You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal d	lata
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1. Your age	41 year	r old	
2. You are	☐ Male	☐ Female	
3. Your are	☐ Student	☐ Professional	🛛 Other
4. Your work in	☐ Science	Medicine	☐ Other

	The Topics/Aspect of the Evaluation			Sco	res	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				V	
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)			V		
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				V	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)			V		 -
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				1	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				V	
7.	Cytokines and chemokines (BF-Va)					V
8.	Peripheral B lymphocyte activation (BF-Vb)					
9.	Mechanisms of antigen presentation (BF-Vc)					1
10.	Peripheral T lymphocyte activation (BF-Vd)			~		
11.	Notions of selection and tolerance (BF-Ve)					V
12.	Immunity to infections (IAIa)				V	
13.	Immunity against intracellular pathogens (IAIb)				V	
14.	Antiviral immunity (IAIc)			V		
15.	Vaccination (IAId)			V		
16.	Genetics of susceptibility to infections (IAIe)					V
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)					V
18.	Activation of T and B lymphocytes (BF02)					V
19.	Cytokines & Chemokines (BF03)				•	<u></u>
. 20.	Selection and tolerance (BF04)					<u> </u>

	Your personal comments & suggestions					
42.	Lab course material and equipment was of good quality			<u> </u>		
41.	Lab course was useful to illustrate lectures					
40.	Lab course was interesting					
	Lab course (if applicable)	1	2	3	4	5
39.	The course duration was appropriate	 			V	
38.	You are interested to attend another course				V	
37.	The accommodation place (if applicable)					
36.	The quality of lunch (if applicable)					
35.	The quality of coffee break			V		
34.	The conference room and audiovisual facility		\checkmark			
33.	The quality of handouts					
32.	Registration facility					
31.	The overall atmosphere of the seminar & discussion					
	Organization of the course	1	2	3	4	5
30.	Instructors were available for open discussion			-	V	
29.	You will recommend this course to friends or colleagues				V	
28.	You feel to have improved your knowledge in immunology					V
27.	How do you rate this course (1=most easy; 5=most difficult)			V		
	General evaluation of the course	1	2	3	4	5
26.	The exercise sessions were useful to better understand courses		-	<u> </u>		V
25.	The number of students per group was appropriate			-		1
24.	HIV infection (IAI04)	-	-		-	V
23.	Susceptibility to infections (IAI03)		<u> </u>			V
22.	Immunity to infections (part II) (IAIO2)					V
21. 22.	T 7,1,					
Immunity to infection	is (part I) (IAIO1)					~

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data

1. Your age	22/ year old		
2. You are	☐ Male		
3. Your are	☐ Student	□ Professional	☐ Other
4. Your work in	☐ Science	Medicine	\square Other

	The Topics/Aspect of the Evaluation			cor	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)					X
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)			X		
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)			X		
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)			X	\	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)	1				
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)			X		
7.	Cytokines and chemokines (BF-Va)		X			
8.	Peripheral B lymphocyte activation (BF-Vb)			X	,	
9.	Mechanisms of antigen presentation (BF-Vc)				-	X
10.	Peripheral T lymphocyte activation (BF-Vd)				X	
11.	Notions of selection and tolerance (BF-Ve)	ı			X	
12.	Immunity to infections (IAIa)					X
13.	Immunity against intracellular pathogens (IAIb)			,	X	
14.	Antiviral immunity (IAIc)				-	\times
15.	Vaccination (IAId)				X	
16.	Genetics of susceptibility to infections (IAIe)		j		\star	İ
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)				X	
18.	Activation of T and B lymphocytes (BF02)			X		
19.	Cytokines & Chemokines (BF03)			X		
20.	Selection and tolerance (BF04)				X	

21.	Immunity to infections (part I) (IAIO1)					X
22.	Immunity to infections (part II) (IAI02)					$\frac{1}{\lambda}$
23.	Susceptibility to infections (IAIO3)				X	1
24.	HIV infection (IAI04)					×
25.	The number of students per group was appropriate				X	
26.	The exercise sessions were useful to better understand courses					X
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)					X
28.	You feel to have improved your knowledge in immunology				X	
29.	You will recommend this course to friends or colleagues			X		
30.	Instructors were available for open discussion			``	X	
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion			X		
32.	Registration facility					X
33.	The quality of handouts					X
34.	The conference room and audiovisual facility					X
35.	The quality of coffee break				X	
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course					X
39.	The course duration was appropriate			X		
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions					
				٠		
						ĺ

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data						
 Your age You are Your are 	39 year old	☐ Female ☐ Professional] Òtl	
4. Your work in	☐ Science	Medicine		L] Otl	цег
The Topics/	Aspect of the Evaluat	ion		S	cor	es
For '	The Lecture Course		1	2	3	4
			1	1	I	1 -

	The Topics/Aspect of the Evaluation	<u> </u>	Scores			
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				X	
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				X	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				X	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				X	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				X	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				X	
7.	Cytokines and chemokines (BF-Va)					`
8.	Peripheral B lymphocyte activation (BF-Vb)				K	
9.	Mechanisms of antigen presentation (BF-Vc)					6.
10.	Peripheral T lymphocyte activation (BF-Vd)				X	
11.	Notions of selection and tolerance (BF-Ve)				A	
12.	Immunity to infections (IAIa)					ŧ,
13.	Immunity against intracellular pathogens (IAIb)			X		
14.	Antiviral immunity (IAIc)				X	
15.	Vaccination (IAId)				X	
16.	Genetics of susceptibility to infections (IAIe)		<u></u>	-	X	
	For The Exercise session	1	2	3	4	
17.	Natural immunity to microorganisms (BF01)		<u> </u>			,
18.	Activation of T and B lymphocytes (BF02)				×	
19.	Cytokines & Chemokines (BF03)					7
20.	Selection and tolerance (BF04)				X	

22. Imm 23. Sus 24. HIV 25. The 26. The 27. How 28. You 29. You 30. Instr 31. The 32. Regi 33. The 34. The	nunity to infections (part I) (IAIO1) nunity to infections (part II) (IAIO2) ceptibility to infections (IAIO3) infection (IAIO4) number of students per group was appropriate exercise sessions were useful to better understand courses General evaluation of the course do you rate this course (1=most easy; 5=most difficult) feel to have improved your knowledge in immunology will recommend this course to friends or colleagues ructors were available for open discussion Organization of the course overall atmosphere of the seminar & discussion stration facility quality of handouts	1 1	2	3 🗸	4	× × × × × × × × × × × × × × × × × × ×
23. Sus 24. HIV 25. The 26. The 27. How 28. You 29. You 30. Instr 31. The 32. Regi 33. The 34. The	infection (IAI04) number of students per group was appropriate exercise sessions were useful to better understand courses General evaluation of the course do you rate this course (1=most easy; 5=most difficult) feel to have improved your knowledge in immunology will recommend this course to friends or colleagues ructors were available for open discussion Organization of the course overall atmosphere of the seminar & discussion stration facility quality of handouts			7	4	X 5 X X X 5 X
24. HIV 25. The 26. The 27. How 28. You 29. You 30. Instit 31. The 32. Regi 33. The 34. The	infection (IAI04) number of students per group was appropriate exercise sessions were useful to better understand courses General evaluation of the course do you rate this course (1=most easy; 5=most difficult) feel to have improved your knowledge in immunology will recommend this course to friends or colleagues fuctors were available for open discussion Organization of the course overall atmosphere of the seminar & discussion stration facility quality of handouts			7	4	X 5 X X X X 5 X
25. The 26. The 27. How 28. You 29. You 30. Instr 31. The 32. Regi 33. The 34. The	mumber of students per group was appropriate exercise sessions were useful to better understand courses General evaluation of the course do you rate this course (1=most easy; 5=most difficult) feel to have improved your knowledge in immunology will recommend this course to friends or colleagues ructors were available for open discussion Organization of the course overall atmosphere of the seminar & discussion stration facility quality of handouts			7	4	X 5 X X X X 5 X
26. The 27. How 28. You 29. You 30. Instr 31. The 32. Regi 33. The 34. The	General evaluation of the course do you rate this course (1=most easy; 5=most difficult) feel to have improved your knowledge in immunology will recommend this course to friends or colleagues ructors were available for open discussion Organization of the course overall atmosphere of the seminar & discussion stration facility quality of handouts			7		X 5 X X X 5 X
27. How 28. You 29. You 30. Instra 31. The 32. Regi 33. The 34. The	General evaluation of the course do you rate this course (1=most easy; 5=most difficult) feel to have improved your knowledge in immunology will recommend this course to friends or colleagues ructors were available for open discussion Organization of the course overall atmosphere of the seminar & discussion stration facility quality of handouts			7		× × × 5 ×
28. You 29. You 30. Instr 31. The 32. Regi 33. The	do you rate this course (1=most easy; 5=most difficult) feel to have improved your knowledge in immunology will recommend this course to friends or colleagues ructors were available for open discussion Organization of the course overall atmosphere of the seminar & discussion stration facility quality of handouts			7		× × × 5 ×
28. You 29. You 30. Instr 31. The 32. Regi 33. The 34. The	feel to have improved your knowledge in immunology will recommend this course to friends or colleagues ructors were available for open discussion Organization of the course overall atmosphere of the seminar & discussion stration facility quality of handouts	1	2	3	4	× × 5 ×
29. You 30. Instr 31. The 32. Regi 33. The 34. The	will recommend this course to friends or colleagues ructors were available for open discussion Organization of the course overall atmosphere of the seminar & discussion stration facility quality of handouts	1	2	3	4	× × 5 ×
30. Insta 31. The 32. Regi 33. The 34. The	Organization of the course overall atmosphere of the seminar & discussion stration facility quality of handouts	1 X	2	3	4	<u>/</u> 5
31. The 32. Regi 33. The 34. The	Organization of the course overall atmosphere of the seminar & discussion stration facility quality of handouts	1	2	3	4	Χ
32. Regi 33. The	overall atmosphere of the seminar & discussion stration facility quality of handouts	1	2	3	4	Χ
32. Regi 33. The	stration facility quality of handouts	X				
33. The	quality of handouts	X				χ
34. The		X	1	 	$\vdash \vdash \vdash$	
		1/ >				
35. The	conference room and audiovisual facility				X	
	quality of coffee break			X		
36. The	quality of lunch (if applicable)					
37. The	accommodation place (if applicable)			X		
38. You	are interested to attend another course					X
39: The o	course duration was appropriate			X		
	Lab course (if applicable)	1	2	3	4	5
40. Lab	ourse was interesting					X
41. Lab o	ourse was useful to illustrate lectures					Χ
42. Lab o	ourse material and equipment was of good quality					X
	Your personal comments & suggestions	l	L			

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data			
1. Your age	30 year old		
2. You are	🔀 Male	☐ Female	
3. Your are	☐ Student	Professional	☐ Other
4 Vour work in	☑ Science	☐ Medicine	□Other

The Topics/Aspect of the Evaluation		S	cor	es	
For The Lecture Course	1	2	3	4	5
Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)					r
Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				X	
Complement; Natural cytotoxicity (BF-IIc&BFIId)				χ	
Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)			X		
Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					Χ,
Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)			X		
Cytokines and chemokines (BF-Va)			X	7 32	
Peripheral B lymphocyte activation (BF-Vb)				X	
Mechanisms of antigen presentation (BF-Vc)					X
Peripheral T lymphocyte activation (BF-Vd)			X		
Notions of selection and tolerance (BF-Ve)				Χ	
Immunity to infections (IAIa)					X
Immunity against intracellular pathogens (IAIb)				X	
Antiviral immunity (IAIc)			X		
Vaccination (IAId)				Х	!
Genetics of susceptibility to infections (IAIe)				X	
For The Exercise session	1	2	3	4	5
Natural immunity to microorganisms (BF01)					Χ
Activation of T and B lymphocytes (BF02)			`	X	
Cytokines & Chemokines (BF03)			X		
Selection and tolerance (BF04)			•		X
	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIIb) Receptors of innate immunity; Inflammation (BF-IIa&BFIIb) Complement; Natural cytotoxicity (BF-IIc&BFIId) Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb) Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId) Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb) Cytokines and chemokines (BF-Va) Peripheral B lymphocyte activation (BF-Vb) Mechanisms of antigen presentation (BF-Vc) Peripheral T lymphocyte activation (BF-Vd) Notions of selection and tolerance (BF-Ve) Immunity to infections (IAIa) Immunity against intracellular pathogens (IAIb) Antiviral immunity (IAIc) Vaccination (IAId) Genetics of susceptibility to infections (IAIe) For The Exercise session Natural immunity to microorganisms (BF01) Activation of T and B lymphocytes (BF02) Cytokines & Chemokines (BF03)	For The Lecture Course Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIIb) Receptors of innate immunity; Inflammation (BF-IIa&BFIIb) Complement; Natural cytotoxicity (BF-IIc&BFIId) Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb) Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIa&BFIIId) Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb) Cytokines and chemokines (BF-Va) Peripheral B lymphocyte activation (BF-Vb) Mechanisms of antigen presentation (BF-Vc) Peripheral T lymphocyte activation (BF-Vc) Immunity to infections (IAIa) Immunity against intracellular pathogens (IAIb) Antiviral immunity (IAIc) Vaccination (IAId) Genetics of susceptibility to infections (IAIe) For The Exercise session 1 Natural immunity to microorganisms (BF01) Activation of T and B lymphocytes (BF02) Cytokines & Chemokines (BF03)	For The Lecture Course Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIIb) Receptors of innate immunity; Inflammation (BF-IIa&BFIIb) Complement; Natural cytotoxicity (BF-IIc&BFIIId) Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb) Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId) Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-Iva&BFIVb) Cytokines and chemokines (BF-Va) Peripheral B lymphocyte activation (BF-Vb) Mechanisms of antigen presentation (BF-Vc) Peripheral T lymphocyte activation (BF-Vc) Immunity to infections (IAIa) Immunity against intracellular pathogens (IAIb) Antiviral immunity (IAIc) Vaccination (IAId) Genetics of susceptibility to infections (IAIe) For The Exercise session 1 2 Natural immunity to microorganisms (BF01) Activation of T and B lymphocytes (BF02) Cytokines & Chemokines (BF03)	For The Lecture Course Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIIb) Receptors of innate immunity; Inflammation (BF-IIa&BFIIb) Complement; Natural cytotoxicity (BF-IIa&BFIId) Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb) Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIa&BFIIId) Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-Iva&BFIVb) Cytokines and chemokines (BF-Va) Peripheral B lymphocyte activation (BF-Vb) Mechanisms of antigen presentation (BF-Vc) Peripheral T lymphocyte activation (BF-Vd) Notions of selection and tolerance (BF-Ve) Immunity to infections (IAIa) Immunity against intracellular pathogens (IAIb) Antiviral immunity (IAIc) Vaccination (IAId) Genetics of susceptibility to infections (IAIe) For The Exercise session 1 2 3 Natural immunity to microorganisms (BF01) Activation of T and B lymphocytes (BF02) Cytokines & Chemokines (BF03)	For The Lecture Course Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb) Receptors of innate immunity; Inflammation (BF-Ia&BFIlb) Complement; Natural cytotoxicity (BF-Ilc&BFIld) Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-Illa&BFIIIb) Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId) Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb) Cytokines and chemokines (BF-Va) Peripheral B lymphocyte activation (BF-Vb) Mechanisms of antigen presentation (BF-Vc) Peripheral T lymphocyte activation (BF-Vd) Notions of selection and tolerance (BF-Ve) Immunity to infections (IAIa) Immunity against intracellular pathogens (IAIb) Antiviral immunity (IAIc) Vaccination (IAId) Genetics of susceptibility to infections (IAIe) For The Exercise session 1 2 3 4 Natural immunity to microorganisms (BF01) Activation of T and B lymphocytes (BF02) Cytokines & Chemokines (BF03)

21.	Immunity to infections (part I) (IAIO1)				X	
22.	Immunity to infections (part II) (IAI02)				X	
23.	Susceptibility to infections (IAI03)			X		
24.	HIV infection (IAI04)					X
25.	The number of students per group was appropriate					X
26.	The exercise sessions were useful to better understand courses		1		1	X
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				X	
28.	You feel to have improved your knowledge in immunology					χ
29.	You will recommend this course to friends or colleagues				X	
30.	Instructors were available for open discussion					X
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					X
32.	Registration facility					X
33.	The quality of handouts		X		-	
34.	The conference room and audiovisual facility			14.		X
35.	The quality of coffee break					X
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course					Χ
39.	The course duration was appropriate					X
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					X
41.	Lab course was useful to illustrate lectures		-			X
42.	Lab course material and equipment was of good quality					X
	Your personal comments & suggestions					
	uments should be more clear					
t Lect	tures and presentations should be shown slow retime, language translation was not clear	ly				
+ Som	utime, language translation was not clear	V				

