




















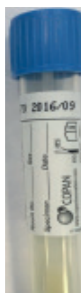






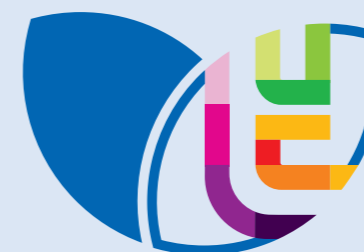
PRELEVEMENTS MICROBIOLOGIE

TYPE DE PRELEVEMENT	URINES	SELLES	VOIES RESPIRATOIRES		FROTTIS	LIQUIDES			HEMOCULTURES		DIVERS
			LBA + ASPIRATION ENDOTRACHEALE (AET) + EXPECTO + SALIVE ④	NASOPHARYNX + AET (SOINS)	NASOPHARYNX	PLAIE + VESICULE + PEROP + BOUCHE + SINUS + NEZ + ŒIL + OREILLE + VAGINAL ⑥ + PENIEN ⑥ + EPISIOTOMIE + ...	AMNIOTIQUE	DRAIN + LCR	PLEURALE + ARTICULAIRE + ASCITE + ...		SPERME + PLACENTA + PETIT MATERIEL IMPLANTÉ + BIOPSIES + DERMATOPHYTES (ONGLES, PEAU, CHEVEUX,...) + ...
(MYCO)BACTERIOLOGIE: BON 16B + 16M	 ①	 ③			 ⑤			 ⑧	AEROBIE 	ANAEROBIE 	
VIROLOGIE/PCR BON 4V/4CDM	 ②	 ③	 **		 ⑤	 ⑥	 ⑦	 **			
REMARQUES	① Petit tube si volume d'urine < 5 ml ② La PCR <i>N. gonorrhoeae</i> et <i>C. trachomatis</i> se fait sur des urines (bon 4CDM).	③ Pour <i>C. difficile</i> et virus: envoyer des pots séparés.	④ Salive: prélèvement uniquement conforme pour la virologie (non-conforme pour la bactériologie)		⑤ a) Prélever avec une brosse (flocked swab): BOUCHON ORANGE b) Casser la brosse dans le milieu de transport (UTM): BOUCHON ROUGE	⑥ La PCR <i>N. gonorrhoeae</i> et <i>C. trachomatis</i> peut se faire sur frottis vaginal ou pénien		⑦ Cfr. biologie moléculaire, bon 4CDM (tube non stérile)	⑧ Si suffisamment de liquide, injecter également dans les flacons d'hémo-culture.	⑨ Les flacons pour mycobactéries sont disponibles sur demande au laboratoire (46734)	

DEPISTAGES	MRSA	BLSE + CPE + BG- Multi R + VRE	Strepto Groupe B		RECHERCHE DE	MRSA
	Périnée - nez - gorge	Frottis rectal	Nouveau-nés	Futures mamans		Autres sites
						

REMARQUES GENERALES:

- ** Prélèvement liquide ajouter +/- 1 mL dans le tube UTM OU mettre dans un pot stérile.
- Envoyer tous les prélèvements le plus vite possible au laboratoire (< 2 heures).
- Ne JAMAIS mettre les LCR et hémocultures au frigo!
- Mettre l'identification du patient sur le bon ET sur le prélèvement.



Cliniques universitaires
SAINT-LUC
UCL BRUXELLES