Symposium

“Breakthroughs in Molecular Biological Causes of Primary Immune Deficiencies”

16 November 2011, 14:00 hrs – 17:00 hrs
Van Peperzeelzaal, Q Building, UMC Utrecht
No prior registration required.

Invited speaker

Prof. Raif Geha, MD,
Professor of Immunology,
Harvard Medical School

Program

14:00  Dr Joris van Montfrans, MD PhD
Introduction: Primary Immune Deficiencies: Translational Research at the UMC Utrecht.

14:15  Dr Mirjam van der Burg, PhD, ErasmusMC (invited, to be confirmed)
Novel insights in molecular biological causes of Combined Immune Deficiencies

14:45  Dr. Marianne Boes, PhD
Molecular biological causes of B cell pathology

15:15  Break

15:30  Prof. Raif Geha
Invited Lecture: Role of DOCK8 in B cell activation: lessons from DOCK8 deficiency

This symposium is held on the occasion of the thesis defense by Annick van de Ven entitled:
‘Pathogenetic mechanisms in Common Variable Immunodeficiency towards solving the variable of the equation’
(date: 24th November 2011, 14:30, Academiegebouw, Utrecht).