Main course information		
Academic subject	Immunogenetics	
Degree course	Cellular and Molecular Biology	
Classe di laurea	LM/6	
ECTS credits (CFU)	3	
Compulsory attendance	yes	
Teaching language	Italian	
Accademic Year	2019/2020	

Docente responsabile		
Name & SURNAME	Rachele Antonacci	
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Tel.	080-5443393	
Tutorial time/day	Thursday: 10.00-12.00	

Course details	Pass-fail exam/Exam with mark out of 30	SSD code	Type of class
	Exam with mark out of 30	BIO/18	Lecture/workshop

Teaching schedule	Year	Semester
reaching schedule	-	

Modalità erogazione	CFU/ECTS	Lessons (hours)	CFU/ECTS lab		CFU/ECTS tutorial/workshop	Tutorial/workshop hours	CFU/ECTS field trip	Field trip Hours
	3	24	0	0	0	0	0	0

Time	Total hours	Teaching hours	Self-study hours
management	75	24	51

Academic	First lesson	Final lesson	
Calendar	<mark>October</mark>	<mark>January</mark>	

Syllabus			
Course entry requirements	Basics of genetics, molecular biology and immunology		
Expected learning outcomes (ad	ccording to Dublin Descriptors) (it is recommended that they are congruent with the		
learning outcomes contained in	A4a, A4b, A4c tables of the SUA-CdS)		
Knowledge and understanding	To gain advanced knowledge of genetics by studying the structure and the function of genes involved in the immune response, and to use that knowledge to understand the molecular mechanisms underlying the characteristics of the acquired immune response of Vertebrates, including humans.		
Applying knowledge and understanding	To be able to use broad-spectrum methodologies for genetics research.		
Making informed judgements and choices	To be able to independently evaluate and interpret experimental data.		
Communicating knowledge and understanding	To acquire skills and to use appropriate communication tools through discipline specific lexicon and bibliographical insights.		
Capacities to continue learning	To acquire skills that allow the insightfulness and constant updating of immunogenetics, by consultation of bibliographic material and databases.		

Sylabus	
Course content	- Overview of the Immune System
	The immune response is composed of two interconnected arms: innate immunity and

	a destine immunity. Chamataniatics of the adaptive immune year and
	adaptive immunity. Characteristics of the adaptive immune response. Cells, organs and
	microenvironment of the immune system.
	Imunogenicity versus antigenicity. Epitopes.
	- Antibodies: structure and function
	Basic structure of antibodies. There are two major types of antibody light chains and five major classes of antibody heavy chains. Antigenic determinants on
	immunoglobulins. Antibody-mediated effector functions. Antibody classes and biological activities.
	-Organisation and expression of immunoglobulin genes.
	The immunoglobulin superfamily. Genetic model compatible with lg structure.
	Multigene organization of Ig genes. Mechanism of $V(D)$ recombination. Generation of
	antibody diversity. Somatic hypermutation in the variable region. Class switching
	among constant region genes. Regulation of Ig-gene transcription. Allelic exclusion. B-cell receptor expression.
	-Monoclonal antibodies and their applications in the laboratory or clinic.
	-T cell receptor
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	Early studies of the T cell receptor. $\alpha\beta$ and $\gamma\delta$ T cell receptors: structure and roles.
	Organization and rearrangement of TCR genes. Genomic organization of the TR loci
	in human and in other mammalian species. Regulation of the TCR expression. Allelic
	exclusion. the somatic hypermutation in the $\gamma\delta$ T cell receptors.
	-Major Histocompatibility Complex.
	The structure and function of MHC molecules. Exon-intron organization of the MHC
	genes. Antigen processing and presentation. The role of the MHC molecules in the T
	cell development. General organization and inheritance of the MHC.
Course books/Bibliography	- R. A. Goldsby, T. J. Kindt, B. A. Osborne: Kuby - Immunologia, Ed. UTET - Book of Genetics
	Some topics not present in the textbooks are to be eventually integrated with
Notes	scientific articles.
	Lectures Power Points (no lecture notes) are available as support to the study.
Tao shin a mastha da	Frontal lessons with the use of PowerPoint presentations and workshops at the
Teaching methods	whiteboard.
Assessment methods (indicate	
at least the type written, oral,	Oral exam
other)	
Evaluation criteria (Explain for	
each expected learning	
outcome what a student has to	
know, or is able to do, and how	
many levels of achievement	
there are	
Further information	
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