Non-antibiotic pharmaceuticals exhibit toxicity 1 against *Escherichia coli* at environmentally 2 relevant concentrations with no evolution of 3 cross-resistance to antibiotics

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Abstract 16

Antimicrobial resistance can arise in the natural environment via prolonged exposure 17 to the effluent surrounding manufacturing facilities. These facilities also produce 18 non-antibiotic pharmaceuticals, and the effect of these on the surrounding microbial 19 communities is less clear; whether they have inherent toxicity, or whether long-term 20 exposure might select for cross-resistance to antibiotics. To this end, we screened 21 four non-antibiotic pharmaceuticals (acetaminophen, ibuprofen, propranolol, met-22 formin) and titanium dioxide for toxicity against Escherichia coli K-12 MG1655 23

and conducted a 30 day selection experiment to assess the effect of long-term expo-24 sure. All compounds reduced the maximum optical density reached by $E. \ coli$ at 25 a range of concentrations including one of environmental relevance, with transcrip-26 tome analysis identifying upregulated genes related to stress response and multidrug 27 efflux in response ibuprofen treatment. The non-antibiotic pharmaceuticals did not 28 select for significant genetic changes following a 30 day exposure, and no evidence 29 of selection for cross-resistance to antibiotics was observed for population evolved in 30 the presence of ibuprofen in spite of the differential gene expression after exposure 31 to this compound. This work suggests that these non-antibiotic pharmaceuticals, at 32 environmental concentrations, do not select for cross-resistance to antibiotics in E. 33 coli. 34

35 Introduction

Antimicrobial resistance (AMR) is a leading public health concern with global but 36 unequal causes and consequences [1; 2; 3]. There is concern about the extent to 37 which AMR is driven by effluent from pharmaceutical production and wastewater 38 treatment facilities that can enter local ground and surface water [4; 5; 6; 7; 8]. This 39 long-term supply of wastewater is known to have considerable effects on the local mi-40 crobial community [8; 9; 10]. Metagenomic studies have for example identified AMR 41 genes in water bodies close to pharmaceutical plants in countries including India and 42 Croatia [6; 11; 12]. High levels of antibiotics and antibiotic resistance genes have 43 also been measured around production facilities in Lahore, Pakistan [13]. Whilst the 44 evolution of bacteria in response to antibiotics is well understood [14; 15; 16], less 45 is known about the possible impact of long-term exposure to non-antibiotic phar-46 maceuticals. Importantly, manufacturing facilities typically produce more than one 47 chemical entity, meaning waste from these sites can contain a range of biologically 48 active chemicals including both antibiotics and non-antibiotic compounds [17]. 49

Like antibiotics, non-antibiotic pharmaceuticals are ubiquitous contaminants that 50 have been detected in water bodies globally following inadvertent release into the 51 environment [5; 18; 19], and efforts have been made to begin characterising their ef-52 fects on different bacterial species. Compounds including vasodilators and selective 53 norepinephrine re-uptake inhibitors have, at various concentrations, antimicrobial 54 activity against Escherichia coli, Staphylococcus aureus, Pseudomonas aeruginosa, 55 and Candida albicans [20]. A screen of non-antibiotic pharmaceuticals against 40 56 species of gut bacteria found over 200 human-targeted drugs that had a negative ef-57 fect on the growth of at least one of the species tested [21]. Interesting, the majority 58

of these compounds were found to be active against only a few strains, suggest-59 ing that non-antibiotic pharmaceuticals may have strain-specific effects. Titanium 60 dioxide (TiO_2) , found in a wide range of products from cosmetics to paints [22], has 61 been shown, at various concentrations, to have antibacterial effects on organisms 62 including E. coli [23; 24; 25], P. aeruginosa [23], S. aureus [23; 24; 25; 26], and 63 Enterococcus faecalis, amongst others [27; 28]. In many instances, the antimicrobial 64 properties of TiO_2 have been evaluated as a surface coating [29; 24] rather than a 65 suspension, the latter representing the form in which microbial communities would 66 be exposed to TiO_2 in waste effluent. The anti-inflammatory drug ibuprofen has 67 been demonstrated, using disc diffusion methods, to exhibit antimicrobial activ-68 ity against species including S. aureus and Bacillus subtilis, whilst not against E. 69 coli or P. aeruqinosa [30], further highlighting the species-specific activity of these 70 compounds. 71

There has also been recent interest in the potential of non-antibiotic pharmaceuti-72 cals to influence the susceptibility of bacterial species to antibiotics. Compounds 73 including ibuprofen, diclofenac, and propranolol have been linked to enhanced up-74 take of antibiotic resistance genes, possibly due to an increase in cell competency and 75 membrane permeability, and the promotion of conjugative plasmid transfer [31; 32]. 76 The antiepileptic drug carbamazepine has also been shown to promote the transfer 77 of plasmid-encoded resistance genes via conjugation [33]. In contrast, experiments 78 in clinically relevant species suggest that metformin, used in the treatment of type 79 2 diabetes, and the non-steroidal anti-inflammatory drug benzydamine can promote 80 uptake of tetracyclines, thereby reversing a resistance phenotype in multidrug resis-81 tant pathogens [34; 35], and antibiotic-non-antibiotic drug combinations have been 82 suggested as possible routes for treating infections caused by such species [36]. The 83 short- and long-term effects of exposure to these compounds on bacterial popula-84 tions therefore warrant further study; whether they have intrinsic toxicity and, if so, 85 the mechanism of action and the likelihood that they could act as selection pressures 86 resulting in significant genetic changes. Importantly, discovery of the latter might 87 indicate a possible mechanism by which exposure to non-antibiotic pharmaceuticals 88 could select for cross-resistance to antibiotics. This is therefore an area of research 89 with important clinical ramifications. 90

Here, we undertook an investigation of the short- and long-term effects of a panel of non-antibiotic compounds on *Escherichia coli* K-12 MG1655, with an emphasis on testing at environmentally-relevant concentrations [37; 38; 39; 40; 41; 42; 43; 44] to examine the potential for selecting for cross-resistance to antibiotics. The compounds selected were TiO₂, acetaminophen (the active ingredient in the painkiller paracetamol), ibuprofen (an anti-inflammatory), propranolol (a beta-blocker used

to treat heart conditions), and metformin (a medication for type 2 diabetes). These 97 compounds were all found to have a degree of toxicity against this strain of E. 98 *coli* at a range of concentrations including those of environmental relevance, with 99 transcriptome analysis identifying upregulated genes involved in stress response and 100 multidrug efflux during ibuprofen treatment. Through experimental evolution in the 101 presence of environmentally relevant concentrations of these compounds we found 102 evolved populations displayed decreased fitness relative to the ancestral lineage when 103 grown in the presence of the selection compound. However, analysis of hybrid as-104 semblies of the evolved isolates found no single nucleotide polymorphisms (SNPs) 105 between independently evolved populations, and there was no change in minimum 106 inhibitory concentration (MIC) for a panel of antibiotics against isolates evolved in 107 the presence of ibuprofen compared to the ancestor. Together, this suggests that 108 the toxicity of the non-antibiotic pharmaceuticals does not exert a selection pressure 109 sufficiently strong enough to lead to the fixation of mutations under the conditions 110 tested, and with no observed selection for cross-resistance to antibiotics. 111

