

ANTIBIOTIC POLICY

KARPAGA VINAYAGA INSTITUTE OF MEDICAL SCIENCES & RESEARCH

CENTRE

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Syndromic Approach For Empirical Therapy Of Common Infections

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Introduction

AIMS OF ANTIMICROBIAL THERAPY

1. To provide a simple, best empirical/specific treatment of common infections
2. To promote the safe, effective, economic and rational use of antibiotics
3. To minimize the emergence of bacterial resistance in the community

PRINCIPLES OF TREATMENT

1. These guidelines are based on the best available evidence.
2. A dose and duration of treatment is suggested but can be modified by consultants based on clinical scenarios
3. Prescribe an antibiotic only when there is likely to be a clear clinical benefit.
4. Do not prescribe an antibiotic for viral sore throat, simple coughs and colds and viral diarrhea.
5. Use simple generic antibiotics first whenever possible. Avoid broad spectrum antibiotics (e.g. Amoxycillin+Clavulanate, quinolones and cephalosporins) when standard and less expensive antibiotics remain effective, as they increased risk of *Clostridium difficile*, MRSA and resistant UTIs.
6. Avoid widespread use of topical antibiotics (especially those agents also available as systemic preparations).
7. Clarithromycin is an acceptable alternative in those who are unable to tolerate erythromycin because of side effects.
8. Test dose to be given for beta-lactam antibiotics.

STEPS TO FOLLOW THE PROTOCOLS

1. Identify the type of infection — bloodstream, respiratory, intra-abdominal or urinary tract,
2. Define the location — OPD, ICU or floor patient
3. Wait for at least 48 hrs of antimicrobial therapy before labelling patient as non-responding to the therapy and to switch to the higher next line of therapy. Also consider if patient condition deteriorates.

4. Send respective cultures and or primary set of investigations before starting antibiotic therapy
5. Once culture / sensitivity report available initiate specific antimicrobial therapy. Antimicrobial may require to be changed/de-escalated.

GASTROINTESTINAL & INTRA-ABDOMINAL INFECTIONS

Condition	Likely Causative Organisms	Empiric (presumptive) antibiotics/ First line	Alternative antibiotics/ Second line	Comments
<i>Acute Gastroenteritis</i>	Viral, Enterotoxigenic & Enteropathogenic <i>E.coli</i>	None	None	Rehydration (oral/IV) essential
<i>Food poisoning</i>	<i>S.aureus</i> , <i>C.botulinum</i> <i>B.cereus</i>			
<i>Cholera</i>	<i>V.cholerae</i>	Doxycycline 300 mg Oral 1stat Azithromycin Oral in children(20mg/kg) and pregnant women (1g)	Azithromycin 1gm Oral stat Or Ciprofloxacin 500mg BD for 3days	Rehydration (ora/IV) Is essential Antibiotics are adjunctive therapy.
<i>Bacterial dysentery</i>	<i>Shigella sp.</i> , Campylobacter, Non-typhoidal salmonellosis	Ceftriaxone 2gm IV OD for 5days or oral cefixime 8 mg/kg/day x 5days	Azithromycin 1g OD x3days	For Campylobacter the drug of choice is azithromycin.
	Shiga toxin Producing <i>E.coli</i>	Antibiotic Treatment Not recommended.		Antibiotic Use associated with development of hemolytic uremic syndrome.

<i>Amoebic dysentery</i>	<i>E.histolytica</i>	Metronidazole 400mg Oral TDS for 7- 10days	Tinidazole 2gm Oral OD for 3days	Add diloxanide furoate 500mg TDS for 10d
<i>Giardiasis</i>	<i>Giardia lamblia</i>	Metronidazole 200- 400mg oral TIDx 7- 10d	Tinidazole 2gm oral x1dose	
<i>Enteric fever</i>	<i>S.Typhi, S.ParatyphiA</i>	<u>Outpatients:</u> Cefixime 20mg/kg/day for 14 days or Azithromycin 500 mg BD for 7days. <u>Inpatients:</u> Ceftriaxone 2g IV BD for 2 weeks +/- Azithromycin 500mg BD for 7days	Cotrimoxazole 960mg BD for 2 weeks	Majority of strains are nalidixic acid resistant. Ceftriaxone to be changed to oral cefixime when patient is afebrile to finish total duration of 14 days.

<i>Biliary tract infections (cholangitis, cholecystitis)</i>	Enterobacteriacea e (<i>E.coli, Klebsiella sp.</i>)	Ceftriaxone 2gm IV OD or Piperacillin-Tazobactam 4.5gm IV 8 hourly O r Cefopera zoe- Sulbactam 3gm IV 12 hourly For 7-10days	Imipenem 500 mg IV 6 hourly or Meropenem 1 gm IV 8 hourly For 7-10days	Surgical or endoscopic intervention to be considered if there is biliary obstruction. High prevalence of ESBL producing <i>E.coli, Klebsiella sp.</i> strains. De-escalate
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				therapy once antibiotic susceptibility is known.
Hospital acquired diarrhea	<i>C. difficile</i>	Metronidazole 400 mg oral TDS for 10 days	Severe disease: start Vancomycin 250 mg oral 6 h empirically.	
Spontaneous bacterial Peritonitis	<i>S. pneumoniae</i> <i>E. coli</i> <i>Klebsiella</i> <i>Enterococcus</i>	Cefotaxime 1- 2gm IV TDS Or Piperacil lin- Tazobactam 4.5gm IV 8 hourly Or Cefoperazon e- Sulbactam 3 gm IV 12h	Imipenem 500mg IV 6 hourly or Meropenem 1gm IV 8 hourly	Descalate to Ertapenem 1gm IV OD for 5-7 days once the patient improves
Secondary peritonitis, Intra-abdominal abscess/ GIperforation	Enterobacteri aceae (<i>E. coli</i> , <i>Kleb siella sp.</i>), <i>Bacteroides</i> (colonic perforation), Anaerobes	Piperacillin-Tazobactam 4.5gm IV 8 hourly Or Cefoperazon e- Sulbactam 3gmIV 12 hourly in severe infections	Imipenem 1g IV 8hourly Or Meropenem 1gm IV 8hourly or Ertapenem 1gm IV OD	<i>Source control is important to reduce bacterial load.</i> If excellent source control- for 5-7 days; otherwise 2-3 weeks suggested.

