Short-course versus long-course therapy of the same antibiotic for community-acquired pneumonia in adolescent and adult outpatients (Review)


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Short-course versus long-course therapy of the same antibiotic for community-acquired pneumonia in adolescent and adult outpatients

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ABSTRACT

Background

Community-acquired pneumonia (CAP) is a lung infection that can be acquired during day-to-day activities in the community (not while receiving care in a hospital). Community-acquired pneumonia poses a significant public health burden in terms of mortality, morbidity, and costs. Shorter antibiotic courses for CAP may limit treatment costs and adverse effects, but the optimal duration of antibiotic treatment is uncertain.

Objectives

To evaluate the efficacy and safety of short-course versus longer-course treatment with the same antibiotic at the same daily dosage for CAP in non-hospitalised adolescents and adults (outpatients). We planned to investigate non-inferiority of short-course versus longer-term course treatment for efficacy outcomes, and superiority of short-course treatment for safety outcomes.

Search methods

We searched CENTRAL, which contains the Cochrane Acute Respiratory Infections Group Specialised Register, MEDLINE, Embase, five other databases, and three trials registers on 28 September 2017 together with conference proceedings, reference checking, and contact with experts and pharmaceutical companies.
Selection criteria

Randomised controlled trials (RCTs) comparing short- and long-courses of the same antibiotic for CAP in adolescent and adult outpatients.

Data collection and analysis

We planned to use standard Cochrane methods.

Main results

Our searches identified 5260 records. We did not identify any RCTs that compared short- and longer-courses of the same antibiotic for the treatment of adolescents and adult outpatients with CAP.

We excluded two RCTs that compared short courses (five compared to seven days) of the same antibiotic at the same daily dose because they evaluated antibiotics (gemifloxacin and telithromycin) not commonly used in practice for the treatment of CAP. In particular, gemifloxacin is no longer approved for the treatment of mild-to-moderate CAP due to its questionable risk-benefit balance, and reported adverse effects. Moreover, the safety profile of telithromycin is also cause for concern.

We found one ongoing study that we will assess for inclusion in future updates of the review.

Authors’ conclusions

We found no eligible RCTs that studied a short-course of antibiotic compared to a longer-course (with the same antibiotic at the same daily dosage) for CAP in adolescent and adult outpatients. The effects of antibiotic therapy duration for CAP in adolescent and adult outpatients remains unclear.

PLAIN LANGUAGE SUMMARY

Short- versus longer-course antibiotics for community-acquired pneumonia in non-hospitalised adolescents and adults

Review question

We investigated short- and longer-courses of antibiotics for adolescents and adults with community-acquired pneumonia (CAP) who did not require admission to hospital.

Background

Community-acquired pneumonia is a common lung infection that can be acquired during day-to-day activities in the community (not while receiving care in a hospital). Community-acquired pneumonia can be serious, and among older people and those with other health problems it can cause death. Community-acquired pneumonia is treated with antibiotics. Short-course antibiotic treatment may be effective, cheaper, and safer than longer treatment, but this needs to be demonstrated.

Search date

The evidence is current to 28 September 2017.

Key results

Our searches identified 5260 records, but no completed studies compared short- and longer-courses of the same antibiotic for treatment of adolescents and adults in the community with CAP. The effect of length of antibiotic therapy on adolescents and adults with CAP who are treated in the community remains unclear.

We excluded two studies that compared short courses (five versus seven days) of the same antibiotic at the same daily dose because they evaluated antibiotics (gemifloxacin and telithromycin) that are not commonly used for people with CAP. Gemifloxacin is no longer used because its risks do not appear to be balanced with treatment benefit, and adverse treatment effects have been reported. The safety of telithromycin has also raised concerns.

We found one ongoing study that we will assess for inclusion in future updates of the review.
BACKGROUND

Description of the condition

Pneumonia is an acute lung infection. Community-acquired pneumonia (CAP) usually refers to pneumonia acquired outside the hospital setting or that develops within 48 hours of hospital admission. This contrasts with healthcare-associated pneumonia, which is defined as pneumonia that develops after 48 hours of hospital admission, or pneumonia that develops in hospital after intubation (Kalil 2016; NICE 2014). Common clinical features of CAP include cough, fever, painful breathing, fatigue, shortness of breath, and night sweats (Broulette 2013). The diagnostic criteria for pneumonia vary widely; some guidelines require the presence of dense areas of the lung on a chest x-ray or other imaging technique (Torres 2013a), while others require the presence of respiratory signs (abnormal breath sounds, such as localised crackles) or symptoms only (Lim 2015).

Community-acquired pneumonia can be caused by different micro-organisms. The most common infective organism among outpatients with non-severe pneumonia is Streptococcus pneumoniae (Cillóniz 2012; Torres 2013a; Welte 2012). Several factors are associated with increased risk of CAP, including smoking, alcoholism, underlying medical conditions, nursing home residency, or regular contact with children (Sahuquillo-Arce 2016; Torres 2013b).

Community-acquired pneumonia poses a high burden of mortality, morbidity, and healthcare-associated costs worldwide (Broulette 2013). Community-acquired pneumonia incidence varies by country, age, and gender; the highest rates occur in older people (34 per 1000 adults aged 75 years and over). The overall annual incidence among adults in Europe ranges from 1.54 to 1.7 per 1000 population (Torres 2013b; Welte 2012; Woodhead 1987).

Lower respiratory tract infections, including pneumonia, are the fourth most common cause of death globally (Lim 2012; Torres 2013b). The cost associated with hospital treatment of CAP is 5 to 10 times greater than outpatient treatment (Tichopad 2013; Welte 2012).

Several studies have estimated an increase in antibiotic resistance in CAP-related pathogens worldwide (Spellberg 2008; Welte 2012; WHO 2014), which has important clinical and economic implications. The failure of antibiotic treatment due to resistance or an inappropriate treatment choice may increase treatment cost if a more expensive antibiotic class or longer hospital stay is required.

How the intervention might work

The duration of antibiotic therapy is important in the management of people with CAP. If the course of therapy is too short, it may lead to treatment failure. Conversely, prolonged courses of antibiotics contribute significantly to antibiotic overuse, which is associated with substantial costs, and may lead to increasing rates of antibiotic resistance, Costelloe 2010; File 2004b; Karchmer 2004; Segreti 2005, and potentially severe side effects, such as Clostridium difficile infection (Li 2007). Prolonged treatment also makes treatment compliance more challenging (Kardas 2002).

Why it is important to do this review

Increased guideline adherence among prescribers can lead to significant reductions in morbidity and mortality (Julián-Jiménez 2012; Welte 2012). Recommendations for antibiotic treatment are based on illness severity, frequency of specific pathogens, local microbial resistance patterns, and drug safety profiles. However, the optimal length of antibiotic treatment for CAP remains unclear (Dinh 2016).

Several studies have aimed to determine the effects of antibiotic treatment duration on people with CAP. It has been suggested that shorter regimens are as effective as longer courses, and are safer, limiting the spread of drug-resistant bacteria, reducing adverse effects (including C difficile infection), limiting treatment costs, and improving compliance (Bernal-Vargas 2016; Chalmers 2016; Dimopoulos 2008; Dinh 2016; Dunbar 2003; El Moussaoui 2006; File 2004c; Garau 2008; Hopkins 1995; Kolditz 2007).

Several studies have estimated an increase in antibiotic resistance in CAP-related pathogens worldwide (Spellberg 2008; Welte 2012; WHO 2014), which has important clinical and economic implications. The failure of antibiotic treatment due to resistance or an inappropriate treatment choice may increase treatment cost if a more expensive antibiotic class or longer hospital stay is required.

Description of the intervention

Adults diagnosed with CAP require effective antibiotic therapy. Frequently used antibiotics are beta-lactams, cephalosporins, macrolides, and fluoroquinolones (Torres 2013a). The choice of antibiotic is commonly empirical, and individual study results have not shown significant differences in efficacy among antibiotics or antibiotic groups (Pakhale 2014). Some factors implicated with empirical treatment choices include potential aetiological pathogens and their regional resistance profiles, the efficacy and safety of individual antibiotics, and the treatment schedule and its effect on adherence to treatment (Mandell 2007).

The duration of antibiotic therapy may be relevant in the management of people with CAP. Currently, there is a myriad of recommendations regarding the duration of treatment, but in most cases, treatment courses are 5 to 14 days (Li 2007; Lim 2015; Mandell 2007; Torres 2013a). People managed in the community usually have less severe pneumonia, fewer comorbidities, and may be younger, and so may not need prolonged courses of antibiotic treatment (Holter 2016; NICE 2014). Administration of short-course antibiotics has been proposed to avoid unnecessary pharmacy costs (less antibiotic consumed) and complications (Bernal-Vargas 2016; Dinh 2016). Moreover, short-course antibiotic therapy has been associated with better patient compliance and symptom resolution, without increased mortality or readmission rates (Uranga 2016).
2005; Li 2007; Mandell 2003; Pugh 2015; Socan 1998). Current guidelines suggest courses of treatment that range from 5 days to 14 days (Eccles 2014; File 2003; File 2004c; Li 2007; Lim 2009; Lim 2015; Mandell 2000; Mandell 2007; Restrepo 2005; Uranga 2016). However, most guidelines that suggest short courses were developed for hospital inpatients, and there is a lack of evidence with respect to treating CAP in community or outpatient settings. This could explain the marked variability seen in clinical practice regarding the length of antibiotic treatment for outpatients with CAP (Lim 2009; Woodhead 2000).

