

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).

Personal data

1. Your age41..... 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	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&BFIIId)				✓	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; Associated functions (BF-IIIA&BFIIb)			✓		
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)					✓
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)					✓

Thank you for your time and contribution...

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					
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)					
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age22..... 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	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&BFIIId)			X		
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIla&BFIIlb)			X		
5. Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIlc&BFIIId)					
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)				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	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	

Thank you for your time and contribution...

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	
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age39... 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		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&BFIIId)				X	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; Associated functions (BF-IIIa&BFIIIb)				X	
5.	Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIId&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-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	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	

Thank you for your time and contribution...

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					✓
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)					
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age30..... 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	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&BFIIId)				X	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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	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

Thank you for your time and contribution...

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
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					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					
+ Documents should be more clear + Lectures and presentations should be shown slowly + Sometime, language translation was not clear					

Thank you for your time and contribution...

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).

Personal data

1. Your age 25 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	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&BFIIId)					X
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; Associated functions (BF-IIIA&BFIIb)					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-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	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	

Thank you for your time and contribution...

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	Ø	
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					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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 29 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	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&BFIIId)	X				
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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	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	

Thank you for your time and contribution...

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	
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					

Thank you for your time and contribution...

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).

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		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&BFIIId)				✓	
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)			✓		
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)		✓			

Thank you for your time and contribution...

21. Immunity to infections (part I) (IAI01)			x		
22. Immunity to infections (part II) (IAI02)			y		
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					y
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					
Organization of the course	1	2	3	4	5
31. The overall atmosphere of the seminar & discussion					y
32. Registration facility					y
33. The quality of handouts					x
34. The conference room and audiovisual facility					y
35. The quality of coffee break					y
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	y				
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 48 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		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&BFIIId)				X	
4.	Structure and function of immunoglobulins; Isotype, allotype and idiotype; 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-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	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	

Thank you for your time and contribution...

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			0
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age33..... 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)				X	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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					
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	

Thank you for your time and contribution...

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	
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age35..... 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	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&BFIIId)				X	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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	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	

Thank you for your time and contribution...

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				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					

Thank you for your time and contribution...

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).

Personal data

1. Your age51..... 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	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 idiotyp; 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)					✓
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)					✓

Thank you for your time and contribution...

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					✓
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)					
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					
I hope to attend another course to improve my knowledge					

Thank you for your time and contribution...

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).

Personal data

1. Your age 39 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	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&BFIIId)			X		
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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	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

Thank you for your time and contribution...

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	
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				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 hope to attend another course to improve my knowledge					

Thank you for your time and contribution...

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).

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	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&BFIIId)				✓	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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)					✓
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)				✓	

Thank you for your time and contribution...

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					✓
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)					
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 31 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)					X
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; Associated functions (BF-IIIa&BFIIIb)					X
5. Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIId&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-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					
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		

Thank you for your time and contribution...

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	
36. The quality of lunch (if applicable)	X				
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 32 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	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&BFIIId)		X			
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotype; 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-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	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				

Thank you for your time and contribution...

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	+				
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					X
32. Registration facility					+
33. The quality of handouts	X				++
34. The conference room and audiovisual facility					X
35. The quality of coffee break					+
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					+
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age35..... 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	1	2	3	4	5
1. Development of fundamental concept in immunology; Main components of the immune system (BF-Ia&BFIIb)				X	
2. Receptors of innate immunity; Inflammation (BF-IIa&BFIIb)			X		
3. Complement; Natural cytotoxicity (BF-IIc&BFIIId)				X	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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	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	

Thank you for your time and contribution...

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			
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					
<p>The lecturers are more enthusiasm and easy going. My knowledge of immunity increase a lot. Hopefully, in the future the time of this course will be 3 week and please give us some website reference. Thanks a lot</p>					

Thank you for your time and contribution...

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).

Personal data

1. Your age40..... 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	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&BFIIId)				X	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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	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	

Thank you for your time and contribution...

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
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 30 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)					X
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotype; 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-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					
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

Thank you for your time and contribution...

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
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					
41. Lab course was useful to illustrate lectures					
42. Lab course material and equipment was of good quality					
Your personal comments & suggestions					

Thank you for your time and contribution...

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).

Personal data

1. Your age28..... 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)					✓
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIId)					✓
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)		✓			
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					
17. Natural immunity to microorganisms (BF01)				✓	
18. Activation of T and B lymphocytes (BF02)					✓
19. Cytokines & Chemokines (BF03)		✓	✓		
20. Selection and tolerance (BF04)		✓			

Thank you for your time and contribution...

