































Il est à noter que plus d'un acronyme de contenants peut être inscrit sur l'étiquette. Si tel est le cas, vous devez vous référer à Infolab (<http://infolab.iucpq.qc.ca/analyses.asp>) pour sélectionner le contenant requis pour l'IUCPQ.

Contenants	Photos	Acronyme Médirésultat	Acronyme Cristal-Net
Bouteille pour hémoculture aérobie		DOX1	HEMO Aérobie
Bouteille pour hémoculture anaérobie		DOX2	HEMO Anaérobie
Cobas PCR Urine		1 ^e MIC	PCR
Collecteur d'oxyures		TAPE	SCOT
Contenant gradué non-stérile (90 mL)		POT90	CNS

Contenant gradué non-stérile pour urine (4L)		U24H, U2H, U5H, U6H	U24H
Contenant gradué stérile (90 mL)		CONST	CS
Écouvillon + milieu de transport Amies		ECOU1	TIGE
Écouvillon + milieu de transport Stuart		ECOUG	TIGE STUART (pour l'analyse « Recherche de SARM par PCR seulement)
Écouvillon + tige d'aluminium + milieu de transport Amies sans charbon		ECOU2	TIGE
Écouvillon Cobas PCR Female		ECOUC	PCR
FOBT-CHEK Sampling Bottle		FOBT	FITES
Milieu de transport SAF		SAF	SAF

Milieu de transport selles entériques		ENTER	TRAN
Milieu de transport UTM		UTM	UTM
Seringue avec héparine de lithium		SERIN, OD, ODB, ODH, etc.	ART
Système de transport pour anaérobies		ECOUA	TIGE
Tube à bouchon bleu (2.7 mL)		BLEU, *BLEU, TCA50, TQ50, TXa	BLEU
Tube à bouchon bleu royal (6 mL)		ROYAL	ROYAL
Tube à bouchon lavande (4 mL)		MAUVE, *MAUVE	LAV
Tube à bouchon noir (2.4 mL)		NOIR	NOIR
Tube à bouchon or, SST (5 mL)		ORsst	OR
Tube à bouchon rose (6 mL)		ROSE	Req

Tube à bouchon rouge (6 mL)		ROUGE, *ROUGE	ROUGE
Tube à bouchon vert : héparine lithium (6 mL)		VERLI, *VERLI	VERT, VE
Tube à bouchon vert : héparine sodium (10 mL)		HEPNA, CA120, CA180	HEPNA
Tube à ponction capillaire (100 uL)		CAP	CAP
Tube conique à bouchon jaune gradué non-stérile (15 mL)		URI15	MIC
Tube stérile pour LCR		TUBE	LCR
Tubes spéciaux pour Quantiferon-TB		TUBE 1 TUBE 2 TUBE 3	MAUVE GRIS ROUGE

Référence : <http://infolab.iucpq.qc.ca/contenants.asp>

2017-08-24