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1	Proteomic Investigation of the Signal Transduction Pathways Controlling Colistin
2	Resistance in <i>Klebsiella pneumoniae</i> .
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18	Running Title: Colistin resistance in K. pneumoniae.

19 Abstract

20 Colistin resistance in *Klebsiella pneumoniae* is predominantly caused by mutations that increase expression of the arn (also known as pbg or pmrF) operon. Expression is 21 activated by the PhoPQ and PmrAB two-component systems. Constitutive PhoPQ 22 activation occurs directly by mutation or following loss of MgrB. PhoPQ may also 23 cross-activate PmrAB via the linker protein PmrD. Using proteomics, we show that 24 MgrB loss causes a wider proteomic effect than direct PhoPQ activation, suggesting 25 additional targets for MgrB. Different mgrB mutations cause different amounts of Arn 26 27 protein production, which correlated with colistin MIC. Disruption of phoP in an mgrB mutant had a reciprocal effect to direct activation of PhoQ in a wild-type background, 28 but the regulated proteins showed almost total overlap. Disruption of pmrD or pmrA 29 slightly reduced Arn protein production in an *mgrB* mutant, but production was still 30 31 high enough to confer colistin resistance; disruption of *phoP* conferred wild-type Arn production and colistin MIC. Activation of PhoPQ directly, or through *mgrB* mutation 32 did not significantly activate PmrAB or PmrC production but direct activation of PmrAB 33 34 by mutation did, and also activated Arn production and conferred colistin resistance. 35 There was little overlap between the PmrAB and PhoPQ regulons. We conclude that 36 under the conditions used for colistin susceptibility testing, PhoPQ-PmrD-PmrAB cross-regulation is not significant and that independent activation of PhoPQ or PmrAB 37 is the main reason that Arn protein production increases above the threshold required 38 for colistin resistance. 39

40 Introduction

Colistin is increasingly used to treat infections caused by extensively drug resistant Gram-41 negative bacteria (1). Colistin resistance in carbapenem-resistant Klebsiella pneumoniae, 42 which was first reported in 2010 (2-4) is, therefore, a critically important problem. It can be 43 44 caused by mobile mcr genes but by far the most common causes in K. pneumoniae and some 45 other Enterobacteriaceae species are chromosomal mutations (5,6). For example, loss-offunction mutations in mgrB regularly emerge following colistin therapy in the clinic, and when 46 selecting resistant mutants in the laboratory (7-10). Loss of MgrB causes activation of arn 47 operon expression (7). This operon, also referred to as the *pbg* or *pmrF* operon (5) encodes 48 49 a series of enzymes forming a pathway that modifies lipid A in lipopolysaccharide by adding 50 4-amino-4-deoxy-L-arabinose. This modification has been seen in colistin resistant K. pneumoniae mutants in many studies (e.g. 11-13). Its effect is to reduce cell surface negative 51 charge, reducing affinity for positively charged colistin, raising its MIC (5). 52

Activation of arn operon transcription in K. pneumoniae involves two upstream promoters, 53 54 each targeted by a two-component system response regulator. PhoP targets promoter 1 in response to low magnesium concentrations and PmrA targets promoter 2 in response to high 55 iron concentrations and low pH (14). The dramatic impact that cations and pH have on arn 56 57 promoter activity explains the wide range of medium-dependent colistin MICs observed in the 58 laboratory (15,16). According to a joint CLSI and EUCAST report, colistin susceptibility testing 59 needs to be tightly standardised, therefore, and the gold standard is broth microdilution using colistin sulphate, cation adjusted Muller Hinton broth and with no additives (17) 60

Additional complexity arises in control of *arn* operon transcription in *K. pneumoniae* because the response regulator PhoP can also activate transcription of *pmrD* and PmrD binds PmrA and enhances its activation (14,18). Hence, when low magnesium and high iron occur at the same time, the PmrA-targeted *arn* operon promoter 2 is more strongly activated than it is in the presence of high magnesium and high iron (14).

66 The cognate sensor kinases activating PhoP and PmrA are PhoQ and PmrB, respectively 67 (14). It is generally accepted that loss-of-function mutations in mgrB activate arn operon 68 transcription in K. pneumoniae because MgrB is a direct negative regulator of PhoQ sensor 69 kinase activity, as in some other Enterobacteriaceae species (5). In fact, this is experimentally 70 confirmed only in Salmonella spp. (19) but loss of MgrB does constitutively activate PhoPQ in 71 K. pneumoniae, leading to constitutively enhanced transcription from arn operon promoter 1 72 (14). Specific mutations in PhoPQ also activate arn operon transcription and confer colistin 73 resistance or heteroresistance in K. pneumoniae, e.g. PhoQ substitutions Asp434Asn (20) or 74 Ala21Ser (21) or PhoP substitution Asp191Tyr (22).

75 Mutations in PmrAB, constitutively activating arn operon transcription from promoter 2 have 76 also been found to cause colistin resistance in K. pneumoniae. For example, Leu82Arg (23) 77 or Thr157Pro (24) in PmrB, but activation of PmrAB also increases expression of pmrC. This encodes enzyme that modifies lipopolysaccharide by 78 an decorating it with 79 phosphoethanolamine, which contributes to colistin resistance in Salmonella spp. because it 80 is another way to reduce negative charge on the cell surface (25).