There are several systematic reviews on the effects of the length of treatment for people with CAP (Dimopoulos 2008; Li 2007), including some Cochrane Reviews (Haider 2011; Lassi 2017). However, these reviews compare different antibiotic regimens; no Cochrane Review has explicitly addressed the effects of antibiotic therapy duration with the same antibiotic for treating CAP in adolescent or adult outpatients. We conducted this systematic review to compare short- versus long-course of the same antibiotic.

**OBJECTIVES**

To evaluate the efficacy and safety of short-course versus longer-course treatment with the same antibiotic at the same daily dosage for CAP in non-hospitalised adolescents and adults (outpatients). We planned to investigate non-inferiority of short-course versus longer-term course treatment for efficacy outcomes, and superiority of short-course treatment for safety outcomes.

**METHODS**

**Criteria for considering studies for this review**

**Types of studies**

Randomised controlled trials (RCTs), regardless of study hypothesis (superiority, non-inferiority, or equivalence), were eligible for inclusion. A superiority trial aims to determine whether one intervention is superior to another (Piaggio 2012). A non-inferiority trial aims to determine whether one (typically new) intervention is no worse than a reference treatment (Piaggio 2012). An equivalence trial aims to determine whether one (typically new) intervention is therapeutically similar to another, usually an existing treatment (Piaggio 2012). We included studies reported as full text, those published as abstract only, and unpublished data. (See Differences between protocol and review.)

**Types of participants**

Adolescent and adult non-hospitalised patients (also defined as outpatients for this review) with community-acquired pneumonia (CAP) of any severity initially treated in the community were eligible for inclusion. We considered a study to be eligible for inclusion when most participants were aged over 10 years. We defined participants aged from 10 years to 19 years as adolescents, and those aged over 19 years as adults (WHO 2010). However, we planned to accept other definitions provided by the trial authors. We planned to accept any definition of pneumonia so long as it was based on explicit criteria. Some trial authors did not consider chest X-ray as a valid diagnostic tool for pneumonia due to its low sensitivity and consistency; moreover, interpretation of X-ray images to conclude that a person has pneumonia can be quite subjective (Albaum 1996; Hemilä 2009; Hopstaken 2004; Lim 2009). Other diagnostic techniques, such as high-resolution computed tomography (CT) scan, sputum cultures, or blood counts, may be more sensitive, but they are rarely available in low-income countries (Syrjala 1998), and are not considered as first-line diagnostic tools by guidelines in high-income countries (Braman 2006; Lim 2009). We planned to assess the potential effects of diagnostic techniques used in the heterogeneity of the review results in a subgroup analysis. We considered pneumonia as ‘community-acquired’ when acquired in the community, as opposed to acquired in a healthcare facility, or if the participant had not recently been in a healthcare facility or in contact with someone who had recently been in a healthcare facility (McSH Browser 2018). We planned to include participants with additional infections if the trial reported data specifically for CAP or if most (more than 50%) of the study population had CAP. We planned to include participants attending or living in healthcare facilities where the risk of exposure to multidrug-resistant organisms was high (such as haemodialysis outpatients or people living in nursing homes or residential facilities) if participants living in the community constituted most (more than 50%) of the study population. We planned to assess the potential effects of including participants attending or living in healthcare facilities where the risk of exposure to multidrug-resistant organisms was high in a subgroup analysis. On the other hand, participants with CAP who initially attended hospital emergency departments, but did not require further hospital admission, were not considered to be eligible. Studies that included participants who were immunocompromised or immunocompetent HIV-positive were eligible for inclusion.

**Types of interventions**

We planned to include RCTs that assessed the effects of the duration of antibiotic monotherapy for CAP, that is comparing short-versus long-courses of the same antibiotic administered by the same route and the same daily dose. There was no restriction on
the type of antibiotic used, the daily dose, or the frequency of administration. We planned to include the following co-interventions provided they were not part of the randomised treatment: antitussives, antipyretics, bronchodilators, mucolytics, or any other non-antibiotic agent.

Taking into account the variety of antibiotics used for CAP, it was difficult to establish a cut-off point for defining an antibiotic course as 'short' or 'long'. Considering similar systematic reviews and guidelines on the topic (Dimopoulos 2008; Li 2007; Lim 2009; Mandell 2007), we defined an antibiotic course as 'short' if it lasted seven days or less, and 'long' if it lasted more than seven days. When comparing two short courses or two long courses (e.g., three days versus five days), we considered the shortest one to be the 'short' course. We decided we would not stratify the analysis by antibiotic type. (See Differences between protocol and review.)

### Types of outcome measures

#### Primary outcomes

**Efficacy outcomes**

1. **Clinical response** (reported as dichotomous data when possible).
   
   i) Defined as 'resolution or improvement' of baseline symptoms and clinical signs related to pneumonia without the need for additional or alternative antibiotic therapy. However, we accepted any definition of clinical response as long as it was based on explicit criteria reported by the trial authors. If data for the combined outcome 'resolution or improvement' were not reported, we considered data for resolution or improvement alone.

   ii) We assessed 'clinical response' at two time points: at the end-of-therapy evaluation visit, and at the latest follow-up evaluation visit. For the latter time point, the follow-up from the beginning of treatment should have been at least 14 days. (See Differences between protocol and review.)

2. **Overall mortality rate** (reported as dichotomous data when possible). Defined as death due to any cause occurring until the end of the follow-up period. The follow-up period from the beginning of treatment should have lasted at least 14 days.

**Safety outcomes**

1. **All adverse effects** (dichotomous data, no minimum follow-up defined).

2. **Serious adverse effects** (as reported by the study authors, dichotomous data, no minimum follow-up defined). We did not define death as a serious adverse event, as we considered mortality as an efficacy outcome (see above). We followed the terminology suggested by the Cochrane Handbook for Systematic Reviews of Interventions for harms (Loke 2011):
   
   i) adverse event: an unfavourable outcome that occurs during or after the use of a drug or other intervention but is not necessarily caused by it;

   ii) adverse effect: an adverse event for which the causal relation between the intervention and the event is at least a reasonable possibility;

   iii) adverse drug reaction: an adverse effect specific to a drug;

   iv) side effect: any unintended effect, adverse or beneficial, of a drug that occurs at doses normally used for treatment;

   v) complications: adverse events or effects following surgical and other invasive interventions.

We anticipated that various types of adverse effects and adverse events would be reported. We thus planned to narrow the focus, as suggested by the Cochrane Handbook for Systematic Reviews of Interventions (Loke 2011). We attempted to prepare a table describing all the safety outcomes of the included studies, and based on our judgement about the relevance of the outcome for participants, we would subsequently have grouped the outcomes. We did not consider withdrawals or dropouts as surrogate markers for safety or tolerability because of the potential for bias (Loke 2011). However, if this had been the only safety information reported, we would have extracted these data.

**Secondary outcomes**

1. **Mortality attributable to pneumonia** (reported as dichotomous data when possible). Defined as death due to pneumonia occurring until the end of the follow-up period. The follow-up period from the beginning of treatment should have been at least 14 days.

2. **Hospitalisation due to pneumonia** (reported as dichotomous data when possible). Defined as the need for hospital admission until the end of the follow-up period. We preferably considered hospital admissions due to pneumonia. However, if this outcome was not reported, we considered hospital admission for any cause.

3. **Relapse rate** defined as the reappearance of signs and symptoms of pneumonia in participants deemed clinically cured or improved (follow-up period not defined).

4. **Radiological response** (reported as dichotomous data when possible). Defined as reaching resolution or improvement of radiographic findings after antibiotic therapy. The follow-up period from the beginning of treatment should have been at least 14 days.

5. **Patient satisfaction with treatment** (measured using a validated tool).

Reporting one of more of the outcomes listed here in the trial was not an inclusion criterion of the review.

### Search methods for identification of studies
See Differences between protocol and review for this section.

**Electronic searches**

We searched the following databases up to 28 September 2017:

1. Cochrane Acute Respiratory Infections Group Specialised Register (searched 28 September 2017);
2. Cochrane Central Register of Controlled Trials (CENTRAL; 2017, Issue 9) in the Cochrane Library (searched 28 September 2017) (Appendix 1);
3. Database of Abstracts of Reviews of Effects (DARE; the Cochrane Library, Issue 9, 2017) and NHS Economic Evaluation Database (NHS EED; the Cochrane Library, Issue 9, 2017) (Appendix 1). These databases ceased publication in March 2015 and have now been searched completely.
4. MEDLINE (Ovid) (1946 to 28 September 2017) (Appendix 1);
5. Embase (Elsevier) (1974 to 28 September 2017) (Appendix 2);
6. Cumulative Index to Nursing and Allied Health Literature (CINAHL) (EBSCO) (1981 to 28 September 2017) (Appendix 3);
7. Latin American and Caribbean Health Sciences Literature Database (LILACS) via Virtual Health Library (VHL) (1982 to 28 September 2017) (Appendix 4);
8. OpenGrey (www.opengrey.eu) (accessed 28 September 2017) (Appendix 5);
9. ProQuest Dissertations & Theses Database (1734 to 28 September 2017) (Appendix 6); and

The MEDLINE search was used to search CENTRAL, DARE, and NHS EED, and was combined with the Cochrane Highly Sensitive Search Strategy for identifying randomised trials in MEDLINE: sensitivity- and precision-maximising version (2008 revision); Ovid format to search MEDLINE (Lefebvre 2011). We searched the following trials registries on 25 September 2017 (Appendix 8):

1. US National Institutes of Health Ongoing Trials Register ClinicalTrials.gov (clinicaltrials.gov);
2. ISRCTN registry (www.isrctn.com); and
3. WHO International Clinical Trials Registry Platform (apps.who.int/trialsearch).

