

## **ADAPT-Sepsis Trial**

BiomArker-guided **D**uration of **A**ntibiotic treatment in hospitalised **PaT**ients with **Sepsis** 

## **Site Selection Questionnaire**

Hospital site	Name:				
Proposed local Pl	Name:				
	Email:				
	Telephone:				
You may find it helpfu	I to consult with your NHS Clinical Biochemist to help complete this questionna	ire.			
Critical Care Faciliti	es/Delivery of Sepsis Care				
1. Numb	per of Level 2 & 3 Critical Care Beds, available for this trial at your site?				
1.1 Numb	per of Critical Care Research Nurses?				
	u currently monitor <b>CRP</b> (C-reactive protein) for patients with sepsis your care?	Yes / No			
3. Do yo	u currently monitor <b>CRP</b> to guide antibiotic duration in sepsis?	Yes / No			
4. Do yo	u currently monitor <b>PCT</b> (procalcitonin) for patients with sepsis under care?	Yes / No			
	u currently monitor <b>PCT</b> to guide antibiotic duration in sepsis?	Yes / No			
The lack of availab	ility of laboratory PCT analysis at your hospital does not exempt you	Yes /			
from the Trial as w	e have agreed with the NIHR to assist centres to develop the	No			
•	required. Please indicate if you would require help with this?				
6. Do yo	u have an agreed local protocol for antibiotic stop rules in sepsis?	Yes / No			
1	or opinion would your service have, or could it develop, equipoise for se of laboratory PCT and CRP in the trial?	Yes / No			
	e add any comments/questions as required:-				
Research support in	nfrastructure				

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

		<u>=</u> '	cess to the database ca e or off-site via VPN acc	•
	se/Practitioner  n contact details fo	r a lead Research N	Iurse/Practitioner who	usually covers the Critical
Care Unit:-		lame:		· ·
	E	mail:		
		elephone:		
		етернопе.		
Critical Care Tri	<u>ials</u>			
			vith other critical care s r recruiting between Au	
Please specify:				
Local Biochem	nist Laboratory			
	nist Laboratory use tick (checkbox)	which laboratory	<b>CRP</b> (C-reactive Prote	in) 🗆
10. Plea test	nse tick (checkbox) s your Clinical Bioc	hemistry service	CRP (C-reactive Prote PCT (Procalcitonin)	in) 🗆
10. Plea test	se tick (checkbox)	hemistry service	PCT (Procalcitonin)  CRP (C-Reactive	in)
10. Plea test	nse tick (checkbox) s your Clinical Bioc	hemistry service	PCT (Procalcitonin)	
10. Plea test curr	ise tick (checkbox) s your Clinical Bioc cently offer at your	hemistry service site?  External Quality	PCT (Procalcitonin)  CRP (C-Reactive	
10. Plea test curr	ise tick (checkbox) s your Clinical Biod rently offer at your ise confirm which I	hemistry service site?  External Quality or Clinical	PCT (Procalcitonin)  CRP (C-Reactive Protein)	PCT (Procalcitonin)
10. Plea test curr	ise tick (checkbox) s your Clinical Bioc cently offer at your	External Quality or Clinical ent subscribe to	PCT (Procalcitonin)  CRP (C-Reactive Protein)  Please specify:-	PCT (Procalcitonin)  Please specify:-
10. Plea test curr  11. Plea Asse Bioc (e.g. 12. Plea	ase tick (checkbox) s your Clinical Bioc ently offer at your ase confirm which I essment (EQA) you chemistry Departm . RIQAS) (as applicable ase specify your lab	External Quality or Clinical ent subscribe to oratory analytical	PCT (Procalcitonin)  CRP (C-Reactive Protein)	PCT (Procalcitonin)
10. Plea test curr  11. Plea Asse Bioc (e.g. 12. Plea	ise tick (checkbox) s your Clinical Bioc rently offer at your use confirm which I essment (EQA) you chemistry Departm	External Quality or Clinical ent subscribe to oratory analytical	PCT (Procalcitonin)  CRP (C-Reactive Protein)  Please specify:-	PCT (Procalcitonin)  Please specify:-
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10. Plea test curr  11. Plea Asse Bioc (e.g. 12. Plea plat	ase tick (checkbox) s your Clinical Bioc ently offer at your ase confirm which I essment (EQA) you chemistry Departm . RIQAS) (as applicable ase specify your lab	External Quality or Clinical ent subscribe to )? Doratory analytical (as applicable)?	PCT (Procalcitonin)  CRP (C-Reactive Protein)  Please specify:-	PCT (Procalcitonin)  Please specify:-
10. Plea test curr  11. Plea Asse Bioc (e.g. 12. Plea plat	ase tick (checkbox) s your Clinical Biod rently offer at your ase confirm which I essment (EQA) you chemistry Departm . RIQAS) (as applicable ase specify your lab form for each test	External Quality or Clinical tent subscribe to oratory analytical (as applicable)?	PCT (Procalcitonin)  CRP (C-Reactive Protein)  Please specify:-	PCT (Procalcitonin)  Please specify:-



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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