1	Shigatoxin encoding Bacteriophage $\varphi 24_{\scriptscriptstyle B}$ modulates bacterial metabolism to raise antimicrobial tolerance				
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12 Temperate bacteriophages play an underestimated role in microbial infection and disease progression as they 13 carry genes that promote positive evolutionary selection for the lysogen. Using Biolog phenotype microarrays and comparative metabolite profiling we demonstrate the impact of the well-characterised Shiga toxin-prophage 14 $\phi 24_{B}$ on its *Escherichia coli* host MC1061. As a lysogen, the prophage alters the bacterial physiology by increasing 15 the rates of respiration and cell proliferation. This is the first reported study detailing phage-mediated control of 16 the E. coli biotin and fatty acid synthesis that is rate limiting to cell growth and antimicrobial tolerance to 17 18 chloroxylenol and 8-hydroxyquinoline. Distinct metabolite profiles discriminate between MC1061 and the $\phi 24_{B}$ 19 lysogen in standard culture, and when treated with the 2 antimicrobials. This is also the first reported use of 20 metabolite profiling to characterise the physiological impact of lysogeny under antimicrobial pressure. We 21 propose that temperate phages do not need to carry antimicrobial resistance genes to play a significant role in 22 tolerance to antimicrobials.

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24 Introduction

Colonisation by Shiga toxin-encoding *Escherichia coli* (STEC) causes a potentially fatal gastrointestinal infection in humans. There are currently > 500 different characterised STEC serogroups that cause disease including O157:H7 and more recently O104:H4 (1, 2). Symptoms of STEC infection can vary from bloody diarrhoea through to haemorrhagic colitis, thrombotic thrombocytopaenic purpura (TTP) and haemolytic-uraemic syndrome (HUS) the latter can be fatal (3, 4). STEC is a zoonotic infection transmitted from an animal reservoir via contaminated food or water (5). Shiga toxins are responsible for the severe downstream sequelae due to high cytotoxicity to human
 renal microvascular endothelial cells (4, 6). Importantly, the genes encoding Shiga toxin (Stx) are disseminated by
 temperate bacteriophages.

33 Stx-phages enter one of two replication pathways, a productive lytic life cycle or a more passive 34 lysogenic cycle where the prophage is replicated by the bacterium as any other genetic loci. The lytic-35 lysogen decision of lambdoid-like bacteriophages is regulated by early gene expression and sequential 36 binding of proteins to a well characterised genetic switch (7-9).

The co-evolutionary interaction between a phage and its bacterial host is dynamic, with interplay linked 37 38 to rounds of inhibition, selection and evolution, often referred to as an 'arms race' (10). Smith et al., (2007) used a multi-loci PCR typing approach to demonstrate that no 2 Stx phage isolates had the same 39 40 genotype (11). This heterogeneity is further supported by Bonanno et al. (2016) who identified multiple 41 Stx-phage morphologies not previously reported (12). Stx-phages are closely related to bacteriophage 42 lambda, with a comparable genome organisation. In comparison to lambda, Stx-phages carry 43 significantly larger amounts of DNA (~20-25 Kbp) with up to 73 % of the genome and putative coding genes having no known function when analysed at either the nucleotide or protein level (13). 44 Nevertheless these genes are well conserved across many Stx-phages and thus likely to be important to 45 46 the biology of the phage or its bacterial host (13). Upon phage infection and conversion to a lysogen, 47 genes that are accessory to the core biology of the phage may offer a selective advantage to the host. Misexcision, mis-packaging of phage DNA (14) and recombination (15) play a large role in phage genome variation. 48 49 This may leave phage DNA regions, remnant or cryptic prophages that positively impact on the selection and

50 survival of both the phage and the bacterium (16). This is further supported by the common occurrence of

51 prophage regions, usually multiple, in the chromosomes of many bacterial pathogens (17).

52 There are a number of features of the Shigatoxigenic phage vB_EcoP ϕ 24_B or ϕ 24_B that are particularly relevant to the success and persistence of Stx prophages in E. coli. In contrast to the lambda infection 53 54 model, $\phi 24_{\rm B}$ can multiply infect a bacterial host (18-20). Stx-phages have been isolated from a wide variety of environments where E.coli is present and this has undoubtedly been promoted by the use of 55 an essential outer membrane protein BamA as the adsorption site (21); this interaction is conserved in 56 57 Stx-phages as the incidence of the tail and host recognition protein is widespread (21). $\phi 24_{B}$ has also been shown to survive well in compost models (22), also showing infectivity after 30 days in bovine 58 59 manure and slurry (23). φ24_B is genetically similar to phages isolated from sporadic outbreaks of STEC 60 with high virulence and therefore a good model of the viruses circulating in E. coli populations in the 61 environment (13).

The ability of lambdoid like phages to increase virulence by carriage of toxins in their accessory genome (24) is well described e.g. the cholera toxin (CTX) carried by *Vibrio cholera* phage (25, 26). In Stx-phage genomes the shigatoxin genes are always located at the same position on the phage genome, upstream of the Q antiterminator gene therefore organisation and gene location is important (27). It has been hypothesised that presence of *stx* also offers selection and stability for the lysogens (28). Colon et al., (2016) observed that Stx-prophages show greater levels of spontaneous induction than lambda but this more readily correlates to Rec dependant and independent control of the CI repressor protein rather than presence or absence of *stx* (29).