		In very sick patients, if required, addition of cover for yeast (fluconazole iv800mg loading dose day1, followed by 400mg 2 nd day onwards) & And for Enterococcus (vancomycin / teicoplanin) may be contemplated		
Pancreatitis Mild-moderate		No antibiotics		

Post necrotizing pancreatitis: infected pseudocyst; pancreatic abscess	<i>Enterobacteriacae, Enterococci, S.aureus, S.epidermidis, anaerobes, Candida sp.</i>	Piperacillin-Tazobactam 4.5gm IV 8 hourly empirically or Cefoperazone-Sulbactam 3gm IV 8 hourly in severe infections In very sick patients, if required, addition of cover for yeast (fluconazole iv 800mg loading dose day1, followed by 400mg 2 nd day)	Imipenem-Cilastatin 500 mg IV 6 hourly or Meropenem 1gm IV 8 hourly	Duration of treatment is based on source control and clinical improvement
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		onwards) & and for Enterococcus (vancomycin /teicoplanin) maybe contemplated For 7-10days		
<i>Diverticu litis Mild- OPD treatment</i>	<i>Gram- Negative Bacteria Anaerobes</i>	Co- trimoxazole DS 800/160mg BD for 7-10 days	Ciprofloxacin+ Metronidazole for 7days	
<i>Diverticulitis moderate</i>	<i>Gram-Negative Bacteria Anaerobes</i>	Ceftriaxone 2 gm IV OD + metronidazole 500 mg IV TDS or Piperacillin- Tazobactam 4.5 gm IV 8hourly empirically or Cefoperazone - Sulbactam 3 gm IV 8 hourly		BL-BLI agents have very good anaerobic cover, so no need to add metronidazole
<i>Diverticulitis Severe</i>	<i>Gram-Negative Bacteria Anaerobes</i>	Meropenem 1gm IV 8hrly or Imipénem Cilastatin 500 mg IV 6 hourly		Duration based on improvement
LiverAbscess	<i>Polymicrobi al</i>	Amoxyci llin- clavulana te/ 3rdgenera tion cephalosp orin + Metronidazole 500mgI.V. TID/ 800	Piperacillin- Tazobactam 4.5gm IV 8 hourly	Ultrasound guided drainage indicated in large abscesses, signs of imminent rupture and no response to medical treatment.

		mg oral TID for 2		
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CENTRAL NERVOUS SYSTEM INFECTIONS

Condition	Likely Causative Organisms	Empiric antibiotics (presumptive antibiotics)	Alternated antibiotics	Comments
Acute bacterial Meningitis	<i>Streptococcus pneumoniae</i> , <i>Haemophilus influenzae</i> , <i>Neisseria meningitidis</i>	Ceftriaxone 2g IV 12hourly 10-14days treatment	Meropenem 1gm 8 hourly 7-14 days + Vancomycin 1gm BD x 14 days	<p>Antibiotics should be started as soon as the possibility of bacterial meningitis becomes evident, ideally within 30 minutes. Do not wait for CT scan or LP results.</p> <p>No need to add vancomycin as primary agent, as ceftriaxone resistant <i>Pneumococcus</i> is not common in India. <i>Listeria</i> is also rare in India and so ampicillin is also not indicated. Adjust therapy once pathogen and susceptibilities are known.</p>
Acute bacterial Meningitis in Elderly (>55 yrs), alcoholics, Immune compromised	<i>Listeria monocytogenes</i>	Inj. Ampicillin 2gm IV 4 hrly Duration 2 weeks		

Meningitis- Post- neurosurger y or Penetrating head trauma	<i>S. epidermidis</i> , <i>S. aureus</i> , <i>P. acnes</i> , <i>P. aeruginosa</i> , <i>A. baumanii</i>	Meropenem 2gm IV 8hourly And Vancomycin 15m g/kg IV 8hourly For 14days.		May need intraventric ular therapy in severe cases
Meningitis with basilar skull fractures	<i>S. pneumoniae</i> , <i>H. influenzae</i>	Ceftriaxone 2gm IV 12hourly For 14 days		Dexamethason e 0.15mg/kg IV 6hourly for 2-4days (1st dose with or before first antibiotic dose)

Brain abscess, Sub dural empyema	Streptococci , Bacteroides, Enterobacteri aceae, <i>S. aureus</i>	Ceftriaxo ne 2gm IV 12 hourly or Cefotaxi me 2 gm IV 4- 6hourly AND Metronidazole 800mg IV 8hourly Duration of treatment to be decided by clinical & radiological response, minimum two months required.	2nd line Meropenem 2gm IV 8hourly Add Vancomycin 2gm/ day IV , 12 hrly if MRSA suspected	Exclude TB, Nocardia, Aspergillus, Mucor (If fungal etiology confirmed, Add Amphotericin B/ Voriconazole) If abscess <2.5cm & patient neurologically stable, await response to antibiotics. Otherwise, consider aspiration/sur gical drainage
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				and modify antibiotics as per sensitivity of aspirated/ drained secretions.
Neurocysticercosis	<i>Taenia solium</i>	Albendazole 400mg/KgPO BD + Prednisolone 1mg/KgPO OD Duration 15 days		Consider antiepileptic therapy for seizures

Condition	Likely Causative Organisms	Empiric antibiotics (presumptive antibiotics)	Alternative antibiotics	Comments
<i>Cellulitis</i>	<i>Streptococcus pyogenes</i> (common), <i>S. aureus</i>	Amoxicillin-Clavulanate 1.2gmI V TDS/625mg oral TDS or	Clindamycin600-900mg IV TDS	Treat for 5-7 days.

		Ceftriaxone2 gm IVOD		
Furunculosis	<i>S.aureus</i>	Amoxicillin - Clavulanate 1. 2gmIV/Oral 6 25TDS or Ceftriaxone2 gm IVOD Duration -5- 7days	Clindamycin600-900mg IV TDS	Get pus cultures before starting antibiotics
Necrotizing fasciitis	<i>Streptococcus pyogenes</i> , <i>S.aureus</i> , anaerobes, Enterobacteriaceae (polymicrobial)	Piperacillin-Tazobactam 4.5gm IV 6 hourly Or Cefoperazone-Sulbactam 3gm IV 12 hourly & Clindamycin 600-900mg IV 8 hourly Duration depends on the progress	Imipenem 1g IV 8 hourly or Meropenem 1gm IV 8 hourly AND Clindamycin600-900mg IV TDS / linezolid600 mg IV BD/daptomycin 6mg/kg/day	Early surgical intervention crucial

Condition	Likely Causative Organisms	Empiric antibiotics (presumptive antibiotics)	2nd line antibiotics	Comments
Community acquired Pneumonia	<i>S. pneumoniae</i> , <i>H. influenzae</i> , Legionella, <i>E. coli</i> , <i>Klebsiella sp.</i> , <i>S. aureus</i>	<u>Mild cases:</u> Amoxycillin-clavulanic acid <u>Moderate to severe cases</u> If IV indicated, amoxycillini-clavulanate 1.2g IV TDS or Ceftriaxone 1g IV BD + Levofloxacin 500mg OD x5-7 days	Piperacillin-Tazobactam 4.5gm IV 6hourly or Imipenem 1g IV 6hourly Or Cefoperazone-Sulbactam 3gm IV 12hourly	Reserve drugs: Linezolid+ Vancomycin If MRSA is a concern, add Vancomycin If atypical pneumonia suspected, Azithromycin 500 mg oral/IV OD Or Doxycycline 100mg BD
Lung abscess, Empyema	<i>S.pneumoniae</i> , <i>E.coli</i> , <i>Klebsiella sp.</i> , <i>Pseudomonas aeruginosa</i>	Piperacillin-Tazobactam 4.5 gm IV 6hourly Or Cefoperazone-Sulbactam 3g	Add Clindamycin 600-900mg IV 8hourly	3-4 weeks treatment required

