Guideline

Paediatric surgical antibiotic prophylaxis

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HUMAN RIGHTS

This governance document has been human rights compatibility assessed. No limitations were identified indicating reasonable confidence that, when adhered to, there are no implications arising under the *Human Rights Act 2019.*

PURPOSE

The recommendations of this guideline are for peri-operative antibiotic prophylaxis for patients undergoing a surgical procedure at the Queensland Children's Hospital (QCH) and who are cared for by Children's Health Queensland (CHQ). These guidelines are to be used only before the results of microbiological investigations are available or finalised.

SCOPE

This guideline provides information for all Children's Health Queensland (CHQ) employees (permanent, temporary and casual) and all organisations and individuals acting as its agents (including Visiting Medical Officers and other partners, contractors, consultants and volunteers).





RELATED DOCUMENTS

Procedures, Guidelines, Protocols

- <u>CHQ-PROC-01036 Antimicrobial: Prescribing and Management</u> and <u>CHQ Antimicrobial restrictions list</u>
- CHQ-GDL-01023 Tetanus Prophylaxis in Wound Management- Prescribing aid algorithm
- <u>CHQ-PROC-01430 Kidney Transplant Admission Pre-operative preparation and post-operative management</u>
- <u>CHQ-GDL-01218 Paediatric Post-Liver Transplant Medication Management Guideline</u>
- <u>CHQ-GLD-01064-1 Antibiotic pre-operative prophylaxis guideline Poster</u>

GUIDELINE

PERI-OPERATIVE CONSIDERATIONS:

- A. The process for administration of antibiotic prophylaxis should be standardised to ensure consistent, timely administration. Antibiotics must be administered within 60 minutes prior to first incision. There is evidence that the period of 15 to 60 minutes prior to first incision is ideal so therefore this is the recommended timing for high risk procedures and wherever practically possible.
- B. The choice of antibiotic should be in accordance with the <u>Children's Health Queensland (CHQ)</u> <u>Paediatric Surgical Antibiotic prophylaxis</u> <u>guideline</u> and be guided by previous microbiological results and known colonisation. For further advice please contact the Infectious Diseases (ID) team.
- C. Review and document a comprehensive antibiotic allergy history prior to admission for elective surgery. If antibiotic allergy de-labelling is considered appropriate prior to surgery, please consult the Immunology and ID teams. This can assist with selection of the most appropriate peri-operative antibiotic prophylaxis.
- D. Implementation of these recommendations will mean that the health service has taken responsible steps to respond to the legal duty to improve the quality of care provided with regard to the surgical antibiotic prophylaxis standard.
- E. The current recommendations are available via the <u>CHQ AMS website</u> and the <u>CHQ eGovernance</u> <u>catalogue</u>.
- F. Compliance with surgical antibiotic prophylaxis will be monitored via the <u>CHQ Surgical Antibiotic</u> <u>prophylaxis dashboard</u> and results reported to the CHQ Antimicrobial Stewardship Steering committee, Infection Control Committee and the Patient Safety and Quality Committee. This aligns with the recommendations from the <u>Australian Commission for Safety and Quality in Healthcare</u>.
- G. Antibiotic dose and timing must be clearly and accurately documented in the electronic medical record (via SA Anaesthesia or ieMR Medication administration record).

ANTIBIOTIC ADMINISTRATION

- Peri-operative IV antibiotics should be given within 15 to 60 minutes of skin incision.
- Administration after skin incision, or more than 60 minutes before incision, reduces effectiveness.
- One dose is generally sufficient for prophylaxis, when required. Unless specified below, continued dosing will always require ID discussion and approval.
- A second prophylactic dose should be given intra-operatively if the procedure is longer than two halflives of the agent used – see individual procedure monographs for details.

Pre-existing infections (known or suspected) – if patients are on broad spectrum antibiotics, additional surgical antibiotic prophylaxis may not be necessary. Doses should be scheduled to allow for re-dosing just prior to skin incision.

Multi-drug resistance - Colonisation with known Multi-drug resistant organisms may need to be taken into consideration as an alternative regimen could be required. Seek ID advice.

Neonates - Prophylaxis regimens should be individualised by surgeons in consultation with the ID team. Refer to <u>CHQ Paediatric Antibiocard: Empirical Antibiotic Guidelines</u> or <u>ANMF</u> or <u>NeoMedQ</u> for neonatal antibiotic dosing advice.

<u>Therapeutic drug monitoring</u>: Seek pharmacist/ID advice on appropriate therapeutic drug monitoring (TDM) and appropriate dosing for patients in renal failure

Paediatric Tobramycin/Gentamicin Therapeutic drug monitoring

Paediatric Vancomycin Therapeutic drug monitoring

Peri-operative MRSA screening and Mupirocin nasal treatment for cardiac surgery patients

- Test should be offered to at-risk ethnic groups and patients with a personal or family history of boils/furuncles.
- Appropriate sterile swab should be used for swabbing anterior nares, one nostril followed by the other with same swab; prior to swabbing, the swab should be moistened in the transport medium within the tube or by using sterile sodium chloride 0.9%.
- Request form (or ieMR Pathology order) should state 'nasal swab for MRSA screen'.
- Patients with MRSA grown from nasal swabs should receive antibiotic prophylaxis as detailed under "Multi-resistant organism – MRSA" for specific procedure.
- Patients with MRSA in nasal swabs are given peri-operative Mupirocin 2% nasal ointment as for all cardiac surgery patients, and will require contact precaution until cleared; they should wash daily with 2% Chlorhexidine solution or soap (see <u>CHQ procedure: Detection and Management of MRSA (Methicillin</u> resistant Staphylococcus aureus).
 - The objective with mupirocin 2% nasal treatment is to eradicate *Staphylococcus aureus* nasal colonisation in cardiac surgery patients.

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- Nasal mupirocin applied twice daily should be commenced at least the day before surgery but ideally 2 days prior to surgery and continued for a total of 5 days for all cardiac surgery patients.
- A parent information leaflet (see appendix A) and a prescription for nasal mupirocin 2% ointment should be given to parents at the pre-operative visit with instructions for application.
- o All patients will also receive one dose of nasal mupirocin 2% ointment at induction of surgery.
- Parent/patient fact sheet available see Appendix A

Table 1: Peri-operative surgical antibiotics prophylaxis

Recommended first line and alternative antibiotics according to procedure, anatomical area or surgical craft group summarized in individual monographs with specific recommendations around antibiotic administration, risk factors (e.g. neonates, endocarditis risk, pre-existing infection or multi-resistant organism colonisation).

EAR, NOSE AND THROAT (ENT) SURGERY PRE-OPERATIVE CONSIDERATIONS

Drug administration

- A. Peri-operative intravenous antibiotics should be given within 15 to 60 minutes of skin incision.
- B. Administration after skin incision, or more than 60 minutes before incision, reduces effectiveness.
- C. A single dose is generally sufficient for prophylaxis, when required. Unless specified below, continued dosing will always require Infectious diseases (ID) Team discussion with AMS code provided.
- D. A second prophylactic dose should be given intra-operatively if the procedure is longer than two half- lives of the agent used:
- **Cefazolin:** give a repeat dose after 3 hours.
- *Lincomycin:* give a repeat dose after 8 hours.
- Vancomycin: only a single dose of 15 mg/kg (maximum 500mg) is sufficient to cover procedures up to 6 hours. If procedure is likely to continue for more than 6 hours, a second dose can be administered at 6 hours in patients with normal renal function. Seek ID team/Pharmacy advice on therapeutic drug monitoring especially patients with pre-existing renal impairment or renal risk factors.
- **Teicoplanin:** only a single dose per 24-hour period should be given. Seek ID/Pharmacy advice about redosing.
- **Gentamicin:** only a single dose per 24-hour period should be given. Use adjusted body weight to calculate dose. Seek Infectious Diseases (ID) team/Pharmacy advice about re-dosing and therapeutic drug monitoring.

