



Cochrane Database of Systematic Reviews

Antibiotics for acute pyelonephritis in children (Review)

Strohmeier Y, Hodson EM, Willis NS, Webster AC, Craig JC

Strohmeier Y, Hodson EM, Willis NS, Webster AC, Craig JC. Antibiotics for acute pyelonephritis in children. *Cochrane Database of Systematic Reviews* 2014, Issue 7. Art. No.: CD003772. DOI: 10.1002/14651858.CD003772.pub4.

www.cochranelibrary.com

Antibiotics for acute pyelonephritis in children (Review) Copyright © 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



TABLE OF CONTENTS

HEADER	1
ABSTRACT	1
PLAIN LANGUAGE SUMMARY	2
SUMMARY OF FINDINGS	3
BACKGROUND	9
OBJECTIVES	9
METHODS	10
RESULTS	11
Figure 1	13
Figure 2	15
	16
	21
	23
	23
	24
	29
	63
	65
	65
Analysis 1.3. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 3 Number with persistent UTI at 72 6 hours.	65
Analysis 1.4. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 4 Inflammatory markers at 72 hours. 📖 🤅	65
	66
Analysis 1.6. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 6 Persistent kidney damage at 6-12 6 months.	66
Analysis 1.7. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 7 Proportion of kidney parenchyma with damage at 6 months.	67
Analysis 1.8. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 8 Kidney damage at 6 months (post hoc subgroup analysis).	67
Analysis 2.1. Comparison 2 Short duration (3-4 days) versus long duration (7-14 days) IV therapy, Outcome 1 Persistent 6 bacteriuria after treatment.	68
Analysis 2.2. Comparison 2 Short duration (3-4 days) versus long duration (7-14 days) IV therapy, Outcome 2 Recurrent UTI 6 within 6 months.	68
Analysis 2.3. Comparison 2 Short duration (3-4 days) versus long duration (7-14 days) IV therapy, Outcome 3 Persistent kidney damage at 3-6 months.	69
	69
	70
	71
Analysis 3.2. Comparison 3 Single dose parenteral therapy and oral therapy versus oral therapy alone, Outcome 2 Treatment failure after 48 hours of therapy.	71
	71
	72
	72
	73
	73
	73

Antibiotics for acute pyelonephritis in children (Review)



Analysis 4.5. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 5 Hearing impairment following treatment.
Analysis 4.6. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 6 Increase in serum creatinine during treatment.
Analysis 4.7. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 7 Time to resolution of fever.
Analysis 4.8. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 8 Kidney parenchymal damage at 3 months.
Analysis 5.1. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 1 Persistent bacteriuria.
Analysis 5.2. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 2 Recurrent UTI after end of therapy.
Analysis 5.3. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 3 Persistent symptoms after end of treatment.
Analysis 5.4. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 4 Number with fever for more than 48 hours.
Analysis 5.5. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 5 Recurrent bacteriuria at 4-6 weeks.
Analysis 5.6. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 6 Recurrent symptomatic UTI at 4-6 weeks.
Analysis 5.7. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 7 Gastrointestinal adverse events.
Analysis 5.8. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 8 Number discontinuing treatment for adverse effect.
Analysis 6.1. Comparison 6 Cefepime versus ceftazidime, Outcome 1 Persistence or recurrence of initial pathogen.
Analysis 6.2. Comparison 6 Cefepime versus ceftazidime, Outcome 2 Infection with new pathogen at 4-6 weeks.
Analysis 6.3. Comparison 6 Cefepime versus ceftazidime, Outcome 3 Unsatisfactory clinical response.
Analysis 6.4. Comparison 6 Cefepime versus ceftazidime, Outcome 4 Adverse effects.
Analysis 7.1. Comparison 7 Ceftriaxone versus cefotaxime, Outcome 1 Persistent bacteriuria at 48 hours.
Analysis 7.2. Comparison 7 Ceftriaxone versus cefotaxime, Outcome 2 Bacteriuria 10 days after end of treatment.
Analysis 7.3. Comparison 7 Ceftriaxone versus cefotaxime, Outcome 3 UTI at 1 month after therapy.
Analysis 7.4. Comparison 7 Ceftriaxone versus cefotaxime, Outcome 4 Adverse events.
Analysis 8.1. Comparison 8 Isepamicin versus amikacin, Outcome 1 Persistent bacteriuria.
Analysis 9.1. Comparison 9 10 days versus 42 days of oral sulfafurazole, Outcome 1 Recurrent UTI within 1 month after ceasing therapy.
Analysis 9.2. Comparison 9 10 days versus 42 days of oral sulfafurazole, Outcome 2 Recurrent UTI at 1-12 months after completing therapy.
Analysis 10.1. Comparison 10 Single dose of parenteral antibiotic versus 7-10 days oral therapy, Outcome 1 Persistent bacteriuria 1-2 days after treatment.
Analysis 10.2. Comparison 10 Single dose of parenteral antibiotic versus 7-10 days oral therapy, Outcome 2 UTI relapse or reinfection within 6 weeks.
Analysis 11.1. Comparison 11 3 weeks versus 2 weeks, Outcome 1 Persistence/recurrence of bacteriuria.
Analysis 11.2. Comparison 11 3 weeks versus 2 weeks, Outcome 2 Recurrence of clinical UTI.
Analysis 12.1. Comparison 12 Suppositories versus oral ampicillin, Outcome 1 Persistence of clinical symptoms.
Analysis 12.2. Comparison 12 Suppositories versus oral ampicillin, Outcome 2 Persistence of bacteriuria.
DDITIONAL TABLES
PENDICES
HAT'S NEW
STORY
DNTRIBUTIONS OF AUTHORS
ECLARATIONS OF INTEREST
FFERENCES BETWEEN PROTOCOL AND REVIEW
DTES
DEX TERMS

Antibiotics for acute pyelonephritis in children (Review)



[Intervention Review]

Antibiotics for acute pyelonephritis in children

Yvonne Strohmeier¹, Elisabeth M Hodson^{2,3}, Narelle S Willis^{3,4}, Angela C Webster^{3,4,5}, Jonathan C Craig^{3,4}

¹Westmead Clinical School, University of Sydney, Westmead, Australia. ²Centre for Kidney Research, The Children's Hospital at Westmead, Westmead, Australia. ³Sydney School of Public Health, The University of Sydney, Sydney, Australia. ⁴Cochrane Renal Group, Centre for Kidney Research, The Children's Hospital at Westmead, Westmead, Australia. ⁵Centre for Transplant and Renal Research, Westmead Millennium Institute, The University of Sydney at Westmead, Westmead, Australia

Contact address: Elisabeth M Hodson, Centre for Kidney Research, The Children's Hospital at Westmead, Locked Bag 4001, Westmead, NSW, 2145, Australia. elisabeth.hodson@health.nsw.gov.au.

Editorial group: Cochrane Kidney and Transplant Group **Publication status and date:** New search for studies and content updated (conclusions changed), published in Issue 7, 2014.

Citation: Strohmeier Y, Hodson EM, Willis NS, Webster AC, Craig JC. Antibiotics for acute pyelonephritis in children. *Cochrane Database of Systematic Reviews* 2014, Issue 7. Art. No.: CD003772. DOI: 10.1002/14651858.CD003772.pub4.

Copyright © 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

ABSTRACT

Background

Urinary tract infection (UTI) is one of the most common bacterial infections in infants. The most severe form of UTI is acute pyelonephritis, which results in significant acute morbidity and may cause permanent kidney damage. There remains uncertainty regarding the optimum antibiotic regimen, route of administration and duration of treatment. This is an update of a review that was first published in 2003 and updated in 2005 and 2007.

Objectives

To evaluate the benefits and harms of antibiotics used to treat children with acute pyelonephritis. The aspects of therapy considered were 1) different antibiotics, 2) different dosing regimens of the same antibiotic, 3) different duration of treatment, and 4) different routes of administration.

Search methods

We searched the Cochrane Renal Group's Specialised Register, CENTRAL, MEDLINE, EMBASE, reference lists of articles and conference proceedings without language restriction to 10 April 2014.

Selection criteria

Randomised and quasi-randomised controlled trials comparing different antibiotic agents, routes, frequencies or durations of therapy in children aged 0 to 18 years with proven UTI and acute pyelonephritis were selected.

Data collection and analysis

Four authors independently assessed study quality and extracted data. Statistical analyses were performed using the random-effects model and the results expressed as risk ratio (RR) for dichotomous outcomes or mean difference (MD) for continuous data with 95% confidence intervals (CI).

Main results

This updated review included 27 studies (4452 children). This update included evidence from three new studies, and following reevaluation, a previously excluded study was included because it now met our inclusion criteria.

Risk of bias was assessed as low for sequence generation (12 studies), allocation concealment (six studies), blinding of outcome assessors (17 studies), incomplete outcome reporting (19 studies) and selective outcome reporting (13 studies). No study was blinded for participants

Antibiotics for acute pyelonephritis in children (Review)



or investigators. The 27 included studies evaluated 12 different comparisons. No significant differences were found in duration of fever (2 studies, 808 children: MD 2.05 hours, 95% CI -0.84 to 4.94), persistent UTI at 72 hours after commencing therapy (2 studies, 542 children: RR 1.10, 95% CI 0.07 to 17.41) or persistent kidney damage at six to 12 months (4 studies, 943 children: RR 0.82, 95% CI 0.59 to 1.12) between oral antibiotic therapy (10 to 14 days) and intravenous (IV) therapy (3 days) followed by oral therapy (10 days). Similarly, no significant differences in persistent bacteriuria at the end of treatment (4 studies, 305 children: RR 0.78, 95% CI 0.24 to 2.55) or persistent kidney damage (4 studies, 726 children: RR 1.01, 95% CI 0.80 to 1.29) were found between IV therapy (three to four days) followed by oral therapy and IV therapy (seven to 14 days). No significant differences in efficacy were found between daily and thrice daily administration of aminoglycosides (1 study, 179 children, persistent clinical symptoms at three days: RR 1.98, 95% CI 0.37 to 10.53). Adverse events were mild and uncommon and rarely resulted in discontinuation of treatment.

Authors' conclusions

This updated review increases the body of evidence that oral antibiotics alone are as effective as a short course (three to four days) of IV antibiotics followed by oral therapy for a total treatment duration of 10 to 14 days for the treatment of acute pyelonephritis in children. When IV antibiotics are given, a short course (two to four days) of IV therapy followed by oral therapy is as effective as a longer course (seven to 10 days) of IV therapy. If IV therapy with aminoglycosides is chosen, single daily dosing is safe and effective. Insufficient data are available to extrapolate these findings to children aged less than one month of age or to children with dilating vesicoureteric reflux (grades III-V). Further studies are required to determine the optimal total duration of antibiotic therapy required for acute pyelonephritis.

PLAIN LANGUAGE SUMMARY

Are oral antibiotics as effective as a combination of injected and oral antibiotics for kidney infections in children?

Acute pyelonephritis refers to infection of the kidneys and is the most severe form of urinary tract infection (UTI). Acute pyelonephritis causes high fever, vomiting, stomach pain, irritability and poor feeding in infants.

We wanted to find out if oral antibiotics were as effective as combined oral and injected antibiotics to treat children for kidney infection. This review updates our previous investigations published in 2003, 2005 and 2007. This review included evidence from 27 studies that involved 4452 children. The last literature search date was April 2014. This update included evidence from three new studies and from one study that was previously excluded.

Review results suggested that children aged over one month with acute pyelonephritis can be treated effectively with oral antibiotics (cefixime, ceftibuten or amoxicillin/clavulanic acid) or with short courses (two to four days) of intravenous (IV) therapy followed by oral therapy. If IV therapy with aminoglycosides is needed, single daily dosing is safe and effective.

SUMMARY OF FINDINGS

Summary of findings for the main comparison. Oral versus IV followed by oral (11 days) therapy for acute pyelonephritis in children

Oral versus IV followed by oral (11 days) therapy for acute pyelonephritis in children

Patient or population: children with acute pyelonephritis **Intervention:** oral versus IV followed by oral (11 days) therapy

Outcomes	Illustrative comp	arative risks* (95% CI)	Relative ef- fect	No of partic- ipants (stud-	Quality of the evidence	Comments
	Assumed risk	Corresponding risk	(95% CI)	ies)	(GRADE)	
	Oral	IV followed by oral (11 days) therapy				
Time to fever resolution (hours)		The mean time to fever resolution (hours) in the intervention groups was 2.05 higher (0.84 lower to 4.94 higher)		808 (2)	⊕⊕⊕⊝ moderate ¹	
Renal parenchymal damage at 6 to 12 months: all included children with acute pyelonephritis	Study population	I	RR 0.82 - (0.59 to 1.12)	943 (4)	⊕⊕⊕⊝ moderate ²	
DMSA scans Follow-up: 6 to 12 months	224 per 1000	184 per 1000 (132 to 251)	- (0.55 (0 1.12)		moderate ²	
	Moderate					
	313 per 1000	257 per 1000 (185 to 351)				
Renal parenchymal damage at 6 to 12 months: children with renal parenchymal damage on ini-	Study population	I	RR 0.79 (0.61 to 1.03)	681 (4)	⊕⊕⊕⊝ moderate ³	
tial DMSA Follow-up: 6 to 12 months	320 per 1000	253 per 1000 (195 to 330)	- (0.01 (0 1.03)		moderate	
	Moderate					
	382 per 1000	302 per 1000 (233 to 393)				

*The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% confidence interval) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI).

Cochrane Library

CI: Confidence interval; RR: Risk ratio;

GRADE Working Group grades of evidence

High quality: Further research is very unlikely to change our confidence in the estimate of effect.

Moderate quality: Further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low quality: Further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low quality: We are very uncertain about the estimate.

 1 Wide confidence intervals due to large standard deviations around the mean durations of fever 2 Large number of patients excluded because of lack of follow-up DMSA scans

³ No explanation was provided

Summary of findings 2. Short duration (3 to 4 days) versus long duration (7 to 14 days) IV therapy for acute pyelonephritis in children

Short duration (3 to 4 days) versus long duration (7 to 14 days) IV therapy for acute pyelonephritis in children

Patient or population: children with acute pyelonephritis **Intervention:** short duration (3 to 4 days) versus long duration (7 to 14 days) IV therapy

Outcomes	Illustrative comparative risks	s* (95% CI)	Relative effect (95% CI)	No of partici- pants	Quality of the evidence	Comments
	Assumed risk	Corresponding risk		(studies)	(GRADE)	
	Short duration (3 to 4 days)	Long duration (7 to 14 days) IV therapy	-			
Persistent bacteriuria after treatment	Study population		RR 0.78 (0.24 to 2.55)	305 (4)	⊕⊕⊝⊝ low ^{1,2}	
	38 per 1000	30 per 1000 (9 to 98)	(
	Moderate					
	0 per 1000	0 per 1000 (0 to 0)				
Recurrent UTI within 6 months	Study population		RR 0.97 (0.58 to 1.62)	993 (5)	⊕⊕⊕⊝ moderate ¹	
	59 per 1000	57 per 1000 (34 to 95)		moder ale-		

Cochrane Trust Library Bette

	Moderate					
	56 per 1000	54 per 1000 (32 to 91)				
Persistent renal damage at 3 to 6 months: all included children with acute	Study population		RR 1.01 (0.8 to 1.29)	726 (4)	⊕⊕⊕⊝ moderate ^{1,3}	
pyelonephritis	246 per 1000 249 per 1000 (197 to 318)		- (0.8 to 1.29)		moderate ^{1,3}	
	Moderate					
	257 per 1000	260 per 1000 (206 to 332)				
Persistent renal damage at 3 to 6 months: children with initial renal parenchymal	Study population		RR 1.1 (0.84 to 1.45)	315 (3)	$\oplus \oplus \oplus \odot$ moderate ^{1,3}	
damage on initial DMSA scan Follow-up: 6-12 months	357 per 1000 (300 to 518)		- (0.04 (0 1.43)			
	Moderate					
	327 per 1000	360 per 1000 (275 to 474)				
*The basis for the assumed risk (e.g. the medi based on the assumed risk in the comparison g CI: Confidence interval; RR: Risk ratio;				ponding risk (ar	nd its 95% confidence interval) is	
GRADE Working Group grades of evidence High quality: Further research is very unlikely Moderate quality: Further research is likely to Low quality: Further research is very likely to Very low quality: We are very uncertain about	have an important impact have an important impact o	on our confidence in the es				

Antibiotics for acute pyelonephritis in children (Review) Copyright © 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

¹ Unclear or inadequate allocation concealment

² Small number of patients and events leading to wide confidence intervals

³ In several studies, more than 10% patients lost to follow-up or did not have follow-up DMSA scans

Summary of findings 3. Different dosing regimens of aminoglycosides (daily versus 8 hourly) for acute pyelonephritis in children

Different dosing regimens of aminoglycosides (daily versus 8 hourly) for acute pyelonephritis in children

Cochrane Library

Patient or population: children with acute pyelonephritis Intervention: different dosing regimens of aminoglycosides (daily versus 8 hourly)

Outcomes	Illustrative comparative	risks* (95% CI)	Relative effect (95% CI)	No of partici- pants	Quality of the evidence	Comments
	Assumed risk	Corresponding risk		(studies)	(GRADE)	
	Daily dose	8 hourly dose				
Persistent bacteriuria after 1 to 3 days of treatment	Study population		RR 1.05 (0.15 to 7.27)	435 (3)	⊕⊕⊝⊝ low ^{1,2}	
	9 per 1000	10 per 1000 (1 to 67)	(0.10 to 1.21)			
	Moderate					
	0 per 1000	0 per 1000 (0 to 0)				
Hearing impairment follow- ing treatment	Study population		RR 2.83 (0.33 to 24.56)	271 (3)	⊕⊕⊝⊝ low ^{1,2}	
ing treatment	0 per 1000	0 per 1000 (0 to 0)	(0.33 to 24.30)		(OW ²)2	
	Moderate					
	0 per 1000	0 per 1000 (0 to 0)				
Increase in serum creatinine during treatment	Study population		RR 0.75 (0.2 to 2.82)	419 (3)	⊕⊕⊝⊝ low ^{1,2}	
	25 per 1000	19 per 1000 (5 to 70)	(0.2 (0 2.02)		(OW ^{2,2}	
	Moderate					
	25 per 1000	19 per 1000 (5 to 70)				

*The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% confidence interval) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI). **CI:** Confidence interval; **RR:** Risk ratio;

GRADE Working Group grades of evidence

Cochrane Library

High quality: Further research is very unlikely to change our confidence in the estimate of effect.

Moderate quality: Further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate. **Low quality:** Further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate. **Very low quality:** We are very uncertain about the estimate.

¹ Unclear allocation concealment in two of three studies ² Few events resulting in wide confidence intervals

Summary of findings 4. Agent: Third generation cephalosporin versus other antibiotic for acute pyelonephritis in children

Agent: Third generation cephalosporin versus other antibiotic for acute pyelonephritis in children

Patient or population: children with acute pyelonephritis **Intervention:** third generation cephalosporin versus other antibiotic

Outcomes	Illustrative comparative r	isks* (95% CI)	Relative effect (95% CI)	No of partici- pants	Quality of the evidence	Comments
	Assumed risk	Corresponding risk		(studies)	(GRADE)	
	Antibiotic	Third generation cephalosporin				
Persistent bacteriuria	Study population		RR 2.41 (0.98 to 5.93)	439 (3)	⊕⊕⊝⊝ low ^{1,2}	
	34 per 1000	81 per 1000 (33 to 199)			(W -)-	
	Moderate					
	0 per 1000	0 per 1000 (0 to 0)				
Recurrent UTI after end of therapy	Study population		RR 1.23 (0.32 to 4.74)	491 (4)	⊕⊕⊝⊝ low ^{1,2}	
	18 per 1000	22 per 1000 (6 to 87)			(OW-)-	
	Moderate					
	8 per 1000	10 per 1000 (3 to 38)				

Cochrane Library

Persistent symptoms after end of treat-	Study population		RR 0.28 (0.13 to 0.62)	471 (3)	⊕⊕⊝⊝ low1,3
ment	104 per 1000	29 per 1000 (14 to 64)	(0.13 (0 0.62)		low1,5
	Moderate				
	0 per 1000	0 per 1000 (0 to 0)			
CI: Confidence interval; GRADE Working Group g High quality: Further re Moderate quality: Furth Low quality: Further res	RR: Risk ratio; rades of evidence search is very unlikely to o her research is likely to have	up and the relative effect of the inter change our confidence in the estimat ve an important impact on our confid- re an important impact on our confid- e estimate.	e of effect. dence in the estimate of effect		
¹ Unclear allocation in sev ² Few events leading to in ³ Meta-analysis dominate	nprecision				

Cochrane Library



BACKGROUND

Description of the condition

The urinary tract is a common site of bacterial infection in infants and young children. Pooled prevalence data demonstrate that approximately 7% of girls and boys are diagnosed with at least one urinary tract infection (UTI) by the age of 19 years (Shaikh 2008). Girls are more susceptible to UTIs than boys after the first six months of life with a prevalence of 11% in girls and 4% in boys (Brkic 2010). UTI is defined by the presence of bacteria in urine (bacteriuria), which when cultured is measured in colony forming units/mL (CFU/mL) of uncentrifuged urine. The diagnosis of UTI in children is generally confirmed by the pure growth of a bacteria of greater than 10^3 CFU/mL from a suprapubic aspirate, 10^4 CFU/mL from a bladder catheter specimen and 10^5 CFU/mL from non-invasive collection methods (clean catch and urinary bag specimens) (Bhat 2011).

UTIs can be clinically grouped into asymptomatic bacteriuria, cystitis and acute pyelonephritis.

- Asymptomatic bacteriuria is the presence of bacteriuria without clinical signs and symptoms.
- Cystitis is a UTI limited to the urethra and bladder and is seen most commonly in girls over two years of age. It presents with localising symptoms of dysuria (pain when passing urine), frequency, urgency, cloudy urine and lower abdominal discomfort. Pyuria (white cells in the urine) and haematuria (blood in the urine) may also be found.
- Acute pyelonephritis refers to infection of the kidneys, and is the most severe form of UTI in children. Clinically, this is associated with systemic features such as high fever, malaise, vomiting, abdominal and loin pain and tenderness, poor feeding and irritability in infants. Together with urine culture, diagnosis may be assisted by imaging using technetium 99m labelled dimercaptosuccinic acid (DMSA) renal scan and markers of inflammation in the blood such as erythrocyte sedimentation rate (ESR) and C-reactive protein (CRP).
- Acute pyelonephritis is associated with significant shortterm morbidity, including shock and septicaemia, especially in infants. Acute kidney parenchymal injury has been demonstrated on DMSA scan in about 60% of children shortly after UTI diagnosis (Shaikh 2010). Permanent kidney damage may occur following acute pyelonephritis and is more frequent in children who have multiple episodes or who have vesicoureteric reflux (VUR) (Shaikh 2010; Smellie 1985). Serial DMSA scans of children after a first episode of acute pyelonephritis show that 15% of children with acute changes on DMSA scans have permanent kidney scarring at follow up (Shaikh 2010). However, the long term significance of kidney damage following acute pyelonephritis is debatable. In children with previously normal kidneys, the amount of damage is small and unlikely to cause disease (Salo 2011; Toffolo 2012).

Description of the intervention

A wide variety of antibiotic agents have been used to treat acute pyelonephritis in children. Antibiotics that have been used include aminoglycosides, cephalosporins, penicillins and trimethoprim/ sulphamethoxazole (TMP/SMX). Historically, children who are judged by clinicians to be in poor general condition are given parenteral antibiotics and those who appear less sick have

Antibiotics for acute pyelonephritis in children (Review)

Copyright $\ensuremath{\mathbb S}$ 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

been given oral antibiotics, without clarity whether one route of administration is superior. An antibiotic course of seven to 14 days is generally recommended although the optimal duration of therapy is not known. Shorter courses may be associated with treatment failure while longer courses may unnecessarily expose children to the adverse effects of treatment. This review evaluated antibiotic therapies used to treat acute pyelonephritis, with consideration of different antibiotic agents, different dosing regimens of the same antibiotic, different durations of treatment and different routes of administration.

How the intervention might work

Antibiotics work in the treatment of acute pyelonephritis by eliminating bacterial infection in the urinary tract. The purpose of antibiotic therapy is to eradicate and prevent progressive infection and its consequences, including shock and septicaemia, reduce acute kidney injury and resolve the acute clinical symptoms of infection. The efficacy of treatment depends on using the antibiotic(s) to which the bacteria is sensitive. While the results of antibiotic sensitivity testing are pending, initial treatment is chosen on an empiric basis to cover the most likely cause of infection.

Why it is important to do this review

Acute pyelonephritis is a common serious infection in children. Nonetheless, there remains no consensus on the most effective antibiotic regimen for the treatment of acute pyelonephritis. There is also uncertainty regarding the optimal route of administration of antibiotic therapy. Previously, most authorities recommended commencing antibiotic therapy by the parenteral route. The most recent guidelines however recommend initial treatment with oral antibiotics for children older than two months (AAP 2011) or three months of age (NICE 2007) unless children are considered to be too unwell or unable to take oral antibiotics. This is advantageous because oral therapy is more convenient and does not require hospital admission, thereby reducing costs. There is further uncertainty about the optimal duration of antibiotic therapy varies from seven to 14 days.

This review update was necessary to provide additional information about the optimum antibiotic regimens, route of administration and duration of treatment for acute pyelonephritis in children and about adverse effects of treatment.

OBJECTIVES

To evaluate the benefits and harms of antibiotics used to treat children with acute pyelonephritis. The aspects of therapy considered were:

- 1. different antibiotics
- 2. different dosing regimens of the same antibiotic
- 3. different duration of treatment
- 4. different routes of administration.



METHODS

Criteria for considering studies for this review

Types of studies

All randomised controlled trials (RCTs) and quasi-RCTs (RCTs in which allocation to treatment was obtained by alternation, use of alternate medical records, date of birth or other predictable methods) in which antibiotics were used in the treatment of children (birth to 18 years) with acute pyelonephritis were included. Where studies included both children with acute pyelonephritis and those with cystitis, these were included if data for participants with acute pyelonephritis could be extracted separately; otherwise, these studies were excluded.

Types of participants

Inclusion criteria

Children from birth to 18 years with acute pyelonephritis treated either in hospital or as outpatients with antibiotics were included. For this review, the diagnosis of acute pyelonephritis required UTI (as specified in the included studies but generally requiring a bacterial growth on urine culture of more than 10⁵ CFU/mL or 10⁸ CFU/L) with at least one symptom or sign of systemic illness such as fever, loin pain or toxicity and additional diagnostic criteria as defined by the authors of the included studies. Children with previously diagnosed urinary tract abnormalities including VUR or previous UTI could be included.

Exclusion criteria

Patients considered to have asymptomatic bacteriuria or cystitis (UTI as defined in Inclusions with no symptom or sign of systemic illness) were excluded.

Types of interventions

- Different antibiotic agents
- IV antibiotic versus oral antibiotic
- Different doses or duration or both of the same antibiotic
- Antibiotic versus placebo, no therapy or alternative nonantibiotic therapy.

Types of outcome measures

Primary outcomes

Short-term outcome measures.

- Duration of fever
- Persistent symptoms (e.g. UTI at 72 hours; inflammatory markers at 72 hours (ESR, WCC, CRP)
- Acute kidney parenchymal damage on DMSA scan
- Length of hospital stay for inpatients
- Persistent bacteriuria after completion of antibiotics
- Recurrent UTI
- Adverse effects of treatment including minor (e.g. vomiting, discomfort from IV cannula) and major (e.g. anaphylaxis, hearing impairment)
- Economic costs of treatment (if data available).

Secondary outcomes

Long-term outcome measures.

- Persistent kidney damage (as defined by authors of included studies)
- Hypertension
- Chronic kidney disease.

Search methods for identification of studies

Electronic searches

For the 2014 update, we searched the Cochrane Renal Group's Specialised Register through contact with the Trials' Search Coordinator using search terms relevant to this review. The Cochrane Renal Group's Specialised Register contains studies identified from the following sources.

- 1. Monthly searches of the Cochrane Central Register of Controlled Trials (CENTRAL)
- 2. Weekly searches of MEDLINE OVID SP
- 3. Handsearching of renal-related journals and the proceedings of major renal conferences
- 4. Searching of the current year of EMBASE OVID SP
- 5. Weekly current awareness alerts for selected renal journals
- 6. Searches of the International Clinical Trials Register (ICTRP) Search Portal and ClinicalTrials.gov.

Studies contained in the Specialised Register are identified through search strategies for CENTRAL, MEDLINE, and EMBASE based on the scope of the Cochrane Renal Group. Details of these strategies, as well as a list of handsearched journals, conference proceedings and current awareness alerts, are available in the Specialised Register section of information about the Cochrane Renal Group.

See Appendix 1 for search terms used in strategies for this review update.

For previous search strategies please refer to our earlier reviews (Bloomfield 2003; Bloomfield 2005; Hodson 2007).

Searching other resources

- 1. Reference lists of review articles, relevant studies and clinical practice guidelines.
- 2. Letters seeking information about unpublished or incomplete studies to investigators known to be involved in previous studies.

Data collection and analysis

Selection of studies

The search strategy described was used to obtain titles and abstracts of studies relevant to the review. Titles and abstracts were screened independently by four authors, who discarded studies that were not applicable. However, studies and reviews that included relevant data or information on studies were retained initially. Four authors independently assessed retrieved abstracts, and if necessary the full text, to determine which studies satisfied the inclusion criteria.

Antibiotics for acute pyelonephritis in children (Review)

Copyright @ 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



Data extraction and management

Data extraction was carried out independently by four authors using standard data extraction forms. Studies reported in non-English language journals were translated before assessment. Where more than one publication of one study existed, reports were grouped together and the publication with the most complete data was used in the analyses. Where relevant outcomes were only published in earlier versions those data were used. Any discrepancy between published versions was highlighted.

Assessment of risk of bias in included studies

The following items were independently assessed by four authors using the risk of bias assessment tool (Higgins 2011) (see Appendix 2).

- Was there adequate sequence generation (selection bias)?
- Was allocation adequately concealed (selection bias)?
- Was knowledge of the allocated interventions adequately prevented during the study (detection bias)?
 - Participants and personnel
 - * Outcome assessors
- Were incomplete outcome data adequately addressed (attrition bias)?
- Are reports of the study free of suggestion of selective outcome reporting (reporting bias)?
- Was the study apparently free of other problems that could put it at a risk of bias?

Measures of treatment effect

For dichotomous outcomes (persistent bacteriuria, recurrent UTI, persistent clinical symptoms, presence of kidney parenchymal damage, adverse effects) results were expressed as risk ratio (RR) with 95% confidence intervals (CI). Where continuous scales of measurement were used to assess the effects of treatment (duration of fever, inflammatory markers, extent of kidney parenchymal damage), the mean difference (MD) was used.

Unit of analysis issues

The unit of analysis was the study participant and not events, that is, the number of children with acute pyelonephritis rather than the number of episodes of acute pyelonephritis per child.

Dealing with missing data

Where data were missing or unclear, we contacted the original authors of studies to request additional data. An attempt to obtain the preliminary results of the terminated study (NCT00724256) was made by contacting the lead investigator. We did not impute missing data.

Assessment of heterogeneity

Heterogeneity was analysed using a Chi squared test on N-1 degrees of freedom with an alpha of 0.1 used for statistical significance and the I² statistic (Higgins 2003). I² values of 25%, 50% and 75% correspond to low, medium and high levels of heterogeneity.