69 Other accessory genes that are seemingly superfluous to viral replication have been shown to aid microbial 70 selection against environmental stress. Examples include: antibiotic resistance (30, 31), acid tolerance (32, 33) 71 and polylysogeny (34). Phage gene expression has also been shown to aid adhesion and colonisation, for example 72 the expression of the λ -encoded lom gene promotes adhesion to buccal epithelial cells (35), and the λ -encoded 73 bor confers serum resistance (36). Other phage encoded virulence traits include exotoxin production in *E. coli* (37) 74 and increase in bacterial invasion via Staphylococcus phage encoded kinase that influences fibrinolysis (38). Bacteriophage $\phi 24_{\rm B}$ has also been shown to encode a mi-RNA in the *lom* region that alters expression of anti-75 76 repressor *d*-ant and downstream activity of CI, leading to rapid induction (39). Tree et al., (2014) identified 55 77 prophage regions encoding small regulatory RNA within the Sakai E. coli O157:H7 strain (40). These small 78 prophage anti-sRNA had the ability to form complexes or mimic core genome regulatory sRNA to aid selective advantage to the bacterial host in bovine rectal mucus. Stx-phage $\phi 24_B$ shows 98% sequence homology at the 79 80 nucleotide level to the remnant Stx2 phage present in the Sakai genome (13).

The function of the large numbers of hypothetical proteins encoded by $\phi 24_B$ and other converting phage is difficult to determine, and a focus of this study, as gene expression or interaction may be specific to an environment or subject to selective pressure. Therefore current approaches *in vitro* using synchronous cultures and standard laboratory conditions to investigate the role of these prophages are critically flawed. The function of these hypothetical gene products and how they impact the host in either an advantageous or deleterious way may be missed. In this study we focus on phage mediated antimicrobial tolerance to antibiotics found in the livestock farm setting which is the primary reservoir of pathogenic shigatoxigenic *E. coli*.

88 Our principal aim was to identify how infection and integration of $\phi 24_{\rm B}$ changes the microbial physiology, and 89 how phage conversion aids selection compared to its naïve counterpart. This study demonstrates an increase in cell proliferation in standard culture, respiration activity using the Biolog phenotypic array and antimicrobial 90 tolerance that is not linked to an identifiable resistance gene-cassette. The Biolog phenotypic array is a good 91 92 tool for rapidly identifying phenotypic changes in the respiration profiles of bacteria (41, 42). This study 93 also presents an untargeted metabolomics approach to reveal key phage-mediated differences in metabolism 94 directly linked to biotin and fatty acid synthesis. Interestingly, we show that integration of $\phi 24_{B}$ into its primary 95 integration site located 250 bp upstream of the IntS gene (43) allows converted E. coli MC1061 to grow using alternative sources of phosphate compared to the naïve bacterial host. We show for the first time unique changes
in bacterial metabolite profiles on phage conversion in response to sub-inhibitory concentrations of antimicrobial
agents.

99

100 **Results**

101 φ24_B integration increases cell proliferation. Growth rates of bacteria can differ due to a range of environmental 102 parameters. To investigate the impact of $\phi 24_{B}$ on *E. coli*, viable cell counts were determined during growth 103 comparing E. coli B strain MC1061 to single and double lysogens, the latter integrated into separate locations in 104 the MC1061 chromosome (43). Under standard growth conditions, the single and double lysogens showed 105 significantly higher early growth rates compared to the naïve MC1061 (>200 %, Figure 1). This correlates to an 106 increased doubling time of 17 mins for the single lysogen compared to 20 minutes for the naïve MC1061 and 16 107 mins for the double lysogen. As the cultures reached mid to late exponential growth, the differences in growth 108 rates diminished (Figure 1). Increase in growth rate was restricted to early growth (Figure 1). This was supported 109 by a shorter lag time in the single and double lysogen compared to MC1061 with a 0.5 and 1.8 fold increase 110 respectively in cell number after the first hour of growth. Stationary phase in the double lysogen is achieved 111 earlier compared to MC1061 and the single lysogen as nutrients are utilised rapidly alongside the accumulation of 112 inhibitory components of growth.

φ**24**_B integration alters utilisation of different mono-phosphates and inability to respire using β D-Allose. To explore the single lysogen related differences in cell respiration during growth we used the Biolog Phenotype MicroArray. This determined functional changes in respiration and metabolism resulting from phage conversion over a 48 h period with recordings taken every 15 min. The lysogen acquired the ability to respire and grow utilising uridine-2-monophosphate (U-2-P) when compared to the naïve MC1061 (SI Figure 1, panel A). Phage mediated subversion of pyrimidine and purine synthesis by lytic phages has been previously reported and will be discussed later. Conversely, integration of the phage inhibited the lysogens ability to use D-Allose for respiration.

120 ϕ **24**_B **integration alters resistance to osmotic stress or antimicrobials.** Again using the Biolog phenotypic array 121 the single lysogen is able to tolerate a range of antimicrobial agents that have both extracellular and intracellular 122 targets (Figure 2). The respiration curves derived for this experiment are provided in the supplementary 123 information (SI - Figures 1 and 2). Tests showing differences in respiration profile were determined in the 124 presence of 22 antimicrobials and 7 increases in salt concentration (SI Table 2).Of these 29 different tests, the 125 lysogen showed a level of tolerance to 17 antimicrobials (SI Table 2). Data presented in Figure 2 (n=3) are comparisons of the area under the respiration curve illustrating those that were altered significantly. $\phi 24_{\rm B}$ 126 127 infection promotes tolerance to 8-hydroxyquinoline (P < 0.000), chloroxylenol (P < 0.0037), and cefmetazole (P<0.0026), cefoxitin, (P < 0.015) cefomendole (P < 0.0239) and amoxacillin (P < 0.057). Integration of $\phi 24_B$ into the 128 129 primary site 250 bp upstream of IntS inhibits respiration utilising B-D-allose. Lysogeny also limits cell respiration in 130 the presence of oxolinic acid although this is linked to phage induction as the cellular target is DNA gyrase. 131 Inhibition of DNA gyrase has been previously shown to stimulate temperate phages to the lytic life cycle as 132 cellular stress stimulates RecA, lexA and proteolytic cleavage of the repressor protein promoting phage induction 133 (44).

