



**Crown to Cortex**

# **Pharmacology**

## **Antimycobacterial Drugs**

The Unhackables Medical  
[medical.theunhackables.com](https://medical.theunhackables.com)

## How to read this topic

Antimycobacterial Drugs is a high-yield Pharmacology topic for NEET PG and INI-CET. The safest preparation approach is to organize it by mechanism, classification, prototype drugs, indications, adverse effects, contraindications, interactions, and emergency use. This PDF is designed as a compact final-revision note, not a textbook chapter.

### Classify

Place the drug in the correct class before reading the clinical stem.



### Mechanism

Convert receptor, enzyme, or pathway action into expected benefit.



### Patient filter

Apply pregnancy, renal/hepatic disease, ECG, electrolyte, allergy, and interaction filters.



### Exam answer

Choose the drug that fits the indication and avoids the hidden contraindication.

## Classification map

Class / axis	High-yield details
Core map	spectrum, mechanism, resistance, PK/PD, toxicity
Resistance	beta-lactamase, target modification, efflux, permeability loss
PK/PD	time above MIC versus peak/MIC versus AUC/MIC
Stewardship	empirical broad cover followed by culture-guided narrowing

## Prototype drug map

Prototype	What to remember
Beta-lactam logic	cell wall inhibition; allergy and beta-lactamase issues
Aminoglycoside logic	concentration-dependent killing; nephro/ototoxicity
Macrolide logic	atypical coverage; QT and CYP interactions
Fluoroquinolone logic	DNA gyrase/topoisomerase; tendon, QT, cartilage cautions
Antiviral/antifungal logic	selective toxicity depends on viral or fungal targets

# Mechanism to clinical use

## 1. Core map

Mechanism anchor: spectrum, mechanism, resistance, PK/PD, toxicity. In NEET PG style questions, this becomes important when the stem asks for drug choice, mechanism of toxicity, resistance, organ-specific effect, or a contraindication. Always connect the class to the expected physiological change rather than memorizing the name alone.

Clinical conversion: ask whether the desired effect is immediate symptom relief, disease modification, prophylaxis, reversal of toxicity, or long-term prevention. The same class can be correct or wrong depending on timing, route, patient risk, and monitoring feasibility.

## 2. Resistance

Mechanism anchor: beta-lactamase, target modification, efflux, permeability loss. In NEET PG style questions, this becomes important when the stem asks for drug choice, mechanism of toxicity, resistance, organ-specific effect, or a contraindication. Always connect the class to the expected physiological change rather than memorizing the name alone.

Clinical conversion: ask whether the desired effect is immediate symptom relief, disease modification, prophylaxis, reversal of toxicity, or long-term prevention. The same class can be correct or wrong depending on timing, route, patient risk, and monitoring feasibility.

## 3. PK/PD

Mechanism anchor: time above MIC versus peak/MIC versus AUC/MIC. In NEET PG style questions, this becomes important when the stem asks for drug choice, mechanism of toxicity, resistance, organ-specific effect, or a contraindication. Always connect the class to the expected physiological change rather than memorizing the name alone.

Clinical conversion: ask whether the desired effect is immediate symptom relief, disease modification, prophylaxis, reversal of toxicity, or long-term prevention. The same class can be correct or wrong depending on timing, route, patient risk, and monitoring feasibility.

## 4. Stewardship

Mechanism anchor: empirical broad cover followed by culture-guided narrowing. In NEET PG style questions, this becomes important when the stem asks for drug choice, mechanism of toxicity, resistance, organ-specific effect, or a contraindication. Always connect the class to the expected physiological change rather than memorizing the name alone.

Clinical conversion: ask whether the desired effect is immediate symptom relief, disease modification, prophylaxis, reversal of toxicity, or long-term prevention. The same class can be correct or wrong depending on timing, route, patient risk, and monitoring feasibility.

## Drug signatures

Drug / class	Mechanism cue	Use cue	Toxicity cue
Beta-lactam logic	cell wall inhibition	Know preferred indication	Know signature adverse effect
Aminoglycoside logic	concentration-dependent killing	Know preferred indication	Know signature adverse effect
Macrolide logic	atypical coverage	Know preferred indication	Know signature adverse effect
Fluoroquinolone logic	DNA gyrase/topoisomerase	Know preferred indication	Know signature adverse effect
Antiviral/antifungal logic	selective toxicity depends on viral or fungal targets	Know preferred indication	Know signature adverse effect

## Clinical edges

- Sepsis: do not delay empirical therapy after cultures when indicated
- Meningitis: CNS penetration and bactericidal activity matter
- Pregnancy: avoid tetracyclines, fluoroquinolones, many antivirals unless indicated
- Monitoring: renal function, drug levels, QT, marrow, liver depending on class
- For Antimycobacterial Drugs, start every clinical question by identifying the syndrome, patient risk factors, organ function, pregnancy status, and interacting drugs.
- Prototype drugs are more important than long drug lists; know one clean example for each mechanism.
- Adverse-effect signatures often identify the drug even when the stem hides the class name.
- When two drugs look similar, compare onset, route, elimination, monitoring, and toxicity.

