

Screening log number -Medical record number **2.1 DEMOGRAPHICS**2.1.1 Weight kg Measured OR Estimated *(For haemodialysis patients, use dry weight)*2.1.2 Temp .°C*Most abnormal temp in the past 24 hour***2.2 INDICATORS OF HEALTH CARE ACQUISITION****2.2.1 Nosocomial acquisition***(Hospital inpatient for >48 hours at time first positive blood culture collected – includes all hospitals)*go to 2.3 if Y N **2.2.2 Health-Care Associated Infection Indicators**HITH patient in last 30 days Y N ≥48h in hospital in last 90 days Y N Outpatient chemotherapy in last 30 days Y N Lives in a residential care facility Y N **2.3 KNOWN COMORBIDITIES** *(comorbidities definitions: click information icon in database or refer to MOP)***CHARLSON 1***If unable to be determined from patient or medical record, record as no*2.3.1 Myocardial Infarction Y N 2.3.2 Congestive cardiac failure Y N 2.3.3 Peripheral vascular disease Y N 2.3.4 Cerebrovascular disease Y N 2.3.5 Dementia Y N 2.3.6 Chronic lung disease Y N 2.3.7 Rheumatologic disease Y N 2.3.8 Peptic ulcer disease Y N 2.3.9 Non-severe chronic liver disease Y N 2.3.10 Diabetes mellitus (uncomplicated) Y N **CHARLSON 2**2.3.11 Diabetes with chronic complications Y N 2.3.12 Hemiplegia or paraplegia Y N 2.3.13 Chronic renal disease Y N 2.3.14 Any malignancy (not metastatic) Y N **CHARLSON 3**2.3.15 Severe liver disease Y N **CHARLSON 6**2.3.16 Metastatic solid tumour Y N 2.3.17 AIDS Y N **NON-CHARLSON**2.3.18 Hazardous alcohol consumption Y N

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If no, go to 2.6

Antibiotics 2.5.3.1 2.5.3.2 2.5.3.3 2.5.3.3 2.5.3.4 2.5.2.5 2.5.4 Was ≥ 24 hrs of class beta-lactams administered within the 72 hrs preceding randomisation? Y N **Table 1 (Class of Beta-Lactams are highlighted)**

1. Amoxicillin	10. Cefotaxime	19. Daptomycin	28. Lincomycin	37. Rifampicin
2. Augmentin	11. Cephalixin	20. Dicloxacillin	29. Linezolid	38. Roxithromycin
3. Azithromycin	12. Cephalothin	21. Doxycycline	30. Meropenem	39. Teicoplanin
4. Cefaclor	13. Cephazolin	22. Ertapenem	31. Metronidazole	40. Tigecycline
5. Cefepime	14. Ciprofloxacin	23. Erythromycin	32. Moxifloxacin	41. Timentim
6. Ceftaroline	15. Clarithromycin	24. Flucloxacillin	33. Nitrofurantoin	42. Vancomycin
7. Ceftazidime	16. Clindamycin	25. Fusidic acid	34. Norfloxacin	43. Other:
8. Ceftriaxone	17. Cloxacillin	26. Gentamicin	35. Penicillin	_____
9. Cefuroxime	18. Cotrimoxazole	27. Imipenem	36. Pip/tazo	

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2.5.5 Has the patient received any of the following nephrotoxins in the 48 hours preceding randomisation?

(tick all that apply)

No, None of these nephrotoxins have been received in the past 48 hours skip to 2.6Radiocontrast dye Amphotericin B Loop diuretics ACE inhibitors or A2 receptor blockers Non-Steroidal Anti-inflammatories Aminoglycosides Calcineurin inhibitors **2.6 SOFA SCORE** (Worst in the 24 hours preceding randomisation - Fill in value or tick box for not measured)2.6.1 Respiration - If ABG available: PaO₂ FiO₂(%) skip to 2.6.2If FiO₂ not measured, can estimate as: A. Nasal prongs 1L/m=24%, 2L/m=28%, 3L/m=32%, 4L/m=36%. B. Hudson mask 6L/m=40%, 7L/m=50%, 8L/m=60%. C. Venturi mask: as per mask type. D. Non-rebreather 12-15L/m=90%.2.6.1.1 If no ABG available: Is the patient on supplemental oxygen? Y N 2.6.2 Coagulation Platelet Count (x10⁹/L) OR Not Measured Bilirubin (μmol / L) OR Not Measured

2.6.3 Liver

Albumin g/L OR Not Measured 2.6.4 Cardiovascular Systolic BP **AND** Diastolic BP Inotropes: tick all that apply None Dobutamine Ad/NAd <0.1mcg/kg/min Ad/NAd >0.1 mcg/kg/min 2.6.5 Renal Creatinine μmol /L If no Cr, U/O last 24 hours mls OR Not Measured **2.7 OTHER BASELINE BLOOD TESTS**

Use most recent from the 48 hours preceding randomisation

2.7.1 Total WBC (x10⁹/L) . OR Not Measured 2.7.2 Neutrophils (x10⁹/L) . OR Not Measured 2.7.3 Lymphocytes (x10⁹/L) . OR Not Measured 2.7.4 Eosinophils (x10⁹/L) . OR Not Measured 2.7.5 ALT (IU/L) OR Not Measured 2.7.6 C- REACTIVE PROTEIN (mg/L) OR Not Measured



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2.8 PITT BACTERAEMIA SCORE

(Worst values in the 24 hours preceding randomisation.)

2.8.1 Mechanical Ventilation Y N

2.8.2 Cardiac Arrest Y N

2.8.3 Mental Status: Alert Disorientated Stuporous Comatose

Name of person filling in form (block letters)

Signature

Please enter into database & store securely

Date form filled out //