Pre-existing infections (known or suspected)

If present, use appropriate treatment regimen in the ward prior to procedure (instead of prophylactic regimen for procedure) with appropriate scheduling to allow completion of infusion(s) just before procedure. Seek ID advice.

Prevention of Endocarditis – see Tables 2,3 and 4 in CHQ-GDL-01064 Surgical antibiotic prophylaxis guideline

PROPHYLAXIS REGIMEN			
Procedures	First line regimen (Choice, dose and duration)	Alternative (immediate type or severe penicillin or cephalosporin hypersensitivity)	
Adenotonsillectomy/ grommet insertion	Antibiotic prophylaxis is not required		
General ENT surgery	Cefazolin IV 30 mg/kg as a single dose before incision • Max 2 g if less than 119 kg	Substitute with Lincomycin IV 15 mg/kg (Max 600 mg) as a single dose infused over 60 minutes	
	Max 3 g if more than 120 kg		
Cochlear implantation	Cefazolin IV 30 mg/kg before incision Max 2 g if less than 119 kg Max 3 g if more than 120 kg Continue Cefazolin IV 30 mg/kg/dose every 8 hours for total of 3 postoperative doses. 	Substitute with Lincomycin IV 15 mg/kg (Max 600 mg) as a single dose infused over 60 minutes and contact Infectious diseases Team (ID) for further advice	
Laryngeal reconstruction	 Cefazolin IV 30 mg/kg before incision Max 2 g if less than 119 kg Max 3 g if more than 120 kg Continue Cefazolin IV 30 mg/kg/dose every 8 hours for total of 7 days. 		
MULTI-RESISTANT ORGANISM COLONISATION			

<u>MRSA:</u> Add Vancomycin IV 15 mg/kg (Max 500mg) as a single dose (as slow IV infusion, maximum rate 10mg/minute)

<u>VRE:</u> Add Teicoplanin IV 10 mg/kg (Max 400 mg) as an IV bolus over 5 minutes and contact ID for further advice. Note: Vancomycin not required if concurrently MRSA colonised

ESBL: Add Gentamicin IV 5 mg/kg (Max 320 mg if <10 years of age and max 560mg if >10 years of age) as a single dose infused over 30 minutes then review at 24 hrs.

HEAD, NECK, THORACIC NEUROSURGERY PRE-OPERATIVE CONSIDERATIONS

Drug administration

- A. Peri-operative intravenous antibiotics should be given within 15 to 60 minutes of skin incision.
- B. Administration after skin incision, or more than 60 minutes before incision, reduces effectiveness.
- C. A single dose is generally sufficient for prophylaxis, when required. Unless specified below, continued dosing will always require Infectious diseases (ID) Team discussion with AMS code provided.
- D. A second prophylactic dose should be given intra-operatively if the procedure is longer than two half- lives of the agent used:
- Cefazolin: give a repeat dose after 3 hours.
- *Lincomycin:* give a repeat dose after 8 hours.
- Vancomycin: only a single dose of 15 mg/kg (maximum 500mg) is sufficient to cover procedures up to 6 hours. If procedure is likely to continue for more than 6 hours, a second dose can be administered at 6 hours in patients with normal renal function. Seek ID team/Pharmacy advice on therapeutic drug monitoring especially patients with pre-existing renal impairment or renal risk factors.
- Teicoplanin: only a single dose per 24-hour period should be given. Seek ID/Pharmacy advice about redosing.
- **Gentamicin:** only a single dose per 24-hour period should be given. Use adjusted body weight to calculate dose. Seek Infectious Diseases (ID) team/Pharmacy advice about re-dosing and therapeutic drug monitoring.

Pre-existing infections (known or suspected)

If present, use appropriate treatment regimen in the ward prior to procedure (instead of prophylactic regimen for procedure) with appropriate scheduling to allow completion of infusion(s) just before procedure. Seek ID advice.

Prevention of Endocarditis - see Tables 2,3 and 4 in CHQ-GDL-01064 Surgical antibiotic prophylaxis guideline

PROPHYLAXIS REGIMEN			
Procedures	First line regimen (Choice, dose and duration)	Alternative (immediate type or severe penicillin or cephalosporin hypersensitivity)	
General neurosurgery	Cefazolin IV 30 mg/kg as a single dose before incision • Max 2 g if less than 119 kg • Max 3 g if more than 120 kg	Substitute with Lincomycin IV 15 mg/kg (Max 600 mg) as a single dose infused over 60 minutes	
Cranial vault remodelling or Craniosynostosis surgery	 Cefazolin IV 30 mg/kg before incision Max 2 g if less than 119 kg Max 3 g if more than 120 kg Continue Cefazolin IV 30 mg/kg/dose every 8 hours for total of 48 hours. 	For Cranial vault remodelling or Craniosynostosis surgery: Seek ID advice.	
MULTERESISTANT OPCANISM COLONISATION			

MULTI-RESISTANT ORGANISM COLONISATION

<u>MRSA:</u> Add Vancomycin IV 15 mg/kg (Max 500mg) as a single dose (as slow IV infusion, maximum rate 10mg/minute)

<u>VRE:</u> Add Teicoplanin IV 10 mg/kg (Max 400 mg) as an IV bolus over 5 minutes and contact ID for further advice. Note: Vancomycin not required if concurrently MRSA colonised

ESBL: Add Gentamicin IV 5 mg/kg (Max 320 mg if <10 years of age and max 560mg if >10 years of age) as a single dose infused over 30 minutes then review at 24 hrs.

ORTHOPAEDIC SURGERY PRE-OPERATIVE CONSIDERATIONS

Drug administration

- A. Pre-operative IV antibiotics should be given within 15 to 60 minutes of skin incision.
- B. Administration after skin incision, or more than 60 minutes before incision, reduces effectiveness.
- C. One dose is generally sufficient for prophylaxis, when required. Unless specified below, continued dosing will always require ID discussion with AMS code provided.
- D. A second prophylactic dose should be given intra-operatively if the procedure is longer than two half- lives of the agent used:
- Cefazolin: give a repeat dose after 3 hours.
- *Lincomycin:* give a repeat dose after 8 hours.
- Vancomycin: only a single dose of 15 mg/kg (maximum 500mg) is sufficient to cover procedures up to 6 hours. If procedure is likely to continue for more than 6 hours, a second dose can be administered at 6 hours in patients with normal renal function. Seek ID team/Pharmacy advice on therapeutic drug monitoring especially patients with pre-existing renal impairment or renal risk factors.
- **Teicoplanin:** only a single dose per 24-hour period should be given. Seek ID/Pharmacy advice about redosing.
- **Gentamicin:** only a single dose per 24-hour period should be given. Use adjusted body weight to calculate dose. Seek Infectious Diseases (ID) team/Pharmacy advice about re-dosing and therapeutic drug monitoring.

Pre-existing infections (known or suspected)

If present, use appropriate treatment regimen in the ward prior to procedure (instead of prophylactic regimen for procedure) with appropriate scheduling to allow completion of infusion(s) just before procedure. Seek ID advice.

