RESEARCH ARTICLE

Effects of sub-lethal concentrations of copper ammonium acetate, pyrethrins and atrazine on the response of Escherichia coli to antibiotics [version 1; peer review: 2 approved, 1 approved with reservations]

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Abstract

Background: Antibiotic resistance in human and animal pathogens is mainly the outcome of human use of antibiotics. However, bacteria are also exposed to thousands of other antimicrobial agents. Increasingly those exposures are being investigated as co-selective agents behind the rapid rise and spread of resistance in bacterial pathogens of people and our domesticated animals.

Methods: We measured the sub-lethal effects on antibiotic tolerance of the human pathogen/commensal Escherichia coli caused by exposure to three common biocide formulations based on either copper, pyrethrins, or atrazine as active ingredients. The influence of the efflux pump AcrAB-TolC was investigated using deletion strains, and the persistence of observed effects was determined.

Results: Some effects were seen for all biocides, but the largest effects were observed with copper in combination with the antibiotic tetracycline. The effect was caused by both the induction of the adaptive efflux system and by chelation of the antibiotic by copper. Finally, persistence of the adaptive response was measured and found to persist for about two generations.

Conclusions: Through a combination of microbe-chemical and chemical-chemical interactions, humanity may be creating micro-environments in which resistance evolution is accelerated.
Keywords
biocides, antibiotic resistant bacteria, antibiotics, copper, pyrethrins, atrazine

This article is included in the Antimicrobial Resistance collection.

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Introduction

Besides antibiotics, a growing number of anthropogenic products are being found to affect antibiotic resistance in microorganisms (Heinemann & Kurenbach, 2017; Knöppel et al., 2017; Molina-González et al., 2014). These include non-antibiotic therapeutics (Kristiansen, 1992; Maier et al., 2018), food sweeteners (Wang et al., 2018), food preservatives (Capita & Alonso-Calleja, 2013; Capita et al., 2014), emulsifiers used in food and medicine (Kurenbach et al., 2017), paints, and cleaning products (Buffet-Bataillon et al., 2016; Molina-González et al., 2014).

The world’s industrial capacity to produce, distribute and consume manufactured chemical products is at an all time high and growing (American Chemistry Council, 2016). In the United States alone, 13,000 kg of industrial chemicals are produced per capita per year, and over 11,000 kg of 8,000 chemicals are produced or imported per capita per year (Wang et al., 2018).

Manufactured chemicals contribute to pollution, which is the leading cause of disease and premature death worldwide (Landrigan et al., 2018). The Lancet Commission on Pollution and Health said that less than half of “high-production volume chemicals have undergone any testing for safety or toxicity, and rigorous pre-market evaluation of new chemicals has become mandatory in only the past decade and in only a few high income countries. The result is that chemicals and biocides whose effects on human health and the environment were never examined have repeatedly been responsible for episodes of disease, death, and environmental degradation” (Landrigan et al., 2018).

To our knowledge, pre-market assessments of biocides that include tests of sub-lethal effects on microorganisms have not been performed yet (Kurenbach et al., 2015), although this may be changing, at least in Europe (Buffet-Bataillon et al., 2016). For every human exposure to a biocide, there may be 10s of trillions of exposures in our personal microbiota, not to mention microbiota exposures in soil, water and air, and on plants, livestock, companion animals and insects (Claus et al., 2016; Imfeld & Vuilleumier, 2012; Motta et al., 2018).

We have previously shown that active ingredients and commercial formulations based on dicamba, glyphosate, and 2,4-D induced changes in the response of _Escherichia coli_ and _Salmonella enterica_ to five different antibiotics from different classes. Increases in tolerance to antibiotics could be attributed in part to increased production of efflux pumps from the resistance-nodulation-division (RND) family (Kurenbach et al., 2015; Kurenbach et al., 2017). Unfortunately, the diversity of active and adjuvant ingredients of the tested herbicides provide little basis to produce general predictions of effects on different bacteria because of a common chemistry. Thus, at present, products must be tested on a case-by-case basis to determine whether or not there are sub-lethal responses in bacteria of interest.

