





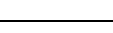












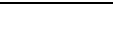












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	CONSERVATION DES ECHANTILLONS BIOLOGIQUES	Révision : 2027 Localisation : ordinateur RQ Nombre de page : 18 Date de retrait







Les échantillons sont transportés le plus rapidement possible en salle technique. Ils sont déposés sur la paillasse de tri et traités immédiatement selon les modalités définies dans le tableau ci-après (température ambiante : 18-30°C) :

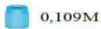






ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
17-OH Progestérone			5 H	12 H		24h	À envoyer congeler
ACE			24 H		24 H	7 jours	
Acide urique			24 H		3 JOURS	7 jours	
AFP			24 H		72 H	7 jours	
ALAT (TGP)			24 H		3 JOURS	7 jours	
ASAT (TGO)			24 H		3 JOURS	7 jours	
Albuminémie			24 H		7 JOURS	7 jours	











ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Amylase			24 H		7 JOURS	7 jours	
Antithrombine III			24 H		24 H après le prélèvement		Centrifugation réfrigérée. Si besoin de congeler, double centrifuger selon les exigences pré analytique hémostase CERBA
Béta2 Microglobuline			72 H		72 H	72 heures	
B-HCG			24 H		24 H	7 jours	
Bilirubine Conjugée / Directe			4 H		24 H	7 jours	
NT-BNP			5 H			1 jours	
CA 12-5			24 H		24 H	7 jours	
CA 15-3			24H		24 H	7 jours	









ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
CA 19-9			24 H		24 H	7 jours	
Calcium			24 H		7 JOURS	7 jours	
Calcium Urinaire			48 H	4 jours			
Cannabis	Urines			48 H			Centrifuger si trouble
Carbamazépine (tégrétol) (1)			48 H		5 JOURS	7 jours	
CDT			3 jours		7 JOURS	7 jours	
Charge virale HIV	 GRAND		24 H		24 H	5 jours	
Charge virale HCV	 GRAND		6 H		24 H	5 jours	
Charge virale HBV	 GRAND		24 H		24 H	5 jours	
Chlamydia Trachomatis						7 jours	
Chlore			24 H		7 JOURS	7 jours	











ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Cholestérol HDL			24 H		2 JOURS	7 jours	
Cholestérol Total			4 H			7 jours	
Coombs Direct			48 H	7 jours	7 JOURS	7 jours	
Cortisol			24 H		24 H	7 jours	
Créatinine			4 H		7 JOURS	7 jours	
Créatinine			24 H		7 JOURS	7 jours	
Créatinine urinaire			2 jours	6 jours		6 jours	









ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
	Urines						
Créatinine Phosphokinase (CPK)			4 H			8 heures	
Créatinine Phosphokinase (CPK) (1)			24 H		4 H	7 jours	
Cryo globuline	 Sans Gel		À 37°C : < 12 h			7j sérum décanté	Tube sans gel
CTX (CROSS-LAPS)			3 H		1 H	7 jours(<i>Après congélation</i>)	A congeler dans l'heure après centrifugation.
Cytomégalovirus (CMV)			24 H		24 H	7 jours	
Delta 4 Androstenedione			24 H		24 H	5 jours	1 seule décongélation










ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
D-Dimères			<24h		24 H après le prélèvement		Centrifugation thermostatée. Si besoin de congeler, double centrifugation
D-Dimères			< 24 h		24 H après le prélèvement		
EBV			72 H	7 jours	3 JOURS	7 jours	
Électrophorèse de l'hémoglobine : EHB		72h TA 8j					
Électrophorèse des protéines			24 H		5 JOURS	7 jours	
Œstradiol			24 H		24 H	72 H	
Facteur II			< 4 H		4 H après le prélèvement	72h	Centrifugation thermostatée. Si








ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Facteur V	 CTAD /  0,109M		< 4 H		4 H après le prélèvement	72h	besoin de congeler, double centrifugation
Facteur VII	 CTAD /  0,109M		< 4 H		4 H après le prélèvement	72h	
Facteur X	 CTAD /  0,109M		< 4 H		4 H après le prélèvement	72h	
Facteur rhumatoïde			72 H		24 H	7 jours	
Fer			24 H			7 jours	
Fer			24 H		7 JOURS	7 jours	
Ferritine			24 H		24 H	7 jours	










ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Fibrinogène	 0,109M		24 H		24 H après le prélèvement	72h	Centrifugation thermostatée. Si besoin de congeler, double centrifugation
Fibrinogène	 CTAD		24 H		24 H après le prélèvement	72h	
Frottis sanguins		< 6 h					
FSH			24 H		7 JOURS	7 jours	
Gamma glutamyl transférase : GGT			4 H			7 jours	
Gamma glutamyl transférase : GGT			24 H		7 JOURS	7 jours	
Glucose urinaire			24 H				
Glycémie (prélèvement EDS ou dom)			24 H		2 JOURS	7 jours	

ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Glycémie (prélèvement laboratoire)			< 2H		2 JOURS	7 jours	
Groupe Sanguin (98)			48 H	7 jours		7 jours	
Haptoglobine			72 H		72 H	72 heures	
HBA1c		TA :24h 2-8°C :7j					
Helicobacter (sérologie)						7 jours	
Hépatite A : IgG			24 H		24 H	7 jours	
Hépatite A : IgM			24 H		24 H	6 jours	
Hépatite B : Ac anti HBc totaux			24 H		24 H	6 jours	
Hépatite B : Ac anti HBs			24 H		24 H	7 jours	
Hépatite B : Ag HBs			24 H		24 H	7 jours	












ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Hépatite B : IgM anti HBc			24 H		24 H	7 jours	
Hépatite C (HCV)			24 H		24 H	7 jours	
HERPES (HSV)						7 jours	
HIV			24 h		72 H	7 jours	
Immunofixation Protéine Sériques						7 jours	
Immunofixation Protéine S Urinaire	 Urines					7 jours	Sur urines de 24 heures
Ionogramme (Na + K)			4 H		1 SEMAINE	7 jours	
Ionogramme complet			4 H		24 H	7 jours	










ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Lactate			15 min		≤ 8 HEURES	7 jours	À envoyer congelé
LDH			1 H			1 jour	
LDH (1)			1 heure		7 JOURS	4 jours	
LH (1)			24 H		72 H	5 jours	
Lipase			24 heures			7 jours	
Lipase			24H		7 JOURS	7 jours	
Lithium			4 h		24 H	7 jours	
Lyme						7 jours	
Magnésium			4 H			7 jours	











ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Magnésium			24 H		7 JOURS	7 jours	
Micro albumine sur urine 24h	 Urines		Dès que possible	7 jours		7 jours	
Micro albumine sur urine	 Urines		Dès que possible	6 jours		6 jours	
Mycoplasme Pneumoniae						7 jours	
Myoglobine (58)			8 H		72 H	72 H	
Numération Formule Sanguine (NFS)		24 heures (si frottis dans les 6 heures)					Conservation 24 h si accompagné d'un frottis dans les 6 heures
Numération seule		24 h					


ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Phosphatase Alcaline (PAL)			4 H			7 jours	
Phosphatase Alcaline (PAL)			24 H		7 JOURS	7 jours	
Phosphore			4 H			4 jours	
Phosphore			6 H		24 H	4 jours	
Phosphore Urinaire			48h				
Plaquettes		24 heures					
Potassium			4 H		7 jours	7 jours	
Potassium			4 H		7 jours	7 jours	
Potassium urinaire			7 jours	7 jours			

ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Pro BNP			24 H		24 H	4 jours	
Procalcitonine (PCT)	 		4 H		4 H	48 H	
Progestérone			24 H		24 H	7 jours	
Prolactine			24 H		24 H	7 jours	
Protéine C Réactive	  		24 H	7 jours	7 jours	7 jours	
Protides			24 H			7 jours	
Protides	  		24 H		7 jours	7 jours	
PSA Libre	 		3 H		24 H	24 H	
PSA Totale	 		8 H	< 24h	48 H	48 H	
RAI			48 H	7 jours		7 jours	
Recherche de PALU		< 6 h (23)					

ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Réserve Alcaline			4 H			5 H	
Réserve Alcaline			6 H		24 H	7 jours	
Réticulocytes		< 24h					Acceptable si entre 24 et 48 h
Réticulocytes						7 jours	
Rubéole			24 H		24 H	7 jours	
Sodium			4 H		7 jours	7 jours	
Sodium			48 H		7 jours	7 jours	
Sodium urinaire			7 jours	7 jours			
Syphilis (BW)					≤ 24 H	7 jours	
T3 L			24 H		24 H	6 jours	
T4 L			24 H		24 H	6 jours	

ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
TCA/TCK avec TT héparine	 CTAD		< 6 H		6 H après le prélèvement		Centrifugation thermostatée. Si besoin de congeler, double centrifuger
Testostérone (1)			24 H		24 H	3 jours	
Toxoplasmose (IgG et IgM)			24 H		72 H	7 jours	
TP	 0,109M		< 24 h		24 H		Centrifugation thermostatée. Si besoin de congeler, double centrifuger
	 CTAD						
TRAC						7 jours	
Transferrine			24 H		7 jours	7 jours	
Triglycérides			4 H			8 H	
Triglycérides			24 H		2 JOURS	7 jours	

ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
Troponine Ic			6 H		24 H	72 H	
TSH			24 H		24 H	3 jours	
T-SPOT (109)	 3 tubes	32h à 18-25°C					Ne pas réfrigérer ou congeler
Urée			4 H		7 JOURS	7 jours	
Urée (1)			24 H		7 JOURS	7 jours	
Urée urinaire	 Urines		2 H	7 jours	2 JOURS	7 jours	
Vancomycine			72 H				
Vitamine B12			24 H		72 H	72 H	
Vitamine D			24 H		72 H	7 jours	
VS		4 H					

ANALYSES	TUBES	AVANT ANALYSE	AVANT CENTRIFUGATION		APRES CENTRIFUGATION		REMARQUES
		Sang Total	Température Ambiante Heure (H)	2 - 8 °C	TEMPERATURE AMBIANTE	2 - 8 °C	
VS		8 H					

- **ÉLIMINATION DES DÉCHETS**

Les échantillons sont éliminés en suivant les règles d'élimination des déchets contaminés.

Fait le 06/05/2025

Le Biologiste

