- 1 Biomarker-guided antibiotic duration for hospitalized patients with suspected sepsis: The ADAPT-
- 2 Sepsis Randomized Clinical Trial
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71 KEY POINTS

- 72 **Question**: Do critically ill adult patients hospitalized for suspected sepsis and treated with intravenous
- 73 antibiotics based on procalcitonin (PCT) or C-reactive protein (CRP) protocols, have a safe reduction in
- 74 treatment duration compared to standard care?
- 75 **Findings:** In this multi-center, randomized trial of 2,760 patients, the daily PCT-guided protocol reduced
- total antibiotic duration and had non-inferior all-cause mortality compared to standard care. No
- 77 difference was found in total antibiotic duration between standard care and daily CRP-guided protocol,
- and CRP showed inconclusive results for all-cause mortality.
- 79 Meaning: In hospitalised adults, daily PCT-guided protocol reduces antibiotic duration safely
- 80 compared to standard care, while daily CRP-guided protocol does not.

82 ABSTRACT

IMPORTANCE: For hospitalized critically ill adults with suspected sepsis, procalcitonin (PCT) and C reactive protein (CRP) monitoring protocols can guide the duration of antibiotic therapy, but the
 evidence of the effect and safety of these protocols remains uncertain.

OBJECTIVES: To determine whether CRP or PCT safely results in a reduction in the duration of
 antibiotic therapy.

DESIGN, SETTING, AND PARTICIPANTS: A multi-center, intervention-concealed randomized controlled
 trial, involving 2, 760 adults (≥ 18 years), in 41 UK NHS intensive care units, requiring critical care within
 24 hours of initiating intravenous antibiotics for suspected sepsis and likely to remain on antibiotics
 for at least 72 hours.

92 INTERVENTION: From January 2018 to June 2024, 918 patients were assigned to the daily PCT-guided
 93 protocol, 924 to the daily CRP-guided protocol and 918 assigned to standard care.

94 **MAIN OUTCOMES AND MEASURES:** The primary outcomes were total duration of antibiotics 95 (effectiveness) and all-cause mortality (safety) to 28 days. Secondary outcomes included critical care 96 unit data and hospital stay data. Ninety-day all-cause mortality was also collected.

97 **RESULTS:** Among the randomized patients (mean age 60.2 [SD, 15.4] years; 60% males), there was a

98 significant reduction in antibiotic duration from randomization to 28 days for those on the daily PCT-

99 guided protocol compared to standard care (mean duration 10.7 [7.6] days for standard care and 9.8

100 [7.2] days for PCT; mean difference [MD], 0.88 days; 95% Confidence Interval [CI], 0.19 to 1.58,

101 P=0.01). For all-cause mortality up to 28 days, the daily PCT-guided protocol was non-inferior to

standard care, where the non-inferiority margin was set at 5.4% (19.4% [170 of 878] on standard

103 care, 20.9% [184 of 879] on PCT; absolute difference, 1.5 [95% CI, -2.18 to 5.32], P=0.02). No

104 difference was found in antibiotic duration for standard care versus daily CRP-guided protocol (mean

duration 10.6 [7.7] days for CRP; MD 0.09; 95% CI, -0.60 to 0.79, P=0.79). For all-cause mortality, the

daily CRP-guided protocol was inconclusive compared to standard care (21.1% [184/874] on CRP;

107 absolute difference, 1.7; [95% CI, -2.07 to 5.45], P=0.03).

- 108 **CONCLUSIONS AND RELEVANCE:** PCT reduces antibiotic duration safely compared to standard care,
- 109 while CRP does not. All-cause mortality for CRP was inconclusive.

111 TRIAL REGISTRATION: ISRCTN47473244

112 INTRODUCTION

Delivering timely, appropriate antimicrobial therapy is an international care standard to help provide 113 the best outcomes for patients with sepsis.¹ The optimum duration of antibiotic treatment for sepsis 114 115 is uncertain, with decisions to stop therapy guided by clinical progress and serum inflammatory biomarkers such as serum C-reactive protein (CRP) and procalcitonin (PCT).² Optimizing antibiotics 116 duration helps reduce overtreatment, limits unwanted effects and preserves antibiotic effectiveness 117 by minimizing resistance.³ Biomarker-guided discontinuation, especially with PCT, has shown safe 118 119 reductions in antibiotic duration.⁴ However, the body of clinical trial evidence has been judged to be 120 low quality^{1,5,6} leading to a weak recommendation for routine sepsis care adoption of PCT-guided 121 antibiotic discontinuation¹ and with no consensus guidance for CRP.¹

122

A three-group multi-center, intervention-concealed randomized controlled trial was performed to determine whether treatment protocols for monitoring CRP or PCT safely resulted in a reduction in the duration of antibiotic therapy for critically ill hospitalized adults with suspected sepsis. The primary aim was to assess reduction in antibiotic duration (clinical effectiveness) while maintaining treatment safety (non-inferiority) as measured by 28-day all-cause mortality.

