

Electroporation based Technologies and Treatments



International SCIENTIFIC WORKSHOP and POSTGRADUATE COURSE

http://www.cliniporator.com/ect/

PRACTICAL WORK SUBMISSION FORM

available in PDF from: http://www.cliniporator.com/ect/labwork/

	(For the use of Organising Committee only!)				
	Date received		Requirements:		
	Comments		fee payed		
	Comments	Г	□ lab	safety test passed	
	Labwork assigned:				
	Date of acceptance:		Signature:		
Please return this form by 15 September 2009 to:					
(w	vith a note "for ECT2009")	Tel.:	+386 4 57	'80 358	
Albatros Bled, Majda Zidanski s.p.					
	ibenska 2 I-4260 Bled, SLOVENIA	E-ma Web	٠	@albatros-bled.co www.albatros-bled	
registration fee and have passed the laboratory safety test. Your chosen practical work preferences will be taken into account, until the places for practical work sessions are filled. Sessions with a limited number of participants will be filled on a first-come-first-served basis. You can select up to three practical work sessions from wet lab and modelling and both from computer simulation and elearning. Please be sure to mark all practical work sessions by priority, as both wet and modelling sessions have limited number of participants, therefore it's possible that your second or third choice will be considered instead of your first one. Please use block letters! PARTICIPANT:					
PAR	ΓΙCIPANT:	Please use block	letters!		
PART FAMILY		Please use block	(letters!	E-MAIL	
FAMILY			c letters!	E-MAIL	
FAMILY	NAME			E-MAIL ARGE GROUPS	
FAMILY	NAME CTICE WORK SELECTION: LL GROUPS:	Given Name		.ARGE GROUPS	
FAMILY	NAME CTICE WORK SELECTION: LL GROUPS: L1 L2	GIVEN NAME 4 C1		.ARGE GROUPS C3	
FAMILY	NAME CTICE WORK SELECTION: LL GROUPS:	GIVEN NAME 4 C1 5 C2		.ARGE GROUPS	
PRAC SMA	NAME CTICE WORK SELECTION: LL GROUPS: L1 L5 L2 L5 L3 L6 E: PRACTICAL WORK IS DIVIDED IN ET YOUR LABWORK ACCORDING TO SELECTION ACCORDING TO YOUR	GIVEN NAME 4 C1 5 C2 1 TWO GROUPS SMALL (4 ATTENDE D YOUR PRIORITY INTEREST. 1 HIGH	LES MAX) AND LARGE (.ARGE GROUPS C3 E1	