Assessment of reporting biases

We planned to assess publication bias by constructing funnel plots; however, there were insufficient data in each meta-analysis to enable this analysis to be conducted.

Data synthesis

Data were pooled using the random-effects model but the fixedeffect model was also used to ensure robustness of the model chosen and susceptibility to outliers.

Subgroup analysis and investigation of heterogeneity

Subgroup analysis was planned to explore possible sources of heterogeneity (participants, treatments and study quality) but could not be undertaken because of the small number of studies for each comparison. Heterogeneity among participants could be related to age (infants versus adolescents) and pre-existing renal tract pathology. Heterogeneity in treatment could be related to inpatient versus outpatient management, prior antibiotics used and the antibiotic, dose, duration and route of administration of therapy.

Sensitivity analysis

Sensitivity analysis was planned to identify individual studies that were contributing to significant heterogeneity (I^2 value greater than 75%) but the I^2 values of all meta-analyses were less than 50% so sensitivity analysis was not undertaken.

RESULTS

Description of studies

Results of the search

First version published 2003

The initial search in September 2002 identified 1520 titles and abstracts of which 51 were screened. We found that 16 parallel RCTs (16 reports) involving 1872 children fulfilled the eligibility criteria and were included in the review. We excluded 11 studies (11 reports) (Bloomfield 2003).

Review updates published 2005 and 2007

A search in June 2004 identified two additional studies (three reports) (Chong 2003; Montini 2007). A total of 18 studies (19 reports) involving 2612 children were included in our 2005 review update (Bloomfield 2005).

A search from 2004 to July 2007 identified 26 reports of which 16 were excluded (not randomised, mixed populations or wrong interventions). We included five new studies (nine reports) (Banfi 1993; Cheng 2006; Fujii 1987; Neuhaus 2008; Noorbakhsh 2004). The final results of the multicentre study by Montini 2007 were published and included in this update. We included 23 studies (29 reports) that involved 3407 children in the 2007 update (Hodson 2007).

Review update 2014

A search in 10 April 2014 identified 32 reports. In addition, a previously excluded study was re-evaluated and included because it had been excluded incorrectly based on how outcomes were reported. Khan 1981 had been previously excluded because results

Antibiotics for acute pyelonephritis in children (Review)



were reported as episodes of acute pyelonephritis rather than number of patients with an episode of acute pyelonephritis. We excluded 17 studies (17 reports) and identified one eligible study that was terminated (see Characteristics of ongoing studies); contact with the triallists confirmed that no results were available (NCT00724256). We found that nine new records were further reports of four previously included studies (Benador 2001; Cheng 2006; Montini 2007; Neuhaus 2008). Reports relating to Benador 2001, Cheng 2006 and Montini 2007 did not provide any new data; however, the final results of Neuhaus 2008 (two new reports) were published in September 2008 and results were included in this review update. Four reports were of three newly identified studies (Bocquet 2012; Bouissou 2008; Marild 2009). This update included 27 studies (42 reports) that involved 4452 children.

See Figure 1.



Figure 1. Study flow diagram.

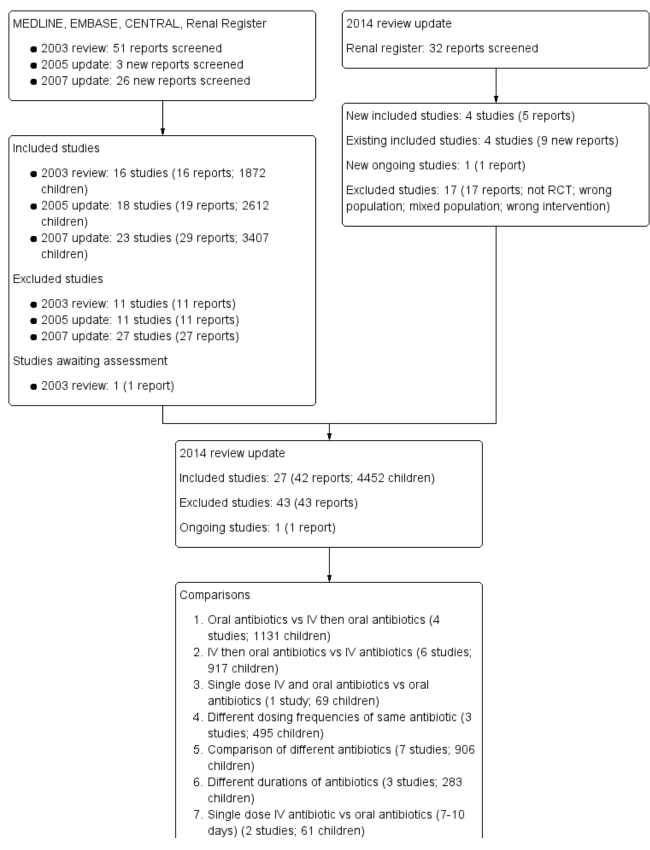


Figure 1. (Continued)

- Single dose IV antibiotic vs oral antibiotics (7-10 days) (2 studies; 61 children)
- Antibiotic given via suppository vs oral antibiotic (1 study; 105 children)

Included studies

The characteristics of the 27 included studies are summarised in Characteristics of included studies.

Participants

Studies recruited participants from the ages of two weeks to 16 years. Three studies did not specify age range (Bakkaloglu 1996; Levtchenko 2001; Pylkkänen 1981).

Healthcare settings

- Children received treatment while inpatients in seven studies (Bakkaloglu 1996; Carapetis 2001; Chong 2003; Fujii 1987; Kafetzis 2000; Montini 2007; Vigano 1992).
- Children were treated as outpatients only in four studies (Baker 2001; Khan 1981; Pylkkänen 1981; Repetto 1984).
- Children received treatment in both in- and outpatient settings in 16 studies (Banfi 1993; Benador 2001; Bocquet 2012; Bouissou 2008; Cheng 2006; Fischbach 1989; Francois 1997; Hoberman 1999; Grimwood 1988; Levtchenko 2001; Marild 2009; Neuhaus 2008; Noorbakhsh 2004; Schaad 1998; Toporovski 1992; Vilaichone 2001).

Urine collection

- All urine specimens were collected by suprapubic aspiration, catheter or midstream specimens in 14 studies (Banfi 1993; Baker 2001; Bouissou 2008; Carapetis 2001;Chong 2003; Grimwood 1988; Hoberman 1999; Kafetzis 2000; Khan 1981; Neuhaus 2008; Pylkkänen 1981; Repetto 1984; Toporovski 1992; Vigano 1992).
- Specimens were obtained by strap-on bag collection in nine studies (Benador 2001; Bocquet 2012; Cheng 2006; Levtchenko 2001; Marild 2009; Montini 2007; Noorbakhsh 2004; Schaad 1998; Vilaichone 2001).
- The method of urine collection was not specified in four studies (Bakkaloglu 1996; Fischbach 1989; Francois 1997; Fujii 1987).

Diagnosis

- All participants had acute pyelonephritis in 22 studies (Baker 2001; Bakkaloglu 1996; Benador 2001; Bocquet 2012; Bouissou 2008; Carapetis 2001; Cheng 2006; Chong 2003; Fischbach 1989; Francois 1997; Fujii 1987; Hoberman 1999; Kafetzis 2000; Levtchenko 2001; Marild 2009; Montini 2007; Neuhaus 2008; Noorbakhsh 2004; Schaad 1998; Toporovski 1992; Vigano 1992; Vilaichone 2001).
- Five studies enrolled children with both acute pyelonephritis and lower UTI (Banfi 1993; Grimwood 1988; Khan 1981; Pylkkänen 1981; Repetto 1984); data from children with acute pyelonephritis, which could be separated, were included in this review.

Definition of acute pyelonephritis

All studies required positive urine culture. Additional criteria required for diagnosis of acute pyelonephritis in children with UTI varied among studies:

- Four studies required fever > 38°C (Baker 2001; Bocquet 2012; Hoberman 1999; Khan 1981).
- Eight required fever and at least one additional clinical feature (Bakkaloglu 1996; Carapetis 2001; Chong 2003; Grimwood 1988; Noorbakhsh 2004; Repetto 1984; Schaad 1998; Toporovski 1992).
- Nine required fever, clinical features and/or laboratory abnormalities (CRP, ESR, white blood count) (Bouissou 2008; Fischbach 1989; Francois 1997; Kafetzis 2000; Levtchenko 2001; Marild 2009; Montini 2007; Pylkkänen 1981; Vigano 1992).
- Three required fever, clinical features and acute kidney parenchymal injury on DMSA scan (Benador 2001; Neuhaus 2008; Vilaichone 2001).
- Five other studies (Bocquet 2012; Chong 2003; Hoberman 1999; Levtchenko 2001; Montini 2007) provided information on the number of children with acute pyelonephritis based on clinical characteristics, who had DMSA abnormalities at study entry.
- One study required fever with computer tomography scan evidence of acute lobular nephronia (Cheng 2006).

Two studies did not report the definition used for acute pyelonephritis (Banfi 1993; Fujii 1987).

Commonly reported exclusion criteria

- Impaired kidney function (12 studies: Carapetis 2001; Chong 2003; Fischbach 1989; Francois 1997; Kafetzis 2000; Khan 1981; Noorbakhsh 2004; Repetto 1984; Schaad 1998; Toporovski 1992; Vigano 1992; Vilaichone 2001).
- Known severe urinary tract abnormality (14 studies: Baker 2001; Benador 2001; Bocquet 2012; Bouissou 2008; Francois 1997; Hoberman 1999; Khan 1981; Levtchenko 2001; Marild 2009; Neuhaus 2008; Noorbakhsh 2004; Repetto 1984; Vigano 1992; Vilaichone 2001).
- Known sensitivity to study medications (17 studies: Banfi 1993; Baker 2001; Benador 2001;Bocquet 2012; Carapetis 2001; Chong 2003; Fischbach 1989; Francois 1997; Hoberman 1999; Kafetzis 2000; Marild 2009; Noorbakhsh 2004; Repetto 1984; Schaad 1998; Toporovski 1992; Vigano 1992; Vilaichone 2001).

Other exclusion criteria

- Recent antibiotic use (10 studies: Banfi 1993; Baker 2001; Bocquet 2012; Chong 2003; Fischbach 1989; Kafetzis 2000; Marild 2009; Montini 2007; Noorbakhsh 2004; Vilaichone 2001).
- Previous UTI (seven studies: Bouissou 2008; Fischbach 1989; Francois 1997; Hoberman 1999; Marild 2009; Montini 2007; Vilaichone 2001).

Antibiotics for acute pyelonephritis in children (Review)

Copyright ${\small ©}$ 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

- Clinical signs of shock at presentation (six studies: Baker 2001; Bocquet 2012; Francois 1997; Hoberman 1999; Montini 2007; Neuhaus 2008).
- Immune compromise (six studies: Banfi 1993; Bouissou 2008; Carapetis 2001; Francois 1997; Noorbakhsh 2004; Schaad 1998).
- Known hearing impairment (four studies: Carapetis 2001; Chong 2003; Kafetzis 2000; Vigano 1992).
- Uncomplicated acute pyelonephritis (APN) (one study: Cheng 2006).

Four studies did not specify any exclusion criteria (Bakkaloglu 1996; Fujii 1987; Grimwood 1988; Pylkkänen 1981).

Study comparisons

The 27 included studies evaluated eight different comparisons.

- Four studies compared oral therapy with short duration IV therapy followed by oral therapy (Bocquet 2012; Hoberman 1999; Montini 2007; Neuhaus 2008).
- In six studies, short duration IV therapy (three to four days) followed by oral therapy was compared with long duration IV therapy (seven to 14 days) (Benador 2001; Bouissou 2008; Francois 1997; Levtchenko 2001; Noorbakhsh 2004; Vilaichone 2001).
- A single dose of parenteral antibiotic added to oral therapy was compared to oral therapy alone in one study (Baker 2001).
- Three studies compared different dosing frequencies of the same antibiotic agents (Carapetis 2001; Chong 2003; Vigano 1992).
- Seven studies compared different antibiotics (Banfi 1993; Bakkaloglu 1996; Fischbach 1989; Kafetzis 2000; Marild 2009;

Schaad 1998; Toporovski 1992). Toporovski 1992 included two experimental groups who received different doses of antibiotic. Because treatment response did not differ, experimental group data were combined.

- Three studies compared different durations of antibiotics (Cheng 2006; Khan 1981; Pylkkänen 1981).
- Two studies assessed single dose parenteral therapy against seven to 10 days of oral antibiotic therapy (Grimwood 1988; Repetto 1984).
- One study compared ampicillin suppositories with oral ampicillin (Fujii 1987).

Reported outcomes

Not all studies reported the same outcomes. Table 1shows the outcomes reported for each study comparison.

Excluded studies

We excluded a total of 43 studies because: data from children with acute pyelonephritis could not be separated from those with lower UTI (18), children had lower UTI only (8), antibiotics were studied as prophylactic agents (5), the studies involved ineligible interventions or populations (5) or the study was not randomised (7).

Risk of bias in included studies

The assessment of risk of bias is shown in Figure 2 and Figure 3. Figure 2 shows the proportion of studies assessed as low, high or unclear risk of bias for each risk of bias indicator. Figure 3 shows the risk of bias indicators for individual studies.

Figure 2. Risk of bias graph: review authors' judgements about each risk of bias item presented as percentages across all included studies.

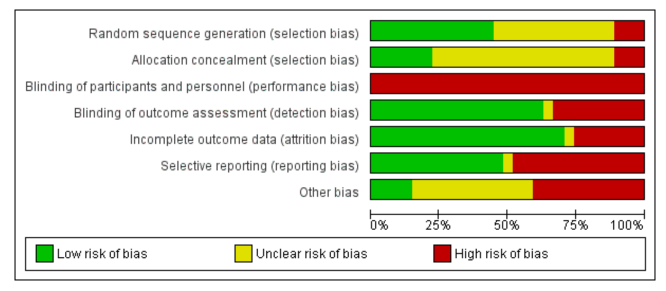
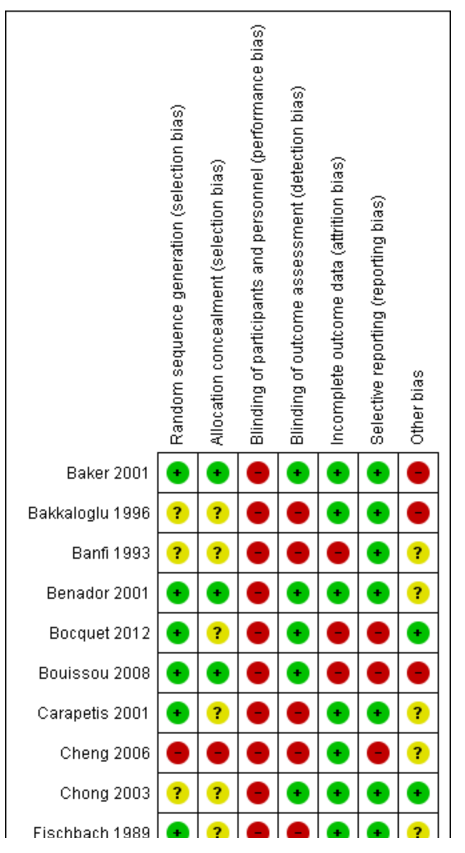




Figure 3. Risk of bias summary: review authors' judgements about each risk of bias item for each included study.



Antibiotics for acute pyelonephritis in children (Review)



Figure 3. (Continued)

Fischbach 1989	•	?	•	•	•	•	?
Francois 1997	+	?	•	•	+	•	?
Fujii 1987	?	?		?	•	?	?
Grimwood 1988	•	?	•	•	•	•	•
Hoberman 1999	?	?	•	•	•	•	•
Kafetzis 2000	?	?	•	•	•	•	•
Khan 1981	•	•	•	•	?	•	?
Levtchenko 2001	?	?	•	•	•	•	?
Marild 2009	•	•	•	•	•	•	•
Montini 2007	•	•	•	•	•	•	•
Neuhaus 2008	•	•	•	•	•	•	•
Noorbakhsh 2004	•	•	•	•	•	•	•
Pylkkänen 1981	?	?	•	•	•	•	•
Repetto 1984	?	?	•	•	•	•	?
Schaad 1998	?	?	•	•	•	•	•
Toporovski 1992	•	?	•	•	•	•	•
Vigano 1992	?	?	•	•	•	•	?
Vilaichone 2001	?	?	•	•	•	•	?

Allocation

Sequence generation was considered to be at low risk of bias in 12 studies (Baker 2001; Benador 2001; Bocquet 2012; Bouissou 2008; Carapetis 2001; Fischbach 1989; Francois 1997; Grimwood 1988; Marild 2009; Montini 2007; Neuhaus 2008; Toporovski 1992) and assessed at high risk in three studies (Cheng 2006; Khan 1981; Noorbakhsh 2004). Randomisation methods were not reported in 12 studies.

Allocation concealment was considered to be at low risk of bias in six studies (Baker 2001; Benador 2001; Bouissou 2008; Marild 2009; Montini 2007; Neuhaus 2008) and high risk in three studies (Cheng 2006; Khan 1981;Noorbakhsh 2004). Allocation concealment was assessed as unclear in 18 studies.

Antibiotics for acute pyelonephritis in children (Review)

Blinding

Participants and investigators were not blinded in any of the included studies. The absence of blinding was considered to be a high risk of bias because symptom reporting and clinical management could be influenced by knowledge of the treatment group (performance bias). Bakkaloglu 1996 was reported to be double-blinded but antibiotics were administered at different frequencies and no placebos were given.

Outcome assessors (detection bias) were blinded in 17 studies (Baker 2001; Benador 2001; Bocquet 2012; Bouissou 2008; Chong 2003; Francois 1997; Grimwood 1988; Hoberman 1999; Kafetzis 2000; Khan 1981; Levtchenko 2001; Montini 2007; Neuhaus 2008; Pylkkänen 1981; Schaad 1998; Vigano 1992; Vilaichone 2001). Blinding of outcome assessors was not carried out in nine studies (Bakkaloglu 1996; Banfi 1993; Carapetis 2001; Cheng 2006; Fischbach 1989; Marild 2009; Noorbakhsh 2004; Repetto 1984; Toporovski 1992). There was no reporting of outcome assessment blinding in Fujii 1987 (abstract only available).

Incomplete outcome data

Not all studies reported all outcomes. The reported outcomes from each of the included studies are summarised in Table 1. Incomplete outcome data was considered to be at low risk of bias in 19 studies because they reported outcomes in more than 90% of participants (Baker 2001; Bakkaloglu 1996; Benador 2001; Carapetis 2001; Cheng 2006; Chong 2003; Fischbach 1989; Francois 1997; Fujii 1987; Grimwood 1988; Kafetzis 2000; Levtchenko 2001; Marild 2009; Noorbakhsh 2004; Repetto 1984; Schaad 1998; Toporovski 1992; Vigano 1992; Vilaichone 2001). Attrition and exclusion of participants after the randomisation process was considered to be at a high risk of bias in seven studies (Banfi 1993; Bocquet 2012; Bouissou 2008; Hoberman 1999; Montini 2007; Neuhaus 2008; Pylkkänen 1981) and unclear in Khan 1981.

Selective reporting

There were 13 studies that reported bacteriological, clinical and adverse outcomes and were considered at low risk of bias (Baker 2001; Bakkaloglu 1996; Banfi 1993; Benador 2001; Carapetis 2001; Chong 2003; Fischbach 1989; Francois 1997; Kafetzis 2000; Marild 2009; Montini 2007; Schaad 1998; Toporovski 1992). Fujii 1987 was an abstract and did not clearly indicate outcomes investigated. The remaining 13 studies did not report all three types of outcomes and were considered at high risk of bias.

Other potential sources of bias

We assessed that 11 studies were at high risk of bias because they reported receiving funding from pharmaceutical companies (Baker 2001; Banfi 1993; Bouissou 2008; Hoberman 1999; Kafetzis 2000; Marild 2009; Neuhaus 2008; Noorbakhsh 2004; Pylkkänen 1981; Schaad 1998; Toporovski 1992). Four received funding from hospital grants (Bocquet 2012; Chong 2003; Grimwood 1988) or a government grant (Montini 2007) and were considered at low risk of bias. The source of funding in the remaining 12 studies was unclear.

Effects of interventions

See: Summary of findings for the main comparison Oral versus IV followed by oral (11 days) therapy for acute pyelonephritis in children; Summary of findings 2 Short duration (3 to 4 days) versus long duration (7 to 14 days) IV therapy for acute pyelonephritis

in children; **Summary of findings 3** Different dosing regimens of aminoglycosides (daily versus 8 hourly) for acute pyelonephritis in children; **Summary of findings 4** Agent: Third generation cephalosporin versus other antibiotic for acute pyelonephritis in children

Because results from random and fixed-effect models did not differ, only results from the random-effects model were reported. Few studies were available for pooling in meta-analyses. No preplanned subgroup analyses for outcomes according to patient age (infant, child, adolescent) were possible from the available data. Post hoc subgroup analyses were reported for age (less than or greater than one year of age, Benador 2001) and VUR (Benador 2001; Hoberman 1999; Vilaichone 2001) and delay in treatment (less than or greater than seven days, Levtchenko 2001).

Oral therapy versus sequential IV therapy and oral therapy

We found four studies (Bocquet 2012; Hoberman 1999; Montini 2007; Neuhaus 2008) involving 1131 children compared oral antibiotics (cefixime, ceftibuten or amoxicillin/clavulanic acid) for 10 to 14 days with IV cefotaxime (Hoberman 1999) or ceftriaxone (Bocquet 2012; Montini 2007; Neuhaus 2008) for three to four days or until resolution of fever followed by oral antibiotics to complete the course of therapy.

- Time to resolution of fever did not differ significantly between groups (Analysis 1.1 (2 studies, 808 children): MD 2.05 hours, 95% CI -0.84 to 4.94; $I^2 = 0$ %). Neuhaus 2008 reported the number of children with fever on day three did not differ significantly between groups (Analysis 1.2 (1 study, 152 children): RR 0.79, 95% CI 0.30 to 2.06).
- The number of children with persistent UTI at 72 hours after commencing therapy did not differ significantly between groups (Analysis 1.3 (2 studies, 542 children): RR 1.10, 95% CI 0.07 to 17.41).
- Montini 2007 reported no significant difference between groups in the mean levels of inflammatory markers: WCC (Analysis 1.4.1 (1 study, 473 children): MD 0.30 x 10⁹/L, 95% CI -0.30 to 0.90), ESR (Analysis 1.4.2 (1 study, 338 children): MD -1.80 mm/60 min, 95% CI-8.20 to 4.60]) or CRP (Analysis 1.4 (1 study, 486 children): MD 1.10 mg/L, 95% CI -2.18 to 4.38).
- Hoberman 1999 reported no significant difference between groups in the rate of recurrences of bacteriuria (Analysis 1.5.1 (1 study, 287 children): RR 0.65, 95% CI 0.28 to 1.51) or symptomatic UTI within six months (Analysis 1.5.2 (1 study, 287 children): RR 0.67, 95% CI 0.27 to 1.67).
- There were no significant differences among treatment groups in the rate of persistent kidney parenchymal defects on DMSA scan whether considered in relation to the total number of children with acute pyelonephritis (Analysis 1.6.1 (4 studies, 943 children): RR 0.82, 95% CI 0.59 to 1.12; I² = 41%) or only those with defects on the initial DMSA scan (Analysis 1.6.2 (4 studies, 681 children): RR 0.79, 95% CI 0.31 to 1.03; I² = 19%). Hoberman 1999 reported no significant difference between groups in the size of persistent kidney parenchymal defects on DMSA scan (Analysis 1.7 (1 study, 272 children): MD -0.70, 95% CI -1.74 to 0.34).
- Post hoc subgroup analysis (Analysis 1.8) by Hoberman 1999 found no difference in the number of kidney parenchymal defects on DMSA scan at six months between children with VUR (Analysis 1.8.1 (1 study, 107 children): RR 1.88, 95% CI

Antibiotics for acute pyelonephritis in children (Review)



0.83 to 4.24) and those without VUR (Analysis 1.8.2 (1 study, 107 children): RR 0.80, 95% CI 0.23 to 2.73). However, post hoc analysis (Analysis 1.8.4) raised the possibility that among children with VUR (grades III-V), persistent kidney parenchymal defects on DMSA scan at six months occurred more frequently after oral than IV therapy (RR 7.33, 95% CI 1.00 to 54.01).

- The average cost of treatment for each patient was USD 3630 and USD 7382 for oral and IV groups respectively (Hoberman 1999).
- Adverse effects were reported in three studies (Bocquet 2012; Montini 2007; Neuhaus 2008). No children experienced therapyrelated adverse effects in Neuhaus 2008. In Bocquet 2012 two children experienced vomiting with oral cefixime and required change to parenteral therapy. In Montini 2007 15 children experienced diarrhoea or vomiting (13), erythema (1) and leucopenia (1) with oral amoxicillin and clavulanic acid; 10 required a change of antibiotics. In the same study three children experienced diarrhoea (1), erythema (1) and candida (1) with ceftriaxone; none required change of treatment. Hoberman 1999 did not report on adverse effects.

Sequential short duration (three to four days) IV therapy and oral therapy versus long duration (seven to 14 days) IV therapy

There were six studies (Benador 2001; Bouissou 2008; Francois 1997; Levtchenko 2001; Noorbakhsh 2004; Vilaichone 2001) involving 917 children that compared oral therapy after an initial three to four days of IV therapy with a long duration of IV therapy alone. Two studies compared IV ceftriaxone (three to four days) followed by oral cefixime (Benador 2001) or ceftibuten (Vilaichone 2001) with IV ceftriaxone (10 days). Levtchenko 2001 compared IV temocillin (three days) followed by oral amoxicillin or amoxicillin/ clavulanic acid with IV temocillin (seven days). Noorbakhsh 2004 compared IV ceftriaxone (two to three days) followed by oral ceftibuten with IV amikacin or gentamicin with IV ampicillin (14 days). Francois 1997 compared IV cefotaxime (four days) followed by oral amoxicillin/clavulanic acid with IV cefotaxime (14 days). Bouissou 2008 compared IV netilmicin (two days) and ceftriaxone (three days) followed by oral antibiotics (cefixime, amoxicillin/ clavulanic acid, TMP/SMX) chosen according to sensitivity with IV netilmicin (two days) and ceftriaxone (eight days). Benador 2001 and Levtchenko 2001 also converted the IV group to oral therapy after seven to 10 days to complete 15 to 21 days of treatment.

- There was no significant difference between the risk of persistent bacteriuria at the end of treatment (Analysis 2.1 (4 studies, 305 children): RR 0.78, 95% CI 0.24 to 2.55; l² = 0%).
- There was no significant difference between groups for recurrent UTI within six months (Analysis 2.2 (5 studies, 993 children): RR 0.97, 95% CI 0.58 to 1.62; I² = 0%).
- The number of persisting kidney parenchymal defects seen on DMSA scan at three to six months did not differ significantly between treatment groups when considered in relation to the total number of children with acute pyelonephritis (Analysis 2.3.1 (4 studies, 726 children): RR 1.01, 95% CI 0.80 to 1.29; $I^2 = 0\%$) or only those with defects on the initial DMSA scan (Analysis 2.3.2 (3 studies, 315 children): RR 1.10, 95% CI 0.84 to 1.45; $I^2 = 0\%$).
- Post hoc subgroup analysis showed that the number of children with persisting kidney parenchymal defects on DMSA scan did not differ between those with VUR (Analysis 2.4.1 (2 studies, 81 children): RR 0.99, 95% CI 0.69 to 1.43; I² = 0%) and without VUR (Analysis 2.4.2 (2 studies, 173 children): RR 1.19, 95% CI 0.81 to

1.76; $I^2 = 0\%$), those aged under one year (Analysis 2.4.3 (1 study, 22 children): RR 1.46, 95% CI 0.71 to 3.01) and aged one year and over (Analysis 2.4.4 (1 study, 54 children): RR 0.89, 95% CI 0.59 to 1.34), and those who had a delay of treatment of less than seven days (Analysis 2.4.5 (1 study, 13 children): RR 1.52, 95% CI 0.59 to 3.92) or more than seven days (Analysis 2.4.6 (1 study, 8 children): RR 2.10, 95% CI 0.92 to 4.77).

- Adverse effects were reported in Francois 1997 and Vilaichone 2001; both related to gastrointestinal upsets, and frequency did not differ between therapy routes (Analysis 2.5.1 (2 studies, 175 children): RR 1.29, 95% CI 0.55 to 3.05; I² = 0%). Four studies did not report on adverse effects (Benador 2001; Bouissou 2008; Levtchenko 2001; Noorbakhsh 2004).
- Duration of hospitalisation was 4.9 days for the IV and oral group compared with 9.8 days for the IV group (Vilaichone 2001).
- Costs of treatment for four days of IV therapy followed by six days of oral therapy were 513 French Francs (range 176 to 896) compared with 3545 French Francs (range 2478 to 4673) for 10 days of IV therapy (Francois 1997).

Single dose parenteral therapy and oral treatment versus oral therapy alone

Baker 2001 (69 children) compared the addition of a single intramuscular dose of the third generation cephalosporin, ceftriaxone, to an oral course of TMP/SMX. There was no significant difference in:

- persistence of bacteriuria after 48 hours (Analysis 3.1: RR 0.77, 95% CI 0.19 to 3.20)
- persistence of clinical symptoms (Analysis 3.2: RR 0.82, 95% CI 0.24 to 2.81), or
- total adverse events (Analysis 3.4<u>.1</u>: RR 1.37, 95% CI 0.33 to 5.68) between groups.

No child developed symptomatic UTI during one month after treatment.

Different dosing regimens of aminoglycoside therapy

Three studies that involved 495 children compared daily parenteral administration of gentamicin (Carapetis 2001; Chong 2003) or netilmicin (Vigano 1992) to eight-hourly administration of aminoglycosides.

- There was no significant difference in the risk for persisting bacteriuria one to three days after commencing treatment with either dose frequency (Analysis 4.1 (3 studies, 435 children): RR 1.05, 95% CI 0.15 to 7.27).
- Carapetis 2001 reported no difference in numbers of children with persisting clinical symptoms after three days of gentamicin (Analysis 4.2 (1 study, 179 children): RR 1.98, 95% CI 0.37 to 10.53).
- Vigano 1992 reported persisting bacteriuria one week after (Analysis 4.3 (1 study, 144 children): RR 2.84, 95% CI 0.12 to 68.57) and recurrent UTI within one month (Analysis 4.4 (1 study, 144 children): RR 1.18, 95% CI 0.33 to 4.23) after completing netilmicin treatment did not differ between treatment groups.
- There was no significant difference in numbers of children with hearing impairment (Analysis 4.5 (3 studies, 271 children): RR 2.83, 95% CI 0.33 to 24.56; I² = 0%) or kidney dysfunction

Antibiotics for acute pyelonephritis in children (Review)

Copyright $\ensuremath{\mathbb S}$ 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

(Analysis 4.6 (3 studies, 419 children): RR 0.75, 95% CI 0.20 to 2.82; I² = 0%).

Chong 2003 reported mean time to resolution of fever with gentamicin did not differ between groups (Analysis 4.7 (1 study, 172 children): MD 2.40 hours, 95% CI -7.90 to 12.70). Median time to resolution of fever was 27 hours (interquartile range 15 to 48 hours) with daily dosing and 33 hours (interquartile range 12 to 48 hours) with eight-hourly dosing in a second study (Carapetis 2001).