	<i>nas aeruginos a, S.aureus, anaerobes</i>	m IV 12hourly		
Acute pharyngitis	Viral	None required		As most cases are viral no antimicrobial therapy required
	<i>Group A β-hemolytic Streptococci (GABHS), Group C, G Streptococcus,</i>	<i>Oral Penicillin v 500mg BD or Amoxicillin 500mg Oral TDS for 10days</i>	<i>In case of penicillin allergy: Azithromycin 500mg OD for 5 days Or Benzathine Penicillin 12 lac units IM</i>	<i>Antibiotics are recommended to reduce transmission rates and prevention of long term sequelae such as rheumatic fever</i>
Ludwig's angina Vincent's angina	Polymicrobial (Cover oral anaerobes)	Clindamycin 600mg IV 8hourly or Amoxicillin-Clavulanate 1.2 gm IV	Piperacillin-Tazobactam 4.5gm IV 6hourly	Duration based on improvement
Acute bacterial Rhin sinusitis	Viral, <i>S. pneumoniae, H. influenzae, M. catarrhalis</i>	Amoxicillin-Clavulanate 1gm Oral BD for 7days	Moxifloxacin 400mg OD for 5-7days	
Acute bronchitis	Viral	Antibiotics not required	-	-
Acute bacterial exacerbation of COPD	<i>S. pneumoniae H.influenzae M.catarrhalis</i>	Amoxicillin-clavulanate 1gm oral BD for 7 days	Azithromycin 500mg oral OD × 3days	Treated as community acquired pneumonia
Ventilator associated pneumonia		Piperacillin + Tazobactam 4.5gm 6	Meropenem 1gm 8 hourly + colistin 3miu	Check for Multiple organ failure Nephrotoxic

		hourly		
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URINARY TRACT INFECTIONS

Asymptomatic bacteriuria NOT to be treated except pregnant women and immunocompromised patients. All cases of dysuria may not be UTI. Refer to Obstetrics and gynaecology infections for treatment of asymptomatic bacteriuria in pregnant women.

Condition	Likely Causative Organisms	Empiric antibiotics (presumptive antibiotics)	Alternative antibiotics	Comments
<i>Acute uncomplicated Cystitis</i>	<i>E.coli</i> , <i>Staphylococcus saprophyticus</i> (in sexually active young women), <i>Klebsiella pneumoniae</i>	Nitrofurantoin 100mg BD for 7 days or Cotrimoxazole 960mg BD x 3-5 days or Ciprofloxacin 500mg BD for 3-5	Cefuroxime 250mg BD for 3-5days	Get urine cultures before antibiotics & modify therapy based on sensitivities.

Acute uncomplicated Pyelonephritis	<i>E.coli, Staphylococcus saprophyticus</i> (in sexually active young women), <i>Klebsiella pneumoniae, Proteus mirabilis</i>	Amikacin 1g ODI M/IV Or Gentamicin 5-7 mg/kg/day OD (Monitor renal function closely and rationalise according to culture report) Complete total	Piperacillin-Tazobactam 4.5g IV 6 hourly Or Cefoperazone-Sulbactam 3g IV 12hourly or Ertapenem 1g IV OD	Urine culture and susceptibilities need to be collected before starting antimicrobial treatment to guide treatment.
Complicated Pyelonephritis	<i>Escherichia coli, Klebsiella pneumonia, Proteus mirabilis, Pseudomonas aeruginosa, Enterococcus</i> sp. Frequently multi-drug resistant organisms are present	Piperacillin - Tazobactam 4.5 gm IV 6 hourly or Amikacin 1g OD IV Or Cefoperazone-Sulbactam 3gm IV 12hourly	Imipenem 1g IV 8hourly or Meropenem 1gm IV 8hourly	Get urine cultures before antibiotics & switch to a narrow spectrum agent based on sensitivities. Treat for 10-14days. De-escalate to Ertapenem 1gm IV OD, if Imipenem/meropenem initiated. Monitor renal function if aminoglycoside is used.

Acute prostatitis	Enterobacteriaceae (<i>E.coli</i> , <i>Klebsiella sp.</i>)	Doxycycline 100mg BD or C o- trimoxazole 960mg BD.	In severe cases, Piperacillin - Tazobactam 4.5gm IV 6 hourly y or Cefoperazone - sulbactam 3gm IV 12hourly or Ertapenem 1gm IV OD or Imipenem 1g IV 8hourly or Meropenem 1gm IV 8hourly	Get urine and prostatic massage cultures before antibiotics & switch to narrow spectrum agent based on sensitivities and then treat total for 3-4 weeks. Use Ciprofloxacin (if sensitive)
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OBSTETRICS AND GYNAECOLOGICAL INFECTIONS

- Fluoroquinolones are contraindicated in 1st trimester.
- Cotrimoxazole is contraindicated in 1st trimester.
- Doxycycline is not recommended in nursing mothers. If need to administer doxycycline discontinuation of nursing may be contemplated.
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Infections	Likely organism	Primary treatment (presumptive antibiotics)	Alternate treatment	Remarks
Asymptomatic Bacteruria >1,00,000cfu/ml of bacteria of same species in 2 urine cultures obtained 2-7 days apart. Treat as per sensitivity result for 7 days.		Nitrofurantoin 100mg Oral, BD for 7days Or Amoxicillin 500mg Oral BD x 7-10days.	Oral cephalosporins, TMP-SMX or TMP alone	Screen in 1 st trimester. Can cause pyelonephritis in upto 25% of all pregnant women. 30% Chance of recurrence after empirical therapy. Few direct effects, uterine hypoperfusion due to maternal anemia dehydration, may cause fetal cerebral hypoperfusion. 2. LBW,

Group B streptococcal Disease, Prophylaxis and Treatment	GroupB Streptococci	IV Penicillin G 5 million units. (Loading dose) then 2.5-3 million units IV QID until delivery. or Ampicillin 2gm IV (Loading dose) then 1gm QID until delivery	Cefazolin 2 gm IV (Loading Dose) and then 1gm TID Clindamycin 900mg IV TID or vancomycin IV or teicoplanin for penicillin allergy	Prevalance <u>verylow so theprophylaxis</u> may be required only on culture documented report Associated with high risk of pre-term labour, stillbirth, neonatal sepsis
Chorioamnionitis	Group B streptococcus, Gram negative bacilli, chlamydiae, ureaplasma and anaerobes, usually Polymicrobial		Clindamycin/ vancomycin/ teicoplanin and cefoperazone-sulbactum If patient is not in sepsis then IV Ampicillin	Preterm Birth, 9-11% death rate in preterm infant's unfavourable neurologic outcome, lesser risk to

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Septic abortion	Bacteroides, <i>Prevotella bivius</i> , GroupB, GroupA Streptococcus, Enterobactereaceae, <i>C. trachomatis</i> , <i>Clostridium perfringens</i> .	Ampicillin 500mg QID+ Metronidazole 500mg IV TDS if patient has not taken any prior antibiotic (startantibiotic after sending	Ceftriaxone2g IV OD	
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		cultures) If patient has been		
		Partially treated with antibiotics, send blood cultures and start Piperacillin-Tazobactam or Cefoperazone-sulbactam till the sensitivity report is available.		
Endomyometritis and Septic Pelvic Vein Phlebitis	Bacteroides, Prevotella bivius, Group B, Group A Streptococcus, Enterobacteriaceae, <i>C. trachomatis</i> , <i>Clostridium perfringens</i>		Same as above.	
Obstetric Sepsis during pregnancy	Group A beta-haemolytic Streptococcus, <i>E. coli</i> , anaerobes.	If patient is in shock and blood culture reports are pending, then start Piperacillin-Tazobactam or Cefoperazone-sulbactam till the sensitivity report is available and modify as per the report. If patient has only fever, with no features of severe sepsis start amoxicillin clavulanate oral 625 TDS/ IV 1.2gm TDS or Ceftriaxone 2gm IV OD		

		+ Metronidazole 500 mg IV TDS +/- gentamicin 7mg/kg/day OD if admission needed. MRSA cover may be required if suspected or colonized (Vancomycin/Teicoplanin)		
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Obstetric Sepsis following pregnancy	<i>S.pyogenes, E.coli, S.aureus S.pneumoniae, Meticillin-resistant S. aureus(MRSA), C. septicum & Morganella morganii.</i>	Same as above		Sources of sepsis outside Genital tract Mastitis UTI Pneumonia Skin and soft tissue (IV site, surgical site, drain site etc.)
Syphillis				Refer to STD program guidelines
Tuberculosis in pregnancy	Similar to NON PREGNANT Population with	Please refer RNTCP guideline WHO has advocated that, all the first line drugs are		Very small chance of transmission of infection to fetus.