134 ¢24B integration increases MC1061 tolerance to sub-inhibitory concentrations of chloroxylenol and 8-135 hydroxyquinoline. To better understand the level of antimicrobial tolerance of the single lysogen, we first 136 determined sub-inhibitory concentrations (SIC) against both MC1061 and the lysogen that reduce cell growth by ~ 137 60 %. The antimicrobials chloroxylenol, oxolinic acid and 8-hydroxyguinoline were selected to validate the Biolog 138 data. Prior to comparison, an approximate SIC range was determined for MC1061 utilising each of the 3 test 139 drugs. Figure 3 illustrates increased tolerance in a dose dependent response by the lysogen in the presence of 140 chloroxylenol and 8-hydroxyquinoline. Conversely, the naïve host shows increased tolerance compared to the 141 lysogen in the presence of oxolinic acid. This also offers a positive control for the assay as oxolinic acid targets 142 DNA gyrase and therefore stimulates phage induction (26). Phage induction was confirmed by the presence of 143 free phage compared to the un- induced control (data not shown).

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145 Metabolic profiles comparing naïve MC1061 to $\phi 24_B$ Lysogen. We used an untargeted metabolite profiling 146 approach using high resolution LC-MS (≤ 1 ppm mass accuracy in full scan) to determine metabolic differences 147 between bacterial host and lysogen during growth and when challenged with a sub-inhibitory concentration of test 148 antibiotic. To broadly compare findings, significant metabolic differences (p < 0.05) were observed between both growth phase and antimicrobial challenge. In total, >11K ion features or possible metabolites were determined across all of the different tests performed. Of these 81 showed discrimination between the naïve MC1061 and the $\phi 24_B$ lysogen that had clean chromatogram peaks and < 5% coefficient variable (CV) (SI table 3). These 81 metabolites that show differences can be further stratified to each test.

153 The metabolite data were analysed using supervised and non-supervised multivariate analysis. Principal 154 Component Analysis was first employed to visualise trends in the dataset and identify potential outliers. To further 155 interrogate the data, Partial-Least Squared Discriminant Analysis models (PLS-DA) were generated and score plots 156 are shown in (Figure 4 A-C). The PLS-DA models for both hydroxyguinoline and chloroxylenol conditions score plots had good discriminating ability, establishing the metabolic differences between the lysogen and naïve host. 157 During standard growth conditions component 1 failed to discriminate: Q2 -0.556, R2Y 0.262, as R2Y and Q2 158 159 <0.5, although certain metabolites showed significant differences between the lysogen and MC1061. The 8hydroxyquinoline component 1: Q2 0.74, R2Y 0.89 and the chloroxylenol component 1: Q2 0.802, R2Y 0.923 160 161 were both discriminatory with an R2Y and $Q^2 > 0.5$. Further model statistics can be found in the supplementary 162 information SI table 5. Stx-phage $\varphi 24_{\rm B}$ has been previously shown to undergo spontaneous induction (27) and may 163 impact the metabolite profile through sequestration of host function and movement to lysis. We therefore compared 164 the metabolite profiles of both the lysogen and MC1061 with a phage inducing agent, oxolinic acid (DNA gyrase inhibitor). No correlation was seen between metabolite profiles of the lysogen or MC1061 when compared to that 165 of the lysogen undergoing induction with oxolinic acid (data not shown). 166

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168 $\phi 24_B$ integration alters the metabolite profile of MC1061 in standard growth conditions. Out of the 81 169 discriminatory metabolites the standard culture condition had 16 metabolites shown to discriminate between the 170 naïve host and single lysogen. Of these 16 metabolites 4 were found in higher levels in the lysogen. This suggests 171 that the lysogen down regulates certain metabolic functions or is directing metabolism along a different pathway. It 172 is likely to support the change in biology we report in this work and increased rates of early growth by the lysogen.

Early growth in the lysogen demonstrates an observable difference in metabolic profile compared to the naïve
MC1061. Under standard growth conditions during early growth, 5 metabolites in total were shown to discriminate
between the naïve MC1061 and lysogen. Of these, 1 was higher compared to the naïve control (Figure 3 SI).

During stationary phase, in standard growth conditions, only 9 metabolites in total showed significant differenceand all were found in lower levels in the lysogen.

As phage-mediated metabolic differences are present during standard culture, the differences in metabolite profiles
under challenge with sub-inhibitory concentrations of 8-hydroxyquinoline and chloroxylenol were tested (Figure 2
B and C). The previous Biolog results showed that the lysogen displays a tolerance to these 2 antibiotics.

 $\phi 24_{B}$ integration alters the metabolite profile of MC1061 during growth under sub-inhibitory concentrations of 8-hydroxyquinoline. Upon treatment with 8-hydroxyquinoline, there were 29 metabolites that showed significant difference between the naïve MC1061 and single lysogen. Of these 29 metabolites, 22 were found in higher levels in the lysogen. Early growth phase in the lysogen demonstrates an observable difference in metabolic change compared to the naïve MC1061. Under 8-hydroxyquinoline stress during early growth, 6 metabolites in total were shown to discriminate between the naïve MC1061 and lysogen. Of these, 5 were higher compared to the naïve control (Figure 3 SI).

188 ϕ_{24_B} integration alters the metabolite profile of MC1061 during growth under sub-inhibitory concentrations of

189 *chloroxylenol.* Under chloroxylenol treatment, 41 metabolites showed significant differences between the naïve 190 MC1061 and lysogen. Of these 41, the lysogen had 22 metabolites with significantly higher levels compared to the 191 naïve host. Early growth phase in the lysogen demonstrates an observable difference in metabolic change compared 192 to the naïve MC1061. Under chloroxylenol stress during early growth, 13 metabolites in total were shown to 193 discriminate between the naïve MC1061 and lysogen. Of these, 9 were higher compared to the naïve control 194 (Figure 3 SI).