## Adverse effects and contraindication logic

### Beta-lactam logic

Expected exam cue: cell wall inhibition; allergy and beta-lactamase issues. When this drug or class appears in a clinical vignette, actively look for allergy, pregnancy risk, renal or hepatic impairment, ECG abnormality, electrolyte disturbance, bleeding risk, respiratory disease, CNS depression, or interacting medicines.

How to eliminate options: reject drugs that worsen the dominant clinical danger in the stem, even if their mechanism seems suitable. This is especially important in pharmacology questions where the wrong option is often a contraindicated first-line drug.

### Aminoglycoside logic

Expected exam cue: concentration-dependent killing; nephro/ototoxicity. When this drug or class appears in a clinical vignette, actively look for allergy, pregnancy risk, renal or hepatic impairment, ECG abnormality, electrolyte disturbance, bleeding risk, respiratory disease, CNS depression, or interacting medicines.

How to eliminate options: reject drugs that worsen the dominant clinical danger in the stem, even if their mechanism seems suitable. This is especially important in pharmacology questions where the wrong option is often a contraindicated first-line drug.

### Macrolide logic

Expected exam cue: atypical coverage; QT and CYP interactions. When this drug or class appears in a clinical vignette, actively look for allergy, pregnancy risk, renal or hepatic impairment, ECG abnormality, electrolyte disturbance, bleeding risk, respiratory disease, CNS depression, or interacting medicines.

How to eliminate options: reject drugs that worsen the dominant clinical danger in the stem, even if their mechanism seems suitable. This is especially important in pharmacology questions where the wrong option is often a contraindicated first-line drug.

### Fluoroquinolone logic

Expected exam cue: DNA gyrase/topoisomerase; tendon, QT, cartilage cautions. When this drug or class appears in a clinical vignette, actively look for allergy, pregnancy risk, renal or hepatic impairment, ECG abnormality, electrolyte disturbance, bleeding risk, respiratory disease, CNS depression, or interacting medicines.

How to eliminate options: reject drugs that worsen the dominant clinical danger in the stem, even if their mechanism seems suitable. This is especially important in pharmacology questions where the wrong option is often a contraindicated first-line drug.

### Antiviral/antifungal logic

Expected exam cue: selective toxicity depends on viral or fungal targets. When this drug or class appears in a clinical vignette, actively look for allergy, pregnancy risk, renal or hepatic impairment, ECG abnormality, electrolyte disturbance, bleeding risk, respiratory disease, CNS depression, or interacting medicines.

How to eliminate options: reject drugs that worsen the dominant clinical danger in the stem, even if their mechanism seems suitable. This is especially important in pharmacology questions where the wrong option is often a contraindicated first-line drug.

## Exam traps

- Do not choose a drug only because it belongs to the right class; contraindications can reverse the answer.
- Do not ignore renal or hepatic impairment in dosing questions.
- Drug interactions are commonly tested through enzyme induction, enzyme inhibition, additive toxicity, or pharmacodynamic opposition.
- Emergency therapy depends on speed and route, not only mechanism.
- In Antimycobacterial Drugs, do not memorize a class without its route, onset, elimination, and monitoring.
- Toxicity questions often hide the drug name and reveal the answer through one adverse-effect signature.
- Contraindications are tested more often than rare mechanisms.
- A drug can be first-line in one patient and dangerous in another.

## Last-day revision grid

Question	Answer to recall quickly
Best prototype?	Beta-lactam logic, Aminoglycoside logic, Macrolide logic, Fluoroquinolone logic
Most tested danger?	toxicity, contraindication, interaction, and monitoring
Emergency angle?	route, onset, antidote, supportive care
Do-not-miss filter?	pregnancy, renal/hepatic failure, ECG/electrolytes, bleeding or respiratory risk

## High-yield definitions

Term	Definition / exam meaning
Core map	spectrum, mechanism, resistance, PK/PD, toxicity
Resistance	beta-lactamase, target modification, efflux, permeability loss
PK/PD	time above MIC versus peak/MIC versus AUC/MIC
Stewardship	empirical broad cover followed by culture-guided narrowing
Beta-lactam logic	cell wall inhibition; allergy and beta-lactamase issues
Aminoglycoside logic	concentration-dependent killing; nephro/ototoxicity
Macrolide logic	atypical coverage; QT and CYP interactions
Fluoroquinolone logic	DNA gyrase/topoisomerase; tendon, QT, cartilage cautions
Antiviral/antifungal logic	selective toxicity depends on viral or fungal targets
Spectrum	Know likely organisms before memorizing names.
Resistance	Enzymatic destruction, target change, efflux, reduced permeability.

