

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Immuno- Histochemical Tecniques								
Course Code	THE521		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 6	Workload	152 (Hours)	Theory	2	Practice	2	Laboratory	0
Objectives of the Course learning immunohistochemic			cal technique	es				
Course Content techniques of demonstrating			g structures o	of interest u	using essential	ly antibodies.		
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation (Presentation), Experiment, Demonstration, Discussion								
Name of Lecturer(s)								

Assessment Methods and Criteria				
Method	Quantity	Percentage (%)		
Midterm Examination	1	40		
Final Examination	1	60		

Recommended or Required Reading

1 Histoloji Konu Anlatımı ve Atlas

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	Introduction to histochemistry and cytochemistry				
2	Theoretical	Cytological preparation, fixation				
3	Theoretical	Definition of immunohistochemistry, antigens and antibodies				
4	Theoretical	primary antibodies				
5	Theoretical	sekonder antibodies				
6	Theoretical	monoklonal antibodies				
7	Intermediate Exam	midterm exam				
8	Theoretical	poliklonal antibodies				
9	Theoretical	direct method				
10	Theoretical	indirect method				
11	Theoretical	Antigen Retrival techniques				
12	Theoretical	Immunohistochemical staining methods Problems encountered in immunohistochemical staining				
13	Theoretical	Immunohistochemistry in Frozen Sections				
14	Theoretical	Consideration in selection of immunohistochemical technique				
15	Theoretical	article discussion				
16	Final Exam	final exam				

Workload Calculation						
Activity	Quantity		Preparation	Duration		Total Workload
Lecture - Theory	14		2	2		56
Lecture - Practice	14		2	2		56
Individual Work	10		0	4		40
	152					
[Total Workload (Hours) / 25*] = ECTS						6
*25 hour workload is accepted as 1 ECTS						

Learn	Learning Outcomes					
1	Cytological preparation, learning of fixation methods					
2	To learn immunohistochemical monitoring and detection methods					
3	Learning of antigen Retrival techniques					
4	Learning of immunohistochemistry techniques in Frozen sections					



Properties of a good antibody, high interest against antigens and learning of high binding strength

Progr	Programme Outcomes (Histology and Embryology (Medical) Master)				
1	To have detailed information about cell structure and function at microscopic level				
2	To have theoretical and practical knowledge about experimental methods used in histology				
3	To know the ethical rules for publishing and presenting a scientific study				
4	To have sufficient knowledge about the laboratory methods used in fertilization and assisted reproduction				
5	to have enough knowledge about the general characteristics of human embryology				

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5
P1	3	3	4	4	3
P2	4	4	3	4	4
P3	4	3	4	4	3
P4	3	4	4	3	5
P5	4	3	4	4	3