195 Alteration in metabolomics profile and antimicrobial tolerance is not linked to kanamycin resistance selective 196 marker used to detoxify $\varphi 24_B$. The kanamycin gene (*aph3*) used to detoxify the $\varphi 24_B$ phage (18) is used as a 197 selective marker only prior to experimentation. Through these studies there is no discernible metabolic burden or 198 difference seen of encoding *aph3* as there would be a consistency between the metabolic profiles when challenged 199 with the 2 different antimicrobials. The discriminatory metabolites used in this analysis are discreet to the 2 200 antibiotics tested.

201

202 Characterising the metabolites that discriminate between the naïve MC1061 and $\phi 24_B$ lysogen. The 203 discriminatory metabolites determined from each test were compared with metabolite databases and were 204 putatively identified based on exact mass and empirical formula (LCMS methods section). The identity of each 205 metabolite was confirmed using fragmentation analysis using a secondary MS/MS stage. Identities with fragment 206 similarity were found for 58 of the 81 metabolites discriminating between the naïve and lysogen. We focus here on 207 6 particular metabolites as they have robust identities from fragmentation patterns, retention times, and low 208 accurate mass error (PPM), relating to known curated bacterial metabolites (Table 4 SI). The 6 metabolites are: 209 hexadecanoic acid (a fatty acid that is utilised in the construction of lipid A), sphinganine (putative kinase), 5-210 Methyluridine (nucleotide synthesis, specifically pyrimidine), ophthalmic acid (glutathione analogue), pimelic acid and FAPy-Adenine, with PPM error margins of 0 ± 1 (0.17, -0.64, 0.45, 1.31, 0.56 and -1.00, respectively) and 211 212 therefore most accurate identities in this study.

213 The lysogen has significantly higher intensity levels of pimelic acid under all tests, specifically during early growth 214 (Figure 5). FAPy-Adenine, a bacterial stress marker (45), is only seen in stressed conditions in these analyses, with 215 the lysogen expressing significantly lower intensity during early growth and higher intensity at stationary phase 216 growth (Figure 5). Hexadecanoic acid is identified in significantly higher abundance under cellular stress of 217 chloroxylenol, and is further increased in the lysogen during early growth (P = 0.04). Metabolite sphinganine is 218 present under standard conditions in higher intensity in the naïve MC1061. When challenged with chloroxylenol, 219 intensity levels of sphinganine were undetectable in both naïve and lysogen during early growth. During midexponential and stationary phase growth under choloroxylenol test there is > 100 fold increase in intensity of 220 sphinganine in both the naïve and lysogen. 5-Methyluridine is present at stationary phase in all conditions, and is 221 222 also identified in higher intensity when challenged with both antibiotics. Ophthalmic acid was present at all stages 223 of growth under standard conditions where the lysogen shows lower intensity at early and mid-growth, and higher 224 levels at stationary phase. When treated with either antimicrobial agent, ophthalmic acid was only present at stationary growth, with significantly higher intensity found in the lysogen (P = 0.001). During standard culture, 225 226 there are 16 metabolites responsible for the differences seen between the core metabolic profiles of naïve host and 227 lysogen during the 3 growth phases. Importantly 10 of these, including pimelic acid, are also present when the lysogen is challenged with chloroxylenol and 8-hydroxyquinoline. 228

In the absence of antibiotics, the metabolite profile shows less discrimination between the lysogen and host at the 3
stages of growth by PLS-DA (Figure 4A). Changes in individual metabolite abundances were measured as before

231 (Figure 4 and 6), and >100 were deemed possible biologically relevant metabolites. From the confirmed 232 compounds, a total of 16 metabolites (SI table 3) were shown to discriminate between MC1061 and the $\varphi 24_B$ 233 lysogen.

We further analysed these data using Hierarchical cluster analysis (HCA) and Euclidean dissimilarity matrix (DM) to create a heatmap that discriminates between 81 metabolites across all tests in this study (Figure 6). The heatmap was assembled unsupervised and unconstrained yet the metabolic profiles have separated by condition.

237 Figure 6 illustrates differences between the metabolic profiles of the naïve MC1061 and $\varphi 24_{\rm B}$ lysogen when comparing both test antimicrobials and the standard culture conditions. Firstly there is the greatest dissimilarity 238 239 when the naïve host or lysogen has been treated with a sub-inhibitory concentration of chloroxylenol. Within this 240 grouping the naïve host shows the greatest difference in profile at stationary phase when treated. The chloroxylenol 241 group is further stratified by whether the phage is present or absent. Presence of the phage offers the most dissimilar metabolic profile under this antimicrobial challenge. Treatment with 8-hydroxyquinoline has less impact 242 on the metabolic profiles, yet the antimicrobial tolerance is still marked. The difference is also less marked as the 243 profiles are stratified by growth phase rather than presence or absence of phage. Importantly in Figure 6 244 differences between the 81 metabolites in the naïve host and lysogen without challenging with an antimicrobial are 245 246 still apparent.

247 Discussion

248 The accessory genome of bacteria promoted through horizontal gene transfer is important in understanding how transposable genetic elements aid selection in the environment. Metagenomics of DNA viruses in environmental 249 250 and clinical samples has revealed a wide range of antimicrobial resistance genes (ARGs) (46-48). Enault et al., 251 (2016) demonstrate that caution is needed as ARGs are over-estimated and therefore rarely found in phage genomes and that this over-estimation was further supported by functionality (49). We here propose a different 252 253 mechanism promoted by Stx-phage $\varphi 24_{\rm B}$, through infection and subversion of the cell physiology, promoting 254 tolerance to sub-inhibitory concentrations of antimicrobials 8-hydroxyquinoline and chloroxylenol. Importantly, we show here that this tolerance is to antimicrobials commonly used in the farming industry globally. DeSmet et al., 255 256 (2016) illustrated metabolomic differences during phage infection of *P. aeruginosa* (50), whereas this is the first 257 reported use of a metabolic profiling approach to characterise the impact of temperate phage infection on the 258 physiology of the bacteria under antimicrobial pressure. The impact of prophage should not be underestimated as

basis for metabolic variation and selection for the bacterial host by heightening or dampening cellular response to stress. With the altered metabolic profile of the $\varphi 24_B$ lysogen and increased levels of biotin concentration and fatty acid intensities it leads to the hypothesis that altered growth and lipids may play a role in altering the cell surface that promotes antimicrobial exclusion.