Different antibiotic agents

Six studies compared different antibiotics (Bakkaloglu 1996; Carapetis 2001; Chong 2003; Kafetzis 2000; Schaad 1998; Vigano 1992).

Third generation cephalosporins versus other antibiotics

In four studies involving 491 children treatment with third generation cephalosporins (IV cefotaxime (Fischbach 1989), oral cefetamet (Toporovski 1992) or oral ceftibuten (Banfi 1993; Marild 2009) were compared with amoxicillin/clavulanic acid (Fischbach 1989; Toporovski 1992) or TMP/SMX (Banfi 1993; Marild 2009).

- There was no significant difference in the number of children with persistent bacteriuria after 48 hours of therapy (Analysis 5.1 (3 studies, 433 children): RR 2.41, 95% CI 0.98 to 5.93; I² = 0%).
- There was no significant difference in numbers of children who had recurrent UTI at 4 to 10 days after treatment (Analysis 5.2 (4 studies, 419 children): RR 1.23, 95% CI 0.32 to 4.74; l² = 0%).
- A significantly greater number of children treated with TMP/ SMX had persistent clinical symptoms at four to 10 days after treatment compared with those treated with a third generation cephalosporin (Analysis 5.3 (3 studies, 471 children): RR 0.28, 95% CI 0.13 to 0.62; I² = 0%). The study by Marild 2009 contributed to 94% of the weight of this result.
- Fischbach 1989 reported no significant difference in numbers of children with persistent fever for more than 48 hours (Analysis 5.4 (1 study, 20 children): RR 5.00, 95% CI 0.27 to 92.62).
- Banfi 1993 reported no significant difference between groups in the rate of recurrences of bacteriuria (Analysis 5.5 (1 study, 28 children): RR 2.14, 95% CI 0.11 to 40.30) or symptomatic UTI at four to six weeks (Analysis 5.6; no symptomatic UTIs in either group).
- All four studies reported adverse effects. There was no significant difference in numbers of children who experienced gastrointestinal adverse effects (Analysis 5.7 (4 studies, 591 children): RR 0.93, 95% CI 0.34 to 2.58; I² = 0%). Marild 2009 reported that four children in each group discontinued treatment because of adverse reactions (Analysis 5.8 (1 study, 461 children): RR 0.49, 95% CI 0.12 to 1.94).

Third generation cephalosporins versus fourth generation cephalosporins (Analysis 6)

In Schaad 1998, which included 299 children, IV cefepime (a fourth generation cephalosporin) was compared to IV ceftazidime (a third generation cephalosporin).

 No significant differences between groups were detected in numbers of children with persistent or recurrent bacteriuria with the same pathogen at different time points after therapy (Analysis 6.1).

- Recurrent UTI with a different pathogenic organism at four to six weeks did not differ between groups (Analysis 6.2: RR 1.19, 95% CI 0.45 to 3.18).
- There were no significant differences in the occurrence of an unsatisfactory clinical response at different time points after therapy (Analysis 6.3).
- The frequency of adverse effects did not differ between treatment groups (Analysis 6.4).

Ceftriaxone versus cefotaxime

Bakkaloglu 1996 compared ceftriaxone and cefotaxime in 100 children aged over 24 months.

- No child had persistent bacteriuria at 48 hours (Analysis 7.1).
- There were no significant differences between groups for bacteriuria at the end of treatment (Analysis 7.2.1: RR 0.87, 95% CI 0.37 to 2.03), for recurrent infection at one month after therapy (Analysis 7.3.1: RR 0.68, 95% CI 0.30 to 1.50), or for total adverse events (Analysis 7.4.1: RR 0.67, 95% CI 0.12 to 3.82).
- Post hoc subgroup analysis (Analysis 7.2.2 and Analysis 7.2.3) revealed no differences in outcomes for bacteriuria at the end of treatment or recurrent UTI at one month after therapy between children with and without abnormalities on imaging studies of the urinary tract.

Aminoglycosides

Kafetzis 2000 compared the aminoglycosides isepamicin and amikacin in 16 children.

- No child in either group had persistent bacteriuria after 48 hours of treatment, or seven days or 30 days after treatment (Analysis 8.1).
- Mean time to resolution of fever in each group was identical (24 hours).
- No child in either treatment group developed hearing impairment on testing.

Duration of antibiotic administration

Four studies compared different durations of antibiotic administration (Cheng 2006; Grimwood 1988; Pylkkänen 1981; Repetto 1984).

Ten days versus 42 days of oral sulphafurazole

The study by Pylkkänen 1981 involved 149 children and compared 10 days with 42 days of oral sulphafurazole.

- Recurrence of UTI within one month of ceasing therapy was significantly higher in children treated for 10 days compared with children treated for 42 days (Analysis 9.1: RR 17.70, 95% CI 2.42 to 129.61).
- The number of children with recurrent UTI from one to 12 months after ceasing therapy did not differ between groups (Analysis 9.2: RR 0.87, 95% CI 0.40 to 1.88).

Single dose parenteral antibiotic therapy versus seven to 10 days of oral therapy

Grimwood 1988 and Repetto 1984 (involving a total of 61 children) compared single dose parenteral antibiotic therapy with seven to 10 days of oral therapy.

Antibiotics for acute pyelonephritis in children (Review)

Copyright $\ensuremath{\mathbb S}$ 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

There were no significant differences in the number of children with persistent bacteriuria after treatment (Analysis 10.1 (2 studies, 35 children): RR 1.73, 95% CI 0.18 to 16.30; I² = 15%) or with recurrent UTI within six weeks (Analysis 10.2 (2 studies, 35 children): RR 0.24, 95% CI 0.03 to 1.97).

Three weeks with two weeks of antibiotics

Cheng 2006, which involved 80 children, compared three weeks with two weeks of antibiotics for children with acute lobar nephronia. Antibiotics were chosen according to sensitivities.

- Seven children treated for two weeks had persistent or recurrent bacteriuria; this was not significantly different (Analysis 11.1: RR 0.07, 95% CI 0.00 to 1.19).
- Two children had recurrence of clinical symptoms with bacteriuria; this was not significantly different (Analysis 11.2: RR 0.21, 95% CI 0.01 to 4.24).

Three days with 10 days of antibiotics

Khan 1981 (54 children) compared three and 10 days of oral antibiotics. Data were reported as episodes of UTI (asymptomatic, lower tract, APN) and could not be included in a meta-analysis. Of 31 episodes of UTI, 23 were cured in 27 children in the three day treatment group and 25 of 31 episodes were cured in 27 children in the 10 day treatment group. Of episodes of acute pyelonephritis, four were cured in five episodes in the three day treatment group and five were cured in six episodes in the 10 day treatment group.

Different routes of antibiotic administration

Fujii 1987, which reported on 105 children, compared ampicillin administered by suppository with oral administration.

 There was no significant difference between treatments in the risk of persistent clinical symptoms (Analysis 12.1: RR 0.89, 95% CI 0.51 to 1.56) or bacteriuria (Analysis 12.2: RR 0.89, 95% CI 0.53 to 1.50).

DISCUSSION

Summary of main results

This review was designed to include all RCTs addressing all aspects of antibiotic treatment for children with acute pyelonephritis. Identified studies formed a heterogeneous group with few studies addressing the same or similar comparisons to enable assessment in meta-analyses. The 27 included studies addressed a variety of different questions related to the therapy of children with acute pyelonephritis.

Oral therapy versus IV therapy

Four studies compared an oral antibiotic (ceftibuten, cefixime or amoxicillin/clavulanic acid) alone with IV therapy (cefotaxime or ceftriaxone) followed by oral therapy. These studies found:

- No significant difference in bacteriological outcomes between groups.
- The number of children with kidney parenchymal damage on DMSA scan at follow-up whether expressed as a proportion of the total number considered to have acute pyelonephritis or as a proportion of those with DMSA changes at entry did not differ significantly between groups.

Thus, there were no significant differences in efficacy between treatment with oral ceftibuten, cefixime and amoxicillin/clavulanic acid and IV therapy followed by oral therapy. Studies that support these findings enrolled children older than one month of age and hence the finding cannot be extrapolated to children aged less than one month.

Short duration versus long duration IV therapy

A meta-analysis of six studies showed:

- No significant differences in clinical or bacteriological outcomes between IV antibiotic therapy given for three to four days followed by oral therapy and IV therapy for seven to 14 days.
- That the prevalence of kidney parenchymal injury on DMSA scan at three to six months after UTI therapy did not differ significantly between treatment groups.

These data show that short duration IV therapy (three to four days) can be used instead of longer courses of IV therapy to treat childhood acute pyelonephritis. The findings cannot be extrapolated to children less than one month of age as such children were excluded from the studies.

Single daily dosing with aminoglycosides

If IV therapy is required, three studies provide data to support the safety and efficacy of daily dosing with aminoglycosides (gentamicin and netilmicin) compared with eight-hourly dosing in children with acute pyelonephritis. Once daily dosing has been studied extensively in adults and is preferred due to improved efficacy, similar or reduced toxicity, convenience and lower costs. These findings have also been supported in children justifying the use of single daily dosing of aminoglycosides (Contopoulos-Ioannidis 2004; Jenh 2011), although aminoglycoside pharmacokinetics and toxicity differ in children from adults.

Efficacy of different antibiotics

The seven studies that compared different antibiotics did not demonstrate any advantage of one agent over another. Four studies compared a cephalosporin with amoxicillin/clavulanic acid or TMP/ SMX. A meta-analysis of three studies demonstrated that children treated with oral ceftibuten had a higher clinical cure rate than TMP/ SMX. However one large study (Marild 2009) contributed most of the weight of the analysis. The study defined clinical cure as the resolution of all symptoms related to the infection within 10 days. It is possible that there was some cross-over of symptoms related to the infection and those due to adverse effects of medication such as vomiting. Furthermore, the study did not demonstrate any difference in bacteriological elimination rates despite 15% of the pathogens responsible for the infection being resistant to TMP/SMX compared to 2% that were resistant to ceftibuten.

One study demonstrated that a single dose of parenteral medication added to oral therapy did not improve efficacy compared with oral therapy alone.

Adverse events

Adverse events resulting from antibiotics were reported in 16 studies. Events were uncommon and rarely resulted in treatment discontinuation or significant alteration.

Antibiotics for acute pyelonephritis in children (Review)

Overall completeness and applicability of evidence

In this review a comprehensive and extensive literature review was performed to identify studies that assessed the benefits and harms of antibiotics to treat children with acute pyelonephritis. We found that oral antibiotic therapy alone is as effective as IV therapy followed by oral therapy, and similarly short IV therapy is as effective as longer courses of IV therapy to treat childhood acute pyelonephritis. It is unknown whether these findings apply to children less than one month of age since children aged below one month of age were excluded from studies. The exclusion criteria for participation in the included studies mean that our findings may not be generalizable to all children with acute pyelonephritis. There were 10 studies that excluded children who were severely ill or clinically unstable. Four studies did not specify any exclusion criteria. The applicability of the findings in children with uropathy may also be limited since 10 studies excluded children with known uropathy. Hoberman 1999 performed a post hoc subgroup analysis to analyse differences in efficacy between children with or without VUR but the study was not designed and had no power to detect differences between small subgroups. Further data are required to determine whether treatment efficacy differs in children with nondilating VUR (grades I-II) and dilating VUR (grades III-V).

Most of the studies examined the bacteriological efficacy of antibiotic therapy. Few studies compared the efficacy of antibiotic therapies on the resolution of clinical symptoms other than fever.

None of the 27 included studies analysed the optimal duration of antibiotic therapy for childhood acute pyelonephritis. Our review evaluated oral antibiotic regimens in which oral antibiotics were used either alone or following IV antibiotics for a total duration of eight to 42 days of therapy. Inadequate data are available on the benefits and harms of shorter duration therapies (e.g. seven days or less). Three studies compared single dose parenteral antibiotic therapy or short course oral therapy with seven to 10 days of oral therapy and showed no significant differences but the studies were small. This is unlike the evidence supporting the use of shortcourse therapies for the treatment of lower urinary tract infections in children (Michael 2002; Michael 2003).

From the low reported incidence of adverse events, we were only able to detect common adverse effects e.g. gastrointestinal upsets. Generally, RCTs are not powered to detect rare but serious side effects e.g. Stevens–Johnson syndrome, so our findings of adverse effects may not be generalizable to larger groups of children.

Most of the included studies reported on short-term outcomes. Nine studies analysed kidney parenchymal damage on DSMA scan at three to 12 months following an episode of acute pyelonephritis. Five of the nine studies had a high loss to follow up because of refusal to do a DMSA scan among well children and one study (not included) was terminated without any results for this reason (NCT00724256). The loss to follow up of well children may lead to an underestimate of the effect of treatment. As the longest follow up of children was 12 months, this review cannot provide data on the likelihood of long term kidney scarring following antibiotic therapy.

Although several studies potentially included adolescents aged to 16 years, none of the studies reported results for different age groups. Thus we could not determine whether there was any difference in results according to the patients' ages.

Quality of the evidence

The quality of the included studies was quite variable. The main limitations in the quality of the studies were concealment of allocation, blinding of participants and personnel and sponsorship from pharmaceutical companies. Of the 27 included studies, 12 reported adequate sequence generation and six demonstrated adequate allocation concealment. The lack of adequate sequence generation and allocation concealment can lead to biased estimates of treatment effects in the original study and therefore the results of a systematic review (Hollis 1999; Juni 1999; Moher 1998; Schulz 1995). All of the studies were unblinded to participants and personnel primarily because antibiotics were delivered by the parenteral route compared with oral or used different dosing regimens. This was considered a high risk of bias because clinicians' management could be influenced by knowledge of the treatment group. For blinding of outcome assessors, blinding was adequate in 17 studies where the primary outcome was bacteriological or radiological and considered unlikely to be influenced by lack of blinding. We found that 19 studies provided complete data reporting and 13 reported on all reasonably expected outcomes (bacteriological eradication, clinical cure and adverse effects). The authors of 11 studies reported receiving sponsorship from pharmaceutical companies.

The quality of the evidence was assessed according to the GRADE approach and is displayed in summary of findings tables.

The evidence that oral therapy alone is as effective as IV therapy followed by oral therapy in children with acute pyelonephritis is considered to be of moderate quality. The quality of evidence was downgraded because of imprecision regarding the time to resolution of fever and the loss to follow-up for DMSA scans (Summary of findings for the main comparison).

The evidence that short duration IV therapy followed by oral therapy is as effective as long duration IV therapy is considered to be of moderate quality. The quality of evidence was downgraded because of unclear or inadequate allocation concealment in the included studies which may increase the risk of selection bias, the studies being too small and the loss to follow-up for DMSA scans (Summary of findings 2).

The evidence that daily dosing of aminoglycosides is as safe and effective as thrice daily dosing of aminoglycosides is considered to be of low quality. The quality of evidence was downgraded because of unclear allocation concealment in two of three studies and the small number of participants combined with the low frequency of events that made the analysis significantly underpowered to detect a difference (Summary of findings 3).

The evidence that third generation cephalosporins are no more effective than other antibiotics (amoxicillin/clavulanic acid and TMP/SMX) is low. The quality of evidence was downgraded because of unclear allocation, imprecision from sparse data, and inconsistent bacteriologic results from one study that provided most of the weight of the meta-analysis (Summary of findings 4).

Potential biases in the review process

We attempted to reduce publication bias by searching multiple databases and the grey literature without language restriction. Although the Cochrane Renal Group's Specialised Register contains the handsearched reports of studies, it is possible that we

Antibiotics for acute pyelonephritis in children (Review)

Copyright $\ensuremath{\mathbb S}$ 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



missed unpublished data presented at smaller conferences or studies published in foreign language journals and low impact journals. Studies may have been added since our last search of the register. No data were available from the terminated study (NCT00724256) after personal communication with the lead author. Not all included studies reported all outcomes. Some outcomes that would be expected to be known (e.g. resolution of clinical symptoms) were not reported which may have affected the results of meta-analyses.

Agreements and disagreements with other studies or reviews

A systematic review published in 2008 evaluated an early switch to oral antibiotics after at least one day of initial IV antibiotics with IV therapy alone for hospitalised patients with acute pyelonephritis (Vouloumanou 2008). The meta-analysis included both children and adults with acute pyelonephritis but the data from the two populations could be separated. It identified all six RCTs in children that we included in our review for this comparison. The authors found there was no difference in the incidence of kidney scars, microbiological eradication, clinical cure, reinfection, persistence of acute pyelonephritis, or adverse events between the two treatment regimens. This is consistent with our finding that short duration IV therapy followed by oral therapy is as effective as longer courses of IV therapy for the treatment of acute pyelonephritis in children.

No other systematic reviews were found for the 11 other comparisons in our review.

This review agrees with recently published guidelines (AAP 2011; Ammenti 2012; NICE 2007) for the treatment of childhood UTI, which recommend oral antibiotics for the initial treatment of children with acute pyelonephritis unless the child is seriously ill and/or unable to tolerate oral antibiotics. Our findings can be applied to children aged over one month. The NICE 2007 guidelines apply to children aged three months or older, the AAP 2011 guidelines apply to children aged 2 to 24 months and the Ammenti 2012 recommendations apply to children aged two months to three years. The guidelines also suggest seven or more days of antibiotic treatment but recognise that this is not based on best evidence because there are no data on the optimal duration of antibiotic therapy, particularly shorter courses.

AUTHORS' CONCLUSIONS

Implications for practice

The following implications for practice in the treatment of children with acute pyelonephritis have been identified:

• Oral antibiotics (cefixime, ceftibuten or amoxicillin/clavulanic acid) given alone for 10 to 14 days are as effective as sequential IV

therapy given for three days followed by oral therapy for a total duration of 10 to 14 days suggesting that children with acute pyelonephritis can be treated effectively with oral antibiotics.

- If IV antibiotic therapy is given, a short course of IV therapy given for two to four days followed by oral therapy with total therapy duration of 10 to 21 days is as effective as a longer duration of IV antibiotic therapy given for seven to 10 days with total duration of therapy of 10 to 21 days.
- Studies comparing oral therapy alone with IV then oral antibiotics or IV then oral with IV therapy involved children greater than one month of age and were biased towards children who were less sick and so findings cannot be extrapolated to children less than one month of age or who are severely ill. The studies were also not stratified according to the grade of VUR so it remains unclear whether results differ according to the presence or absence of dilating VUR (grades III-V).
- Adequate data from RCTs are not available to determine the optimal total duration of antibiotic therapy required for acute pyelonephritis.

Implications for research

Further RCTs are required to determine the benefits and harms in children of different ages with acute pyelonephritis of:

- Treatment for shorter periods (seven days or less) compared with 10 to 14 days.
- Initial treatment with oral antibiotics compared with parenteral therapy or IV then oral therapy compared with IV therapy in children with dilating VUR or other major urinary tract malformation.
- Treatment with aminoglycosides alone or in combination with other antibiotics compared with other antibiotics including third generation cephalosporins in initial parenteral treatment.
- Treatment with cheaper and more widely available oral antibiotics e.g. cephalexin.

ACKNOWLEDGEMENTS

We are grateful to Dr Paul Bloomfield, who contributed to the original iterations of this review (Bloomfield 2003; Bloomfield 2005), contributing to the design, quality assessment, data collection, entry, analysis and interpretation, and writing.

The authors would like to thank Professors Neuhaus and Lari and Drs Carapetis, Cheng, Hoberman, Lazzerini and Schaad who provided additional information about their studies

We wish to thank the referees for their comments and feedback during the preparation of this review and its updates.

We would also like to thank Ruth Mitchell, Trials Search Coordinator, Cochrane Renal Group, for her assistance with this review.

REFERENCES

References to studies included in this review

Baker 2001 {published data only}

Baker PC, Nelson DS, Schunk JE. The addition of ceftriaxone to oral therapy does not improve outcome in febrile children with urinary tract infections. *Archives of Pediatrics & Adolescent Medicine* 2001;**155**(2):135-9. [MEDLINE: 11177086]

Bakkaloglu 1996 {published data only}

Bakkaloglu A, Saatci U, Soylemezoglu O, Ozen S, Topaloglu R, Besbas N, et al. Comparison of ceftriaxone versus cefotaxime for childhood upper urinary tract infections. *Journal of Chemotherapy* 1996;**8**(1):59-62. [MEDLINE: 8835111]

Banfi 1993 {published data only}

Banfi AG, Hill-Juarez JM, Kaufman A, Moens E. Multinational comparative trial of ceftibuten and trimethoprimsulfamethoxazole in the treatment of children with complicated or recurrent urinary tract infections. Members of the ceftibuten urinary tract infection international study group. *Pediatric Infectious Disease Journal* 1993;**12**(6 Suppl):S84-S91. [CENTRAL: CN-00334829]

Benador 2001 {published data only}

* Benador D, Neuhaus TJ, Papazyan J-P, Willi UV, Engel-Bicik I, Nadal D, et al. Randomised controlled trial of three day versus 10 day intravenous antibiotics in acute pyelonephritis: effect on renal scarring. *Archives of Disease in Childhood* 2001;**84**(3):241-6. [MEDLINE: 11207174]

Girardin E, Neuhaus T, Papazyan J, Willi UV, Bicik I, Nadal D, et al. Acute pyelonephritis: comparison of 3 vs 10 days IV antibiotic treatment [abstract]. *Journal of the American Society of Nephrology* 1999;**10**(Program & Abstracts):592A. [CENTRAL: CN-00583905]

Bocquet 2012 {published data only}

Bocquet N, Sergent Alaoui A, Jais JP, Gajdos V, Guigonis V, Lacour B, et al. Randomized trial of oral versus sequential IV/ oral antibiotic for acute pyelonephritis in children. *Pediatrics* 2012;**129**(2):e269-75. [MEDLINE: 22291112]

Bouissou 2008 {published data only}

Bouissou F, Munzer C, Decramer S, Roussel B, Novo R, Morin D, et al. Prospective, randomized trial comparing short and long intravenous antibiotic treatment of acute pyelonephritis in children: dimercaptosuccinic acid scintigraphic evaluation at 9 months. *Pediatrics* 2008;**121**(3):e553-60. [MEDLINE: 18267977]

Carapetis 2001 {published and unpublished data}

Carapetis J, Jaquiery A, Buttery J, Starr M. A randomised controlled trial of once-daily gentamicin in children with urinary tract infections [abstract]. *Australian & New Zealand Journal of Medicine* 1999;**29**:608. [CENTRAL: CN-00583423]

* Carapetis J, Jaquiery A, Buttery J, Starr M, Cranswick N, Kohn S, et al. Randomized, controlled trial comparing once daily and three times daily gentamicin in children with urinary tract infections. *Pediatric Infectious Disease Journal* 2001;**20**(3):240-6. [MEDLINE: 11303823]

Cheng 2006 {published data only}

Cheng CH, Tsau YK, Chang CJ, Chang YC, Kuo CY, Tsai IJ, et al. Acute lobar nephronia is associated with a high incidence of renal scarring in childhood urinary tract infections. *Pediatric Infectious Disease Journal* 2010;**29**(7):624-8. [MEDLINE: 20234330]

* Cheng CH, Tsau YK, Lin TY. Effective duration of antimicrobial therapy for the treatment of acute lobar nephronia. *Pediatrics* 2006;**117**(1):e84-9. [MEDLINE: 16326693]

Chong 2003 {published data only}

Chao SM, Chong CY, Tan-Hendrick A, Tan AS, Ng WY. Efficacy and safety of once-a-day gentamicin in the treatment of childhood acute pyelonephritis [abstract]. *Pediatric Nephrology* 2001;**16**(8):C105. [CENTRAL: CN-00444755]

Chong CY, Tan AS, Ng W, Tan-Kendrick A, Balakrishnan A, Chao SM. Treatment of urinary tract infection with gentamicin once or three times daily. *Acta Paediatrica* 2003;**92**(3):291-6. [MEDLINE: 12725542]

Fischbach 1989 {published data only}

Fischbach M, Simeoni U, Mengus L, Jehl F, Monteil H, Geisert J, et al. Urinary tract infections with tissue penetration in children: cefotaxime compared with amoxycillin/clavulanate. *Journal of Antimicrobial Chemotherapy* 1989;**24**(Suppl B):177-83. [MEDLINE: 2691478]

Francois 1997 {published data only}

Francois P, Bensman A, Begue P, Artaz M-A, Coudeville L, Lebrun T, et al. Assessment of the efficacy and cost efficiency of two strategies in the treatment of acute pyelonephritis in children: oral cefixime or parenteral ceftriaxone after an initial IV combination therapy [Evaluation de l'efficacité et du coût de deux stratégies thérapeutiques dans les pyélonéphrites de l'enfant: céfixime per os versus ceftriaxone parentérale en relais d'une bithérapie intraveineuse]. *Medecine et Maladies Infectieuses* 1997;**27**(Spec Iss June):667-73. [EMBASE: 1997230388]

Fujii 1987 {published data only}

Fujii R, Shinozaki T, Meguro H, Arimasu O, Izumi K, Osano M, et al. Comparative, controlled study on an ampicillin suppository (KS-R 1) with an oral form of ampicillin in urinary tract infections. *Japanese Journal of Antibiotics* 1987;**40**(3):476-92. [MEDLINE: 3302342]

Grimwood 1988 {published data only}

Grimwood K, Abbott GD, Fergusson DM. Single dose gentamicin treatment of urinary infections in children. *New Zealand Medical Journal* 1988;**101**(852):539-41. [MEDLINE: 3045718]

Hoberman 1999 {published and unpublished data}

Hoberman A, Wald ER. Intravenous versus oral antibiotics for urinary tract infections. *Pediatrics* 2000;**106**(4):865. [MEDLINE: 11183178]

* Hoberman A, Wald ER, Hickey RW, Baskin M, Charron M, Majd M, et al. Oral versus initial intravenous therapy for urinary

Antibiotics for acute pyelonephritis in children (Review)



tract infections in young febrile children. *Pediatrics* 1999;**104**(1 Pt 1):79-86. [MEDLINE: 10390264]

Kafetzis 2000 {published data only}

Kafetzis DA, Maltezou HC, Mavrikou M, Siafas C, Paraskakis I, Delis D, et al. Isepamicin versus amikacin for the treatment of acute pyelonephritis in children. *International Journal of Antimicrobial Agents* 2000;**14**(1):51-5. [MEDLINE: 10717501]

Khan 1981 {published data only}

Kahn AJ, Kumar K, Evans HE. Three-day antimicrobial therapy of urinary tract infection. *Journal of Pediatrics* 1981;**99**(6):992-4. [MEDLINE: 7031217]

Levtchenko 2001 {published data only}

Levtchenko E, Lahy C, Levy J, Ham H, Piepsz A. Treatment of children with acute pyelonephritis: a prospective randomized study. *Pediatric Nephrology* 2001;**16**(11):878-84. [MEDLINE: 11685593]

Marild 2009 {published data only}

Marild S, Esbjorner E, Jakobsson B, Linne T, Lubeck P, Sjogren I, et al. Randomised study of ceftibuten vs trimethoprimsulfamethoxazole in pyelonephritis in children [abstract no: P466]. *Pediatric Nephrology* 2004;**19**(9):C208.

* Marild S, Jodal U, Sandberg T. Ceftibuten versus trimethoprimsulfamethoxazole for oral treatment of febrile urinary tract infection in children. *Pediatric Nephrology* 2009;**24**(3):521-6. [MEDLINE: 18818954]

Montini 2007 {published data only}

Hewitt IK, Tomasi L, Pavanello L, Maschio F, Molinari PP, Toffolo A, et al. Early treatment of acute pyelonephritis in children fails to reduce renal scarring [abstract no: SA-PO1100]. *Journal of the American Society of Nephrology* 2006;**17**(Abstracts):804A. [CENTRAL: CN-00653791]

Hewitt IK, Zucchetta P, Rigon L, Maschio F, Molinari PP, Tomasi L, et al. Early treatment of acute pyelonephritis in children fails to reduce renal scarring: data from the Italian Renal Infection Study Trials. *Pediatrics* 2008;**122**(3):486-90. [MEDLINE: 18762516]

La Scola C, De Mutiis C, Hewitt IK, Puccio G, Toffolo A, Zucchetta P, et al. Different guidelines for imaging after first UTI in febrile infants: yield, cost, and radiation. *Pediatrics* 2013;**131**(3):e665-71. [MEDLINE: 23439905]

Montini G, Murer L, Gobber D, Commacchio S, Toffolo A, Dall'Amico R, et al. Oral vs initial intravenous antibiotic treatment of urinary tract infections in children: a multicentre study [abstract]. *Nephrology Dialysis Transplantation* 2003;**18**(Suppl 4):816. [CENTRAL: CN-00446817]

* Montini G, Toffolo A, Zucchetta P, Dall'Amico R, Gobber D, Calderon A, et al. Antibiotic treatment for pyelonephritis in children: multicentre randomised controlled non-inferiority trial. *BMJ* 2007;**335**(7616):386-92. [MEDLINE: 17611232]

Montini G, Zucchetta P, Gobber D, Murer L, Rigon L, Toffolo A, et al. Usefulness of renal radiology and scintigraphy in children with a first episode of upper urinary tract infection [abstract].