112 Methods

¹¹³ Strains and growth conditions

To measure potential toxicity of compounds, E. coli K-12 MG1655 was streaked from 114 a glycerol stock on to a Luria Bertani (LB) agar plate (E & O Laboratories Ltd), 115 incubated overnight at 37°C. A single colony was then used to inoculate 5 mL LB 116 (E & O Laboratories Ltd) in a 30 mL universal before overnight incubation at 37°C 117 with agitation. The overnight cultures were diluted to an optical density at 600 nm 118 (OD600) of approximately 0.5 in LB. Serial dilutions of acetaminophen, ibuprofen, 119 titanium dioxide (TiO_2 , in the form of nanoparticles), propranolol, and metformin 120 were prepared as per Table S1. These compounds were selected as both published 121 literature and preliminary investigations identified their presence in wastewater and 122 receiving water environments, and they are commonly used non-antibiotic phar-123 maceuticals [5]. Additionally, TiO_2 is found in a wide range of products and has 124 suggested applications in water treatment [27; 45; 46]. Environmentally relevant con-125 centrations were identified following a literature search and are provided in Table 126 S1. A solution of 99 μ L of LB + compound was added to each test well of a 96-well 127 plate, including an LB-only control, with 1 μ L of the dilute cell suspension then 128 added. Plates were incubated for 24 hours in a microplate reader (Tecan) at 37°C 129 with continuous double orbital shaking, with absorbance measurements (OD600) 130

taken every 30 minutes in triplicate. To assess the growth kinetics of evolved popu-131 lations, ten colonies were selected for incubation as representative of the population 132 and the kinetics monitored in a microplate reader as described previously, in the 133 presence of the compound to which they were exposure during the selection exper-134 iment. Compounds were tested at 1x and 100x selection concentrations (Table S1) 135 to measure whether the evolved isolates would show improved growth compared to 136 the ancestral lineage when stressed with a higher concentration of the compound to 137 which they had been exposed during the selection experiment. 138

¹³⁹ Genome sequencing and bioinformatics

Illumina short read sequencing of the ancestral and evolved isolates was performed 140 by MicrobesNG (UK). Long-read sequencing of the same isolates was performed us-141 ing MinION sequencing (Oxford Nanopore Technologies, UK). Briefly, genomic DNA 142 was extracted from overnight cultures using the Monarch Genomic DNA Purifica-143 tion Kit (New England Biolabs). DNA was quantified using a Qubit 4 fluorometer 144 (Invitrogen) and accompanying broad-range double stranded DNA assay kit (Invit-145 rogen). Sequencing libraries were prepared using SQK-LSK109 ligation sequencing 146 kit and EXP-NBD114 native barcode expansion (Oxford Nanopore Technologies, 147 UK), as per manufacturer instructions. Long-read sequencing was performed on a 148 MinION sequencer using an R9.4.1 flow cell (Oxford Nanopore Technologies, UK). 149 Base calling was conducted using Guppy (v6.0.1). Reads were filtered using Filt-150 $\log(v0.2.1)$ using a cut-off of 600000000 target bases and demultiplexed using qcat 151 (v1.1.0). Hybrid assemblies were then generated using Unicycler (v0.4.8-beta) in 152 bold mode. Panaroo (v1.2.10) was used to generate gene presence/absence and core 153 gene alignment files with the latter used to construct a maximum likelihood tree 154 with IQ-TREE (v2.2.0.3). The tree and gene presence/absence data were visualised 155 in Phandango [47] to look for differential gene presence patterns across the evolved 156 isolates. A custom ABRicate (v0.8) database was used to investigate the presence 157 and identity of the *ldrA* gene across the evolved isolates. The presence of SNPs 158 was analysed using snippy (v4.3.6). Potential movement of insertion sequence (IS) 159 elements was investigated using ISEScan (v1.7.2.3), ISFinder [48], and a custom 160 ABRicate (v0.8) database, with sequences interrogated in Unipro UGENE (v47.0). 161

¹⁶² Transcriptome sequencing

RNA sequencing was performed on E. coli grown in the presence and absence of 163 50 μ g/mL ibuprofen in triplicate. For the control (absence) replicates, an equiv-164 alent volume of the ibuprofen solvent (ethanol) was added. For sample prepa-165 ration, a single colony for each replicate was picked following overnight growth 166 on LB agar and added to 5 mL of LB broth (Sigma-Aldrich, UK). A 100 μ L 167 suspension of each overnight culture was then transferred into 10 mL fresh LB 168 in the presence or absence of 50 μ g/mL ibuprofen, with cultures then incubated 169 at 37°C with agitation until an optical density at 600 nm (OD600) of approxi-170 mately 0.9. A 1 mL sample was centrifuged for five minutes at 10,000 rpm (Eppen-171 dorf MiniSpin F-45-12-11), resuspended in 1 mL phosphate buffered saline (PBS, 172 VWR), and this wash step repeated. The supernatant was aspirated and the pellet 173 frozen prior to processing and RNA sequencing by GENEWIZ from Azenta Life 174 Sciences (Frankfurt, Germany) using their standard RNA sequencing service. Dif-175 ferential gene expression was quantified using Kallisto (v0.48.0) A long-read as-176 sembly of the ancestral E. coli, annotated using Prokka (v1.14.6), was used as a 177 reference. The annotated assembly was processed using genbank to kallisto.py 178 (https://github.com/AnnaSyme/genbank to kallisto.py). GNU parallel [49] was 179 used for job parallelization. Differential gene expression was analyzed in Degust 180 (v4.1.1) with a false discovery rate threshold of p < 0.05 and an absolute log fold 181 change of at least 1. 182

183 Selection experiment

The ancestral *E. coli* isolate was streaked from a glycerol stock on to an LB plate 184 and incubated overnight at 37°C. A single colony was used to inoculate 5 mL nu-185 trient broth (NB) (Sigma) in a 30 mL universal, with six independent biological 186 replicates per condition. Acetaminophen (5 ng/mL), ibuprofen (2 μ g/mL), TiO₂ 187 $(1 \ \mu g/mL)$, propranolol (0.5 ng/mL), and metformin (0.5 ng/mL) were tested in-188 dividually, including a NB-only control. Microcosms were incubated for 24 hours 189 at 37°C with agitation, before a 1% transfer of cell suspension into fresh media. 190 This 1% transfer was repeated every 24 hours for 30 days. After 30 days, the whole 191 population was centrifuged at 3600 rpm (Thermo Scientific Megafuge 40R TX-1000) 192 for five minutes, resuspended in 1 mL 50% glycerol, and stored at -80°C. To assess 193 whether the populations were experiencing short-term, reversible toxicity as a result 194 of compound exposure, ten colonies from each end-point population were selected 195 from a UTI ChromoSelect agar plate (Millipore) and used to inoculate 5 mL NB 196

only. The microcosms were incubated for 24 hours at 37°C with agitation, before a
1% transfer of cell suspension into fresh media every 24 hours for seven days. After
seven days, the whole population was centrifuged at 3600 rpm (Thermo Scientific
Megafuge 40R TX-1000) for five minutes, resuspended in 1 mL 50% glycerol, and
stored at -80°C.

