

Description of Septic Thrombophlebitis on Central Venous Catheter and Midline

NCT05743738

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| Status | RECRUITING |
| Phase | Not Applicable |
| Sponsor | Centre Hospitalier le Mans |
| Enrollment | 120 participants |

Key Eligibility Criteria

Inclusion (7)

- Adult patient hospitalised at the CHM or CHUA, with a central venous device (Implantable chamber, central venous jugular, femoral, subclavian, PICCline, dialysis catheter) or a Midline and having catheter-related bacteremia
 - Catheter-related bacteremia according to the following definition (ePOPI): Positive blood cultures within 48 hours of a suspected catheter infection (or its removal) With one of the following criteria: - Before catheter removal: differential time of positivity of central/peripheral blood cultures e 2 hours
 - After catheter removal: positive catheter culture e 103 CFU/ml, with the same organism.
 - Patient transportable for ultrasound or ultrasound can be performed in the patient's bed
 - Patient capable of giving consent, or consent of the trusted person for patients not capable of giving consent at the time of inclusion
- ... and 2 more (see full listing online)

Exclusion (5)

- Patient with a life expectancy of less than one month
- Contraindication to anticoagulation
- Patient already on curative anticoagulant therapy for any indication
- Minor or adult patient under guardianship or protected or deprived of liberty
- Pregnant, nursing or parturient woman

Locations (2 total)

CHU Angers, Angers, France
Centre Hospitalier Le Mans, Le Mans, France