Nephrology Dialysis Transplantation 2003;**18**(Suppl 4):813. [CENTRAL: CN-00446818]

Montini G, Zucchetta P, Tomasi L, Talenti E, Rigamonti W, Picco G, et al. Value of imaging studies after a first febrile urinary tract infection in young children: data from Italian renal infection study 1. *Pediatrics* 2009;**123**(2):e239-46. [MEDLINE: 19139086]

Neuhaus 2008 {published data only}

Buechner K, Girardin F, Berger C, Willi U, Nadaf D, Neuhaus T for the Swiss Pyelonephritis Study Group. Randomised controlled trial of oral versus sequential intravenous/oral cephalosporins in DMSA scintigraphy-documented acute pyelonephritis [abstract no: COD. OP 18]. *Pediatric Nephrology* 2006;**21**(10):1511. [CENTRAL: CN-00601934]

* Neuhaus TJ, Berger C, Buechner K, Parvex P, Bischoff G, Goetschel P, et al. Randomised trial of oral versus sequential intravenous/oral cephalosporins in children with pyelonephritis. *European Journal of Pediatrics* 2008;**167**(9):1037-47. [MEDLINE: 18074149]

Neuhaus TJ, Büchner K, Girardin E, Willi U, Berger C, Nadal D. Oral versus sequential intravenous/oral cephalosporin-therapy in DMSA-scintigraphy documented acute pyelonephritis: randomized Swiss pyelonephritis-study [abstract] [Orale versus sequentiell intravenös/orale Cephalosporin-Therapie bei DMSA-Szintigraphie dokumentierter akuter Pyelonephritis: Randomisierte Schweizer Pyelonephritis-Studie]. *Nieren- und Hochdruckkrankheiten* 2007;**36**(2):43. [CENTRAL: CN-00615897]

Noorbakhsh 2004 {published data only}

Noorbakhsh S, Lari AR, Masjedian F, Mostafavi H, Alaghehbandan R. Comparison of intravenous aminoglycoside therapy with switch therapy to cefixime in urinary tract infections. *Saudi Medical Journal* 2004;**25**(10):1513-5. [MEDLINE: 15494842]

Pylkkänen 1981 {published data only}

* Pylkkänen J, Vilska J, Koskimies O. The length of antimicrobial therapy in upper vs. lower urinary tract infection of childhood. *Acta Paediatrica Scandinavica* 1981;**70**(6):885-8. [MEDLINE: 7324942]

Pylkkänen J, Vilska J, Koskimies O. The value of level diagnosis of childhood urinary tract infection in predicting renal injury. *Acta Paediatrica Scandinavica* 1981;**70**(6):879-83. [MEDLINE: 7324941]

Repetto 1984 {published data only}

Repetto HA, MacLoughlin GJ. Single-dose cefotaxime in the treatment of urinary tract infections in children: a randomized clinical trial. *Journal of Antimicrobial Chemotherapy* 1984;**14**(Suppl B):307-10. [MEDLINE: 6094457]

Schaad 1998 {*published and unpublished data*}

Schaad UB, Eskola J, Kafetzis D, Fischbach M, Ashekenazi S, Syriopoulou V, et al. Cefepine vs. ceftazidime treatment of pyelonephritis: a European, randomized, controlled study of 300 pediatric cases. European Society for Paediatric Infectious Diseases (ESPID) Pyelonephritis Study Group. *Pediatric*

Antibiotics for acute pyelonephritis in children (Review)



Infectious Disease Journal 1998;**17**(7):639-44. [MEDLINE: 9686732]

Toporovski 1992 {published data only}

Toporovski J, Steffens L, Noack M, Kranz A, Burdeska A, Kissling M. Effectiveness of cefetamet pivoxil in the treatment of pyelonephritis in children. *Journal of International Medical Research* 1992;**20**(1):87-93. [MEDLINE: 1568523]

Vigano 1992 {published data only}

Vigano A, Principi N, Brivio L, Tommasi P, Stasi P, Villa AD. Comparison of 5 milligrams of netilmicin per kilogram of body weight once daily versus 2 milligrams per kilogram thrice daily for treatment of gram-negative pyelonephritis in children. *Antimicrobial Agents & Chemotherapy* 1992;**36**(7):1499-503. [MEDLINE: 92378248]

Vilaichone 2001 {published data only}

Vilaichone A, Watana D, Chaiwatanarat T. Oral ceftibuten switch therapy for acute pyelonephritis in children. *Journal of the Medical Association of Thailand* 2001;**84 Suppl**(1):61-7. [MEDLINE: 11529382]

References to studies excluded from this review

Adam 1982 {published data only}

Adam D, Hager C, Dorn G, Bamberg P. A comparison of co-trimazine once daily and co-trimoxazole twice daily in treatment of urinary tract infections in children. *Journal of Antimicrobial Chemotherapy* 1982;**10**(5):453-8. [MEDLINE: 6983524]

Avner 1983 {published data only}

Avner ED, Ingelfinger JR, Herrin JT, Link DA, Marcus E, Tolkoff-Rubin NE, et al. Single-dose amoxicillin therapy of uncomplicated pediatric urinary tract infections. *Journal of Pediatrics* 1983;**102**(4):623-7. [MEDLINE: 6339708]

Belet 2004 {published data only}

Belet N, Islek I, Belet U, Sunter AT, Kucukoduk S. Comparison of trimethoprim-sulfamethoxazole, cephadroxil and cefprozil as prophylaxis for recurrent urinary tract infections in children. *Journal of Chemotherapy* 2004;**16**(1):77-81. [MEDLINE: 15078003]

Bose 1974 {published data only}

Bose W, Karama A, Linzenmeier G, Olbing H, Wellman P. Controlled trial of co-trimoxazole in children with urinary tract infection. *Lancet* 1974;**2**(7881):614-6. [MEDLINE: 4137593]

Clemente 1994 {published data only}

Clemente E, Solli R, Mei V, Cera R, Caramia G, Carnelli V, et al. Therapeutic efficacy and safety of pidotimod in the treatment of urinary tract infections in children. *Arzneimittel-Forschung* 1994;**44**(12A):1490-4. [MEDLINE: 7857349]

Cox 1985 {published data only}

Cox CE. Comparative study of ticarcillin plus clavulanate potassium versus piperacillin in the treatment of hospitalized patients with urinary tract infections. *The American Journal of Medicine* 1985;**79**(5B):88-90. [MEDLINE: 4073101]

Antibiotics for acute pyelonephritis in children (Review)

Copyright ${\small ©}$ 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

Dagan 1992 {published data only}

Dagan R, Einhorn M, Lang R, Pomeranz A, Wolach B, Miron D, et al. Once daily cefixime compared with twice daily trimethoprim/ sulfamethoxazole for the treatment of urinary tract infection in infants and children. *Pediatric Infectious Disease Journal* 1992;**11**(3):198-203. [MEDLINE: 1565534]

Ellerstein 1977 {published data only}

Ellerstein NS, Sullivan TD, Baliah T, Neter E. Trimethoprim/ sulfamethoxazole and ampicillin in the treatment of acute urinary tract infections in children: a double-blind study. *Pediatrics* 1977;**60**(2):245-7. [MEDLINE: 887341]

Elo 1975 {published data only}

Elo J, Ahava K. Cephalexin compared with ampicillin in urinary tract infections in children. *Journal of Antimicrobial Chemotherapy* 1975;**1**(3 Suppl):85-92. [MEDLINE: 1104558]

Fine 1985 {published data only}

Fine JS, Jacobson MS. Single-dose versus conventional therapy of urinary tract infections in female adolescents. *Pediatrics* 1985;**75**(5):916-20. [MEDLINE: 3846198]

Francois 1995 {published data only}

Francois P, Croizé J, Bost C, Wollschlager K. Comparative study of cefixime versus amoxycillin-clavulanate for oral treatment of urinary tract infections in children [Étude comparant le céfixime à l'association amoxicilline-acide clavulanique dans le traitement par voie orale des infections urinaires de l'enfant]. *Archives de Pediatrie* 1995;**2**(2):136-42. [MEDLINE: 7735445]

Garin 2006 {published data only}

Garin EH, Olavarria F, Garcia Nieto V, Valenciano B, Campos A, Young L. Clinical significance of primary vesicoureteral reflux and urinary antibiotic prophylaxis after acute pyelonephritis: a multicenter, randomized, controlled study. *Pediatrics* 2006;**117**(3):626-32. [MEDLINE: 16510640]

Ginsburg 1982 {published data only}

Ginsburg CM, McCracken GH, Petruska M. Once-daily cefadroxil versus twice-daily cefaclor for treatment of acute urinary tract infections in children. *Journal of Antimicrobial Chemotherapy* 1982;**10**(Suppl B):53-6. [MEDLINE: 7142094]

Godard 1980 {published data only}

Godard C, Girardet P, Frutiger P, Hynek R, Delarue C, Christen JP. Short treatment of urinary tract infections in children. *Paediatrician* 1980;**9**(5-6):309-21. [MEDLINE: 7243313]

Gok 2001 {published data only}

Gok F, Duzova A, Baskin E, Ozen S, Besbas N, Bakkaloglu A. Comparative study of cefixime alone versus intramuscular ceftizoxime followed by cefixime in the treatment of urinary tract infections in children. *Journal of Chemotherapy* 2001;**13**(3):277-80. [MEDLINE: 11450886]

Goldberg 1977 {published data only}

Goldberg IL, Weidman ML, Caplan AH, Williams TW, Stebbing N. Sulfacytine compared with sulfisoxazole in children with acute uncomplicated urinary tract infections. *Current Therapeutic*



Research - Clinical & Experimental 1977;**21**(4):468. [EMBASE: 0978092013]

Helin 1978 {published data only}

Helin I, Jodal U. Treatment of childhood pyelonephritis with two daily doses of pivampicillin. *Lakartidningen* 1978;**75**(18):1825-6. [EMBASE: 1978316975]

Howard 1971 {published data only}

Howard JE, Donoso E, Mimica I, Zilleruelo G. Gentamicin for urinary-tract infections in infants. *Journal of Infectious Diseases* 1971;**124 Suppl**:S234-5. [MEDLINE: 5001623]

Howard 1978 {published data only}

Howard JB, Howard JE Sr. Trimethoprim-sulfamethoxazole vs sulfamethoxazole for acute urinary tract infections in children. *American Journal of Diseases of Children* 1978;**132**(11):1085-7. [MEDLINE: 362893]

Huang 2011 {published data only}

Huang YY, Chen MJ, Chiu NT, Chou HH, Lin KY, Chiou YY. Adjunctive oral methylprednisolone in pediatric acute pyelonephritis alleviates renal scarring. *Pediatrics* 2011;**128**(3):e496-504. [MEDLINE: 21844061]

Iravani 1992 {published data only}

Iravani A, Doyle CA, Durham SJ, Wilber RB. Cefprozil versus cefaclor in the treatment of acute and uncomplicated urinary tract infections. Cefprozil Multicenter Study Group. *Clinical Therapeutics* 1992;**14**(2):314-26. [MEDLINE: 1611652]

Ivanov 1999 {published data only}

Ivanov DD, Kyshirenko SV, Stefanov AV, Steczko VA. Phosphotydilcholine liposomes usage in pyelonephritis with sirs [abstract]. 36th Congress - European Renal Association, European Dialysis and Transplantation Association; 1999 Sep 5-8; Madrid (Spain). 1999:130. [CENTRAL: CN-00484470]

Kenda 1995 {published data only}

Kenda R, Kaplar VM, Jeler D, Kunstelj T, Truden E, Smole A. The treatment of bacterial infection of the urinary tract in infants and small children using Amoksiklav. *Paediatria Croatica* 1995;**39**(3):155-8. [EMBASE: 1996020626]

Kontiokari 2005 {published data only}

Kontiokari T, Salo J, Eerola E, Uhari M. Cranberry juice and bacterial colonization in children--a placebo-controlled randomized trial. *Clinical Nutrition* 2005;**24**(6):1065-72. [MEDLINE: 16194582]

Kornberg 1994 {published data only}

Kornberg AE, Sherin K, Veiga P, Mydlow PK, Collins JJ, Feld LG. Two-day therapy with cefuroxime axetil is effective for urinary tract infections in children. *American Journal of Nephrology* 1994;**14**(3):169-72. [MEDLINE: 7977475]

Lake 1971 {published data only}

Lake B. Ampicillin in acute infections of general practice: a controlled trial. *Medical Journal of Australia* 1971;**1**(12):636-40. [MEDLINE: 4928755]

Lubitz 1984 {published data only}

Lubitz L, Cullen J, Nolan T, Oberklaid F. A prospective study comparing single dose trimethoprim with a 7 day course of co-trimoxazole in the treatment of urinary tract infection in children [abstract]. *Australian Paediatric Journal* 1984;**20**(3):236-7. [CENTRAL: CN-00282528]

Madrigal 1988 {published data only}

Madrigal G, Odio CM, Mohs E, Guevara J, McCracken GH. Single dose antibiotic therapy is not as effective as conventional regimens for management of acute urinary tract infections in children. *Pediatric Infectious Disease Journal* 1988;**7**(5):316-9. [MEDLINE: 3288946]

Moe 1977 {published data only}

Moe OJ, Meberg A, Eng J. Ampicillin and pivampicillin in the treatment of urinary tract infection in children. *Scandinavian Journal of Infectious Diseases* 1977;**9**(1):31-6. [MEDLINE: 320654]

Olbing 1970 {published data only}

Olbing H, Reischauer HC, Kovacs I. Prospective comparison between nitrofurantoin and sulphamethoxydiazine in the long-term therapy of children suffering from severe chronic recurrent pyelonephritis. *Deutsche Medizinische Wochenschrift* 1970;**95**(49):2469-73. [MEDLINE: 4992056]

Orekhova 2009 {published data only}

Orekhova SB, Botvin'ev OK, Romantsov MG. Type 1 and type 2 interferon inductor (cycloferon) in therapy of children with pyelonephritis associated with herpes viruses. *Antibiotiki i Khimioterapiia* 2009;**54**(5-6):48-53. [MEDLINE: 20052918]

Palcoux 1986 {published data only}

Palcoux JB, Raynaud EJ, Borderon JC, Dalous A, Geisert J, Pennaforte F, et al. Clinical trial of clavulanic acid-amoxicillin combination in child urinary infections [Essai clinique de l'association acide clavulanique-amoxicilline dans les infections urinaires de l'enfant]. *Annales de Pediatrie* 1986;**33**(8):761-76. [MEDLINE: 3541763]

Petersen 1991 {published data only}

Petersen S, Brendstrup L, Petersen KE, Hansen A, Hvorslev V, Braendholt JV, et al. Short-term treatment of acute urinary tract infection in girls. *Scandinavian Journal of Infectious Diseases* 1991;**23**(2):213-20. [MEDLINE: 1853170]

Piekkala 1985 {published data only}

Piekkala P, Huovinen P, Valimaki I. Comparative study of cefuroxime vs. amoxycillin in the parenteral treatment of children with upper urinary tract infection. *Current Therapeutic Research, Clinical & Experimental* 1985;**37**(6):1152-9. [EMBASE: 1985140197]

Pitt 1982 {published data only}

Pitt WR, Dyer SA, McNee JL, Burke JR. Single dose trimethoprim-sulphamethoxazole treatment of symptomatic urinary infection. *Archives of Disease in Childhood* 1982;**57**(3):229-39. [MEDLINE: 7073303]

Antibiotics for acute pyelonephritis in children (Review)



Ray 1970 {published data only}

Ray CG, Ching YC, Shurtleff DB, Hill ML, Ansell JS, Wedgwood RJ. Chronic urinary tract infections in children: a double-blind study of medical management. *Pediatrics* 1970;**45**(3):456-61. [MEDLINE: 4910093]

Russo 1977 {published data only}

Russo RM, Gururaj VJ, Laude TA, Rajkumar SV, Allen JE. The comparative efficacy of cephalexin and sulfisoxazole in acute urinary tract infection in children. *Clinical Pediatrics* 1977;**16**(1):83-91. [MEDLINE: 318609]

Sember 1985 {published data only}

Sember ME, Mosso F, Meregalli MA. Randomized bicentric study carried out with kelfiprim and cotrimoxazole in children with acute or chronic urinary infections [Estudio randomizado bicentrico realizado con kelfiprim y cotrimoxazol en ninos portadores de infecciones urinarias agudas o cronicas]. *Prensa Medica Argentina* 1985;**72**(9):301-5. [EMBASE: 1986006721]

Shapiro 1981 {published data only}

Shapiro ED, Wald ER. Single-dose amoxicillin treatment of urinary tract infections. *Journal of Pediatrics* 1981;**99**(6):989-92. [MEDLINE: 7031216]

Thomas 1972 {published data only}

Thomas M, Hopkins JM. Co-trimoxazole and cephalexin. A clinical trial in urinary tract infections in children with spina bifida cystica. *Developmental Medicine & Child Neurology* 1972;**14**(3):342-9. [MEDLINE: 4556017]

Vlatković 1972 {published data only}

Vlatković G, Babić I. Treatment of urinary tract infection in the child using Ceporex (cephalexin) [Lijecenje infekcija mokraćnog trakta djece Ceporexom (cefaleksin)]. *Lijecnicki Vjesnik* 1972;**94**(10):518-21. [MEDLINE: 4617821]

Wallen 1983 {published data only}

Wallen L, Zeller WP, Goessler M, Connor E, Yogev R. Singledose amikacin treatment of first childhood E. coli lower urinary tract infections. *The Journal of Pediatrics* 1983;**103**(2):316-9. [MEDLINE: 6348227]

Weber 1982 {published data only}

Weber HP, Aberfeld U, Hildenbrand G, Knopfle G. Treatment of first urinary tract infection in children with cotrifamole and cotrimoxazole. A double-blind study. *Deutsche Medizinische Wochenschrift* 1982;**107**(24):937-41. [MEDLINE: 6979475]

References to ongoing studies

NCT00724256 {published data only}

* NCT00724256. Randomised controlled trial on efficacy and safety of short term versus long term antibiotic therapy for pyelonephritis in childhood. ClinicalTrials.gov http:// www.clinicaltrials.gov/ct2/results?term=NCT00724256; Vol. (accessed 4 July 2014).

Additional references

AAP 2011

American Academy of Pediatrics. Subcommittee On Urinary Tract Infection, Steering Committee On Quality Improvement and Management. Urinary tract infection: clinical practice guideline for the diagnosis and management of the initial UTI in febrile infants and children 2 to 24 months. *Pediatrics* 2011;**128**(3):595-610. [MEDLINE: 21873693]

Ammenti 2012

Ammenti A, Cataldi L, Chimenz R, Fanos V, La Manna A, Marra G, et al. Febrile urinary tract infections in young children: recommendations for the diagnosis, treatment and followup. Acta Paediatrica 2012; Vol. 101, issue 5:451-7. [MEDLINE: 22122295]

Bhat 2011

Bhat RG, Katy TA, Place FC. Pediatric urinary tract infections. *Emergency Medicine Clinics of North America* 2011;**29**(3):637-53. [MEDLINE: 21782079]

Brkic 2010

Brkic S, Mustafic S, Nuhbegovic S, Ljuca F, Gavran L. Clinical and epidemiology characteristics of urinary tract infections in childhood. *Medicinski Arhiv* 2010;**64**(3):135-8. [MEDLINE: 20645503]

Contopoulos-Ioannidis 2004

Contopoulos-Ioannidis DG, Giotis ND, Baliatsa DV, Ioannidis JP. Extended-interval aminoglycoside administration for children: a meta-analysis. *Pediatrics* 2004;**114**(1):e111-8. [MEDLINE: 15231982]

Higgins 2003

Higgins JP, Thompson SG, Deeks JJ, Altman DG. Measuring inconsistency in meta-analyses. *BMJ* 2003;**327**(7414):557-60. [MEDLINE: 12958120]

Higgins 2011

Higgins J, Altman D, Gotzsche P, Juni P, Moher D, Oxman A, et al. The Cochrane Collaboration's tool for assessing risk of bias in randomised trials. BMJ 2011; Vol. 343:d5928. [MEDLINE: 22008217]

Hollis 1999

Hollis S, Campbell F. What is meant by intention to treat analysis? Survey of published randomised controlled trials. *BMJ* 1999;**319**(7221):670-4. [MEDLINE: 10480822]

Jenh 2011

Jenh AM, Tamma PD, Milstone AM. Extended-interval aminoglycoside dosing in pediatrics. *Pediatric Infectious Disease Journal* 2011;**30**(4):338-9. [MEDLINE: 21407038]

Juni 1999

Juni P, Witschi A, Bloch R, Egger M. The hazards of scoring the quality of clinical trials for meta-analysis. *JAMA* 1999;**282**(11):1054-60. [MEDLINE: 10493204]

Copyright ${\ensuremath{\mathbb C}}$ 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



Michael 2002

Michael M, Hodson EM, Craig JC, Martin S, Moyer VA. Short compared with standard duration of antibiotic treatment for urinary tract infection: a systematic review of randomised controlled trials. *Archives of Disease in Childhood* 2002;**87**(2):118-23. [MEDLINE: 12138060]

Michael 2003

Michael M, Hodson EM, Craig JC, Martin S, Moyer VA. Short versus standard duration oral antibiotic therapy for acute urinary tract infection in children. *Cochrane Database of Systematic Reviews* 2003, Issue 1. [DOI: 10.1002/14651858.CD003966]

Moher 1998

Moher D, Pham B, Jones A, Cook DJ, Jadad AR, Moher M, et al. Does the quality of reports of randomised trials affect estimates of intervention efficacy reported in meta-analyses?. *Lancet* 1998;**352**(9128):609-13. [MEDLINE: 9746022]

NICE 2007

National Institute for Health and Clinical Excellence. Urinary tract infection in children: diagnosis, treatment and long-term management CG54. 2007. http://www.nice.org.uk/guidance/CG54. London: RCOG Press, (accessed 4 July 2014).

Salo 2011

Salo J, Ikäheimo R, Tapiainen T, Uhari M. Childhood urinary tract infections as a cause of chronic kidney disease. *Pediatrics* 2011;**128**(5):840-7. [MEDLINE: 21987701]

Schulz 1995

Schulz KF, Chalmers I, Hayes RJ, Altman DG. Empirical evidence of bias. Dimensions of methodological quality associated with estimates of treatment effects in controlled trials. *JAMA* 1995;**273**(5):408-12. [MEDLINE: 7823387]

Shaikh 2008

Shaikh N, Morone NE, Bost JE, Farrell MH. Prevalence of urinary tract infection in childhood: a meta-analysis. *Pediatric Infectious Disease Journal* 2008;**27**(4):302-8. [MEDLINE: 18316994]

Shaikh 2010

Shaikh N, Ewing AL, Bhatnagar S, Hoberman A. Risk of renal scarring in children with a first urinary tract infection: a

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

systematic review. *Pediatrics* 2010;**126**(6):1084-91. [MEDLINE: 21059720]

Smellie 1985

Smellie JM, Ransley PG, Normand ICS, Prescod N, Edwards D. Development of renal scars: a collaborative study. *BMJ* 1985;**290**(6486):1957-60. [MEDLINE: 3924325]

Toffolo 2012

Toffolo A, Ammenti A, Montini G. Long-term clinical consequences of urinary tract infections during childhood: a review. *Acta Paediatrica* 2012;**101**(10):1018-31. [MEDLINE: 22784016]

Vouloumanou 2008

Vouloumanou EK, Rafailidis PI, Kazantzi MS, Athanasiou S, Falagas ME. Early switch to oral versus intravenous antimicrobial treatment for hospitalized patients with acute pyelonephritis: a systematic review of randomized controlled trials. *Current Medical Research & Opinion* 2008;**24**(12):3423-34. [MEDLINE: 19032124]

References to other published versions of this review

Bloomfield 2002

Bloomfield P, Hodson E, Craig J. Antibiotics for acute pyelonephritis in children. *Cochrane Database of Systematic Reviews* 2002, Issue 3. [DOI: 10.1002/14651858.CD003772]

Bloomfield 2003

Bloomfield P, Hodson EM, Craig JC. Antibiotics for acute pyelonephritis in children. *Cochrane Database of Systematic Reviews* 2003, Issue 2. [DOI: 10.1002/14651858.CD003772]

Bloomfield 2005

Bloomfield P, Hodson EM, Craig JC. Antibiotics for acute pyelonephritis in children. *Cochrane Database of Systematic Reviews* 2005, Issue 1. [DOI: 10.1002/14651858.CD003772.pub2]

Hodson 2007

Hodson EM, Willis NS, Craig JC. Antibiotics for acute pyelonephritis in children. *Cochrane Database of Systematic Reviews* 2007, Issue 4. [DOI: 10.1002/14651858.CD003772.pub3]

* Indicates the major publication for the study

Baker 2001	
Methods	 Study design: parallel RCT Study duration: 1 September 1996 to 31 March 1998 Duration of follow-up: 1 month
Participants	 Country: USA Setting: tertiary hospital ED

Antibiotics for acute pyelonephritis in children (Review)



Interventions Treatment group 1 Interventions I'reatment group 2 Oral TMP/SMX: 5 mg/kg/d twice daily for 10 days Treatment group 2 Oral TMP/SMX: 5 mg/kg/d twice daily for 10 days Outcomes Outcomes Urine culture at 48 hours Admission at 48 hours Admission at 1 month Adverse effects Notes Bias Authors' judgement Random sequence genera- (selection bias) Cow risk Allocation concealment Low risk (selection bias) Low risk Alloutcomes Low risk Dinding of participants and personnel (perfor- mance bias) No placebo injections so participants aware of study group assignment*. All outcomes Low risk Clinicians caring for the children had bandage on thigh (Mi njection) cared for the patient at first visit*. All children had bandage on	Baker 2001 (Continued)	 history, physical exa Urine collection: MS Number: treatment Mean age (years): trained Sex (M/F): treatment 	group 1 (34); treatment group 2 (35) eatment group 1 (3.6); treatment group 2 (3.8) t group 1 (5/30); treatment group 2 (2/34) atients with known uropathy; current antibiotic therapy; allergy to study antibi-				
• Oral TMP/SMX: 5 mg/kg/d twice daily for 10 days Treatment group 2 • Oral TMP/SMX: 5 mg/kg/d twice daily for 10 daysOutcomes• Urine culture at 48 hours • Admission at 48 hours • UTI and/or admission at 1 month • Adverse effectsNotes• Definition of APN: UTI and fever > 38°C • Definition of APN: UTI and fever > 38°C 	Interventions	Treatment group 1					
Oral TMP/SMX: 5 mg/kg/d twice daily for 10 days Outcomes . Urine culture at 48 hours Admission at 48 hours UTI and/or admission at 1 month Adverse effects Notes . Definition of APN: UTI and fever > 38°C 87 enrolled; 18 excluded (no growth on urine 14, no FU 4); 69 included <i>Risk of bias</i> Bias Authors' judgement Random sequence genera- tion (selection bias) Low risk "The patient's nurse blindly selected opaque envelopes containing group as- signment from a bin" Allocation concealment (selection bias) Low risk "The patient's nurse blindly selected opaque envelopes containing group as- signment from a bin" Blinding of participants and personnel (perfor- mance bias) High risk No placebo injections so participants aware of assignment. "Physicians caring for the patients were unaware of study group assignment." Physicians caring for the patient at first visit". All children had bandage on thigh (IM injec- cion) Blinding of outcome as- sessment (detection bias) Low risk Clinicians caring for the children were unaware of the assignment at follow up. "Physician caring for patient at first visit". All children had bandage on thigh (IM injec- cion) Incomplete outcome data (attrition bias) Low risk Four (5.5%) lost to FU and excluded. Unlikely to influence results as balanced across groups. All outcomes Selective reporting (re- porting (re- porting (re- porting bias) Low risk Reported all expected outcomes							
Outcomes Urine culture at 48 hours Admission at 48 hours UTI and/or admission at 1 month Adverse effects Notes Definition of APN: UTI and fever > 38°C 87 enrolled; 18 excluded (no growth on urine 14, no FU 4); 69 included <i>Risk of bias</i> Muthors' judgement Support for judgement Compare to make the patient's nurse blindly selected opaque envelopes containing group assignment from a bin" Random sequence generation (selection bias) Low risk "The patient's nurse blindly selected opaque envelopes containing group assignment from a bin" Allocation concealment (selection bias) Low risk "The patient's nurse blindly selected opaque envelopes containing group assignment from a bin" Blinding of participants and personnel (performance bias) High risk No placebo injections so participants aware of assignment. "Physicians caring for the patient at follow-up usually was not the physician who cared for the patient at follow-up usually was not the physician who cared for the patient at follow-up usually was not the physician who cared for the patient at follow-up usually was not the physician who cared for the patient at follow-up usually was not the physician who cared for the patient at follow-up usually was not the physician who cared for the patient at follow-up usually was n		Treatment group 2					
Admission at 48 hours • UTI and/or admission at 1 month • Adverse effectsNotes• Definition of APN: UTI and fever > 38°C • 87 enrolled; 18 excluded (no growth on urine 14, no FU 4); 69 includedRisk of biasBiasAuthors' judgementRandom sequence genera- tion (selection bias)Low riskUor risk"The patient's nurse blindly selected opaque envelopes containing group as- signment from a bin"Allocation concealment (selection bias)Low riskBlinding of participants and personnel (perfor- mance bias)No placebo injections so participants aware of assignment. "Physicians caring for the patient serie nurse blindly selected upague envelopes containing group as- signment from a bin"Blinding of outcome as- sessment (detection bias)Low riskClinicians caring for the children were unaware of the assignment at follow up. "Physician caring for patient at follow-up usually was not the physician who cared for the patient at first visit". All children had bandage on thigh (IM injec- tion)Incomplete outcome data (attrition bias)Low riskFour (5.5%) lost to FU and excluded. Unlikely to influence results as balanced across groups. All outcomesSelective reporting (re- porting bias)Low riskReported all expected outcomes		Oral TMP/SMX: 5 mg/kg/d twice daily for 10 days					
• 87 enrolled; 18 excluded (no growth on urine 14, no FU 4); 69 included Risk of bias Bias Authors' judgement Support for judgement Random sequence generation (selection bias) Low risk "The patient's nurse blindly selected opaque envelopes containing group assignment from a bin" Allocation concealment (selection bias) Low risk "The patient's nurse blindly selected opaque envelopes containing group assignment from a bin" Blinding of participants and personnel (performance bias) High risk No placebo injections so participants aware of assignment. "Physicians caring for the patients were unaware of study group assignment." Physicians caring for the patients were unaware of study group assignment. "Physician caring for the patient at follow-up usually was not the physician who cared for the patient at first visit". All children had bandage on thigh (IM injection) Allouctomes Low risk Four (5.5%) lost to FU and excluded. Unlikely to influence results as balanced across groups. All outcomes Low risk Reported all expected outcomes	Outcomes	Admission at 48 houUTI and/or admission	irs				
BiasAuthors' judgementSupport for judgementRandom sequence genera- tion (selection bias)Low risk"The patient's nurse blindly selected opaque envelopes containing group as- signment from a bin"Allocation concealment (selection bias)Low risk"The patient's nurse blindly selected opaque envelopes containing group as- signment from a bin"Blinding of participants and personnel (perfor- mance bias)High riskNo placebo injections so participants aware of assignment. "Physicians caring for the patients were unaware of study group assignment".Blinding of outcome as- sessment (detection bias)Low riskClinicians caring for the children were unaware of the assignment at follow up. "Physician caring for patient at follow-up usually was not the physician who cared for the patient at first visit". All children had bandage on thigh (IM injec- tion)Incomplete outcome data (attrition bias)Low riskFour (5.5%) lost to FU and excluded. Unlikely to influence results as balanced 	Notes						
Random sequence genera- tion (selection bias)Low risk"The patient's nurse blindly selected opaque envelopes containing group as- signment from a bin"Allocation concealment (selection bias)Low risk"The patient's nurse blindly selected opaque envelopes containing group as- signment from a bin"Blinding of participants and personnel (perfor- mance bias) All outcomesHigh riskNo placebo injections so participants aware of assignment. "Physicians caring for the patients were unaware of study group assignment".Blinding of outcome as- sessment (detection bias) All outcomesLow riskClinicians caring for the children were unaware of the assignment at follow up. "Physician caring for patient at first visit". All children had bandage on thigh (IM injec- tion)Incomplete outcome data (attrition bias) All outcomesLow riskFour (5.5%) lost to FU and excluded. Unlikely to influence results as balanced across groups.Selective reporting (re- porting bias)Low riskReported all expected outcomes	Risk of bias						
tion (selection bias)signment from a bin"Allocation concealment (selection bias)Low risk"The patient's nurse blindly selected opaque envelopes containing group as- signment from a bin"Blinding of participants and personnel (perfor- mance bias)High riskNo placebo injections so participants aware of assignment. "Physicians caring for the patients were unaware of study group assignment".Blinding of outcome as- sessment (detection bias)Low riskClinicians caring for the children were unaware of the assignment at follow up. "Physician caring for patient at follow-up usually was not the physician who cared for the patient at first visit". All children had bandage on thigh (IM injec- tion)Incomplete outcome data (attrition bias) All outcomesLow riskFour (5.5%) lost to FU and excluded. Unlikely to influence results as balanced across groups.Selective reporting (re- porting bias)Low riskReported all expected outcomes	Bias	Authors' judgement	Support for judgement				
(selection bias)signment from a bin"Blinding of participants and personnel (perfor- mance bias) All outcomesHigh riskNo placebo injections so participants aware of assignment. "Physicians caring for the patients were unaware of study group assignment".Blinding of outcome as- sessment (detection bias) All outcomesLow riskClinicians caring for the children were unaware of the assignment at follow up. "Physician caring for patient at follow-up usually was not the physician who cared for the patient at first visit". All children had bandage on thigh (IM injec- tion)Incomplete outcome data (attrition bias) All outcomesLow riskFour (5.5%) lost to FU and excluded. Unlikely to influence results as balanced across groups.Selective reporting (re- porting bias)Low riskReported all expected outcomes		Low risk					
and personnel (performance bias) All outcomesfor the patients were unaware of study group assignment".Blinding of outcome assessment (detection bias) All outcomesLow riskClinicians caring for the children were unaware of the assignment at follow up. "Physician caring for patient at follow-up usually was not the physician who cared for the patient at first visit". All children had bandage on thigh (IM injection)Incomplete outcome data (attrition bias) All outcomesLow riskFour (5.5%) lost to FU and excluded. Unlikely to influence results as balanced across groups.Selective reporting (re- porting bias)Low riskReported all expected outcomes		Low risk					
sessment (detection bias) All outcomes"Physician caring for patient at follow-up usually was not the physician who cared for the patient at first visit". All children had bandage on thigh (IM injec- tion)Incomplete outcome data (attrition bias) All outcomesLow riskFour (5.5%) lost to FU and excluded. Unlikely to influence results as balanced across groups.Selective reporting (re- porting bias)Low riskReported all expected outcomes	and personnel (perfor- mance bias)	High risk					
(attrition bias) across groups. All outcomes Selective reporting (re-porting bias) Reported all expected outcomes	sessment (detection bias)	Low risk	"Physician caring for patient at follow-up usually was not the physician who cared for the patient at first visit". All children had bandage on thigh (IM injec-				
porting bias)	(attrition bias)	Low risk					
Other bias High risk Study grant from Roche Pharmaceuticals, Denver, Colorado		Low risk	Reported all expected outcomes				