128

129 METHODS

130 Trial Design and Oversight

The ADAPT-Sepsis trial was an investigator initiated, randomized clinical trial conducted in 41 National Health Service (NHS) intensive care units in UK. The trial protocol and amendments (Supplement 1) were approved by the South-Central Oxford and Scotland Research Ethics Committees (17/SC/0434) and the protocol has been published previously.⁷ The statistical analysis plan was approved by the independent Data Monitoring and Ethics Committee (Supplement 2). The independent Trial Steering and Data Monitoring Committees oversaw the operational processes and statistical rigor of this study. All

patients or their legal representatives provided signed informed consent. Enrollment was paused during
the UK lockdown (March-August 2020) due to the SARS-CoV-2 pandemic.

139

140 Patient Population

141 Eligible patients were hospitalized adults (≥18 years old) treated in ICU (i.e. admission to a Critical 142 Care/Intensive Care Unit), within 24 hours of initiating intravenous antibiotics for suspected sepsis and 143 likely to remain on antibiotics for at least 72 hours. 'Suspected sepsis' was defined as 'acute organ dysfunction associated with suspected infection'.⁸ We did not mandate a definition for 'acute organ 144 145 dysfunction' and patient information underpinning local clinical decisions were captured which 146 included the Sequential Organ Failure Assessment (SOFA) score. A 24-hour recruitment window was required to determine baseline biomarkers for treatment guidance.^{2,9} Patients were ineligible if they: 147 148 (i) required prolonged antibiotic therapy (i.e. >21 days); (ii) were severely immunocompromised from 149 a cause other than sepsis (e.g. neutropenia less than 500 neutrophils/µl); (iii) were expected to receive an IL-6 receptor inhibitors (e.g. tocilizumab or sarilumab) during their acute hospital admission; (iv) 150 151 had sepsis treatments likely to stop within 24 hours because of futility; (v) declined consent; or (vi) 152 were previously enrolled into this trial. Full inclusion and exclusion criteria are provided in Supplement 153 3.

154

155 Randomization

Patients were randomly assigned to standard care, PCT, or CRP groups in a 1:1:1 ratio using a computergenerated sequence (minimization method). Stratification factors were sepsis severity (shock or not)⁸,
recruitment site, and recent surgery (within 72 hours). Allocation was concealed by a centralized 24hour web-based system (located at Warwick Clinical Trials Unit), with randomization conducted by site
research staff.

162 Interventions

163 Blood was drawn daily in trial patients from randomization until antibiotic discontinuation for the 164 sepsis episode or hospital discharge. Clinicians responsible for managing patients received daily 165 standardized written advice from the local research team on either standard care or on biomarker-166 guided antibiotic discontinuation. Advice was based on daily serum testing of either (a) PCT or (b) CRP 167 or (c) 'no test' (standard care group). Patients received standard NHS care for sepsis and antibiotic stewardship which followed national service standards.^{10,11} The intervention phase consisted of daily 168 169 research blood sampling and local NHS quality assured laboratory biomarker testing. Reporting of 170 laboratory results was via a trial-specific centralized web-based system, leading to automated 171 production of written treatment advice for the local clinical research team. The intervention phase 172 continued until antibiotics were discontinued, or the patient died or withdrew. Follow-up phase began 173 when daily blood collection stopped. Research blood sampling did not resume if antibiotics were re-174 introduced within 28 days. If a patient was discharged from hospital on a course of antibiotics for the 175 initial sepsis episode, the trial intervention ceased at the time of discharge. Phlebotomy and samples 176 followed local standard care practice. The antibiotic discontinuation protocols and advice are 177 described in eTable 1.

178 Procalcitonin and C-reactive protein

For those assigned to the intervention arms, blood collection and serum biomarker laboratory testing (PCT or CRP) commenced within the first 24 hours of initiating intravenous antibiotics for sepsis. Based on evidence from national pre-trial surveys of standard critical care in the UK, described in our trial protocol⁷, CRP, but not PCT, could be measured outside of the study protocol if deemed necessary by the clinician, but not used for protocolized antibiotic duration guidance. Daily patient reviews by the treating clinical team included documented decisions on antibiotic treatment guided by standard clinical assessment and review of microbiological culture results. Daily clinical reviews of patients also allowed incorporation of the intervention protocols for daily assessment of antibiotic discontinuationdescribed in eTable 1.

188 Standard care group

For the standard care group, daily research blood samples were collected and transported to the laboratory. No CRP or PCT biomarker testing was performed but there was standardized computergenerated treatment advice for the local clinical research team (eTable 1), time-delayed by the centralized web-based system to assure maintenance of group concealment.

Routinely available laboratory data, such as white blood cell counts remained part of standard care for
each group.¹⁰

195 Intervention concealment

Group assignment was available to the local laboratory service only through the trial-specific webbased system, concealed from patients, their relatives, clinical teams and research staff. Research blood samples were allocated a unique research study number and were transported to the local hospital laboratory, until the antibiotics were discontinued. The research number did not reveal the identity of the patient and biomarker measurement results were not recorded in the patient's care record form or shared with the clinical team.