Prevention of Endocarditis - see Tables 2,3 and 4 in CHQ-GDL-01064 Surgical antibiotic prophylaxis guideline

PROPHYLAXIS REGIMEN				
Procedures	First line regimen (Choice, dose and duration)	Alternative (immediate type or severe penicillin or cephalosporin hypersensitivity)		
Orthopaedic surgery	Cefazolin IV 30 mg/kg as a single dose before incision • Max 2 g if less than 119 kg • Max 3 g if more than 120 kg Intraoperative doses: 30 mg/kg/dose (Max 1 g) every 3 hours.	Substitute with Lincomycin IV 15 mg/kg (Max 600 mg) as a single dose infused over 60 minutes		
MULTI-RESISTANT ORGANISM COLONISATION				
MDCA: Add Vanaamyain L	MDSA: Add Vencemucin IV 15 maller (Max 500mr) as a single dass (as slow IV infusion, maximum rate			

<u>MRSA:</u> Add Vancomycin IV 15 mg/kg (Max 500mg) as a single dose (as slow IV infusion, maximum rate 10mg/minute)

<u>VRE:</u> Add Teicoplanin IV 10 mg/kg (Max 400 mg) as an IV bolus over 5 minutes and contact ID for further advice. Note: Vancomycin not required if concurrently MRSA colonised

ESBL: Add Gentamicin IV 5 mg/kg (Max 320 mg if <10 years of age and max 560mg if >10 years of age) as a single dose infused over 30 minutes then review at 24 hrs.

CARDIAC SURGERY PRE-OPERATIVE CONSIDERATIONS

Drug administration

- A. Peri-operative intravenous antibiotics should be given within 15 to 60 minutes of skin incision.
- B. Administration after skin incision, or more than 60 minutes before incision, reduces effectiveness.
- C. A second prophylactic dose should be given intra-operatively if the procedure is longer than two half- lives of the agent used:
- **Cefazolin:** give a repeat dose after 3 hours.
- *Lincomycin:* give a repeat dose after 8 hours.
- Vancomycin: only a single dose of 15 mg/kg (maximum 500mg) is sufficient to cover procedures up to 6 hours. If procedure is likely to continue for more than 6 hours, a second dose can be administered at 6 hours in patients with normal renal function. Seek ID team/Pharmacy advice on therapeutic drug monitoring especially patients with pre-existing renal impairment or renal risk factors.
- *Teicoplanin:* only a single dose per 24-hour period should be given. Seek ID/Pharmacy for re-dosing.
- **Gentamicin:** only a single dose per 24-hour period should be given. Use adjusted body weight to calculate dose. Seek Infectious Diseases (ID) team/Pharmacy advice about re-dosing and therapeutic drug monitoring.

Pre-existing infections (known or suspected)

If present, use appropriate treatment regimen in the ward prior to procedure (instead of prophylactic regimen for procedure) with appropriate scheduling to allow completion of infusion(s) just before procedure. Seek ID advice.

Prevention of Endocarditis - see Tables 2,3 and 4 in CHQ-GDL-01064 Surgical antibiotic prophylaxis guideline

PROPHYLAXIS REGIMEN				
Procedures	First line regimen	Alternative		
	(Choice, dose and duration)	(immediate type or severe penicillin or		
		cephalosporin hypersensitivity)		
Eradication of S. aureus nas	al colonisation in cardiac surgery patie	nts: Apply Mupirocin 2% (Bactroban®)		
intranasally twice daily. Ideally	start 2 days prior to surgery. Continue to a	a total of 5 days.		
Most cardiac surgery	Cefazolin IV 50 mg/kg	Substitute with		
If NOT on antibiotics with	(Max 2 g) at induction as loading dose,	Lincomycin IV 15 mg/kg (Max 600 mg) as		
Gram negative and	Intraoperative doses:	a single dose infused over 60 minutes		
positive cover.	30 mg/kg/dose (Max 1 g)	PLUS		
Including valve	every 3 hours.	Gentamicin IV 5 mg/kg as a single dose		
replacement.	Post-operative doses:	infused over 30minutes		
	30 mg/kg/dose (Max 1 g) every 8 hours for a further 3 doses.	Seek ID advice for ongoing prophylaxis.		

If patient is already <u>on</u> antibiotics with Gram negative and positive cover – <u>No further prophylaxis required</u> for the following scenarios, most cardiac surgery, cannulation, reopen, decannulation whilst on ECMO and chest opening, re-cannulation, exploration or closure

If patient is <u>NOT</u> on antibiotics with Gram negative and positive cover and undergoing either cannulation, reopen, decannulation whilst on ECMO or chest opening, re-cannulation, exploration or closure

<u>Give antibiotic prophylaxis:</u> Cefazolin IV 50 mg/kg (Max 2 g) at induction as loading dose, then give 30 mg/kg/dose (Max 1 g) every 8 hours for a further 3 doses then cease. Do not continue cefazolin beyond 3 post procedural doses.

If patient is on ECMO or open chest <u>without</u> any of the above procedures - No ongoing prophylaxis required MULTI-RESISTANT ORGANISM COLONISATION

<u>MRSA:</u> Add Vancomycin IV 15 mg/kg (Max 500mg) as a single dose (as slow IV infusion, maximum rate 10mg/minute)

<u>VRE:</u> Add Teicoplanin IV 10 mg/kg (Max 400 mg) as an IV bolus over 5 minutes and contact ID for further advice. Note: Vancomycin not required if concurrently MRSA colonised

<u>ESBL:</u> Add Gentamicin IV 5 mg/kg (Max 320 mg if <10 years of age and max 560mg if >10 years of age) as a single dose infused over 30 minutes then review at 24 hrs.

ABDOMINAL SURGERY PRE-OPERATIVE CONSIDERATIONS

Drug administration

- A. Peri-operative intravenous antibiotics should be given within 15 to 60 minutes of skin incision.
- B. Administration after skin incision, or more than 60 minutes before incision, reduces effectiveness.
- C. A single dose is generally sufficient for prophylaxis, when required. Unless specified below, continued dosing will always require Infectious diseases (ID) Team discussion with AMS code provided.
- D. A second prophylactic dose should be given intra-operatively if the procedure is longer than two half- lives of the agent used:
- **Cefoxitin:** give a repeat dose after 3 hours.
- *Metronidazole:* give a repeat dose after 8 hours.
- Vancomycin: Only a single dose of 15 mg/kg (maximum 500mg) is sufficient to cover procedures up to 6 hours. If procedure is likely to continue for more than 6 hours, a second dose can be administered at 6 hours in patients with normal renal function. Seek ID team/Pharmacy advice on therapeutic drug monitoring especially patients with pre-existing renal impairment or renal risk factors.
- Teicoplanin: only a single dose per 24-hour period should be given. Seek ID/Pharmacy advice about redosing.
- **Gentamicin:** only a single dose per 24-hour period should be given. Use adjusted body weight to calculate dose. Seek Infectious Diseases (ID) team/Pharmacy advice about re-dosing and therapeutic drug monitoring.

Pre-existing infections (known or suspected)

If present, use appropriate treatment regimen in the ward prior to procedure (instead of prophylactic regimen for procedure) with appropriate scheduling to allow completion of infusion(s) just before procedure. Seek ID advice.