Some exceptions (see comment and chapter8)	<p>Safe in pregnancy and can be used except streptomycin. SM causes significant ototoxicity to the fetus (Pyrazinamide not recommended by USFDA)</p> <ol style="list-style-type: none"> 1. Mother and baby should stay together and the baby should continue to breastfeed. 2. Pyridoxine supplementation is recommended for all pregnant or breast feeding women taking isoniazid as well as to neonate who are being breastfed by mothers taking INH. 	<p>Late diagnosis can predispose to LBW, prematurity.</p>
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VIRAL INFECTIONS (NO ANTIBIOTICS TO BE GIVEN)				
Influenza In pregnanc y (seasonal And H1N1)	<ol style="list-style-type: none"> 1. Tendency for severe including premature labor & delivery. 2. Treatment should begin within 48 hrs of onset of symptoms. 3. Higher doses commonly used in non pregnant population (150mg) are not recommended in pregnancy due to safety concerns. 4. Chemoprophylaxis can be used in 	Oseltamivir 75 mg Oral BD for 5 days	Nebulization with Zanamivir respules (2) 5mg each, BD For 5 days	<p>Direct fetal infection rare</p> <p>Preterm delivery and pregnancy loss.</p> <p>The best preventive strategy is administration of single dose of killed vaccine.</p>

	significant exposures. 5. Live (nasal Vaccine) is contraindicated in pregnancy.		
Varicella	>20 wks of gestation, presenting within 24 hours of the onset of the rash, >24hrs from the onset of rash, antivirals are not found to be useful.	Aciclovir 800mg Oral 5 times a day IV acyclovir recommended for the treatment of severe complications, VZIG should be offered to susceptible women <10days of the exposure. VZIG has no role in treatment once the rash appears. The dose of VZIG is 125units/10kg not exceeding 625 units, IM.	Chickenpox during pregnancy does not justify termination without prior prenatal diagnosis as only. a minority of fetuses infected develop fetal varicella syndrome.

PARASITIC INFECTIONS			
Acute Toxoplasmosis in pregnancy	<18 weeks gestation at diagnosis	Spiramycin 1gm Oral qid until 16-18weeks/ Pyrimathamine+ sulphadiazine. Alternate every two weeks–	
	>18weeks gestation and documented fetal infection by positive amniotic fluid PCR.	If PCR Positive - Pyremethamine 50 mg Oral BDx 2days then 50 mg OD + Sulphadiazone75 mg/kg Oral x 1dose then 50mg/kg bd + Folinic Acid (10-20 mg Oral daily) for minimum of 4 weeks or for duration of pregnancy.	
Malaria	As per national program		

pregnancy			
GENITAL TRACT INFECTIONS			
Candidiasis	Candida species	<p>Fluconazole oral 150 mg single dose For milder cases-</p> <p>Intravaginal agents as creams or suppositories clotrimazole, miconazole, nystatin.</p> <p>Intravaginal azoles, single dose to 7-14days.</p>	<p>Non-pregnant-If recurrent candidiasis, (4 or more episodes/year) 6 months suppressive treatment with fluconazole 150mg oral once a week or clotrimazole vaginal suppositories 500mg once a week.</p>
Bacterial vaginosis	Polymicrobial	<p>Metronidazole 500mg Oral BD x 7days</p> <p>Or metronidazole vaginal gel 1HS x 5days</p> <p>Or Tinidazole 2g orally ODx 3days</p> <p>Or 2% Clindamycin Vaginal cream 5gm HS x5 days</p>	Treat the partner.
Trichomoniasis	Trichomonas vaginalis	<p>Metronidazole 2gm single dose or 500mg Oral BD x 7days or</p> <p>Tinidazole 2gm Oral single dose For treatment failure</p> <p>-retreat with Metronidazole 500mg Oral BD x 7Days, if 2nd failure</p> <p>Metronidazole 2gm Oral OD x 3-5days</p>	Treat sexual partner with metronidazole 2gm single dose
Cervicitis /Urethritis Mucopurulent gonococcal	Polymicrobial	<p>Ceftriaxone 250mg IM Single dose + Azithromycin 1gm single dose OR Doxycycline 100mg BD x 7day</p>	
Pelvic Inflammatory Disease (Salpingitis & tubo-ovarian abscess)	<i>S.aureus</i> , Enterobacteriaceae, gonococci, Gardenella	<p>Out patient treatment</p> <p>Ceftriaxone 250mg IM/IV single dose plus/- Metronidazole 500mg BD x 14days Plus Doxycycline 100mg BD x 14Days</p> <p>Inpatient Treatment Clindamycin + ceftriaxone till patient admitted then change to OPD treatment</p>	<p>Drainage of tubo- ovarian abscess wherever indicated</p> <p>Evaluate and treat sex partner</p>

Mastitis without abscess	<i>S. aureus</i>	Amoxycillin clavulunate/ Cephalexin 500m gQID/ OR Ceftriaxone 2gm OD OR MRSA- based on sensitivities Add Clindamycin 300QID or Vancomycin Igm IV 12hourly /teicoplanin 12mg/kg IV 12hourly x3 doses followed by 6 mg once daily IV	
Mastitis with abscess		Drainage with antibiotic cover for MRSA Clindamycin 300 QID or Vancomycin 15mg/kgIV12hourly (maximum 1gm 12hourly)/ teicoplanin 12mg/kg IV 12hourly x 3doses followed by 6 mg once daily IV	

BONES AND JOINT INFECTIONS

Condition	Likely causative Organisms	Empiric antibiotics	Alternative antibiotics	Comments
Acute osteomyelitis OR Septic arthritis	<i>S.aureus</i> , <i>Streptococcus pyogenes</i> Enterobacteriaceae	Ceftriaxone2gIVOD Followed by Oral therapy by Cl oxacillin 500mg q8h Or Cephalexin 500mg q6h	Piperacillin - tazobactam 4.5g mIVq6horcefop erazone-sulbactam 3 gmIV q12h AND Clindamycin 600- 900mgIVTDS	Treat based on culture of blood/ synovial fluid/ bone biopsy Orthopedic Consultation is essential for surgical debridement Duration: 4-6 weeks (From initiation or last major debridement)