The aim of the work described here was to determine whether other biocides used in agriculture and urban environments could induce a similar response in _E. coli_. The biocides used in the experiments were commercial formulations of a fungicide (copper ammonium acetate), an insecticide (pyrethrins) and an herbicide (atrazine).

We measured the initial response of bacteria to chemical exposures by the adaptive changes in the expression of TolC, an efflux pump component that controls transport across membranes (Corona & Martinez, 2013). This response is reversible in time, but may be heritable through epigenetic transmission (Bootsma et al., 2012; Motta et al., 2015). We used one biocide-antibiotic combination to attempt to empirically measure the transgenerational longevity of the adaptive response.

Methods

Strains and chemicals

Strains used in this study are detailed in Table 1. Liquid cultures were grown in LB Lennox (Invitrogen, Auckland, NZ) at 37°C in a rotary incubator. Antibiotics used were tetracycline (Tet, Sigma, Auckland, NZ), streptomycin (Str, Sigma, Auckland, NZ), kanamycin (Kan, Gibco, Auckland, NZ), and ciprofloxacin (Cip, Pentex, Auckland, NZ). Biocides were commercial formulations Yates Liquid Copper Fungicide (Yates, Auckland, NZ) containing 92.8 g/L of Copper (Cu^{2+}) in the form of

| E. coli strain | Genotype/relevant characteristic | Reference/Source |
|----------------|-------------------------------|------------------|
| BW25113        | Wild type. F-, λ-, Δ(arad-araB)567, ΔlacZ4787(:rrnB-3), rph-1, Δ[rhaD-rhaB]568, hisD#514 | (Baba et al., 2006) |
| CR7000         | BW25113 ΔacrA                  | (Ruiz & Levy, 2014) |
| CR5000         | BW25113 ΔacrB                  | (Ruiz & Levy, 2014) |
| JW5503         | BW25113 ΔtolC::kan, Kan^R       | (Baba et al., 2006) |
| BW25113 (pHJ01)| BW25113 pHHJ01 (pFru - P_tolC_mScarlet) | This work |

Table 1. _E. coli_ strains used in this study.
copper ammonium acetate, Pyrethrum Natural Insect Spray (Yates, Auckland, NZ) containing pyrethrins (14 g/L) and 56.5 g/L of piperonyl butoxide, and Atranex WG (Adama, Nelson, NZ), containing 900g/kg atrazine. Relevant concentrations are given in the main text or Figure legends.

**Minimum inhibitory concentration (MIC) and antibiotic response**

Antibiotic responses were determined as described previously (Kurenbach et al., 2015). In brief, *E. coli* was grown to saturation (ca. 2 x 10⁹ cfu/mL) in LB, and serial dilutions were plated on LB in the presence of antibiotics and/or biocides. When added, biocide concentrations were constant, while antibiotic concentrations varied. Plates were incubated at 37°C and examined daily for up to 10 days, at which point no new colonies emerged. To account for day to day variability, cfu counts were normalised to growth on nonselective medium. The efficiency of plating (EoP) is the ratio of a culture’s titre (cfu/mL) on treatment plates to the titre on LB [(cfu/mL)transmitted / (cfu/mL)LB] (Rosner, 1985). The detection range was an EoP of ca. 1 to 10⁻⁷.

**Dose response**

The concentration of biocide that caused a significantly different response to an antibiotic (“dose response”) was determined as described previously (Kurenbach et al., 2015). In brief, *E. coli* were grown to saturation in LB and a serial dilution was plated on LB agar plates supplemented with varying concentrations of biocide and a constant concentration of antibiotic. The antibiotic concentration used was the one causing the greatest difference in EoP in the antibiotic response experiments. The inducing concentration of a biocide was defined as the lowest concentration for which a change occurred that was a) statistically significant and b) showed an at least 100-fold difference in EoP compared to the control containing only antibiotic. Plates were incubated at 37°C and examined daily for up to 10 days, at which point no new colonies emerged.