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

The Topics	/Aspect of the Eva	luation	Scores
4. Your work in	∑ Science	☐ Medicine	Other
3. Your are	☐ Student	🔀 Professional	☐ Other
2. You are	☐ Male	🔀 Female	
1. Your age	2.5 year	r old	
Personal data			

	The Topics/Aspect of the Evaluation		S	coı	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)					×
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					Χ
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId))
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					X
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				Χ	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)					λ
7.	Cytokines and chemokines (BF-Va)				X	
8.	Peripheral B lymphocyte activation (BF-Vb)				X	
9.	Mechanisms of antigen presentation (BF-Vc)			-		X
10.	Peripheral T lymphocyte activation (BF-Vd)				X	
11.	Notions of selection and tolerance (BF-Ve)					\rangle
12.	Immunity to infections (IAIa)					\times
13.	Immunity against intracellular pathogens (IAIb)					λ
14.	Antiviral immunity (IAIc)				X	
15.	Vaccination (IAId)				X	
16.	Genetics of susceptibility to infections (IAIe)				Χ	
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)			X		
18.	Activation of T and B lymphocytes (BF02)			`	X	
19.	Cytokines & Chemokines (BF03)				X	
20.	Selection and tolerance (BF04)				X	

0.1						
21.	Immunity to infections (part I) (IAI01)				X	
22.	Immunity to infections (part II) (IAIO2)				X	
23.	Susceptibility to infections (IAI03)			$ _{\chi}$	1	
24.	HIV infection (IAI04)					X
25.	The number of students per group was appropriate				1	V
26.	The exercise sessions were useful to better understand courses				 -	X
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				X	-
28.	You feel to have improved your knowledge in immunology		 		X	
29.	You will recommend this course to friends or colleagues	-	-		$\frac{1}{X}$	
30.	Instructors were available for open discussion				X	
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					X
32.	Registration facility	1-		 		X
33.	The quality of handouts			X	8	
34.	The conference room and audiovisual facility	-				χ
35.	The quality of coffee break				X	<u>/ </u>
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)		ļ			
38.	You are interested to attend another course					×
39.	The course duration was appropriate			ļ	X	/\
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting				•	$\frac{\delta}{\chi}$
41. 1	Lab course was useful to illustrate lectures					X
42. I	Lab course material and equipment was of good quality					X
	Your personal comments & suggestions				1	

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data	•		
1. Your age	29 year old		
2. You are	☐ Male	🔀 Female	
3. Your are	☐ Student	Professional	🔀 Other
4 Vour work in	☑ Science	□ Medicine	□ Other

٠	The Topics/Aspect of the Evaluation		s	cor	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)			×		
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				X	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)	X				
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)		X			
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				×	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)	ļ			×	
7.	Cytokines and chemokines (BF-Va)				X	
8.	Peripheral B lymphocyte activation (BF-Vb)		X			
9.	Mechanisms of antigen presentation (BF-Vc)		X	-		
10.	Peripheral T lymphocyte activation (BF-Vd)		X			
11.	Notions of selection and tolerance (BF-Ve)	×				
12.	Immunity to infections (IAIa)		X			
13.	Immunity against intracellular pathogens (IAIb)	*				
14.	Antiviral immunity (IAIc)				人	
15.	Vaccination (IAId)				X	
16.	Genetics of susceptibility to infections (IAIe)				X	
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)		X			
18.	Activation of T and B lymphocytes (BF02)			`	X	
19.	Cytokines & Chemokines (BF03)				义	
20.	Selection and tolerance (BF04)				X	
		1			·	

2	21. Immunity to infections (part I) (IAIO1)				X	
2	2. Immunity to infections (part II) (IAIO2)		•		X	
2	3. Susceptibility to infections (IAI03)		*****	7		
2	4. HIV infection (IA104)					X
2	5. The number of students per group was appropriate					X
2	6. The exercise sessions were useful to better understand courses				X	
	General evaluation of the course	1	2	3	4	5
2	7. How do you rate this course (1=most easy; 5=most difficult)			X		
2	8. You feel to have improved your knowledge in immunology			X		
2	9. You will recommend this course to friends or colleagues		人			
3	0. Instructors were available for open discussion				1	
	Organization of the course	1	2	3	4	5
3	1. The overall atmosphere of the seminar & discussion			7		
3	2. Registration facility			X		
3	3. The quality of handouts			X		
3	4. The conference room and audiovisual facility			,	X	
3	5. The quality of coffee break				X	
3	5. The quality of lunch (if applicable)					
3	7. The accommodation place (if applicable)					
3	B. You are interested to attend another course		X			
3	9. The course duration was appropriate			X		
	Lab course (if applicable)	1	2	3	4	5
4). Lab course was interesting					
4	Lab course was useful to illustrate lectures					
4	2. Lab course material and equipment was of good quality					
	Your personal comments & suggestions					
÷						

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data

1. Your age	27 year old		
2. You are	☐ Male	🔀 Female	
3. Your are	☐ Student	☐ Professional	⊠ Other
4. Your work in	Science	☐ Medicine	☐ Other

	The Topics/Aspect of the Evaluation		S	cor	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)			V		
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				x	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)			У		
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)			>		
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				x	
7.	Cytokines and chemokines (BF-Va)			٧		
8.	Peripheral B lymphocyte activation (BF-Vb)			¥		
9.	Mechanisms of antigen presentation (BF-Vc)			X		
10.	Peripheral T lymphocyte activation (BF-Vd)			٧		
11.	Notions of selection and tolerance (BF-Ve)			χ.		
12.	Immunity to infections (IAIa)			×		
13.	Immunity against intracellular pathogens (IAIb)			۶		
14.	Antiviral immunity (IAIc)			×		
15.	Vaccination (IAId)			, t e		
16.	Genetics of susceptibility to infections (IAIe)			メ		
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)			У		
18.	Activation of T and B lymphocytes (BF02)		У	`		
19.	Cytokines & Chemokines (BF03)		×0			
20.	Selection and tolerance (BF04)		>			
		اـــــــــــــــــــــــــــــــــ	أحسنسا			

21. Immunity to infections (part I) (IAI01)			x		
22. Immunity to infections (part II) (IAIO2)			>	-	1
23. Susceptibility to infections (IAI03)			×		+
24. HIV infection (IAI04)				 x ₀	-
25. The number of students per group was appropriate					×
26. The exercise sessions were useful to better understand cours	es	-			\ \ \
General evaluation of the course	1	2	3	4	5
27. How do you rate this course (1=most easy; 5=most difficult)					*
28. You feel to have improved your knowledge in immunology			 ×		ME
29. You will recommend this course to friends or colleagues				1	X
30. Instructors were available for open discussion					
Organization of the course	1	2	3	4	5
31. The overall atmosphere of the seminar & discussion		ļ			y
32. Registration facility					
33. The quality of handouts		<u> </u>			-
34. The conference room and audiovisual facility		 		 -	,
35. The quality of coffee break	-				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
36. The quality of lunch (if applicable)					`
37. The accommodation place (if applicable)					
38. You are interested to attend another course					>₀
39. The course duration was appropriate	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
Lab course (if applicable)	1	2	3	4	5
40. Lab course was interesting					
41. Lab course was useful to illustrate lectures					
42. Lab course material and equipment was of good quality					
Your personal comments & suggestions			<u>-</u>	l.	

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data			
1. Your age	H.S year old	1	
2. You are	☐ Male	X Female	
3. Your are	☐ Student	Professional	☐ Other
4. Your work in	☐ Science	X Medicine	☐ Other

	The Topics/Aspect of the Evaluation		S	cor	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				X	
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				1	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				1	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				X	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				Х	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)			_	X	
7.	Cytokines and chemokines (BF-Va)				X	
8.	Peripheral B lymphocyte activation (BF-Vb)				乂	
9.	Mechanisms of antigen presentation (BF-Vc)				X	
10.	Peripheral T lymphocyte activation (BF-Vd)				X	
11.	Notions of selection and tolerance (BF-Ve)				X	
12.	Immunity to infections (IAIa)				X	
13.	Immunity against intracellular pathogens (IAIb)				Х	
14.	Antiviral immunity (IAIc)				X	
15.	Vaccination (IAId)			Х		
16.	Genetics of susceptibility to infections (IAIe)				X	
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)				Χ	
18.	Activation of T and B lymphocytes (BF02)			~	χ	
19.	Cytokines & Chemokines (BF03)			· · · · · · · · · · · · · · · · · · ·	X	
20.	Selection and tolerance (BF04)				X	

						
21.	Immunity to infections (part I) (IAIO1)				X	
22.	Immunity to infections (part II) (IAIO2)				X	
23.	Susceptibility to infections (IAI03)				X	
24.	HIV infection (IAI04)				Х	
25.	The number of students per group was appropriate				X	-
26.	The exercise sessions were useful to better understand courses			-	X	
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				Х	
28.	You feel to have improved your knowledge in immunology			×		
29.	You will recommend this course to friends or colleagues		-	X		
30.	Instructors were available for open discussion		-	 ``		×
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion				×	
32.	Registration facility					X
33.	The quality of handouts		X			•
34.	The conference room and audiovisual facility			*		
35.	The quality of coffee break			X		
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course				X	
39.	The course duration was appropriate			Х	<u>'</u>	
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality	ļ <u>-</u>				
	Your personal comments & suggestions	ll	i	l	i	

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

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1 013	OHAI	uala

 Your age 	.3.3 year	old ·	
2. You are	🔀 Male	☐ Female	
3. Your are	☐ Student	☑ Professional	☐ Other
4. Your work in	Science ∴	Medicine	☐ Other

	The Topics/Aspect of the Evaluation		Scores						
·	For The Lecture Course			3	4	5			
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)			X					
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)			X					
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				X				
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				X				
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				X				
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				X				
7.	Cytokines and chemokines (BF-Va)				X				
8.	Peripheral B lymphocyte activation (BF-Vb)				X				
9.	Mechanisms of antigen presentation (BF-Ve)				X				
10.	Peripheral T lymphocyte activation (BF-Vd)				X				
11.	Notions of selection and tolerance (BF-Ve)			X					
12.	Immunity to infections (IAIa)			\times					
13.	Immunity against intracellular pathogens (IAIb)				X				
14.	Antiviral immunity (IAIc)				X				
15.	Vaccination (IAId)			X					
16.	Genetics of susceptibility to infections (IAIe)			X	4				
	For The Exercise session	1	2	3	4	5			
17.	Natural immunity to microorganisms (BF01)				X	:			
18.	Activation of T and B lymphocytes (BF02)			,		X			
19.	Cytokines & Chemokines (BF03)					X			
20.	Selection and tolerance (BF04)				χ				

21.	Immunity to infections (part I) (IAIO1)				İ	X
22.	Immunity to infections (part II) (IAI02)				 	X
23.	Susceptibility to infections (IAI03)					X
24.	HIV infection (IAI04)					X
25.	The number of students per group was appropriate					X
26.	The exercise sessions were useful to better understand courses				-	X
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)	-	_	×	1.	
28.	You feel to have improved your knowledge in immunology				X	-
29.	You will recommend this course to friends or colleagues		-		1.	X
30.	Instructors were available for open discussion	1	-			X
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion			-	X	
32.	Registration facility			r	X	
33.	The quality of handouts		-	X		
34.	The conference room and audiovisual facility			'		Χ
35.	The quality of coffee break				X	
36.	The quality of lunch (if applicable)			 	/ `	
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course					X
39.	The course duration was appropriate					χ
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions	I		l		

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Pers	~~~	1 45	+0
PPTS	mi	1 (1)4	13

 Your age 	3S year	old	
2. You are	☐ Male	▼ Female	
3. Your are	☐ Student	🔀 Professional	☐ Other
4. Your work in	Science Science	☐ Medicine	☐ Other

	The Topics/Aspect of the Evaluation		Scores					
	For The Lecture Course	1	2	3	4	5		
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-la&BFIb)				X			
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				χ			
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				X			
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				×			
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				X			
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				×			
7.	Cytokines and chemokines (BF-Va)				Ж			
8.	Peripheral B lymphocyte activation (BF-Vb)				X			
9.	Mechanisms of antigen presentation (BF-Vc)				X			
10.	Peripheral T lymphocyte activation (BF-Vd)				X			
11.	Notions of selection and tolerance (BF-Ve)				X			
12.	Immunity to infections (IAIa)				X			
13.	Immunity against intracellular pathogens (IAIb)				Х			
14.	Antiviral immunity (IAIc)			٠	X	i		
15.	Vaccination (IAId)			X		l		
16.	Genetics of susceptibility to infections (IAIe)				Х			
	For The Exercise session	1	2	3	4	5		
17.	Natural immunity to microorganisms (BF01)				X			
18.	Activation of T and B lymphocytes (BF02)			~	Х			
19.	Cytokines & Chemokines (BF03)				8			
20.	Selection and tolerance (BF04)				X			
		1	ı 1.		<u> </u>			

21.	Immunity to infections (part I) (IAIO1)				T _X	
22.	Immunity to infections (part II) (IAIO2)		 		Ø	
23.	Susceptibility to infections (IAI03)				y	
24.	HIV infection (IAI04)		1		W	-
25.	The number of students per group was appropriate		 			\searrow
26.	The exercise sessions were useful to better understand courses		+		X	
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				X	
28.	You feel to have improved your knowledge in immunology				-	X
29.	You will recommend this course to friends or colleagues					X
30.	Instructors were available for open discussion			 	X	
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					B
32.	Registration facility	de la				\mathcal{X}
33.	The quality of handouts	X				
34.	The conference room and audiovisual facility					Y
35.	The quality of coffee break					X
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)		-			
38.	You are interested to attend another course					X
39.	The course duration was appropriate			X		
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions			,	I .	

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data			
1. Your age	51 year old	1	
2. You are	☐ Male	🛛 Female	
3. Your are	☐ Student	☑ Professional	☐ Other

4. Your work in Science Medicine Other

The Topics/Aspect of the Evaluation		Scores					
	For The Lecture Course	1	2	3	4	5	
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)					V	
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					V	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					V	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					√	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					V	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-1Va&BFIVb)					V	
7.	Cytokines and chemokines (BF-Va)					2	
8.	Peripheral B lymphocyte activation (BF-Vb)					√	
9.	Mechanisms of antigen presentation (BF-Vc)					✓	
10.	Peripheral T lymphocyte activation (BF-Vd)					· V	
11.	Notions of selection and tolerance (BF-Ve)					V	
12.	Immunity to infections (IAIa)					√	
13.	Immunity against intracellular pathogens (IAIb)					V	
14.	Antiviral immunity (IAIc)					V	
15.	Vaccination (IAId)					✓	
16.	Genetics of susceptibility to infections (IAIe)					\vee	
	For The Exercise session	1	2	3	4	5	
17.	Natural immunity to microorganisms (BF01)					1	
18.	Activation of T and B lymphocytes (BF02)			,		V	
19.	Cytokines & Chemokines (BF03)					$\sqrt{}$	
20.	Selection and tolerance (BF04)			ĺ	ĺ	$\overline{\checkmark}$	

21. Immunity to infections (part I) (IAI01)					1
			- 1	- 1	"
22. Immunity to infections (part II) (IAI02)	ĺ				√
23. Susceptibility to infections (IAI03)					J
24. HIV infection (IAI04)			-		1
25. The number of students per group was appropriate					 √
26. The exercise sessions were useful to better understand courses					1
General evaluation of the course	1	2	3	4	5
27. How do you rate this course (1=most casy; 5=most difficult)			V	,	
28. You feel to have improved your knowledge in immunology	-			1	,
29. You will recommend this course to friends or colleagues		-			1
30. Instructors were available for open discussion				V	
Organization of the course	1	2	3	4	5
31. The overall atmosphere of the seminar & discussion					V
32. Registration facility		-	1		V
33. The quality of handouts				V	#
34. The conference room and audiovisual facility					٧
35. The quality of coffee break	-		-	-	
36. The quality of lunch (if applicable)				 	1
37. The accommodation place (if applicable)			ļ		J
38. You are interested to attend another course			ļ		7
39. The course duration was appropriate				1	
Lab course (if applicable)	1	2	3	4	5
40. Lab course was interesting					
41. Lab course was useful to illustrate lectures					
42. Lab course material and equipment was of good quality					
Your personal comments & suggestions	11				
I hope to attend another course to impro knowledge	ve	m	y		

