



ADAPT-Sepsis Trial

BiomArker-guided Duration of Antibiotic treatment in hospitalised PaTients with Sepsis

Site Selection Questionnaire

Hospital site

Name:

Proposed local PI

Name:
Email:
Telephone:

➤ You may find it helpful to consult with your NHS Clinical Biochemist to help complete this questionnaire.

Critical Care Facilities/Delivery of Sepsis Care

1.	Number of Level 2 & 3 Critical Care Beds, available for this trial at your site?	
1.1	Number of Critical Care Research Nurses?	
2.	Do you currently monitor CRP (C-reactive protein) for patients with sepsis under your care?	Yes / No
3.	Do you currently monitor CRP to guide antibiotic duration in sepsis?	Yes / No
4.	Do you currently monitor PCT (procalcitonin) for patients with sepsis under your care?	Yes / No
5.	Do you currently monitor PCT to guide antibiotic duration in sepsis?	Yes / No
	<i>The lack of availability of laboratory PCT analysis at your hospital does not exempt you from the Trial as we have agreed with the NIHR to assist centres to develop the laboratory test as required. Please indicate if you would require help with this?</i>	Yes / No
6.	Do you have an agreed local protocol for antibiotic stop rules in sepsis?	Yes / No
7.	In your opinion would your service have, or could it develop, equipose for the use of laboratory PCT and CRP in the trial?	Yes / No
	<i>Please add any comments/questions as required:-</i>	

Research support infrastructure

8.	As a minimum, are you able to recruit patients to critical care randomised controlled trials Monday to Friday?	Yes / No
9.	As a minimum, are you able to continue a research protocol over the weekend? This includes a daily blood test and decisions on antibiotic treatment as well as daily interaction with the trial database by both the	Yes / No

	lab team and research team (note- access to the database can only be via the Hospital network i.e. either on site or off-site via VPN access).	
--	--	--

Research Nurse/Practitioner

Please confirm contact details for a lead Research Nurse/Practitioner who usually covers the Critical Care Unit:-

Name:
Email:
Telephone:

Critical Care Trials

In order for us to support appropriate co-enrolment with other critical care studies, please could you indicate whether you have any studies planned or recruiting between August 2017 and February 2020?

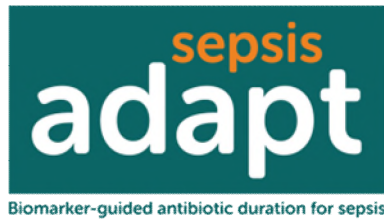
Please specify:

Local Biochemist Laboratory

10.	Please tick (checkbox) which laboratory tests your Clinical Biochemistry service currently offer at your site?	CRP (C-reactive Protein) <input type="checkbox"/>	PCT (Procalcitonin) <input type="checkbox"/>
		<u>CRP (C-Reactive Protein)</u>	<u>PCT (Procalcitonin)</u>
11.	Please confirm which External Quality Assessment (EQA) your Clinical Biochemistry Department subscribe to (e.g. RIQAS) (as applicable)?	<i>Please specify:-</i>	<i>Please specify:-</i>
12.	Please specify your laboratory analytical platform for each test (as applicable)?	<i>Please specify:-</i>	<i>Please specify:-</i>

Our Local Clinical Biochemist is:-

Name:
Email:
Telephone:



ADAPT-Sepsis Trial

BiomArker-guided Duration of Antibiotic treatment in hospitalised PaTients with Sepsis

If you have any immediate questions please refer to our 'Frequently Asked Questions' sheet and Trial Summary information.

If you are interested in becoming a trial site for ADAPT-Sepsis, please complete and return this form ASAP to:-

Email: adaptsepsistrial@warwick.ac.uk, or Fax: 02476 151136

If you do not intend to take part in this trial, it would helpful if you would let us know using the above email address, with an indication of your reason if possible. This information is important to help us understand trial implementation in the NHS and future knowledge mobilisation.

Many thanks from the ADAPT-Sepsis Team
for sharing information with us
and helping us progress this Trial