81 A third two-component regulatory system known to be involved in colistin resistance in K. 82 pneumoniae is CrrAB. Activatory mutations in the sensor kinase CrrB have been identified in colistin resistant clinical isolates (20,26,27). Based on transcriptomic analysis these mutants 83 have increased arn operon and pmrC transcription (20) and in this they closely resemble 84 PmrAB activatory mutants and indeed *pmrAB* is essential for the activation of *arn* operon and 85 pmrC transcription in CrrAB activatory mutants, suggesting direct linkage between these two-86 87 component systems (26). One additional effect of CrrAB activation is upregulation of crrC transcription (20) and *crrC* is also essential for activation of *arn* operon and *pmrC* transcription 88 in a CrrAB activatory mutant (26). This suggests that CrrC forms the link between activated 89 CrrAB and activation of PmrAB, leading to colistin resistance, but the mechanism by which 90 91 this link operates is not yet known.

The complexity associated with acquisition of colistin resistance in *K. pneumoniae*, means that clinical cases involve a wide range of mutations. In a recent large clinical survey, *mgrB* lossof-function was the most common mechanism, but in many cases, additional mutations in twocomponent system genes was seen, and in cases where multiple mutations were seen, a sequential increase in colistin MIC was observed (28)

97 The aim of the work reported here was to use LC-MS/MS shotgun proteomics and targeted 98 mutagenesis to investigate the importance of the MgrB-PhoPQ-PmrD-PmrAB signal 99 transduction pathway to modulate Arn protein and PmrC production, and assess the protein 100 abundance thresholds required for colistin resistance in *K. pneumoniae* stimulated by 101 mutations affecting PhoPQ and/or PmrAB activity.

102

103 **Results and Discussion**

104 The direct role of PhoPQ and the indirect role of signal transduction from PhoPQ through 105 PmrD to PmrAB in Arn protein production and colistin resistance caused by mgrB mutation.

A collection of six K. pneumoniae spontaneous single-step mutants were selected in the 106 laboratory using Muller-Hinton agar containing 32 µg.mL⁻¹ of colistin, and in each case, PCR 107 and whole genome sequencing confirmed only mutation in mgrB or upstream. Three different 108 mutations were seen, causing the following changes: GIn29STOP in MgrB (found in four 109 colistin resistant mutants here, represented by mutant P21); an A to G transition at -31 relative 110 to the *mgrB* start codon, weakening a putative second -10 promoter sequence (**Figure S1**) 111 (represented by mutant P22); a deletion comprising the region between -19 relative to the start 112 codon, to remove the first 41 amino acids of MgrB (represented by mutant P23). 113

114 Colistin MICs against these three representative mutants were determined and, in all cases, 115 colistin resistance was confirmed (**Table 1**). Envelope proteomics identified 45 proteins 116 significantly differentially regulated in all three *mgrB* mutants relative to the parent strain, Ecl8 117 (33 up- and 12 down-regulated; **Table S1**). These included the ArnABCDT operon proteins

118 known to be responsible for modification of lipopolysaccharide by the addition of 4-amino-4-119 deoxy-L-arabinose (5). Figure 1 shows that Arn protein production is highest in the mutant 120 P23, where MgrB is entirely lost. The mgrB nonsense mutant truncated at 29 amino acids, 121 P22 and the *mgrB* promoter mutant P21 both have significantly lower Arn protein production 122 than in P23, implying some residual repressive activity of MgrB in both cases. Overall, P22 123 had the lowest Arn protein production of the three (**Figure 1**). Nonetheless all three mutants 124 are colistin resistant though, as expected based on Arn protein production levels, the highest 125 MIC is against P23 and the lowest against P22 (**Table 1**). This leads to the conclusion that 126 once Arn protein production increases above a certain threshold, colistin resistance is 127 conferred, but that as protein production increases further (P23>P21>P22) MIC also increases. 128

129 It has been proposed that, in *K. pneumoniae*, *arn* operon gene expression is increased upon 130 *mgrB* mutation through activation of the two-component system PhoPQ, and that in addition, 131 there is a secondary increase through activation of the PmrAB two-component system, with 132 PmrD being necessary for transducing PhoPQ activation into PmrAB activation (5). Using 133 *mgrB* mutant P23 as a starting point, we disrupted *phoP*, *pmrD* and *pmrA*, to test the effects 134 of these mutations on Arn protein production and colistin MIC.

135 Observed Arn protein abundance changes in these regulatory mutants demonstrated the 136 primacy of PhoPQ activation in colistin resistance driven by mgrB loss. Arn protein abundance returned to wild-type (Figure 2) and colistin MIC fell below the resistance breakpoint (Table 137 1) upon disruption of *phoP* in the *mgrB* mutant P23. In contrast, our proteomics analysis 138 (Figure 2) showed that PmrD and PmrAB play only a minor role in increased Arn protein 139 production seen in an mgrB mutant. Only ArnC significantly reduced in abundance following 140 141 disruption of *pmrA*. There was a larger effect following disruption of *pmrD* (4/5 Arn proteins significantly reduced in abundance) but in neither mutant did any of the Arn proteins fall in 142 143 abundance significantly below levels seen in the mgrB mutants P21 and P22 (Figure 1) and not surprisingly therefore, the *pmrA* and *pmrD* mutant derivatives of *mgrB* mutant P23 144

remained colistin resistant (**Table 1**). These data add support for our conclusion that there is a threshold of Arn protein abundance required for colistin resistance. It seems clear that PhoPQ activation alone can support an abundance above this threshold even without any additional effects caused by PmrAB activation.