Personal data

Evaluation Questionnaire

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

1.	Your age	3,9 year	old					
	You are	Male	☐ Female					
3.	Your are	☐ Student	Professional		[☐ Ot	her	
4.	Your work in	☐ Science	Medicine		[Ot	her	
	The Topic	s/Aspect of the Eva	luation	T	S	cor	es	
	Fo	r The Lecture Course	•	1	2	3	4	5
1.		andamental concept in im s of the immune system (B						
2.	Receptors of inna	te immunity; Inflammatio	n (BF-IIa&BFIIb)				X	
3.	Complement; Nat	ural cytotoxicity (BF-IIc&B	FIId)			X		
4.	and idiotypy; Asso	ection of immunoglobulins ociated functions (BF-IIIa&	BFIIIb)				X	ļ
5.		To component of antibodie CR/CD3 and BCR completed in the complete in the complete in the complete in the complete in the complete in the complete in the complete in the complete in the complete in the component of antibodies.					-	X
6.		globulin and TCR diversit opment (BF-IVa&BFIVb)	у;					X
7.	Cytokines and che	emokines (BF-Va)					X	
8.	Peripheral B lymp	hocyte activation (BF-Vb)						X
9.	Mechanisms of an	itigen presentation (BF-Ve)				,		X
10.	Peripheral T lymp	hocyte activation (BF-Vd)						X
11.	Notions of selection	n and tolerance (BF-Ve)					X	
12.	Immunity to infec	tions (IAIa)					X	
13.	Immunity against	intracellular pathogens (L	AIb)				X	
14.	Antiviral immunity	y (IAIc)						X
15.	Vaccination (IAId)						X	
16.	Genetics of suscep	otibility to infections (IAIe)					X	
	For	The Exercise session		1	2	3	4	5
17.	Natural immunity	to microorganisms (BF01)						\prec
18.	Activation of T and	l B lymphocytes (BF02)	. •			,		X
19.	Cytokines & Chem	okines (BF03)						X
20.	Selection and toler	ance (BF04)						X

21. Immunity to infections (part I) (IAI01)					X
22. Immunity to infections (part II) (IAIO2)					×
23. Susceptibility to infections (IAI03)					×
24. HIV infection (IAI04)					X
25. The number of students per group was appropriate				X	
26. The exercise sessions were useful to better understand courses					X
General evaluation of the course	1	2	3	4	5
27. How do you rate this course (1=most easy; 5=most difficult)				X	
28. You feel to have improved your knowledge in immunology				X	
29. You will recommend this course to friends or colleagues				X	
30. Instructors were available for open discussion				X	
Organization of the course	1	2	3	4	5
31. The overall atmosphere of the seminar & discussion					X
32. Registration facility					人
33. The quality of handouts				人	
34. The conference room and audiovisual facility				X	
35. The quality of coffee break				X	
36. The quality of lunch (if applicable)			-		
37. The accommodation place (if applicable)					X
38. You are interested to attend another course				X	, \
39. The course duration was appropriate			-	Х	
Lab course (if applicable)	1	2	3	4	5
40. Lab course was interesting				(
41. Lab course was useful to illustrate lectures					
42. Lab course material and equipment was of good quality					
Your personal comments & suggestions	1	1.	<u>1</u>		
I hope to attend another course to improve a	my	Kn	owl	'edje	

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data	43.4		
1. Your age	£Y ye	ear old	
2. You are	☐ Male	🛛 Female	
3. Your are	☐ Student	Professional	☐ Other
4. Your work in	Science	✓ Medicine	☐ Other
The Tenies	/Aspect of the Fr	valuation	Scores

	Main components of the immune system (BF-Ia&BFIb) Receptors of innate immunity; Inflammation (BF-IIa&BFIIb) Complement; Natural cytotoxicity (BF-IIc&BFIId) Structure and function of immunoglobulins; Isotypy, alloty, and idiotypy; Associated functions (BF-IIIa&BFIIIb) Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFI Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-Iva&BFIVb) Cytokines and chemokines (BF-Va) Peripheral B lymphocyte activation (BF-Vb) Mechanisms of antigen presentation (BF-Vc) Peripheral T lymphocyte activation (BF-Vc) Immunity to infections (IAIa) Immunity against intracellular pathogens (IAIb) Antiviral immunity (IAIc)			cor	es	
	For The Lecture Course	1	2	3	4	5
1.				4		
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				V	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				V	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)			V		
5.	Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)			/		
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				V	
7.	Cytokines and chemokines (BF-Va)					Ŋ
8.	Peripheral B lymphocyte activation (BF-Vb)				/	
9.	Mechanisms of antigen presentation (BF-Vc)				V	
10.	Peripheral T lymphocyte activation (BF-Vd)			\vee		
11.	Notions of selection and tolerance (BF-Ve)				V	
12.	Immunity to infections (IAIa)				V	
13.	Immunity against intracellular pathogens (IAIb)			V		
14.	Antiviral immunity (IAIc)				V	
15.	Vaccination (IAId)				V	
16.	Genetics of susceptibility to infections (IAIe)				\checkmark	
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)				\checkmark	
18.	Activation of T and B lymphocytes (BF02)			V		
19.	Cytokines & Chemokines (BF03)				\checkmark	
20.	Selection and tolerance (BF04)				\checkmark	

21.	Immunity to infections (part I) (IAI01)			V		
22.	Immunity to infections (part II) (IAIO2)			V	-	
23.	Susceptibility to infections (IAI03)			V	/	+
24.	HIV infection (IAI04)				-	\ \
25.	The number of students per group was appropriate		-		 	\ \
26.	The exercise sessions were useful to better understand courses	-	 		-	V
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)			V		
28.	You feel to have improved your knowledge in immunology			V		
29.	You will recommend this course to friends or colleagues		-	V		
30.	Instructors were available for open discussion					V
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					
32.	Registration facility		V			
33.	The quality of handouts			V	l	
34.	The conference room and audiovisual facility				\checkmark	
35.	The quality of coffee break					√
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course			i		\checkmark
39.	The course duration was appropriate					
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions	1	<u></u>	``		

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data

 Your age 		old	
2. You are	Male	☐ Female	
3. Your are	☐ Student	☐ Professional	🛛 Other
4. Your work in	☐ Science	🔀 Medicine	☐ Other

	The Topics/Aspect of the Evaluation		S	cor	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				X	
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				X	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					D
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId))
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				X	<u> </u>
7.	Cytokines and chemokines (BF-Va)				$^{\lambda}$	
8	Peripheral B lymphocyte activation (BF-Vb)				X	
9.	Mechanisms of antigen presentation (BF-Vc)					6
10.	Peripheral T lymphocyte activation (BF-Vd)				X	
11.	Notions of selection and tolerance (BF-Ve)				×	
12.	Immunity to infections (IAIa)				χ	
13.	Immunity against intracellular pathogens (IAIb)				X	
14.	Antiviral immunity (IAIc)				×	
15.	Vaccination (IAId)				Х	
16.	Genetics of susceptibility to infections (IAIe)				X	
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)				X	
18.	Activation of T and B lymphocytes (BF02)			\.		D
19.	Cytokines & Chemokines (BF03)				X	
20.	Selection and tolerance (BF04)			X		

21.	Immunity to infections (part I) (IAIO1)				χ	
22.	Immunity to infections (part II) (IAIO2)		-[X X	
23.	Susceptibility to infections (IAI03)			X	1	
24.	HIV infection (IAI04)				-	X
25.	The number of students per group was appropriate				-	X
26.	The exercise sessions were useful to better understand courses				X	/
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)			-	X	
28.	You feel to have improved your knowledge in immunology		-		X	
29.	You will recommend this course to friends or colleagues				X	
30.	Instructors were available for open discussion		 		V	
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion				X	
32.	Registration facility		ļ-···		X	
33.	The quality of handouts			X		ļ <u>.</u>
34.	The conference room and audiovisual facility			,	V	
35.	The quality of coffee break				Х	
36.	The quality of lunch (if applicable)	X	·			
37.	The accommodation place (if applicable)	1				
38.	You are interested to attend another course					X
39.	The course duration was appropriate			X		
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions	L,		· · ·		

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data			
1. Your age	year old		
O Vou ore	□ Mole	□ Female	

3. Your are ☐ Student ☐ Professional ☐ Other
4. Your work in ☐ Science ☐ Medicine ☐ Other

	The Topics/Aspect of the Evaluation		s	cor	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				メ	
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)		1			
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)		1			
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)			4		
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)			×		
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-1Va&BFIVb)		7			
7.	Cytokines and chemokines (BF-Va)		K			
8.	Peripheral B lymphocyte activation (BF-Vb)				4	
9.	Mechanisms of antigen presentation (BF-Vc)				7	
10.	Peripheral T lymphocyte activation (BF-Vd)				4	
11.	Notions of selection and tolerance (BF-Ve)			+		
12.	Immunity to infections (IAIa)			4		
13.	Immunity against intracellular pathogens (IAIb)			*		
14.	Antiviral immunity (IAIc)			7		
15.	Vaccination (IAId)			X		
16.	Genetics of susceptibility to infections (IAIe)		4			
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)	4				
18.	Activation of T and B lymphocytes (BF02)	+		`		
19.	Cytokines & Chemokines (BF03)	4				
20.	Selection and tolerance (BF04)	+			-	

21.	Immunity to infections (part I) (IAI01)	4				
22.	Immunity to infections (part II) (IAI02)	1				1
. 23.	Susceptibility to infections (IAIO3)	+				1
24.	HIV infection (IAI04)	+	,			
25.	The number of students per group was appropriate	4				
26.	The exercise sessions were useful to better understand courses	+				
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)					×
28.	You feel to have improved your knowledge in immunology			X		
29.	You will recommend this course to friends or colleagues					X
30.	Instructors were available for open discussion					×
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					×
32.	Registration facility					L
33.	The quality of handouts	X				AN
34.	The conference room and audiovisual facility					*
35.	The quality of coffee break					4
36.	The quality of lunch (if applicable)					4
37.	The accommodation place (if applicable)					×
38.	You are interested to attend another course	· · ·	×			
39.	The course duration was appropriate					4
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting		·			
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
				1		

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data	Pe	rso	nal	đa	ta
---------------	----	-----	-----	----	----

1. Your age	year old		
2. You are	☑ Male	☐ Female	
3. Your are	☐ Student	🕅 Professional	Other
4. Your work in	☐ Science	Medicine	☐ Other

	The Topics/Aspect of the Evaluation		S	cor	es	
	For The Lecture Course	1	2	à	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				Х	
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)			X		
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				×	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					×
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				×	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)			x		
7.	Cytokines and chemokines (BF-Va)		<u> </u>			X
8;	Peripheral B lymphocyte activation (BF-Vb)					~
9.	Mechanisms of antigen presentation (BF-Vc)					Х
10.	Peripheral T lymphocyte activation (BF-Vd)				×	
11.	Notions of selection and tolerance (BF-Ve)					×
12.	Immunity to infections (IAIa)				×	
13.	Immunity against intracellular pathogens (IAIb)			×		
14.	Antiviral immunity (IAIc)				×	
15.	Vaccination (IAId)				Х	
16.	Genetics of susceptibility to infections (IAle)					×
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)			×		
18.	Activation of T and B lymphocytes (BF02)			×		
19.	Cytokines & Chemokines (BF03)			×		
20.	Selection and tolerance (BF04)				X	

21	. Immunity to infections (part I) (IAI01)			X	,	
22	. Immunity to infections (part II) (IAI02)			X	,	
23	. Susceptibility to infections (IAI03)				X	
24	. HIV infection (IAI04)	 			-	X
25.	The number of students per group was appropriate		-		×	-
26.	The exercise sessions were useful to better understand courses			-	-	X
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)		- 	X		
28.	You feel to have improved your knowledge in immunology	1			X	
29.	You will recommend this course to friends or colleagues				1	X
30.	Instructors were available for open discussion			1	X	-
	Organization of the course			3	4	5
31.	The overall atmosphere of the seminar & discussion				X	
32.	Registration facility				X	
33.	The quality of handouts	X				
34.	The conference room and audiovisual facility			×		
35.	The quality of coffee break		X			
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)				i	
38.	You are interested to attend another course					X
39.	The course duration was appropriate			X		
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions					
The imonu will lot	lecturers are more enthusiasm and easy going. My nity invercase a lot topefully, in the future the to be 3 week and please give us some website refe	i k vine vrenc	nowl	edge shi Tha	of ocon nles	wse a

Personal data

Evaluation Questionnaire

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

1.	Your age	J.O year	old					
2.	You are	☐ Male	☐ Female					
	Your are	☐ Student		☐ Professional ☐ Other				
4.	Your work in	Science	Medicine	·	[] 01	her	
	The Topics,	Aspect of the Eva	luation		S	cor	es	
	For '	The Lecture Course		1	2	à	4	5
1.		damental concept in im f the immune system (B				×		
2.	Receptors of innate	immunity; Inflammatio	n (BF-IIa&BFIIb)				×	
3.	Complement; Natur	al cytotoxicity (BF-IIc&B	FIId)				X	
4.		tion of immunoglobuling lated functions (BF-IIIa&				X		
5.		component of antibodie R/CD3 and BCR comple				,	×	
6.		obulin and TCR diversit ment (BF-IVa&BFIVb)	y;			X		
7.	Cytokines and chem	nokines (BF-Va)					×	
8.	Peripheral B lympho	ocyte activation (BF-Vb)			<u> </u>		X	
9.	Mechanisms of anti	gen presentation (BF-Ve)		<u> </u>			X	
10.	Peripheral T lympho	cyte activation (BF-Vd)					X	
11.	Notions of selection	and tolerance (BF-Ve)				X		
12.	Immunity to infection	ons (IAIa)						X
13.	Immunity against in	tracellular pathogens (I	AIb) :				X	
14.	Antiviral immunity (IAIc)				X		
15.	Vaccination (IAId)						X	i i
16.	Genetics of suscepti	bility to infections (IAIe)						X
	For T	he Exercise session		1	2	3	4	5
17.	Natural immunity to	microorganisms (BF01)	•				X	
18.	Activation of T and E	3 lymphocytes (BF02)	,				X	
19.	Cytokines & Chemol	rines (BF03)				×.		
20.	Selection and tolerar	nce (BF04)					\times	

21.	Immunity to infections (part I) (IAIO1)				7	7
22.	Immunity to infections (part II) (IAI02)	-	-		×	\ ,
23.	Susceptibility to infections (IAI03)	_	-		-	+
24.		_	-	-	X	+
	HIV infection (IAI04)	-			<u> </u>	- 7
25.	The number of students per group was appropriate				X	1
26.	The exercise sessions were useful to better understand courses					>
	General evaluation of the course	1	2	3	4	
27.	How do you rate this course (1=most easy; 5=most difficult)			×		
28.	You feel to have improved your knowledge in immunology				X	T
29.	You will recommend this course to friends or colleagues					1
30.	Instructors were available for open discussion				X	
	Organization of the course	1	2	3	4	1
31.	The overall atmosphere of the seminar & discussion				X	1
32.	Registration facility				X	1
33.	The quality of handouts	1				-
34.	The conference room and audiovisual facility				X	
35.	The quality of coffee break			,		5
36.	The quality of lunch (if applicable)					ŕ
37.	The accommodation place (if applicable)					-
38.	You are interested to attend another course			 	×	
39.	The course duration was appropriate			X		
	Lab course (if applicable)	1	2	3	4	
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures		·			:
42.	Lab course material and equipment was of good quality					

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Perso	nal	dο	to
	1121	1171	-

 Your age 	3 .9 year	old	
2. You are	Male	☐ Female	
3. Your are	☐ Student	Professional	🔀 Other
4. Your work in	☐ Science	Medicine	☐ Other

The Topics/Aspect of the Evaluation For The Lecture Course			S	cor		
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)					×
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					>
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					/
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					×
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)			¥ .		×
6.	Origin of immunoglobulin and TCR diversity;					
	Lymphocyte development (BF-1Va&BF1Vb)					>
7.	Cytokines and chemokines (BF-Va)					<u> </u>
8.	Peripheral B lymphocyte activation (BF-Vb)					;
9.	Mechanisms of antigen presentation (BF-Vc)			-		2
10.	Peripheral T lymphocyte activation (BF-Vd)					
11.	Notions of selection and tolerance (BF-Ve)					>
12.	Immunity to infections (IAIa)					<u> </u> ;
13.	Immunity against intracellular pathogens (IAIb)					,
14.	Antiviral immunity (IAIc)					>
15.	Vaccination (IAId)					7
16.	Genetics of susceptibility to infections (IAIe)					,
	For The Exercise session	1	2	3	4	Ę
17.	Natural immunity to microorganisms (BF01)	<u> </u>				×
18.	Activation of T and B lymphocytes (BF02)					×
19.	Cytokines & Chemokines (BF03)					У
20.	Selection and tolerance (BF04)					K