We did not restrict results by language or publication status.

**Searching other resources**

We checked reference lists of potentially eligible studies (File 2007; Tellier 2004), review articles (Afshar 2009; Biondi 2014; Cordero 2013; Dawson-Hahn 2017; Marras 2004; Migliori 2012; Szawal 2003; Simpson 2005; Troitino 2013; Vardakas 2008; Yu 2008), and clinical guidelines for additional references (Aliberti 2010; Mandell 2007; Woodhead 2011). We also used the Web of Science (WoS) citation map to track articles that had cited File 2007 and Tellier 2004. We did not handsearch journals, because all journals that appeared to have a high yield of relevant studies had been handsearched on behalf of Cochrane.

We contacted experts to identify additional unpublished materials. We contacted the following pharmaceutical companies to identify further published or unpublished studies eligible for inclusion: Abbott, AstraZeneca, Aventis, Boehringer-Ingelheim, Bristol-Myers Squibb, Chiesi, Faes Farma, GlaxoSmithKline Beecham, Hoffmann-LaRoche, Lilly, Merck, Merck Sharp & Dohme, Novartis, Pfizer, Pharmacia, Sanofi, and Yamanouchi.

We checked abstracts presented at the following conferences (from 2004 onward): European Respiratory Society (ERS) (2004 to 2017); American Association for Respiratory Care (AARC) (2004 to 2016); British Thoracic Society (BTS) winter and summer meetings (2004 to 2016); Primary Care Respiratory Society (PCRS) - UK National Primary Care Conference (2004 to 2009; 2012 to 2017); Sociedad Española de Medicina de Familia y Comunitaria (semFYC) (2004 to 2017); Sociedad Española de Médicos de Atención Primaria (SEMERGEN) (2004 to 2017); Sociedad Española de Medicina Interna (SEMI) (2004 to 2016); Sociedad Española de Neumología y Cirugía Torácica (SEPAR) (2004 to 2017); and Sociedad Española de Neumología Pediátrica (NEUMOPED) (2005; 2007 to 2012; 2014 to 2017).

**Data collection and analysis**

**Selection of studies**

Two review authors (RRB or JRS or JMG or JMMG or CRF or JMC or JCC or MGG or JHM or AAL or VHS) independently screened titles and abstracts for inclusion. We retrieved the full-text study reports/publications of potentially relevant studies, and two review authors (RRB or JRS or JMG or JMMG or CRF or JMC or JCC or MGG or JHM or AAL or VHS) independently screened the full-texts and identified studies for inclusion and identified and recorded reasons for exclusion of ineligible studies. Any disagreements were resolved through discussion or by consulting a third review author (JLA) if necessary. We identified and excluded duplicates and collated multiple reports of the same study so that each study, rather than each report, was the unit of interest in the review. We recorded the selection process in sufficient detail to complete a PRISMA flow diagram and Characteristics of excluded studies tables (Moher 2009).

**Data extraction and management**

We planned to use a data collection form for study characteristics and outcome data that had been piloted on one study in the review. Two review authors (JLA, RRB or JHM) planned to extract...
We planned to independently assess risk of bias for each study using the criteria outlined in the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011a). Any disagreements would have been resolved by discussion or by involving another review author. We would have assessed the risk of bias according to the following domains.

1. Random sequence generation.
2. Allocation concealment.
3. Blinding of participants and personnel.
5. Incomplete outcome data.
6. Selective outcome reporting.
7. Other bias.

We planned to assess the following domains for each study as a whole (therefore by a single entry in the 'Risk of bias' tool for each study): random sequence generation; allocation concealment; baseline imbalance; blinding of participants and personnel; and selective outcome reporting. We planned to assess blinding of outcome assessment and incomplete outcome data separately for each outcome (and each time point if several time points were considered). We would have classified susceptibility to lack of blinding of the outcome assessment as low for overall mortality and all-cause hospitalisations, and high for the remaining outcomes.

In trials attempting to establish non-inferiority, per-protocol (PP) analysis may be desirable as a protection from the tendency of intention-to-treat (ITT) analyses to bias the results towards no difference (falsely concluding non-inferiority) (Higgins 2011a; Piaggio 2012). For outcomes testing non-inferiority, we therefore planned to consider the domain 'incomplete outcome data' to be at low risk of bias if results from both analyses (PP and ITT) were consistent.

However, many consider that available-case and ITT analyses are not appropriate when assessing adverse effects, as it is wrong to attribute these to a treatment that somebody did not receive (Higgins 2011a). For this reason, for safety outcomes, we planned to consider the domain 'incomplete outcome data' to be at low risk of bias if the results from both analyses (PP and ITT) were consistent.

When considering treatment effects, we planned to take into account the risk of bias for the studies that contributed to that outcome.

See Differences between protocol and review.

### Assessment of bias in conducting the systematic review

We conducted the review according to the published protocol and reported deviations in *Differences between protocol and review*.

### Measures of treatment effect

We planned to enter outcome data for the included studies into data tables in Review Manager 5 to calculate treatment effects.
We planned to use odds ratio (OR) for dichotomous outcomes, and to perform available-case analyses of the PP populations (re-analysed by the review authors if needed). We planned to perform meta-analyses only where this was meaningful, that is if the treatments, participants, and the underlying clinical question were similar enough for pooling to make sense.

**Unit of analysis issues**

We planned to obtain data considering the participant (rather than the event) as the unit of analysis. If we found unit of analysis errors, we planned to apply recommendations provided in Chapter 9 of the *Cochrane Handbook for Systematic Reviews of Interventions* (Deeks 2011).

**Dealing with missing data**

We planned to contact study investigators to verify key study characteristics and to obtain missing numerical outcome data where possible (e.g. when a study was available only as an abstract). Where this was not possible, we planned to describe missing participant data by reporting proportions of randomised participants for whom no outcome data were obtained (with reasons) by outcome and randomised group in the ‘Risk of bias’ tables. We planned to address the potential impact of missing outcomes on the results of the included studies in a sensitivity analysis. For all outcomes (benefits and harms), we planned to repeat the analysis carrying out analyses on the ITT principle; if there were missing data, and we could not obtain additional information, we planned to perform an available-case analysis. We also planned to perform sensitivity analyses to assess how sensitive results were to changes in assumptions made in the available-case analysis (see Sensitivity analysis). We planned to establish non-inferiority for potential benefit outcomes. We defined the primary analysis to be PP, because this is the most sensitive approach to detect any difference in efficacy between groups (EMEA 2004). Per-protocol analysis considers results only from those participants who completed the trial and who complied with or received some of the allocated intervention (Higgins 2011b). On the other hand, ITT or available-case analyses may not be the most appropriate analyses when attempting to establish non-inferiority of a treatment (CRD 2009; Higgins 2011b), as they may tend to bias results towards no difference. Intention-to-treat analysis fulfils the following principles: 1) keeps participants in the intervention groups to which they were randomised, regardless of the intervention they actually received; 2) there is a measurement of outcome data on all participants; and 3) includes all randomised participants in the analysis (Higgins 2011a). Available-case analysis includes data only for those participants whose results are known, using the total number of people who had data recorded for the particular outcome in question as a denominator (Higgins 2011a).

We planned to establish superiority and defined the primary analysis to be PP for potential harms. Intention-to-treat analysis may not be appropriate when assessing harms, because it is wrong to attribute these to a treatment that somebody did not receive (Higgins 2011a).

If the trials reported ITT or PP results exclusively (and it was not possible to re-analyse data), we planned to perform the analysis using the results provided in the studies.

**Assessment of heterogeneity**

We planned to check for heterogeneity for each outcome by examining:

1. the characteristics of the studies;
2. the forest plot of results of the studies. We planned to display study results graphically and check symmetry of the results visually;
3. the results of the Chi² test for statistical heterogeneity (we considered a significant P value to be P < 0.10); and
4. the results of the I² statistic for quantification of statistical heterogeneity. The I² statistic describes the percentage total variation across studies due to heterogeneity rather than chance. We planned to judge the importance of the observed value of the I² statistic depending on the magnitude and direction of effects and the strength of evidence for heterogeneity (we defined moderate-to-high heterogeneity as $I^2 > 50\%$) (Deeks 2011).

**Assessment of reporting biases**

We planned to assess publication bias by means of a funnel plot for each outcome. We planned to assess funnel plot asymmetry statistically. If there was evidence of asymmetry, we planned to consider publication bias as only one of a number of possible explanations.