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					✓
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)					
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					
I would like to attend another course such as advantage immunology or the course about immunophysiopathology.					

Thank you for your time and contribution...

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).

Personal data

1. Your age 32 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)				X	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotype; 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-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					
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		

Thank you for your time and contribution...

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	
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					
Should illustrate by using more diseases with common pathogens.					

Thank you for your time and contribution...

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).

Personal data

1. Your age23..... 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	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&BFIIId)				✓	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIla&BFIIlb)			✓		
5. Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIlc&BFIIId)					✓
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)					✓
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)					✓

Thank you for your time and contribution...

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					✓
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)					
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					
<p>I find this course is very helpful. I would like to take another advance class</p>					

Thank you for your time and contribution...

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).

Personal data

1. Your age25..... 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)				X	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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					
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

Thank you for your time and contribution...

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					
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					
<ul style="list-style-type: none"> - The handouts don't fix with the presentation. - If possible, every presentation should be in English. 					

Thank you for your time and contribution...

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).

Personal data

1. Your age 25 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	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&BFIIId)				✓	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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)				✓	
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)				✓	

Thank you for your time and contribution...

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					✓
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)					✓
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 31 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	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&BFIIId)				X	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotype; Associated functions (BF-IIIa&BFIIId)				X	
5. Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIId&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-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	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	

Thank you for your time and contribution...

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

Thank you for your time and contribution...

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).

Personal data

1. Your age44..... 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)					X
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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					
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

Thank you for your time and contribution...

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		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	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					
It's happy if the course like this will be organised in the other hospitals in our city, especially the course about <u>big</u> immunology & one or some infectious diseases. (Ex. Tuberculosis).					

Thank you for your time and contribution...

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).

Personal data

1. Your age 41 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	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&BFIIId)					X
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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	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

Thank you for your time and contribution...

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
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age24..... 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	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&BFIIId)			✓		
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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)			✓		
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)			✓		

Thank you for your time and contribution...

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					✓
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)					
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 30 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)				✓	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; Associated functions (BF-IIIa&BFIIb)					✓
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)				✓	
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					
17. Natural immunity to microorganisms (BF01)				✓	
18. Activation of T and B lymphocytes (BF02)				✓	
19. Cytokines & Chemokines (BF03)				✓	
20. Selection and tolerance (BF04)				✓	

Thank you for your time and contribution...

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					✓
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)					
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age23..... 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	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&BFIIId)				X	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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	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		

Thank you for your time and contribution...

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					
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 25 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	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&BFIIId)			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-IIId&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-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	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	

Thank you for your time and contribution...

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
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 25 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		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&BFIIId)					✓
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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)			✓		
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)					✓

Thank you for your time and contribution...

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					✓
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)					
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					

Thank you for your time and contribution...

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).

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	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&BFIIId)					✓
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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)				✓	
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)			✓		

Thank you for your time and contribution...

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				✓	
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)					
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					
I wish you'll open many ^{another} courses.					

Thank you for your time and contribution...

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).

Personal data

1. Your age 23 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	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&BFIIId)	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			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)					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	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		

Thank you for your time and contribution...

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			
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					
41. Lab course was useful to illustrate lectures					
42. Lab course material and equipment was of good quality					
Your personal comments & suggestions					

Thank you for your time and contribution...

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).

Personal data

1. Your age 41 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	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&BFIIId)					✓
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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)					✓
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)					✓

Thank you for your time and contribution...

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					✓
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)					
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					
<p>I think it is a very useful course for me even quite difficult to catch up and remember all. I like the way lecturer gave lectures especially exercise sessions which help us understanding more. I think if it should be summarize the lectures in the end the sessions everyday and give some more exercises, more time.</p>					

of course and
it is so useful

Thank you for your time and contribution...

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).

Personal data

1. Your age 24 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	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&BFIIId)				X	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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	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

Thank you for your time and contribution...

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
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					
41. Lab course was useful to illustrate lectures					
42. Lab course material and equipment was of good quality					
Your personal comments & suggestions					
The course is very good.					

Thank you for your time and contribution...

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).

Personal data

1. Your age26..... 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)					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-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					
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

Thank you for your time and contribution...

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					
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 31 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		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&BFIIId)					✓
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)				✓	
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)				✓	

Thank you for your time and contribution...