22.	Immunity to infections (part II) (IAI02)					1×
23.	Susceptibility to infections (IAI03)	-				×
24.	HIV infection (IAI04)	-			<u></u>	-
25.	The number of students per group was appropriate					7
26.	The exercise sessions were useful to better understand courses					y
20.		-				×
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)	<u> </u>			×	
28.	You feel to have improved your knowledge in immunology			×	<u> </u>	
29.	You will recommend this course to friends or colleagues	<u> </u>				×
30.	Instructors were available for open discussion				×	
. <u></u>	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					¥
32.	Registration facility					×
33.	The quality of handouts				-	×
34.	The conference room and audiovisual facility					7-
35.	The quality of coffee break					¥
36.	The quality of lunch (if applicable)					×
37.	The accommodation place (if applicable)					×
38.	You are interested to attend another course					χ.
39.	The course duration was appropriate					<u>,</u>
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality				·	
	Your personal comments & suggestions			`		
	A.C.				············	\neg

Personal data

1. Your age

Evaluation Questionnaire

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

.....2.8..... year old

2.	You are	🔲 Male	☑ Female					
3.	Your are	🗹 Student	Professional] Ot	her	
4.	Your work in	Science	☐ Medicine] Ot	her	
	The Topics	s/Aspect of the Eval	uation		S	cor	es	
	For	The Lecture Course	•	1	2	3	4	5
1.		ndamental concept in imr of the immune system (BI				1		
2.	Receptors of innat	e immunity; Inflammation	(BF-IIa&BFIIb)				√	
3.	Complement; Natu	ıral cytotoxicity (BF-IIc&BF	IId)					
4.		ction of immunoglobulins ciated functions (BF-IIIa&F						
5.	Structure of the To	c component of antibodies CR/CD3 and BCR comple	xes (BF-IIIc&BFIIId)				\checkmark	
6.		globulin and TCR diversity opment (BF-IVa&BFIVb)	;		,		V	
7.	Cytokines and che	mokines (BF-Va)			/			
8.	Peripheral B lympl	nocyte activation (BF-Vb)					1	
9.	Mechanisms of an	tigen presentation (BF-Vc)				V		
10.	Peripheral T lymph	nocyte activation (BF-Vd)						Y
11.	Notions of selection	n and tolerance (BF-Ve)			V			
12.	Immunity to infect	ions (IAIa)				V		
13.	Immunity against	intracellular pathogens (IA	.Ib)			1		
14.	Antiviral immunity	(IAIc)						\checkmark
15.	Vaccination (IAId)						\checkmark	
16.	Genetics of suscep	tibility to infections (IAIe)		1				
	For	The Exercise session		1	2	3	4	5
17.	Natural immunity	to microorganisms (BF01)					\checkmark	
18.	Activation of T and	B lymphocytes (BF02)				` .		\checkmark
19.	Cytokines & Chem	okines (BF03)				Ave		
20.	Selection and toler	ance (BF04)						

ections (part I) (IAIO1) ections (part II) (IAIO2) infections (IAIO3) IO4) students per group was appropriate sions were useful to better understand course al evaluation of the course this course (1=most easy; 5=most difficult) improved your knowledge in immunology	s 1	2			\(\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sq}}}}}}}}\signtimes\sqnt{\sqrt{\sq}}}}}}\signtimes\signtimes\sintitex{\sqrt{\sintex{\sint{\sinq}}}}}}}}\signtimes\sintitita}\sintitita}\signtimes\sintinititin}}}}}\s
o infections (IAIO3) IO4) Students per group was appropriate sions were useful to better understand course al evaluation of the course this course (1=most easy; 5=most difficult)		2			\frac{}{}
students per group was appropriate sions were useful to better understand course al evaluation of the course this course (1=most easy; 5=most difficult)		2			\[\langle \] \[\langle \] \[\langle \] \[\langle \]
students per group was appropriate sions were useful to better understand course al evaluation of the course this course (1=most easy; 5=most difficult)		2			
sions were useful to better understand course al evaluation of the course this course (1=most easy; 5=most difficult)		2			✓ ✓
al evaluation of the course this course (1=most easy; 5=most difficult)		2			V
this course (1=most easy; 5=most difficult)	1	2		+	1 -
			3	4	5
improved your knowledge in immunology			1		
improved your knowledge in immunology					\bigvee
end this course to friends or colleagues					
available for open discussion				1.	
ganization of the course	1	2	3	4	5
sphere of the seminar & discussion					1
lity				1	-
ndouts		1			
oom and audiovisual facility					/
ffee break					V
nch (if applicable)					
ion place (if applicable)					-
d to attend another course					/
ion was appropriate					
b course (if applicable)	1	2	3	4	5
nteresting					
seful to illustrate lectures					
rial and equipment was of good quality			- 112		
onal comments & suggestions	I				
	sphere of the seminar & discussion lity Indouts com and audiovisual facility ffee break nch (if applicable) do attend another course cion was appropriate the course (if applicable) nteresting aseful to illustrate lectures rial and equipment was of good quality conal comments & suggestions attend another course and a adventured another course.	ganization of the course sphere of the seminar & discussion lity undouts coom and audiovisual facility ffee break nch (if applicable) do attend another course cion was appropriate the course (if applicable) nteresting useful to illustrate lectures rial and equipment was of good quality conal comments & suggestions	ganization of the course sphere of the seminar & discussion lity andouts oom and audiovisual facility ffee break ach (if applicable) do to attend another course dion was appropriate she course (if applicable) atteresting seful to illustrate lectures rial and equipment was of good quality onal comments & suggestions then a course of another course and a courteel in	ganization of the course sphere of the seminar & discussion lity undouts coom and audiovisual facility ffee break nch (if applicable) do attend another course dion was appropriate ab course (if applicable) nteresting seful to illustrate lectures rial and equipment was of good quality conal comments & suggestions when a course of the seminar & advantage immunity conal comments & suggestions	ganization of the course 1 2 3 4 sphere of the seminar & discussion bity Indouts Coom and audiovisual facility Iffee break Inch (if applicable) Ind to attend another course Indion was appropriate Indion was appropriate Indion course (if applicable) Interesting Inter

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data		
1. Your age	3.2 year old	
2. You are	☐ Male ☐ Female	

2. You are ☐ Male ☐ Female

3. Your are ☐ Student ☐ Professional ☐ Other

4. Your work in ☐ Science ☐ Medicine ☐ Other

	The Topics/Aspect of the Evaluation		S	core	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-la&BFlb)			X		
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)	<u>.</u>			X	L
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				X	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				X	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				X	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)		-			>
7.	Cytokines and chemokines (BF-Va)			X		
8.	Peripheral B lymphocyte activation (BF-Vb)				X	
9.	Mechanisms of antigen presentation (BF-Vc)				X	Ļ
10.	Peripheral T lymphocyte activation (BF-Vd)			X		
11.	Notions of selection and tolerance (BF-Ve)		<u> </u>	X		
12.	Immunity to infections (IAIa)	ļ			X	_
13.	Immunity against intracellular pathogens (IAIb)				X	
14.	Antiviral immunity (IAIc)			<u> </u>)
15.	Vaccination (IAId)		<u>.</u>	ļ ·	X	_
16.	Genetics of susceptibility to infections (IAIe)	<u></u>	<u> </u>	X		-
	For The Exercise session	1	2	3	4	\downarrow
17.	Natural immunity to microorganisms (BF01))
18.	Activation of T and B lymphocytes (BF02)			``	X	
19.	Cytokines & Chemokines (BF03)				X	
20.	Selection and tolerance (BF04)			X		

21.	Immunity to infections (part I) (IAI01)			X		
22.	Immunity to infections (part II) (IAI02)			X		
23.	Susceptibility to infections (IAI03)			X		
24.	HIV infection (IAI04)			X		
25.	The number of students per group was appropriate				X	
26.	The exercise sessions were useful to better understand courses				X	
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)			X		
28.	You feel to have improved your knowledge in immunology					X
29.	You will recommend this course to friends or colleagues					X
30.	Instructors were available for open discussion				X	
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion			X		
32.	Registration facility			X		
33.	The quality of handouts			,	X	
34.	The conference room and audiovisual facility				X	
35.	The quality of coffee break				X	i
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course					X
39.	The course duration was appropriate					$\overline{\chi}$
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality		·			
	Your personal comments & suggestions			,		
Sh	wild illutrate by any more liseases with termina	pati	hogi	u),		

Functions of the Fc component of antibodies;

Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)

Peripheral B lymphocyte activation (BF-Vb)

Mechanisms of antigen presentation (BF-Vc)

Peripheral T lymphocyte activation (BF-Vd)

Notions of selection and tolerance (BF-Ve)

Immunity against intracellular pathogens (IAIb)

Genetics of susceptibility to infections (IAIe)

Activation of T and B lymphocytes (BF02)

Cytokines & Chemokines (BF03)

Selection and tolerance (BF04)

Immunity to infections (IAIa)

Antiviral immunity (IAIc)

Vaccination (IAId)

Cytokines and chemokines (BF-Va)

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20.

Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)

Evaluation Questionnaire

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Persor	nal data		ı					
1.	Your age	year	old					
	You are	🔀 Male	☐ Female					
3.	Your are	Student	☐ Professional		Ε	Oti	her	
4.	Your work in	Science	☐ Medicine			Ot	her	
	The Topics	/Aspect of the Eva	luation		s	cor	es	
	For	The Lecture Course		1	2	3	4	
1:		ndamental concept in im of the immune system (E			V			
2.	Receptors of innate	e immunity; Inflammatio	n (BF-IIa&BFIIb)					,
3.	Complement; Natu	ral cytotoxicity (BF-IIc&E	FIId)				\checkmark	
4.		ction of immunoglobulin ciated functions (BF-IIIa8				✓		

5 1 3 4 For The Exercise session Natural immunity to microorganisms (BF01)

21.	Immunity to infections (part I) (IAI01)				V	
22.	Immunity to infections (part II) (IAIO2)					V
23.	Susceptibility to infections (IAI03)					V
24.	HIV infection (IAI04)					V
25.	The number of students per group was appropriate					V
26.	The exercise sessions were useful to better understand courses					V
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)			V		
28.	You feel to have improved your knowledge in immunology					V
29.	You will recommend this course to friends or colleagues					V
30.	Instructors were available for open discussion			<u> </u>		
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion				V	
32.	Registration facility					
33.	The quality of handouts	/	are .			
34.	The conference room and audiovisual facility					/
35.	The quality of coffee break					1
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)		*** ***			
38.	You are interested to attend another course		,			V/
39.	The course duration was appropriate					~
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions	l		``		
1	find 1873 course in very helfful would like to take another advan	· •	C	estança (C.)	5	

Personal data

Evaluation Questionnaire

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

1.	Your age	25 year	old					
2.	You are	☐ Male						
3.	Your are	☐ Student	□ Professional				her	
4.	Your work in	⊠ Science	☐ Medicine] Ot	her	
	The Topic	s/Aspect of the Eva	luation		S	cor	es	
· · <u>-</u>	For	The Lecture Course	•	1	2	3	4	5
1.	Development of fu Main components	ndamental concept in im of the immune system (F	munology; BF-Ia&BFIb)	<u> </u>		X		
2.	Receptors of innat	e immunity; Inflammatio	n (BF-IIa&BFIIb)				X	
3.	-	ıral cytotoxicity (BF-IIc&E					X	
4.	and idiotypy; Asso	ction of immunoglobulin ciated functions (BF-IIIa8	BFIIIb)				Х	
5.	Structure of the T	'c component of antibodi CR/CD3 and BCR compl	exes (BF-IIIc&BFIIId)				X	
6.	Origin of immuno Lymphocyte devel	globulin and TCR diversi opment (BF-IVa&BFIVb)	y;					X
7.	Cytokines and che	emokines (BF-Va)				X		
8.	Peripheral B lymp	hocyte activation (BF-Vb)					X	
9.	Mechanisms of an	tigen presentation (BF-Vo) .			-		X
10.	Peripheral T lymp	nocyte activation (BF-Vd)						X
11.	Notions of selection	n and tolerance (BF-Ve)					X	
12.	Immunity to infec	tions (IAIa)					X	
13.	Immunity against	intracellular pathogens (IAIb)					X
14.	Antiviral immunit	y (IAIc)						Х
15.	Vaccination (IAId)						X	
16.	Genetics of suscep	otibility to infections (IAIe				X		
	For	The Exercise session		1	2	3	4	5
17.	Natural immunity	to microorganisms (BF01	,				Χ	
18.	Activation of T and	1 B lymphocytes (BF02)	•					Х
19.	Cytokines & Chen	okines (BF03)				X		

Selection and tolerance (BF04)

20.

			T	т	T	
21.	Immunity to infections (part I) (IAIO1)					X
22.	Immunity to infections (part II) (IAI02)					X
23.	Susceptibility to infections (IAI03)					X
24.	HIV infection (IAI04)					X
25.	The number of students per group was appropriate					
26.	The exercise sessions were useful to better understand courses					
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)]	X		
28.	You feel to have improved your knowledge in immunology				X	
29.	You will recommend this course to friends or colleagues				X	
30.	Instructors were available for open discussion					X
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion				Χ	
32.	Registration facility				X	
33.	The quality of handouts		Х			
34.	The conference room and audiovisual facility				X	
35.	The quality of coffee break					χ
36.	The quality of lunch (if applicable)					-
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course					Х
39.	The course duration was appropriate					X
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting		·			
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions			`		
-	The handouts don't fix with the present If passible, every presentation is hould be	t ah un	on. Ei	ngli	sh	5 .

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data

1. Your age	year	· old	
2. You are	✓ Male	☐ Female	
3. Your are	☐ Student	Professional	☐ Other
4. Your work in	☐ Science	™ Medicine	☐ Other

	The Topics/Aspect of the Evaluation		s	cor	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				V	
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)			V		
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				~	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				~	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					~
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)					V
7.	Cytokines and chemokines (BF-Va)				~	
8.	Peripheral B lymphocyte activation (BF-Vb)					v
9.	Mechanisms of antigen presentation (BF-Ve)			:	٧	
10.	Peripheral T lymphocyte activation (BF-Vd)					٧
11.	Notions of selection and tolerance (BF-Ve)				٧	
12.	Immunity to infections (IAIa)					~
13.	Immunity against intracellular pathogens (IAIb)					v
14.	Antiviral immunity (IAIc)					~
15.	Vaccination (IAId)				W	
16.	Genetics of susceptibility to infections (IAIe)			V		
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)			V		
18.	Activation of T and B lymphocytes (BF02)			٧		
19.	Cytokines & Chemokines (BF03)			٧		
20.	Selection and tolerance (BF04)				>	

21.	Immunity to infections (part I) (IAI01)				1	
22.	Immunity to infections (part II) (IAI02)					,
23.	Susceptibility to infections (IAI03)				\ \ \	
24.	HIV infection (IAI04)			\top		
25.	The number of students per group was appropriate					-
26.	The exercise sessions were useful to better understand courses					١,
	General evaluation of the course	1	2	3	4	.
27.	How do you rate this course (1=most easy; 5=most difficult)				-	\top
28.	You feel to have improved your knowledge in immunology		 			ϯ,
29.	You will recommend this course to friends or colleagues					
30.	Instructors were available for open discussion					1
	Organization of the course	1	2	3	4	;
31.	The overall atmosphere of the seminar & discussion					1,
32.	Registration facility					1
33.	The quality of handouts					\
34.	The conference room and audiovisual facility			-		1
35.	The quality of coffee break					\
36.	The quality of lunch (if applicable)			+	ļ <u>.</u>	\
37.	The accommodation place (if applicable)				~	-
38.	You are interested to attend another course					~
39.	The course duration was appropriate				~	
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting			 		
41.	Lab course was useful to illustrate lectures	-				
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions			·		
Y						

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

	iai uata	31	1.1					
	Your age	3 year						
	You are	Male	☐ Female ☐ Professional		· .] Otl	.er	
	Your are	☐ Student	☐ Professional		l -] Otl		
4.	Your work in	☐ Science	□ Medicine	T		<u> </u>		
	The Topics	s/Aspect of the Eva	luation		S	core	es	
		The Lecture Course		1	2	3	4	5
1.	Development of fu Main components	ndamental concept in im of the immune system (E	nmunology; BF-Ia&BFIb)				X	
2.	Receptors of innat	e immunity; Inflammatio	on (BF-IIa&BFIIb)					X
3.	Complement; Natu	ıral cytotoxicity (BF-IIc&E	BFIId)				X	
4.	and idiotypy; Asso	ction of immunoglobulin ciated functions (BF-IIIa8	«BFIIIb)				X	
5.	Structure of the To	c component of antibodi CR/CD3 and BCR compl	exes (BF-IIIc&BFIIId)					X
6.	Origin of immunos	globulin and TCR diversi opment (BF-IVa&BFIVb)	ty;					X
7.	Cytokines and che	mokines (BF-Va)						X
8.	Peripheral B lymp	hocyte activation (BF-Vb)					X	
9.	Mechanisms of an	tigen presentation (BF-Ve	e)			<u> </u>		X
10.	Peripheral T lymp	nocyte activation (BF-Vd)					X	
11.	Notions of selectio	n and tolerance (BF-Ve)			· .		X	
12.	Immunity to infec	tions (IAIa)						X
13.	Immunity against	intracellular pathogens	(IAIb)				_	X
14.	Antiviral immunit	y (IAIc)					X	
15.	Vaccination (IAId)					X		
16.	Genetics of suscep	otibility to infections (IAIe)			X		
	For	The Exercise session	<u> </u>	1	2	3	4	5
17.	Natural immunity	to microorganisms (BF0	1)				X	
18.	Activation of T and	d B lymphocytes (BF02)					X	
19	Cytokines & Chen	nokines (BF03)						N

Selection and tolerance (BF04)

20.

