ICCP450 2017 Program at a glance

Time	Sunday, August 27th	Monday, A	ugust 28th	Tuesday, August 29th		Wednesday, August 30th		Thursday, August 31st		Time
Time	LH 3A	LH 3A	LH 3D	LH 3A	LH 3D	LH 3A	LH 3D	LH 3A	LH 3D	Time
09:00			d 2. P450 Biophysics	5. Structure of P450	6. P450 - Redox Partner Interaction	7. P450 and Drug Design	8. Non-Heme Oxygenases	11. P450 Biotechnology (continued)	12. Novel P450 Functions and Reactions	09:00
09:20		1. P450								09:20
09:40	Bioinformatics a	Bioinformatics and								09:40
10:00		Evolution								10:00
10:20				Tea & Coffee 10:20 - 10:50		Tea & Coffee 10:20 - 10:50				10:20
11:00		Tea & Coffee 10:40 - 11:00						Tea & Coffee 10:50 - 11:10		10:40
11:20	1. P450 Bioinformatic: (continued)		2. P450 Biophysics (continued)	5. Structure of P450 (continued)	6. P450 - Redox Partner Interaction (continued)	7. P450 and Drug Design (continued)	8. Non-Heme Oxygenases	11. P450 Biotechnology (continued)	12. Novel P450 Functions and Reactions	11:00
11:40		1. P450								11:40
12:00		Bioinformatics				Lunch break	(11:50 - 13:00			12:00
12:20		(continued)		Packed lun	ch provided					12:20
12:40				Walk to the busses at the Südpark Stati (see map provided)		Editori Broak	10.00	, ,	(continued)	12:40
13:00				(ѕее пар	provided)		1	j		13:00
13:20	Registration opens at 13:00	Lunch break 12:50 - 14:00				9. P450 - gene	10. P450 and Steroid	Lunch break 13:10 - 14:15		13:20
13:40										13:40
14:00						regulation	Metabolism			14:00
14:20		3. P450 and Drug Metabolism	4. Catalytic Mechanisms of P450					LH 3A Young researchers' Session		14:20
14:40										14:40
15:00						Tea & Coffee 14:50 - 15:20		Closing Lecture:		15:00
15:20								Tsuneo Omura		15:20
15:40		Tea & Coffee 15:30 - 16:00		13:00 Departure		11. P450	10. P450 and	Poster Award and closing remarks		15:40
16:00	Opening Remarks and Introduction Opening Lecture: Rita Bernhardt	3. P450 and Drug Metabolism (continued)	4. Catalytic Mechanisms of P450 (continued)	Burg Castle / City Tour Düsseldorf Excursions		Biotechnology	Steroid Metabolism (continued)			16:00
16:20										16:20
16:40								i		16:40
17:00						Poster Session II 16:40 - 18:00				17:00
17:20	Plenary Lecture: Paul Ortiz de Montellano									17:20
17:40		Poster Session I 17:20 - 19:00								17:40
18:00								1		18:00
18:20	Get together & poster viewing 18:15 - 20:00									18:20
18:40										18:40
19:00 19:20						Conference Dinner 19:00				19:00 19:20
19:40 20:00						Comercince Dinner 19:00				19:40 20:00