

Bacteria	Categories ¹						
	ESBL	CARB ¹	FQ	AM	PIP	TAZ	SXT
<i>Enterobacteriaceae</i> ²	BRMO ³	BRMO	BRMO: Resistance to FQ and AM ²			-	-
<i>P. aeruginosa</i>	-		BRMO: Resistance to ≥ 3 categories: CARB ¹ , FQ; AM; PIP; TAZ				-
<i>A. baumannii</i>	-	BRMO	BRMO: Resistance to FQ and AM ²			-	-
<i>S. maltophilia</i>	-	-		-			BRMO

¹ CARB = carbapenemase, for *Enterobacteriaceae* at least OXA-48, Verona integron-encoded metallo- β -lactamase (VIM), New Delhi metallo- β -lactamase (NDM), *Klebsiella pneumoniae* carbapenemase (KPC), imipenem-carbapenemase (IMP) are tested; for *P. aeruginosa* at least VIM is tested, FQ = fluoroquinolones, AM = aminoglycosides, PIP = piperacillin, TAZ = ceftazidime.

² FQ includes ciprofloxacin (and levofloxacin for *A. baumannii*); AM includes gentamicin and tobramycin (if tested both, resistance was assumed, if both were resistant. If only one of these agents was tested, this result was used for classification).

³ Classification as BRMO is followed by isolation in single-rooms (with anteroom) and barrier precautions for all *A. baumannii* and all *Enterobacteriaceae* characterised by CARB. For all other BRMO, contact isolation is recommended and can be done in single rooms or other rooms.