202 Procedure

The schedule of delivery and data collection are detailed in Supplement 3. Data were collected daily using a local paper clinical record form and a web-based data capture system. Ninety- day all-cause mortality status was collected from sites and validated against available linked NHS England mortality data. For patients discharged to another hospital or the community before day 28, the local site research team assured data completeness.⁷ Disease severity was collected using the ICNARC (Intensive Care National Audit and Research Centre) Case Mix Program (England, Northern Ireland and Wales) and Scottish equivalent (Scottish Intensive Care Society Audit Group).

211 Outcomes

212 Primary outcomes

The primary clinical effectiveness outcome was the total antibiotic duration (days), from randomization
to 28 days. The primary safety outcome was the 28-day all-cause mortality.

215 Secondary outcomes

216 Several secondary outcomes were evaluated and these included: (i) antibiotic duration for initial sepsis 217 period; (ii) total antibiotic dose (Defined Daily Dose); (iii) antibiotic dose for initial sepsis period; (iv) 218 unscheduled escalation care/re-admission; (v) infection relapse/recurrence requiring further antibiotic 219 treatment; (vi) super-infection defined as new infection at a different anatomical site; (vii) suspected 220 antibiotic adverse reactions; (viii) time to 'fit for hospital discharge'; (ix) critical care unit length of stay; 221 (x) hospital length of stay; (xi) all-cause mortality at 90 days. Adverse events (see Supplement 3) and 222 trial process data were also obtained. This manuscript reports clinical effectiveness outcomes; health 223 economics and process evaluation will be detailed in subsequent publications.

224

225 Statistical Analysis

This study, using a sample size of 2,760 patients, aimed to detect a 1-day reduction in total antibiotic duration (standard care mean: 7 days, standard deviation (SD) 6 days, 90% power, 5% significance level, 5% withdrawal rate). The primary outcome focused on effectiveness, but safety was equally critical. For this reason this study aimed to show non-inferiority with a 5.4% safety margin (1-sided significance level: 2.5%^{12,13}) assuming 28-day all-cause mortality of 15% in both arms (Supplement 1 details the justification of the choice in these parameter estimates). Analyses followed an 'intention-to-treat (ITT)' approach.¹⁴ Each intervention arm was compared with standard care and no adjustments were made

for multiple comparisons for the primary effectiveness outcome. All statistical analyses were
 conducted in Stata SE version 18.0.¹⁵

235

236 The statistical analysis plan is provided in Supplement 2. For the primary outcome, linear mixed effect 237 regression models were fitted, adjusted for age, sex and stratification factors (where recruiting site was 238 a random effect). Several sensitivity analyses were carried out: (a) a per protocol analysis, where major 239 protocol violations were excluded from the sample; (b) a complier average causal effect (CACE) analysis¹⁶ adjusted for patients who withdrew from the intervention phase but remained in the study 240 241 for follow-up; (c) imputation analysis which accommodated for missing antibiotic treatment duration (Supplement 2); and (d) the Pocock's win ratio test¹⁷ used to assess the competing risks of death, with 242 243 death as the first event and duration of antibiotics as the second event, in the hierarchy of outcomes. 244 Total duration of antibiotic therapy was displayed using Kaplan-Meier curves and Bayesian 245 probabilities were also reported using an uninformative prior distribution.

246

The primary safety outcome was assessed using a mixed effect logistic regression model. From this model, 95% CIs in proportions between the treatments were obtained. For the adjusted models, the standard error was obtained using bootstrapping methods.^{18,19} As per guidance for non-inferiority trials²⁰, inferiority was declared if P< 0.025 and the lower bound of the 95% confidence interval exceeded the margin.^{12,13} A post-hoc per protocol analysis was also conducted (where per protocol was defined as for the primary analysis).

253

Secondary outcomes were analyzed using mixed effects linear and logistic regression models, with additional analyses for SARS-CoV-2 impact and serious adverse events. For the categorical outcomes, where absolute and relative differences were reported, bootstrapping methods ^{18,19} were used to

257 obtain the standard errors for the confidence intervals. Prespecified sub-group analyses included: (i) 258 community-acquired pneumonia (yes/no) (ii) hospital-acquired pneumonia (yes/no) (iii) urinary tract 259 infection (yes/no) (iv) intra-abdominal infection (yes/no) (v) positive blood culture infection (yes/no) 260 (vi) community-acquired and hospital acquired infections (vii) SARS-CoV-2 (yes/no); (viii) sepsis and 261 septic shock (ix) ward and critical care unit (intervention stopped); (x) surgery and non-surgery 262 previous 72 hours. These sub-groups were carried out using the duration of antibiotics (i) up to 28 days 263 and (ii) the initial sepsis period (post-hoc analysis). Sub-group analyses were conducted using linear 264 regression models with interaction terms and 99% CIs.

