













EDTA						
Hématologie NFS / Plaquettes Réticulocytes VS Paludisme Folates Erythrocytaires	Immuno-hématologie Groupe sanguin RAI Coombs direct		Diabète HbA1C =Hb Gly	Insuffisance cardiaque BNP	Biochimie NH3 = Ammoniémie	Charge virale ARN Hép C ARN HIV ADN Hép B
	Génotype RH-D foetal chez la femme enceinte				 	 











NF+RAI+BNP = 3 tubes

Génotype RH-D foetal + RAI = 3 tubes



CITRATE			
 RESPECTER LE NIVEAU DE REMPLISSAGE			
Coagulation standard TP INR TCA Fibrinogène D Dimère Facteur V	Dosages d'héparine Activité anti Xa (= Héparine de Bas Poids Moléculaire) Héparine non fractionnée Apixaban (=Eliquis)	Facteurs de coagulation Facteurs II, VII, X, VIII, IX, X, XI, XII, XIII	Thrombophilie AT III, Protéine C, Protéine S
			Anticoagulant circulant (ACC)
	 	 	 

HEPARINE			
Biochimie standard			
Na K Cl Urée, Créatinine Bicarbonate CO2, RA Protides Calcium, Magnésium Phosphore Acide urique Fer sérique, CTF, CSS Bilan lipidique : Chol HDL, LDL, Trigly	TGO, TGP, Gamma GT Phosphatases Alcalines Bilirubine D et T CPK, LDH Amylase, Lipase	CRP Procalcitonine Orosomucoïdes Haptoglobine IgG, IgA, IgM Albumine, Préalbumine Transferrine	TSH, T3, T4 Estradiol, FSH, LH Progestérone, Prolactine Procalcitonine, Cortisol Ferritine, B12, Folates Vitamine D Ferritine Troponine - Myoglobine
 15 paramètres / tube plein			

SERUM					
Sérologie / Oncologie HCG ACE, AFP, CA 19-9, CA 125, CA 15-3, PSA libre, total Sérologie courante : Hépatite A, B, C – HIV Toxo, Rub Syphilis, ASLO	Autres sérologies EBV, HSV, CMV, Oreillons, Varicelle Zona, Parvovirus etc...	Médicaments Amikacine / Vancomycine Depakine (Ac Valproïque) Digoxine Phénobarbital Benzodiazépine Paracétamol	Allergie IgE totales IgE spécifiques Phadiatop Trophatop	Bioch autres Electrophorèse CDT	Auto Immunité Fact. Rhumat. + ACCP Ac Anti nucléaire Ac Anti thyroïdien Ac anti tissu etc...
					 

Pour les analyses non répertoriées, se reporter à l'AIDE MEMOIRE DES PRELEVEMENTS SANGUINS



= A transporter dans la glace sans en contact direct



= A transmettre immédiatement au laboratoire