Annex 4. FORM A: Specimen metadata (data collection tool for each eligible isolate)

FORM A: Specimen metadata ECDC CRAb survey, 2024–2025

Complete for every potentially eligible sample				
Name of person completing this form: For integral For integral		ernal (hospital) use only; must <u>not</u> be included in the national dataset.		
Patient identifier: For interest.		ernal (hospital) use only; must <u>not</u> be included in the national dataset.		
Patient gender:(M / F	F/OTH) Patient age: _	_(years)		
Hospital code: Code		provided by your National Survey Coordinator.		
Date of sampling: 20_		_/ / (YYYY-MM-DD)		
	e Clinical sample ole, specify the source of Catheter exit Cerebrospina	site Gastrointesti	nal tract [E): Skin Wound Soft tissue Other Urine
Laboratory code: Code provided by your National Survey Coordinator. Sample identifier: Unique identifier for each sample, from your laboratory system. Date of receipt source laboratory: 2 0 _ / _ / _ (YYYY-MM-DD)				
Species is considered to b Yes (eligible) (Gold standard species definite Phenotypic antimicrobial	e Acinetobacter bauman No (ineligible) ion for this survey: NCBI tax	onomy ID: 470 (<u>NCBI:txid4</u>	sult does not o	exclude <i>A. baumannii</i> Grimont, 1986)
Antimicrobial agent	AST guideline	AST Method	MIC (mg/L),	Disk diffusion zone diameter
ATC code (preferably); or standard hospital code	/breakpoint		if relevant	(mm), if relevant
,	EUCAST CLSI Other None/N.A.	☐ AUTOM ☐ BROTHDIL ☐ GRAD ☐ ZONE		
	EUCAST CLSI Other None/N.A.	☐ AUTOM ☐ BROTHDIL ☐ GRAD ☐ ZONE		
	EUCAST CLSI Other None/N.A.	AUTOM BROTHDIL		
	EUCAST CLSI Other None/N.A.	GRAD ZONE AUTOM BROTHDIL		
	EUCAST CLSI Other None/N.A.	GRAD ZONE AUTOM BROTHDIL		
	EUCAST CLSI Other None/N.A.	GRAD ZONE AUTOM BROTHDIL GRAD ZONE		

MIC: minimum inhibitory concentration; AUTOM: Automated instrument method; BROTHDIL: Broth microdilution; GRAD: Antimicrobial gradient (E-test, etc); ZONE: Disc diffusion test; N.A.: not applicable; ATC: Anatomical Therapeutic Chemical classification, available from https://www.whocc.no/atc ddd index