265

266 **RESULTS**

267 Patient Characteristics

From January 2018 to June 2024 a total of 16,109 patients were screened for eligibility for the trial in 41 UK critical care units. Of these, 2,761 (17.1%) patients were enrolled into the study; one patient was removed due to an error in randomization. Of the remaining, 918 (33.3%) were assigned to standard care, 918 (33.3%) to the daily PCT-guided protocol and 924 (33.4%) to the daily CRP-guided protocol. 127 (4.6%) patients completely withdrew from the study prior to 28 days, and these were similar across the interventions (Figure 1 and eTables 9 & 12). In total, 364 (13.2%) patients withdrew from the intervention phase but remained in the study for follow-up (eTable 12).

275

Patients in the three groups had similar demographic and baseline characteristics (Table 1). The overall
mean age was 60.2 [SD, 15.4] years, with 1,657 (60.3%) males. The mean APACHE (Acute Physiology
and Chronic Health Evaluation) II score was 17.3 [SD, 6.5] and virtually all the patients would have met
the Sepsis-3 criteria for the diagnosis of sepsis (SOFA score 7 [IQR 5-9])⁸. There were 1,397 (50.8%)
sepsis and 1,352 (49.2%) septic shock patients.

282 Implementation of intervention protocols

283 Site monitoring revealed very low use of open PCT measurements (eTable 27) and there was no 284 evidence of open protocolized daily CRP-guided antibiotic duration decisions in this intervention 285 concealed trial. The daily PCT and CRP protocols were implemented into routine sepsis care, with 286 concealed non-mandated advice on standard care and antibiotic discontinuation produced as 287 summarized in Figure 3 (with additional data in eTable 29 & 30 and eFigures 6). No stop or strong stop 288 advice was produced for the standard care group. Stop advice production was similar for both 289 biomarker intervention groups. However, strong stop advice was more common and produced earlier 290 for the PCT-protocol compared with the CRP-protocol.

291

292 Primary And Secondary Efficacy Outcomes

293 Primary outcome data were available on 898 (97.8%) patients for the daily PCT-guided protocol, 892 294 (96.5%) for the daily CRP-guided protocol, and 905 (98.6%) for standard care. Compared with standard 295 care, there was a significant reduction in the total duration of antibiotic treatment from randomization 296 to 28 days for the daily PCT-guided protocol (mean total duration was 10.7 (7.6) days for standard care 297 and 9.8 (7.2) days for daily PCT-guided protocol; MD, 0.88 days; 95% Cl, 0.19 to 1.58, P=0.01). No 298 difference was seen between standard care and daily CRP-guided protocol (mean total duration was 299 10.6 (7.7) days for daily CRP-guided protocol; MD, 0.09 days; 95% CI, -0.60 to 0.79, P=0.79 (see Table 300 2 and Figure 2(a)). Results were similar in the adjusted analyses (eTable 18) and for all sensitivity 301 analyses, including accounting for those who died within 28 days (Table 2). The Bayesian analyses 302 illustrated that the probability of a mean difference in favor of the daily PCT-guided protocol of > 0.5 303 days was 0.85 and for daily CRP-guided protocol being >0.5 days was 0.13 respectively (see eTables 19 304 and 20 for further estimates).

306 There was also a significant reduction in the duration of antibiotics for the initial sepsis period, with 307 the difference favoring the biomarker protocols as opposed to standard care (daily PCT-guided 308 protocol: MD, 1.13 days; 95% Cl, 0.58 to 1.68 and daily CRP-guided protocol: MD, 0.71 days; 95% Cl, 309 0.16 to 1.26). For the other secondary outcomes, there was no statistical evidence in intervention 310 effects when compared with standard care. Regarding additional analyses, the summary statistics for 311 patients recruited pre-SARS-CoV-2 and post-SARS-CoV-2 are presented in eTable 22 and eTable 23. It is 312 worth noting that there were only 19 trial patients included with a SARS-CoV-2 virus infection during 313 the study.

314

315 Safety Outcomes

316 The 28-day all-cause mortality for the daily PCT-guided protocol was non-inferior to standard care 317 (mortality: 19.4% (170 of 878) for standard care, 20.9% (184 of 879) for PCT; absolute difference, 1.57; 318 95% CI, -2.18 to 5.32 P=0.02; comparisons are made with P=0.025). However, the treatment difference 319 for the daily CRP-guided protocol was inconclusive with regards to non-inferiority (mortality: 19.4% 320 (170 of 878) for standard care, 21.1% (184of 874) for CRP; absolute difference, 1.69; 95% CI, -2.07 to 321 5.45; P=0.03) (Table 2 & eFigure 1). Results were supported by the per protocol (Table 2) and the 322 adjusted analyses (eTable 18 & eFigure 1). There were nine serious adverse events equally distributed 323 across the treatment and standard care arms (eTables 25 & 26). There were no differences in all-cause 324 mortality at 90-days when comparing each intervention group with control (Table 2).