263 The metabolite pimelic acid is a precursor for the majority of the carbon atoms of biotin (51). Biotin plays a crucial 264 role in cell metabolism via carboxylation and decarboxylation reactions. Beyond its function as a cofactor for 265 carboxylases, biotin also plays a role in gene regulation in mammals (52). Unfortunately the mechanism of its 266 action in E. coli is relatively unknown. However it has been shown that the E. coli BioC-BioH pathway uses a 267 methylation and demethylation strategy to complete the necessary pimelovl moiety (51). This methylation 268 approach disguises the biotin synthetic intermediates such that they become substrates for the fatty acid synthetic 269 pathway, and once the pimeloyl moiety is complete it is demethylated (51). We show here that the $\varphi 24_{\rm B}$ prophage 270 has a significant upregulatory effect on biotin that links to other physiological pathways including fatty acid 271 synthesis (51). Differences in pimelic acid intensities between lysogen and naïve host were greatest during early growth (Figure 5 1A, 2B, and 3A), which correlates with the differences observed in growth rates during the first 272 273 2.5 hours of culture (Figure 1). This is associated with a \sim 3 fold increase in the level of biotin present per cell at 274 mid-exponential growth phase (Figure 5 B3), which correlates to metabolite profiling for pimelic acid. This is the 275 first time a phage has been shown to drive the biotin pathway.

276 The Biolog data confirmed significant differences in rates of respiration between the naïve host and lysogen under 277 different nutrient and chemical challenges. Interestingly the $\varphi 24_B$ lysogens acquired the ability to respire using 278 Uridine-2-Phosphate where the AURC is illustrated in Figure 2 A and SI Figure 1. U-2-P is involved in cellular 279 metabolism (including biotin metabolism), nucleotide metabolism, pyrimidine metabolism and pyrimidine 280 catabolism (53). Phages have been shown to subvert purine and pyrimidine synthesis to aid viral construction and 281 proliferation (50, 54). Lysogen mediated differences encoded by $\varphi 24_{\rm B}$ also supports these numerous studies as 282 metabolomics profiling identifies increased pyrimidine catabolism as 5-methyluridine intensity decreases in the 283 lysogen sample. It has also been previously shown through metagenomic analysis that well adapted phages of 284 *Pseudomonas aeruginosa* in the lung carry genes that are involved with purine, pyrimidine and different phosphate utilisation (55). This is further supported by Chevallereau, et al., (2016) who show marked changes in RNA 285 286 metabolism during bacteriophage infection of *P. aeruginosa* (56). Importantly, not only does $\varphi 24_B$ lysogen show

increased pyrimidine utilisation it shows that phages can expand the group of phosphates *E. coli* can use for cell
respiration and growth, in this instance U-2-P.

Conversely to addition of function, integration of $\varphi 24_B$ into the MC1061 chromosome confers an inability to respire using β -D- allose. The lysogen used in this study has $\varphi 24_B$ inserted into the primary integration site on the *E. coli* genome ~ 250 bp downstream of *intS* (43). In *E. coli* there are 3 genes, alsB, alsA, and alsC, that are linked to the utilisation of D-allose (57), but are disparate (~700 Kbp) from any of the 6 integration sites reported by Fogg et al. (2007) (43). This is significant as it illustrates that integration can yield off target epigenetic effects. This study illustrates that the lysogen associated changes in fatty acid synthesis may exclude D-allose being transported into the bacterial cell.

296 Previous research showed infection with λ increased cell growth by the lysogen under cell 297 starvation/supplementation of glucose in a chemostat culture (58-60). This increase in growth rate is also seen with $\varphi 24_{\rm B}$ here. Interestingly we see a further increase with infection of a secondary, genetically identical phage. The 298 299 double lysogen is an identical clone to that reported by Fogg et al., (2007), with phage integrating into the 300 secondary integration site (43). When monitoring growth the single lysogen confers a doubling time of 17 mins 301 compared to 20 mins for the naïve MC1061. This is also combined with shorter lag phases in both the single and double lysogen. It has been previously shown in many bacteria and yeast that augmenting a growing culture with 302 biotin increases cell growth rates (61-65). 303

When stressed with chloroxylenol, a demonstrated increase in lipid biosynthesis occurs in the lysogen presumably 304 305 through subversion of the biotin pathway. This is supported through identification of higher intensity levels of 306 hexadecanoic acid in the metabolite data. Hexadecanoic acid is involved in the biosynthesis of lipid A, a core outer 307 cell membrane structure (66-68). Changes in hexadecanoic acid in the lipid A structure of E. coli have been 308 previously shown to be associated to mutations in the firA gene (67, 69). The firA gene is essential for growth and 309 outer membrane synthesis (70), and has also been shown as essential for rifampicin resistance associated with 310 certain mutations in the β subunit of the RNA polymerase (68). This resistance and increase in hexadecanoic acid 311 associated to the firA gene, shows that manipulation of this specific fatty acid likely improves antibiotic resistance. 312 It is noteworthy that altering cell wall properties can broadly improve drug resistance (71), and the biotin pathway is intrinsically linked to cell wall synthesis and growth (51, 72). 313

The lysogen showed increased tolerance to 8-hydroxyquinoline and chloroxylenol using the Biolog phenotypic array and sub-inhibitory antimicrobial tests. An untargeted metabolomics approach demonstrated that phage conversion offers the bacterial host different metabolic profiles to tolerate the two antimicrobials tested. The tolerance observed also suggests core functional changes allow the cell to resist two disparate antimicrobials. This may suggest that these lysogen associated metabolic differences would likely infer tolerance to other environmental challenges and selective pressures.

