

## VABIMO VAS NA SEMINAR GENOMIKA 2017

**30. maj 2017 ob 8:30**



### “SMALL STEPS IN YOUR BIG RESEARCH”

#### Program – Meeting Agenda

- 8:30 - 8:45     **Registration**  
8:45 - 9:00     **Welcome and introduction**, mag. Anton Kovač, Omega d.o.o.

#### CELL ANALYSIS

- 9:00 – 9:40     **Everything you need for your cell analysis: Molecular Probes branded reagents**, dr. Andreas Brey, Thermo Fisher Scientific  
9:40 – 10:20    **EVOS Microscopes - spend more time analysing images and less time trying to capture them**, Ana Rant, Omega d.o.o.  
10:20 – 11:00   **The next generation in Acoustic Focusing Cytometry – Attune NXT**, dr. Andreas Brey, Thermo Fisher Scientific  
11:00 - 11:20    **Coffee Break**

#### MOLECULAR BIOLOGY

- 11:20 - 11:40    **How to semi-automatically extract good quality nucleic acids from different samples**, dr. Nataša Toplak, Omega d.o.o.  
11:40 – 12:00    **Precision and power for the highest success in PCR**, Doris Pavlin, Omega d.o.o.  
12:00 – 12:40    **Next Generation Real Time PCR systems**, Minas Tzanakakis MSc, Thermo Fisher Scientific  
12:40 – 12:55    **What is best for your qPCR reaction? New reagents, recommendations, applications...**, dr. Nataša Toplak, Omega d.o.o.  
12:55 – 13:05    **The latest innovations in Sanger sequencing and fragment analysis**, dr. Minka Kovač, Omega d.o.o.  
13:05 – 13:30    **Our 5th NGS anniversary: Lessons learned from practical experiences**, dr. Simon Koren, Omega d.o.o.  
13:30 – 13:35    **Closing of the seminar, questions and answers**  
13:35             **Lunch**



Seminar bo potekal v restavraciji Livada, Hladnikova 15, 1000 Ljubljana.

Prijavite se po elektronski pošti: [omega@omega.si](mailto:omega@omega.si)

Prijava je obvezna zaradi števila kosil! Prijavljene vljudno naprošamo, da se pravočasno odjavite, če se seminarja zaradi nepredvidenih obveznosti ne bi mogli udeležiti!

Kotizacije ni, seminar bo potekal v angleškem in slovenskem jeziku!