Overview of systematic reviews assessing the evidence for shorter versus longer duration antibiotic treatment for bacterial infections in secondary care

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Abstract

Our objective was to assess the clinical effectiveness of shorter versus longer duration antibiotics for treatment of bacterial infections in adults and children in secondary care settings, using the evidence from published systematic reviews. We conducted electronic searches in MEDLINE, Embase, Cochrane, and Cinahl. Our primary outcome was clinical resolution. The quality of included reviews was assessed using the AMSTAR criteria, and the quality of the evidence was rated using the GRADE criteria. We included 6 systematic reviews (n = 3,162). Four reviews were rated high quality, and two of moderate quality. In adults, there was no difference between shorter versus longer duration in clinical resolution rates for peri-tonitis (RR 1.03, 95% CI 0.98 to 1.09, I² = 0%), ventilator-associated pneumonia (RR 0.93; 95% CI 0.81 to 1.08, I² = 24%), or acute pyelonephritis and septic UTI (clinical failure: RR 1.00, 95% CI 0.46 to 2.18). The quality of the evidence was very low to moderate. In children, there was no difference in clinical resolution rates for pneumonia (RR 0.98, 95% CI 0.91 to 1.04, I² = 48%), pyelonephritis (RR 0.95, 95% CI 0.88 to 1.04) and confirmed bacterial meningitis (RR 1.02, 95% CI 0.93 to 1.11, I² = 0%). The quality of the evidence was low to moderate. In conclusion, there is currently a limited body of evidence to clearly assess the clinical benefits of shorter versus longer duration antibiotics in secondary care. High quality trials assessing strategies to shorten antibiotic treatment duration for bacterial infections in secondary care settings should now be a priority.

Introduction

The UK government [1] and WHO [2] recognise that antimicrobial resistance is one of the most important global public health threats that leads to mounting healthcare costs, treatment failure, increased morbidity and excess deaths [2,3]. Antibiotic treatment rapidly selects for
resistant bacterial strains in faecal [4] and nasal flora [5,6,7]. Resistance may persist for up to a year [8] and is associated with risk of antibiotic-resistant infections [9,10], as is prior antibiotic use [10,11]. At the population level lowering antibiotic consumption is associated with lower rates of antibiotic resistance [12,13] and countries with higher antibiotic consumption tend to have higher rates of antibiotic-resistant infections [14].

In primary care, reducing antibiotic consumption can be achieved safely by avoiding or delaying prescriptions [15,16,17]. However, in secondary care patients with suspected bacterial infection are likely to be more unwell, at greater risk of poor outcomes, and more likely to benefit from antibiotic treatment [18,19]. If a patient has a life-threatening bacterial infection, delays in administering effective antibiotics of even one hour increase mortality risk [20,21]. Efforts to avoid unnecessary deaths from life-threatening bacterial infection such as Red-Flag Sepsis [22] and the new NICE sepsis guidelines [23] lower the bar for starting broad-spectrum antibiotics in the first hours or days of a patient’s illness while diagnostic information becomes available. Consequently strategies to reduce antibiotic overuse in secondary care focus on decreasing the duration and breadth of spectrum of antibiotics after they have been started. The UK Department of Health (DH) sets this approach out in its guidance ‘Start Smart then Focus’ (SSTF) [24] which recommends all antibiotic prescriptions be reviewed and revised after 24 to 72 hours with the aim of stopping or focusing treatment. However, this approach may not successfully reduce unnecessary antibiotic use [25]. Among patients who turn out not to need antibiotics, treatment may be continued as a result of ‘prescribing etiquette’, that is, clinicians’ reluctance to modify prescribing decisions previously made by others [26]. Among patients who do turn out to have a bacterial infection requiring antibiotics, recommended durations of treatment are based almost entirely on historical precedent set at a time when the dominant concern was under treatment rather than antibiotic overuse [27,28]. Clinical experience and research has progressively reduced recommended treatment [29,30] and an increasing number of primary research studies and systematic reviews of studies suggest short duration treatment may be sufficient to treat most bacterial infections. However, clinicians are hampered because this evidence is fragmented and largely contained within condition-specific reviews (e.g. meta-analyses in ventilator-associated pneumonia [31] and urosepsis [32]).

Overviews of systematic reviews involve the identification, retrieval, assessment and synthesis of the evidence from multiple systematic reviews [33]. Such reviews provide a concise synopsis of the evidence for research questions that have been addressed by systematic reviews, provide clinicians, researchers and policy makers with a succinct summary of up-to-date evidence from systematic reviews focussing on interventions for specific medical conditions, and are useful for identifying areas that future research should focus on [1,34,35].

The objective of this systematic overview was therefore to critically appraise and summarize the evidence from systematic reviews across a range of conditions comparing the effectiveness and safety of short versus long duration antibiotic treatment for the clinical resolution of bacterial infections commonly encountered in secondary care settings.

Methods

We conducted electronic searches in the following databases: MEDLINE; Embase; Cochrane database of review of effects (DARE); Cochrane database of systematic reviews; and Cinahl. Each database was searched from inception until May 2016. No age or language restrictions were imposed. The full search strategy and list of terms is in S1 Appendix. We hand searched the bibliography of included studies to identify any other potential reviews. Where applicable, we contacted the corresponding authors of included studies for additional information [see the review protocol at http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42016046907].
To be included in this overview, systematic reviews had to examine the clinical effectiveness of short versus long duration treatment of bacterial infections in children or adults in secondary care settings. We excluded systematic reviews of infections routinely treated or restricted to primary care and reviews of biomarker guided antibiotic therapy (because by design the intervention arms do not have a fixed duration). We also excluded reviews of tuberculosis or gastroenteritis. Studies comparing different classes of antibiotics, combination antibiotics, topical antibiotics, delayed prescriptions, or high-dose short duration versus low- or normal-dose long duration were also excluded.

