### Discordance between different bioinformatic methods for identifying 1

- resistance genes from short-read genomic data, with a focus on 2
- 3 Escherichia coli
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#### 28 1.4 Keyword

- 29 Antimicrobial resistance genotyping, genomics, Escherichia coli, resistance
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- 31

#### 32 1.5 Repositories:

33 Sequencing data are available at the following NCBI BioProject accession number: 34 PRJNA540750.

#### 35 2. Abstract

- 36 Several bioinformatics genotyping algorithms are now commonly used to
- characterise antimicrobial resistance (AMR) gene profiles in whole genome 37
- 38 sequencing (WGS) data, with a view to understanding AMR epidemiology and
- developing resistance prediction workflows using WGS in clinical settings. Accurately 39
- 40 evaluating AMR in Enterobacterales, particularly Escherichia coli, is of major
- 41 importance, because this is a common pathogen. However, robust comparisons of
- 42 different genotyping approaches on relevant simulated and large real-life WGS
- 43 datasets are lacking. Here, we used both simulated datasets and a large set of real

*E. coli* WGS data (n=1818 isolates) to systematically investigate genotyping methods
 in greater detail.

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47 Simulated constructs and real sequences were processed using four different

bioinformatic programs (ABRicate, ARIBA, KmerResistance, and SRST2, run with
 the ResFinder database) and their outputs compared. For simulations tests where

50 3,092 AMR gene variants were inserted into random sequence constructs,

KmerResistance was correct for all 3,092 simulations, ABRicate for 3,082 (99.7%),
ARIBA for 2,927 (94.7%) and SRST2 for 2,120 (68.6%). For simulations tests where
two closely related gene variants were inserted into random sequence constructs,
ABRicate identified the correct alleles in 11,382/46,279 (25%) of simulations, ARIBA
in 2494/46,279 (5%), SRST in 2539/46,279 (5%) and KmerResistance in
38,826/46,279 (84%). In real data, across all methods, 1392/1818 (76%) isolates
had discrepant allele calls for at least one gene.

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59 Our evaluations revealed poor performance in scenarios that would be expected to 60 be challenging (e.g. identification of AMR genes at <10x coverage, discriminating 61 between closely related AMR gene sequences), but also identified systematic 62 sequence classification (i.e. naming) errors even in straightforward circumstances, 63 which contributed to 1081/3092 (35%) errors in our most simple simulations and at 64 least 2530/4321 (59%) discrepancies in real data. Further, many of the remaining 65 discrepancies were likely "artefactual" with reporting cut-off differences accounting 66 for at least 1430/4321 (33%) discrepants. Comparing outputs generated by running 67 multiple algorithms on the same dataset can help identify and resolve these 68 artefacts, but ideally new and more robust genotyping algorithms are needed. 69

### 70 3. Impact statement

71 Whole-genome sequencing is widely used for studying the epidemiology of 72 antimicrobial resistance (AMR) genes in bacteria; however, there is some concern 73 that outputs are highly dependent on the bioinformatics methods used. This work 74 evaluates these concerns in detail by comparing four different, commonly used AMR 75 gene typing methods using large simulated and real datasets. The results highlight 76 performance issues for most methods in at least one of several simulated and real-77 life scenarios. However most discrepancies between methods were due to 78 differential labelling of the same sequences related to the assumptions made 79 regarding the underlying structure of the reference resistance gene database (i.e. 80 that resistance genes can be easily classified in well-defined groups). This study 81 represents a major advance in quantifying and evaluating the nature of 82 discrepancies between outputs of different AMR typing algorithms, with relevance for 83 historic and future work using these algorithms. Some of the discrepancies can be 84 resolved by choosing methods with fewer assumptions about the reference AMR 85 gene database and manually resolving outputs generated using multiple programs. 86 However, ideally new and better methods are needed. 87

#### 89 4. Introduction

90 Whole genome sequencing (WGS) has become a major tool for characterising the 91 epidemiology of bacterial antimicrobial resistance (AMR) genes, representing a 92 potentially highly discriminatory, non-targeted approach with significant advantages 93 over other more targeted molecular techniques(1). In addition, WGS-based antibiotic 94 susceptibility prediction has been successfully implemented as part of diagnostic and 95 treatment workflows for Mycobacterium tuberculosis(2). Accurate WGS-based 96 profiling of complete AMR gene content and prediction of susceptibility phenotypes 97 would represent an attractive option for other commonly encountered clinical 98 bacterial pathogens, such as Enterobacterales, including Escherichia coli. 99 100 Several key components are required for WGS-based AMR genotyping and 101 predictions of susceptibility phenotype, including a robust AMR gene reference 102 catalogue linking each genetic mechanism/sequence with a given phenotype, and 103 accurate AMR gene identification and classification algorithms. Several catalogues 104 and bioinformatics algorithms are now available(3-9), but only limited comparative 105 evaluation of their outputs has been undertaken. The genetic mechanisms 106 underpinning AMR in Enterobacterales and some other bacteria (e.g. Pseudomonas 107 aeruginosa) are much more complex than those in *M. tuberculosis*, and whilst some