**Data synthesis**

We planned to combine outcome measures from individual trials in a meta-analysis to provide a pooled effect estimate for each outcome only if there were enough studies (at least two studies), and if they were clinically and methodologically similar. If we detected statistical heterogeneity ($I^2 > 50\%$ or by observation), or if we deemed the meta-analysis inappropriate for other reasons, we planned not to combine results but to undertake a narrative analysis of studies, providing a descriptive presentation of results with supporting tables. If we conducted a meta-analysis, and the number of trials for each outcome measure was greater than three, we planned to use a random-effects model; if there were two trials, we would use the fixed-effect model (Deeks 2011). We planned to assess the influence of the statistical model used to pool data on the effects being evaluated in a sensitivity analysis (see Sensitivity analysis). We planned to perform statistical analyses using Review Manager 5, and to present results with 95% confidence interval (CI) (Review Manager 2014).
**Hypotheses tested**

We planned to investigate non-inferiority for efficacy outcomes, and superiority for harms. For non-inferiority we predefined a margin (\(\Delta\)) of 10% (i.e. relative differences of 10 percentage points). We selected this margin as suggested by the European Medicines Agency (EMEA 2004). However, we acknowledge that it is difficult to justify this choice, because our review could have included different types of antibiotics (each with different efficacy against placebo) and outcomes.

**Non-inferiority for efficacy outcomes**

We planned to classify short antibiotic courses as superior, non-inferior, inconclusive, or inferior, according to definitions from the extension of the CONSORT statement for non-inferiority trials (Piaggio 2012). We considered the short antibiotic course according to the following classification.

### a. Desirable outcomes (\(\Delta: \text{OR} = 0.9\))

Desirable outcomes included clinical cure at the end-of-therapy evaluation visit; clinical cure at the latest follow-up evaluation visit; radiological response; and patient satisfaction with treatment. We classified the findings as explained below (adapted from Piaggio 2012).

- The short course is superior (A): the whole 95% CI lies to the right of OR = 1.
- The short course is non-inferior.
  - Non-inferior but not shown to be superior (B and C): the whole 95% CI lies to the right of \(\Delta\) (OR = 0.9) and includes OR = 1.
  - Non-inferior and also shown to be inferior (D): the whole 95% CI lies wholly to the left of \(\Delta\) (OR = 0.9) and wholly to the left of OR = 1. It is also inferior in the sense that a null treatment difference is excluded. This circumstance is rare: it requires a very large sample size and can also result from a non-inferiority margin that is too wide.
- The result regarding non-inferiority of the short course is inconclusive.
  - The result regarding non-inferiority of the short course is inconclusive, and the difference is non-significant (E and F): the 95% CI includes \(\Delta\) (OR = 0.9) and OR = 1.
  - The result regarding non-inferiority of the short course is inconclusive, but the difference is statistically significant (G): the 95% CI includes \(\Delta\) (OR = 0.9) and is wholly to the left of OR = 1. This CI is inconclusive in that it is still plausible that the true treatment difference is less than \(\Delta\), but the new treatment is significantly worse than the standard.
- The short course is inferior (H): the whole 95% CI is to the left of \(\Delta\) (OR = 0.9).

### b. Undesirable outcomes (\(\Delta: \text{OR} = 1.1\))

Undesirable outcomes: overall mortality; mortality attributable to pneumonia; hospitalisation due to pneumonia; all-cause hospitalisations; and relapse rate. We classified the findings as explained below (adapted from Piaggio 2012).

- The short course is superior (A): the whole 95% CI lies to the left of OR = 1.
- The short course is non-inferior.
  - Non-inferior but not shown to be superior (B and C): the whole 95% CI lies to the left of \(\Delta\) (OR = 1.1) and includes OR = 1.
  - Non-inferior and also shown to be inferior (D): the whole 95% CI lies wholly to the left of \(\Delta\) (OR = 1.1) and wholly to the right of OR = 1. It is also inferior in the sense that a null treatment difference is excluded. This circumstance is rare: it requires a very large sample size and can also result from a non-inferiority margin that is too wide.
- The result regarding non-inferiority of the short course is inconclusive.
  - The result regarding non-inferiority of the short course is inconclusive, and the difference is non-significant (E and F): the 95% CI includes \(\Delta\) (OR = 1.1) and OR = 1.
  - The result regarding non-inferiority of the short course is inconclusive, but the difference is statistically significant (G): the 95% CI includes \(\Delta\) (OR = 1.1) and is wholly to the right of OR = 1. This CI is inconclusive in that it is still plausible that the true treatment difference is less than \(\Delta\), but the new treatment is significantly worse than the standard.
- The short course is inferior (H): the whole 95% CI is to the left of \(\Delta\) (OR = 1.1).

**GRADE and 'Summary of findings' tables**

We planned to create a 'Summary of findings' table using the following outcomes: clinical cure (at the end of therapy evaluation visit); clinical cure (at the latest follow-up evaluation visit); overall mortality; all adverse effects; serious adverse effects; mortality attributable to pneumonia; and hospitalisations due to pneumonia. We planned to use the five GRADE considerations (study limitations, consistency of effect, imprecision, indirectness, and publication bias) to assess the quality of a body of evidence as it related to the studies that contributed data to the analyses for the prespecified outcomes (Atkins 2004). We planned to use methods and recommendations described in Section 8.5 and Chapter 12 of the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011c), employing GRADEpro GDT software (GRADEpro GDT 2014). We planned to justify all decisions to down- or upgrade study quality using footnotes, and provide comments to aid the reader’s understanding of the review where necessary.
**Subgroup analysis and investigation of heterogeneity**

We planned to undertake the following subgroup analyses.

1. **Age of participants:** more than 50% of participants were aged 10 to 18 years versus more than 50% of participants were adults (aged 19 to 74 years) versus more than 50% of participants were aged 75 years or over.

2. **Diagnosis of pneumonia:** exclusively based on clinical signs and symptoms versus also based on radiographic (or other image techniques) findings.

3. **Presence of relevant comorbidity:** studies including participants with relevant comorbidity (e.g. chronic pulmonary disease, congestive heart failure, myocardial disease, cerebrovascular disease, smokers) versus studies excluding these participants.

4. **Risk of exposure to multidrug-resistant organisms:** studies excluding participants living in healthcare facilities where the risk of exposure to multidrug-resistant organisms is high (such as nursing homes or residential facilities) versus studies including these participants.

5. **Severity of pneumonia:** measured with a validated scale, such as the pneumonia severity index (PSI) or CURB-65.

6. **The degree of missing outcome data across studies:** outcomes with levels of missing data described during the 'Risk of bias' assessment stage as enough to induce clinically relevant bias in the intervention effect estimate versus outcomes with levels of missing data described as not enough to induce clinically relevant bias in the intervention effect estimate.

7. **Population sets:** trials with PP analysis versus trials with ITT analysis.

8. **Study hypothesis:** non-inferiority versus equivalence versus superiority.

**Sensitivity analysis**

If there were sufficient included studies (at least two), we planned to undertake sensitivity analyses to explore the influence of the following factors on the robustness of results.

1. **Allocation concealment:** we planned to exclude studies with inadequate or unclear allocation concealment from the meta-analysis.

2. **Statistical model chosen for meta-analysis:** we planned to use a fixed-effect model for meta-analyses performed with a random-effects model, and to use a random-effects model for meta-analyses based on a fixed-effect model in the first place.

3. **Population sets:** we planned to repeat the analysis carrying out analyses based on the ITT principle.

4. **Assumptions taken in the available-case analysis:** we planned to perform an analysis with imputation of missing data.
   - For dichotomous outcomes, we planned to consider best-case and worst-case scenarios (Gamble 2005). We defined the best-case scenario as all participants with missing outcomes in the experimental intervention group having good outcomes, and all those with missing outcomes in the control intervention group having poor outcomes. The worst-case scenario would be the converse (Higgins 2011b).
   - For continuous data, we planned to conduct a sensitivity analysis assuming a fixed difference between the actual mean for the missing data and the mean assumed by the analysis (Higgins 2011b).

**RESULTS**

**Description of studies**

**Results of the search**

We searched electronic databases to 28 September 2017 and identified 5260 records. Our searches of other sources identified six additional records. Following removal of duplicates, we assessed 2844 records by title and abstract, and excluded 2800 records that did not match our inclusion criteria. We retrieved 44 full-text reports for further assessment and excluded 43 full-text articles that did not meet the eligibility criteria (Excluded studies; Characteristics of excluded studies; Figure 1). We did not identify any trials for inclusion. However, we identified one ongoing trial (NCT02903836).
Figure 1. Study flow diagram.
Included studies
We did not identify any trials for inclusion.

Excluded studies
We excluded 43 publications for the following reasons (Characteristics of excluded studies; Figure 1).

1. Ineligible participants. The initial CAP treatment was provided at a hospital for inpatients (CAP not initially treated in the community) (n = 7; Aliberti 2017; Demartini 2004; El Moussaoui 2006; Lagler 2012; Marti 2017; McCabe 1989; Van den Brande 1997).

2. Ineligible intervention. The antibiotic is not in current use for CAP (File 2007, reported in three publications; Tellier 2004, reported in five publications).

3. Ineligible intervention. The study did not assess the effects of antibiotic therapy duration (n = 3; Donowitz 1997; Hammerschlag 2003; Rovira 1999).

4. Ineligible comparison. There were differences between study arms in antibiotic dose (n = 7; Dunbar 2003; Dunbar 2004; File 2004a; Oldach 2015; Schonwald 1999; Zhao 2015; Zhao 2016).

5. Ineligible study design (n = 18). Studies were based on pooled data from other RCTs (Niederman 2004a; Van Rensburg 2005); presented a subgroup analysis (Shorr 2005); presented post hoc analysis (Niederman 2004b); or were not randomised designs (n = 14; Coley 2000; Darke 2003; Fekete 2016; File 2005; Fogarty 2001; Hagberg 2003; Hammerschlag 2007; Hammerschlag 2008; Hemenway 2014; Khashab 2006; Li 2007; Lorena 2003; Queen 2014; Rasche 2015).

