

Preliminary Programme IFCS 2009 (22 Sep, 2007 through 26 Sep, 2009, Brighton/UK)

Tuesday, September 22		Location
8.15 – 8.45	Registration	BSMS Teaching Building <i>Foyer</i>
8.45 – 10.30	Welcome address, participants meet, short presentations <i>Welcome: FK (5 – 10 min.)</i> <i>Housekeeping info: NC (5 min.)</i> Participants' presentations from 9.15, 5 min per presentation	BSMS Teaching Building <i>Michael Chowen Lecture Theatre</i>
10.30 – 10.45	Coffee break	BSMS Teaching Building Foyer
10.45 – 13.15	Participants' presentations, 5 min. per presentation	BSMS Teaching Building <i>Michael Chowen Lecture Theatre</i>
13.15 – 14.15	Lunch	BSMS Teaching Building Foyer
14.15 – 17.15	14.15 – 15.30 Course I – part A: Multicolour panel development Theoretical considerations (Margaret Inokuma/Florian Kern) 15.30 – 17.30 Course II – part A: Cytometry of proliferating cells (Francesco Anunziato and Lorenzo Cosmi) 17.30 – 17.15 Course I – part A: Multicolour panel development Theoretical considerations (Margaret Inokuma/Florian Kern)	BSMS Teaching Building <i>Michael Chowen Lecture Theatre</i>
18.00-20.00	Get together reception, drinks	BSMS Teaching Building Foyer

Wednesday, September 23		
9.00 – 12.00	<p><i>Course I – part B: Multicolour panel development Data analysis (M. Inokuma/F. Kern/R. Lachmann/F. Powell/M. Perez)</i></p> <p><i>Course II – part B: Cytometry of proliferating cells (L. Cosmi and F. Annunziato)</i></p>	<p>Medical Research Building (participants should meet their group facilitator in the MRB foyer)</p> <p>Coffee facilities provided throughout in MTB Foyer</p>
12.00 – 13.00	<i>Lunch</i>	Medical Research Building Meeting Room
14.00 – 18.00	<p><i>IFCS 2009 Symposium, Speakers include:</i></p> <p><i>Alberto Orfao</i></p> <p><i>Dirk Busch</i></p> <p><i>Alexander Scheffold</i></p> <p><i>Margaret Inokuma</i></p> <p><i>Bruce Bagwell</i></p> <p><i>Francesco Annunziato</i></p> <p><i>Andreas Thiel</i></p>	<p>Medical Research Building (participants should meet their group facilitator in the MRB foyer)</p> <p>Coffee facilities provided throughout in MTB Foyer</p>
20.00-22.30 approx.	<i>Speaker's Dinner</i>	To be confirmed

Thursday, September 24		
9.00 – 13.00	<p>Course III/IV</p> <p><i>Antigen specific stimulation of human PBMCs</i> (Alexander Scheffold and Mario Assenmacher)</p> <p><i>Staining with MHC-multimers</i> (Dirk Busch and Mathias Schiemann)</p>	<p>Medical Research Building (participants should meet their group facilitator in the MRB foyer)</p> <p>Coffee facilities provided throughout in MTB Foyer</p>
13.00 – 14.00	<p><i>Buffet-Lunch (can be up to one hour later if necessary, but not earlier)</i> <i>Equipment Demo?</i></p>	<p>Medical Research Building Meeting Room</p>
14.00 – 18.00	<p>Course III/ IV</p> <p><i>Course I – part C: Multicolour panel development</i></p> <p><i>Data analysis (M. Inokuma/F. Kern/R. Lachmann/F. Powell/M. Perez)</i></p> <p><i>Analysis and isolation of cytokine-secreting cells</i></p>	<p>Medical Research Building (participants should meet their group facilitator in the MRB foyer)</p> <p>Coffee facilities provided throughout in MTB Foyer</p>
18.00 – open end	<p>buffet, drinks and discussions (bring your own data)</p>	<p>Medical Teaching Building Foyer</p>

Friday, September 25		
9.00 – 14.00	Course V <i>Evaluation of antigen-specific T-cells based on CD40-ligand expression</i> (Andreas Thiel)	Medical Research Building (participants should meet their group facilitator in the MRB foyer) Coffee facilities provided throughout in MRB Meeting Room
14.00	<i>Buffet-Lunch (can be up to one hour later if necessary, but not earlier)</i>	Medical Research Building Meeting Room
15.00 – 18.00	<i>Sponsor/Company space: software demos, equipment demos</i>	Medical Teaching Building Coffee facilities provided throughout in MRB Meeting Room
20.00	<i>Farewell Dinner</i>	Seafront/To be confirmed

Saturday, September 26		
11.00 – 14.00	Final Data Evaluation, Participant presentations, Discussion	Medical Research Building (participants should meet their group facilitator in the MRB foyer) Coffee facilities provided throughout in MRB Meeting Room
14.00	<i>Barbecue Lunch</i>	