²⁰² Minimum inhibitory concentration assay

Stocks of ethidium bromide, ampicillin, ciprofloxacin, chloramphenicol, trimetho-203 prim, and collistin were prepared to 1000 μ g/mL. Cultures of the *E. coli* MG1655 204 ancestor and an *E. coli* ATCC 25922 control strain were prepared by inoculating 5 205 mL of LB with a single colony of bacteria and incubating with agitation at 37° for 18 206 hours. Iso-Sensitest broth (ISB) (Thermo Fisher Scientific) was then used through-207 out the assay. The overnight culture was then diluted 1:100 and working stocks 208 of antibiotics prepared, both in ISB. U-bottom 96-well plates were set up so that 209 the cultures were incubated with no antibiotic and with 11 different concentrations 210 of antibiotic ranging from 0.008 to 8 μ g/mL. The first column of the 96-well plate 211 contains the highest concentration of antibiotic and the 11th column contains the 212 lowest concentration, with the 12th column containing no antibiotic, and 50 μ L of 213 the diluted cell suspension was added to all wells. Plates were incubated at 37° for 214 18 hours and examined for growth the next day. Results were only accepted if the 215 observed MIC for the ATCC 25922 strain was within one doubling dilution of the 216 expected result. 217

²¹⁸ Checkerboard minimum inhibitory concentration assay

Cultures of the *E. coli* MG1655 ancestral lineage and one of the six end-point isolates 219 evolved in the presence of ibuprofen were prepared using a single colony inoculated 220 into LB broth before incubation overnight at 37° with agitation. Working stocks 221 of ethidium bromide, ampicillin, ciprofloxacin, chloramphenicol, trimethoprim, col-222 istin, and ibuprofen were prepared at four times the highest final concentration 223 required by diluting in ISB. Overnight cultures were diluted 1:2000 in ISB. A 50 224 μ L aliquot of ISB was added to all columns of a 96-well plate, and 50 μ L working 225 ibuprofen stock added to all wells of columns one and two. Starting with column 226 two, the ibuprofen was serially diluted 1:2 across the plate up to and including col-227 umn 11. A 50 μ L aliquot of one antibiotic working stock was then added to all 228 wells of row A, the 1:2 dilution repeated down the plate up to and including row 229

G, and 50 μ L removed from column 11 and row G before adding cells to keep the volume consistent. A 50 μ L sample of diluted overnight culture was then added to each well and mixed gently before the plate was covered and incubated for 18 hours at 37° static. Plates were read following incubation and the presence or absence of growth noted.

235 Statistical analyses

Area under the curve measurements were calculated using numpy.trapz in Python
(v3.9.10). Significance testing was conducted using a one-way analysis of variance
(ANOVA).

239 Results

²⁴⁰ Observed toxicity from pharmaceutical compounds against ²⁴¹ E. coli

To first establish whether non-antibiotic pharmaceuticals can have observable toxi-242 city, we screened a panel of compounds at a range of different concentrations (Table 243 S1) against E. coli K-12 MG1655 as a model organism. Acetaminophen, ibuprofen, 244 TiO_2 , propranolol, and metformin were all found to have significant negative effects 245 on E. coli growth over a 24 hour incubation in comparison to the no-compound con-246 trol at all concentrations tested (p < 0.05, one-way ANOVA, Fig. 1, Fig S1). The 247 effect was predominantly noted as a reduction in the maximum OD reached. With 248 the exception of TiO₂ (where the highest concentration of 100 μ g/ml had a larger 249 effect than other concentrations), altering the concentration of the compounds had 250 little effect on the resulting growth kinetics. The non-antibiotic pharmaceuticals 251 tested can therefore negatively impact growth of E. coli MG1655. 252

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Fig. 1 Toxicity screen of acetaminophen (+A), ibuprofen (+I), TiO₂ (+T), metformin (+M), and propranolol (+P) at various concentrations against *E. coli* over a 24 incubation in a 96-well plate in a microplate reader. A no-compound control ('No compound', purple) was included for all screens. AUC values for the following concentrations are given against their representative no-compound control (-); 1 ng/mL acetaminophen, 5 ng/mL ibuprofen, 1 μ g/mL TiO₂, 0.5 ng/mL propranolol, 0.5 ng/mL metformin. * p < 0.05, one-way ANOVA. All AUC values are shown in Fig. S1. Measurements in triplicate, error bars depict standard deviation.

²⁵³ Upregulation in stress response and multidrug efflux genes in ²⁵⁴ response to ibuprofen exposure

We noted a reduction in maximum OD following exposure to the compounds. To 255 investigate the cause of this further, we conducted transcriptomic analysis on E. coli 256 populations grown in the presence and absence of 50 μ g/mL ibuprofen. Ibuprofen 257 was selected as exposure to this compound resulted in one of the larger reductions 258 in maximum OD over a 24 hour time course, and it has been linked previously to a 259 resistance phenotype by enhancing the transfer of resistance genes [31]. We found 260 16 genes were significantly upregulated in the presence of ibuprofen relative to the 261 untreated control (Fig. 2). Those with the largest log fold change that could be in-262 fluencing phenotype include insC (4.247), nikA (2.539), yhcN (1.396), yhiM (1.340), 263 lit (1.289), and mdtE (1.285) (Table 1). NikA is a periplasmic binding protein for a 264 nickel ATP-binding cassette (ABC) transporter. The mdtE gene encodes the mem-265 brane fusion protein component of a multidrug efflux system. Genes involved in a 266 second multidrug efflux transporter, emrA and emrD, are also significantly upregu-267 lated, albeit to a lesser extent. The yhcN gene is linked to a response to stress, and 268

yhiM to acid resistance. These data suggest that the observed reduction in maximum OD following ibuprofen exposure could be attributed to the cells undergoing
a stress response or actively exporting the compound.



Fig. 2 Genes significantly upregulated (yellow) (false discovery rate [FDR] threshold of p < 0.05 and an absolute log fold change [FC] of at least one) in the presence of ibuprofen. Genes which had an absolute log FC of at least one but did not reach the FDR threshold are shown in grey and are considered to not be significantly differentially expressed. Selected genes are labelled.

Table 1 *E. coli* genes upregulated significantly in the presence of ibuprofen, their function as assigned by Prokka, and the average (of biological triplicate) log fold change (FC) when normalised against *E. coli* grown in the absence of ibuprofen.

Gene	Function	log FC
insA	IS2 element protein	4.247
insA	IS2 element protein	4.247
nikA	Nickel ABC transporter - periplasmic binding protein	2.539
yhcN	Stress-induced protein	1.396
yhiM	Inner membrane protein with a role in acid resistance	1.340
lit	Cell death peptidase; phage exclusion; e14 prophage	1.289
mdtE	MdtEF-TolC multidrug efflux transport system - membrane fusion protein	1.285
yhiD	Putative $Mg(2+)$ transport ATPase	1.199
gadE	DNA-binding transcriptional activator	1.172
bhsA	Outer membrane protein involved in copper permeability, stress resistance and biofilm formation	1.161
aegA	Putative oxidoreductase, Fe-S subunit	1.099
emrA	EmrAB-TolC multidrug efflux transport system - membrane fusion protein	1.093
nirB	Nitrite reductase, large subunit	1.073
emrD	Multidrug efflux transporter	1.072
yhbU	Putative peptidase (collagenase-like)	1.059
slp	Starvation lipoprotein	1.044

²⁷² Co-exposure to ibuprofen and antibiotics does not alter ²⁷³ MICs for *E. coli* MG1655