108 studies suggest that WGS-based genotyping holds promise for AMR gene 109 characterisation and the prediction of antimicrobial susceptibility for several different 110 Enterobacterales species(10-12), the limited reproducibility and reliability of such 111 methods in a blinded, head-to-head analysis across nine bioinformatics teams has 112 been recently highlighted (13). However, this study was small (n=10 sequencing 113 datasets, n=7 isolates), encountered a limited set of typing discrepancies, and used 114 highly selected samples, meaning the impact of these issues on larger, real-world 115 datasets remains unclear.

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117 We therefore used simulations and three large, independent and diverse E. coli 118 sequencing datasets to investigate the robustness and reproducibility of four widely-119 used WGS-based AMR genotyping methods (ABRicate, ARIBA, KmerResistance, 120 and SRST2) at scale, investigating any encountered discrepancies.

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#### 122 5. Methods

#### 123 AMR gene identification methods

124 We evaluated the impact of different bioinformatics tools using the same AMR gene 125 catalogue, namely the ResFinder database (v.29/10/2019). At the time the study was 126 designed (March 2018), to be included bioinformatics tools had to: (i) have publicly 127 available code, (ii) run on local computing architecture without major modification, 128 (iii) accept different AMR gene databases to ensure broad and long-term typing 129 usability, and (iv) have a command line interface that could enable batch processing 130 of large numbers of samples (Table S1).

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132 We identified four publicly available bioinformatic tools that met these criteria and

133 used distinct AMR gene identification approaches: ABRicate(14) (which searches for

134 AMR genes in assemblies using BLASTn), SRST2(7) (which maps reads directly

135 onto the formatted AMR gene database using Bowtie 2), ARIBA(6) (which combines

136 these two approaches, first mapping reads to the AMR gene database using 137 minimap, and then creating local assemblies of the mapped reads using Fermi-lite) 138 and KmerResistance(8) (which analyses shared k-mers between the query 139 sequences and reference sequences in the AMR gene database) (Fig.S1). To mimic 140 broad usability, each program was run using default parameters. For ABRicate, 141 assemblies were first produced using SPAdes(15) run with default parameters. 142 143 Simulated data: single and multiple allele identification, and low coverage scenarios 144 Prior to evaluating real data, we considered the accuracy of each method in 145 identifying known AMR gene alleles "inserted" into simulated flanking sequence 146 constructs. For this, each AMR gene variant in the ResFinder database (n=3,092) 147 was flanked by 1kb of random sequence (using Numpy v1.16.4(16) and combined 148 using BioPython(17) v1.74) and reads simulated at 40x coverage using ART (details 149 and rationale in Supplementary Methods, Fig.1, S2). Other ART parameters were: 150 error profile="HISEQ2500", mean DNA fragment length (standard deviation)=480bp 151 (150bp), and read length=151bp. Each bioinformatic method was then tested to see 152 if it could correctly identify the AMR gene variant, using default parameters. 153 154 We also considered two *a priori* scenarios that are thought to affect AMR 155 genotyping(18), namely a *multiple allele* scenario in which multiple closely 156 genetically related alleles (see below) of a given AMR gene were present, and a low 157 quality scenario reflected by low sequencing coverage. For the multiple allele 158 scenario we excluded target AMR gene variants that were incorrectly identified 159 individually by any method (see Results), and then calculated pairwise nucleotide 160 similarity between all remaining AMR gene variants. To do this, each remaining AMR 161 gene variant was split into 31-mers, which were then compared with 31-mer sets 162 from every other non-excluded AMR gene variant using pairwise Jaccard's similarity 163 indices. AMR gene variant pairs were defined as similar if they shared any 31-mer, 164 resulting in a total of 46,279 possible similar AMR gene variant pairs (Fig.S3-S5). 165 166 For the low coverage scenario, reads were simulated from 176 blaTEM gene-167 containing constructs at coverage depths ranging from 1x to 50x using ART 168 (n=176\*50=8,800 simulations), reflecting total *bla*TEM diversity present in the 169 ResFinder database at the time of simulation. Each construct contained a random 170 perfect reference blaTEM variant flanked by 1kb of random sequence on each side 171 produced using Numpy/BioPython as above. Simulated reads were then processed 172 by each genotyping method using default settings and the identified variants were 173 compared with the known blaTEM variants present in each construct. The measure of 174 performance for this scenario was the proportion of blaTEM variants correctly 175 identified by each method at each coverage level. 176 177 Real data: Isolate selection 178 To evaluate performance on real data, we then studied a total of 1,818 E. coli 179 isolates comprising three different WGS datasets in order to reflect different strain-180 level and AMR gene diversity: (i) 984 sequentially collected bloodstream infection

