

Symposium Session Overview

Central lecture halls complex in Freising – Weihenstephan, Technical University Munich (TUM), 85354 Freising, Germany

<http://qpcr2005.gene-quantification.info>

qPCR2005@wzw.tum.de

	Lecture hall 14	Lecture hall 15	Foyer & Seminar rooms 1 & 2	Practical room Nr. 2	Practical rooms Nr. 1, 3 and 4
	HS 14	HS 15	Foyer, S1 & S2	P2	P1, P3 & P4
Sun. 4th Sept. 2005			13:00 – 20:00 Built up		
			15:00 – 18:00 Arrival & Registration		
Mon. 5th Sept. 2005	10:00 – 10:20 Welcome & Opening of the Symposium		8:00 – 10:00 Arrival & Registration		
	10:20 – 11:00 Keynote lecture by Russell Higuchi <i>"Pioneer in real-time PCR"</i>		10:00 – 19:00 Industrial Exhibition		
	11:00 – 17:00 Pre-Analytical Steps		17:00 Refreshments in the Industrial Exhibition		17:00 – 18:30 Organization of Matrix Workshop Sessions at Reg. Desk
	18:30 – 20:00 Poster – Session				
	20:00 – 24:00 Poster – Party Salonorchester Karl Edelmann is presenting a variety of international music Poster Party is sponsored by Roche Applied Science & Eppendorf				
Tue. 6th Sept. 2005	8:00 – 10:10 New Applications: Single Cells	8:00 – 10:10 Normalization	8:00 – 18:00 Industrial Exhibition		
	10:40 – 12:30 New Applications: New Methods	10:40 – 12:50 Optimization - part 1			
	13:30 – 16:00 New Applications: Multiplexing	13:50 – 15:20 Optimization - part 2			
	16:30 – 18:30 New Applications: Mixed Session	15:50 – 18:00 Standardization			
	19:00 – 24:00 Symposium Gala Dinner Location: Lindenkeller, Pasta & More, Freising Bavarian Buffet, Mediterranean Buffet, Asian Buffet, Modern Crossover Buffet, Music & Dancing				
Wed. 7th Sept. 2005	8:00 – 12:10 Bioinformatics	8:00 – 12:10 GMO Analytics & Food Hygiene	8:00 – 13:00 Industrial Exhibition		
	12:10 – 12:20 Closing of the Symposium			13:00 – 18:00 TATAA qPCR Application Workshop	13:00 – 18:30 qPCR Matrix Workshop
Thu. 8th Sept. 2005				9:00 - 17:00 TATAA qPCR Application Workshop	8:30 – 18:30 qPCR Matrix Workshop
Fri. 9th Sept. 2005				9:00 - 17:00 TATAA qPCR Application Workshop	8:30 – 16:00 qPCR Matrix Workshop