Microbial communities residing in or near industrial wastewater will be exposed 274 to a cocktail of antibiotic and non-antibiotic compounds. The presence of a non-275 antibiotic pharmaceutical may induce a response that could alter the MIC of an 276 antibiotic during co-exposure. To assess this, E. coli MG1655 and ATCC 25922 (as 277 a control strain) were co-exposed to ibuprofen plus one of the following antimicrobial 278 agents; ethidium bromide, ampicillin, ciprofloxacin, chloramphenicol, trimethoprim, 279 and colistin. No change in MIC was observed for E. coli MG1655 for any ibuprofen-280 antimicrobial pair, with FIC scores indicating no synergy or antagonism (Table 2). 281 This suggests that in laboratory strains of E. coli, co-exposure to ibuprofen alongside 282 an antibiotic does not alter the resistance profile. 283

Table 2 MICs (mg/L) for six antimicrobial agents against the MG1655 ancestral lineage, the MG1655 strain evolved in the presence of ibuprofen, and an ATCC 25922 control strain (n=3, one biological replicate each, modal MIC value given with the exception of ciprofloxacin against MG1655 evolved where the median value is given). Checkerboard (CB) MICs (mg/L) for *E. coli* MG1655 and ATCC 25922 co-exposed to ibuprofen plus an antimicrobial agent, one of; ethidium bromide, ampicillin, ciprofloxacin, chloramphenicol, trimethoprim, or colistin (n=3, one biological replicate each, modal MIC value given). Fractional Inhibitory Concentration (FIC) scores calculated whereby 0.5 - 4 indicates no synergy or antagonism. - indicates not applicable/not tested.

Agent	MIC ancestor	MIC evolved	MIC ATCC 25922	CB MIC ancestor	FIC ancestor	CB MIC ATCC 25922	FIC ATCC 25922
Ethidium bromide	5	512	256	512	2	256	2
Ampicillin	4	8	8	8	3	8	2
Ciprofloxacin	0.0156	0.0156	0.0156	0.0156	2	0.0156	2
Chloramphenicol	8	8	4	8	2	4	2
Trimethoprim	0.25	0.25	0.25	0.5	3	0.5	3
Colistin	4	4	4	2	1.5	4	2
Ibuprofen	>200	-	>200	>200	-	-	-

Long-term exposure to non-antibiotic pharmaceuticals impacts *E. coli* growth but does not select for cross-resistance to antibiotics

After establishing the negative impact on *E. coli* growth in the presence of selected non-antibiotic pharmaceuticals, we investigated whether this would be sufficient to act as a selective pressure during long-term exposure. We therefore propagated populations in the presence and absence of acetaminophen, ibuprofen, TiO_2 , metformin, and propranolol individually, passaging cells every 24 hours for 30 days. The evolved populations were then screened in the presence and absence of their

selection compound to assess growth in comparison to the ancestral lineage. We 293 observed a decrease in the maximum OD readings reached by the evolved popula-294 tions in their selection media in comparison to the ancestral lineage, suggesting that 295 prolonged exposure to the compounds did not select for improved growth (Fig. 3). 296 This difference was statistically significant in the majority of populations (p < 0.05, 297 one-way ANOVA, Fig. S2), and was most notable for the populations exposed to 298 ibuprofen and TiO_2 (Fig. 3). The reduction in OD observed in the no compound 299 control was calculated to be not significant (Fig. S2). The difference remained when 300 the populations were exposed to 100x concentration of the compounds (Fig. S3), 301 and when all populations were passaged through a seven-day 'recovery' experiment 302 in NB with no added pharmaceutical (Fig. S4). This suggests therefore that the 303 growth patterns observed in the evolved populations was not a transient, reversible 304 effect as a result of long-term toxicity. 305



Fig. 3 Growth of evolved populations (yellow, six independent biological replicates P1-P6) in the presence of the compound in which their selection experiment was conducted in comparison to growth of the ancestral lineage (blue, Anc); (clockwise from top left) media-only control, acetaminophen, ibuprofen, metformin, propranolol, and TiO₂. Measurements in triplicate, error bars depict standard deviation.

To establish whether there were any significant single nucleotide polymorphisms (SNPs) arising as a result of the selection experiments, short-read assemblies were generated for three replicates from each of the control and test conditions and the sequences analysed using Snippy. No mutations parallel between independent evolving populations were found within treatments (Table S3). SNPs in recQ (ATPdependent DNA helicase) and ygeA (a putative racemase) were observed in single replicates of evolved populations exposed to acetaminophen. The singular occur-

rence of each suggests they arose as a result of drift rather than selection, or that 313 selection was not strong enough for them to reach fixation within the other popula-314 tions. An analysis of the gene presence/absence patterns across the hybrid assem-315 bled evolved isolate genomes highlighted sequence variation in ldrA gene in three 316 sequences; one control, and one each evolved in acetaminophen and TiO_2 . All had 317 three SNPs compared to the ancestral MG1655 (Table S2). The TiO_2 and the control 318 had identical SNPs, whereas the three SNPs in the acetaminophen-exposed isolate 319 were different. Again, these variations occurred in a single replicate per condition 320 only. 321

The IS2 element *insA* was shown to be upregulated in the presence of ibuprofen. IS 322 element transposition could be a cause of the differences in growth patterns between 323 the ancestral and evolved isolates. To assess this, hybrid assemblies were generated 324 and the distribution of IS elements then established using ISEScan and ISFinder. 325 All IS elements were present in equal numbers between the ancestor and all evolved 326 lineages. IS 2, IS 30, and IS 1 elements were interrogated in depth and showed no 327 evidence of movement between any evolved isolate and the ancestor. Overall, these 328 data suggest that although the presence of the non-antibiotic pharmaceuticals has 329 a negative effect on the growth on E. coli, they do not exert a selection pressure 330 during prolonged exposure at the timescale and concentrations tested. 331

Given the observed upregulation in known efflux systems following ibuprofen treat-332 ment, we examined whether prolonged exposure to ibuprofen may select for cross-333 resistance to antibiotics. The MICs of several antimicrobials were analysed for a 334 strain evolved in the presence of ibuprofen compared to the ancestral isolate. Ethid-335 ium bromide, ampicillin, ciprofloxacin, chloramphenicol, trimethoprim, and colistin 336 were chosen based on the previously mentioned transcriptomic data as compounds 337 which might logically have altered MICs as a result of ibuprofen exposure. The 338 MICs of the evolved isolate for all antibiotics tested were either the same or within 339 one doubling dilution of the ancestor (Table 2). This indicates the long-term expo-340 sure to ibuprofen, regardless of the differential gene expression, does not co-select 341 for resistance to the antibiotics tested. 342

343 Discussion

The evolution of bacteria, including *E. coli*, in response to exposure to antibiotics is well understood. The effects of short- and long-term exposure to non-antibiotic pharmaceuticals is however less clear. This includes their potential toxicity and the

likelihood that their presence might select for cross-resistance to antibiotics. With 347 increasing evidence for the presence of non-antibiotic pharmaceuticals in proximity 348 to production plants [5; 18], it is becoming apparent that these are compounds that 349 require further investigation into their potential to impact local microbial popula-350 tions. To begin to address this, we screened a panel of five non-antibiotic phar-351 maceuticals against a laboratory strain of E. coli to assess their potential toxicity 352 and found that all five, to various degrees, reduced the maximum OD reached by 353 the population over a 24 hour incubation. This therefore suggests that these com-354 pounds may, even at low concentrations, have a negative effect on members of the 355 microbial communities surrounding production plants. Our results contribute to 356 published work on ibuprofen toxicity, whereby it was demonstrated through disc 357 diffusion assays to not have antimicrobial activity against E. coli [30]. 358