21	. Immunity to infections (part I) (IAIO1)				X	,
22	. Immunity to infections (part II) (IAIO2)	1		×	3	
23	Susceptibility to infections (IAI03)		-	-	×	'
24.	HIV infection (IAI04)			+-	X	
25	The number of students per group was appropriate		-	+		K
26.	The exercise sessions were useful to better understand courses		-	<u> </u>	X	
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)			X		
28.	You feel to have improved your knowledge in immunology				 	X
29.	You will recommend this course to friends or colleagues			+	X	-
30.	Instructors were available for open discussion	-		X		-
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion	 				X
32.	Registration facility					X
33.	The quality of handouts					X
34.	The conference room and audiovisual facility		 			X
35.	The quality of coffee break				X	•
36.	The quality of lunch (if applicable)				/\	\times
37.	The accommodation place (if applicable)				v.	
38.	You are interested to attend another course				^	<u>,</u>
39.	The course duration was appropriate				X	
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions					

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

P۵	re	0 1	na	1	da	ta
ГС	T 3	v.	ua		ua	

1. Your age	4.4 year old		
2. You are		🔀 Female	
3. Your are	☐ Student	Professional	☐ Other
4. Your work in	☐ Science	Medicine	☐ Other

	The Topics/Aspect of the Evaluation		Scores				
	For The Lecture Course	1	2	3	4	5	
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)					X	
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					×	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					×	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					×	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					×	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				. <u>-</u>	×	
7.	Cytokines and chemokines (BF-Va)		ļ			×	
8.	Peripheral B lymphocyte activation (BF-Vb)					<u>></u>	
9.	Mechanisms of antigen presentation (BF-Vc)					X	
10.	Peripheral T lymphocyte activation (BF-Vd)					X	
11.	Notions of selection and tolerance (BF-Ve)					X	
12.	Immunity to infections (IAIa)					×	
13.	Immunity against intracellular pathogens (IAIb)					X	
14.	Antiviral immunity (IAIc)					×	
15.	Vaccination (IAId)					X	
16.	Genetics of susceptibility to infections (IAIe)					×	
	For The Exercise session	1	2	3	4	5	
17.	Natural immunity to microorganisms (BF01)					X	
18.	Activation of T and B lymphocytes (BF02)		. 1			X	
19.	Cytokines & Chemokines (BF03)					X	
20.	Selection and tolerance (BF04)					火	

21.	Immunity to infections (part I) (IAIO1)					X
22.	Immunity to infections (part II) (IAI02)					×
23.	Susceptibility to infections (IAI03)					1
24.	HIV infection (IAI04)					X
25.	The number of students per group was appropriate	+				X
26.	The exercise sessions were useful to better understand courses				+	1
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)			X		Q
28.	You feel to have improved your knowledge in immunology	-		1		X
29.	You will recommend this course to friends or colleagues		-	-		X
30.	Instructors were available for open discussion		-			×
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					X
32.	Registration facility					×
33.	The quality of handouts		X			
34.	The conference room and audiovisual facility	-			ļ	X
35.	The quality of coffee break		Ø	X	<u> </u>	
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)			-		
38.	You are interested to attend another course				<u> </u>	X
39.	The course duration was appropriate					X
,	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality				· ·	
	Your personal comments & suggestions	li		•		-
s big	Lappy if the course like this will be organi- luspoidals is our city, especially the con immunology of one or some injection.	sed urs o d	_in e a lisea	tli bou	e , f	

V

X

X

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X

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Origin of immunoglobulin and TCR diversity;

Lymphocyte development (BF-IVa&BFIVb)

Peripheral B lymphocyte activation (BF-Vb)

Mechanisms of antigen presentation (BF-Vc)

Peripheral T lymphocyte activation (BF-Vd)

Notions of selection and tolerance (BF-Ve)

Immunity against intracellular pathogens (IAIb)

Genetics of susceptibility to infections (IAIe)

Natural immunity to microorganisms (BF01)

Activation of T and B lymphocytes (BF02)

Cytokines & Chemokines (BF03)

20. Selection and tolerance (BF04)

For The Exercise session

Immunity to infections (IAIa)

Antiviral immunity (IAIc)

Vaccination (IAId)

Cytokines and chemokines (BF-Va)

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Evaluation Questionnaire

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

ersoı	nal data	a) A								
1.	Your age	year	old							
2.	You are	☐ Male	Æ .Female							
3.	Your are	☐ Student	Professional] Otl	ner .			
4.	Your work in	☐ Science	Medicine		Other					
<u> </u>	The Topics	/Aspect of the Eva	luation		S	core	es			
	For	The Lecture Course		1	2	3	4	5		
1.		ndamental concept in im of the immune system (E						×		
2.	Receptors of innate	immunity; Inflammatio	n (BF-IIa&BFIIb)					×		
3.	Complement; Natu	ral cytotoxicity (BF-IIc&B	FIId)					х		
4.		tion of immunoglobuling ciated functions (BF-IIIa&						×		
5.	Functions of the Fo	c component of antibodic CR/CD3 and BCR compl	es;					Х		

Thank you for your time and contribution...

1 2

 21. Immunity to infections (part I) (IAI01) 22. Immunity to infections (part II) (IAI02) 23. Susceptibility to infections (IAI03) 24. HIV infection (IAI04) 25. The number of students per group was appropriate 					× ×
23. Susceptibility to infections (IAI03) 24. HIV infection (IAI04)					X
24. HIV infection (IAI04)					
			- 1		\perp \times
25. The number of students per group was appropriate	l l				X
				χ	
26. The exercise sessions were useful to better understand course	es	-	-	1	
General evaluation of the course	1	2	3	4	5
27. How do you rate this course (1=most easy; 5=most difficult)				X	
28. You feel to have improved your knowledge in immunology		-	$\sqrt{\chi}$		-
29. You will recommend this course to friends or colleagues			Ve		
30. Instructors were available for open discussion			X	T	
Organization of the course	1	2	3	4	5
31. The overall atmosphere of the seminar & discussion				1	χ
32. Registration facility					X
33. The quality of handouts		-		χ	
34. The conference room and audiovisual facility					X
35. The quality of coffee break					X
36. The quality of lunch (if applicable)			-		<u> </u>
37. The accommodation place (if applicable)					
38. You are interested to attend another course				X	,
39. The course duration was appropriate				X	
Lab course (if applicable)	1	2	3	4	5
40. Lab course was interesting					
41. Lab course was useful to illustrate lectures					\dashv
42. Lab course material and equipment was of good quality					\dashv
Your personal comments & suggestions			<u></u>		

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

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1. Your age	⋌ ./ year c	old	
2. You are	☑ Male	☐ Female	
3. Your are	Student	Professional	🖰 Other
4. Your work in	∑ Science	☐ Medicine	☐ Other

	The Topics/Aspect of the Evaluation	et of the Evaluation Scores				
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-la&BFlb)					
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					\
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)					`
7.	Cytokines and chemokines (BF-Va)			V		
8.	Peripheral B lymphocyte activation (BF-Vb)			✓		
9.	Mechanisms of antigen presentation (BF-Vc)			,	√	
10.	Peripheral T lymphocyte activation (BF-Vd)				V	
11.	Notions of selection and tolerance (BF-Ve)					
12.	Immunity to infections (IAIa)			$\sqrt{}$		
13.	Immunity against intracellular pathogens (IAIb)					
14.	Antiviral immunity (IAIc)				√	
15.	Vaccination (IAId)		\checkmark			
16.	Genetics of susceptibility to infections (IAIe)		$\sqrt{}$			
	For The Exercise session	1	2	3	4	ţ
17.	Natural immunity to microorganisms (BF01)			i		
18.	Activation of T and B lymphocytes (BF02)					
19.	Cytokines & Chemokines (BF03)					V
20.	Selection and tolerance (BF04)			$\sqrt{}$		

21.	Immunity to infections (part I) (IAI01)				V	1
22.	Immunity to infections (part II) (IAI02)				\downarrow_V	1
23.	Susceptibility to infections (IAI03)				V	1
24.	HIV infection (IAI04)			V		
25.	The number of students per group was appropriate					V
26.	The exercise sessions were useful to better understand courses				V	
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				V	1
28.	You feel to have improved your knowledge in immunology	-			-	V
29.	You will recommend this course to friends or colleagues		-	-	V	
30.	Instructors were available for open discussion				7	
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion				V	
32.	Registration facility			V		
33.	The quality of handouts			V		
34.	The conference room and audiovisual facility			V.		
35.	The quality of coffee break				,	
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)				i	
38.	You are interested to attend another course					$\sqrt{}$
39.	The course duration was appropriate					
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
				L	I	

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

The Topics	Scores		
4. Your work in	Science	☐ Medicine	Other
3. Your are	☐ Student	☐ Professional	🗹 Other
2. You are	☐ Male	Female	. (
1. Your age	30 year old		
Personal data			

	The Topics/Aspect of the Evaluation			Scores					
	For The Lecture Course	1	2	2 3		5			
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				V				
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				V				
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)								
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					٧			
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					~			
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				✓				
7.	Cytokines and chemokines (BF-Va)				V				
8.	Peripheral B lymphocyte activation (BF-Vb)								
9.	Mechanisms of antigen presentation (BF-Vc)					1			
10.	Peripheral T lymphocyte activation (BF-Vd)				√				
11.	Notions of selection and tolerance (BF-Ve)				√				
12.	Immunity to infections (IAIa)					١			
13.	Immunity against intracellular pathogens (IAIb)					١			
14.	Antiviral immunity (IAIc)								
15.	Vaccination (IAId)								
16.	Genetics of susceptibility to infections (IAIe)					\			
	For The Exercise session	1	2	3	4				
17.	Natural immunity to microorganisms (BF01)				V				
18.	Activation of T and B lymphocytes (BF02)			`	V				
19.	Cytokines & Chemokines (BF03)				\checkmark				
20.	Selection and tolerance (BF04)				V				

21 Immunitaria ()				Т		
21. Immunity to infections (part I) (IAI01)						1
22. Immunity to infections (part II) (IAIO2)						/
23. Susceptibility to infections (IAI03)						/
24. HIV infection (IAI04)				1		
25. The number of students per group was appropriate					-	\dashv
26. The exercise sessions were useful to better understand course	s				-	/
General evaluation of the course		_	_		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1
27. How do you rate this course (1=most easy; 5=most difficult)		1	2	3	4	+
28. You feel to have improved your knowledge in immunology		-	-			1
29. You will recommend this course to friends or colleagues	-	+	-			-
30. Instructors were available for open discussion	_					+
	_	-	_		<u> </u>	-
Organization of the course 31. The overall atmosphere of the seminar & discussion	1	.	2	3	4	 -
32. Registration facility	-	-	_		√	 -
33. The quality of handouts	-			_		V
34. The conference room and audiovisual facility	-	-			$\sqrt{}$	
35. The quality of coffee break						V
- 1-unity of confect break					\checkmark	
36. The quality of lunch (if applicable)						
37. The accommodation place (if applicable)			1	- .		
38. You are interested to attend another course		-	-	+		_
39. The course duration was appropriate			-		- -	
Lab course (if applicable)	1	2	3	+	- `	_
40. Lab course was interesting			3	-	-	5
1. Lab course was useful to illustrate lectures		•	-			
2. Lab course material and equipment was of good quality				-		
Your personal comments & suggestions				<u> </u>		
- anggestions	<u> </u>					_

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data		·	
1. Your age		old	
2 You are	🕅 Male	☐ Female	

	The Topics/Aspect of the Evaluation				Scores				
	For The Lecture Course	1	2	3	4	5			
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				X				
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					×			
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				þ				
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					X			
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				Х				
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				X				
7.	Cytokines and chemokines (BF-Va)			X					
8.	Peripheral B lymphocyte activation (BF-Vb)				Х				
9.	Mechanisms of antigen presentation (BF-Vc)			·	X				
10.	Peripheral T lymphocyte activation (BF-Vd)					8			
11.	Notions of selection and tolerance (BF-Ve)			Χ					
12.	Immunity to infections (IAIa)				X				
13.	Immunity against intracellular pathogens (IAIb)					×			
14.	Antiviral immunity (IAIc)					×			
15.	Vaccination (IAId)			X					
16.	Genetics of susceptibility to infections (IAIe)				Х				
	For The Exercise session	1	2	3	4	5			
17.	Natural immunity to microorganisms (BF01)			X					
18.	Activation of T and B lymphocytes (BF02)			`		Х			
19.	Cytokines & Chemokines (BF03)					X			
20.	Selection and tolerance (BF04)			X					

		T				
21.	Immunity to infections (part I) (IAIO1)				\ 	X
22.	Immunity to infections (part II) (IAIO2)				X	
23.	Susceptibility to infections (IAI03)				X_	
24.	HIV infection (IAI04)				Х	
25.	The number of students per group was appropriate				Χ	
26.	The exercise sessions were useful to better understand courses			χ		
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)			X		
28.	You feel to have improved your knowledge in immunology					Х
29.	You will recommend this course to friends or colleagues				×	
30.	Instructors were available for open discussion				X	
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					
32.	Registration facility					
33.	The quality of handouts					
34.	The conference room and audiovisual facility					
35.	The quality of coffee break					
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course					
39.	The course duration was appropriate					
	Lab course (if applicable)	1.	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions			`		

Personal data

Evaluation Questionnaire

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

. 01501		25 vca						
1.	Your age		r old					
2.	2. You are Male Female							
3.	Your are	☐ Student	☐ Professional] Ot:		
4.	Your work in	☑ Science	☐ Medicine		L] Ot:	her	
	The Topic	s/Aspect of the Eva	luation		S	cor	es	
	Fo	r The Lecture Course		1	2	à	4	5
1.		andamental concept in im s of the immune system (I					×	
2.	Receptors of inna	te immunity; Inflammatio	on (BF-IIa&BFIIb)				X	
3.		ural cytotoxicity (BF-IIc&F				X		
4.	Structure and fur and idiotypy; Asso	nction of immunoglobulin ociated functions (BF-IIIa8	s; Isotypy, allotypy &BFIIIb)					X
5.	Functions of the I	To component of antibodi CR/CD3 and BCR compl	es;				X	
6.	Origin of immuno	globulin and TCR diversi opment (BF-IVa&BFIVb)					X	
7.	Cytokines and ch	emokines (BF-Va)				X		
8.	Peripheral B lymp	phocyte activation (BF-Vb)					X	
9.	Mechanisms of ar	ntigen presentation (BF-Vo	e)					X
10.	Peripheral T lymp	hocyte activation (BF-Vd)						×
11.	Notions of selection	on and tolerance (BF-Ve)						Х
12.	Immunity to infec	tions (IAIa)				×		
13.	Immunity against	intracellular pathogens ((IAIb)			人		
14.	Antiviral immunit	y (IAIc)				X		
15.	Vaccination (IAId)					X		
16.	Genetics of susce	ptibility to infections (IAIe)			X		
	For	The Exercise session	L	1	2	3	4	5
17.	Natural immunity	to microorganisms (BF01	1)				Χ	
18.	Activation of T and	d B lymphocytes (BF02)					X	
19.	Cytokines & Chen	okines (BF03)					X	
20.	Selection and tole	rance (BF04)						

21	Immunity to infections (part I) (IAI01)				1	
22.	Immunity to infections (part II) (IAI02)				1	
23.	Susceptibility to infections (IAI03)	-			T _X	
24.	HIV infection (IAI04)		-	ij,	X	
25.	The number of students per group was appropriate	-	+		X	
26.	The exercise sessions were useful to better understand courses			-	X	+
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				×	
28.	You feel to have improved your knowledge in immunology		-			×
29.	You will recommend this course to friends or colleagues					×
30.	Instructors were available for open discussion					X
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion			 		X
32.	Registration facility				X	
33.	The quality of handouts				X	
34.	The conference room and audiovisual facility					X
35.	The quality of coffee break	-				X
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course					X
39.	The course duration was appropriate					X
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions		I	1	I.	