149

150 PhoPQ regulated proteins identified following mgrB mutation and PhoQ activation.

151 Of 45 proteins (i.e. including the Arn proteins) differentially regulated in all three mgrB mutants (Table S1) 18 of those upregulated in the mgrB mutant P23 returned to wild-type levels upon 152 disruption of phoP (Table 2). These included the five Arn proteins, the response regulator 153 PhoP itself, LpxO, two Mg²⁺ transporters including MgtA, SlyB and MacA. Transcripts 154 representing all these proteins have been seen to be upregulated in mgrB loss-of-function and 155 in PhoQ activatory (PhoQ*) colistin resistant clinical isolates relative to colistin susceptible 156 control isolates through transcriptomics (20). Our proteomics analysis reinforces the definition 157 of a core PhoPQ regulon, but a secondary observation is that the majority (27/45) of the protein 158 159 abundance changes seen in the mgrB mutant P23 (Table S1) do not occur via activation of 160 PhoPQ; they were not reversed following disruption of phoP (Table 2). The implication of this finding, made here by comparing otherwise isogenic pairs of strains, is that MgrB interacts 161 162 with regulatory networks other than PhoPQ in K. pneumoniae, though these additional effects 163 are not important for colistin resistance, which was completely reversed following disruption 164 of phoP (Table 1).

In order to further investigate the role of direct PhoPQ activation in colistin resistance, we turned to a colistin resistant, PhoQ* (activatory) mutant that we selected from *K. pneumoniae* clinical isolate KP47 (**Table 1**). Whole genome sequencing identified the mutation causes a Tyr89Asn change in PhoQ. Proteomics comparing KP47 with the PhoQ* mutant derivative revealed that levels of Arn protein production in the PhoQ* mutant were not significantly different from those in the *mgrB* loss-of-function mutant P23 (**Figure 3**). Indeed, despite

171 starting with a different parent strain, significant upregulation of 15/18 proteins seen to become 172 downregulated when *phoP* was disrupted in the Ecl8-derived *mgrB* mutant P23 were also 173 upregulated in the PhoQ* mutant relative to its parent, KP47. This further focussed down onto 174 the core *K. pneumoniae* PhoPQ regulon, which is shown in **Table 2**.

175

176 Proteins upregulated following activation of PmrAB.

177 It has been reported that PmrAB activation directly by mutation can confer colistin resistance (23.24) and we were able to select a colistin resistant mutant of clinical isolate KP47 with an 178 activatory mutation in PmrB (Table 1). The mutation identified using whole genome 179 sequencing was Thr157Pro. Arn protein abundance in this PmrB* mutant was significantly 180 elevated relative to KP47 in all cases except for ArnB. For all except ArnA and ArnB the extent 181 of abundance increase was like that seen in the PhoQ* derivative of KP47, and the mgrB 182 mutant P23 (Figure 3). In total, however, only 7/45 proteins significantly up- or down-regulated 183 in the mgrB mutant P23 were significantly up- or down-regulated in the PmrB* mutant. As well 184 as the Arn proteins (except ArnB), these were SlyB, LpxO and one Mg²⁺ transporter, which 185 are all part of the core PhoPQ regulon (Table S1). Transcripts representing all seven of these 186 PrmAB/PhoPQ dual regulated proteins, plus ArnB have also been seen to be upregulated in 187 clinical isolates with activatory mutations in CrrB (20) which indirectly activates PmrAB (26,27). 188

189 The fact that ArnB abundance did not increase significantly above the level seen in wild-type KP47 was surprising since the PmrB* mutant is colistin resistant (Table 1). This suggested 190 that either significant upregulation of ArnB is not essential for colistin resistance or there is 191 192 another mechanism involved in colistin resistance in the PmrB* mutant. To identify a possible 193 additional mechanism, we searched the 65 proteins differentially regulated in the PmrB* 194 mutant relative to KP47. Three of those most strongly over-produced were PmrA, PmrB and PmrC (Figure 4). Transcription of *pmrC* (also known as *eptA*) is known to be positively 195 controlled by PmrAB in K. pneumoniae (24). In Salmonella spp. it encodes a 196

197 phosphoethanolamine transferase, responsible for modifying lipopolysaccharide by198 decorating it with phosphoethanolamine, and this increases the MIC of colistin (25).

199

Little evidence for PhoPQ-PmrD-PmrAB mediated signal transduction for in vitro colistin
 resistance in K. pneumoniae.

As shown above, disruption of *pmrD* or *pmrA* in an *mgrB* loss-of-function mutant did not reduce Arn protein production below a threshold required for colistin resistance (**Figure 2, Table 1**). It was also interesting to find that PmrA, B or C were not produced above our limit of detection (around 100 times less than the level seen in the PmrB* mutant) in any *mgrB* loss-of-function mutant or in the PhoQ* mutant (**Figure 4**). These two findings lead us to conclude that cross activation of PmrAB (the direct regulator of *pmrC*) following activation of PhoPQ is very limited under the growth conditions used for our analysis.

209 Our observation that the phosphoethanolamine transferase PmrC is unique to the PmrABmediated branch of the colistin resistance-mediating regulatory system may well explain why, 210 211 of multiple studies monitoring the impact of mgrB loss-of-function on lipopolysaccharide modification in K. pneumoniae (11-13, 29) only one has reported elevated levels of 212 phosphoethanolamine modification (29). Indeed, even in this case, contrary to expectations, 213 the observed modification, and the observed upregulation of *pmrC* expression were both 214 215 apparently dependent on PhoPQ but not PmrAB, suggesting it was not caused by PhoPQ-216 PmrD-PmrAB cross-regulation at all (29). Furthermore, the authors showed that pmrC 217 disruption in an mgrB loss-of-function mutant background only had a small impact on survival in the presence of colistin (29). This implies that even when rarely seen, phosphoethanolamine 218 219 modification by PmrC has only a minor role in colistin resistance in K. pneumoniae. Indeed, 220 an absence of phosphoethanolamine modification has been advocated as a way to identify 221 mutational colistin resistance (as opposed to mcr-mediated resistance, which does cause this

222 modification) whether due to *mgrB* loss-of-function mutation, PhoPQ activation or PmrAB 223 activation in *K. pneumoniae* (30).

