

Androgens 2010

November 25-26
K.U.Leuven

Androgen Receptor mechanisms of action
Androgen receptor in prostate cancer
Androgens in health and disease

Scientific Committee
Frank Claessens, Bernard Haendler
Olli Jänne, David Neal, Jan Trapman
Guido Verhoeven

<http://www.kuleuven.be/androgens2010>

Accepted speakers:

Keynotes

Jim Dalton

'Selective androgen receptor modulators'

Karen Knudsen

'Cell cycle regulation of AR accumulation and signaling: implications for prostate cancer'

Roland Schüle

'Building the androgen-responsive histon code'

Mike Stallcup

'Differential mechanistic and physiological contributions of transcriptional coregulators in steroid hormone action'

Lectures

Bernard Haendler

'Histon demethylation and steroid receptor function'

Craig Robson

'Ubiquitin mediated regulation of AR function'

Johan Swinnen

'Lipid metabolism in cancer'

Jan Trapman

'ETV1 and ETV1 fusion partners in prostate cancer'

Dirk Vanderschueren

'Sex steroids and the musculoskeletal system'

Tapio Visakorpi

'Functional significance of AR overexpression in prostate cancer'

Qianben Wang

'Regulation of G2/M Phase Genes in Androgen Receptor Positive and Negative Castration-Resistant Prostate Cancer'

Frederick Wu

'The European Male Ageing Study'

Selected posters

15 posters will be selected for oral presentation