

Milieux (fournis par)	Aptima + pipette (Biomnis)	PCR Media + 2 écouv. (GCS)	PCR urine + pipette (GCS)
Recommandé pour	PCR Mycoplasme genitalium Sur Urines	PCR C.trachomatis/Gono sur Endocol ou APV ou Urétral	PCR C.trachomatis/Gono sur 1 ^{er} jet Urines
Préconisations à distribuer	Voir manuel BIOMNIS	PV LABO FT 955 PU LABO FT 1132 APV LABO FT 728 annexe 20	LABO FT 728 annexe 3
KIT (photo non contractuelle)	 <p>The image shows the packaging for the Aptima Swab Specimen Collection Kit. The top part is a white paper insert with detailed instructions for collection and handling. Below it is a clear plastic specimen transport tube with a yellow cap. The tube has a label with the text 'X1544 2018/1'. The bottom part of the packaging is a white plastic sleeve with the 'Aptima' logo and 'STERILE R' marking.</p>	 <p>The image shows two pipettes and a specimen tube. On the left is a clear plastic specimen tube with a yellow cap and a label that reads 'X1544 2018/1'. To the right of the tube are two pipettes: one is a standard glass pipette with a bulb, and the other is a longer, more specialized pipette with a bulb.</p>	 <p>The image shows a pipette and a specimen tube. The pipette is a clear plastic pipette with a bulb. The specimen tube is a clear plastic tube with a yellow cap and a label that reads 'X1544 2018/1'.</p>

Milieux (fournis par)	eSwab Milieu Amies + écouv. (GCS)	UTM-RT + écouv. (GCS)	Remel M4RT + écouv. (Biomnis)
Recommandé pour	Culture bactério PCR Covid/Grippe/VRS sur Vita/ GeneXpert	PCR virale (respi / HSV / coqueluche...) CHD CHU de Nantes	PCR virus (HSV, ...) PCR coqueluche
Préconisations à distribuer	Voir manuel CHD (cultures µ) Voir LABO FT1411 (NP -Covid19) Voir LABO FT 942 (NP)	Voir manuel CHD Voir LABO FT 942 (Naso-Pharyngé)	Voir manuel BIOMNIS Voir LABO FT 942 (NP)
KIT (photo non contractuelle)			

