			8.00		9.00		10.00	11	1.00		12.00		13.00		14.00		15.00		16.00
eek 35	Monday August 30				Introduction to the course TF		Immune cells a	nd organs TF		Intro assignment TF									
	Tuesday August 31					·	Innate imm	unity SE								1			
	Wednesday Sept 1				MHC and antigen presentation SE														
	Thursday Sept 2					BCR, B	cell developme	ent and activati	ion TF		<u> </u>								
	Friday Sept 3				- 10	ntroduction	to labs + Immur	nological techn	niques JAC				T cel	developme	nt and activat	tion TF			
														1					
Veek 36	Monday Sept 6				NK cel	lls (TF)	Cellular/humo	ral immunity (summary)				ELISA G	roups 1/2	ELISA GI	roups 3/4/5			
	Tuesday Sept 7			ELISA Groups 1/2 + histology blood cells atlas (JAC) + Tutorial Innate immunity groups 3/4/5 (TF/SE)															
	Wednesday Sept 8										SPORT DAY								
	Thursday Sept 9		Three labs	in parallel	ELIS	A Groups 3/	4/5 + histology	blood cells atla	as (JAC) +	Tutorial Innat	e immunity	groups 1/2 (T	F/SE)					1	
	Friday Sept 10							munity (TF/SE) + question time if necessary in group				9		Vaccin	nation TF				
	Thuay ocpt to			16	Tuto	nai Adaptive	minute (117	ou, question	time ii net	scoonly mg	опро			• docum			-		
leek 37	Monday Sept13					mmunostaining groups 3/4/5 (JAC) + Tutorial assignment groups 1/2 (TF, SE)													
een 37	Monday Septis		Three labs i	in parallel in orning					ent groups	1/2 (TF, SE)				Immunosta	iinig groups 1	1/2(JAC) + Tu	torial assignn	nent group:	3/4 /5 (TF; SE)
eek 37	Tuesday Sept 14						3/4/5 (JAC) + Tu		ent groups	1/2 (TF, SE)				Immunosta	inig groups 1	1/2(JAC) + Tu	torial assignn	nent group:	s 3/4 /5 (TF; SE)
eek 37	All the second s				Recapapitua		ints immunores	sponse (TF)	ent groups					Immunosta	inig groups 1	1/2(JAC) + Tu	torial assignn	nent group:	s 3/4 /5 (TF; SE)
reek 37	Tuesday Sept 14				Recapapitua Immunode	iltion Key po	ints immunores	sponse (TF)	plantation				FACS an		ainig groups 1			nent group:	s 3/4 /5 (TF; SE)
eer 37	Tuesday Sept 14 Wednesday Sept 15 Thursday Sept 16				Recapapitua Immunode FACS ana	altion Key po eficency TF alysis Group	ints immunores	sponse (TF) Trans	splantation (SE TF)					alysis Group	3 (JAC) + gre	eat duel grou	p 2 (SE TF)	nent group	s 3/4 /5 (TF; SE)
eek 37	Tuesday Sept 14 Wednesday Sept 15				Recapapitua Immunode FACS ana	altion Key po eficency TF alysis Group	oints immunores	sponse (TF) Trans	splantation (SE TF)					alysis Group		eat duel grou	p 2 (SE TF)	nent group:	s 3/4 /5 (TF; SE)
	Tuesday Sept 14 Wednesday Sept 15 Thursday Sept 16 Friday Sept 17				Recapapitua Immunode FACS ana	altion Key po eficency TF alysis Group alysis Group	ints immunores	Trans duel group 1 (duel group 3 (splantation (SE TF)	SE			FACS	alysis Group analysis Gro	3 (JAC) + gre	eat duel grou duel group 4	p 2 (SE TF) (SE TF)	nent group:	3 3/4 /5 (TF; SE)
	Tuesday Sept 14 Wednesday Sept 15 Thursday Sept 16 Friday Sept 17 Monday Sept 20				Recapapitua Immunode FACS ana	altion Key po eficency TF alysis Group alysis Group	ints immunores 2 (JAC) + great 4 (JAC) + great	Trans duel group 1 (duel group 3 ((SE TF)	SE		Time for indi	FACS	alysis Group analysis Gro alysis Group	3 (JAC) + great	eat duel grou duel group 4	p 2 (SE TF) (SE TF)	nent group	3/4 /5 (TF; SE)
/eek 38	Tuesday Sept 14 Wednesday Sept 15 Thursday Sept 16 Friday Sept 17 Monday Sept 20 Tuesday Sept 21				Recapapitua Immunode FACS ana	eficency TF alysis Group alysis Group Tumor im	ints immunores 2 (JAC) + great 4 (JAC) + great munology TF	Trans: duel group 1 (duel group 3 ((SE TF)	SE		Time for indi	FACS an	alysis Group analysis Gro alysis Group	3 (JAC) + great oup 5 + great 1 (JAC) + gre	eat duel grou duel group 4 eat duel grou	p 2 (SE TF) (SE TF) p 5 (SE TF)		3/4 /5 (TF; SE)
