Study number: 8414106



Gram Negative Bacteremia in **HSCT** Recipients

CENTRE REGISTRATION

EBMT/IDWP Non-Interventional Prospective Study

Study period: February 2014 – July 2015

Study

A Non-Interventional Prospective Study to gain knowledge of trends in antibiotic susceptibility as well as

risk factors in order to provide the currently best empirical coverage and to control the growing resistance. Is there an infectious control person/team in your hospital who is involved in the unit? ☐ Yes ☐ No Centre EBMT Centre Identification Code (CIC) Contact person Email address Does your centre want to participate in this non-interventional prospective study? □ No, reason: $\hfill \Box$ Yes, starting $___$ / $___$ MMM $^-$ / $_{\hfill YYYY}$ The (approx.) number of transplants performed in my centre per year: Total: Allo: Auto: If yes: Please complete the attached Questionnaire for the Microbiological Laboratory and return it to the IDWP data office together with this Registration Form. Signature When participating: I agree to include all consecutive patients who agree to participate in this study and declare that the inclusion of any patient in this study will not affect the management of this patient. Date + Name Signature

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Questionnaire for the microbiological laboratory

EBMT/IDWP Non-Interventional **Prospective Study**

Baseline data on the laboratory's routine work up

Identification

The questions on this form are to be answered only once for each participating centre

Contact person:	Medical Centre:		
Name	Name centre		
E-mail	City		
	Country		
1. Does your laboratory participate in an external quality control program? No			
☐ Yes, which one: NEQAS / Other (specify):			
2. According to which guidelines does your laboratory interpret antibiotic susceptibilities?			
☐ CLSI ☐ EUCAST ☐ Other (specify):			

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3. Which phenotypic method for antimicrobial susceptibility testing does your laboratory use <u>routinely</u>	?
a. MIC determination :	
Method (circle one or more): broth / agar / Etest (gradient diffusion) / other :	
b. Disk diffusion :	
Method (circle one or more): BSAC / CA-SFM / CLSI / SRGA / EUCAST / other :	
c. Automated systems	
Vitek I or II / Phoenix / MicroScan / Sensititre / other	
4. What is the usual volume of blood drawn for blood cultures?	
In adult	
In child	

Please send the completed Centre Registration Form + Lab Form to:

Jennifer Hoek

Study Coordinator

European Society for Blood and Marrow Transplantation

EBMT Data Office Leiden

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