Our primary outcome was clinical resolution as defined by the authors in the empirical primary studies in included reviews (clinical success, clinical resolution, clinical failure, and treatment failure). Secondary outcomes were microbiological cure, duration of symptoms, complications, adverse events, development of new mono- or multi-drug resistant species, development of antibiotic resistance, mortality, intensive therapy unit (ITU) admission and patient adherence to therapy (including after treatment). Short durations of antibiotic treatment were defined as single dose, one to three days, three to five days or five to seven days. Long duration was defined as greater than seven days, but was reported according to the duration studied for comparison to shorter durations.

Two reviewers (IJO and JC) independently screened all titles and abstracts to determine eligibility. Disagreements were resolved through discussion. Where both reviewers could not reach an agreement, a third reviewer (CCB) arbitrated. Where two or more systematic reviews were identified evaluating the same infection and with similar participants (e.g. two reviews on UTI for children), we selected one review based on the following criteria (i) most direct relevance to aim of this review, (ii) most recent and (iii) higher quality.

Where included reviews contained studies not comparing short versus long duration treatment, we included only the trials comparing short versus long duration treatment for analysis.

Quality assessment was performed using the Assessment of Multiple Systematic Reviews (AMSTAR) criteria [36] which examines 11 reporting domains of published reviews. The quality of the body of evidence across empirical studies in each included review (and for each outcome) was presented as reported by that review. We reported the overall quality of included primary studies in each review as rated by the review authors. Where an included review did not report the quality of evidence across the included primary studies or for each relevant outcome, we assessed the quality of the evidence using the Grading of Recommendation, Assessment, Development and Evaluation (GRADE) criteria [37] which examines the domains of study design, risk of bias, inconsistency, indirectness and imprecision. Three reviewers (IJO, EAS and OAG) independently assessed the quality of included reviews and the overall quality across included primary studies. Disagreements were resolved through discussion. Where reviewers were unable to reach an agreement, a third reviewer (CCB) arbitrated.

Data extraction

Data were independently extracted by three reviewers (IJO, EAS, PST) onto customized extraction sheets according to the characteristics of the included systematic reviews. These included details about the study population, setting, diagnostic criteria, antibiotics used, short and long dosing schedules, and primary and secondary outcome measures. For each infection of interest, we used information from the source systematic review to extract data for each outcome, the study population, number of trials and participants, relative effect sizes, and quality of evidence.

We used risk ratios (RR) comparing short vs long durations with their corresponding 95% confidence intervals (95% CI) to assess the effect of interventions for dichotomous data, and
mean differences (MD) with their corresponding 95% CI for continuous data. If an included review reported dichotomous outcomes using odds ratios (OR), we re-meta-analysed the data using Review Manager (RevMan) Software version 5.3 [38] to convert the OR to RR and their corresponding 95% CIs. When an included review included trials that did not meet the criteria for a specific outcome, we re-meta-analysed the data by statistically pooling data only from the relevant studies. I-square ($I^2$) statistic was used to assess heterogeneity; values of 25%, 50% and 75% represented mild, moderate and substantial heterogeneity respectively. One reviewer (IJO) entered the data into RevMan, and a second reviewer (EAS) independently checked the data entry. Outcomes in adults and children were presented separately.

**Results**

Our searches identified 641 non-duplicate citations, of which 16 articles were eligible (Fig 1). Ten articles were excluded because the report did not provide appropriate data for comparison (n = 1) [39]; the comparison was intermittent versus continuous infusion (n = 2) [40,41]; different antibiotic combinations were compared (n = 1) [42]; not a conventional systematic review (n = 1) [43]; antibiotics were compared with placebo or other interventions (n = 1) [44]; reviews were older, less comprehensive reviews of other articles assessing the same condition that was included in the overview (n = 3) [45,46,47] and because the overall duration of antibiotic therapy was similar across the intervention groups (n = 1) [48].

Six reviews [31,32,49,50,51,52] with a total of 3,162 participants were suitable for inclusion. Three reviews included only adults, two included only children, and one included both adults and children (Table 1). One included review [52] investigating short versus long duration treatment for severe community-acquired pneumonia in children did not identify any primary study for inclusion.

Primary studies in the included reviews were conducted in lower-middle- to high-income settings (Table 1); however, one review [50] did not specify the setting where included primary studies were conducted. The medical conditions examined in systematic reviews involving adults included peritonitis, pyelonephritis, pneumonia and intra-amniotic infection. The conditions assessed in systematic reviews involving children were bacteraemia, pneumonia and bacterial meningitis. Five reviews defined their primary outcomes (Table 1), but only two reported definitions of their secondary outcomes (S2 Appendix). Based on the AMSTAR criteria, four reviews were rated high quality, and the remaining two were of moderate quality (Table 1) [see S1 Table for scores of individual AMSTAR domains].

**Shorter versus longer duration antibiotic treatment in adults**

**Peritonitis.** We included one systematic review [50] that comprised three studies (n = 230); two of the studies included patients with spontaneous bacterial peritonitis, while the third study included patients with secondary peritonitis. The study settings were not reported. Short and long duration therapies were three to five days and ten to 14 days respectively. There was no significant difference in the rate of clinical cure between short versus long duration interventions: RR 1.03, 95% CI 0.98 to 1.09, $I^2 = 0\%$ (Table 2; Fig 2A). The overall quality of the evidence was graded as low. There were no significant differences between short versus long duration therapy in the secondary outcomes of microbiological cure and survival (moderate quality of evidence) (Table 3).