224 The reason why other earlier seminal reports have placed far higher importance on the crossactivation of PmrAB by PhoPQ via PmrD in K. pneumoniae (14,18) could be that they used 225 growth media that caused greater basal activation of PmrAB. It is important to remember that 226 the PmrD linker protein has only experimentally been shown to increase the activation of 227 PmrAB once PmrAB has been activated by an external signal, not to activate PmrAB from the 228 229 basal state (14,18). Since PmrAB activation is affected by iron concentration and pH, it may 230 be that the medium used for colistin susceptibility testing - and used by us here - does not 231 activate PmrAB in the first place, so there is nothing that PmrD can do to enhance activation, 232 effectively silencing the cross-regulatory pathway. Indeed, it is worth noting that in some 233 Enterobacteriaceae species, e.g. Enterobacter cloacae, there is no pmrD gene and that 234 PhoPQ and PmrAB work independently to regulate *arn* operon transcription (31).

235 Another explanation for differences between the conclusions of ours and previous work is that 236 previous work relied on measurements of transcript levels. In some cases, small changes in protein abundance are associated with phenotypically relevant changes in antimicrobial 237 susceptibility, as we have shown previously in K. pneumoniae, for example upon loss-of-238 239 function mutations in ramR, which, despite having <5 fold effects on OmpK35 porin and AcrAB-ToIC efflux pump production, has large effects on susceptibility to a range of 240 241 antimicrobial agents from different classes (32). But in some cases, large changes in gene 242 expression are required to have a phenotypic effect when a gene is not highly expressed in 243 the wild-type, for example in the case of OqxAB efflux pump production as controlled by OqxR in K. pneumoniae, which needs to increase >10,000 fold to have a phenotypic effect on 244 245 resistance (33). One major advantage of proteomics is that comparisons of protein abundance can be drawn between different gene products, which is not always the case when transcript 246 247 levels are measured, since the kinetics of DNA hybridisation can have major influences on signal. This advantage is exemplified here in the context of PmrE production, which we find to 248

249 be constitutive in K. pneumoniae, and not part of the PhoPQ or PmrAB regulons (Figure 4), 250 where it is controlled by both regulators in Salmonella spp. (5). In the context of PmrB 251 activation in K. pneumoniae, constitutive expression of pmrE has also been shown by qRT-252 PCR (26) and in the context of CrrB activation – leading to PmrAB activation – this has been 253 shown through transcriptomics (20). The added value of proteomics is that we can conclude 254 that PmrE, which is an enzyme responsible for driving the committed step for the biosynthesis of 4-amino-4-deoxy-L-arabinose required for colistin resistance (5), is present at levels in wild-255 256 type cells similar to the levels of Arn protein produced in colistin resistant mutants rather than 257 its production being constitutive but at low levels (Figures 3, 4).

258

259 Conclusions

We conclude that colistin resistance caused by PhoPQ activation in conditions defined for 260 collistin susceptibility testing - i.e. in most clinical cases (28) - is due almost exclusively to 261 direct Arn protein upregulation. Whilst PmrAB activation can also cause Arn protein 262 263 upregulation and colistin resistance, there is no evidence for significant activation of PmrAB 264 via PmrD as an additional mechanism for upregulating Arn proteins following PhoPQ activation under these growth conditions. We also conclude that the level of Arn protein upregulation 265 dictates colistin MIC. It is interesting to note, therefore that clinical isolates with multiple 266 267 mutations activating PhoPQ can be found, where there is an additive effect on colistin MIC 268 (28). The implication is that real-world colistin usage in the clinic in some cases selects for 269 mutations or combinations of mutations that confer colistin MICs above the currently defined 270 resistance breakpoint.

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- 272

274 **Experimental**

275 Materials, bacterial isolates, selection and generation of mutants

Chemicals were from Sigma and growth media from Oxoid, unless otherwise stated. Strains 276 used were K. pneumoniae Ecl8 (34), plus the clinical isolate KP47 (35). To select colistin 277 resistant mutants, one hundred microlitre aliquots of overnight cultures of the parent strain 278 grown in Cation Adjusted Muller-Hinton Broth (CAMHB) were spread onto Mueller-Hinton Agar 279 containing 32 µg.mL⁻¹ colistin, which were then incubated for 24 h. Insertional inactivation of 280 phoP, pmrD, or pmrA was performed using the pKNOCK suicide plasmid (36). The phoP, 281 pmrD and pmrA DNA fragments were amplified with Phusion High-Fidelity DNA Polymerase 282 283 (NEB, UK) from K. pneumoniae Ecl8 genomic DNA by using primers listed in Table S2. Each PCR product was ligated into the pKNOCK-GM at the Smal site. The recombinant plasmid 284 was then transferred into K. pneumoniae cells by conjugation. Mutants were selected for 285 286 gentamicin non-susceptibility (5 µg.mL⁻¹) and the mutation was confirmed by PCR using 287 primers listed in Table S2.

