

SepTiC

Sepsis Trials in Critical Care

NOVEMBER 2024
131 Patients recruited
13 Sites opened

Site Number	Site	October Recruitment
101	St Marys Hospital	5
102	Charing Cross Hospital	3
107	Bristol Royal Infirmary	3
106	QA Portsmouth	2
108	Kettering General Hospital	2
103	Hammersmith Hospital	1
109	St Georges Hospital	1
111	Russell's Hall Hospital	1
114	Sunderland Royal	1
104	Kings Mill Hospital	0
105	Derriford Hospital	0
110	James Cook	0
113	Watford General Hospital	0

Top recruiting sites
1. St Mary's Hospital
2. Charing Cross
3. Bristol Royal Infirmary

Sunderland Royal
have recruited their
first patient to
SepTiC ! Well done
team

October has been our highest recruiting month to date, with 19 patients recruited, 5 of those being GM-CSF patients

Thank you to all of our recruiting sites, keep smashing it!

Study Reminders:

- The next webinar will focus on data entry and site queries
- We will also discuss consent queries
- Please ensure any discussions with patients and/or their NOK are documented in notes and ensure retrospective patient or PerLR consent is obtained before discharge
- If retrospective patient/PerLR consent has not been obtained, create a file note to document reason why
- Please contact the patient for telephone consent after they have been discharged. Patients are also contacted at the 6 month follow up so telephone consent can be obtained then and a physical retrospective PIS can be sent out.

Next Webinar

11th November

13:00-14:00

Questions for CI

With Prof Anthony Gordon & SepTiC Trial Management Team



Antibiotic data entry tips

Example daily antibiotic drug chart and what should be entered into Open Clinica

Day	Antibiotics administered	Have there been changes?	Are there any changes to antibiotics since previous day (Including stopping and changes of dose)
Baseline	Metronidazole 500mg once a day IV Tazobactam 4.5g three times a day		
Day 1	Tazobactam 4.5g three times a day	Metronidazole STOPPED	Enter the Tazobactam, <u>do not</u> enter Metronidazole
Day 2	Tazobactam 4.5g three times a day Fluconazole 800mg once a day	Fluconazole STARTED	Add both Tazobactam and new Fluconazole
Day 3	Tazobactam 4.5g three times a day Fluconazole 400mg once a day	Fluconazole DOSE CHANGE	Add Tazobactam and changed dose of Fluconazole
Day 4	Tazobactam 4.5g three times a day Fluconazole 400mg once a day	No changes	Select 'No' as there have been no changes
Day 5	Fluconazole 400mg once a day Metronidazole 500mg three times a day Ceftriaxone 2g once a day	Metronidazole STARTED Ceftriaxone STARTED Tazobactam STOPPED	Add all three antibiotics, <u>do not</u> enter Tazobactam
Day 6	Ceftriaxone 2g once a day Metronidazole 500mg three times a day	Fluconazole STOPPED	Add both Ceftriaxone and Metronidazole, <u>do not</u> enter Fluconazole
Day 7	Ceftriaxone 2g once a day Metronidazole 500mg three times a day	No changes	Select 'No' as there have been no changes
Day 8	Amoxicillin 625 mg twice a day	Ceftriaxone STOPPED Metronidazole STOPPED Amoxicillin STARTED	Add Amoxicillin ONLY
Day 9	All antibiotics stopped	All antibiotics stopped	Select 'All antibiotics have stopped'

Antibiotic data entry tips

- If an ABX has been stopped, enter all of the remaining ABX currently prescribed and leave out the one that has been stopped
- Enter all prescribed ABX and their prescribed dose, even if the patient was not given their full dose
- When entering infusion doses, enter the total daily dose that was given on that day as one data entry
- STAT doses should be entered onto the daily data form. For data entry, the priority is to ensure the patients total daily dose is accurately entered.

We would love to know what topics you would like to hear discussed in the webinar sessions - use this QR code and send us your suggestions



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