



UE 4 Metabolic biochemistry and regulatory pathways : Lipoprotein metabolism (1)

 ECTS
3 crédits

 Composante
UFR Sciences
Vie Terre
Environnement ,
UFR Sciences
de Santé

Liste des enseignements

	Nature	CMI	CM	TD	TP	TER	ECTS
Lipoprotein Structure	Matière		7,5h				
Enzymes and receptors	Matière		10h				
Metabolic pathways and regulation	Matière		5h				
Experimental approaches	Matière		5h				

Infos pratiques

Campus

➤ Campus de Dijon