**Pneumonia (non-ventilator-associated).** We found one systematic review [50] that comprised three studies (n = 409). The study settings were not reported. Short and long duration therapies were three to seven days and eight to 10 days respectively. There was no significant difference in the rate of clinical cure between short versus long duration therapy: RR 1.01, 95%
CI 0.92 to 1.10, I² = 0% (Table 2; Fig 2A). The overall quality of the evidence was moderate.

There was no significant difference in microbiological cure in the one study that reported this outcome: RR 1.16, 95% CI 0.89 to 1.51. The quality of evidence of this study was moderate (Table 3).

**Hospital-acquired pneumonia (ventilator-associated).** We found one systematic review [31] that included four studies (n = 472). The duration of antibiotic durations varied across the studies depending on the antibiotic class investigated. The study settings ranged from lower-
<table>
<thead>
<tr>
<th>Study ID</th>
<th>Population</th>
<th>Studies (Patients)</th>
<th>Countries (World Bank Criteria)</th>
<th>Diagnostic criteria</th>
<th>Antibiotic regimen</th>
<th>Definition of clinical resolution (b)</th>
<th>Overall quality of primary studies</th>
<th>AMSTAR rating (c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Havey 2011 (^d) [50]</td>
<td>Hospitalized patients with bacteremia or foci most commonly associated with bacteraemia (including peritonitis, pyelonephritis, pneumonia (non-ventilator associated))</td>
<td>Bacteremia: 1 (69); Peritonitis: 3 (240); Pyelonephritis: 1 (80); Pneumonia: 6 (588)</td>
<td>Not specified Laboratory Same regimen; different duration Not specified</td>
<td>Low to high (^i)</td>
<td>Moderate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Karageorgopoulos 2009 [51]</td>
<td>Bacterial meningitis in children</td>
<td>5 (426) USA, Greece, Switzerland, Chile, India</td>
<td>Clinical and laboratory Same regimen; different duration Complete recovery or substantial improvement of symptoms and signs of meningitis, of the per protocol patients, at the end of-therapy evaluation</td>
<td>Low (^d)</td>
<td>Moderate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lassi 2015 [52]</td>
<td>Severe community-acquired pneumonia in children 2–59 months</td>
<td>Nil</td>
<td>Nil Clinical No restriction on the type of antibiotic; different duration Improvement in symptoms, such as return of respiratory rate to the normal age-specific range and disappearance of chest indrawing</td>
<td>N/A High</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pugh 2015 [31]</td>
<td>Hospital-acquired pneumonia in critically ill adults (ventilator-associated)</td>
<td>6 (1088) Several (^g)</td>
<td>Clinical and radiological Different duration Resolution of clinical features and improvement or lack of progression of radiographic response to therapy; or lessening of symptoms and signs of infection such that additional therapy is not required</td>
<td>Low to moderate (^k)</td>
<td>High</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eliakim-Raz 2013 [32]</td>
<td>Acute pyelonephritis &amp; septic UTI (^e)</td>
<td>2 (270) Spain, Netherlands</td>
<td>Clinical and laboratory Different duration Resolution of fever or signs and symptoms of UTI, or antibiotic modification at the end of the long-treatment arm</td>
<td>Low (^d)</td>
<td>High</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chapman 2014 [49]</td>
<td>Pregnant women with intra-amniotic infection (^f)</td>
<td>2 (401) USA</td>
<td>Clinical Same IV antibiotic; different duration (^b) Treatment failure defined as body temperature reading after first postpartum dose of antibiotics, either once above 39.0˚C or twice above 38.4˚C, at &gt;4 hours apart (Edward 2003)</td>
<td>Low (^k)</td>
<td>High</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


\(^b\)Clinical resolution as originally defined in the review: this includes clinical success, clinical failure, or failure of treatment

\(^c\)See web appendix table 1 for individual domain ratings

\(^d\)6/24 were pyelonephritis (2 were exclusively hospitalized adults); 1/24 was bacteremia in hospitalized neonates; 3/24 peritonitis (all in-hospital); 13/24 were pneumonia (8 in exclusively hospitalized patients)

\(^e\)3/8 studies exclusively in hospitals (one was different antibiotics)

\(^f\)Only 2/11 studies short versus long-course (Edwards 1993 & Chapman 1997)

\(^g\)One trial was an international multi-centre study conducted in 19 countries: Central and Southern America, Eastern Europe and Asia, and Western Europe, North America and Australia

\(^h\)Antibiotics administered to all subjects diagnosed with chorioamnionitis until delivery; participants in long duration group received antibiotics for at least 48 hours, or until afebrile and asymptomatic for 24 hours

\(^i\)Based on Cochrane risk of bias criteria. The quality rating for bacteremia was high, Peritonitis—low, Pyelonephritis—low, Pneumonia—low to moderate

\(^j\)Based on Jadad criteria. Three studies had a score of 3, and two studies scored 2

\(^k\)Based on GRADE rating [37]