Prevention of Endocarditis - see Tables 2,3 and 4 in CHQ-GDL-01064 Surgical antibiotic prophylaxis guideline **PROPHYLAXIS REGIMEN** Procedures **First line regimen** Alternative (Choice, dose and duration) (immediate type or severe penicillin or cephalosporin hypersensitivity) Endoscopic or Antibiotic prophylaxis is not indicated colonoscopic procedures Abdominal Surgery Cefoxitin IV 40 mg/kg (Max 2 g) as a Substitute with Metronidazole IV 7.5 mg/kg (Max 500 mg) as a single dose, (Including colorectal, single dose before incision. appendicectomy, upper GIT infused over 20 minutes or biliary including PLUS Gentamicin 5 mg/kg IV as a single laparoscopic surgery) dose, infused over 30 minutes (1 month to 10 years: Maximum 320 mg) (More than 10 years: Maximum 560 mg) Appendicitis If antibiotics to continue for treatment, see CHQ-GDL-01202 Paediatric Antibiocard: Empirical Antibiotic Guidelines for recommendations Continue Cefoxitin IV 40 mg/kg/dose Kasai procedure and Substitute with Metronidazole similar biliarv 7.5mg/kg/dose (Max 500 mg) slow IV (Max 2 g) every 8 hours until biliary infusion every 8 hourly for total of 3 post reconstructive surgery drain is removed. operative doses Gastro-intestinal Continue Cefoxitin IV 40mg/kg/dose PLUS (Max 2 g) every 8 hours for anastomosis performed, Gentamicin 5mg/kg IV (infuse over total 3 postoperative doses. without bowel prep 30 minutes) as a single dose Neonates - seek ID advice on choice **MULTI-RESISTANT ORGANISM COLONISATION**

MRSA: Add Vancomycin IV 15 mg/kg (Max 500mg) as a single dose (as slow IV infusion, maximum rate 10mg/minute)

<u>VRE:</u> Add Teicoplanin IV 10 mg/kg (Max 400 mg) as an IV bolus over 5 minutes and contact ID for further advice. Note: Vancomycin not required if concurrently MRSA colonised

ESBL: Add Gentamicin IV 5 mg/kg (Max 320 mg if <10 years of age and max 560mg if >10 years of age) as a single dose infused over 30 minutes then review at 24 hrs.

	LIVER TRANSPLANTATIO	N
	PRE-OPERATIVE CONSIDERA	TIONS
 B. Administration after sk C. A single dose is gener will always require Infe D. A second prophylactic the agent used: <i>Piperacillin/tazobact</i> <i>Meropenem/Aztreona</i> <i>Vancomycin:</i> As per monitoring – especially <i>Teicoplanin:</i> only a si dosing. <i>Gentamicin:</i> only a si dose. Seek Infectious especially in patient w 	ectious diseases (ID) Team discussion with dose should be given intra-operatively if t am: give a repeat dose after 4 hours. am: give a repeat dose after 8 hours. Transplant protocol below. Seek ID team/F y patients with pre-existing renal impairmengle dose per 24-hour period should be gingle dose per 24-hour period sh	e incision, reduces effectiveness. ed. Unless specified below, continued dosing h AMS code provided. he procedure is longer than two half- lives of Pharmacy advice on therapeutic drug ent or renal risk factors.
. .	wn or suspected)- Seek ID advice. • see Tables 2,3 and 4 in CHQ-GDL-01064	A Surgical antibiotic prophylaxis quideline
	PROPHYLAXIS REGIMEN	
Procedures	First line regimen	Alternative
	(Choice, dose and duration)	(immediate type or severe penicillin or
		cephalosporin hypersensitivity)
Liver transplantation For further information, see <u>CHQ Paediatric Post-Liver</u> <u>Transplant Medication</u> <u>Management Guideline</u>	Piperacillin / Tazobactam IV 100 mg/kg/dose (Max 4 g Piperacillin component) as a single dose, infused over 30 minutes, before incision. A second dose to be given after 4 hours intra-operatively if surgery prolonged. Prophylaxis should be no greater than 24 hours, with a single dose sufficing in most cases.	Delayed hypersensitivity (e.g. Rash): Meropenem IV 20 mg/kg/dose (Max 1 g) every 8 hourly intraoperatively Immediate hypersensitivity (e.g. anaphylaxis): Use Aztreonam IV 30 mg/kg/dose (Max 2 g) every 6 hourly intraoperatively PLUS Vancomycin IV 15 mg/kg/dose (Max 500 mg) every 6 hourly intraoperatively
If abdomen left unsutured or chronic cholangitis present	Continue Piperacillin/Tazobactam IV 100 mg/kg (Max 4 g Piperacillin component) every SIX hourly for 72 hours.	Prophylaxis should be no greater than 24 hours, with a single dose sufficing in most cases.
For use in high risk patients as per transplant surgeon (e.g. PELD score >22, Cholestasis, Second transplant, previous Kasai surgery)	Also give Liposomal Amphotericin (Ambisome ®) IV 1 mg/kg (max 50 mg/day) once DAILY and continue for 5 days.	Seek ID advice
	MULTI-RESISTANT ORGANISM COL	ONISATION
10mg/minute) <u>VRE:</u> Add Teicoplanin IV 10 Note: Vancomycin not required <u>ESBL:</u> Add Gentamicin IV 5 single dose infused over 30 mi	15 mg/kg (Max 500mg) as a single dose mg/kg (Max 400 mg) as an IV bolus over d if concurrently MRSA colonised mg/kg (Max 320 mg if ≤10 years of age a inutes then review at 24 hrs.	

RENAL TRANSPLANTATION PRE-OPERATIVE CONSIDERATIONS

Drug administration

- A. Peri-operative intravenous antibiotics should be given within 15 to 60 minutes of skin incision.
- B. Administration after skin incision, or more than 60 minutes before incision, reduces effectiveness.
- C. A single dose is generally sufficient for prophylaxis, when required. Unless specified below, continued dosing will always require Infectious diseases (ID) Team discussion with AMS code provided.
- D. A second prophylactic dose should be given intra-operatively if the procedure is longer than two half- lives of the agent used:
- *Piperacillin/tazobactam:* give a repeat dose after 6 hours.
- *Meropenem/Aztreonam:* give a repeat dose after 8 hours.
- *Vancomycin:* Dosing and therapeutic drug monitoring as specified in Renal Transplant protocol below.
- *Teicoplanin:* only a single dose per 24-hour period should be given. Seek ID/Pharmacy for re-dosing.
- **Gentamicin:** only a single dose per 24-hour period should be given. Use adjusted body weight to calculate dose. Seek Infectious Diseases (ID) team/Pharmacy advice about re-dosing and therapeutic drug monitoring, especially in patient with renal impairment or renal risk factors.

Pre-existing infections (known or suspected)- Seek ID advice.

