

DANSK SELSKAB FOR ALLERGOLOGI

Fredag den 16. august 2013

10.00-10.10	Velkomst Peter Plaschke
10.10-11.25	1. session Nyt fra forskningen Chairpersons Hans Jürgen Hoffmann og Lars K. Poulsen
10.10-10.25	Nye IT og biologicals in pipeline Lars K..Poulsen
10.25-10.40	Anaphylaxis and vasculature Vanessa Esteban
10.40-10.55	Immunterapi Kristian Aasbjerg
10.55-11.10	Immunterapi forbedre livskvalitet Karin Dam Pedersen
11.10-11.25	ORCA Carsten Bindslev-Jensen
11.25-11.45	Kaffepause
11.45-12.45	2. session Allergi og astma hos ældre Chairpersons Peter Plaschke og Tina Skjold
11.45-12.15	Allergi hos ældre Hans Jørgen Malling
12.15-12.45	Astma hos ældre Ronald Dahl
15.45-12.55	Diskussion
12.55-13.45	Frokost
13.45-14.45	Poster og generalforsamling for DSA medlemmer
14.45-15.05	Poster, udstilling samt kaffe
15.05-16.50	3. session Immunotherapy for food allergy Chairpersons Charlotte G. Mørtz and Lars K. Poulsen
15.05-15.35	Oral immunotherapy (desensitization protocols)
15.35-16.05	Parenteral immunotherapy for food allergy Carsten Bindslev-Jensen
16.05-16.35	Immunotherapy for pollen and effect on food allergies Kirsten Skamstrup Hansen
16.35-16.45	Discussion
16.45-17.05	Kaffe, poster og udstilling

DANSK SELSKAB FOR ALLERGOLOGI

17.05-18.00	4. session Allergy and the eye Peter Plaschke and Niels Bjerring
17.05-17.50	Diagnostics and new treatments Osmo Kari
17.50-18.00	Discussion

19.30 - Middag og prisuddelinger

Lørdag den 17. august 2013

09.00-10.15	5. session Foredragskonkurrence Chairpersons Peter Plaschke og Hans Jürgen Hoffmann Dommerpanel Tina Skjold, Kirsten Sidenius, Charlotte G. Mørtz, Josefine Gradman, Niels Bjerring
10.15-10.30	Kaffepause
10.30-10.35	Prisuddeling
10.35-12.30	6. session Primary prevention of allergy Chairpersons Josefine Gradman and Tina Skjold
10.35-11.05	Prediction and prevention of inhalant allergy Magnus Wickmann
11.05-11.35	Risk factors for development of peanut allergy George de Toit
11.35-12.05	EAACI Guidelines for prevention food and anaphylaxis Susanne Halken
12.05-12.30	Discussion