Bakkaloglu 1996						
Methods	 Study design: RCT Study duration: NS Duration of follow-teeperson 	up: 1 month				
Participants	 Country: Turkey Setting: tertiary IP Children ≥ 2 years Urine collection: NS Number: treatment group 1 (50); treatment group 2 (50) Mean age ± SD (years): treatment group 1 (8.1 ± 3.6); treatment group 2 (8.3 ± 2.9) Sex (M/F): treatment group 1 (12/38); treatment group 2 (10/40) Uropathy: treatment group 1 (24); treatment group 2 (21) Exclusion criteria: NS 					
Interventions	Treatment group 1 IV ceftriaxone: 50 m 	vg/kg daily for 10 days				
	Treatment group 2	g/kg twice daily for 10 days				
Outcomes	 Persistent bacteriuria at 2 to 3 days Persistent bacteriuria at 10 days Recurrent UTI within 4 to 5 weeks Adverse events 					
Notes	• Definition of APN: U	JTI and 2+ of fever, flank pain, pyuria, bacteriuria.				
Risk of bias						
Bias	Authors' judgement	Support for judgement				
Random sequence genera- tion (selection bias)	Unclear risk	No information provided				
Allocation concealment (selection bias)	Unclear risk	No information provided				
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Said to be "double-blind, randomized clinical trial" but no placebo injection given to ceftriaxone group				
Blinding of outcome as- sessment (detection bias) All outcomes	High risk Lack of blinding could influence assessment of clinical response					
Incomplete outcome data (attrition bias) All outcomes	Low risk	All patients included in follow-up				
		Densite synapted sytes was (slinised and basterial sized responses adverse of				
Selective reporting (re- porting bias)	Low risk	Reports expected outcomes (clinical and bacteriological response, adverse effects)				

Antibiotics for acute pyelonephritis in children (Review)



Banfi 1993

Methods	Study design: parallel RCTStudy duration: 31 August 1989 to 16 November 1990		
	 Duration of follow-u 		
Participants	Country: South Ame	erica/Europe	
	Setting: multicentre; IP/OP		
	 Symptomatic UTI including children with uncomplicated, complicated and upper UTI; aged: ≥ 12 years Urine collection: clean catch, catheter, suprapubic 		
	Number		
	* Safety population/APN: treatment group 1 (154/52); treatment group 2 (74/21)		
	* Efficacy population/APN: treatment group 1 (101/36); treatment group 2 (50/15)		
	 Mean age, range (years) * Safety population: treatment group 1 (5.5, 0.25 to 12); treatment group 2 (5.1, 0.5 to 12) * Efficance application: treatment group 1 (6.4, 0.5 to 12); treatment group 2 (6.0, 0.5 to 12) 		
	 Efficacy population: treatment group 1 (6.4, 0.5 to 12); treatment group 2 (6.0, 0.5 to 12) Sev (M/F) 		
	 Sex (M/F) * Safety population 	n: treatment group 1 (35/119); treatment group 2 (18/56)	
	 * Efficacy population: treatment group 1 (17/84); treatment group 2 (7/43) 		
	 Uropathy: treatment group 1 (28); treatment group 2 (9) 		
	 52 APN included in safety; 36 in efficacy 		
	 Exclusion criteria: Cystitis episodes < 3/year; persistent UTI with uropathy; infections likely to need treatments other than study drugs; antibiotics within last 2 weeks; other study drug in < 4 weeks; other serious illness; pregnant, nursing or not using contraceptives; kidney abscess; history of hypersensitivity. 		
Interventions	Treatment group 1		
	 Oral ceftibuten: 9 mg/kg/d (max 400 mg/d) for 10 days 		
	Treatment group 2		
	 Oral TMP/SMX: 8 mg/40 mg/kg/d (max 320/1600) for 10 days 		
Outcomes	• Bacterial response at 5 to 9 days and 4 to 6 weeks after treatment completed		
	Clinical response at 5 to 9 days and 4 to 6 weeks after treatment completed		
	Adverse effects		
	Time to resolution of symptoms		
Notes	Definition of APN not provided		
	• 3/231 (1.3%) excluded from safety analysis. 80/231 (34.6%) excluded from efficacy (did not meet entry criteria (51); mis-randomisation (6); efficacy data not available (18); other (5))		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	Said to be randomly assigned. 2:1 ratio	
Allocation concealment (selection bias)	Unclear risk	Said to be randomly assigned	
Blinding of participants and personnel (perfor- mance bias)	High risk	No blinding and lack of blinding could influence clinical management	

Antibiotics for acute pyelonephritis in children (Review)



Banfi 1993 (Continued) All outcomes

Blinding of outcome as- sessment (detection bias) All outcomes	High risk	No blinding and lack of blinding could influence clinical outcome assessment
Incomplete outcome data (attrition bias) All outcomes	High risk	16% of total group excluded from analysis for reasons other than not meeting entry criteria and this could influence results
Selective reporting (re- porting bias)	Low risk	Data reported on clinical & bacteriologic response & adverse effects
Other bias	Unclear risk	No information provided

Benador 2001

Methods	 Study design: parallel RCT Study duration: June 1995 to April 1999 Duration of follow-up: 3 months Power analysis: 106/group to detect difference in rate of kidney scarring of 20%. 		
Participants	 Country: Switzerland Setting: multicentre (2), tertiary hospitals, IP Children aged 3 months to 16 years with probable APN Urine samples: bag, MSU, SPA Number: treatment group 1 (111); treatment group 2 (118) Median age, IQR (years): treatment group 1 (2.4, 0.8 to 5.6); treatment group 2 (1.0, 0.5 to 3.3) Sex (M/F): treatment group 1 (22/89); treatment group 2 (88/30) Uropathy/VUR: treatment group 1 (42/36); treatment group 2 (44/40) Exclusion criteria: allergy to cephalosporins; known uropathology 		
Interventions	 Treatment group 1 IV ceftriaxone: 50 mg/kg daily for 3 days Oral cefixime: 4 mg/kg/dose, 2 doses/d for 12 days (days 4 to 15) Total 15 days 		
	 Treatment group 2 IV ceftriaxone: 50 mg/kg daily for 10 days Oral cefixime: 4 mg/kg/dose, 2 doses/d for 5 days (days 11 to 15) Total 15 days 		
Outcomes	Scarring on DMSA at 3 monthsRecurrent UTI at 3 months		
Notes	 Definition of APN: UTI and acute focal lesions on DMSA in patients with fever > 38°C, flank pain, constitutional symptoms, CRP > 10 mg/L 206/435 randomised were excluded as they had negative urine culture (84) or no acute pyelonephritis changes on first DMSA (122) 		
Risk of bias			



Benador 2001 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Blocks of 20 sealed opaque envelopes with equal numbers of treatment as- signments, stratified by centre
Allocation concealment (selection bias)	Low risk	Opaque sealed envelopes
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical management
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Primary outcome (DMSA scans) assessed by radiologists unaware of patient assignment
Incomplete outcome data (attrition bias) All outcomes	Low risk	9 (8 in 10 day group, 1 in 3 day group) of 229 (4.4%) were excluded from results. Unlikely to influence results
Selective reporting (re- porting bias)	Low risk	Reported expected outcomes + DMSA outcome
Other bias	Unclear risk	No information provided

Methods	Study design: parallel RCT			
	Study duration: August 2004 to April 2008 (recruitment)			
	Duration of follow-up: 6 to 8 months			
	Power analysis: 349/group to detect difference in rate of kidney scarring of 20%			
Participants	Country: France			
	Setting: multicentre (10); hospital ED			
	 Children aged 1 month to 36 months; first febrile UTI; temperature ≥ 38.5°C; positive urine for WBC and gram negative rods; pro-calcitonin ≥ 0.5 ng/mL; normal kidney ultrasound & pre-natal ultrasound; no known uropathy 			
	Urine samples: bag, MSU, SPA			
	 Number: treatment group 1 (85); treatment group 2 (86) 			
	 Mean age ± SD (years): treatment group 1 (8.9 ± 6); treatment group 2 (10.6 ± 7.6) 			
	 Sex (M/F): treatment group 1 (34/51); treatment group 2 (25/61) 			
	 Uropathy (VUR): treatment group 1 (18); treatment group 2 (22) 			
	Exclusion criteria			
	 Primary: allergy to study medications; severely ill children; vomiting and/or diarrhoea precluding oral medication; uncertain adherence; received antibiotic therapy in 5 days before inclusion 			
	 * Secondary: normal DMSA; procalcitonin < 0.5 ng/mL, urine culture negative or > 1 organism or re- sistant to study drugs; recurrence of APN before 2nd DMSA 			
Interventions	Treatment group 1			
	• Oral cefixime: 8 mg/kg single dose, then oral 4 mg/kg/dose twice daily for 10 days			
	Treatment group 2			

Antibiotics for acute pyelonephritis in children (Review)



Bocquet 2012 (Continued)	 IV ceftriaxone: 50 mg/kg daily for 4 days Oral cefixime: 4 mg/kg/dose twice daily for 6 days (days 5 to 10)
Outcomes	 Scarring on DMSA at 6 months Resolution of fever Adverse effects
Notes	 Definition of APN: UTI and acute focal lesions on DMSA in patients with fever > 38.5°C, procalcitonin ≥ 0.05 ng/mL ITT population included in analysis 52/171 (30%) excluded for no APN on DMSA (25), no DMSA (2), protocol violation (5), withdrawal of consent (8), problems with obtaining results of MSU (10) or procalcitonin (2)

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	"Computer generated code (Clean Web)". Blocked and stratified by centre and age (\leq 1 year/> 1 year)
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Clinical management could be influenced by lack of blinding
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Primary outcome (DMSA scans) assessed without knowledge of treatment as- signment
Incomplete outcome data (attrition bias) All outcomes	High risk	18.5% (27/146) excluded for reasons other than no APN on acute DMSA
Selective reporting (re- porting bias)	High risk	No report on bacteriologic resolution of UTI
Other bias	Low risk	Ministry of Health via Unit of Clinical Research, Necker Hospital, grant PHRC no. AOM 04 105

Methods	Study design: parallel RCT
	 Study duration: January 1999 to June 2003
	Duration of follow-up: 6 to 9 months
	Power analysis: 493 participants to detect difference in rate of kidney scarring of 10%
Participants	Country: France
	Setting: multicentre (17) hospital IP
	• Children aged 3 months to 16 years; temperature > 38°C; positive urine for nitrite, WBC, bacteriuria
	10 ⁵ /mL, CRP > 20 mg/L; no known uropathy
	Urine samples: bag, MSU, SPA

Antibiotics for acute pyelonephritis in children (Review)



Bouissou 2008 (Continued)	 Mean age, range (m Sex (M/F): treatmen Uropathy (VUR): tre Exclusion criteria Primary: severely 	ed/analysed): treatment group 1 (277/205); treatment group 2 (271/178) onths): treatment group 1 (37, 3 to 191); treatment group 2 (31, 3 to 131) t group 1 (33/172); treatment group 2 (53/125) atment group 1 (73); treatment group 2 (70) y ill children; pseudomonas, staph or Group D Strep UTI; fever > 38°C for > 4 days rrence of APN before DMSA at 6 to 9 months; VUR > grade 3
Interventions		g/kg/d, days 1, 2 and 3 ys 4 to 8 (5 days) according to sensitivity
	• IV ceftriaxone: 50 m	
Outcomes	Scarring on DMSA at 6 months	
Notes	 Definition of APN: UTI + fever > 38°, CRP > 20 mg/L 165/548 (30%) excluded for loss to follow-up (87), APN recurrence (32), uropathy (16), No DMSA performed (30) 	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	"The randomisation (random tables) was centralised and stratified by centre by blocks of 20 numbered sealed opaque envelopes with equal numbers of treatment assignments"
Allocation concealment (selection bias)	Low risk	Allocation was done by local investigator by opening a numbered sealed enve- lope 48 hours after admission and after informed consent by the parents"
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence patient management
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Primary outcome (DMSA scan) assessed by 4 independent physicians without knowledge of treatment assignment
Incomplete outcome data (attrition bias) All outcomes	High risk	117/300 (23%) were lost to follow-up or refused DMSA after secondary exclusions made. Could influence results
Selective reporting (re- porting bias)	High risk	No information on clinical or bacteriologic cure or adverse effects
Other bias	High risk	Supported by grants from Roche Laboratory and French Ministry of Health

Carapetis 2001			
Methods	 Study design: parallel RCT Study duration: March 1994 to January 1997 Duration of follow-up: 2 months Power analysis: 87/group to show 1 day difference in fever duration 		
Participants	 Country: Australia Setting: tertiary centre IP Children aged 1 month to 12 years; were ill, vomiting and unable to take oral medication reliable was diagnosed by identifying uropathogens in suprapubic aspirate specimens or a pure grow 10⁸ bacteria/L (= 10⁵/mL) Urine samples: MSU, catheter, SPA Number: treatment group 1 (90); treatment group 2 (89) Median age, IPR (years): treatment group 1 (1, 0.4 to 6.0); treatment group 2 (1, 0.4 to 4.6) Sex (M/F): treatment group 1 (27/63); treatment group 2 (30/59) Known uropathy/VUR detected: treatment group 1 (24/22); treatment group 2 (19/26) Exclusion criteria: allergy to aminoglycoside, renal, hearing, vestibular dysfunction, neutroper munodeficiency 		
Interventions	(range 2 to 4) Treatment group 2	< 5 years: 7.5 mg/kg/d; 5-10 years: 6 mg/kg/d; > 10 years: 4.5 mg/kg/d; for 3.0 days e total dose each day as group 1 but given in three divided doses for 2.7 days (range	
Outcomes	 Resolution of clinical problem Infective or non-infective sequelae Persistent bacteriuria at end of gentamicin Adverse effects 		
Notes	 Definition of APN: UTI and fever, vomiting, inability to take oral therapy 5/184 excluded because did not satisfy entry criteria. None of 179 excluded from clinical analysi 60/179 (33.5%) did not have follow-up urine culture & excluded from bacteriological outcome asses ment 		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	Block randomisation stratified for age < 2 years and ≥ 2 years	
Allocation concealment (selection bias)	Unclear risk	No information provided	
Blinding of participants	High risk	Open label study. Knowledge of treatment group could influence management	

Blinding of outcome as-
sessment (detection bias)High riskOpen label study. Primary outcome of clinical response could be influenced
by knowledge of treatment group. "Audiology, bacteriology and biochemistry
personnel were blinded to treatment status"

Antibiotics for acute pyelonephritis in children (Review)

and personnel (perfor-

mance bias) All outcomes

Carapetis 2001 (Continued)

Incomplete outcome data (attrition bias) All outcomes	Low risk	None of 179 excluded from primary outcome of clinical response
Selective reporting (re- porting bias)	Low risk	Reported expected outcomes (clinical and bacteriologic eradication, adverse effects)
Other bias	Unclear risk	No information provided

Methods	Study design: parallel RCT		
	Study duration: January 2003 to December 2004		
	Duration of follow-up: 6 months		
	Power analysis: NS		
Participants	Country: Taiwan		
	Setting: tertiary centre IP		
	 Children aged 0 months to 16 years; UTI plus CT findings of lobar nephronia following US showing nephromegaly and/or focal renal mass 		
	Urine samples: most collected by MSU, SPA or catheter		
	Number: treatment group 1 (39); treatment group 2 (41)		
	- Mean age \pm SD (years): treatment group 1 (4.16 \pm 4.22); treatment group 2 (3.72 \pm 4.14)		
	• Sex (M/F): treatment group 1 (16/23); treatment group 2 (17/24)		
	• VUR detected: treatment group 1 (11/29); treatment group 2 (16/40)		
	Exclusion criteria: uncomplicated APN		
Interventions	Treatment group 1		
	3 weeks duration of IV and oral antibiotics		
	Antibiotic used depended on sensitivities		
	IV changed to oral 2 to 3 days after fever had ceased		
	Treatment group 2		
	2 weeks duration of IV and oral antibiotics		
	Antibiotic used depended on sensitivities		
	IV changed to oral 2 to 3 days after fever had ceased		
Outcomes	Bacteriological persistent/relapse		
	Persistence/recurrence of symptoms		
	Duration of fever		
Notes	Lobar nephronia (acute focal bacterial nephritis) diagnosed on CT but specific findings NS		
	Information from the authors: All children completed follow-up. Information on risk of bias		
Risk of bias			
Bias	Authors' judgement Support for judgement		
Random sequence genera- tion (selection bias)	High risk "Randomly allocated with serial entry"		

Antibiotics for acute pyelonephritis in children (Review)

Cheng 2006 (Continued)

Allocation concealment (selection bias)	High risk	Patients allocated alternately to each group (information from the authors)
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical assessment
Blinding of outcome as- sessment (detection bias) All outcomes	High risk	No blinding. Lack of blinding could influence outcome assessment of clinical symptoms
Incomplete outcome data (attrition bias) All outcomes	Low risk	No loss to follow-up. Information confirmed by authors
Selective reporting (re- porting bias)	High risk	No reporting of adverse effects. Incomplete data on clinical symptom resolu- tion
Other bias	Unclear risk	No information provided

Chong 2003

Methods	Study design: parallel RCT			
	Study duration: January 2000 to May 2001			
	Duration of follow-up: 3 months			
	Power calculation: 220 to show 10% difference in UTI cure with 80% power			
Participants	Country: Singapore			
	Setting: tertiary centre IP			
	 Children aged I month to 13 years; UTI confirmed on 2 clean catch urine samples (single organism > 100,000/mL) or 1 catheter specimen (single organism > 1,000/mL) 			
	 Number: treatment group 1 (84); treatment group 2 (88)84 (40F) 			
	 Mean age ± SD (years): treatment group 1 (0.95 ± 1.25); treatment group 2 (0.90 ± 1.36) 			
	 Sex (M/F): treatment group 1 (44/40); treatment group 2 (41/47) 			
	• VUR: treatment group 1 (21, 11 no MCU); treatment group 2 (21, 15 no MCU)			
	 Exclusion criteria: known obstructive uropathy; aminoglycoside or other nephrotoxic agent in previ- ous month; allergy to aminoglycoside; renal or hearing impairment (including abnormal baseline OAE) 			
Interventions	Treatment group 1			
	 IV gentamicin: 5 mg/kg/d daily till resolution of fever (3.7 ±1.8 days) 			
	Treatment group 2			
	• IV gentamicin: 6 mg/kg/d 8 hourly till resolution of fever $(3.5 \pm 1.8 \text{ days})$			
Outcomes	Negative urine culture at end of gentamicin			
	Time to resolution of fever			
	 Nephrotoxicity (increase in creatinine by 50% or more) 			
	Ototoxicity (loss of 30 dB or more on repeat OAE test and confirmed on brain auditory evoked response			
	Kidney scars on DMSA scan at 3 months			
Notes	 Definition of UTI: fever > 38°C, pyuria > 200/mL or offensive urine, dysuria, frequency, loin pain 			

Antibiotics for acute pyelonephritis in children (Review)

Chong 2003 (Continued)

Cochrane

Librarv

- Post randomisation exclusions: No UTI (23), protocol violation (10), abnormal baseline OAE hearing test
- 38/210 excluded from analysis: no UTI (23); resistant to gentamicin (1); abnormal baseline hearing (4); protocol violation (10)

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	No information provided
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical assessment
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	No blinding but primary outcome was a laboratory result (negative urine cul- ture) and unlikely to influenced by lack of blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	15 (8%, excluding patients without UTI) were excluded from analysis (not in- cluding patients without UTI). This is unlikely to influence results
Selective reporting (re- porting bias)	Low risk	Expected outcomes reported
Other bias	Low risk	Funded by KK Women's and Children's Hospital RAU Grant 029/1999

Fischbach 1989

Methods	 Study design: parallel RCT Study duration: NS Duration of follow-up: 21 days Power calculation: NS
Participants	 Country: France Setting: tertiary centre IP Children presenting with UTI (urinary leucocyte count >10 WBC/mm³ and bacteriuria greater than or equal to 100,000 colonies/mL); a predominant isolate (more than 80% of the flora), with tissue penetration; clinically poor general condition; lumbar or abdominal pain; temperature > 38.5°C; ESR > 35 mm at 1 h; elevated CRP and orosomucoid Urine collection: NS Number: treatment group 1 (10); treatment group 2 (10) Age: treatment group 1 (≤ 6 years (6); > 6 years (4)); treatment group 2 (≤ 6 years (6); > 6 years (4)) Sex (M/F): treatment group 1 (3/7); treatment group 2 (2/8) Known uropathy: treatment group 1 (1); treatment group 2 (1) Exclusion criteria: allergy to B-lactam antibiotics; UTI post operatively; antibiotics in previous 72 hours; creatinine > 0.2 mmol/L

Fischbach 1989 (Continued)	
Interventions	Treatment group 1
	 IV cefotaxime: 25 mg/kg/dose, 4 doses/d for 14 days
	Treatment group 2
	• IV amox/clav: 25 mg/kg/dose, 4 doses/d for 1 to 7
	Oral amox/clav: 50 mg/kg/d days 8 to 14
Outcomes	Time to fever resolution
	Persistent bacteriuria at 48 to 72 hours
	Recurrent UTI at 7 days after completing therapy
Notes	• Definition of APN: UTI and fever > 38.5°C, loin pain, poor clinical condition, elevated CRP, ESR

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Randomisation table used
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding and clinical management could be influenced by lack of blinding
Blinding of outcome as- sessment (detection bias) All outcomes	High risk	No blinding and primary clinical outcome assessment could be influenced by lack of blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	All patients completed follow-up
Selective reporting (re- porting bias)	Low risk	All expected outcomes are included
Other bias	Unclear risk	No information provided

Francois 1997

Methods	 Study design: parallel RCT Study duration: Duration of follow-up: 1 month Power calculation: NS
Participants	 Country: France Setting: multicentre tertiary centres IP Children aged 6 months to 10 years Urine collection: NS Number (randomised/efficacy/safety): treatment group 1 (70/63/67); treatment group 2 (77/65/72)

Antibiotics for acute pyelonephritis in children (Review)



Francois 1997 (Continued)	 Sex (M/F): treatment VUR: treatment grouteria: P Exclusion criteria: P lactams, aminoglyc 	rs): treatment group 1 (3.9 ± 2.9); treatment group 2 (4.3 ± 2.7) t group 1 (6/57); treatment group 2 (8/57) up 1 (26); treatment group 2 (25) revious APN; organisms resistant to study antibiotics; allergy to cephalosporins, B- osides; known uropathology; need for IV antibiotics based on ultrasound; kidney iciency; other infection
Interventions	• IV netilmicin: 6 to 7.	g/kg/d, daily dose for days 1 to 4 5 mg/kg/d in 3 divided doses for days 1 to 4 /kg/dose, 2 doses/d for days 5 to 10
	• IV netilmicin: IV 6 to	g/kg/d, daily dose for days 1 to 4 7.5 mg/kg/d in 3 divided doses for days 1 to 4 g/kg/d as single dose for days 5 to 10
Outcomes	 Persistent bacteriur Recurrent UTI in 20 Adverse events 	ria 2 days after end of therapy days after therapy
Notes		TI and fever > 38°C, pyuria, CRP increased ded from efficacy analysis as did not have UTI
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Computer generated random list
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Clinical management and assessment could be influenced by blinding
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	No blinding but outcomes evaluated by a scientific committee so unlikely to be influenced by lack of blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	All patients with positive urine cultures evaluated for efficacy
Selective reporting (re- porting bias)	Low risk	Expected outcomes included
Other bias	Unclear risk	No information provided



⁻ ujii 1987		
Methods	 Study design: parall Study duration: unc Duration of follow-u Power analysis: NS 	lear
Participants	 Country: Japan Setting: multicentre Urine collection: NS Number: treatment Age: NS Sex (M/F): NS Exclusion criteria: N 	; group 1 (54); treatment group 2 (51)
Interventions	Treatment group 1 Ampicillin supposite Treatment group 2 Oral ampicillin: 1 g, 	ories: 1 g, 6 hourly for 5 days 6 hourly for 5 days
Outcomes	Clinical responseEradication of causa	ative organism
Notes	 APN: not defined Abstract only	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	No information provided
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical assessment
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	No blinding and unclear whether clinical or laboratory outcomes were primary
Incomplete outcome data (attrition bias) All outcomes	Low risk	Expected outcomes reported
Selective reporting (re-	Unclear risk	No information provided
porting bias)		



Grimwood 1988		
Methods	 Study design: paral Study duration: NS Duration of follow-u Power analysis: NS 	
Participants	 Number: treatment Mean age (range): 4 Sex (M/F): 17/52 Uropathy/VUR: 26/1 	ntre IP and OPD A or 2 consecutive MSU group 1 (39); treatment group 2 (30) .9 years (range 2 weeks to 12 years) LO up 1 (14); treatment group 2 (10)
Interventions	 Treatment group 1 IV gentamicin: 3 mg Treatment group 2 7 days of antibiotic 	;/kg single dose according to sensitivity: TMP/SMX (16); amoxicillin (11); cephalosporins (3)
Outcomes	• Relapse within 1 we	ria 1 day after therapy eek of end of therapy reeks after end of therapy
Notes		ITI and fever > 38°C, loin pain, systemic effects hildren with APN and 45 with cystitis
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	"Each child was randomly allocated by random numbers to two treatment groups". Not stratified by clinical presentation
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical management
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	No blinding but primary outcome was laboratory based and unlikely to be in- fluenced by blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	All patients completed study
Selective reporting (re- porting bias)	High risk	No results provided on clinical resolution or adverse events

Antibiotics for acute pyelonephritis in children (Review)



Cochrane Database of Systematic Reviews

Grimwood 1988 (Continued)

Other bias

Low risk

National Children's Health Research Foundation

Methods	Duration of follow-u	uary 1992 and July 1997
Participants	 were suspected to h ture from a specime Urine collection: cat Number: treatment Mean age ± SD (year Sex (M/F): treatmen VUR: treatment grouting Exclusion criteria: 	nth to 2 years; rectal temperature of ≥ 38.3°C at presentation or within 24 hours have a UTI because of the presence of pyuria and bacteriuria; a positive urine cul- en obtained by catheter
Interventions	Treatment group 2 IV cefotaxime: 50 m 	g/kg on day 1 then 4 mg/kg/dose, 2 doses/d for 13 days g/kg/dose, 4 doses/d for 3 days or till afebrile for 24 hours g/kg following IV cefotaxime for 1 day then 4 mg/kg/dose, 2 doses/d for 13 days
Outcomes	 Scarring on DMSA a Recurrent UTI in 6 n Duration of fever 	t 6-7 months after UTI nonths
Notes	Definition of APN: U	TI and fever > 38.3°C
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	"Subjects were randomized at each site based on age and duration of fever"
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Clinical management could be influenced by lack of blinding
Blinding of outcome as- sessment (detection bias)	Low risk	Blinding of radiologists, who assessed DMSA scans. Short term outcome (urine culture) was laboratory based and unlikely to be affected by blinding

Antibiotics for acute pyelonephritis in children (Review)



Hoberman 1999 (Continued) All outcomes

Incomplete outcome data (attrition bias) All outcomes	High risk	34/306 (11%) no follow-up DMSA scans
Selective reporting (re- porting bias)	High risk	No information on adverse effects
Other bias	High risk	Supported by Lederle/Wyeth-Ayerst Laboratories and by NIH grants

Methods	Study design: parallel RCT		
	Study duration: NS		
	Duration of follow-up: 6 months		
	Power calculation: NS		
Participants	Country: Greece		
	Setting: tertiary centre IP		
	Children aged 1 month to 12 years; APN requiring IV antibiotics		
	Urine collection: SPA, catheter or 2 clean catch specimens		
	Number: Treatment group 1 (10): treatment group 2 (6)		
	Median age (range): 3 months (1 to 84 months)		
	• Sex (M/F): 6/10		
	Uropathy: 4 Evolution arithmetical anti-arithmetical anti-biotecometical anti		
	 Exclusion criteria: allergy to aminoglycosides, renal, hearing or vestibular dysfunction, antibiotics previous 4 weeks, resistance to aminoglycosides 		
Interventions	Treatment group 1		
	• IV isepamicin: 7.5 mg/kg/dose, 2 doses/d for 10 to 14 days		
	Treatment group 2		
	• IV amikacin: 7.5 mg/kg/dose, 2 doses/d for 10 to 14 days		
	Co-interventions		
	 Both agents were administered either solely or in combination with an appropriate antimicrob agent 		
Outcomes	1. Persistent bacteriuria 7 days after end of therapy. 2. UTI 30 days after end of therapy.		
	3. Adverse events.		
Notes	 Definition of APN: UTI and fever > 38°C, systemic or local symptoms, CRP > 30 mg/L, elevated ES WBC, pyuria 		
Risk of bias			
Bias	Authors' judgement Support for judgement		
Random sequence genera- tion (selection bias)	Unclear risk No information provided. 2:1 ratio		

Antibiotics for acute pyelonephritis in children (Review)



Kafetzis 2000 (Continued)

Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical assessment
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Primary efficacy outcome was laboratory based and unlikely to be influenced by blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	All patients completed study
Selective reporting (re- porting bias)	Low risk	Expected outcomes reported
Other bias	High risk	Sponsored by Schering-Plough Research

Khan 1981

Bias	Authors' judgement Support for judgement
Risk of bias	
Notes	 Definition of APN: temperature > 38°C with/without other symptoms
Outcomes	 Absence of recurrence by 2 months (bacteriological) Recurrence of UTI within 2 months
Interventions	 Treatment group 1 Oral antibiotic: ampicillin, cephalexin or sulphisoxazole 4 times/d for 3 days Treatment group 2 Oral antibiotic: ampicillin, cephalexin or sulphisoxazole 4 times/d for 10 days
Participants	 Country: USA Setting: tertiary centre, OPD Children aged 6 month to 15 years Urine collection: 2 consecutive clean catch specimens with positive culture (> 10⁵ CFU/mL) Number: treatment group 1 (27); treatment group 2 (27) Mean age ± SEM (years): treatment group 1 (5.5 ± 0.6); treatment group 2 (5.8 ± 0.5) Sex (M/F): treatment group 1 (2/25); treatment group 2 (2/25) Exclusion criteria: urinary tract malformation or abnormal creatinine
Methods	 Study design: parallel RCT Study duration: NS Duration of follow-up: 2 months Power calculation: No