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data			
1. Your age	25 year old		
2. You are	☐ Male		
3. Your are	☐ Student	☐ Professional	🛛 Other
4. Your work in	🛮 Science	☐ Medicine	☐ Other

	The Topics/Aspect of the Evaluation		s	cor	es	
	For The Lecture Course					5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)			ν		
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					V
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)		<u> </u>			V
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)			V		
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				γ	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				٧	
7.	Cytokines and chemokines (BF-Va)			V		
8.	Peripheral B lymphocyte activation (BF-Vb)					V
9.	Mechanisms of antigen presentation (BF-Vc)			,		V
10.	Peripheral T lymphocyte activation (BF-Vd)					V
11.	Notions of selection and tolerance (BF-Ve)					٧
12.	Immunity to infections (IAIa)				٧	
13.	Immunity against intracellular pathogens (IAIb)			:	V	
14.	Antiviral immunity (IAIc)					٧
15.	Vaccination (IAId)			V		
16.	Genetics of susceptibility to infections (IAIe)					٧
	For The Exercise session				4	5
17.	Natural immunity to microorganisms (BF01)				V	
18.	Activation of T and B lymphocytes (BF02)			,		٧
19.	Cytokines & Chemokines (BF03)					٧
20.	Selection and tolerance (BF04)					V

21.	Immunity to infections (part I) (IAIO1)				V	
22.	Immunity to infections (part II) (IAI02)				$\overline{\nu}$	<u> </u>
23.	Susceptibility to infections (IAIO3)				V	
24.	HIV infection (IAI04)		†			V
25.	The number of students per group was appropriate				1.	V
26.	The exercise sessions were useful to better understand courses		-		V	-
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				V	
28.	You feel to have improved your knowledge in immunology	ļ		V		
29.	You will recommend this course to friends or colleagues	_ 				V
30.	Instructors were available for open discussion			 	V	
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					
32.	Registration facility				V	
33.	The quality of handouts					
34.	The conference room and audiovisual facility					
35.	The quality of coffee break				V	
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course				,	ν
39.	The course duration was appropriate					$\sqrt{}$
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions	1		l	1	

Personal data

1. Your age

Evaluation Questionnaire

27 year old

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

2.	You are	☐ Male	🔀 Female					
3.	Your are	☐ Student	Professional		☐ Other			
4.	Your work in	☐ Science		☐ Other				
	The Topics	s/Aspect of the Eva	luation		S	cor	es	
	For	The Lecture Course		1	2	3	4	5
1.		ndamental concept in in of the immune system (I					√	
2.	Receptors of innat	e immunity; Inflammatio	on (BF-IIa&BFIIb)				\checkmark	
3.	Complement; Natu	ral cytotoxicity (BF-IIc&E	BFIId)					V
4.	Structure and fundand idiotypy; Asso	ction of immunoglobulin ciated functions (BF-IIIa8	s; Isotypy, allotypy &BFIIIb)				✓	
5.	Functions of the F	c component of antibodi CR/CD3 and BCR comp	es;			V		
· 6.	Origin of immunog	lobulin and TCR diversi opment (BF-IVa&BFIVb)				\checkmark		
7.	Cytokines and che	mokines (BF-Va)					\vee	
8.	Peripheral B lympl	nocyte activation (BF-Vb)					\checkmark	
9.	Mechanisms of an	tigen presentation (BF-Ve	e)			~		✓
10.	Peripheral T lympl	nocyte activation (BF-Vd)						/
11.	Notions of selection	n and tolerance (BF-Ve)					V	
12.	Immunity to infect	ions (IAIa)					\checkmark	
13.	Immunity against	intracellular pathogens (IAIb)				V	
14.	Antiviral immunity	(IAIc)					V	
15.	Vaccination (IAId)						V	
16.	Genetics of suscep	tibility to infections (IAIe)			V		
	For '	The Exercise session		1	2	3	4	5
17.	Natural immunity	to microorganisms (BF01) .				V	
18.	Activation of T and	B lymphocytes (BF02)				*	√	
19.	Cytokines & Chem	okines (BF03)				1	✓	
				_				

20. Selection and tolerance (BF04)

21. Immunity to infections (part I) (IAI01)			V	\top	
22. Immunity to infections (part II) (IAI02)			V	/	
23. Susceptibility to infections (IAI03)			V	\top	
24. HIV infection (IAI04)			\ \ V	1	1
25. The number of students per group was appropriate				1	1
26. The exercise sessions were useful to better understand courses				1	
General evaluation of the course	1	2	3	4	5
27. How do you rate this course (1=most easy; 5=most difficult)				V	
28. You feel to have improved your knowledge in immunology				V	
29. You will recommend this course to friends or colleagues				V	-
30. Instructors were available for open discussion					/
Organization of the course	1	2	3	4	5
31. The overall atmosphere of the seminar & discussion			1		
32. Registration facility			V		
33. The quality of handouts				£.	
34. The conference room and audiovisual facility			,		<u> </u>
35. The quality of coffee break		· · · · · · · · · · · · · · · · · · ·			
36. The quality of lunch (if applicable)					
37. The accommodation place (if applicable)					
38. You are interested to attend another course					\checkmark
39. The course duration was appropriate					v V
Lab course (if applicable)	1	2	3	4	5
40. Lab course was interesting					
41. Lab course was useful to illustrate lectures					
42. Lab course material and equipment was of good quality				\neg	
Your personal comments & suggestions		<u>/</u> _	· · · · · · · · ·		
I wish youllopen many reourses.					

Personal data

Evaluation Questionnaire

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

1	Your age		old						
	You are	☐ Male		∑ Female					
	Your are	_	•	☐ Professional] Otl	ner	
4.	Your work in	Science		☐ Medicine] Otl	ner	
	The Topics	/Aspect of the Eval	luati	on		S	core	es	
	For	The Lecture Course			1	2	à	4	5
1.		damental concept in im of the immune system (B			×				
2.	Receptors of innate	immunity; Inflammatio	n (BF-	IIa&BFIIb)	1		V		
3.	-	ral cytotoxicity (BF-IIc&B			X				
4.	and idiotypy; Assoc	tion of immunoglobulins iated functions (BF-IIIa&	BFIIIb	ypy, allotypy)			X		
5.	Functions of the Fo	component of antibodie R/CD3 and BCR comple	es; exes (E			χÛ			
6.	Origin of immunogl	obulin and TCR diversit pment (BF-1Va&BF1Vb)	y;			χ)			×
7.	Cytokines and cher	 -				∞			
8.	Peripheral B lymph	ocyte activation (BF-Vb)					Ø		
9.	Mechanisms of ant	igen presentation (BF-Vc)	,	<u></u>		X		
10.	Peripheral T lymph	ocyte activation (BF-Vd)			<u></u>			X	
11.	Notions of selection	and tolerance (BF-Ve)				7			
12.	Immunity to infecti	ons (IAIa)				/		,	У
13.	Immunity against i	ntracellular pathogens (I	IAIb)		X				ļ <u>-</u>
14.	Antiviral immunity	(JAIc)			<u>y</u>				
15.	Vaccination (IAId)							X	
16.	Genetics of suscept	ibility to infections (IAIe)						X	
	For 7	The Exercise session			1	2	3	4	5
17.	Natural immunity t	o microorganisms (BF01)		14				
18.	Activation of T and	B lymphocytes (BF02)			<u> </u>		×		
19.	Cytokines & Chemo	okines (BF03)				V			
20.	Selection and tolera	nnce (BF04)					X		

- · · ·	Your personal comments & suggestions			·		
42.	Lab course material and equipment was of good quality	ł				<u>·</u>
41.	Lab course was useful to illustrate lectures					
40.	Lab course was interesting					
	Lab course (if applicable)	1	2	3	4	5
39.	The course duration was appropriate				Ø	
38.	You are interested to attend another course			İ	∞	
37.	The accommodation place (if applicable)			×		
36.	The quality of lunch (if applicable)		X			
35:	The quality of coffee break		مح			
34.	The conference room and audiovisual facility		X	ų		
33.	The quality of handouts			Ø		
32.	Registration facility	٠,		\$		
31.	The overall atmosphere of the seminar & discussion			W		
	Organization of the course	1	2	3	4	5
30.	Instructors were available for open discussion		 		×	-
29.	You will recommend this course to friends or colleagues		-	Y		
28.	You feel to have improved your knowledge in immunology				X	
27.	How do you rate this course (1=most easy; 5=most difficult)				X	1
	General evaluation of the course	1	2	3	4	
26.	The exercise sessions were useful to better understand courses			X		+
25.	The number of students per group was appropriate			+-	\ <u></u>	3
24.	HIV infection (IAI04)	-	1/-		\ \	
23.	Susceptibility to infections (IAI03)		V	,		-
22.	Immunity to infections (part II) (IA102)				,	1

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data	•		
 Your age You are 		▼ Female	
3. Your are 4. Your work in	☐ Student ☐ Science	☑ Professional ☑ Medicine	☐ Other ☐ Other
The Topics	/Aspect of the Evaluat	ion	Scores
			_ _ `_

	The Topics/Aspect of the Evaluation		S	cor	es	-
	For The Lecture Course		2	à	4	
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-la&BFIb)					
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				V	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					ļ
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)					
7.	Cytokines and chemokines (BF-Va)					
8.	Peripheral B lymphocyte activation (BF-Vb)					
9.	Mechanisms of antigen presentation (BF-Vc)					L
10.	Peripheral T lymphocyte activation (BF-Vd)					
11.	Notions of selection and tolerance (BF-Ve)					_
12.	Immunity to infections (IAIa)					
13.	Immunity against intracellular pathogens (IAIb)					
14.	Antiviral immunity (IAlc)					
15.	Vaccination (IAId)					
16.	Genetics of susceptibility to infections (IAIe)		,			
	For The Exercise session	1	2	3	4	
17.	Natural immunity to microorganisms (BF01)					•
18.	Activation of T and B lymphocytes (BF02)			`		`
19.	Cytokines & Chemokines (BF03)					V
20.	Selection and tolerance (BF04)					i

It is so useful

21.	Immunity to infections (part I) (IAI01)				1		
22.	Immunity to infections (part II) (IAI02)				1		
23.	Susceptibility to infections (IAI03)			*****		V	
24.	HIV infection (IAI04)		1			1	
25.	The number of students per group was appropriate					V	-
26.	The exercise sessions were useful to better understand courses					√	-
	General evaluation of the course	1	2	3	4	5	
27.	How do you rate this course (1=most easy; 5=most difficult)				1		
28.	You feel to have improved your knowledge in immunology			W	V		
29.	You will recommend this course to friends or colleagues		44		V		of course and It is so usy
30.	Instructors were available for open discussion		₩ _V		V		It is so used
	Organization of the course	1	2	3	4	5	
31.	The overall atmosphere of the seminar & discussion		,			V	
32.	Registration facility				1		
33.	The quality of handouts			7			
34.	The conference room and audiovisual facility					V	
35.	The quality of coffee break				1		
36.	The quality of lunch (if applicable)						
37.	The accommodation place (if applicable)			•			
38.	You are interested to attend another course				i	\checkmark	
39.	The course duration was appropriate				V	**	
	Lab course (if applicable)	1	2	3	4	5	
40.	Lab course was interesting						
41.	Lab course was useful to illustrate lectures						
42.	Lab course material and equipment was of good quality						•
		1				——	

excersise sensions which help no understanding more. I think if its sould be summarize the lectures in the end the sessions everyday and give some

more exercises, broke time.

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Persor	nal data							
1.	Your age	.2 4 yea	r old					
2.	You are	🔀 Male	☐ Female					
3.	Your are	Student	☐ Profession] Ot		
4.	Your work in	Science	☐ Medicine	2] Ot	her	
	The Topics	/Aspect of the Eva	luation		S	cor	es	
	For	The Lecture Course		1	2	3	4	5
1.		ndamental concept in in of the immune system (l						X
2.	Receptors of innate	e immunity; Inflammatio	on (BF-IIa&BFIIb)					X
3.	Complement; Natu	ral cytotoxicity (BF-IIc&E	BFIId)				X	
4.		ction of immunoglobulingiated functions (BF-IIIa		y			X	
5.	Functions of the Fo	component of antibodi	es;		1			X
		CR/CD3 and BCR compl lobulin and TCR diversi		d)	-			
6.		pment (BF-IVa&BFIVb)	ıy,		l		<u> </u>	X
7.	Cytokines and che	nokines (BF-Va)					X	
8.	Peripheral B lymph	ocyte activation (BF-Vb)						X
9.	Mechanisms of ant	igen presentation (BF-V	;)					χ
10.	Peripheral T lymph	ocyte activation (BF-Vd)					i	X
11.	Notions of selection	and tolerance (BF-Ve)		ļ	ļ 			X
12.	Immunity to infecti	ons (IAIa)						X
13.	Immunity against i	ntracellular pathogens (IAIb)					X
14.	Antiviral immunity	(IAIc)					X	
15.	Vaccination (IAId)						χ	
16.	Genetics of suscept	ibility to infections (IAIe						X
	For 7	The Exercise session		1	2	3	4	5
17.	Natural immunity t	o microorganisms (BF01)					X
18.	Activation of T and	B lymphocytes (BF02)						χ
19.	Cytokines & Chemo	okines (BF03)						χ

Selection and tolerance (BF04)

20.

21.	Immunity to infections (part I) (IAI01)					X
22.	Immunity to infections (part II) (IAIO2)					X
23.	Susceptibility to infections (IAI03)					X
24.	HIV infection (IAI04)					χ
25.	The number of students per group was appropriate					X
26.	The exercise sessions were useful to better understand courses					χ
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				X	
28.	You feel to have improved your knowledge in immunology					X
29.	You will recommend this course to friends or colleagues				X	
30.	Instructors were available for open discussion					X
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					Χ
32.	Registration facility					χ
33.	The quality of handouts					χ
34.	The conference room and audiovisual facility					Χ
35.	The quality of coffee break					χ
36.	The quality of lunch (if applicable)				8	
37.	The accommodation place (if applicable)					Ø
38.	You are interested to attend another course			~		X
39.	The course duration was appropriate					X
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions			и,		
Th	e course is very good.					

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data

1. Your age	year	old	
2. You are	🔀 Male	☐ Female	
3. Your are	Student	Professional	🔀 Other
4. Your work in	Science Science	☐ Medicine	☐ Other