Prevention of Endocarditis - see Tables 2,3 and 4 in CHQ-GDL-01064 Surgical antibiotic prophylaxis guideline

PROPHYLAXIS REGIMEN				
Procedures	First line regimen	Alternative (immediate type or severe		
	(Choice, dose and duration)	penicillin or cephalosporin hypersensitivity)		
Renal transplantation For further information, see <u>CHQ-PROC-01430 Kidney</u> <u>Transplant Admission –</u> <u>Pre-operative preparation</u> <u>and post-operative</u> <u>management</u>	 Piperacillin / Tazobactam IV 100 mg/kg/dose (Max 4 g Piperacillin component) as a single dose, infused over 30 minutes, before incision. A second dose to be given after 6 hours intra-operatively if surgery prolonged. Prophylaxis should be no greater than 24 hours, with a single dose sufficing in most cases. 	 Delayed hypersensitivity (e.g. Rash): Meropenem IV 20 mg/kg/dose (Max 1 g) Repeat dose after 8 hours if surgery longer than 6 hours. Immediate hypersensitivity (e.g. anaphylaxis): Aztreonam IV 30 mg/kg/dose (Max 2 g) Repeat dose after 8 hours if surgery longer than 6 hours. PLUS Vancomycin IV 10 mg/kg (Max 500 mg) as a slow IV infusion (Max rate 10 mg/minute). For renal transplant, if renal consultant has advised to continue Vancomycin, check trough level after 24 hours. If trough level is less than 15 mg/L, and continuation recommended by the renal and ID consultant: Re-dose at 10 mg/kg (Max 500 mg) as a slow IV infusion (Max rate 10 mg/minute). Prophylaxis should be no greater than 24 hours, with a single dose sufficing in most cases. 		
	MULTI-RESISTANT ORGANISM	A COLONISATION		

<u>MRSA:</u> Add Vancomycin IV 15 mg/kg (Max 500mg) as a single dose (as slow IV infusion, maximum rate 10mg/minute)

<u>VRE:</u> Add Teicoplanin IV 10 mg/kg (Max 400 mg) as an IV bolus over 5 minutes and contact ID for further advice. Note: Vancomycin not required if concurrently MRSA colonised

ESBL: Add Gentamicin IV 5 mg/kg (Max 320 mg if <10 years of age and max 560mg if >10 years of age) as a single dose infused over 30 minutes then review at 24 hrs.

	INTERVENTIONAL RADIOLOG	
	PRE-OPERATIVE CONSIDERATION	DNS
 B. Administration after ski C. One dose is generally always require ID discu D. A second prophylactic the agent used: Cefazolin: give a repe Piperacillin/tazobacta Gentamicin: only a sin dose. Seek Infectious I especially in patient wi 	am: give a repeat dose after 6 hours. ngle dose per 24-hour period should be give Diseases (ID) team/Pharmacy advice about th renal impairment or renal risk factors. In or suspected)	ncision, reduces effectiveness. less specified below, continued dosing wil procedure is longer than two half- lives of n. Use adjusted body weight to calculate re-dosing and therapeutic drug monitoring
	tment regimen in the ward prior to procedure	
procedure) with appropriate sc	heduling to allow completion of infusion(s) ju	st before procedure. Seek ID advice.
Prevention of Endocarditis -	see Tables 2,3 and 4 in CHQ-GDL-01064 S	Surgical antibiotic prophylaxis quideline
	PROPHYLAXIS REGIMEN	
Procedures	First line regimen	Alternative
	(Choice, dose and duration)	(immediate type or severe penicillin or cephalosporin hypersensitivity)
nterventional radiology Percutaneous endoscopic gastrostomy (PEG) or ejunostomy (PEJ) or nephrostomy tube blacement)	Cefazolin IV 30 mg/kg as a single dose before incision • Max 2 g if less than 119 kg • Max 3 g if more than 120 kg	Substitute with Gentamicin 5 mg/kg IV as a single dose, infused over 30 minutes (1 month to 10 years: Maximum 320 mg (More than 10 years: Maximum 560 mg)
Percutaneous transhepatic cholangiogram (with or without stent placement) with expected incomplete drainage (e.g. PSC, hilar strictures) or recent ERCP within 1 week)	Piperacillin / Tazobactam IV 100 mg/kg/dose (Max 4 g Piperacillin component) as a single dose, infused over 30 minutes, before incision.	Substitute with Gentamicin 5 mg/kg IV as a single dose, infused over 30 minutes (1 month to 10 years: Maximum 320 mg (More than 10 years: Maximum 560 mg)
Fenckhoff peritoneal dialysis catheter insertion	Cefazolin IV 30 mg/kg as a single dose before incision If CrCl <20mL/min/1.73m ² : Max 1 g If normal renal function: • Max 2 g if less than 119 kg • Max 3 g if more than 120 kg	Seek ID advice
	MULTI-RESISTANT ORGANISM COLO	IISATION
MRSA: Add Vancomycin IV	15 mg/kg (Max 500mg) as a single dose (as	

<u>ESBL:</u> Add Gentamicin IV 5 mg/kg (Max 320 mg if \leq 10 years of age and max 560mg if >10 years of age) as a single dose infused over 30 minutes then review at 24 hrs.

GENITO-URINARY TRACT SURGERY PRE-OPERATIVE CONSIDERATIONS

Drug administration

- A. Pre-operative IV antibiotics should be given within 15 to 60 minutes of skin incision.
- B. Administration after skin incision, or more than 60 minutes before incision, reduces effectiveness.
- C. One dose is generally sufficient for prophylaxis, when required. Unless specified below, continued dosing will always require ID discussion with AMS code provided.
- D. A second prophylactic dose should be given intra-operatively if the procedure is longer than two half- lives of the agent used:
- **Cefazolin:** give a repeat dose after 3 hours.
- Gentamicin: only a single dose per 24-hour period should be given. Use adjusted body weight to calculate
 dose. Seek Infectious Diseases (ID) team/Pharmacy advice about re-dosing and therapeutic drug monitoring,
 especially in patient with renal impairment or renal risk factors.

Pre-existing infections (known or suspected)

If present, use appropriate treatment regimen in the ward prior to procedure (instead of prophylactic regimen for procedure) with appropriate scheduling to allow completion of infusion(s) just before procedure. Seek ID advice.

Prevention of Endocarditis - see Tables 2,3 and 4 in CHQ-GDL-01064 Surgical antibiotic prophylaxis guideline

PROPHYLAXIS REGIMEN				
Procedures	res First line regimen Alternative (Choice, dose and duration) (immediate type or severe penicillin or cephalosporin hypersensitivity)			
Urinary tract surgery Prophylaxis indicated only if suspected or confirmed abnormal urinary tract.Nil if ongoing oral prophylaxis. Otherwise Gentamicin 5 mg/kg IV (infuse over 30 minutes) as a single dose (1 month to 10 years: Max 320 mg; More than 10 years: Max 560 mg) Adjust dose if renal impairment.				
Micturating cystourethrogram (MCUG)Trimethoprim/Sulfamethoxazole 4 mg/kg orally (160 mg Trimethoprim component) as a single dose prior to procedure/imaging. If patient is on existing antibiotic UTI prophylaxis, increase antibiotic to a therapeutic dose for a single dose prior to procedure/imaging.				
Hypospadias surgeryCefazolin IV 30 mg/kg as a single dose before incision 				
MULTI-RESISTANT ORGANISM COLONISATION				
<u>MRSA:</u> Add Vancomycin IV 15 mg/kg (Max 500mg) as a single dose (as slow IV infusion, maximum rate 10mg/minute) <u>VRE:</u> Add Teicoplanin IV 10 mg/kg (Max 400 mg) as an IV bolus over 5 minutes and contact ID for further advice.				

Note: Vancomycin not required if concurrently MRSA colonised ESBL: Add Gentamicin IV 5 mg/kg (Max 320 mg if <10 years of age and max 560mg if >10 years of age) as a

<u>ESBL:</u> Add Gentamicin IV 5 mg/kg (Max 320 mg if <10 years of age and max 560mg if >10 years of age) as a single dose infused over 30 minutes then review at 24 hrs.