**Plasmid construction**

To construct plasmid pHJ01, *E. coli* BW25113 (GenBank accession number CP009273) was used as a template for the 204 bp upstream of the start codon of *tolC*. The *tolC* promoter was amplified by PCR and fused to mScarlet-I which was amplified from pTriEx-RhoA-wt_mScarlet-I_SGFP2 (Addgene plasmid #85071) and HindIII digested pFru97 (Tecon & Leveau, 2012) by isothermal assembly (Gibson et al., 2009; Schlechter et al., 2018). Touchdown PCRs were performed as described previously (Schlechter et al., 2018) using Phusion High-Fidelity DNA polymerase (Thermo Scientific, Auckland, NZ). Primers used were FWD_TolC (5’ CAG GAC GCC CGC CAT AAA CTG CCA GGA ATT GGG GAT CGG ATG TTA ATG TCC TGG CAC TAA TAG ATT AAA TGT 3’; Tm: 60°C), REV_TolC (5’ TCG CCC TTG CTC ACC ATG GTT TGC ATC CTT TGT GGT GAA GCA G 3’; Tm: 60°C), TolC_mScarlet_FWD (5’ CTT CAC CAC AAG GA A GG TC A AA CCA TGG TGA AGG GC 3’; Tm: 70°C), and mScarlet_Rev (5’ TTA CTG GAT GTA TCA ACA GGA TGC CAA GCT CAG CTA ATT ACT TGT ACA GCT CGT CCA TGC 3’; Tm: 71°C), where nucleotides shown in bold font are complementarity to the vector, and nucleotides shown in italics overlap with other primers. pHJ01 transformands of BW25113 were selected on kanamycin.

**Microscopy**

Prior to microscopy, cells grown for 180 min either in LB or in LB + 450 µg/mL copper were fixed using 4% paraformaldehyde as described previously and stored at -20°C in 1:1 ethanol:phosphate buffered saline (Akermann et al., 1996; Kovalchuk et al., 2004). Fixed cells were examined with an Axio Imager. M1 (Zeiss, Oberkochen, Germany) using an EC Plan-Neofluar 100x objective (NA 1.30) and Zeiss filter set 43HE (BP 550/25 (HE); FT 570 (HE); BP 605/70 (HE)). Multichannel images were acquired using an AxioCam 506 mono camera (Zeiss) in differential interference contrast (DIC) and Zeiss filter set 43HE. Single cell fluorescence was determined as described previously (Remus-Emsermann et al., 2016).

**Tetracycline chelation**

Seven Erlenmeyer flasks (50 mL) containing LB (10 mL) were supplemented with copper (450 µg/mL) and tetracycline (35 µg/mL) (Flasks 1–4), tetracycline (35 µg/mL) without copper (Flasks 5 and 6), or copper (450 µg/mL) without tetracycline (Flask 7) at t₀. All flasks were incubated continuously at 37°C with aeration. *E. coli* BW25113 was grown to saturation without selection and approximately 10⁹ cfu were used to inoculate flasks 1, 6 and 7 at t₀ and flasks 2 and 3 at tₜₐ and tₙₐ respectively. Flasks 4 and 5 were inoculated at tₚₒ. The culture in each flask was monitored for growth every 24 hours by plating appropriate dilutions onto LB agar plates.

**Measuring the persistence of copper-induced tetracycline resistance**

*E. coli* was grown to saturation with aeration at 37°C in liquid LB medium supplemented with both copper (450 µg/mL) and tetracycline (15 µg/mL) for 3 days. This culture was diluted 100-fold into 10 mL LB medium supplemented with only tetracycline (15 µg/mL) and incubated at 37°C for 12 hours with aeration. The concentration of *E. coli* at the start and end of the experiment was determined using a haemocytometer.

**Statistical analysis**

R (version 3.2.0) was used for all statistical analyses (R Core Team, 2013). In experiments testing the responses to antibiotics during exposure to biocides we were interested in effects on EoP that were different in antibiotic + biocide combinations compared to either substance in isolation. We therefore tested the log-transformed EoP scores using a multifactor analysis of variance (ANOVA) by evaluating the significance of the antibiotic by biocide interaction term. Antibiotic concentrations were treated as separate categories in the ANOVA. Plots of residuals from a standard ANOV A were not normally distributed. Since many data points used for the determination of the concentration of biocide that caused a significantly different response to an antibiotic were near or below the detection limit, residuals from a standard ANOVA were not normally distributed.
We therefore used the equivalent non-parametric Kruskal-Wallis one-way ANOVA to test for differences in log-transformed EoP/EoP\(\text{\textsuperscript{o}}\) scores among biocide concentrations. The P-value reported is derived for a null model where EoP/EoP\(\text{\textsuperscript{o}}\) is the same across all biocide concentrations versus an alternative model where the ratio differs among some concentrations.