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Table 2. Comparison of effects of short and long duration of antibiotics in adults.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Source systematic review</th>
<th>Primary Outcome</th>
<th>Definition of short vs long duration</th>
<th>Studies (#)</th>
<th>Patients (#)</th>
<th>Relative effect of short compared to long duration (risk measure interpretation)</th>
<th>Quality of the evidence</th>
<th>Antibiotics used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peritonitis</td>
<td>Havey 2011 [50]</td>
<td>Clinical cure</td>
<td>3–5 vs 10–14 days</td>
<td>3</td>
<td>230</td>
<td>RR 1.03, 95% CI 0.98 to 1.09, I^2 = 0%, P = 0.33 (no significant difference)</td>
<td>Low^1</td>
<td>Ertapenem; cefotaxime; ceftoperazone</td>
</tr>
<tr>
<td>Pneumonia (non-ventilator-associated)</td>
<td>Havey 2011 [50]</td>
<td>Clinical cure</td>
<td>3–7 vs 8–10 days</td>
<td>3</td>
<td>409</td>
<td>ΔRR 1.01, 95% CI 0.92 to 1.10, I^2 = 0%, P = 0.85 (no significant difference)</td>
<td>Moderate^2</td>
<td>Ceftriazone; cefuroxime; amoxicillin</td>
</tr>
<tr>
<td>Hospital-acquired pneumonia (ventilator-associated)</td>
<td>Pugh 2015 [31]</td>
<td>Clinical resolution</td>
<td>8+5 vs 15+5; 7 vs 10; 8 vs 12; 7 vs 16; 8 vs 15</td>
<td>4</td>
<td>472</td>
<td>RR 0.93, 95% CI 0.81 to 1.08, I^2 = 24%, P = 0.34 (no significant difference)</td>
<td>Moderate^3</td>
<td>Beta-lactam plus aminoglycoside; carbapenems†; various‡</td>
</tr>
<tr>
<td>Acute pyelonephritis &amp; septic UTI</td>
<td>Eliakim-Raz 2013 [32]</td>
<td>Clinical failure at EOF</td>
<td>7 vs 14 days</td>
<td>1</td>
<td>236</td>
<td>RR 1.00, 95% CI 0.46 to 2.18, P = 1.00 (no significant difference)</td>
<td>Moderate^4</td>
<td>Ceftriazone+cefixime; floxacain</td>
</tr>
<tr>
<td>Intra-amniotic infection</td>
<td>Chapman 2014 [49]</td>
<td>Failure of treatment (vaginal delivery)</td>
<td>Single vs multiple courses of IV antibiotics</td>
<td>2</td>
<td>284</td>
<td>RR 1.46, 95% CI 0.39 to 5.51; I^2 = 36% (no significant difference)</td>
<td>Moderate^5</td>
<td>Single vs multiple dose cefotetan (ampicillin and gentamicin during labour given to all women)^† IV ampicillin and gentamycin pre-labour vs same regimen continued post-delivery^‡</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Failure of treatment (caesarean section)</td>
<td>Single vs multiple courses of IV antibiotics</td>
<td>1</td>
<td>292</td>
<td>RR 1.31, 95% CI 0.42 to 4.02, P = 0.64 (no significant difference)</td>
<td>Low^6</td>
<td>Single vs multiple dose cefotetan (ampicillin and gentamicin during labour given to all women)^‡</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Success of treatment (caesarean section)</td>
<td></td>
<td>1</td>
<td>117</td>
<td>RR 3.31, 95% CI 0.38 to 28.75, P = 0.28 (no significant difference)</td>
<td>Low^7</td>
<td>Single vs multiple dose cefotetan (ampicillin and gentamicin during labour given to all women)^‡</td>
</tr>
</tbody>
</table>

**Abbreviations:** EOF: end of follow-up; EOT: end of the long treatment arm; ROB: Risk of bias

^1 Single dose of cefotetan 2 g IV within 1 hour after delivery (short duration) vs cefotetan 2 g IV every 12 hours for a minimum of 48 hours (initial dose within 1 hour after delivery) (long duration)

^2 IV ampicillin, 2 g every 6 hours, and gentamicin, 1.5 mg/kg every 8 hours (short duration) vs same regimen post-delivery until afebrile and asymptomatic for 24 hours (long duration)

^3 Doripenem 1 g as 4-hour infusion 8 hourly for 7 days versus imipenem-cilastatin 1 g as 1-hour infusion 8 hourly for 10 days

^4 Cefoperazone- sulbactam, carbapenem and other third-generation cephalosporins; antibiotic combinations were used in 51% of cases

^5 Recalculated based on data from overall meta-analysis

^6 Study design: Not serious; ROB: Very serious; Inconsistency: Not serious; Imprecision: Not serious; Indirectness: Not serious

^7 Study design: Not serious; ROB: Serious; Inconsistency: Not serious; Imprecision: Not serious; Indirectness: Not serious

^8 Quality of evidence as reported from source systematic review using GRADE [37]

^9 Study design: Not serious; ROB: Serious; Inconsistency: N/A; Imprecision: Serious; Indirectness: Not serious

^10 Study design: Not serious; ROB: Very serious (open-label); Inconsistency: N/A; Imprecision: Serious; Indirectness: Not serious

