

8th EuroMAbNet Meeting

Thursday, September 22 - Friday, September 23, 2016 Remisens Premium Hotel Ambasador, Opatija, Croatia

Meeting Schedule



8th EUROMABNET MEETING ANTIBODY VALIDATION WORKSHOP - THURSDAY, SEPTEMBER 22nd

Workshop sponsored by EFIS and Labena

Registration (8:30-9:00)

9:00 Pablo Engel

Reliable antibodies: an urgent unmet need

9:30 Giovanna Roncador

Guidelines and recommendations needed to perform any essential antibody validation

10:15 Alison Banham, Vladka Čurin Šerbec and Leonor Kremer Practical examples of antibody validation

Sponsored Speaking Session (11:00-11:15)

11:00 Josip Brajković | Labena

AbD Serotec - Your complete antibody solutions provider

Coffee Break (11:15-11:45)

- 11:45 Núria Pasqual, Friedrich Koch-Nolte and Lorena Maestre Practical examples of antibody validation
- 12:30 Demin Li

Criteria and recommendations that will help researchers select the most effective mAbs available on the market

13:15 Vanda Juranić Lisnić

Concluding remarks and closing of the workshop

8th EUROMABNET MEETING SCIENTIFIC PROGRAM - THURSDAY, SEPTEMBER 22nd

Registration (13:30-15:00)

15:00 Vanda Juranić Lisnić

Opening and welcome remarks

Afternoon Session (15:10-18:50) | Sponsored by LKB

Chair: Vanda Juranić Lisnić

15:10 Friedrich Koch-Nolte

Generation of functional nanobodies and recombinant antibodies against the P2X7 ion channel

15:40 Pierre Martineau

Selection of human recombinant antibodies against membrane proteins and post-translational modifications

16:10 Pierre Lafaye

Camelid single-domain antibodies: A versatile tool for *in vivo* imaging of extracellular and intracellular brain targets

Coffee Break and Poster Session (16:40-17:10)

17:10 Invited lecture

Roland Kontermann

Bispecific and bifunctional fusion proteins for cancer therapy

17:50 Ludmila Mechetina

Artificial antibodies based on human 10Fn3 scaffold

18:20 Anna Marei Eichhoff

Using antibody domains to target adeno-associated viruses to specific cells

18:35 Danish Munir

Isolation and characterisation of shark single domain antibodies capable of binding salmonid alphavirus E2 protein

EuroMabNet Dinner (20:00-23:00)

8th EUROMABNET MEETING SCIENTIFIC PROGRAM - FRIDAY, SEPTEMBER 23rd

Morning Session (9:00-11:00) | Sponsored by Labormed

Chair: Pablo Engel

9:00 Armand Bensussan

KIR3DL2: A potential target for Sézary syndrome patients diagnosis and therapy

9:30 Alison Banham

Expression of the transcription factor NFIL3 contributes to malignant B-cell survival in multiple myeloma and Hodgkin lymphoma

10:00 Péter Balogh

Thy-1-mAb-mediated depletion and subsequent homeostatic lymphoid expansion in various lymphoid tissues

10:30 Tihana Lenac Roviš

The antibodies against PVR-TIGIT-DNAM-1 costimulatory pathway and their potential role in the field of cancer immunotherapy

Coffee Break and Poster Session (11:00-11:30)

11:30 Konstantin Baranov

Multimeric 10Fn3-based proteins as inductors of anti-idiotypic antibodies

11:45 Beatriz Somovilla

 $\mathsf{CCR9}^{\scriptscriptstyle{+}}$ malignant cells from haematological neoplasias are potential targets for antibody therapy

New Member Session (12:00-13:00)

12:00 Sophia Karagiannis

IgE class antibodies for solid tumour immunotherapy

12:30 Holger Erfle

Reverse transfection on high-density cell arrays and multiwell plates for validating antibodies

Sponsored Speaking Session (13:00-13:15)

13:00 Gavin Holms | R-Biopharm

The development and use of monoclonal antibodies in immunoaffinity columns

Lunch (13:15-14:30)

Afternoon Session (14:30-17:15)

14:30 EuroMabNet Round Table

17:00 Concluding remarks and closing of the meeting