	Tuesday Sept 14 Wednesday Sept 15 Thursday Sept 16 Friday Sept 17 Monday Sept 20				Recapapitua Immunode FACS ana	eficency TF alysis Group alysis Group Tumor im	ints immunores 2 (JAC) + great 4 (JAC) + great	Trans: duel group 1 (duel group 3 ((SE TF)	SE			FACS an	alysis Group analysis Gro alysis Group s	3 (JAC) + great oup 5 + great 1 (JAC) + gre	eat duel grou duel group 4	p 2 (SE TF) (SE TF) p 5 (SE TF)		s 3/4 /5 (TF; SE)
	Tuesday Sept 14 Wednesday Sept 15 Thursday Sept 16 Friday Sept 17 Monday Sept 20 Tuesday Sept 21 Wednesday Sept 22	deadline lab work			Recapapitua Immunode FACS ana FACS ana	eltion Key po eficency TF alysis Group alysis Group Tumor imr	ints immunores 2 (JAC) + great 4 (JAC) + great munology TF	Trans: duel group 1 (duel group 3 ((SE TF)	SE			FACS an	alysis Group analysis Gro alysis Group s	3 (JAC) + great oup 5 + great 1 (JAC) + gre	eat duel grou duel group 4 eat duel grou	p 2 (SE TF) (SE TF) p 5 (SE TF)		3 3/4 /5 (TF; SE)
/eek 38	Tuesday Sept 14 Wednesday Sept 15 Thursday Sept 16 Friday Sept 17 Monday Sept 20 Tuesday Sept 21 Wednesday Sept 22 Thursday Sept 23 Friday Sept 24	deadline lab work			Recapapitua Immunode FACS ana FACS ana	eltion Key po eficency TF alysis Group alysis Group Tumor imr	2 (JAC) + great 4 (JAC) + great munology TF	Trans: duel group 1 (duel group 3 ((SE TF)	SE			FACS an	alysis Group analysis Gro alysis Group s	3 (JAC) + great oup 5 + great 1 (JAC) + gre	eat duel grou duel group 4 eat duel grou	p 2 (SE TF) (SE TF) p 5 (SE TF)		3 3/4 /5 (TF; SE)
'eek 38	Tuesday Sept 14 Wednesday Sept 15 Thursday Sept 16 Friday Sept 17 Monday Sept 20 Tuesday Sept 21 Wednesday Sept 22 Thursday Sept 23 Friday Sept 24 Monday Sept 26	deadline lab work			Recapapitua Immunode FACS ana FACS ana	eltion Key po eficency TF alysis Group alysis Group Tumor imr	2 (JAC) + great 4 (JAC) + great munology TF	Trans: duel group 1 (duel group 3 ((SE TF)	SE		Time for indi	FACS an vidual studies	alysis Group analysis Group alysis Group s	3 (JAC) + great oup 5 + great 1 (JAC) + gre	eat duel grou duel group 4 eat duel grou	p 2 (SE TF) (SE TF) p 5 (SE TF)		3 3/4 /5 (TF; SE)
/eek 38	Tuesday Sept 14 Wednesday Sept 15 Thursday Sept 16 Friday Sept 17 Monday Sept 20 Tuesday Sept 21 Wednesday Sept 22 Thursday Sept 23 Friday Sept 24 Monday Sept 26 Tuesday Sept 27	deadline lab work report (midnight)	the m	orning	Recapapitua Immunode FACS ana FACS ana	eltion Key po eficency TF alysis Group alysis Group Tumor imr	2 (JAC) + great 4 (JAC) + great munology TF	Trans: duel group 1 (duel group 3 ((SE TF)	SE		Time for indi	FACS an	alysis Group analysis Group alysis Group s	3 (JAC) + great oup 5 + great 1 (JAC) + gre	eat duel grou duel group 4 eat duel grou	p 2 (SE TF) (SE TF) p 5 (SE TF)		3 3/4 /5 (TF; SE)
	Tuesday Sept 14 Wednesday Sept 15 Thursday Sept 16 Friday Sept 17 Monday Sept 20 Tuesday Sept 21 Wednesday Sept 22 Thursday Sept 23 Friday Sept 24 Monday Sept 26	deadline lab work report (midnight)		orning	Recapapitua Immunode FACS ana FACS ana	eltion Key po eficency TF alysis Group alysis Group Tumor imr	2 (JAC) + great 4 (JAC) + great munology TF	Trans: duel group 1 (duel group 3 ((SE TF)	SE		Time for indi	FACS an vidual studies	alysis Group analysis Group alysis Group s	3 (JAC) + great oup 5 + great 1 (JAC) + gre	eat duel grou duel group 4 eat duel grou	p 2 (SE TF) (SE TF) p 5 (SE TF)		3 3/4 /5 (TF; SE)
/eek 38	Tuesday Sept 14 Wednesday Sept 15 Thursday Sept 16 Friday Sept 17 Monday Sept 20 Tuesday Sept 21 Wednesday Sept 22 Thursday Sept 23 Friday Sept 24 Monday Sept 26 Tuesday Sept 27	deadline lab work report (midnight)	the m	orning	Recapapitua Immunode FACS ana FACS ana	eltion Key po eficency TF alysis Group alysis Group Tumor imr	2 (JAC) + great 4 (JAC) + great munology TF	Trans: duel group 1 (duel group 3 ((SE TF)	SE		Time for indi	FACS an vidual studies	alysis Group analysis Group alysis Group s	3 (JAC) + great oup 5 + great 1 (JAC) + gre	eat duel grou duel group 4 eat duel grou	p 2 (SE TF) (SE TF) p 5 (SE TF)		3 3/4 /5 (TF; SE)