






















## ORDRE DE PRELEVEMENT DES TUBES


Pour les paramètres non réalisés par le laboratoire **BIODOMES**, se conformer aux instructions du laboratoire sous-traitant qui réalisera les examens.  
En cas de doute, contacter le laboratoire.

### ORDRE DE PRÉLEVEMENT DES TUBES VACUETTE® GREINER BIO-ONE

Prélèvement en ponction franche (avec aiguille)						
*	1	2	3	4	5	6
						
Tube de purge	Tube hémostase	Tube sérum	Tube héparine	Tube EDTA	Autres tubes	Tube glycémie


Prélèvement par UPS (sans hémocultures)						
1	2	3	4	5	6	7
						
Tube de purge	Tube hémostase	Tube sérum	Tube héparine	Tube EDTA	Autres tubes	Tube glycémie

Prélèvement par UPS (avec hémocultures)						
1	2	3	4	5	6	7
						
Flacons Hémocultures	Tube hémostase	Tube sérum	Tube héparine	Tube EDTA	Autres tubes	Tube glycémie


**Homogénéiser les tubes en sortie de corps de prélèvement par 5 à 10 retournements lents** 

Recommandations CLSI (NCCLS) Doc. H3-A6 Déc. 2015 et GEHT 2015 ([www.geht.org](http://www.geht.org))

\* En cas de bilan comportant un examen unique d'hémostase, le premier tube peut être conservé, si la ponction veineuse est franche et si le bilan ne comporte que des tests courants de coagulation. Cette recommandation s'applique particulièrement pour la surveillance des traitements par antivitamines K. \* GEHT 2015



QUA FCH 001 version 3 01-2017



**Attention ! Pour les protocoles, respecter l'ordre des tubes imposé par ceux-ci.**