We then uncovered 16 genes that are upregulated significantly when $E. \ coli$ was 359 grown in the presence of ibuprofen. Notable amongst these genes were two periplas-360 mic adaptor proteins from different multidrug efflux systems; mdtE and emrA. 361 MdtEF-TolC is a resistance nodulation division (RND) family pump with beta-362 lactams, benzalkonium chloride, macrolides, and oxazolidinones as known substrates, 363 and EmrAB-TolC is a major facilitator superfamily (MFS) efflux pump that confers 364 resistance to compounds including fluoroquinolones in E. coli [50]. Efflux pump 365 expression is often upregulated in the presence of toxic compounds to prevent their 366 accumulation inside the cell [51; 52; 53; 54]. There is some existing evidence linking 367 efflux pumps to a response to non-antibiotic pharmaceuticals. Exposing S aureus 368 to diclofenac has been shown to downregulate a putative emrAB-family pump [55], 369 which contrasts the upregulation we observed in E. coli following ibuprofen expo-370 sure. The response could therefore be specific to the species, compound, or pump, 371 and more work is needed to unravel this potential interaction. 372

³⁷³ Ibuprofen is an example of a partial proton motive force (PMF) uncoupler that ³⁷⁴ can inhibit the function of RND and MFS pumps [56]. The nitrite reductase *nirB* ³⁷⁵ was identified as another significantly upregulated gene. Nitrate reduction has been ³⁷⁶ shown to enhance bacterial survival in the presence of agents that dissipate PMF ³⁷⁷ [55]. This therefore provides tentative support to a hypothesis that *E. coli* may ³⁷⁸ be using nitrate reduction to ameliorate the dissipation of PMF in the presence of ³⁷⁹ ibuprofen, enabling the function of the RND and MFS pumps.

³⁸⁰ Ibuprofen exposure also resulted in the upregulation of several genes linked to a ³⁸¹ response to stress, including yhcN, the inner membrane protein yhiM, and the outer ³⁸² membrane protein bhsA. Existing research has shown a bhsA mutant of *E. coli* to be ³⁸³ more sensitive to a variety of stressors including acid [57], and yhcN has been linked

to cytoplasm pH stress [58]. Additionally, the gene observed to be upregulated to 384 the greatest extent in our data was insA, and IS2 and other IS elements are known 385 to be upregulated in response to stress [59; 60]. An upregulation of stress response 386 genes in response to non-antibiotic pharmaceuticals has been noted previously in A. 387 baylyi, where the uptake of antibiotic resistance genes was shown to be facilitated 388 by the presence of compounds including ibuprofen and propranolol [31]. There, 389 analysis including transcriptomics linked the observation to increased stress and the 390 over-production of reactive oxygen species, amongst other characteristics. 391

Our data suggest that the non-antibiotic components within pharmaceutical pro-392 duction waste may affect the local microbial communities, as over time the toxicity 393 observed here may deplete species or genera within the communities, altering their 394 composition. Despite the observed reduction in maximum OD, we found that pro-395 longed exposure to this panel of non-antibiotic pharmaceuticals did not result in 396 significant genetic changes across multiple independent populations. It is possible 397 that the stress induced by the compounds was dealt with sufficiently by, for example, 398 the upregulation of efflux pumps, thereby reducing the selection pressure, or that the 399 reduced OD was not due to changes in carrying capacity but rather due to morpho-400 logical changes following induction of stress responses. We also found no evidence 401 of synergy when the ancestral strain was co-exposed to ibuprofen and one of a panel 402 of antibiotics. Additionally, when the same panel of antibiotics were tested against 403 the ancestor and the strain evolved in the presence of ibuprofen, there was no evi-404 dence of altered MICs in the latter that would indicate selection for cross-resistance 405 to antibiotics. This is a reassuring initial investigation given the large quantities 406 of pharmaceutical production waste entering local ecosystems. Whilst the panel of 407 non-antibiotic pharmaceuticals tested here is small, they are commonly used and 408 consistently found in water bodies, and therefore can be considered a representa-409 tive sample [61; 62; 63; 64]. Acetaminophen, ibuprofen, metformin, and propranolol 410 have also been identified as priority pharmaceuticals in India [65]. The use of a 411 standard laboratory strain of E. coli is a useful starting point, but previous work 412 suggesting that the activity of non-antibiotic pharmaceuticals may be strain-specific 413 [21] underscores the need for broad spectrum testing before definitive conclusions 414 can be drawn. Variations in concentrations over time as a result of effluent changes, 415 dry seasons, and climate change should also be considered, and there is a need 416 to extend this research to encompass production waste as a holistic entity against 417 environmentally relevant populations. 418

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424 Competing interests

The authors declare no competing financial interests in relation to the work described.

427 Data availability statement

⁴²⁸ The datasets generated and analysed during the current study are available from⁴²⁹ NCBI BioProject with accession PRJNA1005239.

430 Author contributions

RJH: methodology, formal analysis, investigation, data curation, writing - original
draft, visualization. AES: investigation, data curation. SJE: methodology, investigation, vizualisation. RAM: methodology. HS: validation, investigation. EAC:
methodology. MJB: methodology. JMAB: conceptualization, resources, supervision.
IA: funding acquisition. LJC: conceptualization, funding acquisition. AM: conceptualization, methodology, supervision, funding acquisition. All authors: writing review & editing.

438 References

[1] Murray CJ, Ikuta KS, Sharara F, Swetschinski L, Robles Aguilar G, Gray A,
et al. Global burden of bacterial antimicrobial resistance in 2019: a systematic
analysis. The Lancet. 2022;399(10325):629-55.

[2] Laxminarayan R, Matsoso P, Pant S, Brower C, Røttingen JA, Klugman K,
et al. Access to effective antimicrobials: A worldwide challenge. The Lancet.
2016;387:168-75.

- [3] Laxminarayan R, Chaudhury R. Antibiotic Resistance in India: Drivers
 and Opportunities for Action Antibiotic Resistance and Use in India. PLoS
 Medicine. 2016;13(3):e1001974.
- [4] Fick J, Söderström H, Lindberg RH, Phan C, Tysklind M, Larsson DGJ. Contamination of surface, ground, and drinking water from pharmaceutical production. Environmental Toxicology and Chemistry. 2009;28(12):2522-7.
- [5] Lin AYC, Tsai YT. Occurrence of pharmaceuticals in Taiwan's surface waters: Impact of waste streams from hospitals and pharmaceutical production
 facilities. Science of The Total Environment. 2009;407(12):3793-802.
- [6] Bielen A, Šimatović A, Kosić-Vukšić J, Senta I, Ahel M, Babić S, et al. Negative
 environmental impacts of antibiotic-contaminated effluents from pharmaceutical industries. Water Research. 2017;126:79-87.
- [7] Bengtsson-Palme J, Kristiansson E, Larsson DGJ. Environmental factors influencing the development and spread of antibiotic resistance. FEMS Microbiology
 Reviews. 2018;42:fux053.
- [8] Milaković M, Vestergaard G, González-Plaza JJ, Petrić I, Šimatović A, Senta
 I, et al. Pollution from azithromycin-manufacturing promotes macrolideresistance gene propagation and induces spatial and seasonal bacterial community shifts in receiving river sediments. Environment International.
 2019;123:501-11.
- [9] Li D, Yu T, Zhang Y, Yang M, Li Z, Liu M, et al. Antibiotic resistance characteristics of environmental bacteria from an oxytetracycline production wastewater
 treatment plant and the receiving river. Applied and Environmental Microbiology. 2010;76(11):3444-51.
- [10] Bengtsson-Palme J, Milakovic M, Švecová H, Ganjto M, Jonsson V, Grabic
 R, et al. Industrial wastewater treatment plant enriches antibiotic resistance
 genes and alters the structure of microbial communities. Water Research.
 2019;162:437-45.
- [11] Bengtsson-Palme J, Boulund F, Fick J, Kristiansson E, Joakim Larsson DG.
 Shotgun metagenomics reveals a wide array of antibiotic resistance genes
 and mobile elements in a polluted lake in India. Frontiers in Microbiology.
 2014;5:648.

