REGISTRATION FORM

Name
Surname
Cod. Fisc. (SSN)
Profession
Institution
Address
City
ZIP code Prov.
Phone (home)
Fax
Mobile
E-mail (MANDATORY FOR SENDING CONFIRMATION)
I give my consent to the processing of data for the purposes Permitted D. Legs. 196/2003
Signature
Date
Signature

Registration is free and includes: participation in work, assignment credits, conference materials, coffee-break and lunch. It is preferable to pre-register. Registrations must be received by the Secretariat IATOMed free srl through the site (www.iatomed.it) in the section meetings, mail (convegni@iatomed.it) or fax (0321 1850800) no later than 10/11/2014. There is a limit of 100 participants.

University of Piemonte Orientale "Amedeo Avogadro" - AULA MAGNA

Via Solaroli, 17 - 28100 NOVARA

www.med.unipmn.it



The seat of the University is located in the city center, close to the Maggiore Hospital of Charity, a few minutes walk from the train station.

SCIENTIFIC BOARD:

Prof. Umberto Dianzani Prof. John Matsoukas

ORGANIZING SECRETARY:

IATOMed free s.r.l. Strada privata XXV Aprile, 4 - 28062 Cameri (NO) www.iatomed.it

E-mail: convegni@iatomed.it Roberta Ceccarelli: 328 6885484

Fax: 0321 1850800

Accredited by the University of Piemonte Orientale

Abstract Submission Instructions

- Deadline: The deadline for submissions is November 5, 2014.
 Send the abstract as a Word document by email to segreteria@iatomed.it, Subject: Tolerogenic Vaccination Workshop.
- **Style:** Use Times New Roman for your text.
- Title: The title and authors should be entered in bold.
- Authors: Surname and name initials. Indicate the main affiliation.
- Main text: There is a limit of 300 words for the text of your abstract.
- **Authors:** Enter all authors in the order they should appear in the heading of the abstract.

First European Workshop on

Tolerogenic Vaccination in Autoimmune Diseases



20 novembre 2014

Aula Magna of the University of Piemonte Orientale

NOVARA







PROGRAM

A) Tolerogenic vaccination in allergy

CHAIRMAN

Giovanni Rolla, University of Torino

9.00 - 9.30

Allergen immunotherapy in clinical practice.

Enrico Heffler Torino - Italy

9.30 - 10.00

 $\label{lem:mechanisms} \mbox{ Mechanisms of allergen immunotherapy.}$

Monica Boita Torino - Italy

10.00 - 10.30

New trends in allergen immunotherapy.

Giuseppe Guida Torino - Italy

10.30 - 11.00 Coffee break

B) Search for novel disease-related autoantigens

CHAIRMAN

Mario Pirisi, University of Piemonte Orientale

11.00 - 11.30

Rapid autoimmunome discovery

Claudio Santoro Novara - Italy

11.30 - 12.00

Citrullinated proteins-are they biomarkers for multiple sclerosis?

Hubert Kalbacher Germany

12.00 - 12.30

Design and synthesis of short apolipoprotein mimetic peptides, as a possible therapeutic agents. Tamara Pajpanova Bulgaria

12.30 - 14.00 Lunch and Poster viewing

C) Tolerogenic altered peptide ligands

CHAIRMAN

Emanuele Albano, University of Piemonte Orientale

14.00 - 14.30

Synthesis of linear and cyclic peptide analogues of myelin immunodominant epitopes: Novel synthetic strategies

John Matsoukas Greece

14.30 - 15.00

APC targeting with mannan-conjugated myelin peptide epitopes induces T cell anergy and protects mice against autoimmune encephalomyelitis.

Lesley Probert Greece

15.00 - 15.30

Glycopeptides and immune response *Anna-Maria Papini Italy*

15.30 - 16.00

Scultping ligands for difficult drug-targets

*Andreas Tzakos Greece**

16.00 - 16.30 Coffee break

D) Delivery of tolerogenic vaccines and immunomodulation

CHAIRMAN

Sandra Brunelleschi, University of Piemonte Orientale

16.30 - 17.00

Heat Shock Protein 60 (HSP60) – based vaccination against atherosclerosis

Georg Wick Austria

17.00 - 17.30

Effect of dendritic cell state and antigenpresentation conditions on resulting T-cell phenotypes and Th cytokine profiles

Athanasia Mouzaki Greece

17.30 - 18.00

Subcutaneous inverse vaccination with PLGA particles loaded with autoantigens and "inverse adjuvants"

Giuseppe Cappellano Novara - Innsbruck

18.00 - 18.30

The FGF system in the control of Oligodendrocyte cell differentiation and tissue myelination: implications for combined regenerative and immunmodulatory approach

Avner Yayon Israel