288

289 Determining MICs of colistin

MICs were determined using CLSI broth microtitre assays (37) and interpreted using published breakpoints (38). Briefly, a PBS bacterial suspension was prepared to obtain a stock of $OD_{600}=0.01$. The final volume in each well of a 96-well cell culture plate (Corning Costar) was 200 µL and included 20 µL of the bacterial suspension. Bacterial growth was determined after 20 h of incubation by measuring OD_{600} values using a POLARstar Omega spectrophotometer (BMG Labtech).

296

297

299 Proteomics

300 500 µL of an overnight CAMHB culture were transferred to 50 mL CAMHB and cells were grown at 37°C to 0.6 OD₆₀₀. Cells were pelleted by centrifugation (10 min, 4,000 \times g, 4°C) and 301 resuspended in 30 mL of 30 mM Tris-HCl, pH 8 and broken by sonication using a cycle of 1 s 302 on, 0.5 s off for 3 min at amplitude of 63% using a Sonics Vibracell VC-505TM (Sonics and 303 Materials Inc., Newton, Connecticut, USA). The sonicated samples were centrifuged at 8,000 304 rpm (Sorval RC5B PLUS using an SS-34 rotor) for 15 min at 4°C to pellet intact cells and large 305 cell debris. For envelope preparations, the supernatant was subjected to centrifugation at 306 307 20,000 rpm for 60 min at 4°C using the above rotor to pellet total envelopes. To isolate total envelope proteins, this total envelope pellet was solubilised using 200 µL of 30 mM Tris-HCI 308 pH 8 containing 0.5% (w/v) SDS. 309

LC-MS/MS shotgun proteomic analysis was performed as described previously (32). Analysis was repeated three times for each parent and mutant strain, each using a separate batch of cells. Specific protein abundance was normalised based on the average abundance of the 50 most abundant proteins in each sample. Comparisons of normalised abundance between samples used an unpaired t-test, and significance was defined with p <0.05. Fold-change in abundance between strains was calculated by first calculating average normalised abundance across the three samples representing each strain.

317

318 Whole genome sequencing to identify mutations

Whole genome resequencing was performed by MicrobesNG (Birmingham, UK) on a HiSeq 2500 instrument (Illumina, San Diego, CA, USA). Reads were trimmed using Trimmomatic (39) and assembled into contigs using SPAdes 3.10.1 (http://cab.spbu.ru/software/spades/). Assembled contigs were mapped to the *K. pneumoniae* Ecl8 reference genome (GenBank accession number GCF_000315385.1) (34), obtained from GenBank by using progressive Mauve alignment software (40).

325

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332

333 We declare no conflicts of interest.

334 Figure Legends

335

Figure 1. Arn protein abundance in parent strain Ecl8 versus three *mgrB* **mutants.**

Strains were grown in CAMHB and raw envelope protein abundance data for each Arn protein in a sample are presented normalised using the average abundance of the 50 most abundant proteins in that sample. Data for three biological replicates of parent (Ecl8) and *mgrB* mutants (P21, P22 and P23) are presented as mean +/- Standard Error of the Mean. All mutants have statistically significantly increased production of all Arn proteins relative to Ecl8 based on a ttest (p<0.05).

343

Figure 2. Arn protein abundance in *mgrB* loss-of-function mutant P23 versus its *phoP*. *pmrD* and *pmrA* loss-of-function mutant derivatives.

Strains were grown in CAMHB and raw envelope protein abundance data for each Arn protein 346 347 in a sample are presented normalised using the average abundance of the 50 most abundant proteins in that sample. Data for three biological replicates of parent (P23) and mutants where 348 349 phoP, pmrD or pmrA had been insertionally inactivated (PhoP-, PmrD- or PmrA-) are presented as mean +/- Standard Error of the Mean. All PhoP- mutants have statistically 350 significantly reductions in production of all Arn proteins relative to P23 based on a t-test 351 (p<0.05). For PmrD- and PmrA- mutants, significant changes relative to P23 are noted with a 352 353 star.

354

Figure 3. Arn protein abundance in *mgrB* mutant P23 versus clinical isolate KP47 and PhoQ* or PmrB* (activatory) mutant derivatives.

357 Strains were grown in CAMHB and raw envelope protein abundance data for each Arn protein 358 in a sample are presented normalised using the average abundance of the 50 most abundant

proteins in that sample. Data for three biological replicates of parent (KP47) and mutants where PhoQ or PmrA have been activated, compared with the *mgrB* loss-of-function mutant P23 are presented as mean +/- Standard Error of the Mean. All Arn proteins, and all Arn proteins except ArnB are significantly upregulated relative to KP47 in its PhoQ* mutant, and PmrB* mutant, respectively based on a t-test (p<0.05). For the PmrB* mutant, significantly lower abundances relative to the PhoQ* mutant are noted with a star.

365

Figure 4. PmrA, B, C and E protein abundance in *mgrB* mutant P23 versus clinical isolate KP47 and PhoQ* or PmrB* (activatory) mutant derivatives.

Strains were grown in CAMHB and raw envelope protein abundance data for each Pmr protein in a sample are presented normalised using the average abundance of the 50 most abundant proteins in that sample. Data for three biological replicates of parent (KP47) and mutants where PhoQ or PmrA have been activated, compared with the *mgrB* loss-of-function mutant P23 are presented as mean +/- Standard Error of the Mean. PmrA, B and C were significantly upregulated relative to KP47 in its PmrB* mutant based on a t-test (p<0.05). No other differences were statistically significant. 375 Tables

376

378	Strain/ mutant	Colistin MIC (µg.mL ⁻¹)
379	Ecl8	1
380	P21 (<i>mgrB</i>)	64
381	P22 (<i>mgrB</i>)	32
382	P23 (<i>mgrB</i>)	128
383	P23 phoP	2
384	P23 pmrD	64
385	P23 pmrA	64
386	KP47	2
387	KP47 PhoQ*	64
388	KP47 PmrB*	32
389		

377 Table 1: MICs of colistin against clinical isolates and mutant derivatives.

390

391 Values reported are the modes of three repetitions. Shading indicates resistance according to

392 susceptibility breakpoints set by the CLSI (38).