181 isolates at Oxford University Hospitals (OUH) NHS Foundation Trust(19) ("Oxford

dataset"); (ii) 497 animal commensal *E. coli* isolates donated by the UK Animal and

Plant Health Agency (APHA)(20) ("APHA dataset"), and (iii) 337 *E. coli* isolates
 collected by UK Health Security Agency's (UKHSA) Antimicrobial Resistance and

Healthcare Associated Infections (AMRHAI) Reference Unit, which investigates
 isolates enriched for rare or important resistance genotypes encountered in the UK

- 187 (sequenced for this study, "UKHSA dataset").
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189 Isolates were re-cultured from frozen stocks stored in nutrient broth plus 10% 190 glycerol at -80°C. DNA was extracted using the QuickGene DNA Tissue Kit S (Kurabo Industries, Japan) as per manufacturer's instructions, with an additional 191 192 mechanical lysis step (FastPrep, MP Biomedicals, USA) immediately following 193 chemical lysis. A combination of standard Illumina and in-house protocols were used 194 to produce multiplexed paired-end libraries, which were sequenced on an Illumina 195 HiSeq 2500, generating 151bp paired-end reads. High quality sequences were de-196 novo assembled using Velvet(21) as previously described(22). In silico Achtman(23) 197 multi-locus sequence types (MLST) types were defined using ARIBA(6).

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While this work does not attempt to predict resistance from WGS data, each isolate
had linked AST (summarized in **Table S2**, **Fig.S6**), which we have included as the
complexity of resistance genotype identification is associated with the phenotype.
Isolates had complete AST data available for: ampicillin, ceftazidime and one other
3rd generation cephalosporin (cefotaxime for the animal commensal isolates,
ceftriaxone for all others), gentamicin, ciprofloxacin, and co-trimoxazole.

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206 We compared AMR genotypes reported for each isolate by each method, stratified 207 by antibiotic class to which resistance was conferred as specified in the ResFinder 208 database, namely: beta-lactams, aminoglycosides, quinolones, trimethoprim, and 209 sulphonamides. Discrepancies were classified according to which of the four 210 bioinformatics methods agreed (Fig.S7). The cause of discrepancy was investigated 211 for all beta-lactam resistance genotypes, because these antibiotics are most 212 commonly used for clinical E. coli infections, and then for discrepancy patterns 213 occurring in >1.5% (n=27) of isolates for the other classes.

# 214 6. Results

### 215 Simulated scenarios

# 216 Accurate identification of single AMR gene variants in simulated sequence

217 constructs

218 For the 3,092 AMR gene variants in the ResFinder database, all four genotyping 219 methods correctly identified those inserted into random sequence contexts in 2,011 220 (63.5%) cases. KmerResistance was correct for all 3,092 simulations, ABRicate for 221 3,082 (99.7%), ARIBA for 2,927 (94.7%) and SRST2 for 2,120 (68.6%) (Fig.2). For SRST2, most errors were due to its approach of pre-clustering reference sequences 222 223 into sub-families by sequence identity prior to genotyping, thereby essentially 224 excluding a priori the possibility of identifying alleles that were not selected as the 225 representative for these sub-family clusters. This error is explained in more detail 226 below as it also affected genotyping in real isolate sequences. 227

- 228 Impact of the presence of multiple closely related alleles on genotyping calls
- 229 The multiple allele simulation caused significant problems for assembly-based
- algorithms, with ABRicate reporting fragmented/incomplete alleles for 32,194/46,279
- 231 (70%) simulations and ARIBA reporting no alleles meeting its assembly quality
- requirements for 32,987/46,279 (71%) simulations. SRST2, as expected, found only

