Wong, W. Wei-Lynn: Publications

Peer-reviewed Articles
Zhao Z, Scott NA, Fynch S, Elkerbout L, Wong WW, Mason KD, Allison J, Strasser A, Huang DC, Kay TWH, Thomas HE. (2014) Autoreactive T cells induce necrosis and not BCL-2 regulated or death receptor mediated apoptosis or RIPK3-dependent necroptosis of transplanted islets in a type 1 diabetes model. Diabetologia - accepted


* corresponding author
Editorial: Jacquel A and Auberger P. cIAPs and XIAP reduce RIPKs to silence


* corresponding author
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*equal contribution.

Invited Reviews

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**INVITED TALKS**

2014  
- Sept 11th – “IAPs and RIPKs control NF-κB signaling to produce TNF”, 8th Swiss Apoptosis Meeting, Bern, Switzerland  
- Apr 30th “IAPs and RIPKs alter cytokine production and cell death” Technische Universität München, Munich, Germany  
- Apr 1st “IAPs and RIPKs modulate sensitivity to TNF induced apoptosis and cancer formation” European Workshop on Cell Death, Paphos, Cyprus  
- Feb 13th “IAPs and RIPKs modulate sensitivity to TNF induced apoptosis and cancer formation” Lorne Cancer Conference, Lorne, Australia  
- Feb 4th “Regulating inflammation by IAPs and RIPKs” Life Sciences Switzerland Annual Meeting, Lausanne, Switzerland

2013  
- Oct 31st “IAPs and RIPKs: Regulating Inflammation and Cell Death. 1st Cell Death Research Congress, Cesme, Turkey  
- Mar 29th “cIAPs and XIAP regulate myelopoiesis through cytokine production in a RIPK1/RIPK3 dependent manner”. Dept of Molecular Biomedical Research, University of Gent, Ghent, Belgium  
- Mar 14th World Immune Regulation Meeting VII, Workshop chair: Mucosal Immunity, Davos, Switzerland,

2012  
- Sept 26th “IAPs and RIPKs: More than just regulators of cell death pathways”. University of Konstanz, Konstanz, Germany  
- Aug 29th “Death receptor signalling revisited: apoptosis, necroptosis and IAPs”. 7th Training course on Concepts and Methods in Programmed Cell Death  
- June 5th “Inflammation before death: IAPs restrict RIPK1/RIPK3 dependent cytokine production”. European Workshop on Cell Death, Le Monêtier-les-Bains, France

2011  
Aug 23rd “cIAPs and XIAP in combination negatively regulate inflammatory cytokine production and cell death in primary macrophages in a RIPK1/RIPK3 dependent manner”. 1st Australian Workshop on Cell Death, Queensland, Australia

2010  
Oct 27th “Inhibitors of Apoptosis Proteins: Regulators of Necrotic Cell Death and Inflammatory Response”. Universität Zurich, Switzerland