

25 Year Anniversary Programme

Theme: Nutrition and Metabolism: Translation in Action

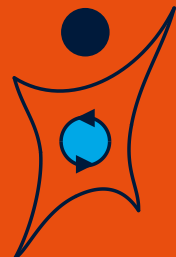
The celebration activities spread over November and include the two-day Introduction Course for new PhD Students with NUTRIM Café, Pizza Movie Night, Battle of the Departments Quiz and the Annual NUTRIM Symposium followed by dinner buffet and party.

Organising Committee

Prof. Dr. A. Schols

Dr. R. Godschalk

NUTRIM PhD Students' Council



25 YEARS NUTRIM



1 - 2 November | Two-day Introduction Course

For 1st-year PhD Students

Universiteitssingel 40, Maastricht

First year students are invited to register

2 November | NUTRIM Café: Meet the new PhD Students

Opening of the anniversary month by Prof. Annemie Schols

Universiteitssingel 50, Maastricht, meeting room IDEE (0.252); 16.30 hr

No registration required. Supervisors are welcome to join!

9 November | Pizza Movie Night 'Hidden figures'

Universiteitssingel 50, Maastricht, meeting room IDEE (0.252); 17.00 hr

The film is displayed at the Groene Zaal (Room K0.406)

Registration at: www.NUTRIMsymposium.nl, deadline: 6 November.

16 November | Battle of the Departments Quiz

Universiteitssingel 50, Maastricht, meeting room IDEE (0.252); 17.30 hr - incl. hotdogs & drinks

Registration at: www.NUTRIMsymposium.nl, deadline: 13 November;

Max. two teams per department, max. 15 teams. Max. six persons per team.

22 November | Annual NUTRIM Symposium & Party

Minderbroedersberg 4 - 6 / Muziekgieterij Boschstraat 7, Maastricht

Registration at: www.mintonline.org/event-nutrim-day.asp, deadline 17 November

NUTRITION & METABOLISM:

TRANSLATION IN ACTION



25 YEARS NUTRIM



NUTRIM Symposium and Party Programme

08.30 Registration and welcome

NUTRIM: facts, figures and feeling

09.00 NUTRIM research *Prof. Dr. Annemie Schols, Scientific Director NUTRIM*

09.15 NUTRIM education *Dr. Roger Godschalk, PhD students coordinator*

09.30 Reflection from academic perspective *Prof. Dr. Rianne Letschert, Rector Magnificus Maastricht University*

Reflection from healthcare perspective, *Prof. Dr. Marja van Dieijen, CEO Maastricht UMC+*

10.00 Poster session *NUTRIM PhD students*

12.00 LUNCH

Division I: Obesity, Diabetes & Cardiovascular Health

13.00 Introduction & video division heads: *Prof. Dr. Patrick Schrauwen and Prof. Dr. Stef Kremers*

13.10 Circle of Innovation Obesity *Dr. Jessica Gubbels & Dr. Gijs Goossens*

13.40 Two short presentations *by PhD students (selected from abstracts)*

Division II: Liver & Digestive Health

13.55 Introduction & video division heads: *Prof. Dr. Steven Olde Damink and Prof. Dr. Ronit Sverdlov*

14.05 Circle of Innovation Inflammatory Bowel Disease *Dr. Daisy Jonkers & Dr. Marieke Pierik*

14.35 Two short presentations *by PhD students (selected from abstracts)*

14.50 COFFEE BREAK

Division III: Respiratory & Age-Related Health

15.15 Introduction & video division heads: *Prof. Dr. Luc van Loon and Prof. Dr. Frederik-Jan van Schooten*

15.25 Circle of Innovation COPD *Prof. Dr. Annemie Schols and Dr. Frits Franssen*

15.55 Two short presentations *by PhD students (selected from abstracts)*

(Eu)Regional attraction

16.10 Reflection from societal perspective, *Theo J.F.M. Bovens MA, King's commissioner for the province of Limburg*

16.20 Panel discussion *chaired by Prof. Dr. Nanne de Vries Vice Dean FHML, public & private NUTRIM partners*

NUTRIM awards

16.40 NUTRIM Lecture Award: A New Paradigm for the Metrics of Ageing *Dr. Luigi Ferrucci*

17.15 NUTRIM Poster Presentation Awards

Social programme

17.30 25 Years NUTRIM flashback, drinks & buffet dinner

20.00 Party at the Muziekgieterij till 24.00, with NUTRIM-band and coverband Dubbel Fout

NUTRIM LECTURE

NUTRITION & METABOLISM: *TRANSLATION IN ACTION*

NUTRIM award lecture by Dr. L. Ferrucci

Dr. L. Ferrucci, Scientific Director of the National Institute on Aging, is both an epidemiologist and geriatrician. His area of focus is on the disablement process in all of its multi-faceted aspects but especially the decline of physical function and mobility. Over the last 30 years, he has participated in designing, consolidating, analyzing, and publishing results from some of the largest epidemiological studies on aging performed in the United States and Europe.

His current interest is studying the aging phenotypes, including changes in body composition, energetics, and use dysregulation and neurodegeneration as causes of frailty. His goal is to identify the biological and environmental mechanism that affects the speed of aging so that interventions can be identified that slow down the aging process, therefore preventing some of its negative consequences on physiology, pathology, physical and cognitive function, and quality of life.



Registration (Deadline 17 November 2017)

www.mintonline.org/event-nutrim-day.asp