[12] Marathe NP, Janzon A, Kotsakis SD, Flach CF, Razavi M, Berglund F, et al.
Functional metagenomics reveals a novel carbapenem-hydrolyzing mobile betalactamase from Indian river sediments contaminated with antibiotic production
waste. Environment International. 2018;112:279-86.

- ⁴⁸¹ [13] Khan GA, Berglund B, Khan KM, Lindgren PE, Fick J. Occurrence and Abun⁴⁸² dance of Antibiotics and Resistance Genes in Rivers, Canal and near Drug
 ⁴⁸³ Formulation Facilities A Study in Pakistan. PLoS ONE. 2013;8(6):e62712.
- ⁴⁸⁴ [14] Bottery MJ, Pitchford JW, Friman VP. Ecology and evolution of antimicrobial
 resistance in bacterial communities. The ISME Journal. 2020;15(4):939-48.
- ⁴⁸⁶ [15] Christaki E, Marcou M, Tofarides A. Antimicrobial Resistance in Bacteria:
 ⁴⁸⁷ Mechanisms, Evolution, and Persistence. Journal of Molecular Evolution.
 ⁴⁸⁸ 2020;88:26-40.
- ⁴⁸⁹ [16] Windels EM, Van Den Bergh B, Michiels J. Bacteria under antibiotic at⁴⁹⁰ tack: Different strategies for evolutionary adaptation. PLOS Pathogens.
 ⁴⁹¹ 2020;16(5):e1008431.
- ⁴⁹² [17] Morin-Crini N, Lichtfouse E, Fourmentin M, Ribeiro ARL, Noutsopoulos
 ⁴⁹³ C, Mapelli F, et al. Removal of emerging contaminants from wastewater
 ⁴⁹⁴ using advanced treatments. A review. Environmental Chemistry Letters.
 ⁴⁹⁵ 2022;20(2):1333-75.
- [18] Larsson DGJ, de Pedro C, Paxeus N. Effluent from drug manufactures contains extremely high levels of pharmaceuticals. Journal of Hazardous Materials.
 2007;148:751-5.
- ⁴⁹⁹ [19] Falås P, Andersen HR, Ledin A, Jansen JlC. Occurrence and reduction of
 ⁵⁰⁰ pharmaceuticals in the water phase at Swedish wastewater treatment plants.
 ⁵⁰¹ Water Science and Technology. 2012;66(4):783-91.
- ⁵⁰² [20] Kruszewska H, Zareba T, Tyski S. Examination of antimicrobial activity of
 ⁵⁰³ selected non-antibiotic medicinal preparations. Acta Poloniae Pharmaceutica ⁵⁰⁴ Drug Research. 2012;69(6):1368-71.
- ⁵⁰⁵ [21] Maier L, Pruteanu M, Kuhn M, Zeller G, Telzerow A, Anderson EE, et al.
 ⁵⁰⁶ Extensive impact of non-antibiotic drugs on human gut bacteria. Nature.
 ⁵⁰⁷ 2018;555:623-8.
- ⁵⁰⁸ [22] Haider AJ, Jameel ZN, Al-Hussaini IHM. Review on: Titanium Dioxide Applications. Energy Procedia. 2019;157:17-29.

⁵¹⁰ [23] Tsuang YH, Sun JS, Huang YC, Lu CH, Chang WHS, Wang CC. Studies
⁵¹¹ of Photokilling of Bacteria Using Titanium Dioxide Nanoparticles. Artificial
⁵¹² Organs. 2008;32(2):167-74.

[24] Montazer M, Behzadnia A, Pakdel E, Rahimi MK, Moghadam MB. Photo
induced silver on nano titanium dioxide as an enhanced antimicrobial agent for
wool. Journal of Photochemistry and Photobiology B: Biology. 2011;103(3):20714.

[25] Albukhaty S, Al-Bayati L, Al-Karagoly H, Al-Musawi S. Preparation and characterization of titanium dioxide nanoparticles and in vitro investigation of their cytotoxicity and antibacterial activity against Staphylococcus aureus and Escherichia coli. Animal Biotechnology. 2020:10.1080/10495398.2020.1842751.

⁵²¹ [26] Jesline A, John NP, Narayanan PM, Vani C, Murugan S. Antimicrobial ac⁵²² tivity of zinc and titanium dioxide nanoparticles against biofilm-producing
⁵²³ methicillin-resistant Staphylococcus aureus. Applied Nanoscience. 2015;5:157⁵²⁴ 62.

[27] Han C, Lalley J, Namboodiri D, Cromer K, Nadagouda MN. Titanium dioxide based antibacterial surfaces for water treatment. Current Opinion in Chemical
 Engineering. 2016;11:46-51.

⁵²⁸ [28] de Dicastillo CL, Correa MG, Martínez FB, Streitt C, Galotto MJ. Antimicro⁵²⁹ bial effect of titanium dioxide nanoparticles. In: Antimicrobial Resistance-A
⁵³⁰ One Health Perspective. IntechOpen London, UK; 2020. .

[29] Muranyi P, Schraml C, Wunderlich J. Antimicrobial efficiency of titanium dioxide-coated surfaces. Journal of Applied Microbiology. 2010;108(6):1966-73.

[30] Obad J, Šušković J, Kos B. Antimicrobial activity of ibuprofen: New perspectives on an "old" non-antibiotic drug. European Journal of Pharmaceutical Sciences. 2015;71:93-8.

[31] Wang Y, Lu J, Engelstädter J, Zhang S, Ding P, Mao L, et al. Non-antibiotic
pharmaceuticals enhance the transmission of exogenous antibiotic resistance
genes through bacterial transformation. The ISME Journal. 2020;14:2179-96.

[32] Wang Y, Yu Z, Ding P, Lu J, Klümper U, Murray AK, et al. Non-antibiotic
pharmaceuticals promote conjugative plasmid transfer at a community-wide
level. Microbiome. 2022;10(1):124.

[33] Wang Y, Lu J, Mao L, Li J, Yuan Z, Bond PL, et al. Antiepileptic drug carbamazepine promotes horizontal transfer of plasmid-borne multi-antibiotic resistance genes within and across bacterial genera. The ISME Journal. 2019;13:50922.