Firstly, we present a metabolic difference in growth under standard culture conditions between the naïve MC1061 and the $\varphi 24_B$ lysogen. From 81 metabolites, 16 were discriminatory between the Lysogen and MC1061 (SI table 3). Pimelic acid is present and constitutively raised after infection by $\varphi 24_B$. We also showed here a difference between metabolites at the 3 key stages of growth. These again differ between the lysogen and MC1061 (Figure 6).

Under treatment with chloroxylenol in early growth, increased intensity of hexadecanoic acid was identified, particularly in the lysogen. The metabolite sphinganine was observed in our data, sphinganine plays an essential part in the sphingolipid synthesis pathway (73). In both the lysogen and naïve host there is evidence of higher intensities of a sphinganine under chloroxylenol treatment and at stationary growth in standard conditions (Figure 6). In *Shigella* species, a pathway associated with mammalian sphingolipid based rafts has been linked to improved binding and mammalian host cell entry (74).

Metabolic differences between the lysogen and naïve bacteria are the most disparate when under challenge of a sub-inhibitory concentration of chloroxylenol, illustrated in the PLS-DA plots (Figure 4) and heatmap (Figure 6). Chloroxylenol is a bactericidal agent and a halophenol that targets microbial membranes (71) with a broad activity as an antimicrobial (75).

Tolerance to antimicrobial 8-hydroxyquinoline is also reported here. Interestingly, compared to stress under chloroxylenol, the 8-hydroxyquinoline tested metabolite profile changes less significantly from standard conditions. Furthermore when treated with 8-hydroxyquinoline, the metabolite profile is less pronounced in the lysogen when compared to the chloroxylenol test. 8-hydroxyquinoline is a lipophilic metal-chelator with intracellular targets (76). It inhibits growth by chelating metal ions, e.g. Zn^{2+} on RNA polymerase (77, 78). The changes in the intensity of lipids present at the cell surface, that we previously suggest effect uptake of D-allose, are similarly likely to inhibit levels of these 2 antimicrobials entering the cell. 341 When testing cellular stress it is imperative to find markers of inhibition detailed in the metabolite data. The 342 metabolomic profiles identified 2 discriminatory metabolites that are associated with cellular stress; FAPy-Adenine 343 (45) and ophthalmic acid (79, 80). Our data showed that FAPy-Adenine was only present when cells were challenged by the antimicrobials 8-hydroxyquinoline and chloroxylenol. Interestingly the intensity levels of FAPy-344 adenine differ greatly depending on the antimicrobial used and also presence or absence of integrated $\varphi 24_{\rm B}$ (Figure 345 346 5). In the presence of chloroxylenol the lysogen demonstrates lower intensities of the stress marker (0.56 fold less 347 in early growth phase and 0.37 fold reductions in mid-exponential growth phase, (Figure 5 2a & b)) but higher 348 intensity of pimelic acid compared to MC1061. This strengthens the hypothesis of a biotin related lipid increase or 349 change at the cell surface lowering levels of the drug reaching its intracellular target.

When challenging the culture with 8-hydroxyquinoline, FAPy-adenine intensity increases rapidly, even more so than the naïve host (Figure 5). Again there is an increase in pimelic acid intensity that is ubiquitous to the metabolic profiles in the presence of an integrated $\varphi 24_B$, however hexadecanoic acid was undetectable within the cell, which may be associated with the lipophilic nature of the drug. The stress response occurs directly after treating with 8hydroxyquinoline and likely promotes some cell death. Extracellular lipids released through cell lysis binds the drug, forming a matrix. This therefore would reduce the concentration of the available drug present allowing the bacterial culture to grow.

The second stress marker ophthalmic acid is an analogue of glutathione and a reported marker of oxidative stress (79, 80). Opthalmic acid intensity mirrored the stationary phase levels of FAPy-adenine, across all tests, however it was also present in standard culture conditions in both the early and mid-exponential growth phase cultures. This observation from our metabolomic analysis implies higher oxidative stress in the lysogen at stationary growth, as the data are supported by Desnues et al. (2003) (80). The oxidative stress also correlates with the reduction in growth rate and a reduction in the intensity of pimelic acid.

This study has established that Stx-phage $\varphi 24_B$ provides a 'jump start' in early respiration and increased bacterial growth rates. These phage-mediated alterations in bacterial host metabolic profile may offer positive selection for the lysogen. Subversion of the biotin pathway is core to the changes mediated by $\varphi 24_B$ as it links to the bacterium becoming able to tolerate chloroxylenol and 8-hydroxyquinoline during early and mid-exponential growth phase. These tolerances are important as both antimicrobials are used globally in livestock farming. Importantly metabolic shift and subversion offers 2 mechanisms of controlling this antimicrobial tolerance through increased biotin and 369 fatty acid synthesis. With treatment and tolerance to choloroxylenol, alteration in levels of lipid A and presumably 370 other lipids enables exclusion of the drug from entry. Secondly 8-hydroxyquinoline treatment drives early cellular 371 stress, cell death and lysis which increases extracellular lipids that bind free drug, allowing the community to 372 continue to grow.

373 The mechanism for this is unclear, yet this is importantly linked to subversion of the bacterial cell because no 374 phage encoded metabolites are present. We therefore propose that temperate phages may not carry ARGs but play a 375 larger role interfering with metabolic regulation that alters bacterial sensitivity to antimicrobials.

376

377 Materials and Methods

378 Bacterial strains and growth conditions - Buffer and Agar

All bacterial strains were grown in Lysogeny Broth + 0.01 M CaCl₂ (LB). Growth of the MC1061(ϕ 24_B:: Kan), a

380 lysogen of the bacteriophage $\phi 24_B$::Kan and growth of the MC1061($\phi 24_B$:: Cat), a lysogen of the bacteriophage

 $\phi 24_B$::Cat (54) was supplemented with 50 µg.ml⁻¹ kanamycin (kan) and Chloramphenicol (cat) respectively (55).