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middle- to high-income countries. There was no significant difference in the rates of clinical resolution between short versus long duration antibiotic therapy: RR 0.93; 95% CI 0.81 to 1.08, $I^2 = 24\%$ (Table 2; Fig 2A). The overall quality of the evidence was moderate. No significant differences were reported for any secondary outcomes except for 28-day antibiotic-free days which favoured short durations: MD 4.02 days higher (2.26 to 5.78 higher); $I^2 = 68\%$; $P <0.00001$, low quality of evidence; and the risk of subsequent infection due to resistant...
### Table 3. Secondary outcomes of systematic reviews in adults.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Source systematic review</th>
<th>Secondary Outcome</th>
<th>Definition of short vs long duration</th>
<th>Studies (#)</th>
<th>Patients (#)</th>
<th>Relative effect of short compared to long duration</th>
<th>Risk measure interpretation</th>
<th>Quality of the evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peritonitis</td>
<td>Havey 2011 [50]</td>
<td>Microbiological cure</td>
<td>3–5 vs 5–14</td>
<td>2</td>
<td>154</td>
<td>RR 1.02, 95% CI 0.94 to 1.11, I² = 0%, P = 0.66</td>
<td>No significant difference</td>
<td>Moderate¹</td>
</tr>
<tr>
<td>Survival</td>
<td></td>
<td></td>
<td>5 vs 10 days</td>
<td>2</td>
<td>140</td>
<td>RR 1.03 95% CI 0.97 to 1.10, I² = 0%, P = 0.35</td>
<td>No significant difference</td>
<td>Moderate²</td>
</tr>
<tr>
<td>Pneumonia (non-ventilator-associated)</td>
<td>Havey 2011 [50]</td>
<td>Microbiological cure</td>
<td>3 vs 8 days</td>
<td>1</td>
<td>45</td>
<td>RR 1.16 95% CI 0.89 to 1.51, I² = 0%, P = 0.28</td>
<td>No significant difference</td>
<td>Moderate³</td>
</tr>
<tr>
<td>Pneumonia (ventilator-associated)</td>
<td>Pugh 2015 [31]</td>
<td>28-day mortality</td>
<td>8 vs 15 days, 7 vs 10 days, and 7 vs 16 days</td>
<td>3</td>
<td>598</td>
<td>RR 1.11 95% CI 0.80 to 1.55, I² = 0%, P = 0.66</td>
<td>No significant difference</td>
<td>Moderate³</td>
</tr>
<tr>
<td>Recurrence of pneumonia</td>
<td></td>
<td></td>
<td>8+5 vs 15+5 days; 7 vs 10 days; 8 vs 12 days; 7 vs 16 days; 8 vs 15 days</td>
<td>4</td>
<td>733</td>
<td>RR 1.29, 95% CI 0.96 to 1.73, I² = 5%, P = 0.09</td>
<td>No significant difference</td>
<td>Low⁶</td>
</tr>
<tr>
<td>28-day antibiotic-free days</td>
<td></td>
<td></td>
<td>8 vs 15 days, 7 vs 16 days</td>
<td>2</td>
<td>431</td>
<td>MD 4.02 days, 95% CI 2.26 to 5.78, I² = 68%, P &lt; 0.0001</td>
<td>Favors short course</td>
<td>Low⁶</td>
</tr>
<tr>
<td>ITU mortality</td>
<td></td>
<td></td>
<td>7 vs 16 days, 8 vs 12 days</td>
<td>2</td>
<td>107</td>
<td>RR 0.89, 95% CI 0.53 to 1.15, I² = 0%, P = 0.67</td>
<td>No significant difference</td>
<td>Low⁴</td>
</tr>
<tr>
<td>In-hospital mortality</td>
<td></td>
<td></td>
<td>8 vs 15 days</td>
<td>1</td>
<td>401</td>
<td>RR 1.05, 95% CI 0.79 to 1.40, I² = 0%, P = 0.74</td>
<td>No significant difference</td>
<td>Low⁵</td>
</tr>
<tr>
<td>21-day mortality</td>
<td></td>
<td></td>
<td>8+5 vs 15+5 days</td>
<td>1</td>
<td>225</td>
<td>RR 1.04, 95% CI 0.44 to 2.47, P = 0.92</td>
<td>No significant difference</td>
<td>Low⁶</td>
</tr>
<tr>
<td>60-day mortality</td>
<td></td>
<td></td>
<td>8 vs 15 days</td>
<td>1</td>
<td>401</td>
<td>RR 0.90, 95% CI 0.65 to 1.23, I² = 0%, P = 0.50</td>
<td>No significant difference</td>
<td>Low⁷</td>
</tr>
<tr>
<td>90-day mortality</td>
<td></td>
<td></td>
<td>8+5 vs 15+5 days</td>
<td>1</td>
<td>198</td>
<td>RR 0.99, 95% CI 0.56 to 1.74, P = 0.97</td>
<td>No significant difference</td>
<td>Low⁸</td>
</tr>
<tr>
<td>Relapse of pneumonia</td>
<td></td>
<td></td>
<td>8 vs 15 days, 8+5 vs 15+5 days</td>
<td>2</td>
<td>626</td>
<td>RR 1.55, 95% CI 0.97 to 2.46, I² = 0%, P = 0.06</td>
<td>No significant difference</td>
<td>Low⁹</td>
</tr>
<tr>
<td>Subsequent infection due to resistant organism</td>
<td></td>
<td></td>
<td>8 vs 15 days</td>
<td>1</td>
<td>110</td>
<td>RR 0.68, 95% CI 0.47 to 0.98, P = 0.04</td>
<td>Favors short course</td>
<td>Moderate¹⁰</td>
</tr>
<tr>
<td>Duration of ICU stay</td>
<td></td>
<td></td>
<td>8 vs 15 days, 7 vs 16 days, 8+5 vs 15+5 days</td>
<td>3</td>
<td>656</td>
<td>MD -0.15 days, 95% CI -1.00 to 1.29, I² = 0%, P = 0.80</td>
<td>No significant difference</td>
<td>Low¹¹</td>
</tr>
<tr>
<td>Duration of hospital stay</td>
<td></td>
<td></td>
<td>7 vs 16 days</td>
<td>1</td>
<td>30</td>
<td>MD -1.00 days, 95% CI -4.11 to 2.11, P = 0.53</td>
<td>No significant difference</td>
<td>Low¹²</td>
</tr>
<tr>
<td>Duration of mechanical ventilation</td>
<td></td>
<td></td>
<td>7 vs 16 days, 8 vs 12 days, 8+5 vs 15+5 days</td>
<td>1</td>
<td>30</td>
<td>MD 0.02 days, 95% CI -0.51 to 0.54, I² = 0%, P = 0.95</td>
<td>No significant difference</td>
<td>Low¹³</td>
</tr>
<tr>
<td>Discontinuation according to CPIS; 30-day mortality</td>
<td></td>
<td></td>
<td>3 days vs standard course</td>
<td>1</td>
<td>81</td>
<td>RR 0.41, 95% CI 0.16 to 1.05, P = 0.06</td>
<td>No significant difference</td>
<td>Low¹⁴</td>
</tr>
<tr>
<td>Acute pyelonephritis &amp; septic UTI</td>
<td>Eliakim-Raz 2013 [32]</td>
<td>Microbiological failure</td>
<td>7 vs 14 days</td>
<td>2</td>
<td>270</td>
<td>EOF: RR 0.92, 95% CI 0.61 to 1.40, I² = 0%, P = 0.70</td>
<td>No significant difference</td>
<td>Low¹⁵</td>
</tr>
</tbody>
</table>