Khan 1981 (Continued)

Random sequence genera- tion (selection bias)	High risk	Episodes of UTI "treated prospectively on a random basis alternately"
Allocation concealment (selection bias)	High risk	Episodes of UTI "treated prospectively on a random basis alternately"
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical assessment. Patients ret- rospectively divided into APN, lower UTI or asymptomatic
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Primary efficacy outcome was laboratory based and unlikely to be influenced by blinding
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Unclear if all patients completed the study
Selective reporting (re- porting bias)	High risk	No information on adverse effects. Data only available as the number of episodes of APN
Other bias	Unclear risk	No information provided

Levtchenko 2001

Methods	Study design: parallel RCT			
	Study duration: December 1995 to December 1998			
	Duration of follow-up: 6 months			
	Power calculation: NS			
Participants	Country: Belgium			
	Setting; tertiary centre, IP/OPD			
	 Children aged 6 weeks to 15 years; severely ill; fever ≥ 38.3°C associated with variable combinations of clinical signs; biological alterations (sedimentation rate > 30 mm/h, increased CRP, leukocyte count > 15,000 with more than 50% neutrophils), and urinalysis revealing abnormal amounts of leukocytes (> 5 WBC/mm³) and/or bacteria; absence of other focal infection 			
	Urine collection: SPA, MSU, 2-3 consecutive bag specimens			
	 Number: treatment group 1 (43); treatment group 2 (44) 			
	 Median age, range (months): treatment group 1 (25, 2 to 182); treatment group 2 (20, 3 to 179) Sex (M/F): NS 			
	 Uropathy: treatment group 1 (5); treatment group 2 (1) 			
	 Exclusion criteria: negative urine culture; resistant organisms; severe uropathies; fever > 38°C within 24 hours of randomisation 			
Interventions	Both groups given temocillin IV 3 days and then randomised			
	Treatment group 1			
	• IV temocillin: for further 4 days; dose (NS)			
	Oral amoxicillin or amox/clav: 50 mg/kg/dose, 3 doses/d for further 14 days			
	Treatment group 2			
	Oral amoxicillin or amox/clav: 50 mg/kg/dose, 3 doses/d for 18 days			

Levtchenko 2001 (Continued)	
Outcomes	 Persistent bacteriuria on day 7 of treatment Recurrent UTI in 6 weeks after randomisation Persistence of changes on DMSA at 6 months
Notes	 Definition of APN: UTI and fever > 38.3°C at start of IV therapy (afebrile at randomisation), systemic symptoms, loin pain, elevated WBC, ESR, CRP 5 (5.4%) of 92 patients were excluded: intolerance to oral medication (1), error in randomisation (1), no follow-up at 6 months (3)

Risk of bias

Bias	Authonal independent	Commont for independent
Blas	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	No information provided
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Clinical assessment could be influenced by lack of blinding
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	No blinding
		Primary outcome of kidney scarring; DMSA scans reviewed without knowledge of treatment assignment.
		Primary outcome of urine culture: laboratory based and unlikely to affected by blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	5 (5.4%) of patients did not complete follow-up. Unlikely to influence outcome
Selective reporting (re- porting bias)	High risk	No detailed information on clinical response or adverse effects
Other bias	Unclear risk	No information provided

Marild 2009	
-------------	--

Marita 2005				
Methods	Study design: parallel RCT			
	 Study duration: June 1996 to February 2001 			
	Duration of follow-up: 30 days			
	• Power calculation: 256 and 128 required for each group for a difference in treatment response $\leq 8\%$			
Participants	Country: Sweden			
	Setting: multicentre (7) tertiary IP/OPD			
	 Children aged 1 month to 12 years; first febrile UTI; Fever ≥ 38.5° in last 24 hours with/without abdom- inal pain, vomiting, flank pain; CRP ≥ 20 mg/L 			
	Urine collection: SPA, MSU, bag specimens			
	• Number: treatment group 1 (255); treatment group 2 (128)			
	• Median age, range (years): treatment group 1 (0.9, 0.09 to 10.6); treatment group 2 (0.8, 0.09 to 7.3)			

Antibiotics for acute pyelonephritis in children (Review)



Marild 2009 (Continued)	 Sex (M/F): treatment group 1 (187/68); treatment group 2 (90/38) Exclusion criteria: Previous treatment for UTI; antibiotics in previous 7 days; needing IV therapy; known uropathy; hypersensitive to medications
Interventions	 Treatment group 1 Oral ceftibuten: 9 mg/kg once/d for 10 days Treatment group 2 Oral TMP/SMX: 3 mg/15 mg/kg twice/d for 10 days
Outcomes	 Bacteriological elimination after treatment without recurrence Clinical resolution Adverse events
Notes	 APN: Fever ≥ 38.5°, abdominal pain, vomiting, flank pain, CRP ≥ 20 mg/L Primary exclusions: 127/547 (23%) excluded (no bacteriuria 101, did not fulfil entry criteria 26) Secondary exclusions: 37/420 (9%) not evaluable (no follow-up (29), on prophylaxis (8)) ITT population 255/128. PP population 228/102

Risk of bias

Bias Authors' iudgement Support for iudgement		
BIAS	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Computer generated block randomisation stratified by gender. 2:1 allocation
Allocation concealment (selection bias)	Low risk	Sealed envelopes containing assigned treatment and randomisation number were opened in numerical order for eligible study patients
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Open label study. Lack of blinding could influence management
Blinding of outcome as- sessment (detection bias) All outcomes	High risk	Clinical outcome assessment could be influenced by lack of blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	9% of 420 patients excluded. Unlikely to influence results
Selective reporting (re- porting bias)	Low risk	Expected outcomes reported
Other bias	High risk	Supported by grant from Schering-Plough

Montini 2007

Methods	Study design: parallel RCT
	Study duration: June 2000 to July 2005
	Duration of follow-up: 12 months
	 Power calculation: 220/group for 10% difference between groups

Antibiotics for acute pyelonephritis in children (Review)



Trusted evidence. Informed decisions. Better health.

Montini 2007 (Continued)			
Participants	 Country: Italy Setting: multicentre tertiary centres (28) Children aged 1 month to < 7 years; first episode of APN; normal antenatal ultrasound; 2 concordant urinalyses (> 25 WBC/µL) and 2 concordant urine cultures (> 100,000 CFU/mL) collected in sterile bags; at least 2 of fever ≥ 38°C, ESR ≥ 30 mm, CRP ≥ 3 times upper limit of normal, neutrophil count > normal for age Number Evaluated for short-term outcomes: treatment group 1 (244); treatment group 2 (258) Completed the study: treatment group 1 (197); treatment group 2 (203) Repeat DMSA: treatment group 1 (109); treatment group 2 (114) Mean age ± SD (months): treatment group 1 (12.7 ± 14.2); treatment group 2 (11.9 ± 13.9) Sex (M/F): treatment group 1 (85/159); treatment group 2 (95/163) Exclusion criteria: Severe clinical sepsis; dehydration, vomiting; allergy to study drugs; creatinine clearance < 70 		
Interventions	 Treatment group 1 Oral amox/clav: 50 mg/kg/d in three doses for 10 days Treatment group 2 IV ceftriaxone: 50 mg/kg/d till resolution of fever Oral amox/clav: 50 mg/kg/d to complete 10 day course 		
Outcomes	 Kidney parenchymal damage on DMSA scan at 1 year Time to fever defervescence Number with persistent bacteriuria at 72 hours WBC, ESR, CRP at 72 hours 		
Notes	 Definition of APN: fever ≥ 38°C, high inflammation indices (WBC > normal for age, ESR ≥ 30 mm/h, CRP ≥ 3 times normal for age) Children with no kidney parenchymal defects on first DMSA scan were not re-scanned at 1 year and assumed to have no scars at 1 year Loss to follow-up: 102 (20.3%) of 502 did not complete study (13 did not have DMSA at entry, 89 did not undergo indicated DMSA at follow-up) 177 patients with negative DMSA at entry, did not undergo follow-up scan and assumed to have no scar at follow-up 		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	Computer generated block randomisation with stratification by hospital, sex, age (< 2 years; ≥ 2years) at coordinating centre	
Allocation concealment (selection bias)	Low risk	"Each participating centre received 4 series of 10 allocation codes in sealed and sequentially numbers opaque envelopes. The sequence was concealed until interventions assigned. Each participating centre allocated the children following a numeric order"	
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical assessment. "Could not blind group assignment because of the different routes of administration of the drug"	

Antibiotics for acute pyelonephritis in children (Review)



Montini 2007 (Continued) All outcomes

Incomplete outcome data (attrition bias) All outcomes	High risk	Loss to follow-up was 20.3% and could influence results
Selective reporting (re- porting bias)	Low risk	Expected outcomes reported
Other bias	Low risk	Region of Veneto (research project 40/01) and Association Il Sogno di Stephano

Neuhaus 2008 Methods • Study design: parallel RCT Study duration: 1 July 2004 to 31 December 2004 • Duration of follow-up: 6 months Power calculation: 98/group for 20% difference between groups • Participants • Country: Switzerland. Setting: multicentre tertiary hospital IP/OPD (5) Children aged 6 months to 16 years; fever > 38.5°; abnormal urinalysis; with/without abdominal or flank pain; irritability; vomiting; diarrhoea; feeding difficulties. Included 152 with acute DMSA lesions who were evaluated with follow-up DMSA scans. Patients subsequently found not to have UTI or APN on DMSA were excluded Urine collection: catheter • Number: treatment group 1 (80); treatment group 2 (72) Median age, IQR (years): treatment group 1 (2.2, 0.9 to 4.9); treatment group 2 (1.6, 1.0 to 4.4) • Sex (M/F): treatment group 1 (8/72); treatment group 2 (10/62) Exclusion criteria: complex kidney malformations; septic appearance; allergies to cephalosporins; im-٠ munosuppressive agents; impaired kidney function Interventions Treatment group 1 • Oral ceftibuten: 9 mg/kg once daily for 14 days Treatment group 2 • IV ceftriaxone: 50 mg/kg once daily for 3 days • Oral ceftibuten: 9 mg/kg once daily for 11 days Outcomes Persistent lesions on second DMSA • Fever at day 3 • **Resolution of UTI** • Notes APN: UTI, fever 38°C, CRP > 10 mg/L, DMSA acute lesions Primary exclusions: 146/365 (40%); no acute DMSA (19), no APN on DMSA (127) Secondary exclusions: 67/219 (30%) for no follow-up DMSA • Additional information on methodology obtained from authors • • Register of Swiss National Agency for therapeutic products Trial Number IKS 2001S03204 **Risk of bias** Bias Authors' judgement Support for judgement

Copyright $\ensuremath{\mathbb{C}}$ 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

Antibiotics for acute pyelonephritis in children (Review)

Neuhaus 2008 (Continued)

Random sequence genera- tion (selection bias)	Low risk	Computer generated code. Independent clerk sealed and bundled blocks of 24 opaque sealed envelopes containing an equal number of assignments provid- ed to centres
Allocation concealment (selection bias)	Low risk	Opaque sealed envelopes "so that people enrolling the patient into the study would not have known patient's assignment"
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence patient management
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	DMSA scans read by investigators without knowledge of assignments
Incomplete outcome data (attrition bias) All outcomes	High risk	67/219 (30%) excluded from analysis as had no FU DMSA. This could influence results
Selective reporting (re- porting bias)	High risk	No report of adverse effects
Other bias	High risk	Financial support from the Essex Company

Noorbakhsh 2004

Methods	 Study design: parallel RCT Study duration: February 2003 to June 2003 Duration of follow-up: 6 weeks Power calculation: NS
Participants	 Country: Iran Setting: single tertiary centre Children aged 1 to 10 years; need for IV therapy; pathogen susceptible to study drug Urine collection: strap on bags for infants; clean catch urine samples for older children Number: treatment group 1 (24); treatment group 2 (30) Age: NS Sex (M/F): 11/43 Exclusion criteria: allergy to study drugs; kidney obstruction/abscess; severe underlying disease/immunosuppressive therapy; other antibiotics required; abnormal LFTs/FBC; treated with IV antibiotics for 24 hours plus within 72 hours of baseline MSU; CKD stages 4, 5
Interventions	Treatment group 1 IV ceftriaxone 50 mg/kg/d for 2 to 3 days Oral cefixime: 8 mg/kg/d for 8 days Treatment group 2 IV Amikacin 15 mg/kg/d or IV gentamicin 3 mg/kg/d with IV ampicillin 100 mg/kg/d for 10 days
Outcomes	 Clinical response at 3 to 5 days, end of therapy, 5 to 9 days after end of therapy and 4 to 6 weeks Failure at 48 to 72 hours of therapy (urine culture with 10,000 organisms/mL of admission organism)

Antibiotics for acute pyelonephritis in children (Review)

Noorbakhsh 2004 (Continued)

Librarv

Cochrane

Trusted evidence. Informed decisions.

Better health.

Notes

- APN: culture > 100,000 CFU/mL, fever, flank pain, costovertebral angle tenderness
- Four patients did not complete follow-up and were not included in the study
- Additional information obtained from authors on allocation concealment, follow-up and study definitions

Risk of bias

Bias Authors' judgement Support for judgement		Support for judgement
Random sequence genera- tion (selection bias)	High risk	Children were allocated alternately to each group (information from authors)
Allocation concealment (selection bias)	High risk	Children were allocated alternately to each group (information from authors)
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical management. "After 2-3 days of parenteral study therapy, investigators had the option to switch to oral cefixime if the patients had clinically improved". Unclear whether this referred to both treatment groups or whether patients in Group 1 could be continued on IV therapy for a longer duration.
Blinding of outcome as- sessment (detection bias) All outcomes	High risk	No blinding. Primary outcome of clinical response could be influenced by lack of blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	4 (7%) patients did not complete follow-up and were excluded from the study
Selective reporting (re- porting bias)	High risk	No report on adverse effects
Other bias	High risk	Pharmacist employed by Exir Pharmaceutical Co is study author

Pylkkänen 1981

-	
Methods	Study design: parallel RCT
	Study duration: NS
	Duration of follow-up: 12 months
	Power calculation: NS
Participants	Country: Finland
	Setting: tertiary centre OPD
	 Children aged 0 to 13 years; 149 with upper tract UTI, 86 lower UTI (symptomatic (72); asymptomatic (14)
	Urine collection: SPA or 2 consecutive MSU
	Uropathy: 8
	• Number: treatment group 1 (121); treatment group 2 (114)
	Age: NS
	• Sex: NS
	• APN: treatment group 1 (73); treatment group 2 (76)
	Exclusion criteria: NS
Interventions	Treatment group 1

Antibiotics for acute pyelonephritis in children (Review)

Pylkkänen 1981 (Continued)	 Oral sulfafurazole: 150 to 200 mg/kg/d in 3 doses for 10 days
	Treatment group 2
	 Oral sulfafurazole: 150 to 200 mg/kg/d in 3 doses for 42 days
Outcomes	 Recurrent UTI during 12 months Recurrent UTI by 1 month after ceasing therapy
Notes	 Definition of APN: UTI and fever > 39°C, ESR > 35, CRP > 20 mg/L 271 entered study (10 lost to follow-up; 9 did not comply); 252 completed 2 years of follow-up of whom 235 (93%) evaluated (excluded - abnormal IVP (15); treatment error (2))

Risk of bias

Bias Authors' judgement Support for judgement		Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	No information provided. Not stratified for APN. "Patients were randomly di- vided"	
Allocation concealment (selection bias)	Unclear risk	No information provided	
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical management	
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	No blinding. Primary outcome was laboratory based and unlikely to be influ- enced by blinding	
Incomplete outcome data (attrition bias) All outcomes	High risk	36/271 (13%) excluded.	
Selective reporting (re- porting bias)	High risk	No report of clinical resolution or adverse effects	
Other bias	High risk	Supported by Foundation for Pediatric Research, Sigrid Juselius Foundation Orion Pharmaceutical Co.	

Repetto 1984	
Methods	 Study design: parallel RCT Study duration: NS Duration of follow-up: 6 weeks Power calculation: NS
Participants	 Country: Argentina Setting: tertiary centre OPD Children aged 1 month to 14 years; first or recurrent UTI Urine collection: SPA, MSU Number: treatment group 1 (18); treatment group 2 (19)18 (17F) Median age (years): treatment group 1 (5); treatment group 2 (6)

Antibiotics for acute pyelonephritis in children (Review)



Repetto 1984 (Continued)	Uropathy: treatmenAPN: treatment group	t group 1 (2/16); treatment group 2 (4/15) It group 1 (2); treatment group 2 (2) up 1 (4); treatment group 2 (7) Ilergy to cephalosporins or penicillins; kidney failure; major uropathy
Interventions	Treatment group 1	
	• IV cefotaxime: 50 m	g/kg single dose
	Treatment group 2	
	 Appropriate oral and (1), gentamicin (1) 	tibiotic for 10 days: TMP/SMX (14), nalidixic acid (2) nitrofurantoin (2), cephalexin
Outcomes	 Persistent bacteriuria at 48 hours after end of treatment Recurrent UTI at 30 days 	
Notes	 Definition of APN: U All participants com	TI and fever > 38°C, loin pain npleted follow-up
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	No information provided. "Patientswere treated randomly with either). Not stratified for APN
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical management
Blinding of outcome as- sessment (detection bias) All outcomes	High risk	No blinding. Primary outcomes were clinical and laboratory based. Clinical outcomes could be influenced by lack of blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	All participants completed the study
Selective reporting (re- porting bias)	High risk	No clinical outcomes reported
	Unclear risk	No information provided

Schaad 1998	Sc	haa	d 1	99	8
--------------------	----	-----	-----	----	---

Methods	 Study design: parallel RCT Study duration: February 1996 to February 1997 Duration of follow-up: 6 weeks Power calculation: 150 patients/group to ensure difference in eradication rates < 12.6%
Participants	Country: Europe (13 countries)

Antibiotics for acute pyelonephritis in children (Review)



Schaad 1998 (Continued)		
	 Children aged ≥1 m dence of pyuria; age or tenderness and d Urine collection: SP Number: treatment Evaluated for efficat Median age, range (Sex (M/F): treatmen Uropathy/VUR: trea Exclusion criteria: w 	e tertiary centres IP (39) onth to 12 years; fever of at least 38.5°C; WBC > 15.000/mL; CRP > 30 μg/mL; evi- ed > 2 years to have one of the following: abdominal pain or tenderness, flank pain; lysuria A, catheter, MSU, 2 consecutive bags group 1 (149); treatment group 2 () cy: treatment group 1 (115); treatment group 2 (120) years): treatment group 1 (1.7, 0.1 to 12.9); treatment group 2 (1.8, 0.1 to 11.8) t group 1 (32/83); treatment group 2 (37/83) tment group 1 (53/33); treatment group 2 (56/33) reight < 3 kg; previous investigational drug; allergy to B-lactams or arginine; kidney ; immune deficiency
Interventions	Treatment group 1	
	Oral TMP/SMX for 10	′kg/dose, 3 doses/d till afebrile for 48 hours) to 14 days or further IV therapy
	Treatment group 2IV ceftazidime: 50 mOral TMP/SMX for 10	ng/kg/dose, 3 doses/d till afebrile for 48 hours) to 14 days
Outcomes	ару	ia and unsatisfactory clinical response at end of IV therapy, end of antibiotic ther- Insatisfactory clinical response at 5 to 9 days and 4 to 6 weeks after end of therapy
Notes	pain, dysuria in chile299 enrolled; all ass	TI and fever ≥ 38.5°C, WBC > 15,000 or CRP > 30 μg/mL and 1+ abdominal pain, loin dren > 2 years sessed for safety; 235 evaluated for efficacy; 64 (21%) excluded from efficacy (no sment shorter than 12 days (13); improper dose (7): other (4))
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	Stratified by age (1 month to 2 years; > 2 years)
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical management. "Study drugs were administered in an open label manner"
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	"Individual results were evaluated by blinded committee of experts"
Incomplete outcome data (attrition bias) All outcomes	Low risk	40/299 excluded for no pathogen; 24/259 (9%) excluded for other reasons but should have been included in analysis. 9% exclusions unlikely to influence out- comes. All patients included in safety analysis

Antibiotics for acute pyelonephritis in children (Review)

Schaad 1998 (Continued)

Selective reporting (re- porting bias)	Low risk	All expected outcomes reported
Other bias	High risk	Biostatistics and data management by Bristol-Myers Squibb. Grant from Bris- tol-Myers Squibb

Methods	Study design: parallel RCT
	Study duration: NS
	Duration of follow-up: 5 weeks
	Power calculation: NS
Participants	Country: Brazil
	Setting: Tertiary centre IP/OPD
	 Children aged 2 to 14 years; proven bacteriuria; at least 2 of the following: fever, dysuria, flank tender ness, urgency, and pyuria
	Urine collection: MSU - 2 consecutive specimens
	 Number: treatment group 1 (26); treatment group 2 (11)
	 Age: treatment group 1 (); treatment group 2 ()
	 Sex (M/F): treatment group 1 (10/16); treatment group 2 (3/8)
	• VUR: 6
	• Exclusion criteria: resistant organisms; kidney or liver dysfunction; allergy to B-lactam antibiotics
Interventions	Treatment group 1
	• Oral cefetamet pivoxil: 10 mg/kg/dose (18) or 20 mg/kg/dose (8), 2 doses/d for 7 to 10 days
	Treatment group 2
	• Oral amox/clav: 30 to 50 mg/kg/dose, 3 doses/d for 7 to 10 days
Outcomes	• Persistent bacteriuria or unsatisfactory clinical response at end of therapy and at 4 to 5 weeks
	Adverse effects
Notes	 Definition of APN: UTI and 2 + of fever ≥ 37.5°C, loin tenderness, dysuria, pyuria
	Follow-up: all participants completed follow-up
Risk of bias	

Bias	Authors' judgement	Support for judgement				
Random sequence genera- Low risk tion (selection bias)		Computer-generated randomisation list				
Allocation concealment Unclear risk (selection bias)		No information provided				
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical management				

Antibiotics for acute pyelonephritis in children (Review)

Toporovski 1992 (Continued)

Blinding of outcome as- sessment (detection bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical outcome assessment
Incomplete outcome data (attrition bias) All outcomes	Low risk	All patients completed follow-up
Selective reporting (re- porting bias)	Low risk	All expected outcomes reported
Other bias	High risk	Supported by F. Hoffman-La Roche Ltd

Vigano 1992

-Ganto 1991								
Methods	Study design: parallel RCT							
	Study duration: NS							
	Duration of follow-up: 6 weeks							
	Power calculation: Sample size chosen to detect 20% difference in effectiveness							
Participants	Country: Italy							
	Setting: tertiary centre IP							
	 Children aged 1 month to 12 years; documented UTI and signs of pyelonephritis 							
	Urine collection: clean catch or catheter							
	Number: treatment group 1 (74); treatment group 2 (70)							
	 Mean age ± SD (years): treatment group 1 (2.01 ± 2.23); treatment group 2 (1.61 ± 2.14) 							
	• Sex (M/F): treatment group 1 (22/52); treatment group 2 (20/50)							
	Uropathy: treatment group 1 (18); treatment group 2 (23)							
	 Exclusion criteria: allergy to aminoglycosides, renal or hearing dysfunction, neuropathic bladder, u nary diversion 							
Interventions	Treatment group 1							
	• IM netilmicin: 5 mg/kg/d in 1 dose for 10 days							
	Treatment group 2							
	 IM netilmicin: 2 mg/kg/dose, 3 doses/d for 10 days 							
Outcomes	Persistent bacteriuria at 7 days and recurrent UTI by 30 days after end of therapy							
	Adverse effects							
Notes	 Definition of APN: UTI and fever > 38.5°C, ESR > 25, CRP > 20 mg/L 							
	 144/150 enrolled were evaluated for efficacy and included. 6/144 (4%) excluded for inadequate for low-up 							
Risk of bias								
Bias	Authors' judgement Support for judgement							
Random sequence genera- tion (selection bias)	Unclear risk Stated that patients were randomly allocated							

Antibiotics for acute pyelonephritis in children (Review)

Vigano 1992 (Continued)

Cochrane Library

Allocation concealment (selection bias)	Unclear risk	Stated that patients were randomly allocated
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical management
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	No blinding but primary outcome was laboratory based and unlikely to be in- fluenced by lack of blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	6/150 (4%) excluded from analysis. This is unlikely to influence results
Selective reporting (re- porting bias)	High risk	No clinical outcomes reported
Other bias	Unclear risk	No information provided

Vilaichone 2001

Methods	 Study design: parallel RCT Study duration: 1 January 1998 to 31 July 199 Duration of follow-up: 6 months Power calculation: NS
Participants	 Country: Thailand Setting: Tertiary centre IP/OPD Children aged 1 month to 15 years; fever, pyuria; positive urine culture, DMSA scan demonstrated cor tical defect Urine collection: MSU, bag Number: treatment group 1 (18); treatment group 2 (18) Mean age ± SD (months): treatment group 1 (26.7 ± 31.6); treatment group 2 (14.8 ± 21.08) Sex (M/F): treatment group 1 (9/9); treatment group 2 (10/8) VUR: treatment group 1 (3); treatment group 2 (4) Exclusion criteria: age < 1 month; previous UTI; known uropathy; allergic to study antibiotics; kidney failure; chronic disease; antibiotics in previous 48 hours
Interventions	 Treatment group 1 IV ceftriaxone: 75 mg/kg/d in single dose till fever resolved Oral ceftibuten: 9 mg/kg/d (dose frequency NS) Total duration 10 days Treatment group 2 IV ceftriaxone: 75 mg/kg/d in single dose for 10 days
Outcomes	 Abnormal DMSA at 6 months Recurrent UTI during 6 months Persistent bacteriuria at end of treatment

Antibiotics for acute pyelonephritis in children (Review)



Vilaichone 2001 (Continued)

Notes

• Definition of APN: UTI and fever > 38°C, subnormal temperature in infants, acute defects on DMSA

Risk of bias

Bias	Authors' judgement	Support for judgement					
Random sequence genera- tion (selection bias)	Unclear risk	"Randomized by blocks of four"					
Allocation concealment (selection bias)	Unclear risk	Only information provided is "prospective randomized trial"					
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding. Lack of blinding could influence clinical management					
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Primary outcome was DMSA scan results. "The site and number of lesions for each kidney were independently reported by 2 experienced nuclear medicine physicians"					
Incomplete outcome data (attrition bias) All outcomes	Low risk	All patients completed follow-up					
Selective reporting (re- porting bias)	High risk	Incomplete reporting of adverse effects					
Other bias	Unclear risk	No information provided					

Amox/clav - amoxicillin/clavulanic acid; APN - acute pyelonephritis; CKD - chronic kidney disease; CRP - C reactive protein; CT - computer tomography; DMSA - Tc99m-dimercaptosuccinic acid nuclear scan; ED - emergency department; ESR - erythrocyte sedimentation rate; IM - intramuscular; IP - inpatient; IQR - interquartile range; MSU - midstream urine specimen; NS - not stated; OAE - otoacoustic emission; OPD - outpatient department; SPA - suprapubic bladder aspiration; TMP/SMX - trimethoprim/sulphamethoxazole; US - ultrasound; UTI - urinary tract infection; VUR - vesicoureteric reflux; WBC - white blood count

Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Adam 1982	RCT; lower UTI
Avner 1983	RCT; lower UTI
Belet 2004	RCT; prophylaxis study
Bose 1974	Quasi-RCT; cannot separate data on children with pyelonephritis from those with lower UTI
Clemente 1994	RCT; immunomodulating agents not antibiotics in APN
Cox 1985	Adult data
Dagan 1992	RCT; cannot separate data on children with APN from those with lower UTI
Ellerstein 1977	RCT; unclear as to whether patients with APN included

Antibiotics for acute pyelonephritis in children (Review)



Study	Reason for exclusion						
Elo 1975	RCT; cannot separate data on children with APN from those with lower UTI						
Fine 1985	RCT; lower UTI						
Francois 1995	RCT; cannot separate data on children with APN from those with lower UTI						
Garin 2006	RCT; prophylaxis study						
Ginsburg 1982	RCT; cannot separate data on children with APN from those with lower UTI						
Godard 1980	Not RCT						
Gok 2001	RCT; cannot separate data on children with APN from those with lower UTI						
Goldberg 1977	RCT; cannot separate data on children with APN from those with lower UTI						
Helin 1978	Not RCT						
Howard 1971	Not RCT						
Howard 1978	RCT; cannot separate data on children with APN from those with lower UTI						
Huang 2011	RCT comparing effect of methylprednisolone vs placebo on kidney scarring with same antibiotic regimen in each group						
Iravani 1992	RCT; lower UTI						
Ivanov 1999	RCT; does not compare antibiotic therapies						
Kenda 1995	RCT; cannot separate data on children with APN from those with lower UTI						
Kontiokari 2005	RCT; prophylaxis study						
Kornberg 1994	RCT; lower UTI						
Lake 1971	RCT; UTI but cannot separate data for febrile children from adult data						
Lubitz 1984	RCT; cannot separate data on children with APN from those with lower UTI						
Madrigal 1988	RCT; cannot separate data on children with APN from those with lower UTI						
Moe 1977	RCT; cannot separate data on children with APN from those with lower UTI						
Olbing 1970	RCT; prophylaxis study						
Orekhova 2009	Study of non-antibiotic (immunological stimulating agent) as prophylaxis against UTI						
Palcoux 1986	Not RCT						
Petersen 1991	RCT; lower UTI						
Piekkala 1985	Not RCT						
Pitt 1982	RCT; cannot separate data on children with APN from those with lower UTI						

Antibiotics for acute pyelonephritis in children (Review)



Study	Reason for exclusion
Ray 1970	RCT; prophylaxis
Russo 1977	RCT; cannot separate data on children with APN from those with lower UTI
Sember 1985	RCT; cannot separate data on children with APN from those with lower UTI
Shapiro 1981	RCT; lower UTI
Thomas 1972	Not RCT
Vlatković 1972	Not RCT
Wallen 1983	RCT; lower UTI
Weber 1982	RCT; cannot separate data on children with APN from those with lower UTI

APN - acute pyelonephritis; RCT - randomised controlled trial; UTI - urinary tract infection

Characteristics of ongoing studies [ordered by study ID]

NCT00724256

Trial name or title	Short-term antibiotic therapy for pyelonephritis in childhood (STUTI)					
Methods	Country: Italy, USA Tertiary hospital ED					
Participants	Inclusion: children aged 1 month to 5 years with first episode of acute pyelonephritis					
	Exclusions: children with vomiting/sepsis or other condition where oral antibiotics could not be given. Pyelonephritis with abscess. Allergy to ceftibuten. Antibiotic prophylaxis with antibiotic of same class					
Interventions	Group1: oral ceftibuten 9 mg/kg once daily for 7 days					
	Group 2: oral ceftibuten 9 mg/kg once daily for 10 days					
Outcomes	1. Rate of kidney parenchymal damage at 6 to 12 months post UTI					
	2. Relapses of UTI					
	3. Adverse effect of therapy					
Starting date	Start date: July 2006					
Contact information	Maria Lazzerini, IRCCS Burlo Garofolo					
Notes	Trial terminated because of patients' refusal of DMSA scans on follow-up					

DMSA - Tc99m-dimercaptosuccinic acid nuclear scan; ED - emergency department; UTI - urinary tract infection

DATA AND ANALYSES

Antibiotics for acute pyelonephritis in children (Review) Copyright © 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

Comparison 1. Oral versus IV followed by oral (11 days) therapy

Outcome or subgroup title	No. of No. of		Statistical method	Effect size		
outcome of subgroup title	studies	partici- pants	Statistical method			
1 Time to fever resolution	2	808	Mean Difference (IV, Random, 95% CI)	2.05 [-0.84, 4.94]		
2 Fever on Day 3	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected		
3 Number with persistent UTI at 72 hours	2	542	Risk Ratio (M-H, Random, 95% CI)	1.10 [0.07, 17.41]		
4 Inflammatory markers at 72 hours	1		Mean Difference (IV, Random, 95% CI)	Totals not selected		
4.1 WCC [×10 ⁹ /L]	1		Mean Difference (IV, Random, 95% CI)	0.0 [0.0, 0.0]		
4.2 ESR [mm/60 min]	1		Mean Difference (IV, Random, 95% CI)	0.0 [0.0, 0.0]		
4.3 CRP [mg/L]	1		Mean Difference (IV, Random, 95% CI)	0.0 [0.0, 0.0]		
5 Recurrent UTI within 6 months	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected		
5.1 Total UTIs	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]		
5.2 Symptomatic UTIs	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]		
6 Persistent kidney damage at 6-12 months	4		Risk Ratio (M-H, Random, 95% CI)	Subtotals only		
6.1 All included patients with acute pyelonephritis	4	943	Risk Ratio (M-H, Random, 95% CI)	0.82 [0.59, 1.12]		
6.2 Patients with kidney parenchymal damage on ini- tial DMSA	4	681	Risk Ratio (M-H, Random, 95% CI)	0.79 [0.61, 1.03]		
7 Proportion of kidney parenchyma with damage at 6 months	1		Mean Difference (IV, Random, 95% CI)	Subtotals only		
8 Kidney damage at 6 months (post hoc subgroup analysis)	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected		
8.1 Persistent damage in chil- dren with VUR	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]		
8.2 Persistent damage in chil- dren without VUR	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]		
8.3 Persistent kidney damage with VUR grades 1-2	1		Risk Ratio (M-H, Random, 95% CI) 0.0 [0.0, 0.0]			
8.4 Persistent damage with VUR grades 3-5	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]		

Antibiotics for acute pyelonephritis in children (Review)

Analysis 1.1. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 1 Time to fever resolution.