How this helps in Antimycobacterial Drugs: this page is meant to convert memorized pharmacology into option elimination. Read the left column first, then force yourself to say the mechanism, clinical use, toxicity, and reason another option is wrong.

## Drug-by-drug comparison

Comparison	How to separate them in an exam stem	Most useful discriminator
Beta-lactam logic vs Aminoglycoside logic	Beta-lactam logic is recalled by: cell wall inhibition; allergy and beta-lactamase issues. Aminoglycoside logic is recalled by: concentration-dependent killing; nephro/ototoxicity.	Indication, toxicity pattern, route/onset, or contraindication hidden in the stem.
Macrolide logic vs Fluoroquinolone logic	Macrolide logic is recalled by: atypical coverage; QT and CYP interactions. Fluoroquinolone logic is recalled by: DNA gyrase/topoisomerase; tendon, QT, cartilage cautions.	Indication, toxicity pattern, route/onset, or contraindication hidden in the stem.

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## Toxicity signatures

Drug / class	Toxicity pattern to actively search for	Immediate exam response
Beta-lactam logic	Link the prototype clue to organ toxicity, laboratory change, ECG change, bleeding, CNS depression, allergy, or pregnancy risk. Cue: cell wall inhibition; allergy and beta-lactamase issues	Stop/avoid the drug if the stem contains the danger sign; choose antidote or safer alternative when asked.
Aminoglycoside logic	Link the prototype clue to organ toxicity, laboratory change, ECG change, bleeding, CNS depression, allergy, or pregnancy risk. Cue: concentration-dependent killing; nephro/ototoxicity	Stop/avoid the drug if the stem contains the danger sign; choose antidote or safer alternative when asked.
Macrolide logic	Link the prototype clue to organ toxicity, laboratory change, ECG change, bleeding, CNS depression, allergy, or pregnancy risk. Cue: atypical coverage; QT and CYP interactions	Stop/avoid the drug if the stem contains the danger sign; choose antidote or safer alternative when asked.
Fluoroquinolone logic	Link the prototype clue to organ toxicity, laboratory change, ECG change, bleeding, CNS depression, allergy, or pregnancy risk. Cue: DNA gyrase/topoisomerase; tendon, QT, cartilage cautions	Stop/avoid the drug if the stem contains the danger sign; choose antidote or safer alternative when asked.
Antiviral/antifungal logic	Link the prototype clue to organ toxicity, laboratory change, ECG change, bleeding, CNS depression, allergy, or pregnancy risk. Cue: selective toxicity depends on viral or fungal targets	Stop/avoid the drug if the stem contains the danger sign; choose antidote or safer alternative when asked.
Antimycobacterial Drugs	Any severe allergy, organ failure, pregnancy risk, or dangerous interaction can override first-line status.	Do not pick a drug only because it is famous.

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## Contraindication filters

Clinical filter	What it changes	Exam habit
Pregnancy/lactation	Avoid teratogenic, fetal-toxic, or neonatal-toxic drugs; prefer established safer options.	Always scan age/sex/history lines.
Renal impairment	Accumulation increases toxicity for renally cleared drugs; dose interval may need extension.	Look for creatinine, oliguria, CKD, elderly patient.
Hepatic disease	Reduced metabolism, low albumin, and bleeding risk can change drug choice.	Check jaundice, cirrhosis, INR, albumin.
ECG/electrolytes	QT prolongation, heart block, hypokalemia, and hyperkalemia decide many answers.	Never ignore ECG and potassium.
Respiratory disease	Bronchospasm or respiratory depression risk can make a familiar drug unsafe.	Asthma/COPD/sleep apnea are not decorative details.
Bleeding risk	Antiplatelets, anticoagulants, thrombolytics, NSAIDs, and marrow-toxic drugs need caution.	Check ulcer, surgery, stroke, platelets, INR.
Beta-lactam logic	cell wall inhibition; allergy and beta-lactamase issues	Ask: where is this drug dangerous?
Aminoglycoside logic	concentration-dependent killing; nephro/ototoxicity	Ask: where is this drug dangerous?
Macrolide logic	atypical coverage; QT and CYP interactions	Ask: where is this drug dangerous?