233 a single allele in most (33077/46,279 (71%)) cases (Table 1), as dictated by its 234 clustering parameters. ABRicate managed to identify both alleles correctly in the 235 absence of incorrect calls in 11,382/46,279 (25%) of simulations, whereas ARIBA 236 and SRST2 only managed to correctly reconstruct both members of the pair in the 237 absence of correct calls in 2,494/46,279 (5%) and 2,539/46,279 (5%) cases 238 respectively (Table 1). Of the four programs, KmerResistance performed the best, identifying both alleles correctly without additional erroneous calls in 38,826/46,279 239 240 (84%). of cases. Unsurprisingly all four programs were most likely to make 241 erroneous genotyping calls as the simulated pairs of alleles became more closely 242 related (Fig.S8). 243

244 Impact of sequencing depth on genotyping calls

245 KmerResistance was able to identify *bla*<sub>TEM</sub> alleles at lower coverage than any of the other methods (Fig.1). Above 15x depth of coverage for the gene, all methods 246 247 correctly identified *bla*<sub>TEM</sub> alleles in simulated constructs in > 95% of cases (Fig.1). 248 All methods were able to identify all of the *bla*<sub>TEM</sub> alleles correctly at least once, but 249 examples existed for all methods where the allele was correctly identified at low 250 coverage, but then mis-classified at higher coverage. In general, ABRicate and 251 SRST2, while requiring greater sequencing depth to correctly identify bla<sub>TEM</sub> alleles 252 initially were more accurate at higher coverage depths, making erroneous calls for 253 only 1/176 (0.6%) and 0/176 (0%) of  $bla_{\text{TEM}}$  alleles at depths >20x. In contrast, for 254 >20x coverage ARIBA and KmerResistance made erroneous allele calls for 23/176 255 (13%) and 6/176 (3%) blatem variants respectively. Above 40x coverage ABRicate 256 was incorrect for one (0.6%), ARIBA for four (2%), KmerResistance for one (0.6%), 257 and SRST2 for zero (0%) simulated *bla*<sub>TEM</sub> alleles.

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### 259 Real data

260 *E.* coli isolate diversity, antimicrobial susceptibility phenotypes and antimicrobial 261 resistance genotypes

The 1,818 isolates were diverse, representing >260 multi-locus sequence types
(STs), which were differentially distributed among the datasets. For example,
although ST131 was the most common (207/1818 (11%) isolates), this was largely
due to the fact it was by far the most common in the UKHSA dataset (74/337 (22%)
isolates). In the Oxford dataset, it was only the second most common ST (123/984
(13%) isolates) after ST73 (161/984 (16%)) isolates) and it was rare in the APHA
isolates (10/497 isolates (2%)).

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270 Correspondingly, the set also contained a broad range of resistance genes, but the 271 exact number was dependant on the method of search. For legibility, we have 272 included results as reported by ABRicate as this is the most conceptually simple and 273 interrogatable approach.. The commonest AMR-associated sequence identified was 274 *mdfA*. This is known to be universal in *E. coli*, and correspondingly was identified in 275 all 1,818 isolates in the dataset. There were no other ubiquitous AMR genes; 276 however, several were common across datasets, with bla<sub>TEM</sub>, aadA, sul, tet, and dfr 277 genes occurring in >40% of the isolates. As expected, more UKHSA isolates 278 contained extended-spectrum beta-lactamase (54/337 vs 94/1481) and 279 carbapenemase (18/337 vs 1/1481) genes (p=<0.001). Aside from bla<sub>TEM</sub>, other 280 beta-lactamases were rare among the APHA dataset. Outside of beta-lactam-

associated AMR genes, the Oxford dataset had the lowest proportion of other AMR
 genes for all the different gene families encountered in this study.

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### 284 Genotyping discrepancies

285 10,487 different genes (N=15,588 different alleles) were identified in the 1818 286 isolates by the four methods. 1,392/1,818 (76%) isolates had discrepancies across the four bioinformatics methods for at least one gene. At the gene-level, aside from 287 288 for tet, aadA and cat genes, the performance of the bioinformatic tools was similar 289 (Fig.3, panel a), with tools reporting each gene in the approximately same 290 proportion of isolates (within +/-2%). With regards to the three outliers, ABRicate 291 reported tet and aadA genes in 19% and 10% more isolates respectively than the 292 other three tools, and ABRicate and KmerResistance reported cat genes in 5% more 293 isolates than ARIBA and SRST2. By contrast, the alleles reported by each tool were 294 often discrepant, with alleles of some genes (e.g. blaSHV, blaCMY) consistently 295 being differentially reported (Fig.3, panel b). Consequently, pairwise agreement 296 between any two different tools was less than 59% (N=1,065 isolates, Fig.3, panel 297 **c**). While unsupported genotype reports (i.e. where the output of one tool was not 298 supported by any other) were common for all tools (Fig.4), KmerResistance reported 299 fewer unsupported genotypes than the other three tools (p<0.001).