We tested whether cfu scores depended on “flask” using a single factor ANOVA at 24 and 48 hours post inoculation. In each case, we first used an analysis of covariance (ANCOVA) to test if cfu scores post inoculation were confounded with the cfu count and the time of inoculation. Cfu scores at inoculation did not influence final scores (data not shown). Cfu scores were transformed to log (cfu +0.0001) to ensure normality of the residuals. We used a sequential Bonferroni contrast to test for differences among treatments (Flasks 1–4) and between treatments and controls (flasks 1 and 6, 1 and 6, and 4 and 5). Residuals were used to check assumptions. With the exception of two low-influence outliers, the data matched our expectations under normality.

Where fluorescence was measured, differences between median fluorescence values of the reporter strain grown under two conditions (+/- copper) were determined using a non-parametric Mann-Whitney U T-test because residuals were not normally distributed. Violin plots were created using ggplot2 (Wickham, 2016).

**Results**

**Effects of biocides on antibiotic response**

MIC was defined as the minimum concentration of agent in an agar plate at which no growth was observed after ca. 10\(^8\) cfu were applied to the surface. It was not possible to determine the MIC for atrazine because E. coli BW25113 survived to the limit of solubility of atrazine in our standard culture medium, LB. The No Observable Effect Level (NOEL) was defined as the highest concentration of a substance that had no effect on the EoP (Table 2).

Bacteria were cultured on LB agar supplemented with one of the three commercial formulations of biocide (at respective NOEL concentrations) as well as different concentrations of selected antibiotics. Changes in response to particular concentrations of antibiotic because of exposure to the biocide are revealed as a differential EoP (Figure 1). As reported for other biocide*antibiotic combinations, the observed responses were specific for the combination of biocide and antibiotic used (Kurenbach et al., 2015; Kurenbach et al., 2017). We observed increases and decreases in tolerance to different antibiotics as well as no effect in some cases. As a conservative threshold, we used the antibiotic concentration for which we saw an at least 10\(^2\)-fold decrease in EoP as the cut-off point to determine the fold-change in survival (Table 3).

Copper significantly increased the EoP over a 40-fold concentration range of tetracycline (from 2 to 80 \(\mu\)g/mL) and decreased it on a 5-fold concentration range of streptomycin (from 5 to 1 \(\mu\)g/mL). Copper caused non-statistically significant decreases in the EoP on either ciprofloxacin or kanamycin.

Pyrethrins increased EoP over a 5-fold streptomycin concentration range. They caused a statistically significant difference in EoP on ciprofloxacin, but no change in MIC. This has been sometimes observed for various herbicide-antibiotic combinations (Kurenbach et al., 2015; Kurenbach et al., 2018).

Atrazine caused statistically significant but small increases in EoP on ciprofloxacin, kanamycin, and streptomycin.

**Determining the minimum biocide concentration causing a change in the response to antibiotics**

In the experiments described above, the concentration of antibiotic was varied while the biocide concentration was constant. To determine the minimum biocide concentration necessary to cause the observed effects, we chose an antibiotic concentration for which there was a maximum resolution between treatments and decreased the biocide concentration for each biocide.

As a conservative measure, we report the biocide concentration that caused a statistically significant and at least a 100-fold change in the EoP compared to the EoP of the antibiotic-only plate (EoP\(\text{\textsuperscript{o}}\)). To aid visualization, we calculated log EoP/EoP\(\text{\textsuperscript{o}}\) (Figure 2). A value >0 indicates that the biocide increases EoP of bacteria on higher concentrations of the antibiotic.

Our threshold of a 100-fold change was reached at 120 \(\mu\)g/mL copper with tetracycline, 250 \(\mu\)g/mL copper with streptomycin, and 100 \(\mu\)g/mL pyrethrins with streptomycin.

The minimum biocide concentration was not determined for some other statistically significant combinations shown in Figure 1. This was because the affected antibiotic concentrations were of such a small range. As a consequence, we also concentrated on copper exposures in the remainder of the study.