٠.	The Topics/Aspect of the Evaluation	Scores				
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				X	
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				λ	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					X
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)			X		
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)			X		
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				X	
7.	Cytokines and chemokines (BF-Va)				X	ļ
8.	Peripheral B lymphocyte activation (BF-Vb)				X	
9.	Mechanisms of antigen presentation (BF-Vc)	<u> </u>				X
10.	Peripheral T lymphocyte activation (BF-Vd)	<u> </u>				X
11.	Notions of selection and tolerance (BF-Ve)					γ
12.	Immunity to infections (IAIa)				λ	_
13.	Immunity against intracellular pathogens (IAIb)			,	X	
14.	Antiviral immunity (IAIc)			•	X	_
15.	Vaccination (IAId)					×
16.	Genetics of susceptibility to infections (IAIe)					>
	For The Exercise session	1	2	3	4	ļ.
17.	Natural immunity to microorganisms (BF01)					/
18.	Activation of T and B lymphocytes (BF02)		ļ			>
19.	Cytokines & Chemokines (BF03)				ļ	\\
20.	Selection and tolerance (BF04)					1

mmunity to infections (part I) (IAI01)	1 1				
initiality to iniootion (party)					λ
mmunity to infections (part II) (IAI02)					X
Susceptibility to infections (IAI03)				X	
HIV infection (IAI04)					X
The number of students per group was appropriate			X		
The exercise sessions were useful to better understand courses					χ
General evaluation of the course	1	2	3	4	
How do you rate this course (1=most easy; 5=most difficult)				X	
You feel to have improved your knowledge in immunology				X	
You will recommend this course to friends or colleagues					X
Instructors were available for open discussion			-		,
Organization of the course	1	2	3	4	
The overall atmosphere of the seminar & discussion					
Registration facility					
The quality of handouts					
The conference room and audiovisual facility					
The quality of coffee break					
The quality of lunch (if applicable)					
The accommodation place (if applicable)					
You are interested to attend another course					
	1	2	3	4	-
Lab course was interesting					
Lab course was useful to illustrate lectures					
Lab course material and equipment was of good quality					
Your personal comments & suggestions	1	1	J.,		
	Susceptibility to infections (IAIO3) HIV infection (IAIO4) The number of students per group was appropriate The exercise sessions were useful to better understand courses General evaluation of the course How do you rate this course (1=most easy; 5=most difficult) You feel to have improved your knowledge in immunology You will recommend this course to friends or colleagues Instructors were available for open discussion Organization of the course The overall atmosphere of the seminar & discussion Registration facility The quality of handouts The conference room and audiovisual facility The quality of coffee break The quality of lunch (if applicable) You are interested to attend another course The course duration was appropriate Lab course (if applicable) Lab course was interesting Lab course was useful to illustrate lectures	Susceptibility to infections (IAI03) HIV infection (IAI04) The number of students per group was appropriate The exercise sessions were useful to better understand courses General evaluation of the course How do you rate this course (1=most easy; 5=most difficult) You feel to have improved your knowledge in immunology You will recommend this course to friends or colleagues Instructors were available for open discussion Organization of the course The overall atmosphere of the seminar & discussion Registration facility The quality of handouts The conference room and audiovisual facility The quality of coffee break The quality of lunch (if applicable) You are interested to attend another course The course duration was appropriate Lab course (if applicable) Lab course was interesting Lab course was useful to illustrate lectures	Susceptibility to infections (IAI03) HIV infection (IAI04) The number of students per group was appropriate The exercise sessions were useful to better understand courses General evaluation of the course How do you rate this course (1=most casy; 5=most difficult) You feel to have improved your knowledge in immunology You will recommend this course to friends or colleagues Instructors were available for open discussion Organization of the course The overall atmosphere of the seminar & discussion Registration facility The quality of handouts The quality of coffee break The quality of coffee break The quality of lunch (if applicable) The accommodation place (if applicable) You are interested to attend another course The course duration was appropriate Lab course (if applicable) Lab course was interesting Lab course was useful to illustrate lectures	Susceptibility to infections (IAI03) HIV infection (IAI04) The number of students per group was appropriate The exercise sessions were useful to better understand courses General evaluation of the course How do you rate this course (1=most easy; 5=most difficult) You feel to have improved your knowledge in immunology You will recommend this course to friends or colleagues Instructors were available for open discussion Organization of the course 1 2 3 The overall atmosphere of the seminar & discussion Registration facility The quality of handouts The conference room and audiovisual facility The quality of coffee break The quality of lunch (if applicable) The accommodation place (if applicable) You are interested to attend another course The course duration was appropriate Lab course (if applicable) Lab course was interesting Lab course was useful to illustrate lectures	Susceptibility to infections (IAI03) HIV infection (IAI04) The number of students per group was appropriate The exercise sessions were useful to better understand courses General evaluation of the course How do you rate this course (1=most easy; 5=most difficult) You feel to have improved your knowledge in immunology You will recommend this course to friends or colleagues Instructors were available for open discussion Organization of the course The overall atmosphere of the seminar & discussion Registration facility The quality of handouts The quality of coffee break The quality of coffee break The quality of lunch (if applicable) The accommodation place (if applicable) You are interested to attend another course The course duration was appropriate Lab course (if applicable) Lab course was interesting Lab course was useful to illustrate lectures

Personal data

Evaluation Questionnaire

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

1.	Your age	31. year	·old					
	You are	Male	☐ Female					
3.	3. Your are Student Professional				Ŋ	Otl		
4.	4. Your work in Science Medicine						ner	
	The Topics/Aspect of the Evaluation						es	
	For	The Lecture Course		1	2	3	4	5
1.	Development of fur Main components	ndamental concept in im of the immune system (E	munology; BF-Ia&BFIb)		·			Y
2.	Receptors of innate	e immunity; Inflammatio	n (BF-IIa&BFIIb)					<u></u>
3.	Complement; Natu	ral cytotoxicity (BF-IIc&B	FIId)					X
4.	Structure and fund	ction of immunoglobuling ciated functions (BF-IIIa8	s; Isotypy, allotypy aBFIIIb)					X
5.	Functions of the Fe	c component of antibodic	es;					X
6.	Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId) 6. Origin of immunoglobulin and TCR diversity;		<u> </u>					
	Lymphocyte develo	pment (BF-IVa&BFIVb)	**					X
7.	Cytokines and che					<u></u>	8	
8.	Peripheral B lympl	nocyte activation (BF-Vb)						X
9.	Mechanisms of an	tigen presentation (BF-Vo				`		ኧ
10.	Peripheral T lymph	nocyte activation (BF-Vd)						8
11.	Notions of selection	n and tolerance (BF-Ve)						X
12.	Immunity to infect	ions (IAIa)						X
13.	Immunity against	intracellular pathogens ((IAIb)					λ
14.	Antiviral immunity	r (IAIc)						Y
15.	Vaccination (IAId)							Y
16.	Genetics of suscep	tibility to infections (IAIe)				X	
	For	The Exercise session	l	1	2	3	4	5
17.	Natural immunity	to microorganisms (BF0	1)				X	
18.	Activation of T and	l B lymphocytes (BF02)	. 1			`	X	
19.	Cytokines & Chem	okines (BF03)					8	
20.	Selection and toler	ance (BF04)					8	

21.	Immunity to infections (part I) (IAI01)				ī	X
22.	Immunity to infections (part II) (IAI02)					X
23.	Susceptibility to infections (IAI03)					8
24.	HIV infection (IAI04)			-		X
25.	The number of students per group was appropriate			X		Z
26.	The exercise sessions were useful to better understand courses		 	X	1	
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				X	
28.	You feel to have improved your knowledge in immunology					X
29.	You will recommend this course to friends or colleagues					8
30.	Instructors were available for open discussion				X	
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion				Y	
32.	Registration facility				X	
33.	The quality of handouts	X				
34.	The conference room and audiovisual facility			X		
35.	The quality of coffee break				8	
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course				X	
39.	The course duration was appropriate				X	
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions		,	٠. '		
						İ

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Persona	1 data
I CISVIIA	I WELLEL

 Your age 	3.1 year	· old	
2. You are	☐ Male	🗷 Female	•
3. Your are	☐ Student	🔀 Professional	☐ Other
4. Your work in	☐ Science	Medicine	Other

	The Topics/Aspect of the Evaluation	the Evaluation Score		the Evaluation Scores				
	For The Lecture Course	1	2	3	4	5		
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)			X				
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)			٠,	X			
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)			×				
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					X		
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					X		
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-1Va&BF1Vb)				Х			
7.	Cytokines and chemokines (BF-Va)					×		
8.	Peripheral B lymphocyte activation (BF-Vb)			X				
9.	Mechanisms of antigen presentation (BF-Vc)			X				
10.	Peripheral T lymphocyte activation (BF-Vd)			X				
11.	Notions of selection and tolerance (BF-Ve)			X				
12.	Immunity to infections (IAIa)					X		
13.	Immunity against intracellular pathogens (IAIb)				X	\		
14.	Antiviral immunity (IAIc)				X			
15.	Vaccination (IAId)					×		
16.	Genetics of susceptibility to infections (IAle)			X				
	For The Exercise session	1	2	3	4	5		
17.	Natural immunity to microorganisms (BF01)			X				
18.	Activation of T and B lymphocytes (BF02)			```	X			
19.	Cytokines & Chemokines (BF03)			7	Χ			
20.	Selection and tolerance (BF04)				X			

21.	Immunity to infections (part I) (IAIO1)				X	Ţ
22.	Immunity to infections (part II) (IAI02)				1	X
23.	Susceptibility to infections (IAI03)					
24.	HIV infection (IAI04)		1			X
25.	The number of students per group was appropriate !	per	m	\$		×
26.	The exercise sessions were useful to better understand courses				X	-
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)		X			
28.	You feel to have improved your knowledge in immunology: yus				X	
29.	You will recommend this course to friends or colleagues; yus					×
30.	Instructors were available for open discussion					×
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion			X		
32.	Registration facility			-		X
33.	The quality of handouts	Χ				
34.	The conference room and audiovisual facility	-/		-		∞
35.	The quality of coffee break					X
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course					X
39.	The course duration was appropriate			Х	•	•
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					\neg
	Your personal comments & suggestions	L				

Personal data

Evaluation Questionnaire

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

1. Your age	year	r old	
2. You are	Male	☐ Female	
3. Your are	☐ Student	Professional	☑ Other
4. Your work in	☐ Science	☑ Medicine	☐ Other

The Topics/Aspect of the Evaluation		Scores						
For The Lecture Course			2	3	4	5		
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)			~				
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)		ļ		1			
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				1			
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				V			
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)			V				
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				/			
7.	Cytokines and chemokines (BF-Va)				V			
8.	Peripheral B lymphocyte activation (BF-Vb)				1			
9.	Mechanisms of antigen presentation (BF-Vc)				✓			
10.	Peripheral T lymphocyte activation (BF-Vd)				~			
11.	Notions of selection and tolerance (BF-Ve)				✓			
12.	Immunity to infections (IAIa)				/			
13.	Immunity against intracellular pathogens (IAIb)			✓				
14.	Antiviral immunity (IAIc)			✓				
15.	Vaccination (IAId)				\			
16.	Genetics of susceptibility to infections (IAIe)				\			
	For The Exercise session	1	2	3	4	5		
17.	Natural immunity to microorganisms (BF01)				V			
18.	Activation of T and B lymphocytes (BF02)		/	-				
19.	Cytokines & Chemokines (BF03)			~				
20.	Selection and tolerance (BF04)			>				
		<u> </u>	l		1			

21.	Immunity to infections (part I) (IAI01)			1		
22.	Immunity to infections (part II) (IAIO2)			1		
23.	Susceptibility to infections (IAI03)			1		
24.	HIV infection (IAI04)	+		/		+
25.	The number of students per group was appropriate				V.	
26.	The exercise sessions were useful to better understand courses				√	-
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				✓	
28.	You feel to have improved your knowledge in immunology					V
29.	You will recommend this course to friends or colleagues				V	
30.	Instructors were available for open discussion			~	1	
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion				V	
32.	Registration facility		V			
33.	The quality of handouts	✓				
34.	The conference room and audiovisual facility			Ý		
35.	The quality of coffee break				V	
36.	The quality of lunch (if applicable)	V				
37.	The accommodation place (if applicable)			√		
38.	You are interested to attend another course					V
39.	The course duration was appropriate				✓	
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality					
						$\overline{}$

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You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data

1. Your age	4.6 year	old	
2. You are	☐ Male	□ Female	
3. Your are	☐ Student	☐ Professional	☐ Other
4. Your work in	Science	Medicine	☐ Other

The Topics/Aspect of the Evaluation Scor		Scores				
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)					χ
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					X
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					X
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				-	X
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					×
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)					Ø
7.	Cytokines and chemokines (BF-Va)					K
8.	Peripheral B lymphocyte activation (BF-Vb)					X
9.	Mechanisms of antigen presentation (BF-Vc)					X
10.	Peripheral T lymphocyte activation (BF-Vd)					×
11.	Notions of selection and tolerance (BF-Ve)					X
12.	Immunity to infections (IAIa)					χ
13.	Immunity against intracellular pathogens (IAIb)					X
14.	Antiviral immunity (IAIc)					X
15.	Vaccination (IAId)					X
16.	Genetics of susceptibility to infections (IAIe)					X
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)				X	
18.	Activation of T and B lymphocytes (BF02)				X	
19.	Cytokines & Chemokines (BF03)				¥	
20.	Selection and tolerance (BF04)				X	

21.	Immunity to infections (part I) (IAIO1)				V	
22.	Immunity to infections (part II) (IAI02)				T Y	
23.	Susceptibility to infections (IAI03)		<u> </u>		X	
24.	HIV infection (IAI04)	-			X	
25.	The number of students per group was appropriate				\(\frac{1}{\chi}\)	
26.	The exercise sessions were useful to better understand courses				X	
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)		X			
28.	You feel to have improved your knowledge in immunology		X			
29.	You will recommend this course to friends or colleagues		X			
30.	Instructors were available for open discussion		X			·
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion				X	
32.	Registration facility	,				X
33.	The quality of handouts				V	
34.	The conference room and audiovisual facility				Ж	
35.	The quality of coffee break				X	
36.	The quality of lunch (if applicable)					
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course					X
39:	The course duration was appropriate					X
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting			·		
41.	Lab course was useful to illustrate lectures	-				-
42.	Lab course material and equipment was of good quality		-			
	Your personal comments & suggestions					
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ا ا	jangy—the same cours.					
				÷		

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

D,	ers	Λ'n	a 1	da	to
Τ,	=12	VΙΙ	aı	ua	ιa

 Your age 	year old		
2. You are	Male	☐ Female	
3. Your are	☐ Student	☐ Professional	☐ Other
4. Your work in	☐ Science	☐ Medicine	☐ Other

	The Topics/Aspect of the Evaluation		S	cor	es	
	For The Lecture Course	1	2	3	4	
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-la&BFIb)					<i>F</i>
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				√	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					*
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					V
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				V	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)					*
7.	Cytokines and chemokines (BF-Va)				V	
8.	Peripheral B lymphocyte activation (BF-Vb)				V	
9.	Mechanisms of antigen presentation (BF-Vc)				~	
10.	Peripheral T lymphocyte activation (BF-Vd)				~	
11.	Notions of selection and tolerance (BF-Ve)				W	
12.	Immunity to infections (IAIa)				,	V
13.	Immunity against intracellular pathogens (IAIb)					
14.	Antiviral immunity (IAIc)				V	
15.	Vaccination (IAId)				V	
16.	Genetics of susceptibility to infections (IAIe)				/	ı
	For The Exercise session	1	2	3	4	
17.	Natural immunity to microorganisms (BF01)				V	L
18.	Activation of T and B lymphocytes (BF02)			3	W	
19.	Cytokines & Chemokines (BF03)				4	
20.	Selection and tolerance (BF04)				✓	

21. Immunity to infections (part II) (IAIO1) 22. Immunity to infections (part II) (IAIO2) 23. Susceptibility to infections (IAIO3) 24. HIV infection (IAIO4) 25. The number of students per group was appropriate 26. The exercise sessions were useful to better understand courses General evaluation of the course 27. How do you rate this course (1=most casy; 5=most difficult) 28. You feel to have improved your knowledge in immunology 29. You will recommend this course to friends or colleagues 30. Instructors were available for open discussion Organization of the course 31. The overall atmosphere of the seminar & discussion 32. Registration facility 33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of coffee break 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate Lab course (if applicable) 1 2 3	,	1	!
23. Susceptibility to infections (IAIO3) 24. HIV infection (IAIO4) 25. The number of students per group was appropriate 26. The exercise sessions were useful to better understand courses Ceneral evaluation of the course 27. How do you rate this course (1=most easy; 5=most difficult) 28. You feel to have improved your knowledge in immunology 29. You will recommend this course to friends or colleagues 30. Instructors were available for open discussion Organization of the course 1 2 3 31. The overall atmosphere of the seminar & discussion 32. Registration facility 33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate		,	-
24. HIV infection (IAI04) 25. The number of students per group was appropriate 26. The exercise sessions were useful to better understand courses General evaluation of the course 1 2 3 27. How do you rate this course (1=most easy; 5=most difficult) 28. You feel to have improved your knowledge in immunology 29. You will recommend this course to friends or colleagues 30. Instructors were available for open discussion Organization of the course 1 2 3 31. The overall atmosphere of the seminar & discussion 32. Registration facility 33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate			~
25. The number of students per group was appropriate 26. The exercise sessions were useful to better understand courses General evaluation of the course 1 2 3 27. How do you rate this course (1=most easy; 5=most difficult) 28. You feel to have improved your knowledge in immunology 29. You will recommend this course to friends or colleagues 30. Instructors were available for open discussion Organization of the course 1 2 3 31. The overall atmosphere of the seminar & discussion 32. Registration facility 33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate	N	R.	,
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27. How do you rate this course (1=most easy; 5=most difficult) 28. You feel to have improved your knowledge in immunology 29. You will recommend this course to friends or colleagues 30. Instructors were available for open discussion Organization of the course 1 2 3 31. The overall atmosphere of the seminar & discussion 32. Registration facility 33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate			V
28. You feel to have improved your knowledge in immunology 29. You will recommend this course to friends or colleagues 30. Instructors were available for open discussion Organization of the course 1 2 3 31. The overall atmosphere of the seminar & discussion 32. Registration facility 33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate	4	4	5
29. You will recommend this course to friends or colleagues 30. Instructors were available for open discussion Organization of the course 1 2 3 31. The overall atmosphere of the seminar & discussion 32. Registration facility 33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate	V	4	
Organization of the course Organization of the course 1 2 3 31. The overall atmosphere of the seminar & discussion 32. Registration facility 33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate			V
Organization of the course 1 2 3 31. The overall atmosphere of the seminar & discussion 32. Registration facility 33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate			~
31. The overall atmosphere of the seminar & discussion 32. Registration facility 33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate			/
32. Registration facility 33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate	4	4	5
33. The quality of handouts 34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate			Tu
34. The conference room and audiovisual facility 35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate			4
35. The quality of coffee break 36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate	V	V	
36. The quality of lunch (if applicable) 37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate			V
37. The accommodation place (if applicable) 38. You are interested to attend another course 39. The course duration was appropriate			√
38. You are interested to attend another course 39. The course duration was appropriate			1
39. The course duration was appropriate	4	V	
			V
Lab course (if applicable) 1 2 3	✓	$\overline{\checkmark}$	`
	4	4	5
40. Lab course was interesting			
41. Lab course was useful to illustrate lectures			
42. Lab course material and equipment was of good quality			-
Your personal comments & suggestions			