Study or subgroup	Ora	Oral therapy		IV then oral therapy		Mean Difference		Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)		Ra	ndom, 95% Cl		Random, 95% CI
Hoberman 1999	153	24.7 (23.2)	153	23.9 (23.3)				30.77%	0.8[-4.41,6.01]
Montini 2007	244	36.9 (19.7)	258	34.3 (20)				69.23%	2.6[-0.87,6.07]
Total ***	397		411				-	100%	2.05[-0.84,4.94]
Heterogeneity: Tau ² =0; Chi ² =0	Heterogeneity: Tau ² =0; Chi ² =0.32, df=1(P=0.57); I ² =0%								
Test for overall effect: Z=1.39(F	P=0.17)							1	
				Oral therapy	-10	-5	0 5	¹⁰ IV then oral	therapy

Analysis 1.2. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 2 Fever on Day 3.

Study or subgroup	Oral therapy	IV then oral therapy	Risk Ratio					Risk Ratio		
	n/N	n/N		M-H, Ra	ndom	, 95% CI			M-H, Random, 95% CI	
Neuhaus 2008	7/80	8/72						0.79[0.3,2.06]		
		Oral therapy	0.1 0.2	0.5	1	2	5	10	IV then oral therapy	

Analysis 1.3. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 3 Number with persistent UTI at 72 hours.

Study or subgroup	group Oral therapy IV then oral Risk F therapy		Risk Ratio			Weight	Risk Ratio		
	n/N	n/N		м-н,	Random, 95%	5 CI			M-H, Random, 95% CI
Montini 2007	1/186	1/204						100%	1.1[0.07,17.41]
Neuhaus 2008	0/80	0/72							Not estimable
Total (95% CI)	266	276						100%	1.1[0.07,17.41]
Total events: 1 (Oral therapy), 1 (IV th	nen oral therapy)								
Heterogeneity: Not applicable									
Test for overall effect: Z=0.07(P=0.95))			1					
		Oral therapy	0.05	0.2	1	5	20	IV then oral therapy	

Analysis 1.4. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 4 Inflammatory markers at 72 hours.

Study or subgroup	Or	al therapy	IV the	n oral therapy	Mean Difference	Mean Difference
	N	Mean(SD)	Ν	Mean(SD)	Random, 95% Cl	Random, 95% CI
1.4.1 WCC [×10 ⁹ /L]						
Montini 2007	230	9.8 (3.5)	243	9.5 (3.1)	+-	0.3[-0.3,0.9]
1.4.2 ESR [mm/60 min]						
Montini 2007	170	50.8 (32)	168	52.6 (27.9)		-1.8[-8.2,4.6]
				Oral therapy	-10 -5 0 5	¹⁰ IV then oral therapy

Antibiotics for acute pyelonephritis in children (Review)



Study or subgroup	Ora	al therapy	IV the	n oral therapy	Меа	n Differei	nce	Mean Difference		
	N	Mean(SD)	Ν	Mean(SD)	Ran	dom, 95%	6 CI		Random, 95% Cl	
1.4.3 CRP [mg/L]										
Montini 2007	235	9.3 (20.9)	251	8.2 (15.4)	-				1.1[-2.18,4.38]	
				Oral therapy -10) -5	0	5	10	IV then oral therapy	

Analysis 1.5. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 5 Recurrent UTI within 6 months.

Study or subgroup	Oral therapy	IV then oral therapy	Risk Ratio	Risk Ratio
	n/N	n/N	M-H, Random, 95% Cl	M-H, Random, 95% Cl
1.5.1 Total UTIs				
Hoberman 1999	8/140	13/147		0.65[0.28,1.51]
1.5.2 Symptomatic UTIs				
Hoberman 1999	7/140	11/147	· · · · · · · · ·	0.67[0.27,1.67]
		Oral therapy	0.2 0.5 1 2	⁵ IV then oral therapy

Analysis 1.6. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 6 Persistent kidney damage at 6-12 months.

Study or subgroup	Oral therapy	IV then oral therapy	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H, Random, 95% Cl		M-H, Random, 95% Cl
1.6.1 All included patients with	acute pyelonephritis				
Hoberman 1999	15/132	11/140		14.29%	1.45[0.69,3.03]
Montini 2007	27/197	36/203		27.22%	0.77[0.49,1.22]
Neuhaus 2008	21/80	33/72		28.16%	0.57[0.37,0.89]
Bocquet 2012	25/61	26/58		30.33%	0.91[0.6,1.38]
Subtotal (95% CI)	470	473		100%	0.82[0.59,1.12]
Total events: 88 (Oral therapy), 1	.06 (IV then oral therapy)				
Heterogeneity: Tau ² =0.04; Chi ² =5	5.05, df=3(P=0.17); l ² =40.6	51%			
Test for overall effect: Z=1.24(P=0	0.22)				
1.6.2 Patients with kidney pare	enchymal damage on in	itial DMSA			
Hoberman 1999	15/100	11/87		12.02%	1.19[0.58,2.44]
Neuhaus 2008	21/80	33/72		27.57%	0.57[0.37,0.89]
Montini 2007	27/109	36/114		29.69%	0.78[0.51,1.2]
Bocquet 2012	25/61	26/58		30.72%	0.91[0.6,1.38]
Subtotal (95% CI)	350	331	•	100%	0.79[0.61,1.03]
Total events: 88 (Oral therapy), 1	.06 (IV then oral therapy)				
Heterogeneity: Tau ² =0.01; Chi ² =3	3.7, df=3(P=0.3); l ² =18.93	%			
Test for overall effect: Z=1.73(P=0	0.08)				
Test for subgroup differences: Ch	ni²=0.02, df=1 (P=0.88), I²	=0%			
		Oral therapy 0	.2 0.5 1 2	⁵ IV then oral therapy	

Analysis 1.7. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 7 Proportion of kidney parenchyma with damage at 6 months.

Study or subgroup	Oral	therapy	IV then oral therapy			Mean Difference				Weight	Mean Difference
	N	Mean(SD)	Ν	Mean(SD)		Ra	ndom, 95%	6 CI			Random, 95% Cl
Hoberman 1999	132	7.9 (2.7)	140	8.6 (5.6)	-			1		0%	-0.7[-1.74,0.34]
				Oral therapy	-2	-1	0	1	2	IV then oral t	herapy

Analysis 1.8. Comparison 1 Oral versus IV followed by oral (11 days) therapy, Outcome 8 Kidney damage at 6 months (post hoc subgroup analysis).

Study or subgroup	Oral therapy	IV then oral therapy	Risk Ratio	Risk Ratio
	n/N	n/N	M-H, Random, 95% CI	M-H, Random, 95% CI
1.8.1 Persistent damage in chi	ldren with VUR			
Hoberman 1999	15/57	7/50		1.88[0.83,4.24]
1.8.2 Persistent damage in chi	ildren without VUR			
Hoberman 1999	4/75	6/90		0.8[0.23,2.73]
1.8.3 Persistent kidney damag	ge with VUR grades 1-2			
Hoberman 1999	3/33	4/28		0.64[0.16,2.61]
1.8.4 Persistent damage with	VUR grades 3-5			
Hoberman 1999	8/24	1/22	· · · · ·	7.33[1,54.01]
		Oral therapy	0.01 0.1 1 10	¹⁰⁰ IV then oral therapy

Comparison 2. Short duration (3-4 days) versus long duration (7-14 days) IV therapy

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persistent bacteriuria after treatment	4	305	Risk Ratio (M-H, Random, 95% CI)	0.78 [0.24, 2.55]
2 Recurrent UTI within 6 months	5	993	Risk Ratio (M-H, Random, 95% CI)	0.97 [0.58, 1.62]
3 Persistent kidney damage at 3-6 months	4		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
3.1 All included patients with acute pyelonephritis	4	726	Risk Ratio (M-H, Random, 95% Cl)	1.01 [0.80, 1.29]
3.2 Patients with renal parenchy- mal damage on initial DMSA scan	3	315	Risk Ratio (M-H, Random, 95% Cl)	1.10 [0.84, 1.45]
4 Persistent kidney damage at 3-6 months (post hoc subgroup analysis)	3		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
4.1 VUR present	2	81	Risk Ratio (M-H, Random, 95% CI)	0.99 [0.69, 1.43]

Antibiotics for acute pyelonephritis in children (Review)



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
4.2 No VUR	2	173	Risk Ratio (M-H, Random, 95% CI)	1.19 [0.81, 1.76]
4.3 Age less than 1 year	1	91	Risk Ratio (M-H, Random, 95% CI)	1.46 [0.71, 3.01]
4.4 Age 1 year or over	1	129	Risk Ratio (M-H, Random, 95% CI)	0.89 [0.59, 1.34]
4.5 Delay in treatment less than 7 days in individual kidneys	1	53	Risk Ratio (M-H, Random, 95% CI)	1.52 [0.59, 3.92]
4.6 Delay in treatment of 7 days or more in individual kidneys	1	12	Risk Ratio (M-H, Random, 95% CI)	2.10 [0.92, 4.77]
5 Adverse effects	2		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
5.1 Gastrointestinal effects	2	175	Risk Ratio (M-H, Random, 95% CI)	1.29 [0.55, 3.05]

Analysis 2.1. Comparison 2 Short duration (3-4 days) versus long duration (7-14 days) IV therapy, Outcome 1 Persistent bacteriuria after treatment.

Study or subgroup	Short duration	Long duration		F	isk Ratio			Weight	Risk Ratio
	n/N	n/N		M-H, R	andom, 95	% CI			M-H, Random, 95% Cl
Levtchenko 2001	0/44	0/43							Not estimable
Vilaichone 2001	0/18	0/18							Not estimable
Francois 1997	1/63	0/65			+			13.88%	3.09[0.13,74.55]
Noorbakhsh 2004	3/24	6/30						86.12%	0.63[0.17,2.24]
Total (95% CI)	149	156						100%	0.78[0.24,2.55]
Total events: 4 (Short duratio	on), 6 (Long duration)								
Heterogeneity: Tau ² =0; Chi ² =	0.85, df=1(P=0.36); I ² =0%								
Test for overall effect: Z=0.41	(P=0.68)								
		Short duration	0.01	0.1	1	10	100	Long duration	

Analysis 2.2. Comparison 2 Short duration (3-4 days) versus long duration (7-14 days) IV therapy, Outcome 2 Recurrent UTI within 6 months.

Study or subgroup	Short duration n/N	Long duration n/N		Risk Ratio M-H, Random, 95% Cl				Weight	Risk Ratio M-H, Random, 95% Cl
Francois 1997	0/49	2/53				-		2.88%	0.22[0.01,4.39]
Vilaichone 2001	2/18	1/18			++			4.89%	2[0.2,20.15]
Levtchenko 2001	2/44	3/43			•			8.62%	0.65[0.11,3.71]
Benador 2001	9/110	6/110						26.16%	1.5[0.55,4.07]
Bouissou 2008	15/277	17/271		-	₽			57.45%	0.86[0.44,1.69]
Total (95% CI)	498	495			♦			100%	0.97[0.58,1.62]
Total events: 28 (Short durat	tion), 29 (Long duration)								
Heterogeneity: Tau ² =0; Chi ² =	=2.39, df=4(P=0.67); I ² =0%								
		Short duration	0.01	0.1	1	10	100	Long duration	

Antibiotics for acute pyelonephritis in children (Review)



Study or subgroup	Short duration n/N	Long duration n/N			Risk Ratio Random, 9			Weight	Risk Ratio M-H, Random, 95% Cl
Test for overall effect: Z=0.1(P=0.92)			1	1		1			
		Short duration	0.01	0.1	1	10	100	Long duration	

Analysis 2.3. Comparison 2 Short duration (3-4 days) versus long duration (7-14 days) IV therapy, Outcome 3 Persistent kidney damage at 3-6 months.

Study or subgroup	Short duration	Long duration	Risk Ratio	Weight	Risk Ratio M-H, Random, 95% Cl
	n/N	n/N	M-H, Random, 95% Cl		
2.3.1 All included patients with a	acute pyelonephritis				
Levtchenko 2001	11/44	8/43		8.75%	1.34[0.6,3.01]
Vilaichone 2001	12/18	11/18		23.56%	1.09[0.67,1.79]
Bouissou 2008	26/205	31/178		24.7%	0.73[0.45,1.18]
Benador 2001	40/110	36/110		42.99%	1.11[0.77,1.6]
Subtotal (95% CI)	377	349	•	100%	1.01[0.8,1.29]
Total events: 89 (Short duration),	86 (Long duration)				
Heterogeneity: Tau ² =0; Chi ² =2.66,	df=3(P=0.45); l ² =0%				
Test for overall effect: Z=0.11(P=0.	91)				
2.3.2 Patients with renal parenc	hymal damage on ini	tial DMSA scan			
Levtchenko 2001	11/33	8/26		13.19%	1.08[0.51,2.3]
Vilaichone 2001	12/18	11/18		30.73%	1.09[0.67,1.79]
Benador 2001	40/110	36/110	— —	56.08%	1.11[0.77,1.6]
Subtotal (95% CI)	161	154	•	100%	1.1[0.84,1.45]
Total events: 63 (Short duration),	55 (Long duration)				
Heterogeneity: Tau ² =0; Chi ² =0.01,	df=2(P=1); I ² =0%				
Test for overall effect: Z=0.69(P=0.	49)				
		Short duration 0.	.2 0.5 1 2	⁵ Long duration	

Analysis 2.4. Comparison 2 Short duration (3-4 days) versus long duration (7-14 days) IV therapy, Outcome 4 Persistent kidney damage at 3-6 months (post hoc subgroup analysis).

Study or subgroup	Short duration	Long duration	Risk Ratio	Weight	Risk Ratio
	n/N n/N M-H, Random, 95% Cl		M-H, Random, 95% Cl		M-H, Random, 95% Cl
2.4.1 VUR present					
Benador 2001	14/36	15/38		40.82%	0.99[0.56,1.74]
Vilaichone 2001	3/3	4/4	_	59.18%	1[0.62,1.6]
Subtotal (95% CI)	39	42	-	100%	0.99[0.69,1.43]
Total events: 17 (Short duratio	on), 19 (Long duration)				
Heterogeneity: Tau ² =0; Chi ² =0	, df=1(P=0.96); l ² =0%				
Test for overall effect: Z=0.03(F	P=0.97)				
2.4.2 No VUR					
Benador 2001	25/72	21/72		65.94%	1.19[0.74,1.92]
Vilaichone 2001	9/15	7/14		34.06%	1.2[0.62,2.34]
Subtotal (95% CI)	87	86		100%	1.19[0.81,1.76]
Total events: 34 (Short duratio	on), 28 (Long duration)				
Heterogeneity: Tau ² =0; Chi ² =0	, df=1(P=0.98); l ² =0%				
		Short duration 0.2	0.5 1 2	⁵ Long duration	

Antibiotics for acute pyelonephritis in children (Review)



Study or subgroup	Short duration	Long duration	Risk Ratio	Weight	Risk Ratio
, , ,	n/N	n/N	M-H, Random, 95% Cl	-	M-H, Random, 95% Cl
Test for overall effect: Z=0.89(P=0.3	7)				
2.4.3 Age less than 1 year					
Benador 2001	11/37	11/54		100%	1.46[0.71,3.01]
Subtotal (95% CI)	37	54		100%	1.46[0.71,3.01]
Total events: 11 (Short duration), 1	1 (Long duration)				
Heterogeneity: Not applicable					
Test for overall effect: Z=1.02(P=0.3	1)				
2.4.4 Age 1 year or over					
Benador 2001	29/73	25/56		100%	0.89[0.59,1.34]
Subtotal (95% CI)	73	56		100%	0.89[0.59,1.34]
Total events: 29 (Short duration), 2	5 (Long duration)				
Heterogeneity: Not applicable					
Test for overall effect: Z=0.56(P=0.5	7)				
2.4.5 Delay in treatment less thar	n 7 days in individua	kidneys			
Levtchenko 2001	7/23	6/30		100%	1.52[0.59,3.92]
Subtotal (95% CI)	23	30		100%	1.52[0.59,3.92]
Total events: 7 (Short duration), 6 (Long duration)				
Heterogeneity: Not applicable					
Test for overall effect: Z=0.87(P=0.3	8)				
2.4.6 Delay in treatment of 7 days	s or more in individu	al kidneys			
Levtchenko 2001	5/5	3/7		- 100%	2.1[0.92,4.77]
Subtotal (95% CI)	5	7		- 100%	2.1[0.92,4.77]
Total events: 5 (Short duration), 3 (Long duration)				
Heterogeneity: Not applicable					
Test for overall effect: Z=1.76(P=0.0	8)				
		Short duration 0.2	0.5 1 2	⁵ Long duration	

Analysis 2.5. Comparison 2 Short duration (3-4 days) versus long duration (7-14 days) IV therapy, Outcome 5 Adverse effects.

Study or subgroup	Short duration	Long duration			Risk Ratio			Weight	Risk Ratio
	n/N	n/N		м-н,	Random, 95	% CI			M-H, Random, 95% Cl
2.5.1 Gastrointestinal effects	s								
Vilaichone 2001	1/18	0/18			+			7.49%	3[0.13,69.09]
Francois 1997	9/67	8/72						92.51%	1.21[0.5,2.95]
Subtotal (95% CI)	85	90			-			100%	1.29[0.55,3.05]
Total events: 10 (Short duration	on), 8 (Long duration)								
Heterogeneity: Tau ² =0; Chi ² =0	.3, df=1(P=0.58); I ² =0%								
Test for overall effect: Z=0.59(P=0.56)								
		Short duration	0.01	0.1	1	10	100	Long duration	

Antibiotics for acute pyelonephritis in children (Review) Copyright © 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persistent bacteriuria at 48 hours	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
2 Treatment failure after 48 hours of therapy	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
3 Recurrent UTI within 1 month	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
4 Adverse events	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
4.1 Total adverse events	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
4.2 Gastrointestinal adverse events	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]

Comparison 3. Single dose parenteral therapy and oral therapy versus oral therapy alone

Analysis 3.1. Comparison 3 Single dose parenteral therapy and oral therapy versus oral therapy alone, Outcome 1 Persistent bacteriuria at 48 hours.

Study or subgroup	Ceftriaxone/TMP+SMX	TMP+SMX		Risk R	atio		Risk Ratio		
	n/N	n/N		M-H, Random, 95% Cl				M-H, Random, 95% CI	
Baker 2001	3/34	4/35						0.77[0.19,3.2]	
		Ceftriaxone/TMP+SMX	0.1 0.2	0.5 1	2	5	10	TMP+SMX	

Analysis 3.2. Comparison 3 Single dose parenteral therapy and oral therapy versus oral therapy alone, Outcome 2 Treatment failure after 48 hours of therapy.

Study or subgroup	Ceftriaxone/TMP+SMX	Ceftriaxone/TMP+SMX TMP+SMX		F	Risk Ratio	b		Risk Ratio		
	n/N	n/N		M-H, R	andom,	95% CI		M-H, Random, 95% Cl		
Baker 2001	4/34	5/35		i	+			0.82[0.24,2.81]		
		Ceftriaxone/TMP+SMX	0.2	0.5	1	2	5	TMP+SMX		

Analysis 3.3. Comparison 3 Single dose parenteral therapy and oral therapy versus oral therapy alone, Outcome 3 Recurrent UTI within 1 month.

Study or subgroup	Ceftriaxone/TMP+SMX	SMX TMP+SMX		Risk	Ratio		Risk Ratio		
	n/N	n/N		M-H, Ranc	lom, 95%	5 CI		M-H, Random, 95% Cl	
Baker 2001	0/34	0/35						Not estimable	
		Ceftriaxone/TMP+SMX	0.1 0.2	0.5	1 2	5	10	TMP+SMX	

Analysis 3.4. Comparison 3 Single dose parenteral therapy and oral therapy versus oral therapy alone, Outcome 4 Adverse events.

Study or subgroup	Ceftriaxone/TMP+SMX	TMP+SMX	Risk Ratio	Risk Ratio	
	n/N n/N		M-H, Random, 95% Cl	M-H, Random, 95% CI	
3.4.1 Total adverse events					
Baker 2001	4/34	3/35		1.37[0.33,5.68]	
3.4.2 Gastrointestinal adve	rse events				
Baker 2001	3/34	3/35		1.03[0.22,4.75]	
		Ceftiaxone/TMP+SMX 0.1	0.2 0.5 1 2 5	¹⁰ TMP+SMX	

Comparison 4. Different dosing regimens of aminoglycosides (daily versus 8 hourly)

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persistent bacteriuria after 1-3 days of treatment	3	435	Risk Ratio (M-H, Random, 95% CI)	1.05 [0.15, 7.27]
2 Persistent symptoms at end of 3 days of IV therapy	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
3 Persistent bacteriuria at 1 week af- ter treatment	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
4 Reinfection at 1 month after com- pleting treatment	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
5 Hearing impairment following treatment	3	271	Risk Ratio (M-H, Random, 95% CI)	2.83 [0.33, 24.56]
6 Increase in serum creatinine during treatment	3	419	Risk Ratio (M-H, Random, 95% CI)	0.75 [0.20, 2.82]
7 Time to resolution of fever	1		Mean Difference (IV, Random, 95% CI)	Totals not selected
8 Kidney parenchymal damage at 3 months	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected

Analysis 4.1. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 1 Persistent bacteriuria after 1-3 days of treatment.

Study or subgroup	Daily treatment	8 hourly treatment			Ri	isk Ra	tio			Weight	Risk Ratio
	n/N	n/N			M-H, Ra	ndom	, 95% C	I			M-H, Random, 95% Cl
Vigano 1992	0/74	0/70									Not estimable
Carapetis 2001	0/60	0/59									Not estimable
Chong 2003	2/84	2/88	-			-			_	100%	1.05[0.15,7.27]
		Daily treatment	0.1	0.2	0.5	1	2	5	10	8 hourly treatment	

Antibiotics for acute pyelonephritis in children (Review)



Study or subgroup	Daily treatment	8 hourly treatment		Risk Ratio			Weight	Risk Ratio			
	n/N	n/N			M-H, Ra	ndom	, 95% CI				M-H, Random, 95% Cl
Total (95% CI)	218	217							-	100%	1.05[0.15,7.27]
Total events: 2 (Daily treatme	ent), 2 (8 hourly treatment)										
Heterogeneity: Not applicabl	e										
Test for overall effect: Z=0.05	(P=0.96)										
		Daily treatment	0.1	0.2	0.5	1	2	5	10	8 hourly treatment	

Analysis 4.2. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 2 Persistent symptoms at end of 3 days of IV therapy.

Study or subgroup	Daily treatment	8 hourly treatment				Risk Ratio		
	n/N	n/N		M-H	, Random, 9	5% CI		M-H, Random, 95% Cl
Carapetis 2001	4/90	2/89		-			-	1.98[0.37,10.53]
		Daily treatment	0.05	0.2	1	5	20	8 hourly treatment

Analysis 4.3. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 3 Persistent bacteriuria at 1 week after treatment.

Study or subgroup	Daily treatment	8 hourly treatment			Risk Ratio)		Risk Ratio
	n/N	n/N		м-н, і	Random, 9	95% CI		M-H, Random, 95% Cl
Vigano 1992	1/74	0/70				I		2.84[0.12,68.57]
		Daily treatment	0.01	0.1	1	10	100	8 hourly treatment

Analysis 4.4. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 4 Reinfection at 1 month after completing treatment.

Study or subgroup	Daily treatment	8 hourly treatment		Risk Ratio				Risk Ratio
	n/N	n/N		M-H, Random, 95% Cl				M-H, Random, 95% CI
Vigano 1992	5/74	4/70						1.18[0.33,4.23]
		Daily treatment	0.2	0.5	1	2	5	8 hourly treatment

Analysis 4.5. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 5 Hearing impairment following treatment.

Study or subgroup	Daily treatment	8 hourly treatment	Risk Ratio	Weight	Risk Ratio	
	n/N	n/N	M-H, Random, 95% Cl		M-H, Random, 95% Cl	
Chong 2003	0/79	0/88			Not estimable	
Carapetis 2001	1/39	0/33		- 46.55%	2.55[0.11,60.57]	
Vigano 1992	2/20	0/12		- 53.45%	3.1[0.16,59.52]	
Total (95% CI)	138	133		100%	2.83[0.33,24.56]	
		Daily treatment	0.01 0.1 1 10	¹⁰⁰ 8 hourly treatment		

Antibiotics for acute pyelonephritis in children (Review)



Study or subgroup	Daily treatment	8 hourly treatment		Risk Ratio			Weight	Risk Ratio	
	n/N	n/N		м-н,	Random, 9	95% CI			M-H, Random, 95% CI
Total events: 3 (Daily treatm	ent), 0 (8 hourly treatment)								
Heterogeneity: Tau ² =0; Chi ² =	=0.01, df=1(P=0.93); I ² =0%								
Test for overall effect: Z=0.94	4(P=0.35)								
		Daily treatment	0.01	0.1	1	10	100	8 hourly treatment	

Analysis 4.6. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 6 Increase in serum creatinine during treatment.

Study or subgroup	Daily treatment	8 hourly treatment		Risk Ratio				Weight	Risk Ratio
	n/N	n/N		М	-H, Random, 95% Cl				M-H, Random, 95% CI
Carapetis 2001	1/64	1/52						22.97%	0.81[0.05,12.68]
Vigano 1992	2/74	2/70			_			46.43%	0.95[0.14,6.53]
Chong 2003	1/79	2/80	-					30.6%	0.51[0.05,5.47]
Total (95% CI)	217	202						100%	0.75[0.2,2.82]
Total events: 4 (Daily treatme	ent), 5 (8 hourly treatment)								
Heterogeneity: Tau ² =0; Chi ² =	0.16, df=2(P=0.92); I ² =0%								
Test for overall effect: Z=0.42	(P=0.67)						- 1		
		Daily treatment	0.02	0.1	1	10	50 8	hourly treatment	

Analysis 4.7. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 7 Time to resolution of fever.

Study or subgroup	Daily	/ treatment 8 hourly		urly treatment		Mean Difference			Mean Difference		
	Ν	Mean(SD)	Ν	Mean(SD)		Random, 95% Cl			Random, 95% Cl		
Chong 2003	84	47.4 (34.6)	88	45 (34.3)						2.4[-7.9,12.7]	
				Daily treatment	-20	-10	0	10	20	8 hourly treatment	

Analysis 4.8. Comparison 4 Different dosing regimens of aminoglycosides (daily versus 8 hourly), Outcome 8 Kidney parenchymal damage at 3 months.

Study or subgroup	Daily treatment	8 hourly treatment		F	Risk Rati	D		Risk Ratio
	n/N	n/N		M-H, Random, 95% Cl				M-H, Random, 95% CI
Chong 2003	18/75	23/71		+			0.74[0.44,1.25]	
		Daily treatment	0.2	0.5	1	2	5	8 hourly treatment

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persistent bacteriuria	3	439	Risk Ratio (M-H, Random, 95% CI)	2.41 [0.98, 5.93]
2 Recurrent UTI after end of ther- apy	4	491	Risk Ratio (M-H, Random, 95% CI)	1.23 [0.32, 4.74]
3 Persistent symptoms after end of treatment	3	471	Risk Ratio (M-H, Random, 95% CI)	0.28 [0.13, 0.62]
4 Number with fever for more than 48 hours	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
5 Recurrent bacteriuria at 4-6 weeks	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
6 Recurrent symptomatic UTI at 4-6 weeks	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
7 Gastrointestinal adverse events	4	591	Risk Ratio (M-H, Random, 95% CI)	0.93 [0.34, 2.58]
8 Number discontinuing treat- ment for adverse effect	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected

Comparison 5. Third generation cephalosporin versus other antibiotic

Analysis 5.1. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 1 Persistent bacteriuria.

Study or subgroup	Cephalosporin	Other an- tibiotic		Risk Ratio			Weight	Risk Ratio	
	n/N	n/N		M-H, Ra	andom, 9	5% CI			M-H, Random, 95% Cl
Toporovski 1992	0/26	0/11							Not estimable
Fischbach 1989	2/9	0/10		-		•		9.57%	5.5[0.3,101.28]
Marild 2009	22/255	5/128			+	_		90.43%	2.21[0.86,5.7]
Total (95% CI)	290	149				•		100%	2.41[0.98,5.93]
Total events: 24 (Cephalospo	orin), 5 (Other antibiotic)								
Heterogeneity: Tau ² =0; Chi ² =	0.34, df=1(P=0.56); I ² =0%								
Test for overall effect: Z=1.91	(P=0.06)			1					
		Cephalosporin	0.005	0.1	1	10	200	Other antibiotic	

Cephalosporin

Analysis 5.2. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 2 Recurrent UTI after end of therapy.