382 Bottom agar plates for plaque assay included LB broth (56)) including 7 % (w/v) grade 1 agar (57). Soft top agar

383 was contained LB broth plus 0.4 % (w/v) grade 1 agar. Unless otherwise stated culture conditions were at 37 °C,

and broth cultures were shaken at 200 rpm.

385 Growth curve of single and double lysogens

386 A single colony of either naïve MC1061, single or double lysogen was cultured overnight for 18 h (200 rpm). LB

387 with 0.01M CaCl₂ (100 ml) was inoculated with 1 % (v/v) of the overnight culture. Samples were taken over a 7

388 hour period, subject to serial, ten-fold dilutions and spread plated on LB agar plates.

389

390 Bacterial phenotypic microarray - Biolog

The Biolog assay utilises a redox dye where a tetrazolium violet salt acts as an electron receptor from the tricarboxylic cycle and reduction to NADH. The transfer alters the clear salt to a purple formazan dye that is inexplicably linked to the cellular activity, specifically cell respiration. An inoculum was taken from an 18 h

394	streaked plate of either MC1061 or $\varphi 24_B$ lysogen, raised through 2 rounds of passage from single colony
395	amplification from cryo-stock. A single colony was added to fluid IF-0 (containing 50 μ M leucine due to MC1061's
396	auxotrophy), to a transmittance of 42% T on a Biolog turbidometer in a 20 mm diameter tube as per
397	manufacturer's instructions and used to inoculate Biolog Phenotypic Microarray plates.

398

The panel plates used for this study included Biolog plates PM 1-20, which include a range of both metabolic and toxicological additives (see SI). Further details of the components associated with these PM plates can be found at <u>http://www.biolog.com/pmMicrobialCells.html</u>. The Biolog PM plates were grown at 37 °C and monitored using the Omnilog plate reader at 30 min intervals over 47 hours.

403

404 Sub-inhibitory concentration (SIC) assay

Again as per Biolog assay an inoculum of for the MC1061 or lysogen, for a transmittance of 42 % T was created in the same manner. An identical volume of inoculum was added to an equal volume of antimicrobial (double concentrate) diluted in LB broth. Readings were taken at 0 and 18 hours; plates were incubated at 37 °C.

408

SIC assay – Liquid chromatography mass spectrometry (LCMS) analysis comparing metabolic compounds from Naïve host and Lysogens.

411 Replicated in triplicate therefore n=9 bacterial cultures (10 ml) were grown as previously described under 412 standard growth conditions and challenged with antimicrobials, the cells were harvested at early, mid, and late 413 log phase. The cells were harvested by centrifugation (5,000 rpm for 5 min) and the pellet washed (x3) in ice cold 414 1 x PBS prior to lyophilisation. Lyophilised samples (x3) were pooled, normalised for weight/vol (normalised to 1 415 mg.ml) with methanol and 0.1% formic acid, this was vortexed and then sonicated (Bandelin Sonorex, Sonicator) 416 for 1 hour and centrifuged (5k rpm for 5 mins). The supernatant was recovered and filtered through 0.22 μm 417 pore-sized, nylon filter and injected into the Q-Exactive LC-MS (Thermo-Fisher) after separation on a Phenomenex 418 Gemini column (110A, 150x2mm, 5µm, flow 0.2 ml.min). LCMS mobile phase parameters were: 0-6 mins at 20% ACN, 8 mins 60% ACN, 12 mins 95% ACN, 17 mins 95% ACN, 17.1 -23 mins 5% CAN. MS conditions were: full MS 419 mode, resolution 70, 000, AGC target 1x10⁶, maximum IT 200ms, scan range 150-2000, column temperature 35 420 421 °C. Progenesis QI software was used for raw data analysis; this software provided alignment, peak picking,

422 pairwise statistical analysis and putative metabolite ID based on accurate mass. Metabolites were confirmed by

423 analysing pure standards and MSMS fragmentation analysis run under identical analytical conditions.

424 Biotin quantification assay

425 Inoculums were prepared in the same manner as for the SIC and Biolog assays. Optical density values were taken 426 at 0 and 18 h, incubation at 37 °C. The cultures were diluted to the lowest OD₆₀₀ reading to normalise cell number 427 between naïve MC1061 and lysogen. Dilutions of both naïve MC1061 and lysogen were made in LB (1:100 and 428 1:1000). Cells were harvested by centrifugation (5,000 rpm for 5 mins). The biotin assay was completed using the 429 Bio Vision® (Cambridge, UK) Biotin Quantitation Kit (Colorimetric) according to the manufacturer's protocol. In 430 brief, the supernatant was discarded and the pellet re-suspended in 10 μ l PBS and heated to 100 °C for 3 min and 431 then immediately placed on ice. Diluted naïve and lysogen cells (10 µl) were added to individual aliquots of Biotin 432 Assay buffer (20 μ l) and 300 μ l of biotin reaction mix, pre-prepared as described in the Biotin Quantitation Kit 433 protocol (version 7.6), was added to the buffer and cells. The mix was incubated at 21 °C for 15 min. Each sample 434 mix (150 µl) was then pipetted into a microtitre plate and read at 500 nm. A standard curve was prepared as per 435 manufacturer's instructions.