(Continued)
organism which also favoured short duration treatment: RR 0.68, 95% CI 0.47 to 0.98, P = 0.04 (moderate quality of evidence) (Table 3).

**Acute pyelonephritis and septic UTI.** We included one systematic review [32] that comprised two RCTs; these compared intervention durations of seven versus 14 days and seven versus 28 days, respectively. Both studies were conducted in high-income settings. There was no significant difference in the risk of clinical failure between short versus long duration antibiotic therapy at the end of follow up in one RCT (n = 236): RR 1.00, 95% CI 0.46 to 2.18 (Table 2; Fig 2B). The quality of the evidence was moderate. The second study (n = 34) reported no significant difference in the rates of clinical failure at the end of treatment between groups: RR 1.24, 95% CI 0.49 to 3.15; however, the quality of the evidence was very low. There was no significant difference in the secondary outcome of microbiological failure: RR 0.92, 95% CI 0.61 to 1.40, I² = 0% (Table 3); the quality of the evidence was low.

**Intra-amniotic infection (pregnancy-specific condition).** We identified one systematic review [49] that included two RCTs (n = 284) which met our inclusion criteria (Table 2). Both studies were conducted in high-income settings. The studies compared single-dose versus multi-course antibiotic therapies. The primary outcome was infection-related complications, which included wound infection and pelvic abscess. Both studies showed no significant difference in the risk of infection-related complications between short and long duration antibiotic therapy (RR 2.80, 95% CI 0.12 to 68.24, P = 0.53 vs RR 1.87, 95% CI 0.17 to 20.37, P = 0.61, respectively) (Table 3). The quality of the evidence was low.
multiple-dose antibiotics, where multiple-dose was for a minimum of 48 hours or until participants were afebrile and asymptomatic for 24 hours. There was no significant difference in the risk of treatment failure with vaginal delivery: RR 1.46, 95% CI 0.39 to 5.51; I² = 36% (Fig 2B). The quality of evidence was moderate. There was no significant difference in the risk of treatment failure with caesarean section in one RCT (n = 117) that reported this outcome: RR 3.31, 95% CI 0.38 to 28.75; however, the quality of the evidence was low. There were no significant differences in the secondary outcome of infection-related complications; the quality of evidence was low (Table 3). However, the duration of hospitalisation was significantly shorter with short duration treatment in the study that reported the outcome: MD -0.9 days, 95% CI -1.64 to -0.16; the quality of evidence was moderate.

**Table 4. Comparison of effects of short and long duration of antibiotics in children**.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Source systematic review</th>
<th>Primary Outcome</th>
<th>Definition of short vs long duration</th>
<th>Studies (#)</th>
<th>Patients (#)</th>
<th>Relative effect of short versus long duration (risk measure interpretation)</th>
<th>Quality of the evidence</th>
<th>Antibiotics used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacteremia</td>
<td>Havey 2011 [50]</td>
<td>Clinical cure</td>
<td>7 vs 14 days</td>
<td>1</td>
<td>66</td>
<td>RR 0.88, 95% CI 0.75 to 1.02, P = 0.09 (no significant difference)</td>
<td>Moderate¹</td>
<td>Culture-directed</td>
</tr>
<tr>
<td>Pneumonia</td>
<td>Havey 2011 [50]</td>
<td>Clinical cure</td>
<td>2–4 vs 4–7 days</td>
<td>3</td>
<td>253</td>
<td>†RR 0.98, 95% CI 0.91 to 1.04, P = 0.48 (no significant difference)</td>
<td>Low²</td>
<td>Ampicillin and gentamicin (2); Penicillin or cefuroxime (1)</td>
</tr>
<tr>
<td>Pyelonephritis</td>
<td>Havey 2011 [50]</td>
<td>Clinical cure</td>
<td>14 vs 21 days</td>
<td>1</td>
<td>80</td>
<td>RR 0.95 95% CI 0.88 to 1.04, P = 0.25 (no significant difference)</td>
<td>Low³</td>
<td>Culture-directed</td>
</tr>
<tr>
<td>Bacterial meningitis</td>
<td>Karageorgopoulou 2009 [51]</td>
<td>Clinical success</td>
<td>4–7 days vs 7–14 days</td>
<td>5</td>
<td>383</td>
<td>‡RR 1.02 95% CI 0.93 to 1.11, P = 0.70 (no significant difference)</td>
<td>Moderate⁴</td>
<td>IV ceftriazone</td>
</tr>
</tbody>
</table>