394 Table 2: Significant changes in envelope protein abundance seen in *K. pneumoniae* mutant P23 *phoP* versus P23

Strains were grown in CAMHB and raw abundance data for each protein in a sample are presented normalised using the average abundance of the 50 most abundant proteins in that sample. Data for three biological replicates of colistin resistant *mgrB* mutant P23 and its *phoP* insertionally inactivated derivative. Proteins listed are those significantly (based on t-test) differently up- (fold change >1) or down-regulated (fold change <1) in P23 *phoP* versus P23; considering only proteins that were oppositely regulated in P23 compared with its colistin susceptible parent, Ecl8, as listed in **Table S1**. Shading indicates proteins not upregulated in the PhoQ* (activatory) mutant of *K. pneumoniae* clinical isolate KP47 relative to KP47; the other 15/18 proteins not shaded are therefore considered the core PhoPQ regulon, see text. Stars indicate proteins encoded by transcripts upregulated in a *K. pneumoniae* PhoQ activatory mutant (20).

Accession	Description	P23 1	P23 2	P23 3	phoP 1	phoP 2	phoP 3	Fold Change	t-test
A6T4W9	GlnD	0.005	0.011	0.009	0.005	0.002	0.003	0.408	0.027
A6T5U9	Putative periplasmic binding protein	0.036	0.029	0.024	0.000	0.000	0.000	<0.01	0.001
A6T5Y8	Mg2+ transport ATPase*	0.033	0.041	0.032	0.002	0.000	0.000	0.018	<0.005
A6T6X6	MacA*	0.016	0.024	0.021	0.006	0.010	0.002	0.305	0.005
A6T7D1	Hypothetical Protein	0.017	0.021	0.022	0.016	0.014	0.013	0.714	0.019
A6T7F8	Thymidylate kinase	0.021	0.018	0.016	0.016	0.013	0.011	0.740	0.039
A6T7J8	PhoP*	0.087	0.105	0.125	0.011	0.000	0.000	0.036	<0.005
A6T9Y9	SlyB*	1.833	2.191	1.513	0.669	0.634	0.697	0.361	0.002
A6TBQ4	Lipid A 1-diphosphate synthase	0.122	0.153	0.122	0.012	0.000	0.000	0.030	<0.005
A6TBT1	ApbE*	0.043	0.045	0.038	0.014	0.005	0.005	0.189	<0.005
A6TCT2	LpxO*	0.048	0.052	0.037	0.009	0.000	0.003	0.081	0.001
A6TF96	ArnT*	0.040	0.070	0.035	0.000	0.000	0.000	<0.01	0.006
A6TF97	ArnD*	0.071	0.041	0.041	0.000	0.000	0.000	<0.01	0.004
A6TF98	ArnA*	0.496	0.309	0.321	0.000	0.000	0.000	<0.01	<0.005
A6TF99	ArnC*	0.236	0.313	0.247	0.000	0.000	0.000	<0.01	<0.005
A6TFA0	ArnB*	0.098	0.051	0.053	0.000	0.000	0.000	<0.01	0.006
A6THH1	MgtA*	0.025	0.036	0.031	0.000	0.000	0.000	<0.01	< 0.005
A6THT5	Putative porin	0.639	0.794	0.614	0.053	0.054	0.058	0.081	< 0.005

403 Figures

Figure 1



407 Figure 2







Figure 4





422 References

- Durante-Mangoni E, Andini R, Zampino R. 2019. Management of carbapenem-resistant
 Enterobacteriaceae infections. Clin Microbiol Infect 25:943-950.
- 425 2. Tóth A, Damjanova I, Puskás E, Jánvári L, Farkas M, Dobák A, Böröcz K, Pászti J. 2010.
- Emergence of a colistin-resistant KPC-2-producing *Klebsiella pneumoniae* ST258 clone in
 Hungary. Eur J Clin Microbiol Infect Dis 29:765-769.
- Kontopoulou K, Protonotariou E, Vasilakos K, Kriti M, Koteli A, Antoniadou E, Sofianou D.
 2010. Hospital outbreak caused by *Klebsiella pneumoniae* producing KPC-2 beta lactamase resistant to colistin. J Hosp Infect 76:70-73.
- 431 4. Elemam A, Rahimian J, Doymaz M. 2010. In vitro evaluation of antibiotic synergy for
 432 polymyxin B-resistant carbapenemase-producing *Klebsiella pneumoniae*. J Clin Microbiol
 433 48:3558-3562.
- 434 5. Jeannot K, Bolard A, Plésiat P. 2017. Resistance to polymyxins in Gram-negative
 435 organisms. Int J Antimicrob Agents 49:526-535.
- 6. Deshpande LM, Hubler C, Davis AP, Castanheira M. 2019. Updated Prevalence of *mcr*Like Genes among *Escherichia coli* and *Klebsiella pneumoniae* in the SENTRY Program
- and Characterization of *mcr*-1.11 Variant. Antimicrob Agents Chemother 63:e02450-18.
- 7. Cannatelli A, D'Andrea MM, Giani T, Di Pilato V, Arena F, Ambretti S, Gaibani P, Rossolini
 GM. 2013. In vivo emergence of colistin resistance in *Klebsiella pneumoniae* producing
 KPC-type carbapenemases mediated by insertional inactivation of the PhoQ/PhoP *mgrB*regulator. Antimicrob Agents Chemother 57:5521-5526.
- López-Camacho E, Gómez-Gil R, Tobes R, Manrique M, Lorenzo M, Galván B, Salvarelli
 E, Moatassim Y, Salanueva IJ, Pareja E, Codoñer FM, Alvarez-Tejado M, Garcillán-Barcia
 MP, De la Cruz F, Mingorance J. 2014. Genomic analysis of the emergence and evolution
 of multidrug resistance during a *Klebsiella pneumoniae* outbreak including carbapenem
 and colistin resistance. J Antimicrob Chemother 69:632-636.
- 448 9. Cannatelli A, Giani T, D'Andrea MM, Di Pilato V, Arena F, Conte V, Tryfinopoulou K,