BURNS SURGERY AND LIMB AMPUTATIONS PRE-OPERATIVE CONSIDERATIONS

Drug administration

- A. Pre-operative IV antibiotics should be given within 15 to 60 minutes of skin incision.
- B. Administration after skin incision, or more than 60 minutes before incision, reduces effectiveness.
- C. One dose is generally sufficient for prophylaxis, when required. Unless specified below, continued dosing will always require ID discussion with AMS code provided.
- D. A second prophylactic dose should be given intra-operatively if the procedure is longer than two half- lives of the agent used:
- Benzylpenicillin/ Flucloxacillin/ Piperacillin-Tazobactam: give a repeat dose after 4 hours.
- **Gentamicin:** only a single dose per 24-hour period should be given. Use adjusted body weight to calculate dose. Seek Infectious Diseases (ID) team/Pharmacy advice about re-dosing and therapeutic drug monitoring, especially in patient with renal impairment or renal risk factors.

Pre-existing infections (known or suspected)

If present, use appropriate treatment regimen in the ward prior to procedure (instead of prophylactic regimen for procedure) with appropriate scheduling to allow completion of infusion(s) just before procedure. Seek ID advice.

Prevention of Endocarditis - see Tables 2,3 and 4 in CHQ-GDL-01064 Surgical antibiotic prophylaxis guideline

Amputations (ischaemic limbs and lower limbs)Cefazolin IV 30 mg/kg as a single dose before incision • Max 2 g if less than 119 kg • Max 3 g if more than 120 kgSubstitute with Lincomycin IV 15 mg/kg (Max 600 mg) as a single dose infused over 60 minutesBurnsAntibiotics may be given before surgical debridement if clinical evidence of infected burns If no microbiology:Substitute with Lincomycin IV 15 mg/kg (Max 600 mg) as a single dose infused over 60 minutes		PROPHYLAXIS REGIMEN	
Amputations (ischaemic limbs and lower limbs)Cefazolin IV 30 mg/kg as a single dose before incision • Max 2 g if less than 119 kg • Max 3 g if more than 120 kgSubstitute with Lincomycin IV 15 mg/kg (Max 600 mg) as a single dose infused over 60 minutesBurnsAntibiotics may be given before surgical debridement if clinical evidence of infected burns If no microbiology:Substitute with Lincomycin IV 15 mg/kg (Max 600 mg) as a single dose infused over 60 minutes	Procedures	First line regimen	Alternative
Amputations (ischaemic limbs and lower limbs) Cefazolin IV 30 mg/kg as a single dose before incision Substitute with Lincomycin IV 15 mg/kg • Max 2 g if less than 119 kg • Max 3 g if more than 120 kg (Max 600 mg) as a single dose infused over 60 minutes • Max 3 g if more than 120 kg Intraoperative doses: 30 mg/kg/dose (Max 1 g) every 3 hours Substitute with Lincomycin IV 15 mg/kg Burns Antibiotics may be given before surgical debridement if clinical evidence of infected burns Substitute with Lincomycin IV 15 mg/kg (Max 600 m as a single dose (infused over 60 minutes)		(Choice, dose and duration)	(immediate type or severe penicillin or
(ischaemic limbs and lower limbs)before incision • Max 2 g if less than 119 kg • Max 3 g if more than 120 kgLincomycin IV 15 mg/kg (Max 600 mg) as a single dose infused over 60 minutesIntraoperative doses: 30 mg/kg/dose (Max 1 g) every 3 hoursIntraoperative doses: 30 mg/kg/dose (Max 1 g) every 3 hoursSubstitute with Lincomycin IV 15 mg/kg (Max 600 m as a single dose infused over 60 minutes)BurnsAntibiotics may be given before surgical debridement if clinical evidence of infected burns If no microbiology:Substitute with Lincomycin IV 15 mg/kg (Max 600 m as a single dose (infused over 60 minutes)			cephalosporin hypersensitivity)
limbs)Max 2 g if less than 119 kg Max 3 g if more than 120 kg(Max 600 mg) as a single dose infused over 60 minutesIntraoperative doses: 30 mg/kg/dose (Max 1 g) every 3 hoursIntraoperative doses: 30 mg/kg/dose (Max 1 g) every 3 hoursSubstitute withBurnsAntibiotics may be given before surgical debridement if clinical evidence of infected burnsSubstitute withLincomycin IV 15 mg/kg (Max 600 m as a single dose (infused over 60 minutes)Intraoperative doses: over 60 minutes	Amputations	Cefazolin IV 30 mg/kg as a single dose	
 Max 3 g if more than 120 kg Intraoperative doses: 30 mg/kg/dose (Max 1 g) every 3 hours Burns Antibiotics may be given before surgical debridement if clinical evidence of infected burns If no microbiology: Substitute with Lincomycin IV 15 mg/kg (Max 600 m as a single dose (infused over 60 minutes) 	(ischaemic limbs and lower	before incision	Lincomycin IV 15 mg/kg
 Max 3 g if more than 120 kg Intraoperative doses: 30 mg/kg/dose (Max 1 g) every 3 hours Burns Antibiotics may be given before surgical debridement if clinical evidence of infected burns If no microbiology: 	limbs)	 Max 2 g if less than 119 kg 	(Max 600 mg) as a single dose infused
30 mg/kg/dose (Max 1 g) every 3 hours Burns Antibiotics may be given before surgical debridement if clinical evidence of infected burns Substitute with Lincomycin IV 15 mg/kg (Max 600 m as a single dose as a single dose If no microbiology: (infused over 60 minutes)		• Max 3 g if more than 120 kg	over 60 minutes
BurnsAntibiotics may be given before surgical debridement if clinical evidence of infected burnsSubstitute with Lincomycin IV 15 mg/kg (Max 600 m as a single dose (infused over 60 minutes)		Intraoperative doses:	
debridement if clinical evidence of infected burnsLincomycin IV 15 mg/kg (Max 600 m as a single dose (infused over 60 minutes)		30 mg/kg/dose (Max 1 g) every 3 hours	
infected burnsas a single doseIf no microbiology:(infused over 60 minutes)	Burns	Antibiotics may be given before surgical	Substitute with
If no microbiology: (infused over 60 minutes)		debridement if clinical evidence of	Lincomycin IV 15 mg/kg (Max 600 mg)
		infected burns	
		If no microbiology:	
		Flucloxacillin IV 50 mg/kg (Max 2 g) as	and
a single dose before incision, OR Metronidazole IV		a single dose before incision, OR	
If dirt contaminated wound: 12.5 mg/kg (Max 500 mg) as a single		If dirt contaminated wound:	
			dose (slow IV infusion over 20 minutes)
100 mg/kg/dose (Up to 4 g Piperacillin			
component) as a single dose before		component) as a single dose before	
incision.		incision.	
Antibiotics should not be continued post		Antibiotics should not be continued post	
procedure in absence of documented		procedure in absence of documented	
infection.		infection.	

Consider Tetanus prophylaxis for contaminated wounds – refer to <u>CHQ-GDL-01023 Tetanus Prophylaxis in Wound</u> <u>Management- Prescribing aid algorithm</u>

MULTI-RESISTANT ORGANISM COLONISATION

<u>MRSA:</u> Add Vancomycin IV 15 mg/kg (Max 500mg) as a single dose (as slow IV infusion, maximum rate 10mg/minute)

<u>VRE:</u> Add Teicoplanin IV 10 mg/kg (Max 400 mg) as an IV bolus over 5 minutes and contact ID for further advice. Note: Vancomycin not required if concurrently MRSA colonised

ESBL: Add Gentamicin IV 5 mg/kg (Max 320 mg if <10 years of age and max 560mg if >10 years of age) as a single dose infused over 30 minutes then review at 24 hrs.

