Young Scientist Symposium Program

Monday	17 November, 2014
17.00- 19.00	Registration Desk open
19.00- 20.00	Welcome Reception for delegates
Tuesday	18 November, 2014
07.30	Registration desk opens
08.30- 08.45	Welcome
08.45- 10.00	Session 1: Transfer Methods? With/Without Problems
	Introduction to the session
	Nick White (MedImmune)
	The Good, The Bad, The Ugly: Trials of Outsourcing to support Clinical Programmes
	Speaker to be confirmed
	title to be confirmed
	Emilie Escoffier (NovImmune SA)
	Transfer and cross-validation of a PK assay on the Gyrolab platform across 3 different sites
	(Switzerland, UK, USA)
	Panel Discussion
	Audience perspectives on reasons for issues and success
10.25- 11.00	Coffee break
10.25- 11.00	Poster Pitch
	1 minute poster walkthrough for Young Scientists
11.15- 12.35	Session 2 : Successful Problem Solving in Bioanalysis – part 1
	Introduction to the session
	Laura West (LGC)
	Next Generation Immunoassays: Reaching Sensitivity to Unprecedented levels of detection
	Pieter De Kesel (University of Ghent)
	Potassium-based algorithm allows correction for the hematocrit bias in quantitative analysis of
	caffeine and its major metabolite in dried blood spots
	Tinne Huybrechts (Janssen R&D)

	Automation in regulated Bioanalysis: challenging aspects
12.35- 13.35	Lunch and Posters
13.35- 14.55	Session 3 : Successful Problem Solving in Bioanalysis – part 2
	Introduction to the session
	Jo-Anne Jensen (Janssen R&D)
	Sample Tracking: Past – Present – Future
	Daniel Wilffert (University of Groningen)
	High sensitive, antibody-free quantitative LC-MS/MS analysis of TRAIL with immobilised metal
	affinity enrichment in serum
	Toyin Kasali (MedImmune)
	Identification of in-vivo cleavage sites in peptide fusion proteins
14.55- 15.30	Tea Break
15.30- 16.30	Session 4 : To Validate or Not to validate?
	Introduction to the session
	Rachel Hewitt (LGC)
	Tiered Approach : Scientific vs Regulatory Validation : EBF Workshop Feedback
	Debate session
16.40- 16.50	Poster voting and Prize
16.50- 17.00	Feedback / Comments
17.00	Close