

Chairperson: C. Brink (Congress Vice-Chairman, France)

11:45 - 12:05 Life Time Achievement Lecture

Co-chairperson: B Vargaftig (Congres Honorary Chair, Brazil)

The IAIS LIFE TIME ACHIEVEMENT AWARD was established to recognize persons who have made significant scientific contributions in the field of inflammation research over a sustained period. In addition to scientific excellence past awardees have shown outstanding leadership and have mentored many young scientists who have continued their careers in inflammation research. The awardees are selected by a committee consisting of member societies.

2011 Inflammation Research Lifetime Achievement Award recipient is **Wim B. van den Berg Ph.D.**(NL)

CYTOKINES AND CHRONIC DESTRUCTIVE ARTHRITIS

12:05 - 12:25 Woman Award Lecture

Co-chairperson: L. Marshall (IAIS President, **Pfizer**, USA)

The purpose of the IAIS WOMEN IN INFLAMMATION SCIENCE AWARD is to recognise and honour an **individual male or female** scientist who has demonstrated scientific excellence in the field of inflammation research and who has, either through leadership or by example, promoted the advancement and development of women in this field.

The IAIS Woman in Inflammation Science award winner is awarded to **Leslie J. Crofford M.D.**(USA)

PROSTAGLANDIN BIOLOGY AND ANTI-INFLAMMATORY DRUGS: LESSONS IN TRANSLATIONAL SCIENCE

12:25 - 12:35 Young Investigators Awards

Co-chairperson: Vincent Lagente (IAIS treasurer, France)

The IAIS YOUNG INVESTIGATORS AWARD is open to research students still in Ph.D studies or someone who has completed his/her Ph.D studies in the past 5 years. It recognises the quality of the research presented in the abstract and as oral communication during the 10th world congress.

The Young Investigators Awards are attributed :

V. Brancaleone (London, United Kingdom)

A NOVEL CROSS-TALK IN RESOLUTION: H2S ACTIVATES THE ANNEXIN A1 PATHWAY (OC-043)

F. A. Russell (Calgary, Canada)

PROTEINASE ACTIVATED RECEPTOR-2 CAUSES A TRPV1-DEPENDENT SENSITISATION OF KNEE JOINT AFFERENTS IN NAIVE RATS (OC-046)

S. Yazid (London, United Kingdom)

ANTI-ALLERGIC CROMONES INHIBIT HISTAMINE AND EICOSANOID RELEASE FROM HUMAN MAST CELLS THROUGH AN ANNEXIN 1 DEPENDENT MECHANISM (OC-087)

S. Kailasan Vanaja (Worcester, United States)

ENTEROHEMORRHAGIC ESCHERICHIA COLI, A NON-CYTOSOLIC PATHOGEN ACTIVATING CYTOSOLIC NLRP3 AND AIM2 INFLAMMASOMES THROUGH RELEASE OF BACTERIAL PRODUCTS INTO THE CYTOSOL (OC-090)

B. Schroen (Maastricht, Netherlands)

ABSENCE OF MICRORNA-155 PROTECTS AGAINST ADVERSE CARDIAC INFLAMMATION AND HYPERTROPHY(OC-113)

T. Gobbetti (Toulouse, France)

SERINE PROTEASE INHIBITION REDUCES POST ISCHEMIC NEUTROPHILS RECRUITMENT IN A MODEL OF INTESTINAL ISCHEMIA/REPERFUSION INJURY IN MICE (OC-126)

12:35 - 12:45 Invitation to the 11th world congress on inflammation
XX-XX XXXXXXXX, 2013
Natal, Brazil
B Vargaftig (Brazil)

12:45 - 12:50 Closing remarks