

Antimicrobial Reference Laboratory

GUIDELINE RANGES FOR TDM

2022 - 2023

Antibiotic Guideline Ranges Version 1.8 Authoriser: A. Noel MISOP/INSTR37 Version:2022-2023 Issue date: 1st April 2022 Withdraw date: 1st April 2023



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Important Changes This Version	New Analytes Available (from May 2021)
*ISONIAZID Sample Requirements:	ISONIAZID
	(+ N-Acetyl ISONIAZID)*
Isoniazid (and metabolite) degrade quickly in	
serum/plasma. Please provide whole blood (un-	
centrifuged) in 'Fluoride/Oxalate' (FX) tubes.	
Initial 2h post dose sample required. If slow	
absorption suspected a further 6h post dose sample	
may be drawn	
Sent via Dx or Royal Mail	
Blood must reach ARL within 5 days at Room	
Temperature	

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TDM preface

Despite advances in antimicrobial therapy, a significant proportion of patients with infection suffer with negative clinical outcomes driven by non-modifiable factors such as age, co-morbidities and severity of infection. With rising antimicrobial resistance (AMR) and a decline in the availability of newer agents, optimising the existing therapeutic agents by applying pharmacokinetic/pharmacodynamic (PK/PD) principles has become a priority in clinical practice.

Therapeutic drug monitoring (TDM) of antimicrobial agents has been used for a number of antimicrobials for decades; mainly to monitor efficacy and prevent doserelated adverse drug reactions.

In recent years, application of TDM has been extended across a wider range of agents as an Antimicrobial Stewardship Strategy (AMS) against growing AMR.

Modern healthcare professionals/organisations are faced with more complex clinical needs with age (extremes of low and high), body habitus with a wide range of Body Mass Indices (BMI), multi-organ co-morbidities and polypharmacy leading to drugdrug interactions. There is a growing pressure amongst clinicians to adopt new technologies to achieve "precision dosing" with a widespread use of TDM in the belief that such intervention will improve patient outcomes. However, hard evidence in the form of Randomised Controlled Trials (RCT) to support such a notion are lacking.

Therefore, therapeutic ranges quoted in this document should be used as a "guide" in terms of patient management rather than as a therapeutic "target" to achieve taking into consideration all the infection related factors including host, pathogen, clinical and antimicrobial options.

We welcome discussion from clinicians in terms of indications, timings, sample type & container, logistics, transport and interpretation of results on a case-by-case basis. Therefore, please do not hesitate to contact us via above details during the days and timings specified in this document.

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Aminoglycosides

Agent	Risk group	Expected levels (Guide-lines) (mg/L)	Re-assay interval* (days)
Gentamicin Tobramycin (Once-daily) ^a	All patients on 2nd- 4th dose; earlier if changing renal function or other risk factors.	Pre: <1 mg/L Post: >10 mg/L or 8 h post (5 mg/kg): 1.5-6 mg/L or follow Hartford nomogram (but note this is for 7 mg/kg)	6-8
Gentamicin (Once-daily 5 mg/kg) ^b	Neonatal sepsis	Pre: < 2mg/L BUT <1 mg/L after 3 rd dose Post: >8mg/L	
Gentamicin Tobramycin (BD or TDS) ^{c-d}	All patients on 2nd- 4th dose; earlier if changing renal function or other risk factors.	Gram Negative pneumonia Pre: <2 mg/L Post: >7 mg/L Infective endocarditis (IE) Pre: <1 mg/L Post: 3-5 mg/L	3-7
Amikacin (Once-daily) ^{a,f}		Pre: <5 mg/L Post: 40-45 [†] mg/L	6-8
Amikacin (BD or TDS) ^c		Pre: <10 mg/L Post: 20-30 mg/L	3-7
Streptomycin (7.5 mg/kg BD) ^{d-e}	All patients after 2nd- 4th dose.	Infective endocarditis; Pre: <3.0 mg/L Post: 10-25 mg/L	7-28

^{*} Assuming initial results are within the expected range

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^aNicolau et al. 1995. Antimicrobial Agents & Chemotherapy 39:650-655.

^bNICE Clinical Guideline 149, 2012.

^cBritish National Formulary, Edition 67. 2014 section 5.1.4.

^dElliott et al. 2004. Journal of Antimicrobial Chemotherapy 54: 971-81.

^eNote: these are different to the AHA Scientific Statement ranges. Baddour et al. 2015. Circulation 132:1435-86.

^fJenkins et all. 2016. Journal of Antimicrobial Chemotherapy 71: 2754-59. [†] Guideline levels not available; these are levels that are routinely seen.