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### 301 Causes of genotyping discrepancy

At least 2,530/4,321 (59%) of allele-level discrepancies were due to programs 302 303 naming the same underlying sequence differently (annotation differences). We 304 identified three major causes of differences through investigation of discrepantly 305 reported genes: (i) difficulty distinguishing between optimal matches among alleles 306 with nested sequences (N=1,737 genes); (ii) spurious identification of additional 307 alleles due to reads being multiply mapped to distant variants of the same allelic 308 family (N=547 genes); and (iii) tools choosing different optimal matches based on 309 DNA sequence alignment when the database only contains one sequence per 310 protein (N=197) (Fig.5). These issues occurred alone in 1,944/2,530 (77%) 311 discrepantly reported genes, and or in combination in 586/2,530 (23%) cases. In 312 isolation these errors typically caused only a single method to be discordant, but 313 when combined resulted in more complex patterns of discrepancy and could make 314 all four methods disagree with one another. In addition to annotation, ABRicate's 315 more relaxed requirement for complete gene coverage (which aims to mitigate 316 assembly errors) caused at least 1,430/4,321 (33%) allele-level discrepancies. 317 Discrepancies less easily classified as (but likely related to) annotation/cut-offs did 318 occur, but only affected 381/10487 (4%) of reported genotypes.

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### 320 Annotation-related discrepancies

321 The most common type of annotation error (N=1,737 genes) was the result of tools 322 struggling to choose optimal matches where the database contained nested 323 sequences. One such example of this (N=24) was caused by the sequences for two 324 different dfrA7 alleles in the October 2019 Resfinder database, dfrA7 1 AB161450 325 and dfrA7 5 AJ419170. The shorter of the two (dfrA7 1 AB161450, 474 base pairs 326 long) aligns almost perfectly (percentage identity = 99%, 1 single nucleotide gap) 327 with the first 473 bases of dfrA7\_5\_AJ419170. ARIBA, KmerResistance and SRST2, 328 which look for the best identity sequence matches, all report the sample contains a 329 perfect match for dfrA7\_1\_AB161450. By contrast ABRicate, which uses BLAST to

identify optimal sequences, reports the sample contains a near perfect match to
dfrA7\_5\_AJ419170, as with this being a longer match it is more statistically
significant. Similar errors occurred for several other genes, including *sul*, *tet*, *aph(6)*,
and *aac(3)*.

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335 The second most common annotation discrepancy (N=547 genes) represented tools 336 reporting multiple alleles due to reads mapping to two or more distant variants of the 337 same allelic family. An example observed was ARIBA and SRST2 reporting multiple 338 *bla<sub>SHV</sub>* alleles. In this instance, ARIBA and SRST2 identified a primary perfect allele 339 and a second allele with a lower quality match. These multiple matches however 340 were likely spurious, with <10 reads mapping individually to each allele, no clear 341 heterozygosity observed in read pileups, and no fragmentation in assembly graphs. 342 This is the result of a biproduct of how mapping methods identify optimal matches. 343 Both ARIBA and SRST2 map reads to each sequence in the database, and then 344 compare "closely related" sequences to decide which mapping is optimal. Defining 345 "closely related" however is not straightforward (Fig.S9). Reads mapping to more 346 than one set of "closely related" sequences can result in tools finding multiple gene 347 variants when the isolate only had one gene original

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349 The final common annotation discrepancy (N=197 genes) was due to allele reporting 350 based on which sequence in the database had the optimal DNA alignment with the 351 target resistance gene. Although resistance gene nomenclature is largely based on 352 protein sequence, but resistance gene databases mostly only catalogue one 353 nucleotide sequence linked to an associated protein sequence. Variant alleles with 354 synonymous mutations fail to perfectly match any element, and may have an 355 alternate optimal DNA match. We observed this on 9 occasions where ABRicate, 356 KmerResistance and SRST2 identified imperfect nucleotide-level matches to 357 aph(3")-lb\_2\_AF024602 and ARIBA identified an imperfect match to aph(3")-358 Ib 4 AF313472. However, the sequence they were matching to in the SPAdes and 359 ARIBA assembly was a 100% identity and coverage protein match to aph(3")-360 lb 5 AF321551.