325

326 Pre-Specified Sub-Group Analyses

The effect of the two protocols on the duration of antibiotic treatment was not significantly modified
by any of the baseline characteristics defining the prespecified subgroups (eFigures 2 and 3) and for

the initial sepsis period (eFigures 4 and 5). Similar results were produced for unadjusted and adjustedsub-group analyses.

331

332 DISCUSSION

In hospitalized critically ill adult patients with suspected sepsis, a daily PCT biomarker-guided antibiotic
 discontinuation protocol, but not CRP-guided, resulted in safe reductions in total antibiotic duration
 when compared with standard care. Non-inferiority for 28-day all-cause mortality, our primary safety
 outcome, was met for the daily PCT-guided protocol.

337

338 Secondary outcomes suggest that antibiotic duration for the initial sepsis period was significantly 339 reduced by both daily PCT-guided and daily CRP-guided protocols, with greater reductions for PCT. 340 According to our primary outcomes, these initial antibiotic duration reductions are not present by the 341 end of the trial period (28-days from randomization) for the daily CRP-guided protocol group, but there 342 remain significant total antibiotic duration reductions for the daily PCT-guided protocol group, when 343 compared with standard care. Supported by data on the implementation of our protocols, it is likely 344 that these differential clinical effectiveness findings for daily PCT-guided and daily CRP-guided 345 protocols are explained by the differences in the utility of these biomarkers to track inflammation 346 caused by bacterial infection in the setting of critical illness, where PCT concentrations are known to increase earlier and normalize more rapidly than CRP in response to treatment.²¹ 347

348

There are several important strengths to our study. This multi-center trial was designed to inform international guidance¹ for both daily PCT and CRP-guided antibiotic discontinuation protocols for sepsis. We successfully delivered an intervention concealment strategy to minimize risk of bias, rigorously testing biomarker-guided protocols within standard sepsis care and antibiotic stewardship.

The vast majority of enrolled study patients would have met the Sepsis-3 criteria for the diagnosis of sepsis⁸. This trial addressed two important areas: 1. the use of total antibiotic duration from randomization to 28-days to embrace the possibility that biomarker-guided reductions in initial antibiotic duration for sepsis may result in later antibiotic use; and 2. the use of primary outcomes that embraced total antibiotic duration (effectiveness) and all-cause mortality (safety). The design of the biomarker protocols was informed by the best available evidence published in advance of the trial.⁷

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The daily PCT-guided protocol's safe reductions in antibiotic duration, though seemingly modest, are equivalent to the current synthesized evidence for PCT-guided duration effects from open-label clinical trials using PCT.⁴ The duration reduction is of the order of 10% in antibiotic use for sepsis, which could provide significant cost and labor savings, and might also reduce the development of antimicrobial resistance.

365

366 Our trial protocol and concealed interventions provided high-quality evidence required to confidently 367 assess biomarker-guided antibiotic protocols in standard sepsis care. However, there are a number of 368 potential limitations to our study design. 1. It is possible that our concealment strategy could have led 369 clinicians to stop antibiotics later in the standard care group while awaiting the return of stop advice. 370 Reassuringly, our measured standard care antibiotic duration for the initial sepsis period was less than 371 the synthesized standard care mean reported from current open label biomarker-guided trials⁴. 2. 372 Patient-level randomization in this study could have led to contamination as treatment protocols and 373 standard care were carried out in a shared environment. The complete elimination of these effects 374 would be challenging and not pragmatic in this care setting. A cluster-randomized trial design was 375 considered initially, which resulted in a much larger sample size and other care process challenges, 376 making the study infeasible and therefore this was not adopted. It is anticipated that, in this trial, a 377 strategy to conceal group assignment and daily biomarker results, and the use of remote centralized

378 hospital laboratories at each site, has gone to some way to eliminate the bias created by a potential 379 for contamination. 3. It remains unclear whether allowing clinicians to monitor CRP as part of standard 380 care, outside of the trial concealed daily biomarker protocols, impacted trial results. Any effects would 381 have been mitigated by the intervention concealed nature of our trial and across all three randomized 382 groups. Further analysis of this potential limitation is planned as part of a subsequent trial process 383 evaluation. 4. For the pairwise comparisons, where treatment arms were compared to standard care, 384 no statistical adjustments were applied to the results for multiple comparisons. Had we applied the 385 correction retrospectively, where each pairwise comparison was based on a p-value of 0.025 (using a 386 Bonferroni correction, for two tests), the conclusions of the study would not have altered.

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The ADAPT-Sepsis trial strengthens substantially international recommendations for the routine use of protocolized daily PCT-guided antibiotic discontinuation in critically ill adults with sepsis.¹ and we found no evidence to recommend protocolized daily CRP-guided antibiotic discontinuation. We emphasize that critically ill patients recruited to this trial had already commenced antibiotics for sepsis, so this study does not provide evidence for biomarker use in initiating antibiotic therapy. In addition, this clinical research evidence was generated within a high-income country, therefore it is unclear if this evidence is generalizable to low-resource settings.