<i>Chronic Osteomyelitis</i> OR <i>Chronic synovitis</i>		No empiric therapy		Definitive treatment guided by bone/synovial biopsy culture. Treat for 6 weeks minimum Investigate for TB, Nocardia, fungi. Extensive surgical debridement. Total duration of treatment depends on the joint and the organism. Choose antibiotic based on sensitivity.
<i>Prosthetic joint infection</i>	Coagulase negative staphylococci, <i>Staphylococcus aureus</i> , Streptococci Gram-negative bacilli, <i>Enterococcus</i> , Anaerobes	Ceftriaxone 2g IV OD. Add Vancomycin 1gm IV BD or Teicoplanin 800mg x3 doses followed by 400mg Once daily		4 weeks

OPHTHALMIC INFECTIONS

Eye lid infections	Likely organisms	First line/ Suggested Regimen	Alternate regimen	Remarks
External Hordeolum (Stye)	S. aureus	Hot pack Topical and oral antibiotic e/d and e/o in some cases incision and drainage of the stye.	Amoxicillin 500 mg PO QDS x 5 days Or Ampiclox (250 mg each) PO TDS x 5 days	if associated conjunctivitis Gatiflox 0.3% / Moxifloxacin 0.5% e/d QDS x 1 week
Internal Hordeolum				
Blephritis	MSSA/ S. epidermidis	Oral Cloxacillin 250-500mg QID or Oral Cephalexin 500mg QID	Lid margin care with baby shampoo & warm compresses	
	MRSA	Oral Trimethoprim Sulphamethoxazole 960 mgBD or Linezolid 600mg BD	24hourly. Artificial tears if associated with dry eye.	
Conjunctival infections				Highly contagious. If pain & photophobia suggestive of keratitis.
Viral conjunctivitis (pinkeye)		No antibiotics required treat for symptoms		
Bacterial conjunctivitis	S.aureus, S.pneumoniae, H.influenzae	Ophthalmologic solution: Gatifloxacin 0.3%, Levofloxacin 0.5%, Moxifloxacin 0.5% 1-2 drops q2h while awake		Uncommon causes- Chlamydia trachomatis N. gonorrhoeae
Corneal infections	H. simplex type 1& 2	during 1st2days, then q4-8h up to 7days		Fluoresce staining shows topical dendritic figures. 30-50% recur within 2yr.
Herpes Simplex keratitis	Varicella-zoster virus	Trifluridine ophthalmic soln 1drop 2hourly, upto 9times/day until re- epithilised. Then 1 drop 4hourly upto 5times/ day for total	Ganciclovir 0.15% ophthalmic gel for acute herpetic	Moxifloxacin. Preferable. Treatment may fail against MRSA.

	S.aureus, S.pneumoniae, S.pyogenes, Haemophilus spp	duration of 21days Famciclovir 500mg BD Or TID OR Valacyclovir 1gm oral TID x10 days	keratitis.	
Varicella Zoster ophthalmicus			Acyclovir800mg 5time s/dx10days	
Acute bacterial keratitis (No comorbidities)	P. aeruginosa	Moxifloxacin topical (0.5%): 1drop 1hourly for first 48hr, then reduce as per response	Gatifloxacin 0.3% ophthalmic Solution 1drop 1hourly for 1st 48hrs then reduceas per response	
Acute Bacterial (Contact lens users)		Tobramycin or Gentamicin 14mg/ml+ Piperacilin or Ticarcillin eye drops (6- 12mg/mL) q15-60 min around	Ciprofloxacin ophthalmic 0.3% or Levofloxacin Ophthalmic 0.5%	
Fungal keratitis	Aspergillus, Fusarium, Candida and others	Natamycin (5%) 1 drop 1- 2 hourly for several days, th en 3- 4 hourly for several days depending on response	Amphotericin B (0.15%) 1 drop q1-2 hourly for several days depending on the response -	Empirical therapy is not recommended.
Protozoan (soft contact lens users)	Acanthamoeba spp.	Optimal regimen uncertain Suggested— (Chlorhexidine 0.02% or Polyhexamethylene biguanide 0.02%)+ (Propamidineisethionate 0.1% or Hexamidine 0.1%) eye drops 1 drop every 1		Uncommon. & soft contact Lenses are risk factors

		hourly during daytime, Taper according to clinical Response		
Orbital infections				
Orbital cellulitis	<i>S.pneumoniae,</i> <i>H.influenzae,</i> <i>M.catarrhalis,</i> <i>S.aureus,</i> Anaerobes, GroupA Streptococcus, Occasionally Gram Negative bacilli post trauma.	Cloxacillin 2gm IV q4h+ Ceftriaxone 2gm IV q24 hourly+ Metronidazole 1gm IV 12h	If Pencillin /Cephalosporin allergy: Vancomycin 1gm iv q12h+ levofloxacin 750mg IV once daily+ Metronidazole iv 1gm 24h	If MRSA is suspected substitute Cloxacillin with Vancomycin
Endophthalmitis Bacterial Post-oculars urgery	<i>S.epidermidis</i> <i>S.aureus,</i> Streptococci, enterococci, Gram- bacilli	Immediate ophthalmological consultation. Immediate vitrectomy+ Intravitreal antibiotics (Inj Vancomycin+ Inj ceftazidime)	Adjuvant systemic antibiotics (doubtful value in post cataract surgery endophthalmitis) Inj Vancomycin+ Inj Meropenem	.
Hematogenous	<i>S.pneumoniae,</i> <i>S.aureus,</i> GroupB streptococcus, <i>K. pneumoniae</i> <i>N meningitidis</i>	Intra vitreal antibiotics Inj Vancomycin+ Inj Ceftazidime + Systemic antibiotics Inj Meropenem 1gm iv q8h/Inj Ceftriaxone 2gm iv q24h+ Inj Vancomycin 1g iv q12h		
Endophthalmitis Mycotic	Candida sp, Aspergillus sp.	Intavitreal amphotericinB 0.005-0.01mg in 0.1 ml Systemic therapy: AmphotericinB 0.7- 1mg/kg+	Liposomal AmphotericinB 3- 5mg/kg Or	Duration of treatment 4-6 week or longer depending upon

(Fungal)	Flucytosine 25mg/kg qid	Voriconazole	clinical response. Patients with chorioretinitis and ocular involvement other than endophthalmitis often respond to systemically administered
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EAR NOSE & THROAT INFECTIONS

Ear infection	Likely Etiology/	Suggested Regimen	Alternate	Remarks
Malignant otitis externa	<i>P. aeruginosa</i> (in >90% cases)	Piperacillin+Tazobactam 4.5gm IV 6h Or Imipenem/Meropenem Ciprofloxacin	Ceftazidime	Debridement usually required. Rule out osteomyelitis; DoCT or MRI, I fbone involved, treat for 4-6 wks.
Acute otitis media	<i>S.pneumoniae</i> <i>H.influenzae</i> <i>Morexella catarrhalis</i>	Amoxicillin+clavulanate 90/6.4mg/kg/day bid or cefpodoxim/cefuroxime Axetil 250mg BD	Ceftriaxone 50mg/kg IM for 3days	Treat children <2 years If >2 years, a febrile and No ear pain- consider analgesics and defer antibiotics Duration of treatment If age <2 years: 10 days If age >2 years: 5-7 days

