



Mahidol – Liverpool Symposium 2014 3^{rd} July 2014

Venue:	StangMongkolsuk Conference room, Faculty of Science, Mahidol	
	University, Rama VI Rd., Bangkok 10400	
08.30 – 09.00 h	Registration	
09.00 - 09.30 h	- MU VDO presentation - Welcome Speech by Prof. SkornMongkolsuk, Dean of Faculty of Science, Mahidol University	
	- Tokens of Appreciation & Group Photo - Refreshment	
09.30 – 10.00 h	"100 years of X-ray Crystallography: From Nobel Prizes to Knowledge- based Drug Discovery"	
	by Prof. Samar Hasnain, University of Liverpool	
10.00 – 10.30 h	<i>"AjarnStang's chemistry revisited: Molecular targets of bioactive nature products"</i> byAssoc.Prof.PalangponKongsaeree, Faculty of Science, Mahidol	
	University	
10.30 – 11.00 h	"Emerging Infections Then and Now – What have we learnt since Yersin's Discovery of the Plague Bacillus in Hong Kong 120 years ago?" by Prof. Tom Solomon, University of Liverpool	
11.00– 11.30 h	"Construction of recombinant Bordetella pertussis strains with enhanced production of genetically inactivated pertussis toxin and pertactin by unmarked allelic exchange"	
	by Prof. WatanalaiPanbangred, Faculty of Science, Mahidol University	
11.30 – 12.00 h	"Anti-Wolbachia Chemotherapy as a Strategy for Nemotode Treatment, Control and Eradication"	
	by Prof. Stephen A. Ward, University of Liverpool	









Kongsaeree





Panbangred



Prof. Watanalai Prof. Stephen A. Ward

Mahidol - Liverpool Symposium







Thursday 3rd July 2014

Venue: Stang Mongkolsuk Conference Room, Faculty of Science, Mahidol University (Phayathai)

08.30 – 09.00 h	Registration
09.00 – 09.30 h	- MUSC presentation Program
	 Welcome Speech by Prof. Skorn Mongkolsuk, Dean of Faculty of Science, Mahidol University Tokens of Appreciation & Group Photo Refreshment
09.30 – 10.00 h	"100 years of X-ray Crystallography: From Nobel Prizes to Knowledge-based Drug Discovery" by Prof. Samar Hasnain , University of Liverpool
10.00 – 10.30 h	"Ajam Stang's chemistry revisited: Molecular targets of bioactive nature products" by Assoc. Prof. Palangpon Kongsaeree, Faculty of Science, Mahidol University
10.30 – 11.00 h	"Emerging Infections Then and Now – What have we learnt since Yersin's Discovery of the Plague Bacillus in Hong Kong 120 years ago?" by Prof. Tom Solomon , University of Liverpool
11.00 – 11.30 h	"Construction of recombinant Bordetella pertussis strains with enhanced production of genetically inactivated pertussis toxin and pertactin by unmarked allelic exchange" by Prof. Watanalai Panbangred, Faculty of Science, Mahidol University
11.30 – 12.00 h	"Anti-Wolbachia Chemotherapy as a Strategy for Nemotode Treatment, Control and Eradication" by Prof. Stephen A. Ward , University of Liverpool

Please register online at www.sc.mahidol.ac.th or Tel. 02-201-5070