- ⁵⁴⁶ [34] Liu Y, Jia Y, Yang K, Li R, Xiao X, Zhu K, et al. Metformin Restores Tetracy⁵⁴⁷ clines Susceptibility against Multidrug Resistant Bacteria. Advanced Science.
 ⁵⁴⁸ 2020;7(12):1902227.
- [35] Liu Y, Tong Z, Shi J, Jia Y, Deng T, Wang Z. Reversion of antibiotic resistance in multidrug-resistant pathogens using non-antibiotic pharmaceutical
 benzydamine. Communications Biology. 2021;4:1328.
- [36] Schneider EK, Reyes-Ortega F, Velkov T, Li J. Antibiotic-non-antibiotic combinations for combating extremely drug-resistant Gram-negative 'superbugs'.
 Essays in Biochemistry. 2017;61:115-25.
- [37] aus der Beek T, Weber FA, Bergmann A, Hickmann S, Ebert I, Hein A, et al.
 Pharmaceuticals in the environment—Global occurrences and perspectives. Environmental Toxicology and Chemistry. 2016;35:823-35.
- [38] Verlicchi P, Al Aukidy M, Zambello E. Occurrence of pharmaceutical compounds in urban wastewater: Removal, mass load and environmental risk
 after a secondary treatment—A review. Science of The Total Environment.
 2012;429:123-55.
- [39] Shanmugam G, Sampath S, Selvaraj KK, Larsson DGJ, Ramaswamy BR. Nonsteroidal anti-inflammatory drugs in Indian rivers. Environmental Science and
 Pollution Research. 2014;21(2):921-31.
- ⁵⁶⁵ [40] Tovar-Sánchez A, Sánchez-Quiles D, Basterretxea G, Benedé JL, Chisvert A,
 ⁵⁶⁶ Salvador A, et al. Sunscreen products as emerging pollutants to coastal waters.
 ⁵⁶⁷ PloS One. 2013;8(6):e65451.
- [41] Dedman CJ, King AM, Christie-Oleza JA, Davies GL. Environmentally relevant concentrations of titanium dioxide nanoparticles pose negligible risk to
 marine microbes. Environmental Science: Nano. 2021;(5).
- ⁵⁷¹ [42] Ferrari B, Mons R, Vollat B, Fraysse B, Paxēaus N, Giudice RL, et al. Environ⁵⁷² mental risk assessment of six human pharmaceuticals: Are the current environ⁵⁷³ mental risk assessment procedures sufficient for the protection of the aquatic
 ⁵⁷⁴ environment? Environmental Toxicology and Chemistry. 2004;23(5):1344-54.

- ⁵⁷⁵ [43] Vulliet E, Cren-Olivé C. Screening of pharmaceuticals and hormones at the
 ⁵⁷⁶ regional scale, in surface and groundwaters intended to human consumption.
 ⁵⁷⁷ Environmental Pollution. 2011;159(10):2929-34.
- [44] Caldwell DJ, D'Aco V, Davidson T, Kappler K, Murray-Smith RJ, Owen
 SF, et al. Environmental risk assessment of metformin and its transformation product guanylurea: II. Occurrence in surface waters of Europe and the
 United States and derivation of predicted no-effect concentrations. Chemosphere. 2019;216:855-65.
- [45] Huggett DB, Khan IA, Foran CM, Schlenk D. Determination of beta-adrenergic
 receptor blocking pharmaceuticals in United States wastewater effluent. Envi ronmental Pollution. 2003;121(2):199-205.
- [46] Yan JH, Xiao Y, Tan DQ, Shao XT, Wang Z, Wang DG. Wastewater analysis reveals spatial pattern in consumption of anti-diabetes drug metformin in
 China. Chemosphere. 2019;222:688-95.
- [47] Hadfield J, Croucher NJ, Goater RJ, Abudahab K, Aanensen DM, Harris SR.
 Phandango: an interactive viewer for bacterial population genomics. Bioinformatics. 2018;34(2):292-3.
- ⁵⁹² [48] Siguier P, Perochon J, Lestrade L, Mahillon J, Chandler M. ISfinder: the
 ⁵⁹³ reference centre for bacterial insertion sequences. Nucleic Acids Research.
 ⁵⁹⁴ 2006;34:D32-6.
- ⁵⁹⁵ [49] Tange O. GNU Parallel 2018; 2018.
- ⁵⁹⁶ [50] Alav I, Kobylka J, Kuth MS, Pos KM, Picard M, Blair JMA, et al. Structure,
 ⁵⁹⁷ Assembly, and Function of Tripartite Efflux and Type 1 Secretion Systems in
 ⁵⁹⁸ Gram-Negative Bacteria. Chemical Reviews. 2021;121:5479-596.
- ⁵⁹⁹ [51] Alav I, Sutton JM, Rahman KM. Role of bacterial efflux pumps in biofilm
 ⁶⁰⁰ formation. Journal of Antimicrobial Chemotherapy. 2018;73(8):2003-20.
- ⁶⁰¹ [52] Piddock LJV. Multidrug-resistance efflux pumps ? not just for resistance.
 ⁶⁰² Nature Reviews Microbiology. 2006;4(8):629-36.
- ⁶⁰³ [53] Du D, Wang-Kan X, Neuberger A, van Veen HW, Pos KM, Piddock LJV, et al.
 ⁶⁰⁴ Multidrug efflux pumps: structure, function and regulation. Nature Reviews
 ⁶⁰⁵ Microbiology. 2018;16(9):523-39.
- [54] Blair JM, Piddock LJ. Structure, function and inhibition of RND efflux pumps
 in Gram-negative bacteria: an update. Current Opinion in Microbiology.
 2009;12(5):512-9.

[55] Riordan JT, Dupre JAM, Cantore-Matyi SA, Kumar-Singh A, Song Y, Zaman S, et al. Alterations in the transcriptome and antibiotic susceptibility of
Staphylococcus aureus grown in the presence of diclofenac. Annals of Clinical
Microbiology and Antimicrobials. 2011;10:30.

- [56] Schaffner SH, Lee AV, Pham MTN, Kassaye BB, Li H, Tallada S, et al. Extreme Acid Modulates Fitness Trade-Offs of Multidrug Efflux Pumps MdtEFTolC and AcrAB-TolC in Escherichia coli K-12. Applied and Environmental
 Microbiology. 2021;87(16):e00724-1.
- ⁶¹⁷ [57] Zhang XS, García-Contreras R, Wood TK. YcfR (BhsA) influences Escherichia
 ⁶¹⁸ coli biofilm formation through stress response and surface hydrophobicity. Jour⁶¹⁹ nal of Bacteriology. 2007;189(8):3051-62.
- ⁶²⁰ [58] Kannan G, Wilks JC, Fitzgerald DM, Jones BD, Bondurant SS, Slonczewski
 ⁶²¹ JL. Rapid acid treatment of Escherichia coli: transcriptomic response and
 ⁶²² recovery. BMC Microbiology. 2008;8:37.
- [59] Twiss E, Coros AM, Tavakoli NP, Derbyshire KM. Transposition is modulated
 by a diverse set of host factors in Escherichia coli and is stimulated by nutritional
 stress. Molecular Microbiology. 2005;57(6):1593-607.
- [60] Gonçalves GAL, Oliveira PH, Gomes AG, Prather KLJ, Lewis LA, Prazeres
 DMF, et al. Evidence that the insertion events of IS2 transposition are biased towards abrupt compositional shifts in target DNA and modulated by a
 diverse set of culture parameters. Applied Microbiology and Biotechnology.
 2014;98(15):6609-19.
- [61] Żur J, Piński A, Marchlewicz A, Hupert-Kocurek K, Wojcieszyńska D, Guzik U.
 Organic micropollutants paracetamol and ibuprofen—toxicity, biodegradation,
 and genetic background of their utilization by bacteria. Environmental Science
 and Pollution Research. 2018;25(22):21498-524.
- [62] Chopra S, Kumar D. Ibuprofen as an emerging organic contaminant in environment, distribution and remediation. Heliyon. 2020;6(6):e04087.
- [63] Di Lorenzo T, Di Cicco M, Di Censo D, Galante A, Boscaro F, Messana G,
 et al. Environmental risk assessment of propranolol in the groundwater bodies
 of Europe. Environmental Pollution. 2019;255:113189.
- [64] Patel M, Kumar R, Kishor K, Mlsna T, Pittman CUJ, Mohan D. Pharmaceuticals of Emerging Concern in Aquatic Systems: Chemistry, Occurrence, Effects,
 and Removal Methods. Chemical Reviews. 2019;119(6):3510-673.