Vatopoulos A, Rossolini GM; COLGRIT Study Group. 2014. MgrB inactivation is a
common mechanism of colistin resistance in KPC-producing *Klebsiella pneumoniae* of
clinical origin. Antimicrob Agents Chemother 58:5696-5703.

452 10. Poirel L, Jayol A, Bontron S, Villegas MV, Ozdamar M, Türkoglu S, Nordmann P. 2015.

The *mgrB* gene as a key target for acquired resistance to colistin in *Klebsiella pneumoniae*.
J Antimicrob Chemother 70:75-80.

- 455 11. Helander IM, Kato Y, Kilpeläinen I, Kostiainen R, Lindner B, Nummila K, Sugiyama T,
 456 Yokochi T. 1996. Characterization of lipopolysaccharides of polymyxin-resistant and
 457 polymyxin-sensitive *Klebsiella pneumoniae* O3. Eur J Biochem 237:272-278.
- Leung LM, Cooper VS, Rasko DA, Guo Q, Pacey MP, McElheny CL, Mettus RT, Yoon
 SH, Goodlett DR, Ernst RK, Doi Y. 2017. Structural modification of LPS in colistinresistant, KPC-producing *Klebsiella pneumoniae*. J Antimicrob Chemother 72:3035-3042.
- 461 13. Jasim R, Baker MA, Zhu Y, Han M, Schneider-Futschik EK, Hussein M, Hoyer D, Li J,
 462 Velkov T. 2018. A Comparative Study of Outer Membrane Proteome between Paired
 463 Colistin-Susceptible and Extremely Colistin-Resistant *Klebsiella pneumoniae* Strains. ACS
 464 Infect Dis 4:1692-1704.
- 465 14. Mitrophanov AY, Jewett MW, Hadley TJ, Groisman EA. 2008. Evolution and dynamics of
 466 regulatory architectures controlling polymyxin B resistance in enteric bacteria. PLoS Genet
 467 4:e1000233.
- Humphries RM, Green DA, Schuetz AN, Bergman Y, Lewis S, Yee R, Stump S, Lopez M,
 Macesic N, Uhlemann AC, Kohner P, Cole N, Simner PJ. 2019. Multicenter Evaluation of
 Colistin Broth Disk Elution and Colistin Agar Test: a Report from the Clinical and
 Laboratory Standards Institute. J Clin Microbiol 2019 57:e01269-19.

472 16. Carretto E, Brovarone F, Russello G, Nardini P, El-Bouseary MM, Aboklaish AF, Walsh

473 TR, Tyrrell JM. 2018. Clinical Validation of SensiTest Colistin, a Broth Microdilution-Based
474 Method To Evaluate Colistin MICs. J Clin Microbiol 56:e01523-17.

475 17. CLSI-EUCAST Polymyxin Breakpoints Working Group. 2016. Recommendations for MIC
 476 determination of colistin (polymyxin E) as recommended by the joint CLSI-EUCAST

477 Polymyxin Breakpoints Working Group. EUCAST
478 http://www.eucast.org/fileadmin/src/media/PDFs/EUCAST_files/General_documents/Rec
479 ommendations for MIC determination of colistin March 2016.pdf.

18. Cheng HY, Chen YF, Peng HL. 2010. Molecular characterization of the PhoPQ-PmrDPmrAB mediated pathway regulating polymyxin B resistance in *Klebsiella pneumoniae*CG43. J Biomed Sci 17:60.

483 19. Lippa AM, Goulian M. 2009. Feedback inhibition in the PhoQ/PhoP signaling system by
484 a membrane peptide. PLoS Genet 5:e1000788.

20. Wright MS, Suzuki Y, Jones MB, Marshall SH, Rudin SD, van Duin D, Kaye K, Jacobs MR,
Bonomo RA, Adams MD. 2015. Genomic and transcriptomic analyses of colistin-resistant
clinical isolates of *Klebsiella pneumoniae* reveal multiple pathways of resistance.
Antimicrob Agents Chemother 59:536-543.

489 21. Halaby T, Kucukkose E, Janssen AB, Rogers MR, Doorduijn DJ, van der Zanden AG, Al
490 Naiemi N, Vandenbroucke-Grauls CM, van Schaik W. 2016. Genomic Characterization of
491 Colistin Heteroresistance in *Klebsiella pneumoniae* during a Nosocomial Outbreak.
492 Antimicrob Agents Chemother 60:6837-6843.

493 22. Jayol A, Nordmann P, Brink A, Poirel L. 2015. Heteroresistance to colistin in *Klebsiella*494 *pneumoniae* associated with alterations in the PhoPQ regulatory system. Antimicrob
495 Agents Chemother 59:2780-2784.