397

398 CONCLUSION

In critically ill hospitalized adults with sepsis, there is a significant safe reduction in the total antibiotic
days when a daily PCT-guided protocol is administered compared with standard care. A daily CRPguided protocol does not reduce the total duration of antibiotics.

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412

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416 **AUTHOR CONTRIBUTIONS**:

- 417Drs Lall and Hossain have full access to all the data in the study and take responsibility for the integrity
- 418 of the data and the accuracy of the data analysis.
- 419 Concept and design: Dark, Lall, Perkins, McAuley, Carlson, Clayton, Felton, Gordon, Lone, McCullagh,
- 420 McMullan, Singer, Stevenson, Walsh, Wilson.
- 421 Acquisition, analysis or interpretation of data: Dark, Hossain, Lall, Perkins, McAuley, Carlson, Clayton,
- 422 Felton, Gordon, Lone, McCullagh, McMullan, Singer, Stevenson, Walsh, Wilson.
- 423 Drafting of the manuscript: Dark, Hossain, Lall
- 424 Critical review of the manuscript for important intellectual content: Dark, Hossain, Lall, Perkins,
- 425 McAuley, Brealey, Carlson, Clayton, Felton, Ghuman, Gordon, Hellyer, Lone, Manazar, McCullagh,
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 485 2002;323(1-2):17-29.

487 Figure 1: Recruitment, randomization and follow-up in the ADAPT-Sepsis trial.



¹No data was collected for this patient. ²11 patients withdrew completely from the trial by day 28 and requested removal of
 their data. In addition, data were missing and unobtainable from 54 patients.

490 Table 1: Demographics and clinical characteristics of the randomized patients¹

Characteristics	Daily PCT-guided protocol (N=918)	Daily CRP-guided protocol (N=924)	Standard Care (N=918)					
Age, mean (SD) [N], year	60.6 (15.2) [914]	60.3 (15.6) [918]	59.8 (15.3) [915]					
Sex - n (%)								
N	915	918	915					
Female	354 (38.7)	366 (39.9)	371 (40.6)					
Male	561 (61.3)	552 (60.1)	544 (59.5)					
Critical Admission care category - n (%)								
Ν	908	912	913					
Medical	563 (62.0)	558 (61.2)	552 (60.5)					
Emergency surgical	245 (27.0)	251 (27.5)	253 (27.7)					
Elective surgical	73 (8.0)	73 (8.0)	73 (8.0)					
Other	27 (3.0)	30 (3.3)	35 (3.8)					
Origin - n (%)								
Ν	907	911	913					
Emergency department	542 (59.8)	525 (57.6)	556 (60.9)					
Surgical ward	106 (11.7)	110 (12.1)	97 (10.6)					
Medical ward	99 (10.9)	92 (10.1)	83 (9.1)					
Operating department	66 (7.3)	78 (8.6)	77 (8.4)					
Emergency Assessment Unit (EAU) ²	21 (2.3)	39 (4.3)	35 (3.8)					
Another critical care unit	30 (3.3)	27 (3.0)	28 (3.1)					
Other ³	43 (4.7)	40 (4.4)	37 (4.1)					
Place of acquired infection causing sepsis - n (%)								
Ν	904	904	907					
Community acquired	612 (67.7)	616 (68.1)	618 (68.1)					

Characteristics	Daily PCT-guided protocol (N=918)	Daily CRP-guided protocol (N=924)	Standard Care (N=918)				
Hospital acquired	292 (32.3)	288 (31.9)	289 (31.9)				
Presumed site of infection causing sepsis - n (%) ⁴							
Respiratory tract	437 (48.3)	447 (49.5)	451 (49.6)				
Intra-abdominal	230 (25.5)	208 (23.0)	198 (21.8)				
Urinary tract	124 (13.7)	109 (12.1)	118 (13.0)				
Unknown focus	98 (10.9)	104 (11.5)	96 (10.6)				
Blood stream	84 (9.3)	90 (10.0)	84 (9.3)				
Skin and soft tissue	69 (7.6)	73 (8.1)	88 (9.7)				
Central nervous system	31 (3.4)	32 (3.5)	20 (2.2)				
Ear, nose and throat	19 (2.1)	19 (2.1)	29 (3.2)				
Central line related infection	15 (1.7)	9 (1.0)	15 (1.7)				
Not categorized	42 (4.7)	45 (5.0)	42 (4.6)				
Causative microorganism identified for the	422/901 (46.8)	411/901 (45.6)	428/904 (47.4)				
infection causing sepsis – n/N (%)							
Baseline Core body temperature, mean	37.2 (1.4) [904]	37.2 (1.4) [904]	37.2 (1.4) [906]				
(SD) [N], °C							
Baseline White Cell count, mean (SD) [N],	15.7 (9.3) [907]	15.9 (9.8) [909]	15.7 (9.8) [911]				
x10 ⁹ /L							
Sepsis Severity – n (%)							
Ν	915	918	916				
Sepsis	465 (50.8)	466 (50.8)	466 (50.9)				
Septic Shock	450 (49.2)	452 (49.2)	450 (49.1)				
Surgery within last 72 hours – n/N (%)	256/915 (28.0)	258/918 (28.1)	256/916 (28.0)				
SOFA score (5 items) ⁵ , median (IQR) [N]	7.0 (5.0, 9.0) [836]	7.0 (5.0, 9.0) [839]	7.0 (5.0, 9.0) [841]				
APACHE II⁵, mean (SD) [N]	17.5 (6.5) [811]	17.3 (6.4) [825]	17.2 (6.5) [810]				
¹ The column percentage sums may not be exactly 100 because of rounding.							

