

NRS Young Investigator Symposium

Donating
organisations



Lead sponsors



Sponsors



1st October 2010
Driebergen-Zeist

Symposium committee

Dr. B. van den Blink
Dr. T.J.N. Hiltermann
Dr. N.L. Reynaert
Dr. H.H. Smits
Dr. S. Zuyderduyn

NRS board

Prof. dr. D.S. Postma
Prof. dr. C.L. van Herwaarden
Prof. dr. P.S. Hiemstra
Prof. dr. P.J. Sterk
Prof. dr. E.F.M. Wouters

NRS Young Investigator Symposium

“Biomarker discovery and high throughput screening in pulmonary diseases”

Date: **1st October 2010**

Time: **Registration from 9.00-9.30, program from 9.30-17.00**

Place: **Antropia conference center on “Landgoed de Reehorst”,
Hoofdstraat 8, Utrechtse Heuvelrug (www.antropia.nl)**

Public transport: **a 5-minute walk from the train station Driebergen-Zeist**

Goals:

- To offer young investigators a program in which they can learn more about biomarkers and new techniques to detect disorders in a range of pulmonary diseases
- To bring together clinical and biomedical scientists
- To offer the opportunity to learn from experts how to develop a scientific career

Registration

In order to register online for the NRS young investigator symposium visit www.nrs-science.nl. In addition send a mail to w.j.staal@long.umcg.nl to provide your preference of the workshops.

The registration will close the 17th September.

Important: Participants of workshops 1 and 2 will have to prepare themselves at forehand and send their contribution to w.j.staal@long.umcg.nl at least 2 weeks prior to the meeting.

For the workshop by Prof. Jansen: write a short abstract of your (dream or own) project. Present it in one minute at the session itself.

For the workshop by Dr. Herz: prepare a PowerPoint presentation (5 minutes) as if you were to present your own data at a scientific meeting

Registration fee

NRS-members: free

Non-members: €25,- (includes membership)

First-come, first served

Preliminary program:

9.30 – 11.00 Plenary session

Genome-wide arrays *Prof. A.Uitterlinden (Rotterdam)*

VOCs *Prof. F.J. van Schooten (Maastricht)*

11.00-11.30 Coffee break

11.30-13.00 Plenary session

MicroRNA arrays *Prof. A.van den Berg (Groningen)*

Proteomics *Prof. G. Marko-Varga (Lund, Sweden)*

13.00-14.00 Lunch

14.00-15.30 ‘Top’ workshops “Improvement of professional skills”

1. **“(VENI-VIDI-VICI) grant applications: Enter, be seen and conquer, or, how do I get reviewers to think my project is top!”**
Prof. R. Jansen, Professor of Bioinformatics, Groningen, Author of ‘Developing a Talent for Science’
2. **“Top-notch presentation techniques: selling your research”**
Dr. B. Herz, Trainer for scientists, Author of ‘Presenteren van Onderzoek’
3. **“Women to the Top: strategic networking”**, **Prof. H. Drop**, Senior policy officer at Dutch Network of Women Professors
4. **“Being on Top: guidance to mastering budgets and people in research”**, coach to be announced

15.30-16.00 Tea break

16.10-17.00 Plenary session

Going to the Top:

‘How to be successful’

Prof. R. Jansen (Groningen)