496 23. Cannatelli A, Di Pilato V, Giani T, Arena F, Ambretti S, Gaibani P, D'Andrea MM, Rossolini

497 GM. 2014. In vivo evolution to colistin resistance by PmrB sensor kinase mutation in KPC-

498 producing *Klebsiella pneumoniae* is associated with low-dosage colistin treatment.

- 499 Antimicrob Agents Chemother 58:4399-4403.
- 24. Jayol A, Poirel L, Brink A, Villegas MV, Yilmaz M, Nordmann P. 2014. Resistance to colistin

associated with a single amino acid change in protein PmrB among *Klebsiella pneumoniae* isolates of worldwide origin. Antimicrob Agents Chemother 58:4762-4766.

503 25. Lee H, Hsu FF, Turk J, Groisman EA. 2004. The PmrA-regulated *pmrC* gene mediates 504 phosphoethanolamine modification of lipid A and polymyxin resistance in *Salmonella* 505 *enterica*. J Bacteriol 186:4124-4133.

26. Cheng YH, Lin TL, Lin YT, Wang JT. 2016. Amino Acid Substitutions of CrrB Responsible
for Resistance to Colistin through CrrC in *Klebsiella pneumoniae*. Antimicrob Agents
Chemother 60:3709-3716.

27. Jayol A, Nordmann P, Brink A, Villegas MV, Dubois V, Poirel L. 2017. High-Level
Resistance to Colistin Mediated by Various Mutations in the *crrB* Gene among
Carbapenemase-Producing *Klebsiella pneumoniae*. Antimicrob Agents Chemother
61:e01423-17.

28. Macesic N, Nelson B, Mcconville TH, Giddins MJ, Green DA, Stump S, Gomez-Simmonds

A, Annavajhala MK, Uhlemann AC. 2020. Emergence of Polymyxin Resistance in Clinical

515 *Klebsiella pneumoniae* Through Diverse Genetic Adaptations: A Genomic, Retrospective
516 Cohort Study. Clin Infect Dis 70:2084-2091.

517 29. Kidd TJ, Mills G, Sá-Pessoa J, Dumigan A, Frank CG, Insua JL, Ingram R, Hobley L,
518 Bengoechea JA. 2017. A *Klebsiella pneumoniae* antibiotic resistance mechanism that
519 subdues host defences and promotes virulence. EMBO Mol Med 9:430-447.

30. Dortet L, Broda A, Bernabeu S, Glupczynski Y, Bogaerts P, Bonnin R, Naas T, Filloux A,
Larrouy-Maumus G. 2020. Optimization of the MALDIxin test for the rapid identification of
colistin resistance in *Klebsiella pneumoniae* using MALDI-TOF MS. J Antimicrob
Chemother 75:110-116.

31. Guérin F, Isnard C, Sinel C, Morand P, Dhalluin A, Cattoir V, Giard JC. 2016. Clusterdependent colistin hetero-resistance in *Enterobacter cloacae* complex. J Antimicrob
Chemother 71:3058-3061.

32. Jiménez-Castellanos JC, Wan Nur Ismah WAK, Takebayashi Y, Findlay J, Schneiders T,
Heesom KJ, Avison MB. 2018. Envelope proteome changes driven by RamA
overproduction in *Klebsiella pneumoniae* that enhance acquired β-lactam resistance. J
Antimicrob Chemother 73:88-94.

33. Wan Nur Ismah WAK, Takebayashi Y, Findlay J, Heesom KJ, Avison MB. 2018. Impact of
OqxR loss of function on the envelope proteome of *Klebsiella pneumoniae* and

533 susceptibility to antimicrobials. J Antimicrob Chemother 73:2990-2996.

34. Fookes M, Yu J, De Majumdar S, Thomson N, Schneiders T. 2013. Genome Sequence of *Klebsiella pneumoniae* Ecl8, a Reference Strain for Targeted Genetic Manipulation.
Genome Announc 1:e00027-12.

537 35. Wan Nur Ismah WAK, Takebayashi Y, Findlay J, Heesom KJ, Jiménez-Castellanos JC,

538 Zhang J, Graham L, Bowker K, Williams OM, MacGowan AP, Avison MB. 2018. Prediction

of Fluoroquinolone Susceptibility Directly from Whole-Genome Sequence Data by Using
 Liquid Chromatography-Tandem Mass Spectrometry To Identify Mutant Genotypes.

541 Antimicrob Agents Chemother 62:e01814-17.

36. Alexeyev MF. 1999. The pKNOCK series of broad-host-range mobilizable suicide vectors
for gene knockout and targeted DNA insertion into the chromosome of Gram-negative
bacteria. BioTechniques 26:824-828.

37. Clinical and Laboratory Standards Institute. 2015. M07-A10. Methods for dilution
antimicrobial susceptibility tests for bacteria that grow aerobically; approved standard, 10th
ed. Clinical and Laboratory Standards Institute, Wayne, PA.

38. Clinical and Laboratory Standards Institute. 2019. M100-S29. Performance standards for
antimicrobial susceptibility testing; twenty-ninth informational supplement. An
informational supplement for global application developed through the Clinical and
Laboratory Standards Institute consensus process. Clinical and Laboratory Standards
Institute, Wayne, PA.

39. Bolger AM, Lohse M, Usadel B. 2014. Trimmomatic: a flexible trimmer for Illumina
sequence data. Bioinformatics 30:2114–2120.

40. Darling AE, Mau B, Perna NT, Batzoglou S, Zhong Y. 2010. progressiveMauve: multiple genome alignment with gene gain, loss and rearrangement. PLoS One 5:e11147.