436 Statistical analysis

437 To determine statistically significant difference between growth rates of the single and double $\phi 24_{B}$ lysogen 438 compared to MC1061, paired-sample T-tests in the statistical package SPSS was used. The two tailed p values are 439 given at 95% confidence limits. The statistically significant difference in SIC between lysogen and MC1061 was 440 calculated using an independent t-test, using the SPSS platform (> 95 % confidence limits). The Biolog area under 441 the respiration curve (AURC) for respiration values were calculated using a trapezoid algorithm (58). Statistical 442 significance of area under the respiration curve (AURC) and comparison at a specific time point during mid 443 exponential growth phase was achieved by determining normal Gaussian distribution by parametric analysis and 444 statistical significance identified using an un-paired t test (> 95% confidence limits). Metabolomic analysis was 445 carried out primarily by Progenesis QI software, this software provided alignment, peak picking, pairwise 446 statistical analysis and putative metabolite ID based on accurate mass. Further multivariate analysis was performed using SIMCA-P. ID's were obtained through the QI plugin 'Progenesis metascope' and filtered through 447 448 a range of databases using sdf files (ECMDB, HMDB, small molecules drugs, Biomolecules, analgesics mix, Lipid

449	MBD, Basic lipids, and Yeast DB). A paired sample t test was used to determine statistically significant differences		
450	between intensities of metabolites identified during metabolomic analyses (> 95% confidence limits).		
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665 666	Figure Legends				
667 668	Figure 1 Clustered column graph representing percentage increase in cell proliferation of single (ϕ 24 _B :: Δ Kan,				
669	dark grey) and double (ϕ 24 _B :: Δ Kan, ϕ 24 _B :: Δ Cat, light grey) MC1061 lysogens. Cultures were grown at 37 °C				

670 (CFU.ml) and samples taken over a 7 hour period including experimental and technical replicates (n=9). 671 Percentage increases or decreases show differences in growth of the lysogens compared to the uninfected 672 MC1061 represented here as 0 on the x axis. Significance threshold *P* values *** <0.001, ** <0.01, * <0.05, 673 significance below the x axis demonstrates greater growth from the Naïve host.

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675 Figure 2 | A comparison of Area Under the Respiration Curve (AURC) data from the Biolog bacterial phenotypic 676 microarray. Data plotted shows the addition of supplemented nutrients or chemical challenge showed 677 statistically significant difference in rates of respiration between the lysogen and naïve MC1061 host (for P values 678 see SI Table 2). Arbitrary Omnilog fluorescence values (y-axis) show differences between the naïve MC1061 (light 679 grey) host and the lysogen (dark grey) over a 47.5 h time period (n=3). Error bars represent SEM. Graphs A-F show 680 significantly higher amount of respiration of the lysogen compared to the naïve host under the following 681 conditions; (A) U-2-monophosphate, (B) 8-hydroxyquinoline, (C) chloroxylenol, (D) cefoxitin, (E) cefomendole and 682 (F) amoxacillin. Graphs G-I show mean AURC values where growth on different carbon sources or chemical 683 challenge that has a detrimental effect on the respiration of MC1061 when converted by $\phi 24_{B}$, these inculde; (G) 684 -D-Allose, (H) ofloxacin and (I) oxolinic acid.

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Figure 3 Dose response in growth of both MC1061 (light grey) and the $\phi 24_B$ lysogen (Dark grey) to an increasing concentration of (A) 8-hydroxyquinoline, (B) chloroxylenol, and (C) oxolinic acid. Bacterial growth was measured by increase in optical density at 600nm after 18 hours growth at 37°C, as per original Biolog assay. Error bars represent the standard error of the mean (SEM) (n=12). Significance represented by (*P*) thresholds; *** <0.001, ** <0.01, * <0.05.

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Figure 4| A, B and C: The metabolite profiles of MC1061 versus lysogen and multivariate analysis using partial least discriminant analysis (PLS-DA). The panels represent score plots from PLS-DA models of: (A) Standard growth conditions, and supplementation with (B) 8-hydroxyquinoline and (C) chloroxylenol, between the naïve host (light grey spot) and lysogen (dark grey spot), the model discriminatory parameters for the PLS-DA analysis are described in the results section and in SI table 5. 697

Figure 5| Biotin concentration, FAPy-Adenine and pimelic acid intensity showing significant biological 698 differences between naïve host and lysogen during growth and antimicrobial challenge. A1: Changes in cellular 699 700 stress marker FAPy-Adenine abundances under the challenge of chloroxylenol at early, mid and stationary growth 701 between the lysogen (dark grey) and naive Host (light grey). B1: Average pimelic acid abundance under 702 chloroxylenol at early, mid and stationary growth between the lysogen and naive Host. A2: Average FAPy-Adenine abundances under selective pressure of 8-hydroxyquinoline at early, mid and stationary growth between the 703 704 lysogen and naive MC1061. B2: Average pimelic acid abundances under challenge with 8-hydroxyquinoline at 705 early, mid and stationary growth between the lysogen and naive Host. A3: Average pimelic acid abundances 706 under standard conditions at early, mid and stationary growth between the lysogen and naive Host. B3: Variance 707 in the amounts of Biotin present in samples of $\Phi 24_{B}$ lysogen and MC1061 naïve Host. Error bars derived from 708 standard error of the mean (n=3). Biotin Quantitation test performed using BioVision[®] quantitation kit (7.5) using a modified protocol. Two tailed significance represented by *** <0.001, ** <0.01, * <0.05, key: *Inc. = Increase, 709 710 *expo = exponential growth.

Figure 6 Heatmap generated by metabolic levels of 81 metabolites using HCA and DM Culture conditions and presence or absence of phage can be found alongside each profile (H = 8-hydroxyquinoline, C = chloroxylenol).
Each individual tile represents a metabolite. The colour of a given tile denotes higher or lower intensity of the metabolite. The colour scale key is: dark blue: lowest levels; white: mid-point; dark red: highest level. The gradient between these colours represents variation in the levels of the metabolite across the colour scale (putative ID's can be found in SI table 3). Pimelic acid is highlighted across all profiles with a hatched box.

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719 Additional Information:

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Author Contributions: GH, DLS and MVG completed experimental work. GH the metabolomics, growth and MIC work. DLS and MVG completed the Blolog work and respiration profiles. AJM and HEA had intellectual input into analysis of data and writing manuscript. JL, AKB and SB were involved with GH in analysing the metabolomic data. JL and CVL were associated PLSDA modelling. GY created the heatmap with input from GH. GH designed and AKG completed biotin assay in Figure 5. DS input into direction of research and supervision of GH. GH, AS, SB, JL and DS prepared the document. AJM and HE edited, all authors proof read work and agreed submission.

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