Scientific Programme

Thursday 1st February 2018

11:00 REGISTRATION
Rode Hoed foyer
until 13:00

12:00 WELCOME LUNCH & OPENING OF THE TRADE EXHIBITION
Including tea/coffee

13:00 CONFERENCE WELCOME
Oosterhuiszaal
Scientific Programme Committee

13:05 SESSION 1: MECHANISTIC INSIGHT INTO AUTOPHAGY AND SENECE
OPENING KEYNOTE LECTURE
Kevin Ryan
Beatson Institute, UK
"Title to be announced"

13:50 Christian Behrends
Ludwig Maximilian University (LMU), Germany
"Transcriptional control of autophagy"

14:20 Author to be selected
Proffered Paper 1

14:35 EXHIBITOR INTRODUCTIONS

14:45 COFFEE BREAK & TRADE
Oosterhuiszaal bar & Rode Hoed foyer

15:15 SESSION 2: MECHANISMS AND REGULATION OF CLASSICAL APOPTOTIC AND NON-CLASSICAL MODES OF CELL DEATH

Ana J. Garcia-Sáez
Universität Tübingen, Germany
"Cell death regulation at the single molecule level"

15:45 Andreas Villunger
Innsbruck Medical University, Austria
"New insights from the PIDDosome"

16:15 POSTER DEFENCE SESSION 1
Lower Balcony

17:45 NETWORKING RECEPTION & TRADE
Oosterhuiszaal bar & Rode Hoed foyer
With drinks & hot buffet dinner
Friday 2nd February 2018

08:30  POSTER VIEWING & TRADE
       Lower Balcony
       coffee available to purchase

09:00  SESSION 3: THERAPEUTIC STRATEGIES MODULATING SURVIVAL, SENESCENCE, STEM CELLS, AND THERAPY RESISTANCE

Eugenia Piddini
University of Bristol, UK
"Title to be announced"

09:30  Peter de Keizer
Erasmus MC, Netherlands
"Targeted apoptosis of senescent cells against cancer and aging"

10:00  Author to be selected
       Proffered Paper 2

10:15  Author to be selected
       Proffered Paper 3

10:30  COFFEE BREAK & TRADE
       Oosterhuiszaal bar & Rode Hoed foyer

11:00  Stephen Tait
       Beatson Institute, UK
       "Killing cancer by keeping it alive (at least for a time)"

11:30  Giorgio Stassi
       Palermo University, Italy
       "Title to be announced"

12:00  SATELLITE SYMPOSIUM - ELITE SPONSOR
       Oosterhuiszaal

12:30  BUFFET LUNCH & TRADE
       Oosterhuiszaal bar & Rode Hoed foyer

13:30  SESSION 4: IMPACT OF CELL DEATH ON IMMUNE RESPONSES TO CANCER AND CANCER THERAPIES

Verena Jendrossek
Universität Duisburg-Essen, Germany
"Normal tissue response to ionizing radiation and therapeutic targeting"

14:00  Sandra Demaria
       Weill Cornell Medical College, USA
       "Mechanisms regulating the immunogenicity of radiation-induced cancer cell death"

14:30  Author to be selected
       Proffered Paper 4

14:45  Karin de Visser
NKI, Netherlands
“The Immune System: A Double-Edged Sword in Metastatic Breast Cancer”

15:15 POSTER DEFENCE SESSION 2
Lower Balcony
Coffee served at 16:30

16:45 ROUND TABLE DISCUSSIONS
Oosterhuiszaal
until 17.45
This session enables participants and speakers to converse informally in smaller groups. Participants are free to ask any questions they like and to move freely between the tables of different speakers.

19:30 CONFERENCE DINNER
Restaurant-Café In De Waag
Pre-booked optional extra

Saturday 3rd February 2018

08:30 POSTER VIEWING & TRADE
Lower Balcony
Coffee available to purchase

SESSION 5: CELL DEATH REGULATION IN CANCER AND THERAPEUTIC TARGETING

09:00 Jan Paul Medema
AMC, Netherlands
“Cell death regulation in Colorectal Cancer”

09:30 Simone Fulda
UCT Frankfurt, Germany
“Title to be announced”

10:00 Author to be selected
Proffered Paper 5

10:15 Author to be selected
Proffered Paper 6

10:30 COFFEE BREAK & TRADE
Oosterhuiszaal bar & Rode Hoed foyer

11:00 John Silke
Walter and Eliza Hall Institute, Australia
“Pimping your Smac-mimetic ride: how to dramatically increase anti-cancer efficacy of IAP antagonists”

11:30 Guillermo Velasco
“Title to be announced”

12:00 CLOSING KEYNOTE LECTURE
Manolis Pasparakis
University of Cologne, Germany
“IKK/NF-kB and RIPK1 signalling in cell death and inflammation”

12:45 CLOSING SUMMARY
Scientific Programme Committee
Poster Prizes and Meeting Bursaries will be presented by Verena Jendrossek
13:00  LUNCH AND DEPART
Rode Hoed foyer