Effectiveness of Herpes Simplex Virus Vaccine
	Cardona	The dynamic hypothesis of latent tuberculosis infection offers a new rational to develop future therapeutic strategies.
	Deem	Sculpting the Immunological Response to Dengue Fever by Polytopic Vaccination
	Donders	Change in Knowledge of Women about Cervix Cancer, Human Papilloma Virus (HPV) and HPV Vaccination due to Introduction of HPV Vaccines
	Hioe	Using immune complexes to enhance antigenicity and immunogenicity of a neutralizing epitope on HIV-1 envelope gp120
	Horii	The clinical pipeline of A candidate malaria vaccine that targets the Achilles' heelantigen of Plasmodium falciparum
	Kotwal	Enveloped virus neutralizing antiviral compounds, the magic bullets against a broad spectrum of deadly viral diseases.causing a billion infections annually around the globe
	Li	Advanced development of seasonal and pandemic influenza vaccines
	Oster	APPLIED REVERSE VACCINOLOGY: A MENINGOCOCCAL SEROGROUP B VACCINE FOR INFANTS
	Porter-Kelley	Cultured Plasmodium Sporozoites as a Potential Malaria Vaccine
	Rajcani	The herpes simplex virus (HSV) vaccines: old problems, new challenges
	Safdar	Vaccination in Patients with Cancer: Strategies to Prevent Influenza and Pneumococcal Disease
	Stiles	Staphylococcal Enterotoxin Vaccines: Future Utility for Fighting Staphylococcus aureus?
	Tarasenko	Bait bullets controlling Bacillus anthracis: from spore inhibition to toxins neutralization and prevention of spore- and/or toxin-induced cell death.
	Tsuji	Title: Severing the Gordian Knot: Are Glycolipids the solution for Effective Vaccines against Malaria and HIV?
	Vyas	Synthesis of a Novel Subunit Vaccine against HIV-1: Native Envelope Proteins in Lipid Bilayer of Inactivated Virions Devoid of p24, RT and Viral Nucleic Acids
	Yamakami	Soluble Leishmanial Antigen and Plasmid Expressing Interleukin-12 Protects BALB/c Mice from Leishmania major Infection
Vaccines - Antineoplastic	Gnjatic	Antibody responses in cancer vaccines and immunotherapies: from cancer/testis antigens to new targets discovered by protein arrays
	Grizzi	Cancer-testis antigens: effective molecules for developing successful immunotherapeutic strategies in the light of cancer complexity
	Hodge	T-cells as Magic Bullets: Recombinant Vaccine Strategies for Cancer Immunotherapy
	Kircheis	Anti-carbohydrate specific immune response and tumor cell lysis correlate with vaccination-induced systemic release of stimulatory cytokines
	La Porta	Melanoma initiating cells: new perspectives in therapy?
	Loskog	AdCD40L Cancer Vaccine ? From Experimental Models to Clinical Application
	Minev	Designing Vaccines for Cancer: Synthetic Analogs and Nano-Delivery Approaches
	Neelapu	Therapeutic Vaccination for Lymphomas: Challenges and Opportunities
	Shimura	A Bevacizumab, An Anti-VEGF Antibody, As A MAGIC BULLET for Retinal Disease?
	Van Tendeloo	RNA-modified dendritic cells as therapeutic cancer vaccines: Dressed for success ?
Yanagimoto	Clinical trial of immunochemotherapy (personalized peptide vaccination and gemcitabine) for metastatic pancreatic cancer patients	

TOPIC	Name (in alphabetical order)	Presentation title
Vaccines - Concepts and production	ARCANGELI	Single-Chain Antibodies and Immunoconjugates: Computational and Functional approaches
	Mansour	Enhanced depot vaccine formulations, VacciMax and DepoVax, for cancer and pandemic influenza applications
	Medin	Direct lentiviral injection induces potent anti-CEA immunity in CEA transgenic mice
	Smith Stantic Pavlinic	Finding a New Vaccine in a Ricin Protein Fold RABIES IN BATS AND PROTECTIVE TREATMENTS OF HUMANS IN EUROPE
Vaccines - Immunology	Alfsen	The Role of Lipid organization in Living Cell Membrane in Vaccine targeting
	Amemiya	The F1-V Plague Vaccine Can Activate the Innate Immune Response Through Toll-Like Receptor2 and 4 but Does Not Need Them for an Antibody Response to the Vaccine
	Bertok	RADIODETOXIFIED ENDOTOXIN AS IMMUNOMODULATOR (A new "MAGIC BULLET")
	Cirla	TREATMENT AND RELOCATION OF WHEAT FLOUR SENSITIZED WORKERS BY AN ALLERGENIC VACCINE
	Crameri	Allergy vaccines: dreams and reality
	Fry	PSORIASIS: A POSSIBLE CANDIDATE FOR VACCINATION
	Germeroth	Adoptive immunotherapy with Streptamer-selected HCMV specific T-cells after allogeneic stem cell transplantation
	Jiang	Development of an Inactivated Rotavirus Vaccine for the Global Immunization Agenda
	Kricek	Anti-Idiotypic Vaccines Against Autologous Antigens: Designed Ankyrin Repeat Proteins as Scaffolds to Break Self Tolerance?