Hartford nomogram link https://clincalc.com/Aminoglycoside/



Glycopeptides/Lipopeptides/Oxazolidinones

Agent	Risk group	Expected levels (Guide-lines) (mg/L)	Re-assay interval* (days)
Vancomycin ^{a-d}	All patients on >2-4 days therapy. Patients receiving other nephrotoxic drugs. Assay at 2nd-4th dose.	Pre: 10-15 mg/L but 15-20 mg/L in complicated infection OR Steady state during continuous infusion: 20-25 mg/L	6-8
Teicoplanin ^{e-f,j}	a) Skin and soft tissue infectionb) Bone and Joint infectiond) Infective endocarditise) OPAT on 25 mg/kg 3x per week	Pre: 15-30 but <60 mg/L Pre: 20-40 but <60 mg/L Pre: 30-40 but <60 mg/L Pre: 20-30 mg/L	6-8
Daptomycing	Patients with CPK elevation, high dose therapy (>6 mg/kg) or renal impairment	Pre: 5-20 mg/L or Pre: 10-20mg/L in severe sepsis Pre: >20 mg/L associated with increased risk of toxicity	6-8
Linezolid (600mg BD) ^{h-i}	Patients on long-term therapy (>28d) or if on agents with potential drug interactions	Pre: 2-8 mg/L Post: 12-26 mg/L	8-16

^{*}Assuming initial results are within the expected range

Targocid and associated names. 2014. EMEA/H/A-30/1301. European Medicines Agency.

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^aJeffres et al. 2006. Chest 130: 947-55. Lodise et al. 2008. Antimicrobial Agents & Chemotherapy 52: 1330-1336.

^bBritish National Formulary. 2008. Number 55. Rybak et al. 2009. Am J Health-Syst Pharm. 66:82–98.

clngram et al. 2008. Journal of Antimicrobial Chemotherapy 62: 168-171.

^dWysocki et al, 2001. Antimicrobial Agents and Chemotherapy 45: 2460-2467.

^eTeicoplanin: Summary of Product Characteristics. 2013. European Medicines Agency. Assessment report:

fLamont et al, 2009. Journal of Antimicrobial Chemotherapy 64: 181-187.

⁸Bhavnani et al. 2010. Clinical Infectious Diseases 50: 1568-74. Falcone et al. 2013. J. Infection Chemotherapy 19:732-9, DiPaolo et al. 2013. Int J. Antimicrobial Agents 42:250-5, Falcone et al. 2013. CID 57:1568-76, Reiber et al. 2015 Therapeutic Drug Monitoring, 37:634-40.

^hPea et al. 2012. JAC 67:2034-42. Dong et al. 2014. Eur J. Clinical Microbiology & Infectious Diseases, Epub 12/02/14

¹Matsumoto et al. 2014. International Journal of Antimicrobial Agents 44:242-7. Cattaneo et al. 2016. Expert Opin Drug Metab. Toxicol. 12:533-44

¹ Hanai et al. 2022. Journal Antimicrobial Chemotherapy 77: 869-879.



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Antifungal agents

Agent	Risk group	Expected levels (Guide-lines) (mg/L)	Re-assay interval* (days)
Flucytosine ^a	Routine within 72h of starting therapy.	Pre: 20-50 mg/L; Post: 50-100 mg/L Pre dose concentrations <20 mg/L have been associated with treatment failure and emergence of resistance. Post dose concentrations >100 mg/L have been associated with toxicity.	4-8
Isavuconazole ^e	Not routinely monitored but may be useful in complex cases or in renal impairment	Pre: 2-4 mg/L (usually) [^]	4-8
Itraconazole ^{a-b}	Routine in 1 st week of therapy. Measure 4-7 days after starting therapy	By Chromatographic assay Prophylaxis: Pre: 0.5-4.0 mg/L Therapy: Pre: 1.0-4.0 mg/L All pre dose levels to be kept below 4.0 mg/L	4-8
Fluconazole ^a	Not routinely monitored but may be useful in complex cases or renal failure	AUC:MIC ratio of >100, call for advice on sampling.	4-8
Posaconazole ^{a-c}	Routine in majority of patients. Measure 3-8 days after starting therapy	Prophylaxis: Pre: 0.7-3.75 mg/L Therapy: Pre: 1.0-3.75 mg/L All pre-dose levels to be kept below 3.75 mg/L	4-8
Voriconazole ^{a,b,d}	Routinely within 5d of starting therapy	Prophylaxis and therapy Pre: 1.0-5.5 mg/L or 2.0-5.5 mg/L for bulky or disseminated infections	4-8

^{*}Assuming initial results are within the expected range.

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^aVermes et al. 2000. Journal of Antimicrobial Chemotherapy 46: 171-179. Ashbee et al. 2014. J. Antimicrobial Chemotherapy 69:1162-1176.

^bAndes et al. 2009. Antimicrobial Agents and Chemotherapy 53: 24-34. Dolton et al. 2015. Current Opinion in Infectious Diseases 27:493-500. Chau et al. 2014 Intern Med J 44:1364-88.

^cDolton et al. 2012. Antimicrobial Agents and Chemotherapy 56: 2806-2813. Dekkers et al. 2016. Curr Fung Infect Rep 10:51-61.

^dPascual et al. 2012. Clinical Infectious Diseases 55:381-90.

eBorman et al. 2020. Med Mycol 58 (7): 996-999. ^ Levels that are routinely seen and not true expected levels.