**Abbreviation:** ROB: Risk of bias

¹No primary studies were identified in one included systematic review [52]  
†Data re-calculated using data from overall analysis  
‡Data converted from OR to RR  
¹Study design: Not serious; ROB: Serious; Inconsistency: N/A; Imprecision: Not serious; Indirectness: Not serious (Chowdhary 2006)  
²Study design: Not serious; ROB: Very serious; Inconsistency: Serious; Imprecision: Not serious; Indirectness: Not serious (Engle 2003; Engle 2000; Vuori-Holopainen 2000)  
³Study design: Not serious; ROB: Very serious; Inconsistency: N/A; Imprecision: Not serious; Indirectness: Not serious (Cheng 2006)  
⁴Study design: Not serious; ROB: Serious; Inconsistency: Not serious; Imprecision: Not serious; Indirectness: Not serious

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**Shorter versus longer duration antibiotic therapy in children**

**Bacteraemia.** We found one systematic review [50] that included one RCT (n = 66) which compared seven- vs 14-day antibiotic treatment. The study settings were not reported. There was no significant difference in the risk of treatment failure with clinical cure between short versus long duration therapy: RR 0.88, 95% CI 0.75 to 1.02 (Table 4; Fig 3). The quality of evidence was moderate. No secondary outcomes were reported.

**Pneumonia.** We found one systematic review [50] that included three RCTs (n = 253). The study settings were not reported. Short antibiotic treatment duration was two to four
days, while long duration was four to seven days. There was no significant difference in the rates of clinical cure between short versus long duration therapy: RR 0.98, 95% CI 0.91 to 1.04, $I^2 = 48\%$, (Table 4; Fig 3); however, the quality of evidence was low.

**Pyelonephritis.** We found one systematic review [50] that included one RCT (n = 80); short and long duration therapy were 14 and 21 days respectively. The study setting was not reported. There was no significant difference in the rates of clinical cure between groups: RR 0.95, 95% CI 0.88 to 1.04 (Table 4; Fig 3). The quality of evidence was low. There was a significantly reduced rate of microbiological cure with short duration therapy in one study: RR 0.83, 95% CI 0.72 to 0.96, $P = 0.01$ (low quality of evidence) (Table 5).

**Bacterial meningitis.** We found one systematic review [51] that included five RCTs (n = 383). The studies were conducted in lower-middle- to high-income settings. Antibiotic therapy was four to seven days for short duration and seven to 14 days for long duration. The bacterial organisms isolated were *Neisseria meningitidis*, *Streptococcus pneumoniae*, *Haemophilus influenzae* or *Streptococcus agalactiae*. There was no significant difference in the rates of clinical cure between groups: RR 1.02, 95% CI 0.93 to 1.11, $I^2 = 0\%$ (Table 4; Fig 3). The quality of evidence was moderate. There were no significant differences in the secondary outcomes of
secondary nosocomial infections or persistence of CSF abnormalities (low quality evidence). There were also no significant differences in the risk of adverse events, hearing impairment or neurological complications—moderate quality of evidence (Table 5). However, the duration of hospitalisation with significantly shorter with short duration antibiotic treatment: MD -2.95 days 95% CI -4.79 to -1.10, I² = 0%, P = 0.002; the quality of evidence was moderate.

**Discussion**

**Main findings.** We found six systematic reviews including 26 randomised trials of 3,162 participants to include in this overview. The data show that, for adults in secondary care, there was no difference in clinical resolution rates between short and long duration antibiotic therapy for peritonitis, pneumonia, or acute pyelonephritis and septic UTI, based on 12 studies
including 1381 randomised participants, of very low to moderate quality evidence. For intra-amniotic infection there was very limited data of low to moderate quality (two trials including 292 participants) showing no difference in failure of treatment by antibiotic treatment duration. For children in secondary care, there was no difference in clinical resolution rate with short versus long duration antibiotic therapy for bacteremia, pneumonia, pyelonephritis and bacterial meningitis, based on 10 studies of low to moderate quality including 782 randomised participants.

For adults, duration of hospitalisation was significantly shorter in intra-amniotic infection treated with short duration antibiotics. For other secondary outcomes including microbiological cure rates in peritonitis, non-ventilator-associated pneumonia, acute pyelonephritis and septic UTI, there were no important differences in secondary outcomes. For children, duration of hospitalisation was significantly shortened with short duration antibiotics in bacterial meningitis. There were no important differences in other secondary outcomes except for microbiological cure rate which was significantly lower for short versus long treatment duration in children with pyelonephritis.

Overall, there was a lack of evidence on the effect of duration of antibiotic therapy on development of new mono- or multi-drug resistance, development of antibiotic resistance, or patient adherence to therapy.

The included systematic reviews had moderate to high quality rating; however, the quality of the overall body of evidence varied from low to high. The majority of published studies to date have been conducted in high-income settings.

Comparison with the existing literature. We identified two overviews assessing the effect of antibiotic treatment duration on clinical outcomes. In an overview of systematic reviews for infections managed in outpatient settings [53], the authors found good evidence indicating that shorter duration therapy was as effective as longer duration for most conditions. They also found inadequate evidence about the effect of antibiotic duration on antibiotic resistance. The findings in our overview are consistent with these.

In another rapid umbrella review of shorter versus longer term antibiotic therapy for management of community acquired pneumonia in adults in secondary care [54], the author concluded that there was no significant difference in mortality rates; this is consistent with the results of our overview. Although the author of the rapid review found no evidence on the impact of antibiotic duration on duration of hospital stay, low quality evidence from our overview suggests that shortening antibiotic duration does not result in any significant impact on the duration of hospital stay (see Table 3).

