

Isolates	Sampling location	Sampling date	Patient age	Doxycycline MIC (mg/L)	Main antibiotic resistance
PA2013-LAV01	Superficial pus	13/11/2012	80	32	TIC, TCC, FOS, TET, MIN, TGC, CHL, CAR
PA2013-LAV02	Urine	12/11/2012	95	32	TIC, TCC, FOS, TET, MIN, TGC, CHL,
PA2013-LAV03	Urine	13/11/2012	20	>32	PIP, PIP/TZP, GEN, CAZ, TIC, TCC, TOB, IPM, CIP, AMK, LVX, OFX, TET, MIN, TGC, CHL, NET, CAR
PA2013-LAV04	Urine	14/11/2012	81	32	TIC, TCC, FOS, TET, MIN, TGC, CHL,
PA2013-LAV05	Lung	28/11/2012	81	>32	GEN, TIC, TCC, TOB, CIP, AMK, LVX, OFX, TET, MIN, TGC, CHL, NET, CAR
PA2013-LAV06	Lung	29/11/2012	70	32	FOS, OFX, TET, MIN, TGC, CHL, NET,
PA2013-LAV07	Superficial pus	01/12/2012	88	32	TIC, TCC, FOS, TET, MIN, TGC, CHL,
PA2013-LAV08	Bone biopsy	30/11/2012	63	32	FOS, TET, MIN, TGC, CHL,
PA2013-LAV09	Lung	30/11/2012	62	>32	TCC, FOS, TET, MIN, TGC, CHL, NET,
PA2013-LAV10	Superficial pus	30/11/2012	74	32	TCC, FOS, TET, MIN, TGC, CHL,
PA2013-LAV11	Superficial pus	03/12/2012	83	32	TIC, TCC, FOS, TET, MIN, TGC, CHL,
PA2013-LAV12	Urine	02/12/2012	87	32	TIC, TCC, FOS, TET, MIN, TGC, CHL,
PA2013-LAV13	Superficial pus	10/12/2012	80	32	FOS, TET, MIN, TGC, CHL, STR, CAR
PA2013-LAV14	Urine	10/12/2012	85	>32	GEN, TIC, TCC, TOB, CIP, LVX, OFX, TET, MIN, TGC, CHL, NET, CAR
PA2013-LAV15	Bone biopsy	14/12/2012	92	>32	FOS, TET, MIN, TGC, CHL,
PA2013-LAV16	Catheter	13/12/2012	40	32	FOS, TET, MIN, TGC, CHL,
PA2013-LAV17	Redon drain	15/12/2012	81	32	PIP, PIP/TZP, AZT, CAZ, TIC, TCC, FEP, FOS, TET, MIN, TGC, CHL, CAR
PA2013-LAV18	Ear	14/12/2012	40	>32	FOS, TET, MIN, TGC, CHL,
PA2013-LAV19	Stool sample	16/12/2012	66	32	PIP, PIP/TZP, CAZ, TIC, TCC, IPM, MEM, FOS, TET, MIN, TGC, CHL, CAR
PA2013-LAV20	Genital	17/12/2012	62	>32	GEN, IPM, FOS, TET, MIN, TGC, CHL, NET,

TIC : ticarcillin, TCC : ticarcillin/clavulanic acid, FOS : fosfomicin, TET : tetracycline, MIN, minocycline, TCG, tigecycline, CAR : carbenicillin, PIP : piperacillin, PIP/TZP : piperacillin/tazobactam, GEN : gentamycin, CAZ : ceftazidime, FEP : cefepime, TOB : tobramycin, IPM : imipenem, CIP : ciprofloxacin, AMK : amikacin, LVX : levofloxacin, OFX : ofloxacin, NET : netilmicin, STR, streptomycin, MEM : meropenem.