

Enterobacteriaceae Panel # 2

	1	2	3	4	5	6	7	8	9	10	11	12
A	Cep 0.5	Cep 1	Cep 2	Cep 4	Cep 8	Cep 16	Cep 32	Cep 64	Cef 0.25	Cef 0.5	Cef 1	Cef 2
B	Cft 0.5	Cft 1	Cft 2	Cft 4	Cft 8	Cft 16	Cft 32	Cft 64	Cef 4	Cef 8	Cef 16	Cef 32
C	Sxt 0.12	Sxt 0.25	Sxt 0.5	Sxt 1	Sxt 2	Sxt 4	Azt 1	Azt 2	Azt 4	Azt 8	Azt 16	Azt 32
D	Gat 0.12	Gat 0.25	Gat 0.5	Gat 1	Gat 2	Gat 4	Gat 8	Nit 8	Nit 16	Nit 32	Nit 64	Nit 128
E	Tig 0.06	Tig 0.12	Tig 0.25	Tig 0.5	Tig 1	Tig 2	Tig 4	Tig 8	Tig 16	Cfp 0.5	Cfp 1	Cfp 2
F	Ert 0.12	Ert 0.25	Ert 0.5	Ert 1	Ert 2	Ert 4	Ert 8	Cfp 4	Cfp 8	Cfp 16	Cfp 32	DMSO
G	Imi 0.5	Imi 1	Imi 2	Imi 4	Imi 8	Imi 16	Tic 8	Tic 16	Tic 32	Tic 64	Tic 128	POS
H	Ami 2	Ami 4	Ami 8	Ami 16	Ami 32	Ami 64	Tic/Clv 8	Tic/Clv 16	Tic/Clv 32	Tic/Clv 64	Tic/Clv 128	NEG

Figure 4: Enterobacteriaceae panel 2. Cep: cephalixin, Cft: ceftriaxone, Cef: cefoxitin, Sxt: trimethoprim-sulfamethoxazole, Azt: aztreonam, Gat: gatifloxacin, Nit: nitrofurantoin, Tig: tigicycline, Cfp: cefepime, Ert: ertapenem, Imi: imipenem, Tic: ticarcillin, Ami: amikacin, Tic/Clv: ticarcillin/clavulanic acid.