Comparison with existing guidelines. Our findings are partly supportive of current NICE guidance for the management of hospital-acquired pneumonia in adults which specifies 5- to 10-days’ antibiotic therapy [55]; however, the results are not fully consistent with current recommendations for management of moderate to severe pneumonia (seven to 10 days). Our findings are also consistent with current American guidelines for the treatment of hospital-acquired or ventilator-associated pneumonia [56]. NICE guidance specifies 7-day ciprofloxacin therapy for patients with indwelling catheters (bladder, ureteric or nephrostomy) who have pyelonephritis [57], and the evidence from existing reviews support this; however, NICE specifies 14-day co-amoxiclav as an alternative but there is no research evidence cited for this and other recommendations.

Our findings differ from current NICE guidance which recommends 10 and 14 days of treatment for confirmed cases of *H. influenzae* and *S. pneumoniae* meningitis respectively [58]. Current American guidance recommends antibiotic duration from seven to >21 days depending on the infective organism isolated [59]. Though the evidence from our included systematic review showed that short duration treatment was as effective as long duration treatment in
children, the data from the included primary studies was insufficient to assess outcomes based on causative organism.

**Strengths and limitations.** We searched extensively for systematic reviews across several sources, and we accounted for the quality of the included reviews (AMSTAR) as well as the overall quality of the evidence for each reported outcome (GRADE). However, our study has some limitations. We may not have identified all relevant reviews assessing short versus long duration antibiotic therapy in secondary care, especially unpublished articles. The variations in the definitions of primary and secondary outcomes may have contributed to the high heterogeneity observed in some of the results. In some countries, e.g. the US, many facilities provide care that qualifies as primary and secondary care; in such settings patient populations rather than settings may be more appropriate to assess the effect of antibiotic durations. In addition, the outcome results for one included review [50] is limited to patients with bloodstream infections. Overall there was little data and of variable quality, with insufficient or no data on several important outcomes. Although this overview was aimed at providing targeted audience (clinicians, microbiologists, researchers and policy makers) with up-to-date evidence, some of the included reviews did not include up-to-date primary studies.

**Implications for clinical practice.** Currently, decision-making on duration of antibiotic treatment in secondary care is hampered by a lack of evidence. The existing, limited evidence we report here supports the use of short duration antibiotic treatment for adults, but more data are needed to allow an evidence-based decision process. For children in secondary care settings with bacteraemia, pneumonia, pyelonephritis or bacterial meningitis, short durations of antibiotic therapy may attain similar rates of clinical success compared with long treatment durations, but limited evidence suggests that long treatment significantly achieves greater rates of microbiological cure in children with pyelonephritis. Short duration antibiotic treatment results in significantly shorter durations of hospitalisation.

**Implications for research and policy.** We did not identify relevant systematic reviews for several other important conditions generally managed in secondary care, including gastrointestinal/abdominal infections (except for peritonitis in adults), muscular infections, and bone and soft tissue infections. Newer randomised trials comparing such interventions are required. Newer randomised trials assessing short versus long duration antibiotics for treating bacterial infections evaluated in some of the included reviews have been published (e.g. bacterial meningitis [60], UTI [61]); consequently, the evidence for the conditions examined in those reviews needs updating. Furthermore, one included review that assessed antibiotic duration of treatment for pneumonia in children five years and under failed to identify any published primary study. Therefore, randomised trials investigating such comparisons stratified by age (for pneumonia and other childhood infections) should be conducted. Trials should be adequately powered, well-reported, and should explicitly describe outcome definitions for their primary and secondary outcomes. With the exception of the included review on bacterial meningitis in children [51], we were unable to synthesize the results on adverse events because of insufficient data. This was largely due to inadequate reporting and description of adverse events in the primary studies of the included systematic reviews. Better reporting and description of harms in future trials is therefore imperative.

None of the primary studies were conducted in a low-income setting; consequently, trials investigating the effect of antibiotic durations on health outcomes in secondary care in low-income settings should be encouraged.

Current guidelines need to be updated to reflect the current evidence base and the uncertainty within it. For example, NICE guidelines for management of confirmed bacterial meningitis in children recommends antibiotic treatment for 10–14 days in children three months and older (H. influenzae or S. pneumoniae), and 14–21 days in children under three months
(Group B streptococcus, *Listeria monocytogenes*, or Gram-negative bacilli) [58]; no research document is cited for this guideline. However, the evidence base indicates that clinical outcomes were equivalent when antibiotic therapy was given for four to seven days, compared to longer durations. Future research should include an updated systematic review of all relevant up-to-date studies to evaluate the outcomes of short versus long-term antibiotics in secondary care to inform clinical practice.

**Conclusions**

There is currently a limited body of systematic review evidence including highly variable quality randomised trials, to clearly assess the balance of benefit to harm of short versus long duration antibiotic treatment for bacterial infections in secondary care. This limited evidence base currently weakly supports short durations of antibiotic therapy for several conditions in adults and in children, although there is also some evidence that short antibiotic treatments are less effective than long durations at achieving microbiological cure for children with pyelonephritis. The impact of antibiotic treatment duration on the development of drug resistance in secondary care requires further research. High quality randomised trials assessing strategies to shorten antibiotic treatment duration for bacterial infections in secondary care settings should now be a priority.

**Supporting information**

S1 Checklist. PRISMA 2009 checklist. (PDF)

S1 Appendix. Search strategies. (PDF)

S2 Appendix. Definition of secondary outcomes in systematic reviews of shorter versus longer duration antibiotics in secondary care. (PDF)

S1 Table. AMSTAR ratings of included systematic reviews assessing shorter versus longer duration antibiotic therapy in secondary care. (PDF)

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