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### 362 Non-annotation related discrepancies

363 In addition to annotation discrepancies that were caused by bioinformatics 364 algorithms, genotyping calls were also affected by partial/low coverage of AMR gene 365 targets and assembly fragmentation, consistent with the results from simulations. For 366 some of these, such as the 1,430 cut-off related discrepancies occurring for *tet, mfs,* 367 aadA, and cat genes, each program identified the same section of sequence, making 368 it clear that the different programs had different thresholds for reporting, other 369 situations were less clear. To investigate this in detail, we examined beta-lactamase 370 matches which were either partial/low coverage or occurred across fragmented 371 assemblies.

372

Partial/low coverage beta-lactamase genes were discrepantly found in 39 isolates
(Fig.S10), particularly affecting *bla*<sub>TEM</sub>-like gene calls (29/39 cases). KmerResistance
reported the presence of a beta-lactamase gene in all 39 of these discrepant cases,
with calls supported to a varying degree by the other algorithms. However, in all but
four cases, KmerResistance reported that the depth of the gene was less than 5x.

378 For the four cases where the gene was present at greater than 5x depth as called by

KmerResistance, three (present at depth >100x) were omitted from ARIBA reports
 as ARIBA assemblies contained mis-sense mutations and the final one (present at

depth 17x) also failed to assemble for ABRicate.

382

Assembly fragmentation affected ABRicate and ARIBA beta-lactam resistance gene
 calls in 24 cases, with 16 of these likely to be due to the presence of multiple closely
 related beta-lactamase alleles affecting assembly integrity. The possibility of
 heterozygous alleles was indicated by the ARIBA flag

387 "variants\_suggest\_collapsed\_repeat", and the SRST2 "minor allele frequency value" 388 was high (>20%). KmerResistance reported two related alleles in 12/16 cases, one 389 with high depth, percentage identity and coverage, and one much less accurately. 390 This likely reflects KmerResistance's winner-takes-all strategy, where matching 391 unique k-mers to reference alleles are counted, and the reference allele with the 392 most matches is then also assigned all reads with non-unique kmer-matches. This 393 then leaves only reads with unique k-mers matching any closely related secondary 394 allele, resulting in poor depth and coverage metrics. 395

### 396 7. Discussion

397 We evaluated the impact of bioinformatics approaches to AMR genotyping in E. coli 398 for four commonly used methods and a widely used AMR gene database 399 (ResFinder). Using >50,000 simulations and comparing >1,800 sequences sampled 400 across human and animal reservoirs, thereby capturing common and rare AMR 401 genotypes, we highlight that whilst currently available, widely-used genotyping 402 methods are useful, their outputs should be carefully considered in light of our 403 findings. Commonly postulated causes of discrepancy, such as low quality 404 sequencing data, appeared to play little role. Instead, discrepancies were primarily 405 artefactual, occurring because of different approaches in representing the complexity 406 of the reference AMR gene database. Inconsistent labelling of gene variants will also 407 affect the reliability of any catalogue-based methods for phenotypic prediction from 408 WGS-based AMR genotypes. Specifically, predicting phenotype based on the 409 presence of specific allelic variants will be problematic without a reliable method of 410 identification.

411

412. Our work agrees with previous findings by Doyle et al. on a small and selected 413 dataset(13); however, we utilised large simulated and real-life datasets to identify 414 these significant genotyping discrepancies between methods, and also characterized 415 the underlying reasons for these discrepancies. We found most discrepancies were 416 largely due to annotation differences, i.e. each method identified the same 417 consensus sequence but then named them differently. Further, many of these 418 discrepancies are caused by implicit and frequently incorrect assumptions about 419 database structure and AMR gene diversity, namely: that AMR genes can be 420 classified in well-defined families using genetic identity, that different approaches to 421 deciding best-matching alleles are equivalent, and that isolates will usually not 422 harbour highly genetically related variants of the same AMR gene. However, 423 nomenclature and family structure amongst AMR genes relevant to Enterobacterales 424 is complicated, with highly diverse genotypes (and sometimes phenotypes) being 425 assigned similar family names (e.g. bla<sub>CTX-M</sub>, bla<sub>OXA</sub>) and single SNPs in some cases 426 leading to different resistance phenotypes (e.g. blaTEM-1 (Genbank: AY458016.1) -

beta-lactamase inhibitor susceptible i.e. susceptible to amoxicllin-clavulanate, blaTEM-427 428 30 (Genbank: AJ437107.1) - beta-lactamase inhibitor resistant i.e. resistant to 429 amoxicillin-clavulanate). Given this, it is not surprising that we found methods that 430 make fewer assumptions (e.g. KmerResistance) to be more robust. Based on our 431 findings accurate resistance genotyping may require the use of multiple different 432 methods to cross-check results, and a clear understanding of the specific 433 assumptions underlying the methods used, before conclusions about allele presence 434 are drawn. The alternative is the development of new algorithms that cope better 435 with underlying AMR gene diversity in these organisms. 436