Mastoiditis				
Acute	<i>S.pneumoniae</i> <i>S.aureus</i> <i>H.influenzae</i> <i>P.aeruginosa</i>	Cefotaxime 1-2gm iv 4-8 Hourly Ceftriaxone 2gm iv OD		Modify as per culture Unusual causes- Nocardia, TB, Actinomyces.
Chronic	Polymicrobial	Piperacillin-tazobactam 4.5g IV8h Meropenem 1gm iv 8h		
Acute Pharyngitis/ tonsillitis				
Exudative/ Diffuse Erythema	Mostly viral Gro up A,C,G Streptococcus, Infectious mononucleosis,	Penicillin V oral x 10 days or Benzathine Penicillin 1.2MUIM x 1 dose or Cefdinir or cefpodoxime x 5 days		Penicillin allergic, Clinical amycin 300-450 mg orally 6-8 hourly x 5 days. Azithromycin or clarithromycin alternatives.
Membranous pharyngitis	<i>C.diphtheriae</i> ,	Erythromycin 500mg IV QID DorPenicillin G 50,000 units/kg IV 12 hourly. Diphtheria antitoxin: Horses serum. <48 hrs: 20,000-40,000 units, Nasopharyngeal membranes: 40,000-60,000 units >3 days & bull neck: 80,000-1,20,000 units		
Epiglottitis (Supraglottitis)	Children: <i>H.influenzae</i> , <i>S.pyogenes</i> , <i>S.pneumoniae</i> , <i>S.aureus</i> .	Cefotaxime 50mg/kg IV 8 hourly or ceftriaxone 50mg/kg IV 24 hourly	Levofloxacin 10mg/kg IV 24 hourly + clindamycin 7.5mg/kg IV 6 hourly.	

Laryngitis (hoarseness)	Viral (90%)	No antibiotic indicated		
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FUNGAL INFECTIONS

Routine antifungal prophylactic therapy in critically ill patients is NOT recommended. Fungal therapy is usually started based on positive cultures or systemic evidence of fungal infection. It is advised to take paired cultures if fungal infection is suspected. Evidence includes persistent sepsis / SIRS despite broad spectrum antibiotic (exclude sepsis, abscess, drug fever, DVT etc). Treat according to identification and antifungal sensitivity of Candida isolate.

Fluconazole IV/oral 800 mg OD first day (12mg/kg) and then 400 mg OD (6mg/kg from second day) if fluconazole naïve or sensitive

Or

2nd line Liposomal Amphotericin B (for Candida krusei and C.glabrata as inherently resistant to Fluconazole.) or Caspofungin (As Caspofungin is inherently inactive against Zygomycetes, Cryptococcus, Fusarium and TrichosporonSpp) Liposomal Amphotericin B IV 3mg/kg OD or Caspofungin dose: IV 70mg on Day 1 (loading), 50mg OD (<80kg) or 70mg OD (if >80kg) thereafter. Moderate to severe hepatic dysfunction: reduce the subsequent daily dose to 35mg OD. Check for drug interactions.

To be decided by Microbiologist/ID physician based on patient's hepatic / renal functions/Severity of infection /drug interactions e.g. rifampicin, carbamazepine, phenytoin, efavirenz, nevirapine, cyclosporin, dexamethasone, tacrolimus etc.

POST-CARDIOVASCULAR SURGERY INFECTIONS

Surveillance regarding the Infections following CTVS should be done in each institute

1. Antibiotic Prophylaxis to be guided by the institutional prevalence of MRSA infection and in patients at increased risk for MRSA colonization
2. Nasal screening before CTV surgery is recommended to rule out MRSA colonization

S. no.	Surgery	Antibiotic Prophylaxis			Com ment s
		1st line	2nd line	Special Antibiotic/Combinat ion	
1.	CABG	Cefazo lin	Cefuroxi me	-	<p>Vancomycin /Teicoplanin to be used in case of high prevalence of MRSA infections only</p> <p>Using only Vancomycin/Teicoplanin is NOT recommended due to lack of coverage of GNB</p> <p>Vancomycin infusion to be given over 1 hour & to be started 2 hrs before the surgical incision</p> <p>Teicoplanin dosing to start with 800 mg x 3 doses and then 6 mg/kg to complete prophylaxis</p> <p>Duration of Prophylaxis: Continued till 48 hours after the surgery</p>

Empirical Treatment after appropriate specimen for stain & cultures have been collected

S. no .	Infecti on/ Syndro me	Likely Causati ve agents	Antibiotics			Comments
			1st line	2nd line	Special Antibiotic/ Combination	
1	Sternotomy site infection	Not known	BL-BLI (Piperacillin-tazobactam, Cefoperazone-sulbactam, cefipime-tazobactam) with or without amikacin. With Vancomycin/teicoplanin	Daptomycin/ Linezolid with carbapenem	Consider de-escalation to TMP/SMX, doxy/minocycline, cloxacillin, cefazolin, If these are sensitive	1) Removal of the foreign body (steel wires) should be considered
2	Infection of vascular catheters	Not known	BL-BLI (Piperacillin-tazobactam, Cefoperazone-sulbactam, cefipime-tazobactam) with or without amikacin with Vancomycin/teicoplanin	Carbapenem (Empirical anti-MRSA drug if the incidence of MRSA CRBSI is high)		Consider de-escalation as per the isolate, susceptibility, MICs, adverse effects, drug allergy
3	Pneumonia	Not known	BL-BLI (Piperacillin-tazobactam, Cefoperazone-sulbactam) with or without amikacin	Carbapenem		Consider de-escalation as per the isolate, susceptibility, MICs, adverse effects, drug allergy

4	Mediastinitis	Not known	BL-BLI (Piperacillin-tazobactam,	Carbapenem with or without		Consider de-escalation as per the isolate,
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			Cefoperazone-sulbactam) with or without amikacin With Vancomycin/teicoplanin	Amikacin		susceptibility, MICs, adverse effects, drug allergy
5	Urinary tract infection	Not known	BL-BLI (Piperacillin-tazobactam, Cefoperazone-sulbactam with or without amikacin	Carbapenem with or without Amikacin		Consider de-escalation as per the isolate, susceptibility, MICs, adverse effects, drug allergy

Definitive Treatment after appropriate specimen for stain & cultures have been collected

S. N. o.	Infection/ Syndrome	Likely Causative agents	Antibiotics			Comments
			1st line	2nd line	Special Antibiotic/ Combination	

1	Sternotomy site infection	Coagulase Negative Staphylococci MRSA Enterococcus GNB (Enterobacteriaceae, Pseudomonas, Acinetobacter) Candida	Vancomycin, Teicoplanin Vancomycin, Teicoplanin, Vancomycin, Teicoplanin, BL-BLI (Piperacillin-tazobactam, Cefoperazone-sulbactam, with or without amikacin) L-AmB/AmB-d for 3 weeks followed by Fluconazole (If susceptible)	Daptomycin Linezolid Daptomycin Linezolid Carbapenem (Meropenem, Imipenem)	Consider de-escalation to Cotrimoxazole or Cloxacillin or Cefazolin Consider de-escalation to TMP/SMX or doxy/minocycline If these are sensitive Consider de-escalation to Ampicillin/Ampisulbactam Consider de-escalation to oral agent if possible after 2-6 weeks of antibiotic therapy De-escalation to Fluconazole 800 mg loading followed by 200 mg BD	<p>1) Consider MICs, risk of nephrotoxicity, bone penetration for choosing the antibiotic</p> <p>2) Removal of the foreign body (steel wires) should be considered</p> <p>3) Longer duration of duration – 6- 12 months may be required</p> <p>For Candida osteomyelitis, longer duration of treatment (12 months) is recommended</p>
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FEBRILE NEUTROPENIA

Febrile Neutropenia-definition

- Neutropenia-ANC<500/mm³and expected to fall below 500/mm³ in48hrs
- Fever-single oral temperature of 38.3°C(101°F) on one occasion or 38°C (100.4°F) on atleast2 occasions (1 hourapart)
- Neutropenicpatientsmaynothaveusualsignsofinfection.Redness,tenderne ssandfevermaybethethe onlysigns.