Prevention of Endocarditis

Endocarditis in Children with Heart Defects

- Children at risk should establish and maintain the best possible oral health to reduce potential sources of bacteraemia which includes tooth brushing and regular dental review.
- Single dose antibiotic prophylaxis (refer to "Endocarditis" antibiotic prophylaxis Table 2) is now only recommended for children with the highest risk of adverse outcome of infective endocarditis who are undergoing certain dental or other procedures (see Table 3 and 4).
- In certain individual circumstances, medical and dental practitioners may consider giving antibiotics to patients not covered by these revised guidelines including those who have received prophylaxis over their lifetime. Recommendations for individual patients should be discussed with the treating cardiologist.

 Table 2: Endocarditis prophylaxis (for at risk conditions see Table 3 and 4)

ENDOCARDITIS PROPHYLAXIS	ALTERNATIVE (Immediate type or severe penicillin or cephalosporin hypersensitivity)	Multi resistant organism colonisation	Use in addition to usual antibiotic prophylaxis for the procedure
Oral amoxicillin 50 mg/kg (Max 2 g) 1 hour before the procedure OR IV Ampicillin 50 mg/kg (Max 2 g)	Substitute with Oral clindamycin 20 mg/kg (Max 600 mg) 1 hour before the procedure OR substitute with Lincomycin IV 15 mg/kg (Max 600 mg) as a single dose infused over 60 minutes	For MRSA, VRE or <i>Pseudomonas aeruginosa</i> colonisation, seek ID advice	unless the prophylaxis already contains penicillin (eg benzylpenicillin, piperacillin/tazobactam) For example, use oral amoxicillin and cefazolin IV



Table 3: Cardiac Conditions for which endocarditis prophylaxis with dental procedures is recommended (for antibiotic choice, refer to Endocarditis antibiotic prophylaxis section- Table 2)

- Prosthetic cardiac valve or prosthetic valve material used for cardiac valve repair
- Previous episode of infective endocarditis
- Congenital heart disease (CHD) but only if it involves:
 - Unrepaired cyanotic defects, including palliative shunts and conduits
 - Repaired congenital heart defect with prosthetic material or device (surgical or catheter intervention) during the first 6 months after the procedure
 - Repaired defects with residual defect at the site or adjacent to the side of a prosthetic patch or prosthetic device
- Cardiac Transplantation recipients who develop cardiac valvulopathy
- Rheumatic heart disease in indigenous Australians
- If recommended by the Queensland Paediatric Cardiology service Cardiologist in the most recent clinic review letter

Does the patient have any of the conditions listed in Table 3?

- If Yes, Antibiotic prophylaxis for endocarditis MAY BE required. See Table 4.
- If No, Antibiotic prophylaxis for endocarditis NOT required.



Table 4: Procedures where antibiotic prophylaxis for endocarditis may or may not be required (for antibiotic choice, refer to Endocarditis antibiotic prophylaxis section- Table 1)

Prophylaxis ALWAYS REQUIRED (Antibiotic prophylaxis with streptococcal and enterococcal cover required)	Prophylaxis SHOULD BE CONSIDERED (Antibiotic prophylaxis with streptococcal and enterococcal cover required)	Prophylaxis IS NOT REQUIRED
 DENTAL PROCEDURES: Extractions, periodontal procedures including surgery, subgingival scaling, and root planning, replanting avulsed teeth or other surgical procedures (e.g. implant placement, apicoectomy) RESPIRATORY/ ENT PROCEDURES: Any invasive procedure involving incision or biopsy of respiratory mucosa, for example: tonsillectomy/ adenoidectomy rigid or flexible bronchoscopy with incision or biopsy surgery involving bronchial, sinus, nasal or middle ear mucosa, including tympanostomy tube insertion GENITOURINARY AND GASTROINTESTINAL PROCEDURES: Any procedure where antibiotic prophylaxis is indicated for surgical reasons: lithotripsy any genitourinary procedure in the presence of a genitourinary infection unless already treating <i>Enterococci</i> (for elective cystoscopy or urinary tract manipulations, obtain a urine culture and treat any bacteriuria beforehand) any gastrointestinal procedure in the presence of an intraabdominal infection unless already treating <i>Enterococci</i> sclerotherapy for oesophageal varices DTHER PROCEDURES: Incision and drainage of local abscess: brain, boils and carbuncles, dacryocystitis, epidural, lung, orbital, perirectal, pyogenic liver, tooth, surgical procedures through infected skin. Percutaneous endoscopic gastrostomy 	 DENTAL PROCEDURES: Consider prophylaxis for the following procedures if multiple procedures are being conducted, the procedure is prolonged, or periodontal disease is present: full periodontal probing for patients with periodontitis intra-ligamentary and intraosseous local and anaesthetic injection supragingival calculus removal or cleaning rubber dam placement with clamps (where risk of damaging gingiva) restorative matrix band/strip placement endodontics beyond the apical foramen placement of orthodontic bands or interdental wedges subgingival placement of retraction cords, antibiotic fibres or antibiotic strips 	 DENTAL PROCEDURES: oral examination infiltration and block local anaesthetic injection restorative dentistry supragingival rubber dam clamping and placement of rubber dam intracanal endodontic procedures removal of sutures impressions and construction of dentures orthodontic bracket placement and adjustment of fixed appliances application of gels intraoral radiographs supragingival plaque removal RESPIRATORY PROCEDURES: endotracheal intubation rigid or flexible bronchoscopy without incision or biopsy GENITOURINARY AND GASTROINTESTINAL PROCEDURES: urethral catheterisation vaginal delivery transoesophageal echocardiography endoscopy (with or without gastrointestinal biopsy including colonoscopy)



CONSULTATION

Key stakeholders who reviewed this version:

- Director of IMPS, immunology and rheumatology (CHQ)
- Infection specialists, IMPS (CHQ)
- Pharmacist Advanced Antimicrobial Stewardship Pharmacist (CHQ)
- Senior Staff Specialist Paediatric Surgeon (CHQ)
- CNC Surgical Clinical reviewer, ACS NSQIP

DEFINITIONS

- IgE-mediated (allergic) immediate hypersensitivity is characterised by the development of urticaria, angioedema, bronchospasm or anaphylaxis (with objectively demonstrated hypotension, hypoxia or elevated mast-cell tryptase concentration) within 1 to 2 hours of exposure to a drug. Anaphylaxis is more likely with parenteral rather than oral administration. For penicillin, anaphylaxis occurs at an estimated frequency of 1 to 4 cases per 10 000 courses, with up to 10% of these reactions being fatal. A clear history of an IgE-mediated reaction means the drug should not be administered again without appropriate precautions (eg desensitisation).
- **IgE-independent (non-allergic) immediate hypersensitivity** refers to any acute or immediate reaction that does not involve an IgE-mediated mechanism, usually caused by direct mast-cell degranulation (e.g. vancomycin infusion-related reactions such as 'red-man' syndrome). The reaction may be ameliorated by prophylactic antihistamines and slowing the infusion rate.
- Delayed-type (nonimmediate) hypersensitivity reactions are characterised by macular, papular or morbilliform rash, occurring several days after starting treatment. They are more common than immediate reactions, and may be caused by the infection or its treatment. Such reactions are usually T-cell (not IgE) mediated. Delayed-type reactions commonly occur in patients with intercurrent infection, and such reactions may not be reproducible upon a supervised challenge when the patient is well. Delayed rash due to penicillins, especially amoxy/ampicillin, is not strongly predictive of a future reaction, and repeat exposure to beta lactams is not necessarily contraindicated.

