

**Table S4:** Number of MDR and CP-Kpn isolates. Tables gives summary of the number of MDR and CP-Kpn selected CS and CHR isolates. For CS, MDR, and CP-Kpn, classification was not possible for four and three isolates, respectively, of which one isolate was also CHR following C2. For CHR, C1+C2 represents the total amount of isolates fulfilling C2 whilst C2 alone represents isolates only fulfilling C2. CS = colistin-susceptible, CHR = colistin-heteroresistant, C1 = Classification 1, C2 = Classification 2, MDR = multidrug-resistant, CP-Kpn = carbapenemase-producing *K. pneumoniae*.

	Total	MDR		CP-Kpn	
		+	-	+	-
<b>CS (selected)</b>	288	244	40	80	205
<b>CHR C1</b>	25	19	6	9	16
<b>CHR C2</b>	83	72	10	23	59