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			✓		✗
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)					
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 31 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)			X		
4. Structure and function of immunoglobulins; Isotype, allotype and idiotype; 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-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					
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	

Thank you for your time and contribution...

21. Immunity to infections (part I) (IAI01)				X	\
22. Immunity to infections (part II) (IAI02)					X
23. Susceptibility to infections (IAI03)					
24. HIV infection (IAI04)					X
25. The number of students per group was appropriate : 8 4-6 persons					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 : yes				X	
29. You will recommend this course to friends or colleagues : yes					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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 28 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		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&BFIIId)				✓	
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIA&BFIIb)				✓	
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)				✓	
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)			✓		

Thank you for your time and contribution...

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				✓	
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)	✓				
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					

Thank you for your time and contribution...

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).

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	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&BFIIId)					X
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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	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	

Thank you for your time and contribution...

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	
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					
Organize the same course.					

Thank you for your time and contribution...

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).

Personal data

1. Your age 49 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)					✓
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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)				✓	
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					
17. Natural immunity to microorganisms (BF01)				✓	
18. Activation of T and B lymphocytes (BF02)				✓	
19. Cytokines & Chemokines (BF03)				✓	
20. Selection and tolerance (BF04)				✓	

Thank you for your time and contribution...

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					✓
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)					✓
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					

Thank you for your time and contribution...

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).

Personal data

1. Your age 24 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		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&BFIIId)					X
4.	Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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	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	

Thank you for your time and contribution...

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
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					
41. Lab course was useful to illustrate lectures					
42. Lab course material and equipment was of good quality					
Your personal comments & suggestions					

Thank you for your time and contribution...

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).

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	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&BFIIId)				X	
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; Associated functions (BF-IIIa&BFIIb)				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-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	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	

Thank you for your time and contribution...

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	
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					
<p>- Having the advanced ^{course of} Immunology in the near future.</p> <p>- Given more information on Immunophysiopathology of Infectious Diseases and non-Infectious Diseases.</p>					

Thank you for your time and contribution...

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).

Personal data

1. Your age46..... 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		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&BFIIId)					v
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-IIId&BFIIId)					v
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)				x	
9.	Mechanisms of antigen presentation (BF-Vc)					x
10.	Peripheral T lymphocyte activation (BF-Vd)					v
11.	Notions of selection and tolerance (BF-Ve)				v	
12.	Immunity to infections (IAIa)					y
13.	Immunity against intracellular pathogens (IAIb)					v
14.	Antiviral immunity (IAIc)					y
15.	Vaccination (IAId)					v
16.	Genetics of susceptibility to infections (IAIe)					n
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)					p
20.	Selection and tolerance (BF04)					n

Thank you for your time and contribution...

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					✓
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)					✓
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					
I'm a teacher, I want all this course and film by internet.					

Thank you for your time and contribution...

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).

Personal data

1. Your age 44 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	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&BFIIId)					X
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; Associated functions (BF-IIIA&BFIIb)					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-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	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	

Thank you for your time and contribution...

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					✓
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)					
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					
<p>je voudrais une autre cours plus claire "pied à pied" et tous les documentation dans les Internettes. Merci.</p>					

Thank you for your time and contribution...

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).

Personal data

1. Your age 30 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	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&BFIIId)			X		
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; Associated functions (BF-IIIa&BFIIIb)			X		
5. Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIId&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-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	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		

Thank you for your time and contribution...

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			
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					
41. Lab course was useful to illustrate lectures					
42. Lab course material and equipment was of good quality					
Your personal comments & suggestions					

Thank you for your time and contribution...

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).

Personal data

1. Your age 40 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				
	1	2	3	4	5
For The Lecture Course					
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&BFIIId)			X		
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotyp; 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-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					
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		

Thank you for your time and contribution...

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
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					
<p>The course are short time for me. May I try study step by step more and This course give me for future work.</p>					

Thank you for your time and contribution...

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).

Personal data

1. Your age 44 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	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&BFIIId)					/
4. Structure and function of immunoglobulins; Isotypy, allotypy and idiotypy; Associated functions (BF-IIIa&BFIIId)					/
5. Functions of the Fc component of antibodies; Structure of the TCR/CD3 and BCR complexes (BF-IIId&BFIIId)					/
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)					/
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)					/

Thank you for your time and contribution...

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					/
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)					/
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					

Thank you for your time and contribution...