Agents used in Mycobacterial infection^a

Agent	Risk group	Expected levels (Guide-lines) (mg/L)	Re-assay interval* (days)
Streptomycin ^b (15 mg/kg OD)	All patients after 2nd-4th dose.	Pre: <5 mg/L in <50y patients Pre: <1 mg/L in >50y patients Post: 15-40 mg/L	7-28d
Streptomycin ^c (25 mg/kg BIW)	All patients after 2nd-4th dose.	Pre: <1 mg/L Post: 65-80 mg/L	7-28d
Rifampicin ^c	Patients with poor clinical progression	Pre: <0.5mg/L (ideally) Post: <4mg/L sub-therapeutic Post: 4-8mg/L usually adequate Post: 8-24mg/L ideal	Depending on levels & patient progression
ISONIAZID ^f (+N-Acetyl- ISONIAZID)	Patients with poor clinical progression + checking for acetylation status	Post: (2hr) 3-5mg/L	Depending on levels & progression
Ethambutol ^c	Patients with poor clinical progression or significant renal dysfunction	Pre: <1 mg/L Post: 2-6 mg/L	Depending on levels & progression
Rifabutin ^d	Patients who fail to respond to treatment. Patients on agents with CYP P450 interactions	Pre: <0.1mg/L (usually) Post: 0.45-0.9 mg/L	Depending on levels & patient progression
Levofloxacin ^d	Patients being treated for MDR TB.	Pre: 0.5-2 mg/L Post: 8-13 mg/L	Depending on levels & progression
Cycloserine ^d	All patients after 4th-6th dose.	Pre: 10-20mg/L Post: (3-4h) 20-35mg/L Levels to be kept below 35 mg/L	10-30d
Moxifloxacin ^d	Patients being treated for MDR TB.	Pre: 0.3-0.7 mg/L Post: 3-5 mg/L	Depending on levels & progression
Linezolid ^e (600 mg OD oral) (600 mg BD oral)	Patients being treated for MDR TB.	Pre: <5mg/L (ideally) Post: 12-26mg/L Pre: 2-8 mg/L (usually) Post: 12-26 mg/L	Depending on levels & progression

 $[\]ensuremath{^{*}}$ Assuming initial results are within the expected range; BIW: twice a week

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^aAssuming that patients are on standard (usually daily) therapy, for patients on intermittent therapy please call to discuss expected levels as these will vary depending on dosing regimen used.

^bBritish National Formulary, Edition 67. 2014 section 5.1.9.

^cPeloquin 2017. Microbiol Spectrum 5:1-8. Pasipanodya et al. 2013. J. Infectious Diseases 208:1464-73.

^dHolland et al. 2009. Pharmacotherapy 29:503-10. Srivastava et al. 2013. European Respiratory Journal, 42:1449-53. Ramachandran et al, 2015, Drug Safety, 38:253-69. Peloquin 2017. Microbiol Spectrum 5:1-8. Hwang et al. 2013. Int J. Tuberc Lung Dis 17:1257-66. Park.et al. 2017. AAC 59:4429-4435



eSchecter et al. 2010. CID 50: 49-55; McGee et al. 2009. Antimicrobial Agents & Chemotherapy 53: 3981-3984. Dong et al. 2014. Eur J. Clinical Microbiology & Infectious Diseases, Epub 12/02/14 fPotter et al, 2020. MDRTB ADR Monitoring Guidance. TB Drug Monographs

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Other agents

Agent	Risk group	Expected levels (Guide-lines) (mg/L)	Re-assay interval* (days)
Aciclovir and its metabolite CMMG ^f	Patients with renal impairment, on high dose therapy or exhibiting CNS effects	For aciclovir, interpretation of levels needs to be patient specific CMMG: Measured in Pre-dose levels ONLY. Pre: CMMG <2.6 mg/L. Elevated CMMG levels are associated with increased risk of neurotoxicity.	6-8
Ganciclovir ^a	Young children, renally impairment or unstable renal function	Pre: 0.5-1.0 mg/L Post: 7-9 mg/L (ganciclovir) Post: 5-7 mg/L (valganciclovir)	4-8
Chloramphenicol ^b	All patients but especially neonates.	Pre: Ideally <10 mg/L but must be <15 mg/L Post: (2h) 10-25 mg/L	5-7
Co-trimoxazole ^d (sulphamethoxazole + trimethoprim) ^c	High-dosage therapy (PCP) or renal impairment.	Sulphamethoxazole; Pre: <100 mg/L, Post: 120-150 but <200 mg/L Trimethoprim; Pre: 5-7 mg/L, Post: 5-10 but <20 mg/L	6-8
Colistine	Patients on IV treatment	Pre: 2-4 mg/L	Day 2-3 (if patient received a loading dose) Re-assay 5-7d

^{*}Assuming initial results are within the expected range

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^aLuck et al. 2011 International Journal of Antimicrobial Agents 37:445-448.

^bBritish National Formulary for Children. 2018-19 p354

Goos et al. 1995. Antimicrobial Agents & Chemotherapy 39:2661-2666.

dBrown. 2014. Ann Int Care 4:13-22

^eNation et al. 2014. Lancet Infectious Diseases S1473-3099. Gregorie et al. 2017. Clin Pharmacokinet 56:1441-1460.

^fHellden et al. 2003. Nephrol. Dial. Transplant 18: 1135-1141