[65] Chinnaiyan P, Thampi SG, Kumar M, Mini KM. Pharmaceutical products as
emerging contaminant in water: relevance for developing nations and identification of critical compounds for Indian environment. Environmental Monitoring
and Assessment. 2018;190(5):288.

647 Supplementary

Table S1 Concentrations used to screen the non-antibiotic pharmaceutical compounds for toxicity against $E. \ coli$, and the final concentration chosen for selection experiments. No-compound controls were also used as comparisons for all screens. Relevant references are also included.

Compound	Conc. (screen)	Conc. (selection)	Manufacturer	Ref
Acetaminophen	100 μ g/mL, 1 μ g/mL, 10 ng/mL, 1 ng/mL	5 ng/mL	Merck Life Science UK Ltd	[37]
Ibuprofen	50 μ g/mL, 5 μ g/mL, 50 ng/mL, 5 ng/mL	$2~\mu { m g/mL}$	Merck Life Science UK Ltd	[38; 39]
Titanium dioxide	$100 \ \mu g/mL, 10 \ \mu g/mL, 1 \ \mu g/mL$	$1 \ \mu g/mL$	Merck Life Science UK Ltd	[40; 41]
Propranolol	5 μ g/mL, 500 ng/mL, 5 ng/mL, 0.5 ng/mL	$0.5 \ \mathrm{ng/mL}$	VWR International Ltd	[42]
Metformin	$50~\mu\mathrm{g/mL},500~\mathrm{ng/mL},5~\mathrm{ng/mL},0.5~\mathrm{ng/mL}$	$0.5 \; \mathrm{ng/mL}$	VWR International Ltd	[43; 44]



Fig. S1 AUC values for a toxicity screen of (clockwise from top left) acetaminophen, ibuprofen, metformin, propranolol, and TiO₂ at various concentrations against *E. coli*, relating to Fig. 1. A no-compound control ('No drug') was included for each screen. * p < 0.05, one-way ANOVA. Measurements in triplicate, error bars depict standard deviation.



Fig. S2 AUC values for evolved populations (six independent biological replicates P1-P6) in a fresh sample of their respective evolution media in comparison to the ancestral lineage, relating to Fig. 3. * p < 0.05, one-way ANOVA. Measurements in triplicate, error bars depict standard deviation.



Fig. S3 AUC values for evolved populations (six independent biological replicates P1-P6) in the presence of 100x concentration of the compound in which their selection experiment was conducted in comparison to growth of the ancestral lineage. * p < 0.05, one-way ANOVA. Measurements in triplicate, error bars depict standard deviation.



Fig. S4 AUC values for evolved populations (six independent biological replicates P1-P6) following serial passaging for seven days in the absence of pharmaceuticals in comparison to the ancestral lineage. * p < 0.05, one-way ANOVA. Measurements in triplicate, error bars depict standard deviation.

Table S2 SNP differences observed in the ldrA gene in the hybrid assemblies of the evolved isolates in comparison to the ancestor. R = test replicate, SNP = single nucleotide polymorphism.

Condition	SNP	Position
Control R3	T—>C	28
	$A \rightarrow G$	47
	$A \rightarrow G$	87
+ Acetaminophen R3	T—>C	24
	T—>C	64
	$A \rightarrow G$	83
+ Titanium dioxide R3	T—>C	28
	$A \rightarrow G$	47
	$A \longrightarrow G$	87

Table S3 SNPs identified in each sequence (R = test replicate) as predicted by Snippy. The nucleotide(s) in the reference (ref) and comparison (alt) sequences, the locus tag of the gene, and its product are given.

_

Condition	Ref	Alt	Locus tag	Gene	Product
Ancestor	А	С	00551	rhsC	Protein RhsC
Media only R1	Α	G	00431		Uncharacterized protein HI 1672
	\mathbf{C}	G	00553		Hypothetical protein
	А	G	00553		Hypothetical protein
	Т	G			
Media only R2	А	\mathbf{C}	00551	rhsC	Protein RhsC
Media only R3	А	\mathbf{C}	00551	rhsC	Protein RhsC
	А	\mathbf{C}	03981	sspA	Stringent starvation protein A
+Acetaminophen R1	А	\mathbf{C}	00551	rhsC	Protein RhsC
	\mathbf{C}	G	00553		Hypothetical protein
	А	G	00553		Hypothetical protein
	\mathbf{C}	Α			
	Т	G	03610	recQ	ATP-dependent DNA helicase
+Acetaminophen R2	А	\mathbf{C}	00551	rhsC	Protein RhsC
	\mathbf{C}	G	00553		Hypothetical protein
	А	G	00553		Hypothetical protein
+Acetaminophen R3	\mathbf{C}	G	00553		Hypothetical protein
	Α	G	00553		Hypothetical protein
	GCGCC	G	01387	ygeA	Putative racemase
+Ibuprofen R1	Α	\mathbf{C}	00551	rhsC	Protein RhsC
+Ibuprofen R2	\mathbf{C}	G	00553		Hypothetical protein
	Α	\mathbf{G}	00553		Hypothetical protein
+Ibuprofen R3	Α	\mathbf{C}	00551	rhsC	Protein RhsC
	А	G	00553		Hypothetical protein
+ Titanium dioxide R1	А	\mathbf{C}	00551	rhsC	Protein RhsC
	\mathbf{C}	G	00553		Hypothetical protein
	Α	\mathbf{G}	00553		Hypothetical protein
+Titanium dioxide R2	А	\mathbf{C}	00551	rhsC	Protein RhsC
	Α	\mathbf{G}	00553		Hypothetical protein
+ Titanium dioxide R3	Α	\mathbf{C}	00551	rhsC	Protein RhsC
	\mathbf{C}	\mathbf{G}	00553		Hypothetical protein
	А	\mathbf{G}	00553		Hypothetical protein
$+ \mathbf{Propranolol} \ \mathbf{R1}$	А	\mathbf{C}	00551	rhsC	Protein RhsC
	Т	G			
+Propranolol R2	A	С	00551	rhsC	Protein RhsC
+Propranolol R3	A	С	00551	rhsC	Protein RhsC
	A	G	00553		Hypothetical protein
	G	A		. ~	
$+ { m Met}{ m formin} \ { m R1}$	A	C	00551	rhsC	Protein RhsC
	C	G	00553		Hypothetical protein
	A	G	00553		Hypothetical protein
+ Metformin R2	A	\mathbf{C}	00551	rhsC	Protein RhsC
	A	G	00553		Hypothetical protein
	G	Т			
+Metformin R3	None				