Two RCTs compared short courses of the same antibiotic at the same daily dose (File 2007; Tellier 2004). The studies compared a five-day course versus a seven-day course of telithromycin (800 mg/day), Tellier 2004, or gemifloxacin (320 mg/day), File 2007, for the treatment of CAP in adults. These studies did not compare short- (seven days or less) and long- (more than seven days) antibiotic courses (File 2007; Tellier 2004). Regarding effectiveness, these studies could not rule out whether or not the shorter course was superior to the longer course. Following the suggestion of the Cochrane Acute Respiratory Infections editorial team, we excluded these studies because they evaluated antibiotics not commonly used in practice for the treatment of CAP (File 2007; Tellier 2004).

Risk of bias in included studies
No studies fulfilled the review inclusion criteria. We could not assess risk of bias.

Effects of interventions
No studies fulfilled the review inclusion criteria.

Discussion
We did not identify any studies that compared short- and longer-course therapies of the same antibiotic for the treatment of adolescents and adult outpatients with CAP.

Summary of main results
We excluded two RCTs that compared short courses (five compared to seven days) of the same antibiotic at the same daily dose because they evaluated antibiotics not commonly used in practice for the treatment of CAP (File 2007; Tellier 2004). In particular, gemifloxacin, File 2007, is no longer approved for the treatment of mild-to-moderate CAP due to its questionable risk-benefit balance and reported adverse effects (EMEA 2009). Moreover, the safety profile of telithromycin, Tellier 2004, also cause for concern (Brinker 2006; Dore 2007; Ross 2007; Wilde Mathews 2006). Further details are provided in Overall completeness and applicability of evidence.

Overall completeness and applicability of evidence
Because no studies fulfilled the review inclusion criteria, we could not compare short- and longer-courses of antibiotics for the treatment of CAP. Randomised controlled trial evidence comparing different durations of antibiotic treatment for CAP is therefore incomplete.

We were surprised by the absence of RCTs because CAP is a relevant health problem; antibiotics are interventions commonly relevant for treating CAP. Given the absence of RCTs, we were unable to assess the effectiveness of antibiotic treatment duration.
used in practice; and this research area is not new. This absence may be explained by the following reasons. First, we defined as eligible people with CAP of any severity, initially treated in the community; we therefore excluded seven RCTs because initial CAP treatment was provided to hospital inpatients (Aliberti 2017; Demartini 2004; El Moussaoui 2006; Lagler 2012; Marti 2017; McCabe 1989; Van den Brande 1997). Second, we attempted to disentangle the effects of the duration of the treatment. As a consequence, we excluded studies in which the antibiotic treatment duration was not the only difference between study arms (Donowitz 1997; Hammerschlag 2003). Third, we found difficulties associated with evaluation of non-inferiority or equivalence, which present a number of methodological challenges, in addition to the methodological problems that any superiority study must overcome (Piaggio 2012). Fourth, we restricted our review to RCTs and excluded studies that used data gathered retrospectively, or studies that made use of subgroup analyses of RCTs. Finally, we decided to exclude two RCTs that were otherwise eligible for inclusion in the review because the antibiotics evaluated (gemi- floxacin in File 2007 and telithromycin in Tellier 2004) are not commonly used in practice for the treatment of CAP (File 2007; Tellier 2004). Neither gemifloxacin nor telithromycin is recommended by guidelines as a first-line option for the treatment of CAP (Mandell 2007; NICE 2014), and their risk-benefit balance is unclear.

Gemifloxacin is no longer approved for the treatment of mild-to-moderate CAP due to its questionable risk-benefit balance (EMEA 2009). Similarly, the safety profile of telithromycin is cause for concern. Although we identified relevant information, we did not include this evidence in the review because the corresponding studies did not fulfil our eligibility criteria. We found that an initial analysis of 12 cases provided evidence for a rare, unusual form of hepatotoxicity associated with telithromycin and characterised by short latency, systemic symptoms, and, in some cases, significant ascites (Brinker 2006). Telithromycin was also the subject of two investigations in the USA relating to potentially fraudulent safety data and inappropriate trial methodology when submitted for US Food and Drug Administration (FDA) approval. The FDA did not include a warning until 16 months after the first cases of liver injury were reported (Ross 2007). An analysis of the FDA’s post-marketing database showed that the rate of reporting of acute liver failure was 3.5 to 11 times higher for telithromycin compared to other antibiotics marketed for similar indications. This implies a reporting rate of 167 cases of acute liver failure per 1 million person-years of telithromycin use, against the expected rate of 1 case per 1 million person-years (Wilde Mathews 2006). The FDA Adverse Event Reporting System showed that the risk of hepatotoxicity is 82% greater with telithromycin than with other agents (Dore 2007).

We found no evidence that compared short- and longer-courses (more than seven days) of the same antibiotic for the treatment of adolescent and adult outpatients with CAP. This review did not identify any RCTs that studied this question.

**Potential biases in the review process**

We attempted to minimise bias by following Cochrane standard methods. In particular, we would like to discuss the following items.

**Selection criteria**

When writing the protocol for this review, we were not aware of the existence of core outcomes sets for clinical trials, that is agreed standardised sets of outcomes, such as those proposed by the Core Outcome Measures in Effectiveness Trials (COMET) Initiative (COMET 2010). We therefore did not select our review outcomes according to those proposed by Barlow 2003. We did not consider some of the outcomes as defined in this set, in particular symptoms measured as Community-Acquired Pneumonia Symptom Questionnaire (CAP-Sym) (Lamping 2002), time to clinical stability (Halm 2002), and 30-day post-admission mortality (Mortensen 2002). We did consider some of the proposed outcomes, such as adverse effects, and we think that the review outcomes addressed endpoints relevant to patients.

We excluded studies that analysed selected subgroups of the randomised participants, for example those that made use of subgroup analyses. We consider this to be a strength of our review, because we attempted to maximise the external validity of our review results to unselected patients presenting to their physician (Pakhale 2014).

Two RCTs fulfilled our eligibility criteria (File 2007; Tellier 2004). However, we decided to exclude these trials due to the worrying safety profiles of the antibiotics evaluated, gemifloxacin and telithromycin (Dore 2007; EMEA 2009; Brinker 2006; Ross 2007; Wilde Mathews 2006). We are aware of the possibility of introducing bias by the post hoc exclusion of these two studies, but we made this decision based on advice from the Cochrane Acute Respiratory Infections editorial team.

**Search methods for identification of studies**

We performed our searches as comprehensively as possible according to our resources. We aimed to reduce the risk of publication bias and to identify as much relevant evidence as possible. A healthcare librarian designed the searches adapted to existing terminology. We also contacted experts in the field and pharmaceutical companies, and handsearched conference abstracts. We did not limit the searches by language of publication. However, it is possible that we missed some trials not published in mainstream journals.
We did not search for data reported in drug regulatory material because we had neither the resources nor the expertise within our team to do so. Moreover, we felt there was no methodological guidance to accomplish this task. Searching for drug regulatory material seems important because, due to the absence of included studies, it is possible that the consideration of this information may change review conclusions, especially for harms.

**Equity, sex and gender issues**
We did not assess equity or sex and gender issues in an explicit way. Future updates of this review will follow the guidance proposed by the Campbell and Cochrane Equity Methods Group, Equity Checklist 2012, and the sex and gender in systematic reviews planning tool (Doull 2011).

**Synthesising non-inferiority**
There is no Cochrane guidance to synthesise evidence of non-inferiority or equivalence. This guidance is needed for several key steps of the review process, such as the analysis strategy (ITT principle or PP), or the meta-analysis itself (Witte 2004). We anticipate that systematic reviews addressing non-inferiority or equivalence will be more frequent due to non-inferiority trials having become common place in recent years, so that this guidance is urgently needed (Witte 2004).

**Agreements and disagreements with other studies or reviews**
No studies fulfilled the inclusion criteria of this review. We found two systematic reviews that compared the effects of antibiotic treatment duration for CAP (Dimopoulos 2008; Li 2007). However, no study included in these reviews met all the eligibility criteria for our review. Li 2007, which included RCTs comparing courses of antibiotic of seven days or less with longer periods, did not find differences in effectiveness or safety. An important limitation of these findings is the under-representation of some types of commonly used antibiotics, such as doxycycline. Moreover, most included participants had mild or moderate pneumonia. Dimopoulos 2008 included seven clinical trials, two of which were File 2007 and Tellier 2004, already discussed in our review; the other trials were not eligible for our review because they included children, hospitalised patients, or because the study arms considered the same antibiotic in different dosages. Dimopoulos 2008 did not find differences regarding clinical effectiveness, mortality, or adverse effects between short and long antibiotic cycles, although the number of participants assessed was small. A recent RCT evaluated the use of shorter antibiotic regimens versus standard care for treating CAP (Uranga 2016). The researchers found that shorter courses could be as effective, if not more so, than conventional therapy with regard to patient recovery, without an increase in adverse outcomes such as mortality and readmission. However, this study was based on hospital inpatients, therefore the findings may not extrapolate to outpatient settings.

**Authors’ conclusions**

**Implications for practice**
We found no eligible randomised controlled trials (RCTs) that studied short- versus longer-course antibiotic therapy (the same antibiotic at the same daily dosage) for adolescent and adult outpatients with community-acquired pneumonia (CAP). We concluded that the effects of antibiotic therapy duration for adolescent and adult outpatients with CAP remain unclear.