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data	· 1		
1. Your age			
2. You are	🛛 Male	☐ Female	
3. Your are	☐ Student	Professional	☐ Other
4 Your work in	Science	☐ Medicine	☐ Other

	The Topics/Aspect of the Evaluation		s	cor	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				X	
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					\ <u></u>
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					;
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				×	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				*	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)					7
7.	Cytokines and chemokines (BF-Va)					,
8.	Peripheral B lymphocyte activation (BF-Vb)					
9.	Mechanisms of antigen presentation (BF-Vc)					
10.	Peripheral T lymphocyte activation (BF-Vd)			,];
11.	Notions of selection and tolerance (BF-Ve)					>
12.	Immunity to infections (IAIa)					ح
13.	Immunity against intracellular pathogens (IAIb)					_
14.	Antiviral immunity (IAIc)		,			L
15.	Vaccination (IAId)					
16.	Genetics of susceptibility to infections (IAIe)					کا
_	For The Exercise session	1	2.	3	4	
17.	Natural immunity to microorganisms (BF01)				X	
18.	Activation of T and B lymphocytes (BF02)				X	
19.	Cytokines & Chemokines (BF03)				×	_
20.	Selection and tolerance (BF04)				*	

21.	Immunity to infections (part I) (IAI01)				*	
22.	Immunity to infections (part II) (IAI02)				X	
23.	Susceptibility to infections (IAI03)				X	
24.	HIV infection (IAI04)					X
25.	The number of students per group was appropriate			×		
26.	The exercise sessions were useful to better understand courses					X
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)			X		
28.	You feel to have improved your knowledge in immunology				×	
29.	You will recommend this course to friends or colleagues				X	
30.	Instructors were available for open discussion					*
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					×
32.	Registration facility					×
33.	The quality of handouts					×
34.	The conference room and audiovisual facility	-				×
35.	The quality of coffee break				ĺ	Х
36.	The quality of lunch (if applicable)					*
37.	The accommodation place (if applicable)					Χ÷
38.	You are interested to attend another course					×
39:	The course duration was appropriate			•		×
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality			-		
	Your personal comments & suggestions					

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data			
1. Your age	43 year old	·	
2. You are	☐ Male	🔀 Female	

3. Your are ☐ Student ☐ Professional ☐ Other
4. Your work in ☐ Science ☐ Medicine ☐ Other

	The Topics/Aspect of the Evaluation		;	Sco	res	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)					X
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				X	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)				X	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				X	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					X
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)			1		X
7.	Cytokines and chemokines (BF-Va)			X		
8.	Peripheral B lymphocyte activation (BF-Vb)				X	
9.	Mechanisms of antigen presentation (BF-Vc)					X
10.	Peripheral T lymphocyte activation (BF-Vd)			-	X	
11.	Notions of selection and tolerance (BF-Ve)				X	
12.	Immunity to infections (IAIa)				Х	
13.	Immunity against intracellular pathogens (IAIb)				Х	
14.	Antiviral immunity (IAIc)				Χ	ı
15.	Vaccination (IAId)					Χ
16.	Genetics of susceptibility to infections (IAIe)					X
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)					Χ
18.	Activation of T and B lymphocytes (BF02)			4		Χ
19.	Cytokines & Chemokines (BF03)			X		
20.	Selection and tolerance (BF04)				X	

<u> </u>		
	X	
	X	
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nderstand courses		X
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=most difficult)	X	
immunology		X
colleagues		X
n .		X
1	2 3 4	5
cussion		X
		Χ
	X	
		X
	X	
		X
		X
1 :	2 3 4	5
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1	ir fut athol Diseas	are logy

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data	
1. Your age	46 year old

2. You are ☐ Male ☐ Female
3. Your are ☐ Student ☐ Professional ☐ Other

4. Your work in Science Medicine Other

	The Topics/Aspect of the Evaluation		S	cor	es	
	For The Lecture Course	1	2	3	4	_5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)				*	X
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				*	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					×
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				¥	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					V
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)	-74				₩
7.	Cytokines and chemokines (BF-Va)				V	
8.	Peripheral B lymphocyte activation (BF-Vb)				۶	
9.	Mechanisms of antigen presentation (BF-Ve)					×
10.	Peripheral T lymphocyte activation (BF-Vd)					V
11.	Notions of selection and tolerance (BF-Ve)				8	
12.	Immunity to infections (IAIa)					Y
13.	Immunity against intracellular pathogens (IAIb)					v
14.	Antiviral immunity (IAIc)					¥
15.	Vaccination (IAId)					*
16.	Genetics of susceptibility to infections (IAIe)					א
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)					ķ
18.	Activation of T and B lymphocytes (BF02)			`		Ŷ
19.	Cytokines & Chemokines (BF03)					þ
20.	Selection and tolerance (BF04)					N

21. Immunity to infections (part I) (IAIO1)					¥
22. Immunity to infections (part II) (IAI02)					4
23. Susceptibility to infections (IAI03)					¥
24. HIV infection (IAI04)					,
25. The number of students per group was appropriate					٧
26. The exercise sessions were useful to better understand courses					*
General evaluation of the course	1	2	3	4	5
27. How do you rate this course (1=most easy; 5=most difficult)				,	
28. You feel to have improved your knowledge in immunology					V
29. You will recommend this course to friends or colleagues					~
30. Instructors were available for open discussion					Y
Organization of the course	1	2	3	4	5
31. The overall atmosphere of the seminar & discussion					λ
32. Registration facility					b
33. The quality of handouts					\ p
34. The conference room and audiovisual facility					Ж
35. The quality of coffee break					*
36. The quality of lunch (if applicable)					Ø
37. The accommodation place (if applicable)					ă,
38. You are interested to attend another course					10
39. The course duration was appropriate					7%
Lab course (if applicable)	1	2	3	4	5
40. Lab course was interesting					
41. Lab course was useful to illustrate lectures					
42. Lab course material and equipment was of good quality					
Your personal comments & suggestions			4		
I've a teacher, I want all this course and internet.	ji-	lm	BZ	r	
internet.					

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Person	a I	dat	-2

1. Your age	H4 year old		
2. You are	☐ Male	🛚 Female	
3. Your are	☐ Student	☑ Professional	☐ Other
4. Your work in	⊠ Science	☐ Medicine	Other

	The Topics/Aspect of the Evaluation		S	cor	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-la&BFIb)					×
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					×
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					×
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					X
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				χ'	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)					X
7.	Cytokines and chemokines (BF-Va)	ļ			χ	
8.	Peripheral B lymphocyte activation (BF-Vb)					4
9.	Mechanisms of antigen presentation (BF-Vc)					~
10.	Peripheral T lymphocyte activation (BF-Vd)					X
11.	Notions of selection and tolerance (BF-Ve)				·Χ	
12.	Immunity to infections (IAIa)					X
13.	Immunity against intracellular pathogens (IAIb)					Х
14.	Antiviral immunity (IAIc)					X
15.	Vaccination (IAId)				ν.	!
16.	Genetics of susceptibility to infections (IAIe)					×
·	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)				X	
18.	Activation of T and B lymphocytes (BF02)			``	V	
19.	Cytokines & Chemokines (BF03)				<i>\</i>	
20.	Selection and tolerance (BF04)				\	

21.	Immunity to infections (part I) (IAIOI)					×	
22.	Immunity to infections (part II) (IAI02)					X	
23.	Susceptibility to infections (IAIO3)			1			 _X
24.	HIV infection (IAI04)						1
25.	The number of students per group was appropriate						\ \ \
26.	The exercise sessions were useful to better understand courses	3			-		X
	General evaluation of the course	ių,	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)					×	
28.	You feel to have improved your knowledge in immunology	17.7%					×
29.	You will recommend this course to friends or colleagues						×
30.	Instructors were available for open discussion						×
	Organization of the course		1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion						X
32.	Registration facility					X	
33.	The quality of handouts					X	
34.	The conference room and audiovisual facility						x
35.	The quality of coffee break						X
36.	The quality of lunch (if applicable)						
37.	The accommodation place (if applicable)			-			
38.	You are interested to attend another course						X
39.	The course duration was appropriate				~		
	Lab course (if applicable)		1	2	3	4	5
40.	Lab course was interesting						
41.	Lab course was useful to illustrate lectures						
42.	Lab course material and equipment was of good quality						
	Your personal comments & suggestions					•	
Tous	voudrais une autre cours plus claire "p les clocumentation dans les Internettes.	 riea	l à	p r	ed .	» e	<i>t</i>

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data	Pe	rs	on	al	da	ta
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 Your age 	3 O year	old :	
2. You are	Male	☐ Female	
3. Your are	☐ Student	Professional	☐ Other
4. Your work in	🔀 Science	☐ Medicine	☐ Other

	The Topics/Aspect of the Evaluation			Scor	es	
	For The Lecture Course	1	2	3	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)			X		
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)			X		ŀ
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)			Х		
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)			Х		1
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)			Х		
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-1Va&BFIVb)			Х		
7.	Cytokines and chemokines (BF-Va)				χ	
8.	Peripheral B lymphocyte activation (BF-Vb)				X	
9.	Mechanisms of antigen presentation (BF-Vc)			χ		
10.	Peripheral T lymphocyte activation (BF-Vd)				Х	
11.	Notions of selection and tolerance (BF-Ve)			X		
12.	Immunity to infections (IAIa)			Х		
13.	Immunity against intracellular pathogens (IAIb)			Х		
14.	Antiviral immunity (IAIc)		Х			
15.	Vaccination (IAId)		X			
16.	Genetics of susceptibility to infections (IAIe)			X		
	For The Exercise session	1	2	3	4	5
17.	Natural immunity to microorganisms (BF01)			Х		
18.	Activation of T and B lymphocytes (BF02)			`	Χ	
19.	Cytokines & Chemokines (BF03)				X	
20.	Selection and tolerance (BF04)			X		

21.	Immunity to infections (part I) (IAI01)		Х			
22.	Immunity to infections (part II) (IAIO2)		Х			1
23.	Susceptibility to infections (IAI03)	 	×		-	
24.	HIV infection (IAI04)			Х		
25.	The number of students per group was appropriate			У		
26.	The exercise sessions were useful to better understand courses		X			1
	General evaluation of the course	1		-	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)			X		
28.	You feel to have improved your knowledge in immunology		X			
29.	You will recommend this course to friends or colleagues		Х			
30.	Instructors were available for open discussion		X			
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion		χ			
32.	Registration facility		Х			
33.	The quality of handouts		Х			
34.	The conference room and audiovisual facility			Ϋ́		
35.	The quality of coffee break		X			
36.	The quality of lunch (if applicable)		χ			
37.	The accommodation place (if applicable)		-	Х		
38.	You are interested to attend another course			χ		
39.	The course duration was appropriate			Х		
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures			,		
42.	Lab course material and equipment was of good quality					
	Your personal comments & suggestions			`		

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Pe	re	^	n	a	1	d	2	ta	
гс	13	u	11	~			~		ı

 Your age 	4.0 year old		
2. You are	☑ Male	☐ Female	
3. Your are	☐ Student	Professional	🛛 Other
4. Your work in	☐ Science	Medicine	☐ Other

	The Topics/Aspect of the Evaluation		S	cor	es	
	For The Lecture Course	1	2	ã	4	5
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-la&BFlb)			X		
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)				X	
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)			X		
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)				X	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)				X	
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-IVa&BFIVb)				X	
7.	Cytokines and chemokines (BF-Va)			X		
8.	Peripheral B lymphocyte activation (BF-Vb)		1		X	
9.	Mechanisms of antigen presentation (BF-Vc)			-	X	
10.	Peripheral T lymphocyte activation (BF-Vd)				X	
11.	Notions of selection and tolerance (BF-Ve)			X		
12.	Immunity to infections (IAIa)				X	
13.	Immunity against intracellular pathogens (IAIb)				X	!
14.	Antiviral immunity (IAIc)			X		
15.	Vaccination (IAId)			X		
16.	Genetics of susceptibility to infections (IAIe)			X		
	For The Exercise session	1	2	3	4	Ę
17.	Natural immunity to microorganisms (BF01)				X	
18.	Activation of T and B lymphocytes (BF02)				X	
19.	Cytokines & Chemokines (BF03)			X		
20.	Selection and tolerance (BF04)			X		_

	······································					
21.	Immunity to infections (part I) (IAIO1)			X		
22.	Immunity to infections (part II) (IAIO2)			X		
23.	Susceptibility to infections (IAIO3)			X		
24.	HIV infection (IAI04)				X	
25.	The number of students per group was appropriate			X		
26.	The exercise sessions were useful to better understand courses				X	
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				X	
28.	You feel to have improved your knowledge in immunology					X
29.	You will recommend this course to friends or colleagues					X
30.	Instructors were available for open discussion					X
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					X
32.	Registration facility					Х
33.	The quality of handouts				X	
34.	The conference room and audiovisual facility					X
35.	The quality of coffee break					X
36.	The quality of lunch (if applicable)					X
37.	The accommodation place (if applicable)					X
38.	You are interested to attend another course					X
39.	The course duration was appropriate				X	
Lab course (if applicable)		1	2	3	4	5
40.	Lab course was interesting					X
41.	Lab course was useful to illustrate lectures					X
42.	Lab course material and equipment was of good quality					X
	Your personal comments & suggestions			` '		
.1 2 2	The course are short time for me. Study step by Step more and T fine me for future cork.	Ho Tu:	y.	Ī d	18 P	

You are kindly requested to provide your feedback and suggestion. Please rate your level of satisfaction below from 1 (less satisfied) to 5 (most satisfied).

Personal data			
1. Your age		r old	
2. You are	Male	☐ Female	

3. Your are ☐ Student ☐ Professional ☐ Other
4. Your work in ☐ Science ☐ Medicine ☐ Other

	The Topics/Aspect of the Evaluation		Scores					
	For The Lecture Course	1	2	3	4	5		
1.	Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIb)					/		
2.	Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)					/		
3.	Complement; Natural cytotoxicity (BF-IIc&BFIId)					/		
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIIb)					/		
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIIc&BFIIId)					/		
6.	Origin of immunoglobulin and TCR diversity; Lymphocyte development (BF-1Va&BF1Vb)					/		
7.	Cytokines and chemokines (BF-Va)					1		
8.	Peripheral B lymphocyte activation (BF-Vb)					/		
9.	Mechanisms of antigen presentation (BF-Vc)							
10.	Peripheral T lymphocyte activation (BF-Vd)					/		
11.	Notions of selection and tolerance (BF-Ve)			:				
12.	Immunity to infections (IAIa)							
13.	Immunity against intracellular pathogens (IAIb)					/		
14.	Antiviral immunity (IAIc)					/		
15.	Vaccination (IAId)			·				
16.	Genetics of susceptibility to infections (IAIe)		} 			/		
For The Exercise session		1	2	3	4	5		
17.	Natural immunity to microorganisms (BF01)					/		
18.	Activation of T and B lymphocytes (BF02)							
19.	Cytokines & Chemokines (BF03)							
20.	Selection and tolerance (BF04)					/		

21.	Immunity to infections (part I) (IAI01)					
22.	Immunity to infections (part II) (IAI02)	}				
23.	Susceptibility to infections (IAI03)					
24.	HIV infection (IAI04)					1
25.	The number of students per group was appropriate					
26.	The exercise sessions were useful to better understand courses				/	
	General evaluation of the course	1	2	3	4	5
27.	How do you rate this course (1=most easy; 5=most difficult)				/	
28.	You feel to have improved your knowledge in immunology					
29.	You will recommend this course to friends or colleagues				/	
30.	Instructors were available for open discussion					/
	Organization of the course	1	2	3	4	5
31.	The overall atmosphere of the seminar & discussion					/
32.	Registration facility					/
33.	The quality of handouts			/		
34.	The conference room and audiovisual facility			,		/
35.	The quality of coffee break					
36.	The quality of lunch (if applicable)					7
37.	The accommodation place (if applicable)					
38.	You are interested to attend another course					
39.	The course duration was appropriate				/	!
	Lab course (if applicable)	1	2	3	4	5
40.	Lab course was interesting					
41.	Lab course was useful to illustrate lectures					
42.	Lab course material and equipment was of good quality			-		
	Your personal comments & suggestions	L		. •		