	Vaccines - Immunology	Lü
Markova		Activation of Exploratory Behavior in Senescence Accelerated OXYS Rats by Stimulation of Cell-Mediated Immune Response with BCG Vaccine
Milstien		Challenges and potential solutions to innovative vaccine development in developing countries
Pumpens		Virus-Like Particles As Magic Bullets For Immune System
Rath		The Vienna Vaccine Safety Initiative (ViVI) – an International Scientific Forum aiming to Promote Evidence-based Vaccine Safety Research and Communication
Tietz		Innovative Method For Quality Control of High Molecular Weight Semi-synthetic Vaccines
Van Regenmortel		Antibody polyreactivity and ill-defined levels of antigen mimicry hamper the search for effective peptide based vaccine immunogens
Vaccines - New Targets		Bouzianas
	Cragg	Mechanisms of anti-CD20 immunotherapy: Why Type II mAb are better
	HORIUCHI	The success story of Japanese DTaP control and a further development of vaccine evaluation
	Kalbe	Adjuvant Systems for Vaccines Targeting Unmet Needs: From Concept To Clinical Evidence.
	Katoh	EMY162 Protein as a Vaccine Candidate to Reduce Level of Alveolar Hydatid Disease
	Lobo Nara Smith	Innate Humoral Mechanisms to Inhibit HIV-1 Potential Strategy for Vaccine Development Immune Refocusing Technology- Improving on Mother Nature's immunogenicity Resolution of cancer and infection induced wounding is an essential factor in immune enhancement. The answers to why and how revealed.

TOPIC	Name (in alphabetical order)	Presentation title
Vaccines - History & Future Perspectives	Pesut	Status of BCG vaccine at the beginning of the 21st century
	Rundblad	Dissemination and Communication: "Selling" Vaccines to Peers and the General Public
	Shulman	Vaccine-derived polioviruses (VDPVs) - a grey cloud around a magic bullet
	Fox	Omalizumab: the first real magic bullet for the treatment of allergic asthma?
	Luk	Prevention of Inflammatory Leukocyte Adhesions for Treatments in Acute Sepsis Condition by Anti-CD18 sFv Single-Chain Antibody
	Ohsugi	Blockade of IL-6 signalling with a humanized anti-IL-6 receptor antibody, tocilizumab, for the treatment of rheumatoid arthritis
	Skubitz	Potential use of denosumab in the treatment of giant cell tumor of bone
Vaccines - Reviews / General	Battelino	Ear Surgery – Place for Topical use of Mitomycin C
	Berencsi	Possible Consequences of Transplacental Transfer of Viruses in Healthy Pregnants
	Cassone	Cross-kingdom vaccines : dogma and heresy
	Fujii	The VesiVax® System: Vaccinology's Magic Bullet?
	Gedvilaite	Recombinant virus-like particles and their application for vaccine development and diagnostics
Vaccines - Reviews / General	Lasalvia-Prisco	From Classic Autohemotherapy to Autologous Hemoderivative Cancer Vaccine through a drug and drug-carrier Immunomodulatory Adjuvant System
	Lopez	Intracavitary-administered Nimotuzumab labeled with 188Re in adult recurrent high-grade glioma
	Pathan	Lumiliximab, a novel therapeutic agent for the treatment of Chronic Lymphocytic Leukemia (CLL)
	Saleh	A Promising Future for Cancer Immunotherapy in an Oil-Rich Country like Kuwait: An Invitation for Pharmaceutical and Non-Pharmaceutical International Collaboration
	Scali	Infliximab: Beyond the primary expectatives
	Seo	In Vivo Molecular Imaging of Capromab Pendetide in Humans and Small Animals Using Combined Dual-Modality SPECT/CT and microSPECT/CT Systems
	Stebbins	New Medicines, New Problems: Understanding the failure of the phase I clinical trial of monoclonal antibody TGN1412