**Implications for research**
The optimal duration of antibiotic therapy for people with CAP is uncertain. There is a need for rigorous RCTs to determine the efficacy and safety of short- versus long-course antibiotic therapy (the same antibiotic at the same daily dosage) for adolescent and adult outpatients with CAP. In particular, studies evaluating the non-inferiority of short-course antibiotic therapy for efficacy, and its superiority for safety are required.

A rigorous evaluation is relevant because short courses of antibiotics would reduce unnecessary antibiotic treatment, which may limit the spread of drug-resistant bacteria, reduce treatment costs and associated adverse events (including *Clostridium difficile* infection), and improve treatment compliance (Bernal-Vargas 2016; Chalmers 2016; Dinh 2016; Dunbar 2003; El Moussaoui 2006; File 2004c; Garau 2008; Hopkins 1995; Kolditz 2005; Li 2007; Mandell 2003; Pugh 2015; Socan 1998). Moreover, unnecessary variability in clinical practice may be minimised because at present there is no consensus on the minimum duration of antibiotic treatment for adolescent or adult outpatients with CAP (Lim 2009; Woodhead 2000).

Appendix 9 details the research that would be most desirable according to the Evidence Population(s) Intervention Comparison Outcomes Time stamp (EPICOT) format (Brown 2006). Future trials should be rigorous in design and delivery, with adequate reporting to enable appraisal and interpretation of results. Researchers should report the studies in a standardised and informative format according to the following guidelines, among others: CONSORT statement (Schulz 2010); extension of the CONSORT 2010 statement to non-inferiority and equivalence randomised trials (Piaggio 2012); Template for Intervention Description and Replication (TIDieR) checklist (Hoffmann 2014); and reporting guideline for health equity concerns in randomised controlled trials (Welch 2017).
There is an ongoing RCT that we will assess for inclusion in an update of this review (NCT02903836).

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(Review)

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* Indicates the major publication for the study
## Characteristics of excluded studies [ordered by study ID]

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
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<tbody>
<tr>
<td>Aliberri 2017</td>
<td>RCT; ineligible participants. Initial CAP treatment was provided for inpatients at hospital</td>
</tr>
<tr>
<td>Coley 2000</td>
<td>CCT; ineligible participants. Initial CAP treatment was provided for inpatients at hospital</td>
</tr>
<tr>
<td>Darkes 2003</td>
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</tr>
<tr>
<td>Demartini 2004</td>
<td>RCT; ineligible participants. Initial CAP treatment was provided for inpatients at hospital</td>
</tr>
<tr>
<td>Donowitz 1997</td>
<td>RCT; ineligible intervention. Study did not assess the effects of antibiotic monotherapy duration</td>
</tr>
<tr>
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<td>RCT; ineligible comparison. Differences between study arms in antibiotic dose</td>
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<td>Fekete 2016</td>
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<tr>
<td>Fogarty 2001</td>
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<tr>
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<td>RCT; ineligible intervention. Study did not assess the effects of antibiotic monotherapy duration</td>
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<tr>
<td>Li 2007</td>
<td>Ineligible design: review</td>
</tr>
<tr>
<td>Study</td>
<td>Design/Comparison</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------------------------------------------------------------</td>
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<tr>
<td>Lorenz 2003</td>
<td>Ineligible design: review</td>
</tr>
<tr>
<td>Marti 2017</td>
<td>RCT; ineligible participants. Initial CAP treatment was provided for inpatients at hospital</td>
</tr>
<tr>
<td>McCabe 1989</td>
<td>RCT; ineligible participants. Initial CAP treatment was provided for inpatients at hospital</td>
</tr>
<tr>
<td>Niederman 2004a</td>
<td>RCT; ineligible design. Pooled data from 2 RCTs</td>
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<td>Niederman 2004b</td>
<td>RCT; ineligible design. Post hoc analysis to investigate whether there were differences in overall healthcare resource utilisation associated with 10 days of oral telithromycin 800 mg once daily versus 10 days of clarithromycin twice daily in adults with CAP</td>
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<tr>
<td>Oldach 2015</td>
<td>RCT; ineligible comparison. Differences between study arms in antibiotic dose</td>
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<tr>
<td>Queen 2014</td>
<td>CCT; ineligible design. Observational study</td>
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<tr>
<td>Rasche 2015</td>
<td>CCT; ineligible design. Review</td>
</tr>
<tr>
<td>Rovira 1999</td>
<td>RCT; ineligible intervention. Did not consider antibiotic as monotherapy</td>
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<tr>
<td>Schonwald 1999</td>
<td>RCT; ineligible comparison. Differences between study arms in antibiotic dose</td>
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<tr>
<td>Shorr 2005</td>
<td>RCT; ineligible design. Subgroup analysis of an RCT</td>
</tr>
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<td>Tellier 2004</td>
<td>RCT; ineligible intervention. The antibiotic is not in current use for CAP</td>
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<td>Van den Brande 1997</td>
<td>RCT; ineligible participants. Initial CAP treatment was provided for inpatients at hospital</td>
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<td>Van Rensburg 2005</td>
<td>RCT; ineligible design. Pooled data from RCTs</td>
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<td>Zhao 2015</td>
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<td>Zhao 2016</td>
<td>RCT; ineligible comparison. Differences between study arms in antibiotic dose</td>
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CAP: community-acquired pneumonia
CCT: controlled clinical trial
RCT: randomised controlled trial
### Characteristics of ongoing studies  [ordered by study ID]

**NCT02903836**

<table>
<thead>
<tr>
<th>Trial name or title</th>
<th>Phase II study of oral nafithromycin in CABP</th>
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<tr>
<td>Methods</td>
<td>Phase II</td>
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<td>Blinding of participants, caregivers, investigators, and outcomes assessors</td>
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<tr>
<td>Participants</td>
<td>Inclusion criteria:</td>
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<tr>
<td></td>
<td>Male and female</td>
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<td></td>
<td>Aged 18 years or over</td>
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<td>Clinical criteria for CABP based on the following:</td>
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<tr>
<td></td>
<td>1. clinical symptoms (new or worsening);</td>
</tr>
<tr>
<td></td>
<td>2. vital sign abnormalities;</td>
</tr>
<tr>
<td></td>
<td>3. laboratory abnormalities;</td>
</tr>
<tr>
<td></td>
<td>4. radiographic evidence of CABP;</td>
</tr>
<tr>
<td></td>
<td>5. PORT score.</td>
</tr>
<tr>
<td></td>
<td>Exclusion criteria:</td>
</tr>
<tr>
<td></td>
<td>People with any of the following confirmed or suspected types of pneumonia:</td>
</tr>
<tr>
<td></td>
<td>1. aspiration pneumonia;</td>
</tr>
<tr>
<td></td>
<td>2. hospital-acquired bacterial pneumonia;</td>
</tr>
<tr>
<td></td>
<td>3. healthcare-associated bacterial pneumonia;</td>
</tr>
<tr>
<td></td>
<td>4. ventilator-associated bacterial pneumonia;</td>
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<tr>
<td></td>
<td>5. pneumonia that may be caused by pathogen(s) resistant to either study drug;</td>
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<td>6. receipt of 1 or more dose(s) of a potentially effective systemic antibacterial treatment for treatment of the current CABP;</td>
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<tr>
<td></td>
<td>7. suspected or confirmed non-infectious causes of pulmonary infiltrates;</td>
</tr>
<tr>
<td></td>
<td>8. people requiring concomitant adjunctive or additional potentially effective systemic antibacterial treatment for management of CABP.</td>
</tr>
<tr>
<td>Interventions</td>
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<tr>
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<td>Arm 2: nafithromycin 800 mg 5 days</td>
</tr>
<tr>
<td></td>
<td>Arm 3: moxifloxacin 400 mg</td>
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<td>Primary outcome:</td>
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<td>1. clinical response in the ITT population (time frame: day 4)</td>
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<td>Secondary outcomes:</td>
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<td>1. clinical response in the micro-ITT population (time frame: day 4)</td>
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<td>2. safety evaluation: number of participants with treatment-emergent adverse events, abnormal clinical laboratory evaluation, abnormal vital signs, abnormal physical examination findings, and abnormal ECGs during the treatment and follow-up phase (time frame: 31 days)</td>
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<td>Starting date</td>
<td>September 2016</td>
</tr>
<tr>
<td>Contact information</td>
<td>Rakesh Chugh; <a href="mailto:rchugh@wockhardt.com">rchugh@wockhardt.com</a></td>
</tr>
<tr>
<td>Notes</td>
<td>This study compares oral nafithromycin versus oral moxifloxacin, a comparison not eligible for this review. However, we hope that we will be able to extract the data of the comparison nafithromycin 800 mg 3 days versus nafithromycin 800 mg 5 days.</td>
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</tbody>
</table>
Appendices

