



# 1<sup>st</sup> Annual TIMCC Symposium in Human Tumours

Hosted by TIMCC network at Barts Cancer Institute, Charterhouse Square, London.  
Monday 7th October 2013

## Session: What makes immunity in human tumours?

### 0930-1000

“From the immune contexture to the Immunoscore in the era of cancer immunotherapy” Jerome Galon (INSERM)

### 1000-1030

“Dendritic cell subsets in the human tumor microenvironment”  
Dr Vassili Soumelis, Institut Curie

### 1030-1100

“Activation of gamma-delta T cells for targeting of human tumours.”  
Dr Bruno Silvo Santos- University of Lisbon

### 1100-1130

Coffee break

### 1130-1200

“TBC”- Professor Frederic Geissman, Kings College London

### 1200-1230

“Comparative transcriptomics reveals gain of proliferative capacity, loss of phagocytic capacity and a distinct phenotype of tumor-associated macrophages in murine chronic lymphatic leukemia”  
Professor Joachim L. Schultze, University of Bonn

### 1230-1330

Lunch break

## Session: How to ‘re-educate’ immunity?

### 1330-1400

“Advancement in Immune-Mediated Therapy for Cancer (IMT-C)”  
Dr Ross Stewart, MedImmune

### 1400- 1430

“Targeting immune- checkpoints in cancer: Novel mechanistic insights”  
Dr Sergio Quesada, University College London

### 1430-1500

“Exploring synthetic mimics of viral nucleic acids as adjuvants for tumour immunotherapy”  
Dr Sandra Diebold, Kings College London

### 1500- 1530

Coffee break

### 1530-1600

“Engineering antibodies to promote anti-cancer immunity”  
Professor Martin Glennie, Southampton University

### 1600-1630

“Cancer associated inflammation facilitates metastatic breast cancer and counteracts chemo-responsiveness”  
Dr Karin de Visser, The Netherlands Cancer Institute

### 1630-1700

“Microenvironment of premalignant lesions and prophylactic cancer vaccines.”  
Professor Olivera Finn, University of Pittsburgh School of Medicine

### 1700-1715

Panel Discussion and Conclusion

To register please email [e.mclean-inglis@qmul.ac.uk](mailto:e.mclean-inglis@qmul.ac.uk)