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## Drug interaction map

Interaction type	Mechanism	Common exam expression
CYP induction	Increases metabolism of substrate drugs and can cause treatment failure.	Rifampicin/carbamazepine/phenytoin reducing OCP, warfarin, antiretroviral, or steroid effect.
CYP inhibition	Raises substrate levels and toxicity.	Macrolide/azole/ritonavir/cimetidine/grapefruit toxicity stem.
Additive toxicity	Two drugs injure the same organ or pathway.	QT plus QT, bleeding plus bleeding, nephrotoxic plus nephrotoxic, CNS depressant plus CNS depressant.
Pharmacodynamic opposition	One drug blocks the desired effect of another.	NSAID reducing antihypertensive effect; beta blocker opposing beta agonist.
Beta-lactam logic	cell wall inhibition; allergy and beta-lactamase issues	Check whether the vignette adds another drug that amplifies toxicity or reduces benefit.
Aminoglycoside logic	concentration-dependent killing; nephro/ototoxicity	Check whether the vignette adds another drug that amplifies toxicity or reduces benefit.
Macrolide logic	atypical coverage; QT and CYP interactions	Check whether the vignette adds another drug that amplifies toxicity or reduces benefit.
Fluoroquinolone logic	DNA gyrase/topoisomerase; tendon, QT, cartilage cautions	Check whether the vignette adds another drug that amplifies toxicity or reduces benefit.

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## Monitoring and dose adjustment

Monitoring target	Why it matters	What to remember
Clinical endpoint	Symptom relief or prevention outcome confirms benefit.	Pain, BP, seizure control, infection response, glucose, dyspnea, psychosis, bleeding.
Laboratory endpoint	Detects efficacy and silent toxicity.	Renal function, liver enzymes, CBC, electrolytes, coagulation, glucose, drug levels.
ECG	Many drugs alter conduction, QT, or rhythm.	QT prolongation, AV block, QRS widening, torsades risk.
Therapeutic drug monitoring	Needed when therapeutic window is narrow.	Lithium, digoxin, phenytoin, valproate, aminoglycosides, vancomycin, tacrolimus.
Beta-lactam logic	Monitoring depends on the toxicity implied by its mechanism and elimination.	cell wall inhibition; allergy and beta-lactamase issues
Aminoglycoside logic	Monitoring depends on the toxicity implied by its mechanism and elimination.	concentration-dependent killing; nephro/ototoxicity
Macrolide logic	Monitoring depends on the toxicity implied by its mechanism and elimination.	atypical coverage; QT and CYP interactions

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## Emergency decision table

Emergency scenario	First pharmacology decision	Common mistake
Shock/anaphylaxis/severe acute state	Choose route and onset before elegance of mechanism.	Choosing an oral chronic drug for an emergency.
Poisoning/toxicity	Stabilize airway, breathing, circulation, then antidote if indicated.	Giving antidote while ignoring supportive care.
Severe infection or organ-threatening disease	Start rational empirical therapy promptly, then narrow when data arrives.	Waiting for perfect information in an unstable patient.
Withdrawal or rebound	Recognize dependence physiology and taper/replace appropriately.	Abruptly stopping clonidine, beta blockers, steroids, opioids, alcohol, or benzodiazepines.
Antimycobacterial Drugs: Beta-lactam logic	cell wall inhibition; allergy and beta-lactamase issues	Wrong route, delayed onset, or ignored contraindication.
Antimycobacterial Drugs: Aminoglycoside logic	concentration-dependent killing; nephro/ototoxicity	Wrong route, delayed onset, or ignored contraindication.
Antimycobacterial Drugs: Macrolide logic	atypical coverage; QT and CYP interactions	Wrong route, delayed onset, or ignored contraindication.
Antimycobacterial Drugs: Fluoroquinolone logic	DNA gyrase/topoisomerase; tendon, QT, cartilage cautions	Wrong route, delayed onset, or ignored contraindication.

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## INI-CET stem decoding

Stem clue	What it is trying to test	Answer strategy
Age, pregnancy, renal/liver disease	Safety filter rather than diagnosis.	Eliminate unsafe drugs first.
New symptom after drug start	Adverse-effect signature.	Name the drug from toxicity.
Drug added recently	Interaction question.	Check CYP, QT, bleeding, CNS depression, nephrotoxicity.
Emergency wording	Route/onset question.	Prefer fast, titratable, evidence-based acute therapy.
Chronic prevention wording	Outcome benefit question.	Prefer disease-modifying therapy over only symptomatic relief.
Core map	spectrum, mechanism, resistance, PK/PD, toxicity	Place this under Antimycobacterial Drugs, then compare with nearby alternatives.
Resistance	beta-lactamase, target modification, efflux, permeability loss	Place this under Antimycobacterial Drugs, then compare with nearby alternatives.
PK/PD	time above MIC versus peak/MIC versus AUC/MIC	Place this under Antimycobacterial Drugs, then compare with nearby alternatives.
Stewardship	empirical broad cover followed by culture-guided narrowing	Place this under Antimycobacterial Drugs, then compare with nearby alternatives.

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## Rapid pathway

### Read the stem

Disease, severity, age, pregnancy, organ function, emergency status.



### Name the class

Mechanism and prototype before option elimination.



### Apply exclusions

Contraindications, interactions, and toxicity signatures.



### Pick final answer

Most specific safe drug for that exact stem.