

FEBS Course Split 18-26.04.2009

	Day 1 (18/04)	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8 (25/04)
9:00	Arrival	breakfast	breakfast	breakfast	breakfast	breakfast	breakfast	breakfast
10:00		Lecture I DIkic	lecture H. Rehmann	Lecture Superti-Furga	Lecture M. Yaffe	lecture R. Russel	EXP6-Bioinformatics	General discussion
11:00		EXP 1	EXP 2	EXP 3, Exp1/2 blots	EXP 4, blot EXP3	EXP5, blots 3/4	EXP6-Bioinformatics	Course evaluations
12:00		EXP1	EXP 2	EXP 3, Exp1/2 blots	EXP4	EXP 4 and 5	EXP 1-5 results	Course evaluations
13:00		Lunch	Lunch	Lunch	Lunch	lunch	Lunch	Lunch
14:00		EXP1	EXP 5 -yeast	EXP 3	EXP 4	EXP 4 and 5	EXP 1-5 results	
15:30	Welcome, FEBS, Pecht, Dikic	Dikic/Pawson beach discus	EXP1/2 gels	EXP3	Superti beach discussion	Russel beach discus	Free time and sports	
16:00	Lecture: Tony Pawson	Dikic/Pawson beach discus	Rehmann/Scott beach discus	Superti/Bos beach discus	Superti beach discussion	Russel beach discus	Free time and sports	
17:00	Lecture: Hans Bos	EXP1	Rehmann/Scott beach discus	Superti/Bos beach discus	EXP4	EXP 3/4 blots development	EXP6-Bioinformatics	Departure
18:00	Lecture: John Scott	EXP1 + EXP5	Lecture: Hans Bos	EXP 3; EXP 1/2 results	EXP4	EXP 3/4 results	EXP6-Bioinformatics	
19:00	Welcome Dinner	Dinner	Dinner	Split	EX3/4 blots	Dinner	EXP 1-5 results	
20:00	Welcome Dinner	Poster presentation	EXP1/2	Dinner downtown	Dinner	EXP5	Dinner	
21:00	Poster presentation	Poster presentation	EXP1/2		EXP 3/4	EXP 5	Party	
22:00	Poster presentation	Poster presentation	EXP1/2 - blotting o.n.	EXP5 colonies o.n.	EXP3/4 blots o.n.	EXP 5	party	