

## PROGRAMME 89: BLOOD CULTURE – FUNGAEMIA

Human blood containing a pathogenic strain for microbiological analysis



**275 € excl. VAT** - total amount for 2 tests (excluding transport costs)

Price unchanged for 4 years

**71 participants** in 2021 – EXPERIENCE: 5 YEARS

### 22M89.1 - Blood - sent in March 2022 - Refrigerated parcel

Fungaemia: detection, identification, antifungal susceptibility testing

### 22M89.2 - Blood - sent in July 2022 - Refrigerated parcel

Fungaemia: detection, identification, antifungal susceptibility testing

### PARTICULARITIES



A statistical appraisal is assigned to the positivity delay.

For laboratories that do not process the samples with specific flasks/media, the sample shall be inoculated in a standard bacteriology flask and incubated in aerobic conditions.

☞ Find the other EQA related to blood culture:

- Programme 85: Blood culture – Bacteraemia – Complete analysis of the process (detection, identification, antibiogram)
- Programme 85A: Blood culture – Bacteraemia – Qualitative culture (presence/absence)

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