

PROGRAMME 85: BLOOD CULTURE — BACTERAEMIA COMPLETE ANALYSIS OF THE PROCESS

COMPARAISONS OF Accreditation

Human blood containing a pathogenic strain for microbiological analysis

535 € excl. VAT - total amount for 4 tests (excluding transport costs)

Lower price

244 participants in 2021 – EXPERIENCE: 8 YEARS

22M85.1 - Blood - sent in February 2022 - Refrigerated parcel

Bacteraemia: detection, identification, antibiogram

22M85.2 - Blood - sent in June 2022 - Refrigerated parcel

Bacteraemia: detection, identification, antibiogram

22M85.3 - Blood - sent in September 2022 - Refrigerated parcel

Bacteraemia: detection, identification, antibiogram

22M85.4 - Blood - sent in November 2022 - Refrigerated parcel

Bacteraemia: detection, identification, antibiogram

PARTICULARITIES



A statistical appraisal is assigned to the positivity delay.

An overview of the resistance phenotype and a conclusion on the resistance mechanisms will be provided in the test report.

EQA incompatible with EUCAST Rapid Antimicrobial Susceptibility Testing (RAST) directly from blood culture bottles.

- Find the other EQA related to blood culture:
 - Programme 89: Blood culture Fungaemia
 - Programme 85A: Blood culture Bacteraemia Qualitative culture (presence/absence)
- Find the Gram stain in a specific EQA: programme 117

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