Study or subgroup	Cephalosporin	Other an- tibiotic	Risk Ratio			Weight	Risk Ratio		
	n/N	n/N		M-	H, Random, 95°	% CI			M-H, Random, 95% CI
Toporovski 1992	0/26	0/11					1		Not estimable
		Cephalosporin	0.02	0.1	1	10	50	Other antibiotic	

Antibiotics for acute pyelonephritis in children (Review)



Study or subgroup	Cephalosporin	Other an- tibiotic		Risk Ratio				Weight	Risk Ratio
	n/N	n/N		М-Н, І	Random, 95%	% CI			M-H, Random, 95% Cl
Fischbach 1989	0/10	0/10							Not estimable
Banfi 1993	1/36	1/15			•			24.88%	0.42[0.03,6.23]
Marild 2009	7/255	2/128						75.12%	1.76[0.37,8.34]
Total (95% CI)	327	164		-	-	-		100%	1.23[0.32,4.74]
Total events: 8 (Cephalospor	rin), 3 (Other antibiotic)								
Heterogeneity: Tau ² =0; Chi ² =	=0.82, df=1(P=0.36); I ² =0%								
Test for overall effect: Z=0.3(P=0.77)								
		Cephalosporin	0.02	0.1	1	10	50	Other antibiotic	

Analysis 5.3. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 3 Persistent symptoms after end of treatment.

Study or subgroup	Cephalosporin	Other an- tibiotic		Risk Ratio			Weight	Risk Ratio	
	n/N	n/N		M-H, R	andom, 95%	6 CI			M-H, Random, 95% Cl
Toporovski 1992	0/26	0/11							Not estimable
Banfi 1993	1/36	0/15			+			6.38%	1.3[0.06,30.17]
Marild 2009	8/255	16/128			-			93.62%	0.25[0.11,0.57]
Total (95% CI)	317	154		-	•			100%	0.28[0.13,0.62]
Total events: 9 (Cephalospor	in), 16 (Other antibiotic)								
Heterogeneity: Tau ² =0; Chi ² =	0.98, df=1(P=0.32); I ² =0%								
Test for overall effect: Z=3.15	i(P=0)						1		
		Cephalosporin	0.02	0.1	1	10	50	Other antibiotic	

Analysis 5.4. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 4 Number with fever for more than 48 hours.

Study or subgroup	Cephalosporin	Other antibiotic		Risk Ratio)		Risk Ratio
	n/N	n/N	М-Н,	Random, 9		M-H, Random, 95% Cl	
Fischbach 1989	2/10	0/10	-		-+		5[0.27,92.62]
		Cephalosporin ^{0.0}	01 0.1	1	10	100	Other antibiotic

Analysis 5.5. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 5 Recurrent bacteriuria at 4-6 weeks.

Study or subgroup	Cephalosporin	Other antibiotic			Risk Ratio			Risk Ratio
	n/N	n/N		M-H	l, Random, 9	5% CI		M-H, Random, 95% Cl
Banfi 1993	2/20	0/8			+			2.14[0.11,40.3]
		Cephalosporin	0.02	0.1	1	10	50	Other antibiotic

Antibiotics for acute pyelonephritis in children (Review) Copyright © 2014 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

Analysis 5.6. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 6 Recurrent symptomatic UTI at 4-6 weeks.

Study or subgroup	Cephalosporin	Other antibiotic	ntibiotic Risk Ratio				Risk Ratio			
	n/N	n/N		M-H, Random, 95% CI			I	M-H, Random, 95% CI		
Banfi 1993	0/20	0/15	1				1			Not estimable
		Cephalosporin	0.1 0).2	0.5	1	2	5	10	Other antibiotic

Analysis 5.7. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 7 Gastrointestinal adverse events.

Study or subgroup	Cephalosporin	Other an- tibiotic			Risk Ratio			Weight	Risk Ratio
	n/N	n/N		м-н,	Random, 9	5% CI			M-H, Random, 95% Cl
Toporovski 1992	3/26	0/11						12.54%	3.11[0.17,55.65]
Fischbach 1989	0/10	3/10	←	+				12.9%	0.14[0.01,2.45]
Banfi 1993	1/52	1/21			•			14.04%	0.4[0.03,6.16]
Marild 2009	8/309	3/152				_		60.52%	1.31[0.35,4.87]
Total (95% CI)	397	194			•			100%	0.93[0.34,2.58]
Total events: 12 (Cephalospo	orin), 7 (Other antibiotic)								
Heterogeneity: Tau ² =0; Chi ² =	=2.98, df=3(P=0.4); I ² =0%								
Test for overall effect: Z=0.14	I(P=0.89)								
		Cephalosporin	0.01	0.1	1	10	100	Other antibiotic	

Analysis 5.8. Comparison 5 Third generation cephalosporin versus other antibiotic, Outcome 8 Number discontinuing treatment for adverse effect.

Study or subgroup	Cephalosporin	Other antibiotic	Risk Ratio				Risk Ratio			
	n/N	n/N	M-H, Randor			ndom	, 95% CI	l		M-H, Random, 95% CI
Marild 2009	4/309	4/152					<u> </u>			0.49[0.12,1.94]
		Cephalosporin	0.1	0.2	0.5	1	2	5	10	Other antibiotic

Comparison 6. Cefepime versus ceftazidime

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persistence or recurrence of initial pathogen	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
1.1 At end of IV therapy	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
1.2 At the end of IV and oral therapy	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
1.3 At 5-9 days after treat- ment	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]

Antibiotics for acute pyelonephritis in children (Review)



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.4 At 4-6 weeks after treat- ment	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
2 Infection with new pathogen at 4-6 weeks	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
3 Unsatisfactory clinical re- sponse	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
3.1 At end of IV therapy	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
3.2 At end of IV and oral ther- apy	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
3.3 At 5-9 days after treat- ment	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
3.4 At 4-6 weeks after treat- ment	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
4 Adverse effects	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
4.1 Total adverse events	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
4.2 Drug-related adverse effects	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
4.3 Gastrointestinal adverse effects	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
4.4 Cutaneous adverse ef- fects	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
4.5 Discontinuation due to drug related adverse effects	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]

Analysis 6.1. Comparison 6 Cefepime versus ceftazidime, Outcome 1 Persistence or recurrence of initial pathogen.

Study or subgroup	Cefepime	Ceftazidine	Risk Ratio	Risk Ratio		
	n/N	n/N	M-H, Random, 95% Cl	M-H, Random, 95% Cl		
6.1.1 At end of IV therapy						
Schaad 1998	1/111	0/113		- 3.05[0.13,74.16]		
6.1.2 At the end of IV and oral therapy						
Schaad 1998	0/96	4/102 —		0.12[0.01,2.16]		
6.1.3 At 5-9 days after treatment						
Schaad 1998	5/96	2/91		2.37[0.47,11.91]		
				I		
		Cefepime ^{0.0}	05 0.1 1 10	200 Ceftazidime		

Antibiotics for acute pyelonephritis in children (Review)



Study or subgroup	Cefepime	Ceftazidine	Risk Ratio		Risk Ratio		
	n/N	n/N	M-H, Random	, 95% CI	M-H, Random, 95% Cl		
6.1.4 At 4-6 weeks after treatment							
Schaad 1998	1/91	8/97		I	0.13[0.02,1.04]		
		Cefepime	0.005 0.1 1	10 20	⁰⁰ Ceftazidime		

Analysis 6.2. Comparison 6 Cefepime versus ceftazidime, Outcome 2 Infection with new pathogen at 4-6 weeks.

Study or subgroup	Cefepime	Ceftazidine	Risk Ratio	Risk Ratio
	n/N	n/N	M-H, Random, 95% CI	M-H, Random, 95% Cl
Schaad 1998	8/115	7/120		- 1.19[0.45,3.18]
		Cefepime ^{0.2}	0.5 1 2	⁵ Ceftazidime

Analysis 6.3. Comparison 6 Cefepime versus ceftazidime, Outcome 3 Unsatisfactory clinical response.

Study or subgroup	Cefepime	Ceftazidine	Risk Ratio	Risk Ratio
	n/N	n/N	M-H, Random, 95% Cl	M-H, Random, 95% CI
6.3.1 At end of IV therapy				
Schaad 1998	2/115	3/118		0.68[0.12,4.02]
6.3.2 At end of IV and oral therapy Schaad 1998	2/100	0/102		- 5.1[0.25,104.9]
6.3.3 At 5-9 days after treatment Schaad 1998	2/99	0/100		- 5.05[0.25,103.87]
6.3.4 At 4-6 weeks after treatment				
Schaad 1998	2/95	8/105		0.28[0.06,1.27]
		Cefepime ^{0.0}	005 0.1 1 10	200 Ceftazidime

Analysis 6.4. Comparison 6 Cefepime versus ceftazidime, Outcome 4 Adverse effects.

Study or subgroup	Cefepime	Ceftazidine	Risk Ratio	Risk Ratio		
	n/N	n/N	M-H, Random, 95% Cl	M-H, Random, 95% CI		
6.4.1 Total adverse events						
Schaad 1998	41/149	37/150	+-	1.12[0.76,1.63]		
6.4.2 Drug-related adverse effects						
Schaad 1998	14/149	10/150		1.41[0.65,3.07]		
6.4.3 Gastrointestinal adverse effects						
Schaad 1998	10/149	9/150	— <u>+</u> —	1.12[0.47,2.67]		
6.4.4 Cutaneous adverse effects						
Schaad 1998	3/149	2/150		1.51[0.26,8.91]		
		Cefenime 0.02	0.1 1 10	50 Ceftazidime		
		Cefepime ^{0.02}	0.1 1 10	⁵⁰ Ceftazidime		

Antibiotics for acute pyelonephritis in children (Review)



Study or subgroup	Cefepime Ceftazidine				Risk Ratio		Risk Ratio		
	n/N	n/N	N M-H, Random, 95% Cl					M-H, Random, 95% CI	
6.4.5 Discontinuation due to d	rug related adverse effects								
Schaad 1998	4/149	1/150			· · ·		4.03[0.46,35.61]		
		Cefepime	0.02	0.1	1	10	50	Ceftazidime	

Comparison 7. Ceftriaxone versus cefotaxime

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persistent bacteriuria at 48 hours	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
2 Bacteriuria 10 days after end of treatment	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
2.1 All patients	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
2.2 Normal renal tract imaging (post hoc analy- sis)	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
2.3 Abnormal renal tract imaging (post hoc analysis)	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
3 UTI at 1 month after therapy	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
3.1 All patients	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
3.2 Normal renal tract imaging	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
3.3 Abnormal renal tract imaging	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
4 Adverse events	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
4.1 All adverse events	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
4.2 Skin eruptions	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
4.3 Gastrointestinal adverse events	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]

Antibiotics for acute pyelonephritis in children (Review)

Analysis 7.1. Comparison 7 Ceftriaxone versus cefotaxime, Outcome 1 Persistent bacteriuria at 48 hours.

Study or subgroup	Ceftriaxone	Cefotaxime		Cefotaxime Risk Ratio				Risk Ratio	
	n/N	n/N		M-H, Random, 95% Cl			M-H, Random, 95% Cl		
Bakkaloglu 1996	0/50	0/50	I				Not estimable		
		Ceftriaxone	0.01	0.1	1	10	100	Cefotaxime	

Analysis 7.2. Comparison 7 Ceftriaxone versus cefotaxime, Outcome 2 Bacteriuria 10 days after end of treatment.

Study or subgroup	Ceftriaxone	Cefotaxime	Risk Ratio	Risk Ratio
	n/N	n/N	M-H, Random, 95% Cl	M-H, Random, 95% Cl
7.2.1 All patients				
Bakkaloglu 1996	8/42	9/41		0.87[0.37,2.03]
7.2.2 Normal renal tract imagi	ing (post hoc analysis)			
Bakkaloglu 1996	5/26	4/29		1.39[0.42,4.65]
7.2.3 Abnormal renal tract im	aging (post hoc analysis)			
Bakkaloglu 1996	3/24	5/21	· · · · · · · · ·	0.53[0.14,1.94]
		Ceftriaxone ^{0.1}	0.2 0.5 1 2 5	¹⁰ Cefotaxime

Analysis 7.3. Comparison 7 Ceftriaxone versus cefotaxime, Outcome 3 UTI at 1 month after therapy.

Study or subgroup	bgroup Ceftriaxone		Risk Ratio	Risk Ratio	
	n/N	n/N	M-H, Random, 95% Cl	M-H, Random, 95% Cl	
7.3.1 All patients					
Bakkaloglu 1996	8/42	11/39		0.68[0.3,1.5]	
7.3.2 Normal renal tract imaging					
Bakkaloglu 1996	4/26	5/29		0.89[0.27,2.97]	
7.3.3 Abnormal renal tract imaging					
Bakkaloglu 1996	4/24	6/21		0.58[0.19,1.79]	
		Ceftriaxone	0.1 0.2 0.5 1 2 5	¹⁰ Cefotaxime	

Analysis 7.4. Comparison 7 Ceftriaxone versus cefotaxime, Outcome 4 Adverse events.

Study or subgroup	Ceftriaxone	Cefotaxime	Risk Ratio	Risk Ratio
	n/N	n/N	M-H, Random, 95% Cl	M-H, Random, 95% Cl
7.4.1 All adverse events				
Bakkaloglu 1996	2/50	3/50		0.67[0.12,3.82]
7.4.2 Skin eruptions				
Bakkaloglu 1996	1/50	3/50	+	0.33[0.04,3.1]
7.4.3 Gastrointestinal adverse events				
Bakkaloglu 1996	1/50	0/50		3[0.13,71.92]
		Ceftriaxone	0.01 0.1 1 10	¹⁰⁰ Cefotaxime

Antibiotics for acute pyelonephritis in children (Review)



Comparison 8. Isepamicin versus amikacin

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persistent bacteriuria	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
1.1 After 2-3 days of therapy	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
1.2 At 7 days after completing therapy	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
1.3 At 30 days after completing therapy	1		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]

Analysis 8.1. Comparison 8 Isepamicin versus amikacin, Outcome 1 Persistent bacteriuria.

Study or subgroup	Isepamicin	Amikacin	Ris	k Ratio	Risk Ratio
	n/N	n/N	M-H, Ran	dom, 95% Cl	M-H, Random, 95% Cl
8.1.1 After 2-3 days of therapy					
Kafetzis 2000	0/10	0/6			Not estimable
8.1.2 At 7 days after completing thera	ру				
Kafetzis 2000	0/10	0/6			Not estimable
8.1.3 At 30 days after completing ther	ару				
Kafetzis 2000	0/10	0/6			Not estimable
		Isepamicin	0.01 0.1	1 10	¹⁰⁰ Amikacin

Comparison 9. 10 days versus 42 days of oral sulfafurazole

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Recurrent UTI within 1 month after ceasing therapy	1		Risk Ratio (M-H, Random, 95% CI)	Totals not select- ed
2 Recurrent UTI at 1-12 months after complet- ing therapy	1		Risk Ratio (M-H, Random, 95% CI)	Totals not select- ed

Analysis 9.1. Comparison 9 10 days versus 42 days of oral sulfafurazole, Outcome 1 Recurrent UTI within 1 month after ceasing therapy.

Study or subgroup	10 days	42 days	Risk Ratio	Risk Ratio
	n/N	n/N	M-H, Random, 95% Cl	M-H, Random, 95% Cl
Pylkkänen 1981	17/73	1/76		- 17.7[2.42,129.61]
		10 days 0.005	0.1 1 10	²⁰⁰ 42 days

Analysis 9.2. Comparison 9 10 days versus 42 days of oral sulfafurazole, Outcome 2 Recurrent UTI at 1-12 months after completing therapy.

Study or subgroup	10 days	42 days	Risk Ratio	Risk Ratio
	n/N	n/N	M-H, Random, 95% Cl	M-H, Random, 95% Cl
Pylkkänen 1981	10/73	12/76		0.87[0.4,1.88]
		10 days 0.2	0.5 1 2	⁵ 42 days

Comparison 10. Single dose of parenteral antibiotic versus 7-10 days oral therapy

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persistent bacteriuria 1-2 days after treat- ment	2	35	Risk Ratio (M-H, Random, 95% CI)	1.73 [0.18, 16.30]
2 UTI relapse or reinfection within 6 weeks	2	35	Risk Ratio (M-H, Random, 95% CI)	0.24 [0.03, 1.97]

Analysis 10.1. Comparison 10 Single dose of parenteral antibiotic versus 7-10 days oral therapy, Outcome 1 Persistent bacteriuria 1-2 days after treatment.

Study or subgroup	Single dose	7-10 days		Risk	Ratio		Weight	Risk Ratio
	n/N	n/N		M-H, Rane	dom, 95% (:1		M-H, Random, 95% Cl
Repetto 1984	0/4	1/7				_	47.96%	0.53[0.03,10.7]
Grimwood 1988	3/14	0/10					52.04%	5.13[0.29,89.57]
Total (95% CI)	18	17					100%	1.73[0.18,16.3]
Total events: 3 (Single dose), 1	(7-10 days)							
Heterogeneity: Tau ² =0.39; Chi ²	=1.17, df=1(P=0.28); l ² =14.7	1%						
Test for overall effect: Z=0.48(P	=0.63)					1		
		Single dose	0.01	0.1	1	10 10	⁰ 7-10 days	

Analysis 10.2. Comparison 10 Single dose of parenteral antibiotic versus 7-10 days oral therapy, Outcome 2 UTI relapse or reinfection within 6 weeks.

Study or subgroup	Single dose	7-10 days		Risk	Ratio			Weight	Risk Ratio
	n/N	n/N		M-H, Rand	om, 95% C	:1			M-H, Random, 95% CI
Repetto 1984	0/4	0/7							Not estimable
Grimwood 1988	1/14	3/10		-				100%	0.24[0.03,1.97]
Total (95% CI)	18	17						100%	0.24[0.03,1.97]
Total events: 1 (Single dose), 3 (7-10 d	lays)								
Heterogeneity: Not applicable									
Test for overall effect: Z=1.33(P=0.18)							1		
		Single dose	0.02 0).1	1	10	50	7-10 days	

Comparison 11. 3 weeks versus 2 weeks

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persistence/recurrence of bacteri- uria	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
2 Recurrence of clinical UTI	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected

Analysis 11.1. Comparison 11 3 weeks versus 2 weeks, Outcome 1 Persistence/recurrence of bacteriuria.

Study or subgroup	3 weeks 2 weeks Risk Ratio			Risk Ratio				
	n/N	n/N		M-H, Ra	andom,	95% CI		M-H, Random, 95% Cl
Cheng 2006	0/39	7/41						0.07[0,1.19]
		3 weeks	0.002	0.1	1	10	500	2 weeks

Analysis 11.2. Comparison 11 3 weeks versus 2 weeks, Outcome 2 Recurrence of clinical UTI.

Study or subgroup	3 weeks	2 weeks			Risk Ratio			Risk Ratio
	n/N	n/N		М-Н,	Random, 9	5% CI		M-H, Random, 95% CI
Cheng 2006	0/39	2/41				-		0.21[0.01,4.24]
		3 weeks	0.01	0.1	1	10	100	2 weeks

Comparison 12. Suppositories versus oral ampicillin

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persistence of clinical symptoms	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected

Antibiotics for acute pyelonephritis in children (Review)

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
2 Persistence of bacteriuria	1		Risk Ratio (M-H, Random, 95% CI)	Totals not selected

Analysis 12.1. Comparison 12 Suppositories versus oral ampicillin, Outcome 1 Persistence of clinical symptoms.

Study or subgroup	Suppositories	Oral	Risk Ratio			Risk Ratio		
	n/N	n/N		М-Н,	Random, 9	5% CI		M-H, Random, 95% Cl
Fujii 1987	16/54	17/51						0.89[0.51,1.56]
		Suppositories	0.5	0.7	1	1.5	2	Oral

Analysis 12.2. Comparison 12 Suppositories versus oral ampicillin, Outcome 2 Persistence of bacteriuria.

Study or subgroup	Suppositories	Oral Risk Ratio			Risk Ratio			
	n/N	n/N		м-н,	Random, 9	5% CI		M-H, Random, 95% Cl
Fujii 1987	18/54	19/51						0.89[0.53,1.5]
		Suppositories	0.5	0.7	1	1.5	2	Oral

ADDITIONAL TABLES

Study/ comparisons	Reported out	tcomes					
	Persistent bacteriuria at 48 to 72 hours	Bacteriuria at the end or ≥ 5 days of treatment	UTI at fol- low-up	Resolution of clinical symptoms	Sympto- matic re- currence of UTI	Parenchy- mal renal damage on DSMA scan	Adverse ef- fects
Oral therapy versus sequential short d	uration IV therapy and oral therap	у					
Bocquet 2012				•		•	•
Hoberman 1999			•	•		•	
Montini 2007	•			•		•	•
Neuhaus 2008						•	•
Sequential short duration (3 to 4 days)	IV therapy and oral therapy versu	s long duration (7to 14 days) IV	therapy			
Benador 2001			•			•	
Bouissou 2008						•	
Francois 1997		•	•				•
Levtchenko 2001		•	•			•	
Noorbakhsh 2004		•					
Vilaichone 2001		•	•			•	•
Single dose parenteral therapy and ora	al therapy versus oral therapy alor	e					
Baker 2001	•		•	•			•
Different dosing regimens of aminogly	coside therapy						
Carapetis 2001	•			•			•
Chong 2003	•					•	•
Vigano 1992		•	•				•

Cochrane Library

Trusted evidence. Informed decisions. Better health.

3anfi 1993		•	•	•	•	•
Fischbach 1989	•		•	•		•
Marild 2009		•		•		•
Toporovski 1992		•	•			•
Third generation cephalosporins versus fourth	generation cephalos	porins				
Schaad 1998	•	•	•	•		•
Ceftriaxone versus cefotaxime						
Bakkaloglu 1996	•	•	•			•
Aminoglycosides versus aminoglycosides						
Kafetzis 2000		•	•			•
Different durations of the same oral antibiotic						
Pylkkänen 1981			•			
Single dose parenteral therapy versus oral ther	apy alone					
Grimwood 1988		•	•			
Repetto 1984		•	•			
Different durations of different antibiotics						
Cheng 2006		•			•	
Different routes of antibiotic administration						
Fujii 1987		•		•		

Cochrane Library

Trusted evidence. Informed decisions. Better health.

Table 1. Reported outcomes of included studies (Continued)

Khan 1981

DMSA - Tc99m-dimercaptosuccinic acid nuclear scan; UTI - urinary tract infection

•

Cochrane Library

Trusted evidence. Informed decisions. Better health.



APPENDICES

Appendix 1. Electronic search strategies

Database	Search terms
CENTRAL	 #1 PYELONEPHRITIS* explode all trees #2 pyelonephritis #3 URINARY TRACT INFECTIONS explode all trees #4 urinary next tract next infection* #5 kidney next infection* #6 #1 or #2 or #3 or #4 or #5 #7 CHILD explode all trees #8 #6 and #7 #9 ADULT explode all trees #10 #8 not #9
MEDLINE	 pyelonephritis/ urinary tract infections/ UTI.tw. urinary tract infection\$.tw. pyelonephritis.tw. or/1-5 exp antibiotics/ antibiotic treatment.tw. antibiotic therap\$.tw. antibiotic\$.tw. antibiotic\$.tw. or/7-10 6 and 11 limit 12 to all child <0 to 18 years>
EMBASE	 exp pyelonephritis/ urinary tract infection/ UTI.tw. urinary tract infection\$.tw. pyelonephritis.tw. or/1-5 exp antibiotic agent/ antibiotic therapy/ antibiotic treatment.tw. antibiotic therap\$.tw. antibiotic\$.tw. or/7-11 6 and 12 exp adolescent/ f. exp adolescent/ f. 14 or 15 17. 13 and 16

Appendix 2. Risk of bias assessment tool

Potential source of bias

Assessment criteria

Antibiotics for acute pyelonephritis in children (Review)

(Continued)

Trusted evidence. Informed decisions. Better health.

(Continued)						
Random sequence genera- tion Selection bias (biased alloca-	<i>Low risk of bias:</i> Random number table; computer random number generator; coin tossing; shuf- fling cards or envelopes; throwing dice; drawing of lots; minimization (minimization may be imple- mented without a random element, and this is considered to be equivalent to being random).					
tion to interventions) due to inadequate generation of a randomised sequence	<i>High risk of bias:</i> Sequence generated by odd or even date of birth; date (or day) of admission; sequence generated by hospital or clinic record number; allocation by judgement of the clinician; by preference of the participant; based on the results of a laboratory test or a series of tests; by availability of the intervention.					
	Unclear: Insufficient information about the sequence generation process to permit judgement.					
Allocation concealment Selection bias (biased alloca- tion to interventions) due to inadequate concealment of al- locations prior to assignment	<i>Low risk of bias:</i> Randomisation method described that would not allow investigator/participant to know or influence intervention group before eligible participant entered in the study (e.g. central allocation, including telephone, web-based, and pharmacy-controlled, randomisation; sequentially numbered drug containers of identical appearance; sequentially numbered, opaque, sealed envelopes).					
	<i>High risk of bias:</i> Using an open random allocation schedule (e.g. a list of random numbers); as- signment envelopes were used without appropriate safeguards (e.g. if envelopes were unsealed or non-opaque or not sequentially numbered); alternation or rotation; date of birth; case record num- ber; any other explicitly unconcealed procedure.					
	Unclear: Randomisation stated but no information on method used is available.					
Blinding of participants and personnel Performance bias due to	<i>Low risk of bias</i> : No blinding or incomplete blinding, but the review authors judge that the outcome is not likely to be influenced by lack of blinding; blinding of participants and key study personnel ensured, and unlikely that the blinding could have been broken.					
knowledge of the allocated interventions by participants and personnel during the study	<i>High risk of bias</i> : No blinding or incomplete blinding, and the outcome is likely to be influenced by lack of blinding; blinding of key study participants and personnel attempted, but likely that the blinding could have been broken, and the outcome is likely to be influenced by lack of blinding.					
,	Unclear: Insufficient information to permit judgement					
Blinding of outcome assess- ment Detection bias due to knowl-	<i>Low risk of bias:</i> No blinding of outcome assessment, but the review authors judge that the out- come measurement is not likely to be influenced by lack of blinding; blinding of outcome assess- ment ensured, and unlikely that the blinding could have been broken.					
edge of the allocated interven- tions by outcome assessors.	<i>High risk of bias:</i> No blinding of outcome assessment, and the outcome measurement is likely to be influenced by lack of blinding; blinding of outcome assessment, but likely that the blinding could have been broken, and the outcome measurement is likely to be influenced by lack of blinding.					
	Unclear: Insufficient information to permit judgement					
Incomplete outcome data Attrition bias due to amount, nature or handling of incom- plete outcome data.	<i>Low risk of bias:</i> No missing outcome data; reasons for missing outcome data unlikely to be related to true outcome (for survival data, censoring unlikely to be introducing bias); missing outcome data balanced in numbers across intervention groups, with similar reasons for missing data across groups; for dichotomous outcome data, the proportion of missing outcomes compared with observed event risk not enough to have a clinically relevant impact on the intervention effect estimate; for continuous outcome data, plausible effect size (difference in means or standardized difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size; missing data have been imputed using appropriate methods.					
	<i>High risk of bias:</i> Reason for missing outcome data likely to be related to true outcome, with either imbalance in numbers or reasons for missing data across intervention groups; for dichotomous outcome data, the proportion of missing outcomes compared with observed event risk enough to induce clinically relevant bias in intervention effect estimate; for continuous outcome data, plausible effect size (difference in means or standardized difference in means) among missing outcomes enough to induce clinically relevant bias in observed effect size; 'as-treated' analysis done with					

Antibiotics for acute pyelonephritis in children (Review)

	Cochrane
マノ	Library

Trusted evidence. Informed decisions. Better health.

(Continued)	substantial departure of the intervention received from that assigned at randomisation; potentially inappropriate application of simple imputation.
	Unclear: Insufficient information to permit judgement
Selective reporting Reporting bias due to selective outcome reporting	<i>Low risk of bias:</i> The study protocol is available and all of the study's pre-specified (primary and secondary) outcomes that are of interest in the review have been reported in the pre-specified way; the study protocol is not available but it is clear that the published reports include all expected outcomes, including those that were pre-specified (convincing text of this nature may be uncommon).
	<i>High risk of bias:</i> Not all of the study's pre-specified primary outcomes have been reported; one or more primary outcomes is reported using measurements, analysis methods or subsets of the data (e.g. subscales) that were not pre-specified; one or more reported primary outcomes were not pre-specified (unless clear justification for their reporting is provided, such as an unexpected adverse effect); one or more outcomes of interest in the review are reported incompletely so that they cannot be entered in a meta-analysis; the study report fails to include results for a key outcome that would be expected to have been reported for such a study.
	Unclear: Insufficient information to permit judgement
Other bias	Low risk of bias: The study appears to be free of other sources of bias.
Bias due to problems not cov- ered elsewhere in the table	<i>High risk of bias:</i> Had a potential source of bias related to the specific study design used; stopped early due to some data-dependent process (including a formal-stopping rule); had extreme base-line imbalance; has been claimed to have been fraudulent; had some other problem.
	<i>Unclear:</i> Insufficient information to assess whether an important risk of bias exists; insufficient rationale or evidence that an identified problem will introduce bias.

WHAT'S NEW

Date	Event	Description
10 July 2014	New search has been performed	New search, new studies included
10 July 2014	New citation required and conclusions have changed	New studies included

HISTORY

Protocol first published: Issue 3, 2002 Review first published: Issue 3, 2003

Date	Event	Description
1 February 2010	Amended	Minor correction of data for Analysis 1.3.2 - no change in summa- ry estimate of effect
13 May 2009	Amended	Contact details updated.
17 June 2008	Amended	Converted to new review format.

Antibiotics for acute pyelonephritis in children (Review)



Date	Event	Description
20 October 2007	Amended	Full study data for Monitini 2003 added
14 August 2007	New citation required and conclusions have changed	Substantive amendment
5 February 2007	Amended	Five new studies added
15 October 2004	Amended	Two new studies added

CONTRIBUTIONS OF AUTHORS

Designing the review: PB, EH with Cochrane Renal Group guidelines Coordinating the review; PB, EH Data collection: PB, EH, NW, YS Entering data into RevMan; PB, EH, YS Analysis of data; PB, EH, YS Interpretation of data: PB, EH, NW, YS, AW Writing the review; PB, EH, NW, YS, AW Providing general advice on the review; EH, JC, AW

DECLARATIONS OF INTEREST

Yvonne Strohmeier: nothing to declare Elisabeth Hodson: nothing to declare Narelle Willis: nothing to declare Angela Webster: nothing to declare Jonathan Craig: nothing to declare

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

Risk of bias assessment has replaced the quality assessment checklist; methodology has been updated to be in line with current Cochrane Collaboration guidelines.

NOTES

Issue 3, 2010. Correction of data entered for Hoberman 1999 in Analysis 1.6.2 (Patients with kidney parenchymal damage on initial DMSA). Data published in Issue 4, 2007 were 17/100 for oral therapy and 12/87 for IV then oral therapy. The correct numbers are 15/100 for oral therapy and 11/87 for IV then oral therapy. There is no significant change in the summary estimate (Issue 4, 2007: RR 0.79, 95% CI 0.53 to 1.16; Issue 3, 2010: RR 0.77, 95% CI 0.53 to 1.11).

The authors wish to thank Dr Bodil Als-Nielsen for notifying us of this error.

INDEX TERMS

Medical Subject Headings (MeSH)

Acute Disease; Administration, Oral; Anti-Bacterial Agents [administration & dosage] [*therapeutic use]; Drug Therapy, Combination; Injections, Intravenous; Pyelonephritis [*drug therapy]; Randomized Controlled Trials as Topic

MeSH check words

Adolescent; Child; Humans; Infant