Protocol:

- Criticalexaminationofareasusuallyharboringinfections,includingbutno tlimitedto,oralcavity, axillary region, scalp, groin, perinealregion.
- Send blood Cultures 2 sets (each bottle 10ml x 4bottles)
- Otherrelevantinvestigations:urea,creatinine,ALT,Urineculture,ChestXra y,separateculturefrom central line,etc.

Patient-Haemodynamically stable

- Blood culture 2sets
- Start IV Ceftazidime 1gm IV 8hourly
- No need to add glycopeptides in the initial regimen (except in specific situations, givenbelow)

Patient-Haemodynamically unstable

- Start BL-BLI agent(Cefoperazone-Sulbactam1.2gm IV 8 hourly/piperacillin- tazobactam 4.5gm IV 8 hourly) OR Carbapenem (meropenem 1gm IV 8 hourly/imipenem 500mg IV 6 hourly/doripenem 500mg IV 6 hourly)
- No need to add glycopeptides in the initial regimen (except in specific situations,givenbelow)

Reassess after 48 hours:

If blood cultures are negative, haemodynamically stable but still febrile

- Recultureblood
- Add amikacin 500mg IV BD for3days
- Add colistin (instead of amikacin) if indicated (seebelow)

If blood cultures are negative, haemodynamically unstable but still febrile

- Inj Colistin (+/-Carbapenem) + glycopeptides + Echinocandin/L-AmphoB

Blood culture growing Gram negative bacilli

- Patient afebrile- continue the empirical antibiotic till antibiotic sensitivity is available.
- Rationalise as per susceptibility profiles

When to add glycopeptides?

1. Haemodynamic instability, or other evidence of severe sepsis, septic shock or pneumonia
2. Colonisation with MRSA or penicillin-resistant *S.pneumonia*
3. Suspicion of serious catheter-related infection e.g. chills or rigours with infusion through catheter and cellulitis around the catheter exit site
4. Skin or soft-tissue infection at any site
5. Positive blood culture for gram-positive bacteria, before final identification and susceptibility testing

- is available
6. Severemucositis

When to add empirical colistin in febrile neutropenic patients?

1. Haemodynamic instability.
2. Colonisation with carbapenem resistant gram-negative bacteria.
3. Previous infection with carbapenem resistant gram-negative bacteria.
4. GNB in blood, sensitivity pending, persistent fever with haemodynamic instability.

Empirical Antifungal Therapy

- No response to broad spectrum antibiotics (3-5 days)- add L-AmphoB/echinocandin
- When a patient is located at a remote area and may not have access to emergency healthcare services, febrile neutropenia can be life threatening. Under such circumstances, availability of broad-spectrum oral antibiotics with the patient can help them gain time to reach an emergency healthcare service.

Useful tips

- Febrile after 72 hrs- CT chest and consider empirical antifungal.
- If fever persists on empirical antibiotics, send two sets blood cultures/day for 2 days
- Send further cultures if clinical deterioration
- Unexplained persistent fever in other wise stable patient doesn't require change in empirical antibiotic regimen.

Continue the regimen till ANC is $>500 \text{ cells/mm}^3$

- If glycopeptides started as a part of empirical regimen, STOP after 48 hrs, if no evidence of Gram positive infection
- Antibiotic treatment should be given for at least seven days with an appropriate effective antibiotic, with at least four days without fever.
- Once Neutrophil count has recovered, with no culture positivity and hemodynamically stable; antibiotics can be stopped and patient observed, even if remains febrile. Evaluate for fungal infection, if at risk.

Antibiotic Prophylaxis

Though quinolone prophylaxis is recommended by International guidelines, it is not useful in Indian scenario due to high resistance.

Antiviral prophylaxis

- For HSV IgG positive patients undergoing allo-HSCT or leukemia induction needs acyclovir prophylaxis
- All patients being treated for cancer need to receive annual influenza vaccination with an inactivated vaccine.
- Neutropenic patients presenting with influenza-like illness should receive empirical treatment with neuraminidase inhibitor.

Antifungal prophylaxis

- a) Induction chemotherapy of Acute Leukemia:Posoconazole
- b) Post alloBMT
 - Pre engraftment:
Voriconazole/
echinocandin Post
engraftment:
Posoconazole

SURGICAL ANTIMICROBIAL PROPHYLAXIS

- To be administered within 1hr before the surgical incision.
 - Singledoseisrecommended.Considerforsecondintra-operative dose in prolonged surgery based on the choice of antibiotic used for prophylaxis.
 - Prophylaxis should **not** be given beyond surgery duration (except for cardiothoracic surgery, upto 48 hours permissible)

SURGERY	MEDICATION
Breast	Inj.Cefazolin 2gm or Inj. Cefuroxime 1.5gm IV stat
Gastroduodenal & biliary	Inj. Cefaperazone-Sulbactam 2gm IV stat & BD for 24hrs (maximum)
ERCP	Inj. Piperacillin-Tazobactum 4.5 gm or Inj. Cefaperazone-Sulbactam 2 gm IV stat
Cardiothoracic	Inj. Cefuroxime 1.5gm IV stat & BD for 48 hrs
Colonic surgery	Inj. Cefaperazone-Sulbactam 2gm IV stat & BD for 24hrs (maximum)
Abdominal surgery(hernia)	Inj. Cefazolin 2gm or Inj. Cefuroxime 1.5gm IV stat
Head & Neck/ENT	Inj. Cefazolin 2gm IV stat
Neurosurgery	Inj. Cefazolin 2gm or Inj. Cefuroxime 1.5gm IV stat
Obstetrics & Gynecology	Inj. Cefuroxime 1.5gm IV stat
Orthopaedic	Inj. Cefuroxime 1.5gm IV stat & BD for 24hrs (maximum) or Inj. Cefazolin 2gm IV stat Open reduction of closed fracture with internal fixation-Inj. Cefuroxime 1.5 gm IV stat and q12 h or Inj. Cefazolin 2gm IV stat and q12 h for 24hrs
Trauma	Inj. Cefuroxime 1.5gm IV stat and q 12h (for 24hrs) or Inj. Ceftriaxone 2gm IV OD
Urologic procedures	Antibiotics only to patients with documented bacteruria
Trans-rectal prostatic	Inj. Cefaperazone-Sulbactam 2 gm IV stat

surgery	
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Pediatric Infections

