

BIO1331 Animal Biochemistry, physiology and histology

[60h+22.5h exercises] 6 credits

This course is taught in the 1st and 2nd semester

Teacher(s): Language: Level: Bernard Knoops (coord.), Jean-François Rees, Yves-Jacques Schneider French First cycle

Aims

To establish the bases in biochemistry, physiology and histology, the main animal tissues will be studied, emphasis being put on mammalian tissues. Certain notions in cellular biology will also be deepened with the objective of integrating morphological, physiological and biochemical aspects in cellular processes.

Main themes

Epithelia. Histology of epithelia Physiology : transport of gas and solutes through epithelia Biochemistry : application to intestinal epithelium in the context of digestion, transport and metabolism of food Muscles. Histology of skeletal muscle, cardiac muscle and smooth muscles Physiology of muscular contraction Biochemistry of energy production mechanisms Nervous tissue Histology of central and peripheral nervous system Physiology of neurotransmission - synapse and regulation Biochemistry in energy gain of brain and neurotransmission Connective tissues Histology of connective tissues Physiology : brown adipose tissue and thermoregulation Biochemistry : energetic reserve control in adipose tissue Blood Blood cells Biochemistry : haemoglobin role, biochemistry of coagulation Other credits in programs

VETE12BA	Deuxième année de bachelier en médecine vétérinaire	(6 credits)	Mandatory
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