



Test form for the External Quality Assessment (EQA) for laboratories participating in the European Antimicrobial Resistance Surveillance Network (EARS-Net), 2025 – Enterococcus faecium

Participating laboratories can only submit results online via the webtool. This form cannot be submitted.

Kindly note, due to the Material Transfer Agreements (MTAs) between DTU and the original providers of the isolate:

- 1. Strains received for the 2025 EARS-Net EQA cannot be re-distributed further by the recipient laboratories.
- 2. It is not possible for DTU or the National EARS-Net EQA Coordinator to distribute strains to laboratories after the EQA exercise, e.g. for confirmatory, training, or reference purposes.

It is recommended to store the strain in your strain collection (e.g. in a -80°C freezer), at least until you have reviewed your results from this EQA exercise. This will allow for repetition of species identification and AST, if needed, in light of your individual performance.

This form is designed to help participating laboratories prepare their results before submission in the EARS-Net EQA webtool (https://earsnet.eqa.dtu.dk/). It is based on the test form for 2024. In 2021–2024, the EARS-Net EQA was coordinated by DTU Food, with ECDC, through a framework contract. From 2025, the EARS-Net EQA is coordinated by DTU Food, in their capacity as a consortium member of the EURL-PH-AMR, in consultation with ECDC.

When submitting the results online in the webtool, participants will be asked for the following information:

Enterococcus faecium - strain no.	
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The isolate should be considered as being obtained from a patient with a bloodstream infection.

For penicillins (amoxicillin and ampicillin), it should be assumed that intravenous administration will take place.

Amoxicillin should be tested, regardless of results obtained for ampicillin.

For gentamicin, it should be assumed the antimicrobial is going to be administered in combination with penicillins or glycopeptides.

For gentamicin, report isolates not presenting high-level aminoglycoside resistance (HLAR) as susceptible (S). Report isolates presenting HLAR as resistant (R).

Non-reported results will not be scored, but the antimicrobials and respective empty result sections will still be visible in the individual evaluation reports.







TEST FORM METHODS

1. Piease seie	ct a type of laboratory	
□ Na	tional reference laboratory (or laboratory with similar functions)
□ Re	gional reference laboratory (or laboratory with similar functions)
□ Loc	al laboratory	
2. Which met	hodology did you mainly use	e for antimicrobial susceptibility testing (AST) of this strain?
□ Aut	comated system	
☐ Dis	k/Tablet diffusion	
☐ Bro	th microdilution	
☐ Gra	idient test	
□Ма	cro broth dilution (tubes)	
□ Aga	ar dilution	
□ Oth	ner – specify:	
	, ,	
	l, the type of method will by	default be set to the information already provided above, and be if you later change method above.
Antimicrobia		Method
Amoxicillin		
	<u> </u>	
Amoxicillin	<u> </u>	
Amoxicillin Ampicillin	ı	
Amoxicillin Ampicillin Gentamicin		
Amoxicillin Ampicillin Gentamicin Linezolid		
Amoxicillin Ampicillin Gentamicin Linezolid Teicoplanin Vancomycin If you selecte	d Automated system in the e Microscan Walkaway Phoenix VITEK Other – specify:	table above, please specify the instrument e table above, please specify the origin of the disks/tablets
Amoxicillin Ampicillin Gentamicin Linezolid Teicoplanin Vancomycin If you selecte	d Automated system in the sometime of the second walkaway Phoenix VITEK Other – specify: d Disk/Tablet diffusion in the BD/BBL sensi disc	
Amoxicillin Ampicillin Gentamicin Linezolid Teicoplanin Vancomycin If you selecte	d Automated system in the Microscan Walkaway Phoenix VITEK Other – specify: d Disk/Tablet diffusion in th BD/BBL sensi disc Liofilchem MAST	

If you selected Disk/Tablet diffusion in the table above, please specify the origin of the agar

o BD BBL MH II Agar (Becton Dickinson)







		PUBLIC HEALTH ANTIMICIONAL MISSTANCE (MAIO BE MACRESA	EARS-Net EQA 2025 – Test form <i>Enterod</i>
	0 0 0 0 0 0 0 0	Biolife MH Agar II (Biolife Italiana) bioMerieux MHE Agar (bioMérieux) Bio-Rad MH Agar (Bio-Rad Laboratorie E&O Laboratories MH Agar (E&O Labo Hardy Diagnostics MH Agar (Hardy Dia HiMedia MH Agar (HiMedia) HiMedia MH Agar no. 2 (HiMedia) Liofilchem MH II Agar (Liofilchem) Oxoid MH Agar (Thermo Scientific) Other – specify:	ratories)
If you selec	cted	Broth microdilution in the table above	, please specify the test and origin
	0 0 0 0 0	ComASP Liofilchem Sensititre MIC plates UMIC (Bruker) MIC plates prepared in-house Other– specify:	
If you selec	cted		, please specify the origin of the broth
	0 0 0 0	BD BBL Oxoid Sensititre Sigma-Aldrich Other – specify:	
If you selec	cted	Gradient test in the table above, pleas	e specify the test and origin
	0 0	E-test (bioMérieux) MIC strip (Liofilchem) Other – specify:	
If you selec	cted	Gradient test in the table above, pleas	e specify the origin of the agar
		BD BBL MH II Agar (Becton Dickinson) Biolife MH Agar II (Biolife Italiana) bioMerieux MHE Agar (bioMérieux) Bio-Rad MH Agar (Bio-Rad Laboratorie E&O Laboratories MH Agar (E&O Labo Hardy Diagnostics MH Agar (Hardy Dia HiMedia MH Agar (HiMedia) HiMedia MH Agar no. 2 (HiMedia)	ratories)
	0	Liofilchem MH II Agar (Liofilchem) Oxoid MH Agar (Thermo Scientific)	

3. Which standard/guideline did you use when performing AST	Γį
☐ EUCAST – specify breakpoint table version:	

Other – specify: _____

☐ Other – specify: _____







4. Would you normally send this (invasive!) strain to a reference or other laboratory? (Please note that
the EQA strains cannot actually be redistributed further).
□ Yes
□ No

TEST FORM RESULTS

Strain ID	Antimicrobial	Re	Results and interpretation		
		≤/=/>	MIC value (mg/L) or zone diameter (mm)	S/I/R/ NA	
	Amoxicillin				
	Ampicillin				
	Gentamicin				
	Linezolid				
	Teicoplanin				
	Vancomycin				