437 One of the key strengths of this analysis was its combined use of both simulations 438 and real world data. By using simulations, we were able to benchmark methods 439 against a known truth, which is impossible to do with real-world data. Previous 440 studies using only real-world data have attempted to overcome the absence of 441 complete knowledge of the underlying genotype by using phenotypic data as a 442 reference standard; however genotype-phenotype correlations remain poorly 443 defined(10, 19). By subsequently using a large sequencing dataset of isolates 444 obtained across niches, we were then able to assess the extent of discrepancies in 445 real-life, replicating the problems observed in simulated data.

446

447 A limitation of this work is that we chose not to evaluate the impact of database 448 choice, and this will represent future work. Currently, as has been highlighted 449 previously(24), there are discrepancies between the AMR databases in common 450 use, with each having a slightly different scope and in some cases differential names 451 for different AMR gene variants (e.g.strA vs aph(6)-Ia or aphD, and strB versus 452 aph(6)-Id). Comparing databases would have therefore added significant further 453 complexity whilst limiting the generalisability of findings. A further limitation stemming 454 from our fixed choice of database is that we have not analysed any methods where 455 the bioinformatic method and database are intertwined (e.g. ResFinder/PointFinder 456 or RGI). As the interaction between tool and database was the cause of many 457 issues, it is possible that methods that are database-specific will perform better. 458 However, the drawbacks of these combined resources are their inflexibility, again 459 limiting generalisability. A further limitation was that these genotyping algorithms 460 were compared using an older version of the ResFinder database – the most up to 461 date when this work was originally planned. Since this time, 70 sequences have 462 been added, 2 sequences modified and 2 sequences deleted (See supplementary 463 data). We opted not to re-perform the analysis due to its manual nature and that as 464 most of the discrepancies relate to underlying principles behind the algorithms rather 465 than the specific implementation. Finally, we have focused our evaluation on E. coli, 466 but it is likely that these issues will also more widely affect AMR genotyping, 467 particularly of similar species with complex genotypes.

468

While WGS-based approaches are attractive for both characterizing AMR gene epidemiology and representing a subsequent tool for resistance prediction, this work highlights the need for caution when interpreting resistance genotypes reported by even widely used bioinformatics methods. Before WGS-based approaches can be considered reliable for use in *E. coli* (and likely other Enterobacterales), particularly for clinical decision making or replacing phenotypic data to determine

#### 475 epidemiological trends, database standardisation, the development of novel

476 genotyping approaches, and improved validation and evaluation will be required.

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#### 478 8. Author statements

#### 479 8.1 Authors and contributors

480 TJD, NS, AES, ASW, DWC and TEAP conceptualised the study. TD, NS, ASW, AES 481 and MFA decided the methodology. NS, ASW, MFA, AES, DWC and TEAP 482 supervised the project. NS, MA, MFA, MJE, KH and SH acquired and curated the 483 data used in this study. TJD and JSW constructed software pipelines to analyse 484 sequencing data using each of the bioinformatic tools. TJD and ASW investigated 485 the data. TJD performed the formal analysis. NS, AES, SL, HP, AES and TEAP 486 assisted with interpreting the cause and impact of discrepancies. TJD and NS wrote 487 the original draft. TJD, NS, AES, PWF, TEAP and ASW assisted with data 488 visualisation. All authors were involved in the review and editing process.

#### 489 8.2 Conflicts of interest

490 The authors have no conflicts of interest to declare.

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502

#### 503 8.4 Ethical approval

504 Not applicable. 505

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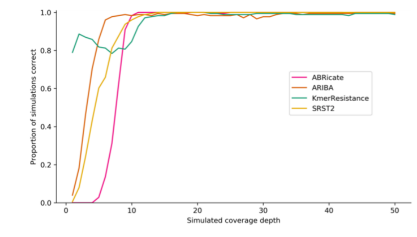
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### 589 10. Figures and tables

### 590 Figure 1. Proportion of correct genotype calls for single AMR gene variants in 591 simulated constructs by coverage depth and bioinformatics method.