Characteristics	Daily PCT-guided	Daily CRP-guided	Standard Care				
	(N=918)	(N=924)	(N=518)				
² EAU provides short stay hospital care for up to 72 hours to allow for early assessment and treatment to adult patients, who are referred by their family doctor directly from the community or by an emergency physician from the Emergency Department (ED). ³ Others includes transfer from another hospital (N=49) hospital ward (N=49) ambulatory care clinic (N=8) and interventional							
radiology (N=14).	ump porcontagos is more than	100	. •				
SD: Standard Deviation, IQR: Interquartile Range.	inni percentages is more than	100.					
⁵ The Sequential Organ Failure Assessment (SOFA) score ranges from 0 (best) to 20 (worst). The Acute Physiology and Chronic Health Evaluation (APACHE) score ranges from 0 (best) to 71 (worst). The SOFA score assesses organ function failure, and the APACHE II score evaluates disease severity and predicts outcomes in critically ill patients. A SOFA score of 7 and/or APACHE II score of 17 indicates severe organ dysfunction and a high mortality risk, with potential respiratory failure, cardiovascular instability, acute							
kidney injury, liver dysfunction, altered consciousness, and severe coagulopathy. Patients with these scores require intensive care and close monitoring.							

Table 2: Primary and secondary outcomes					
Outcomes	Daily PCT-	Daily CRP-	Standard Care	Unadjusted Treatment effect (95% CI), [P-value] ¹	
	guided	guided protocol	(N=918)	Standard care vs. daily	Standard care vs. daily
	protocol	(N=924)		PCT-guided protocol	CRP-guided protocol
	(N=918)				
Primary outcomes		1	1	1	
Effectiveness: Total antibiotic treatment duration to 28 days	9.8 (7.2) [898]	10.6 (7.7) [892]	10.7 (7.6) [905]	MD: 0.88 (0.19 to 1.58),	MD: 0.09 (-0.60 to 0.79),
post randomization, mean (SD) [N], days				[0.01]	[0.79]
Safety: 28-days all-cause mortality ² , n/N (%)	184/879	184/874	170/878	AD : 1.57 (-2.18 to 5.32),	AD: 1.69 (-2.07 to 5.45),
	(20.9)	(21.1)	(19.4)	[0.02] ³	[0.03] ³
Sensitivity Analysis		1	I	1	
Per protocol analysis for both effectiveness and safety outcor	nes				
Effectiveness: Total antibiotic treatment duration to 28 days	9.8 (7.2) [880]	10.6 (7.7) [874]	10.7 (7.6) [891]	MD: 0.86 (0.16 to 1.56),	MD: 0.05 (- 0.65 to 0.75),
post randomization, mean (SD) [N], days				[0.02]	[0.88]
Safety: 28-days all-cause mortality – n/N (%)	176/860 (20.5)	182/854 (21.3)	166/864 (19.2)	AD: 1.25 (-2.51 to 5.02)	AD: 2.10 (-1.70 to 5.90)
				[0.02] ³	[0.04] ³
CACE Analysis for the effectiveness outcome				MD: 1.00 (0.22 to 1.77),	0.10 (-0.70 to 0.91),
				[0.01]	[0.81]
Imputation analysis, mean (SD) [N]	9.8 (7.3) [915]	10.6 (7.9) [918]	10.8 (7.7) [916]	MD: 0.99 (0.29 to 1.69),	MD: 0.15 (-0.55 to 0.85),
				[0.005]	[0.67]
Pocock's Win Ratio ⁴ : Using 28-days all-cause mortality status				Odds: 1.12 (1.00 to	Odds: 0.98 (0.88 to 1.10),
and total antibiotic duration to 28-days post randomization				1.25), [0.04]	[0.77]