Three kinds of delayed-type reaction warrant special mention:

- Serum sickness characterised by vasculitic rash, arthralgia/arthritis, influenza-like symptoms, and sometimes fever and proteinuria. Serum sickness is triggered more commonly with cefaclor than other cephalosporins, and also by sulfonamides, and commences several days after starting treatment drug rash with eosinophilia and systemic symptoms (DRESS)—characterised by peripheral blood eosinophilia, desquamative dermatitis and liver dysfunction.
- Stevens–Johnson syndrome / toxic epidermal necrolysis (SJS/TEN) a very rare, acute and potentially fatal skin reaction characterised by sheet-like skin and mucosal loss.
- **DRESS** and **SJS/TEN** are contraindications to further drug exposure (including desensitisation) because this can be fatal. Patients with a known severe hypersensitivity should be strongly advised to wear an alert bracelet or necklace.

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5.	Wilson W, Taubert KA, Gewitz M, Lockhart PB, et al. Prevention of Infective Endocarditis. Guidelines From the American Heart Association. A Guideline from the American Heart Association Rheumatic Fever, Endocarditis, and Kawasaki Disease Committee, Council on Cardiovascular Disease in the Young, and the Council on Clinical Cardiology, Council on Cardiovascular Surgery and Anesthesia, and the Quality of Care and Outcomes Research Interdisciplinary Working Group. Circulation 2007; 116:1736		
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GUIDELINE REVISION AND APPROVAL HISTORY

Version No.	Modified by	Amendments authorised by	Approved by	Comments
4.0	Infectious Diseases Consultants- Antimicrobial Stewardship (Infection Management and Prevention Service (IMPS) and Antimicrobial Stewardship Pharmacist (CHQ)	Medicines Advisory Committee (CHQ) Infectious Diseases Consultant team and Medical Lead - Antimicrobial Stewardship (Infection Management and Prevention Service)	Executive Director of Hospital Services	
5.0 06/03/2017	Infectious Diseases Consultants- Antimicrobial Stewardship (IMPS), Anaesthetists, Cardiologist and Antimicrobial Stewardship Pharmacist (CHQ)	Medicines Advisory Committee (CHQ) Infectious Diseases Consultant team and Medical Lead - Antimicrobial Stewardship (Infection Management and Prevention Service)	Executive Director of Hospital Services	
6.0 16/05/2019	Director – IMPS, Immunology and Rheumatology	Medicines Advisory Committee (CHQ)	Executive Director of Clinical Services	

	Pharmacist Advanced- Antimicrobial Stewardship Pharmacist (CHQ)			
7.0 27/05/2020	Infection Management specialist Director – Cardiology Chief of Surgery Paediatric Surgeon Pharmacist Advanced- Antimicrobial Stewardship Pharmacist (CHQ)	Medicines Advisory Committee (CHQ)	Executive Director of Clinical Services	
7.1 14/07/2020	Infection Management specialist Director – Cardiology Chief of Surgery Paediatric Surgeon Pharmacist Advanced- Antimicrobial Stewardship Pharmacist (CHQ)	Medicines Advisory Committee (CHQ)	Executive Director of Clinical Services QCH	
8.0 11/12/2020	Pharmacist Advanced- Antimicrobial Stewardship Pharmacist (CHQ)	Medicines Advisory Committee (CHQ)	Executive Director of Clinical Services QCH	
8.1 26/05/2021	Poster development and review: Infection Management specialist Paediatric Surgeon Pharmacist Advanced- Antimicrobial Stewardship Pharmacist (CHQ)	Director, Infection Management and Prevention Service	Divisional Director Medicine	
9.0 20/02/2023	Pharmacist Advanced- Antimicrobial Stewardship Pharmacist (CHQ) Director, Infection Management and Prevention Service	Medicines Advisory Committee (CHQ) Director – IMPS, Immunology, Rheumatology	Executive Director of Clinical Services QCH	
9.1 17/12/2024	Governance Officer (Documents)	Pharmacist Advanced- Antimicrobial Stewardship Pharmacist (CHQ)		Review extension applied
10.0 28/02/2025	Infection Management specialist Paediatric Surgeon Director, Infection Management and Prevention Service Senior Staff Specialist Paediatric Surgeon (CHQ) CNC – Surgical Clinical reviewer, ACS NSQIP Pharmacist Advanced- Antimicrobial Stewardship Pharmacist (CHQ)	Medicines Advisory Committee (CHQ)	Executive Director of Clinical Services	Minor changes to recommendations for MRO colonisation and amputation surgical prophylaxis

Key words	Paediatric surgical antibiotic prophylaxis , antimicrobial stewardship, cefazolin, vancomycin, lincomycin, teicoplanin, gentamicin, cefoxitin, piperacillin/tazobactam, trimethoprim/sulfamethoxazole, meropenem, aztreonam, liposomal amphotericin, benzylpenicillin, ampicillin, amoxicillin, clindamycin, MRSA colonisation, VRE colonisation, ENT, Head/Neck/Thoracic, Neurosurgery, Orthopaedic Surgery, cochlear implantation, laryngeal reconstruction, cardiac surgery, open chest, ECMO, Abdominal Surgery, colorectal, appendicectomy, upper GIT or biliary including laparoscopic surgery, kasai procedure, reconstructive biliary surgery, Gastro-intestinal anastomosis, renal transplant, Liver transplant, Percutaneous transhepatic cholangiogram, Interventional radiology, Percutaneous endoscopic gastrostomy (PEG) or jejunostomy (PEJ) or nephrostomy tube placement, Urinary tract surgery, Tenckhoff catheter insertion, Micturating cystourethrogram (MCUG), hypospadias, Dental procedure, Amputations (ischaemic limbs and lower limbs), burns, endocarditis prophylaxis, 01064	
Accreditation references		

APPENDIX A

<u>MUPIROCIN 2% (Bactroban®) NASAL OINTMENT</u> <u>TO PREVENT SURGICAL SITE INFECTION</u> Information for Paediatric Cardiac Surgery patients and families

What causes infection at the site of recent heart surgery?

- Staphylococcus aureus is a bacterium often carried by healthy people on the skin and in the nose.
- This bacterium may not cause any problems but in some cases it can be responsible for infection at the site of recent surgery. Following heart surgery, infection can occur in the skin at the surgical site and may involve deeper structures such as bone.

What can help to prevent surgical site infection?

- Treatment with mupirocin 2% nasal ointment (Bactroban®) clears *Staphylococcus aureus* from the nose and will help to prevent surgical site infection.
- A small amount of the ointment, placed on the end of a finger, is put into each nostril twice a day beginning 24 to 48 hours before surgery and continuing for a total of 5 days. Hands should be washed before and after applying the ointment.

It is important to remember to apply the ointment at home twice a day for the 2 days before surgery.

Are there any side effects from using mupirocin treatment?

• There are no significant side effects associated with this treatment.

If you have any questions, please do not hesitate to contact your child's treating Doctor or Infection Control staff at the Queensland Children's Hospital via the hospital switchboard (07) 3068 1111.