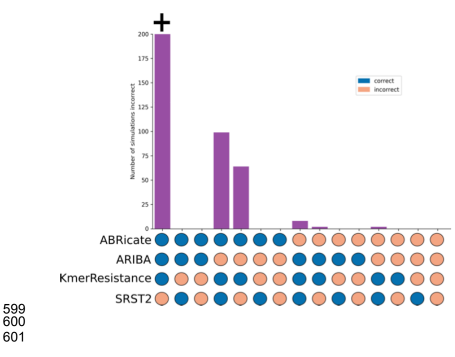


### 593 Figure 2. Identification of known single AMR gene variants in simulated

594 contexts by bioinformatic method. Note only cases where one or more methods

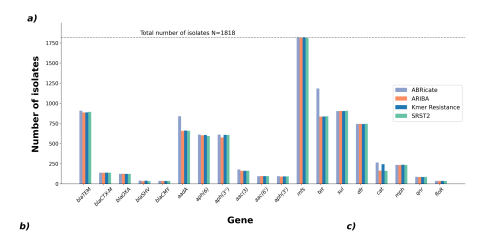
were incorrect are shown (n=1,081). "+" denotes the case where total SRST2-only

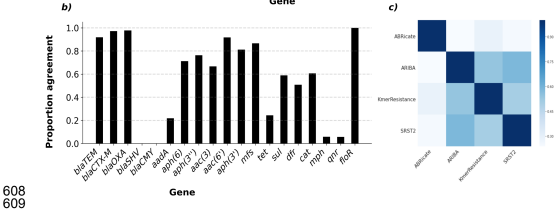
- 596 errors=906, but are truncated to 200 to make other errors visible. blue = method
- 597 correct for these simulations, orange = method incorrect.
- 598



### 602 Figure 3. Gene identification concordance vs allele identification concordance.

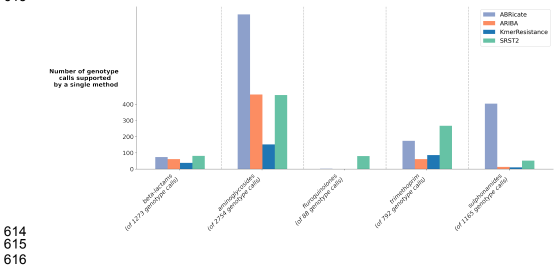
a) The number of isolates containing at least one allele of the name gene families (xaxis) stratified by method. b) The proportion of times a given gene was identified
concordantly by all four methods. c) Pairwise agreement between the different
methods across all isolates.





# 611 Figure 4. Genotype calls produced by a single method only, stratified by

### 612 antibiotic class.



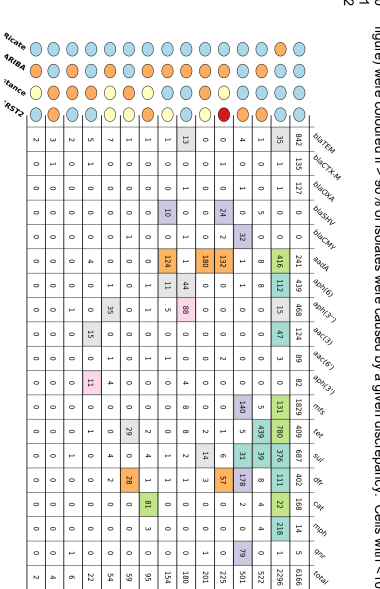




Figure 5. Genotyping agreement across all four bioinformatics algorithms, stratified by gene.

617 618 620 621 Colours on the left indicate which methods agreed with one another, with circles with the same colour indicating agreement. figure) were coloured if > 90% of isolates were caused by a given discrepancy. Cells with <10 isolates were not investigated Colours in the main panel of the figure were used to identify the cause of the discrepancy, as denoted in the figure key. Cells (in the

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### **Table 1. Performance of genotyping methods in evaluating simulated**

625 **constructs with two related allelic variants.** Percentage reported out of a total of 626 46,279 simulations performed for each method.

627

	Number of calls (%)			
Genotyping call	ABRicate	ARIBA	KmerResistance	SRST2
No correct calls	17,145 (37%)	36,150 (78%)	489 (1%)	9,898 (21%)
One correct call but additional incorrect calls	2,419 (5%)	2 (0%)	1,452 (3%)	152 (0%)
One correct call, no incorrect calls	15,333 (33%)	7,634 (17%)	2,203 (5%)	33,077 (71%)
Two correct calls, but additional incorrect calls	0 (0%)	1 (0%)	3,309 (7%)	613 (1%)
Two correct calls, no incorrect calls	11,382 (25%)	2494 (5%)	33826 (84%)	2539 (5%)