Bacteria	Categories 1						
	ESBL	CARB 1	FQ	AM	PIP	TAZ	SXT
Enterobacteriaceae ²	BRMO ³	BRMO	BRMO: Resistar	nce to FQ and AM ²		-	-
P. aeruginosa	-			tance to ≥ 3 categories: FQ; AM; PIP; TAZ			-
A. baumannii	-	BRMO	BRMO: Resista	nce to FQ and AM ²		-	-
S. maltophilia	-	-		-			BRMO
 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. 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). 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. 							