



SUPPORT D'ENREGISTREMENT	VERSION
CATALOGUE DES ECHANTILLONS BIOLOGIQUES D'ORIGINE HUMAINE DISPONIBLES à ICAReB	A

Type of Sample	Supports	Fresh	Storage				
			Room Temperature*	4° C	-20°C	-80°C	Liquid Nitrogen
Buffy coat	*	x					
Cerebrospinal fluid	tube of 0,5mL	x				x	
Nasopharyngeal samples/on glass slides stained with GRAM	Slide		x				
Nasopharyngeal samples/on glass slides unstained	Slide					x	
PBMCs (without any anticoagulant specified)	tube of 1mL	x					x
PBMCs citrate	tube of 1mL	x					x
PBMCs EDTA	tube of 1mL	x					x
PBMCs héparin	tube of 1mL	x					x
Plasma (without any anticoagulant specified)	tube of 1mL et 3,5mL	x				x	
Plasma citrate	tube of 1mL et 3,5mL	x				x	
Plasma EDTA	tube of 1mL et 3,5mL	x				x	
Plasma héparin	tube of 1mL et 3,5mL	x				x	
Red blood cells	tube of 50 mL	x					
RNA et DNA derived from various samples *		x	x	x			x
Saliva	tube of 1mL	x					x
Serum	tube of 1mL and 3,5mL	x					x
Stools	tube of 1mL		x				x
Stools/glycerine saline solution 15%	tube of 0,2mL						x
Stools/glycerine water 15%	tube of 0,2mL					x	
Stools/on glass slides stained with GRAM	Slide		x				
Stools/on glass slides unstained	Slide						x
Stools/saline solution	tube of 0,5mL	x					x
Stools/water	tube of 0,5mL	x					x
Tears	Strip						x
Urine	tube of 1,8mL and of 3,5mL	x					x
Whole blood tube RNA PAXgene	tube of 10mL	x	x				x
Whole blood 10% DMSO	tube of 1mL						x
Whole blood citrate	tube of 10mL	x					
Whole blood citrate/gel	tube of 10mL	x					
Whole blood dry tube	tube of 10mL	x					
Whole blood dry tube/gel	tube of 10mL	x					
Whole blood EDTA	tube of 10mL	x					
Whole blood heparin	tube of 10mL	x					
Whole blood heparin/gel	tube of 10mL	x					

For another type of sample not mentioned on the listing above you can contact us :  
 e-mail: demandRBH@pasteur.fr, Phone contact : 01.40.61.38.85

\* Samples, supports and volume according to the request

**Abbreviations:** DNA: Deoxyribonucleic acid; RNA: Ribonucleic acid ; DMSO: Diméthylsulfoxyde; EDTA: Ethylène diamine tétraacétique; PBMCs: Perioheral Blood Mononuclear Cells

Revise 2007/12/15

Types d'échantillons	Supports	Frais	Conservés				
			Ambiant*	4° C	-20°C	-80°C	Azote
Buffy coat	*	x					
Culot de Globule Rouge	tubes de 50 mL	x					
Lames selles	lames					x	
Lames selles Gram	lames		x				
Lames prélèvements naso-pharyngé	lames					x	
Lames prélèvements naso-pharyngé Gram	lames		x				
Larmes	bandelettes						x
LCR	tubes de 0,5mL					x	
PBMCs citrate	tubes de 1mL	x					x
PBMCs EDTA	tubes de 1mL	x					x
PBMCs héparine	tubes de 1mL	x					x
PBMCs/PNS	tubes de 1mL	x					x
Plasma	tubes de 1mL et 3,5mL	x					x
Plasma citrate	tubes de 1mL et 3,5mL	x					x
Plasma EDTA	tubes de 1mL et 3,5mL	x					x
Plasma héparine	tubes de 1mL et 3,5mL	x					x
Salive	tubes de 1mL	x					x
Sang total citrate	tubes de 10mL	x					
Sang total citrate /gel	tubes de 10mL	x					
Sang total EDTA	tubes de 10mL	x					
Sang total heparine	tubes de 10mL	x					
Sang total heparine/gel	tubes de 10mL	x					
Sang total tube sec	tubes de 10mL	x					
Sang total tube sec/gel	tubes de 10mL	x					
Sang total 10% DMSO	tubes de 1mL						x
Sang total sur tube PAXgene ARN	tubes de 10mL	x	x				x
Selles	tubes de 1mL		x				x
Selles/eau	tubes de 0,5mL	x					x
Selles/eau glycinée 15%	tubes de 0,2mL						x
Selles/serum physiologique	tubes de 0,5mL	x					x
Selles/serum physiologique glycinée 15%	tubes de 0,2mL						x
Sérum	tubes de 1mL et 3,5mL	x					x
Urines	tubes de 1,8mL et de 3,5mL	x					x
ARN et ADN issus de différents échantillons *		x	x	x			x

Pour d'autres types de prélèvements spécifiques non mentionnés ci-dessus contacter ICAReB

Contact:demandeRBH@pasteur.fr, secrétariat : 01.40.61.38.85

\* Matériels, supports et quantités selon la demande

**Abbreviations:** ADN: Acide Désoxyribonucléique; ARN: Acide Ribonucléique; DMSO: Diméthylsulfoxyde; EDTA: Acide Ethylène Diamine Tétraacétique; LCR: Liquide Céphalo-Rachidien; PBMCs: Cellules mononucléées du sang  
 Mise à jour le 15 12 2017