

PROGRAMME 117A: BACTERAEMIA - MICROSCOPIC EXAMINATION IN BLOOD - WET MOUNT AND GRAM STAIN

Human blood containing a strain for microscopic analysis (wet mount and Gram stain)



65 € excl. VAT – total amount for 2 tests (excluding transport costs)

New in 2023

Parameters to analyse	Tube		Number of
	Volume	Number	measurements per parameter and per tube
23M117A.1 – sent in February 2023 - Refrigerated par	rcel	'	
Morphology, cell arrangement, mobility, Gram stain and orientation of the bacterial type	10 mL	1	1
23M117A.2 - sent in November 2023 - Refrigerated pa	arcel		
Morphology, cell arrangement, mobility, Gram stain and orientation of the bacterial type	10 mL	1	1

PARTICULARITIES

Qualitative assessment of the morphology, cell arrangement, mobility, result of the Gram stain (Gram positive / negative) and of the orientation of the bacterial type.

Find the microscopic examination in a neutral solution - Wet mount and Gram stain: programme 117A.

The documents of this External Quality Assessment are not translated into English.

Recommended period to start the sample treatment (PRDT):

time interval during which the quality of test materials is optimal (in number of days)

Morphology, cell arrangement, mobility, Gram stain and orientation of the bacterial type

 $D_0 + 1$

D₀: Day the samples are sent to all the participants (for most proficiency tests, Tuesday)