Secondary outcomes						
Antibiotic treatment duration for initial sepsis period, mean	7.0 (5.7) [893]	7.4 (6.0) [889]	8.1 (6.1) [902]	MD: 1.13 (0.58 to 1.68)	MD: 0.71 (0.16 to1.26)	
(SD) [N], days						
Antibiotic dose from randomization until 28-days, median	11.5 (6.0, 19.1)	12.0 (6.0, 20.1)	11.0 (5.8, 19.8)			
(IQR), DDD	[797]	[773]	[760]			
Antibiotic dose for sepsis period, median (IQR)[N], DDD	8.0 (4.0, 14.0)	8.0 (4.2, 15.0)	9.0 (4.8, 17.0)			
	[851]	[830]	[823]			
Unscheduled care escalation/re-admission						
Number of events	314	349	365	AD: 2.80 (-1.16 to 6.76)	AD: 0.05 (-3.91 to 4.03)	
No. of patients with at least one event – n/N (%)	208/888 (23.4)	234/894 (26.2)	236/900 (26.2)	RD: 10.67 (-3.77 to	RD: 0.18 (-14.26 to 15.46)	
				25.95)	OR: 1.00 (0.81 to 1.24)	
				OR: 1.16 (0.94 to 1.44)		
Time to first deemed fit for Hospital discharge, mean (SD)	12.5 (7.9)	13.0 (6.9) [215]	12.4 (7.2) [194]	$MD_{1-} 0.09(-1.56 \pm 0.1.28)$	$MD_{12} = 0.59(-2.02 \pm 0.082)$	
[N], days	[190]			MD 0.09(-1.30 to 1.38)	WD 0.39(-2.02 to 0.83)	
Time to hospital discharge (survivors), mean (SD) [N], days	12.6 (6.8)	12.6 (6.9) [441]	12.7 (6.8) [436]	MD: 0 10 (-0 81 to 1 01)	MD: 0 11 (-0 80 to 1 02)	
	[439]			WD. 0.10 (-0.81 (0 1.01)	WD. 0.11 (-0.80 to 1.02)	
Length of ICU stay, median (IQR) [N], days	6.2 (3.1, 12.3)	6.0 (3.1, 11.9)	5.8 (3.0, 12.4)			
	[763]	[771]	[762]			
Infection relapse/recurrence requiring further antibiotic treatment						
Number of events	15	8	5	AD: -0.66 (-1.51 to 0.01)	AD: -0.003 (-0.85 to 0.67)	
No. of patients with at least one event – n/N (%)	11/908 (1.2)	5/908 (0.6)	5/913 (0.5)	RD ⁵ : -121.2 1 (-565.01 to	RD ⁵ : -0.55 (-444.35 to	
				101.41)	222.08)	

				OR: 0.45 (0.16 to 1.30)	OR: 0.99 (0.29 to 3.44)			
New infection/superinfection at a different anatomical site								
Number of events	41	39	32	AD: -0.57 (-2.13 to 0.93)	AD: -0.34 (-1.90 to 1.15)			
No. of patients with at least one event – n/N (%)	29/908 (3.2)	27/908 (3.0)	24/913 (2.6)	RD: -21.50 (-92.76 to	RD: -13.12 (-84.38 to			
				45.02)	53.40)			
				OR: 0.82 (0.47 to 1.42)	OR: 0.88 (0.50 to 1.54)			
Suspected clinically relevant antibiotic related events								
Number of events	118	137	118	AD: -0.21 (-2.81 to 2.30)	AD: -0.84 (3.43 to 9.44)			
No. of patients with at least one event – n/N (%)	71/888 (8.0)	77/894 (8.6)	70/900 (7.8)	RD: -2.80 (-38.18 to	RD: -10.74 (-46.12 to			
				32.80)	24.86)			
				OR: 0.97 (0.69 to 1.37)	OR: 0.89 (0.64 to 1.25)			
90-days all-cause mortality – n/N (%)	217/847	223/846	215/842	AD: -0.09 (-4.29 to 4.08)	AD: -0.82 (-5.03 to 3.34)			
	(25.6)	(26.4)	(25.5)	RD: -0.33 (-17.04 to	RD: -3.23 (-19.94 to			
				16.40)	13.51)			
				OR: 1.00 (0.80 to 1.24)	OR: 0.96 (0.77 to 1.19)			
SD: Standard Deviation, MD: Mean Difference, AD: Absolute Difference, RD: Relative Difference, OR: Odds Ratio, DDD: Defined Daily Dose.								

¹P-values for primary outcomes analyses only.

²For 28-days all-cause mortality, the comparisons are made as Daily PCT-guided protocol vs. Standard care, and Daily CRP-guided protocol vs. Standard care

 3 P-values of the test if the RD is less than or equal to the pre-specified margin 5.4% (significance level = 0.025).

⁴ The win-ratio is the odds that the intervention treatment wins for any randomly chosen patients' pair (intervention vs control).

⁵The RD value is very high because the proportions are very small.

492 Figure 2: Kaplan-Meier curves for (a) probability of total antibiotic duration (primary effectiveness outcome),^{1,2} and (b) all-cause mortality up to 28 days





¹R=time of randomization.

² The median and inter-quartile range (IQR) of the total antibiotic treatment duration up to 28 days for each of the three arms are Daily PCT-guided protocol: 7.8 (4.5, 13.6), Daily CRP-guided protocol: 8.9 (4.5, 14.9), and Standard care: 9.0 (4.7, 14.6).