Diseases /Conditions	1 st line Antibiotics (Who did not received antibiotic for the present condition)	1 st line antibiotics (Received oral antibiotics for < 5 days)	2 nd line Antibiotics (Received multiple or prolonged antibiotics)
Central Nervous System Infection			
Acute Bacterial Meningitis	Ceftriaxone ± Vancomycin (in Shock)	Ceftriaxone ± Vancomycin (in Shock)	Meropenem/Cefepime + Vancomycin/ Teicoplanin
Brain abscess	Ceftriaxone + Vancomycin + Metronidazole	Ceftriaxone + Vancomycin + Metronidazole	Cefepime or Meropenem + Vancomycin
Shunt infection	Ceftriaxone + Vancomycin	Ceftriaxone + Vancomycin	Cefepime or Meropenem+ Vancomycin
Acute encephalitis syndrome	Ceftriaxone ± Vancomycin + Acyclovir	Ceftriaxone ± Vancomycin + Acyclovir	Meropenem/Cefepime + Vancomycin/ Teicoplanin (add Azithromycin if atypical organisms suspected)
Respiratory Tract Infections			
Community acquired pneumonia	Ceftriaxone + Amoxicillin-clavulanate	Ceftriaxone+ Amoxicillin-clavulanate	Piperacillin-tazobactam + Vancomycin
Evidence of staph infection (± Shock)	Ceftriaxone + Vancomycin	Ceftriaxone + Vancomycin	
Atypical Pneumonia	Azithromycin	Azithromycin	Fluoroquinolones
Empyema	Amoxicillin-clavulanate	Amoxicillin-clavulanate (if already received in IV dose) then start Vancomycin + Ceftriaxone	Vancomycin + Cefoperazone-sulbactam

Cystic Fibrosis (CF)- pulmonary exacerbation	Cefoperazone-sulbactam/ Piperacillin-tazobactam+ Amikacin	Cefoperazone-sulbactam/ Piperacillin-tazobactam + Amikacin	Meropenem OR Ofloxacin OR Colistin + Vancomycin OR Linezolid
Suppurative lung disease	Cefoperazone-sulbactam+ Amikacin	Cefoperazone-sulbactam+ Amikacin	Piperacillin-tazobactam+ Vancomycin
Immunodeficiency condition + LRTI	Cefoperazone-sulbactam+ Amikacin	Cefoperazone-sulbactam+ Amikacin	Piperacillin-tazobactam + Vancomycin

Infection related to Kidney and Urinary Tract

Nephrotic syndrome with peritonitis	Ceftriaxone ± Vancomycin (in Shock)	Ceftriaxone ± Vancomycin (in Shock)	Teicoplanin + Piperacillin-tazobactam
Nephrotic syndrome with cellulitis	Amoxicillin-clavulanic acid OR Cloxacillin + Cefotaxime	Amoxicillin-clavulanic acid OR Cloxacillin + Cefotaxime	Teicoplanin + Piperacillin-tazobactam
Nephrotic syndrome with	Ceftriaxone ± Vancomycin (in Shock)	Ceftriaxone ± Vancomycin (in Shock)	Teicoplanin + Piperacillin-

pneumonia			tazobactam
Haemodialysis with suspected catheter related bloodstream infection	Ceftazidime + Vancomycin	Ceftazidime + Vancomycin	Remove line (place another after 48 hr; preferred) Piperacillin-tazobactam + Vancomycin
UTI (complicated)	Ceftriaxone	Ceftriaxone	Culture and sensitivity guided

Infection of Bone and Joints

Acute Bacterial Osteomyel itis (Empirical)	Ceftriaxone + Vancomycin Cefazolin/Cloxacillin /Nafcillin Vancomycin or Clindamycin(If no Bacteremia and child is not severely ill)		Ceftazidime/Piperaci llin- tazobactam + Vancomycin
MSS A MR SA			
Infections of Skin and Soft Tissues			
Cellulitis	Oral Amoxicillin- Clavulanate/Cephalosp orin/C lindamycin	Ceftriaxone/Cefazolin /Amoxicillin- Clavulanate /Clindamycin (IV)	Vancomycin + Piperacillin – tazobactam
Infection of Gastrointestinal System			
Liver abscess	Cefazolin + Ceftriaxone	Vancomycin + Ceftriaxone	Teicoplanin + Meropenem
Acute Cholangitis	Piperacillin – tazobactam	Piperacillin – tazobactam	Meropenem
Infected pancreatic collection	Piperacillin – tazobactam	Piperacillin – tazobactam	Meropenem
Infection in Pediatric Intensive Care Unit (PICU)			
Sepsis without focus (community acquired)	Ceftriaxone	Ceftriaxone	Piperacillin- tazobactam + Vancomycin

Nosocomial Sepsis (Without focus)	Piperacillin-tazobactam + vancomycin	NA	Colistin + Vancomycin
Septic shock	Ceftriaxone + Vancomycin	Piperacillin-tazobactam + Vancomycin	Piperacillin-tazobactam /Cefoperazone-sulbactam +Vancomycin
Ventilator Associated Pneumonia	Piperacillin-tazobactam + Vancomycin	NA	Colistin ±/ Vancomycin

Suspected fungal pneumonia			Add fluconazole or amphotericin B
DKA with suspected sepsis	Ceftriaxone	Ceftriaxone	Piperacillin-Tazobactam+ Vancomycin
Meningococcal sepsis	Ceftriaxone	Ceftriaxone	Piperacillin-Tazobactam+ Vancomycin
Central line associated Blood stream Infection	Vancomycin	Meropenem	Colistin±vancomycin

Infection in Immunocompromised Children

Febrile Neutropenia (No focus)	Cefoperazone-sulbactam/ Piperacillin-tazobactam + Amikacin	NA	Add/increase gram positive cover (Vancomycin/Linezolid)
FN-Pneumonia	Amoxicillin-clavulanate + Amikacin	Cefoperazone-sulbactam + Amikacin ± Vancomycin/Linezolid	Meropenem + Vancomycin/Linezolid Add antifungals if fever persists > 5-7 days
FB-GIT	Cefoperazone-sulbactam + Ofloxacin/ Metronidazole	Add gram positive cover (Vancomycin/Linezolid)	Meropenem + Vancomycin/Linezolid Add antifungals if fever persists > 5-7 days

Febrile neutropenia with shock	Cefoperazone-sulbactam/ Piperacillin-tazobactam+ Vancomycin	NA	Meropenem + Vancomycin Add Amphotericin B (if fever persists >5-7 days)
FN-meningitis	Ceftriaxone + Vancomycin	NA	Meropenem + Vancomycin
Sepsis	Piperacillin-tazobactam + vancomycin Add Amphotericin-B in case of strong suspicion of fungal infection.	Piperacillin-tazobactam + vancomycin Add Amphotericin-B in case of strong suspicion of fungal infection	Colistin + Vancomycin Add Amphotericin-B
PCP Pneumonitis	Cotrimoxazole	Cotrimoxazole	

Infection in Neonatal Intensive Care Unit (NICU)

Early-onset sepsis	Ciprofloxacin + Amikacin	NA	Piperacillin- tazobactam + Amikacin
Late-onset sepsis	Ciprofloxacin + Amikacin	NA	Piperacillin- tazobactam + Amikacin
Meningitis	Piperacillin-tazobactam+ Amikacin	NA	Meropenem + Amikacin
Sepsis	Cefotaxime + Amikacin	NA	Piperacillin-

(Community Acquired)			tazobactam + Amikacin
Osteomyelitis	Cefotaxime + Cloxacillin In MRSA replace Cloxacillin with Vancomycin		
Septic Arthritis	Cefotaxime + Cloxacillin In MRSA replace Cloxacillin with Vancomycin		