Appendix 1. CENTRAL, MEDLINE, DARE search strategy

MEDLINE ALL (Ovid)
1 (communit* adv5 pneumon*).tw.
2 cap.tw.
3 Community-Acquired Infections/
4 (community-acquired or community acquired).tw.
5 or 4
6 exp pneumonia/
7 pneumon*.tw.
8 6 or 7
9 5 and 8
10 1 or 2 or 9
11 exp Anti-Bacterial Agents/
12 antibiotic*.tw.
13 exp Macrolides/
14 exp beta-Lactams/
15 exp Quinolones/
16 exp Tetracyclines/
17 (macrolide* or erythromycin* or azithromycin* or clarithromycin* or ketolides* or telithromycin* or beta-lactam* or amoxicillin* or clavulanic* or co-amoxiclav* or cephalosporin* or cefuroxime* or cefotaxime* or ceftriaxone* or cefditoren* or cefpodoxim* or quinolone* or fluoroquinalone* or moxifloxacin* or levofloxacin* or ampicillin* or trimethoprim* or oxytetracycline* or doxycycline*).tw,nm.
18 or/11-17
19 10 and 18
The MEDLINE search was used to search CENTRAL, DARE and NHS EED.
Appendix 2. Embase search strategy

Embase (Elsevier)

#1. 'community acquired pneumonia'/de
#2. (communit* NEAR/5 pneumon*):ab,ti
#3. cap:ab,ti
#4. 'communicable disease'/de
#5. 'community acquired':ab,ti OR 'community-acquired':ab,ti
#6. #4 OR #5
#7. 'pneumonia'/exp
#8. pneumon*:ab,ti
#9. #7 OR #8
#10. #6 AND #9
#11. #1 OR #2 OR #3 OR #10
#12. 'antibiotic agent'/exp
#13. antibiotic*:ab,ti
#14. (macrolide'/exp OR 'beta lactam'/de OR 'quinolone derivative'/exp OR 'tetracycline derivative'/exp
#15. macrolide*:ab,ti OR erythromycin*:ab,ti OR azithromycin*:ab,ti OR clarithromycin*:ab,ti OR telithromycin*:ab,ti OR 'beta-lactam':ab,ti OR 'beta-lactams':ab,ti OR amoxycillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR cefributen*:ab,ti OR cefditoren*:ab,ti OR cefpodoxin*:ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti OR amoxicillin*:ab,ti OR amoxicillin*:ab,ti OR clavulanic*:ab,ti OR 'co-amoxiclavulanate':ab,ti OR cephalosporin*:ab,ti OR cefuroxime*:ab,ti OR cefotaxime*:ab,ti OR ceftriaxone*:ab,ti
#16. #12 OR #13 OR #14 OR #15
#17. #11 AND #16
#18. randomized controlled trial'/exp OR 'single blind procedure'/exp OR 'double blind procedure'/exp OR 'crossover procedure'/exp
#19. random*:ab,ti OR placebo*:ab,ti OR factorial*:ab,ti OR crossover*:ab,ti OR 'cross over':ab,ti OR 'cross-over':ab,ti OR volunteer*:ab,ti OR assign*:ab,ti OR allocat*:ab,ti OR ((singl* OR doubl*) NEAR/1 blind*):ab,ti
#20. #18 OR #19
#21. #17 AND #20

Appendix 3. CINAHL search strategy

CINAHL (EBSCO)

S1: (MH "Community-Acquired Pneumonia")
S2: TI community* N5 pneumon* or AB community* N5 pneumon*
S3: TI CAP or AB CAP
S4: (MH "Community-Acquired Infections")
S5: TI ( community acquired or community-acquired ) or AB ( community acquired or community-acquired )
S6: S4 or S5
S7 (MH "Pneumonia")
S8 TI pneumon* or AB pneumon*
S9 S7 or S8
S10 S6 and S9
S11: S1 or S2 or S3 or S10
S12: (MH "Antibiotics")
S13: TI antibiotic* or AB antibiotic*
S14: (MH "Antibiotics, Macrolide")
S15: (MH "Antimicrobial Agents, Fluoroquinolone")
Appendix 4. LILACS search strategy

LILACS
> Search > (((MH:pneumonia OR MH:C08.381.677$ OR MH:C08.730.610$ OR Neumonía OR pneumon$ OR "Inflamación del Pulmón" OR "Neumonía Lobar" OR Neumonitis OR "Inflamación Pulmonar" OR Pneumonía OR Pulmonía OR "Inflamação do Pulmão" OR "Pneumonia Lobar" OR Pneumonite OR "Inflamação Pulmonar" OR Pulmonia) AND (MH:"Community-Acquired Infections" OR "Infecciones Comunitarias Adquiridas" OR "Infeções Comunitárias Adquiridas" OR community OR Comunitarias OR Comunitárias)) OR cap OR "community-acquired pneumonia" OR "pneumonia") AND (MH:"Anti-Bacterial Agents" OR antibiotic$ OR Antibacterianos OR MH:D27.505.954.122.085$ OR Antibióticos OR MH:macrolides OR Macrólidos OR Macrolídeos OR macrolid$ OR MH:D02.540.505$ OR MH:"beta-Lactams" OR "beta-Lactamas" OR MH:D02.065.589.099$ OR MH:D02.886.108$ OR MH:D04.075.080.875.099.221$ OR betalactam$ OR "beta-lactam" OR "beta-lactams" OR MH:quinolones OR Quinolonas OR MH:D03.438.810.835$ OR quinolon$ OR MH:Tetracyclines OR Tetraciclín$ OR Tetraciclinas OR MH:D02.455.426.559.847.562.900$ OR MH:D04.615.562.900$ OR eritromycin$ OR azithromycin$ OR clarithromycin$ OR ketolid$ OR telithromycin$ OR amoxicillin$ OR clavulanic$ OR "co-amoxiclavulanic" OR "co amoxiclavulanic" OR cefoxitin$ OR cefuroxim$ OR cefotaxim$ OR ceftriaxim$ OR cefotiben$ OR "cefditoren" OR cefpodoxim$ OR fluoroquinolone OR moxifloxacin$ OR levofoxacin$ OR ampicillin$ OR trimethoprim$ OR oxytetracyclin$ OR doxycyclin$) > trials filter

Appendix 5. Search strategy OpenGrey

OpenGrey
Pneumonia
Appendix 6. ProQuest Dissertations & Theses search strategy

ProQuest Dissertations & Theses
ab(Antibiotic or antibiotics or macrolides or macrolide or beta-lactams or beta-lactam or betalactam or betalactams or quinolones or quinoline or tetracyclines or tetracycline or erythromycin or azithromycin or clarithromycin or ketolides or ketolide or telithromycin or amoxicillin or amoxicillin or clavulanic or co-amoxiclav or cephalosporin or cephalosporins or cefuroxime or cefotaxime or ceftriaxone or cefditoren or cefpodoxim or fluoroquinoline or fluoroquinolones or moxifloxacin or levofloxacin or ampicillin or trimethoprim or oxytetracycline or doxycycline) AND ab(pneumonia)

Appendix 7. Web of Science Conference Proceedings Citation Index Science search strategy

Web of Science CPCI-S
Topic=(Antibiotic or antibiotics or macrolides or macrolide or beta-lactams or beta-lactam or betalactam or betalactams or quinolones or quinoline or tetracyclines or tetracycline or erythromycin or azithromycin or clarithromycin or ketolides or ketolide or telithromycin or amoxicillin or amoxicillin or clavulanic or co-amoxiclav or cephalosporin or cephalosporins or cefuroxime or cefotaxime or ceftriaxone or cefditoren or cefpodoxim or fluoroquinoline or fluoroquinolones or moxifloxacin or levofloxacin or ampicillin or trimethoprim or oxytetracycline or doxycycline) AND Topic=(pneumonia)
Refined by: Topic=(random* or placebo* or singl* blind* or doubl* blind* or clinical trial*)
Timespan=All Years. Databases=CPCI-S.

Appendix 8. Trials registers search strategy

Trials registers

1. ClinicalTrials.gov (www.clinicaltrials.gov)
   “Interventional” [STUDY-TYPES] AND (Pneumonia OR Bronchopneumonia OR Pleuropneumonia) [CONDITION]

2. ISRCTN registry (www.isrctn.com/)
   Condition: Pneumonia OR Bronchopneumonia OR Pleuropneumonia

3. WHO International Clinical Trials Registry Platform (ICTRP) (apps.who.int/trialsearch/Default.aspx)
   Condition: Pneumonia OR Bronchopneumonia OR Pleuropneumonia
   Recruitment status: Recruiting
### 5 days versus 10 days of amoxicillin for community-acquired pneumonia in adult outpatients: a non-inferiority RCT

#### Evidence

1. We found no eligible RCT that studied a short-course of antibiotic compared to a long-course of antibiotic (with the same antibiotic at the same daily dosage) for CAP in adolescent and adult outpatients. We have thus concluded that the effects of the duration of antibiotic therapy for CAP in adolescent and adult outpatients is still unclear.

2. Further studies are needed to determine the efficacy and safety of short-course versus long-course antibiotic therapy (with the same antibiotic at the same daily dosage) for CAP in adolescent and adult outpatients.

3. We propose here an RCT to assess the efficacy and safety of short-course (5 days) versus long-course (10 days) of amoxicillin at the same daily dosage (1 g each 8 hours) for CAP in adults managed in the outpatient setting.

4. We chose amoxicillin because it is an antibiotic commonly used in practice for the treatment of CAP. However, other frequently used antibiotics may be evaluated as well, such as other beta-lactams, macrolides, fluoroquinolones, cotrimoxazole, or tetracyclines.

