

Table S1: Species and  $\beta$ -Lactamase types of the strains tested as Meropenem resistant by Etest analysis

No	Species	Strain	$\beta$ -Lactamase
1	Klebsiella pneumoniae	B_dijk_12036	KPC-2
2	Klebsiella pneumoniae	BK AST 09	KPC-2
3	Klebsiella pneumoniae	H101700417	KPC-2
4	Klebsiella pneumoniae	H102180453	KPC-2
5	Klebsiella pneumoniae	H102620273	KPC-2
6	Klebsiella pneumoniae	H104080402	KPC-2
7	Klebsiella pneumoniae	H104140505	KPC-2
8	Klebsiella pneumoniae	H105180641	KPC-2
9	Klebsiella pneumoniae	H114340433	KPC-2
10	Klebsiella pneumoniae	NRZ_00103	KPC-2
11	Klebsiella pneumoniae	PEG 10_39_59	KPC-2
12	Klebsiella pneumoniae	R_dijk_5904	KPC-2
13	Klebsiella pneumoniae	R_dijk_6296	KPC-2
14	Klebsiella pneumoniae	B_dijk_12432	KPC-3
15	Klebsiella pneumoniae	B_dijk_13079	KPC-3
16	Klebsiella pneumoniae	ESBL_1	KPC-3
17	Klebsiella pneumoniae	KPC_1	KPC-3
18	Klebsiella pneumoniae	KPC_2	KPC-3
19	Klebsiella pneumoniae	KPC_3	KPC-3
20	Klebsiella pneumoniae	KPC_4	KPC-3
21	Klebsiella pneumoniae	KPC_5	KPC-3
22	Klebsiella pneumoniae	KPC_6	KPC-3
23	Klebsiella pneumoniae	ESBL_778	KPC-2
24	Klebsiella pneumoniae	6391 PIM KPC+	KPC-2
25	Klebsiella pneumoniae	6737 PIM KPC+	KPC-3
26	Klebsiella pneumoniae	PEG 10_52_68	KPC-3
27	Klebsiella pneumoniae	PEG 10_52_71	KPC-3
28	Klebsiella pneumoniae	PEG 10_90_74	KPC-3
29	Klebsiella pneumoniae	130219_01	NDM-1
30	Klebsiella pneumoniae	NRZ_00313	NDM-1
31	Klebsiella pneumoniae	H110560551	OXA-48
32	Klebsiella pneumoniae	H112340706	OXA-48
33	Klebsiella pneumoniae	H114460314	OXA-48
34	Klebsiella pneumoniae	NRZ_00002	OXA-48
35	Klebsiella pneumoniae	PEG 10_48_8	OXA-48
36	Klebsiella pneumoniae	PEG 10_102_31	VIM-4