#### Comments

**Population(s)**

- **Age**: 18 to 65 years.
- **Gender**: any.
- **Condition**: CAP
  1. Diagnosis of CAP (based on NICE 2014):
     - i) Symptoms and signs of an acute lower respiratory tract infection (such as altered breath sounds, localised rales, or both)
     - ii) Confirmed by a chest x-ray showing new shadowing that is not due to any other cause (such as pulmonary oedema or infarction)
     - iii) The pneumonia must be acquired outside the hospital setting or within 48 hours of hospital admission
  2. Severity of the CAP:
     - i) Not-severe CAP (CRB-65 score = 0) (NICE 2014). CAP with severe impairment will be excluded because it is usually managed at the hospital: impairment of consciousness, respiratory rate > 30 breaths/min, heart rate > 125 beats/min, systolic blood pressure < 90 mmHg, diastolic blood pressure < 60 mmHg, temperature > 40 °C or oxygen saturation < 92%.

**Setting**:

1. The diagnosis should be as similar as possible to real practice, while still ensuring that it is valid.

2. The study will not exclude participants based on the presence of comorbidities such as diabetes or COPD, in order to reflect routine clinical practice.
1. Outpatients: CAP initially treated in the community
2. Patients recruited in urban settings
3. Patients recruited in high- as well as low- and middle-income countries

### Intervention
1. Amoxicillin 1 g each 8 hours orally during 5 days
2. Co-interventions: the antibiotic can be used alone or in combination with other interventions, such as antitussives, antipyretics, bronchodilators, or mucolytic.

### Comparison
1. Amoxicillin 1 g each 8 hours orally during 10 days
2. Co-interventions: the antibiotic can be used alone or in combination with other interventions, such as antitussives, antipyretics, bronchodilators, or mucolytic.

### Outcomes (from Barlow 2003)
Include at least the following outcomes:
1. **Symptoms and quality of life measures**
   - i) CAP-Sym (Lamping 2002)
2. **Clinically based measures**
   - i) Time to clinical stability (Halm 2002)*
   - ii) 30-day postadmission mortality (Mortensen 2002)**
   - iii) Hospitalisation due to CAP

*Clinical instability, defined as fulfilling 1 or more of the following factors: temperature > 37.8 °C, pulse > 100/min, respiratory rate > 24/min, systolic blood pressure < 90 mmHg, oxygen saturation < 90%, lack of availability of the oral route, and abnormal mental status (Halm 2002).

**Not validated as an outcome measure, but clearly important. 30 days’ follow-up is the evidence-based time point

### Time stamp
Date of recommendation: July 2018

### Study type
**RCT** with the following study features:
1. **Allocation procedure of participants:** concealed randomisation
2. **Adequate sample size:** calculate

**RCT:** type of study where the participants (or groups of participants) are assigned prospectively to an intervention or to a control group (or more than 1 control group)
sample size using a non-inferiority or equivalence criterion and specify the margin of equivalence with the rationale for its choice

3. **Prospective parts of the study:**
   i) generation of hypothesis
   ii) identification of participants
   iii) assessment of baseline
   iv) allocation to intervention
   v) assessment of outcome

4. **Study hypothesis:**
   i) effectiveness outcomes: non-inferiority or equivalence
   ii) safety outcomes: superiority

5. **Blinding of participant and personnel**

6. **Blinding of outcome assessment**

7. **Strategy of analysis**
   i) non-inferiority or equivalence outcomes: per protocol
   ii) superiority outcomes: intention-to-treat

using a process of random allocation (e.g. random number generation or coin flips). Randomisation ensures that participants in each group should, at least theoretically, differ only in their exposure to the intervention - all other measurable characteristics (such as gender, age, educational level, smoking status, etc.) and those that cannot be easily measured (such as attitude, personal beliefs, etc.) should, by chance, be distributed equally between the intervention and control groups. This theoretically ensures that the intervention and the control group differ only in the exposure to the treatment (CCCG 2013).

**Abbreviations:** CAP: community-acquired pneumonia; CAP-Sym: Community-Acquired Pneumonia Symptom Questionnaire; COPD: chronic obstructive pulmonary disease; CRB-65 score: confusion, respiratory rate, blood pressure, 65 years of age; RCT: randomised controlled trial

**Contributions of authors**

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**Protocol development**

Guarantor

Contact person

Piloted the selection stage

Screened titles and abstracts

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and assessed full texts

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<td>X</td>
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<td>Wrote the Background</td>
<td>X</td>
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<td>Wrote the Methods sections of the review</td>
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Wrote the Results, Discussion, and Authors’ conclusions sections | X | X | X | X

Prepared the flow chart | X | | X | |

Prepared ‘Summary of findings’ tables | X | | X | |

Made an intellectual contribution and provided clinical perspective | X | X | X | X | X | X

Edited the review | X | X | | X | |

Assessed Methodological Expectations of Cochrane Intervention Reviews (MECIR) standards | X | X | | X | |

Approved final version of the review prior to submission | X | X | X | X | X | X

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DECLARATIONS OF INTEREST

Jesús López-Alcalde: None known.

Ricardo Rodríguez-Barrientos: None known.


Javier Muñoz-Gutiérrez: None known.

José María Molero-García: None known.

Carmen Rodríguez-Fernández: None known.

Julio Heras-Mosteiro: None known.

Jaime Marín-Cañada: I collaborated on lectures about viral hepatitis through my local Family Medicine Society, and Gilead sponsored these activities.

Jose Casanova-Colominas: None known.

Amaya Azcoaga-Lorenzo: I attended a meeting organised by SI-Health Institute for Health and Strategy that was paid for by ViiV Healthcare. The meeting analysed HIV epidemic status in Spain.

Virginia Hernández Santiago: None known.

Manuel Gómez-García: None known.

SOURCES OF SUPPORT

Internal sources

- Cochrane Associated Centre of Madrid, Spain.
- Hospital Universitario Ramón y Cajal (IRYCIS), Madrid / Universidad Francisco de Vitoria (UFV)-Madrid, Madrid
- Gerencia Asistencial Atención Primaria de Madrid, Spain.
- Fundación para la Investigación e Innovación Biomédica de Atención Primaria de Madrid (FIIBAP), Madrid, Spain.
- Agencia Laín Entralgo para la Formación, Investigación y Estudios Sanitarios, Madrid, Spain.

External sources

- ISCIII-Subdirección General de Evaluación and Fondo Europeo de Desarrollo Regional (FEDER), Spain.
DIFFERENCES BETWEEN PROTOCOL AND REVIEW

Objectives
The original text in the protocol was “To evaluate the efficacy and safety of short-course versus long-course antibiotic therapy (with the same antibiotic at the same daily dosage) for CAP in adolescent and adult outpatients. For efficacy outcomes, we will investigate non-inferiority of short-course antibiotic treatment; for safety outcomes, we will investigate superiority”. The aim was the same, but we expressed this differently in the review.

Types of studies
Following the standard text for the Methods section of the Cochrane Acute Respiratory Infections protocol, we added: “We included studies reported as full text, those published as abstract only, and unpublished data”.

Types of interventions
The protocol stated that “…we anticipate that the class of antibiotic will be a relevant source of heterogeneity. Therefore, if we find enough studies we will stratify the analysis by antibiotic type.” However, according to the suggestion of the Cochrane Acute Respiratory Infections editorial team, we will meta-analyse studies regardless of whether they evaluate different types of antibiotics.

Types of outcome measures
We planned to assess the outcome “clinical response at the end-of-therapy evaluation visit” with a minimum follow-up of 14 days from the beginning of treatment. However, we realised this minimum follow-up period was not compatible with certain antibiotic regimens because the end-of-therapy evaluation visit occurred before this point. We therefore decided to consider the end-of-therapy evaluation visit without a minimum follow-up.

The protocol planned to assess “patient compliance with treatment” (reported as dichotomous data where possible) as a secondary review outcome. However, we reported the compliance as part of the description of the interventions, as suggested in the TIDieR checklist and guide (Hoffmann 2014), and not as an outcome.

Search methods for identification of studies
The search strategy for MEDLINE differed slightly from the protocol, as follows.
1. We did not handsearch journals. All journals that appeared to have high yields of relevant studies had already been handsearched on behalf of Cochrane.
2. We checked abstracts presented at the predefined conferences from 2004 onward (instead of 2000, as detailed in the protocol).
3. We could not search Asociación Latinoamericana del Tórax (ALAT) because it was not available.
4. We could not search 2004, 2006, and 2013 editions of NEUMOPED because they were not available.
5. We could not search 2011 and 2012 editions of PCRS because they were not available.
6. We searched CINAHL and OpenGrey (which were not planned in the protocol).
7. We did not consult IFPMA Clinical Trials Portal (www.clinicaltrials.ifpma.org); visitors are now redirected to the WHO International Clinical Trials Registry Platform.
8. We did not consult PhRMA Clinical Study Results Database (website no longer available).
Assessment of risk of bias in included studies

- We planned to consider the tool described in the *Cochrane Handbook for Systematic Reviews of Interventions* version 5.1.0 (Higgins 2011a), rather than version 5.0.2 as proposed, because among other reasons the revised version assesses bias related to blinding of participants and personnel in a domain separately from bias related to blinding of outcome assessment.
- We did not attempt to document the interrater reliability in the 'Risk of bias' assessment using the kappa statistic or report relevant discrepancies in the assessments (Higgins 2003).
- We planned to incorporate summary assessments of risk of bias for each outcome across studies into explicit measures of evidence quality for each important outcome using the GRADE system (GRADEpro GDT 2014).

Sensitivity analysis

We could not perform sensitivity analysis.