**Reversibility of phenotype as evidence of an adaptive response**

We previously found that the herbicidal formulations based on 2,4-D, dicamba and glyphosate (Kurenbach et al., 2015), as well as the corresponding purified active ingredients (Kurenbach et al., 2017) caused changes in the expression pattern of genes that may alter antibiotic susceptibility. This response is phenotypic, resulting from a change in gene expression rather than

**Table 2. Relevant biocide NOEL and MIC values.**

| E. coli strain | Biocide | NOEL (\(\mu\)g/mL) | MIC (\(\mu\)g/mL) |
|---------------|---------|--------------------|-------------------|
| BW25113 (WT)  | Copper  | 450                | 1635              |
|               | Pyrethrins | 140              | 2300              |
|               | Atrazine      | 1000            | > 2000            |
| CR7000 (\(\Delta\)acrA) | Copper      | 450            | 1430              |
| CR5000 (\(\Delta\)acrB) | Copper      | 450            | 1230              |
| JW5503 (\(\Delta\)atoC) | Copper      | 450            | 700               |
Figure 1. Change in EoP when *E. coli* BW25113 is (grey) or is not (black) exposed to biocides. The x-axes scale is antibiotic concentrations in µg/mL. Biocide concentrations used were 450 µg/mL for copper ammonium acetate, 140 µg/mL for pyrethrin, and 1000 µg/mL for atrazine. Values are means of at least three independent experiments; error bars are standard errors (SEM, with SEM=standard deviation/√n). Asterisks indicate P-values for antibiotic*herbicide interaction terms (see Materials and Methods). * P<0.05; ** P<0.01; *** P<0.001; ns, not significant.

Table 3. Fold change shift in antibiotic effectiveness following exposure to biocides.

|       | Copper | Pyrethrins | Atrazine |
|-------|--------|------------|----------|
| Cip   | 1.3<sup>b</sup> | 0<sup>a</sup> | 1.2      |
| Kan   | 2<sup>b</sup>   | 2<sup>a</sup> | 2        |
| Str   | 5       | 5          | 1.3      |
| Tet   | 40      | 0<sup>a</sup> | 0        |

<sup>a</sup>While EoP dropped below our threshold at the same concentration in the presence and absence of biocides, the ANOVA showed a statistically significant interaction term for this combination.

<sup>b</sup>The ANOVA did not show a statistically significant interaction term, despite the drop in EoP below our threshold at different concentrations.

Figure 2. Dose response curves for *E. coli* BW25113. Antibiotic concentrations used (in µg/mL) were as follows: Tet: 10 µg/mL for copper; Str: 2 µg/mL for copper and 10 µg/mL for pyrethrin. Values are means of at least 3 independent experiments; error bars are standard errors (SEM, with SEM=standard deviation/√n). Asterisks indicate the lowest biocide concentration for which a statistically significant change in EoP by at least 100-fold compared to the antibiotic only occurred. * P<0.05; ** P<0.01; *** P<0.001; ns, not significant.
genotype. It is distinguished from the outgrowth of rare spontaneous mutants by the uniform reversion on the population level when the environment changes (Motta et al., 2015).

We further characterized the copper-induced tetracycline response as an adaptive response by following the phenotype of induced clones. Randomly chosen colonies from cultures plated on LB, LB+Tet, or LB+Tet+Cu were transferred to plates containing 35 µg/mL tetracycline or LB. At this tetracycline concentration, E. coli survived only when simultaneously exposed to copper.

Regardless of whether the colonies were transferred from LB or LB+Tet+Cu, they all again formed colonies on LB. However, none of the colonies transferred from either LB or LB+Tet+Cu grew on LB+Tet plates, indicating that the response to tetracycline was reversible and dependent upon ongoing stimulation by copper.

**Dependence on the AcrAB-TolC efflux pump as evidence of an adaptive response**

The efflux pump AcrAB-TolC was shown to contribute to the altered EoP of E. coli on different antibiotics when simultaneously exposed to various herbicides (Kurenbach et al., 2017). Here, the same set of strains from an isogenic series carrying single gene deletions, ΔacrA, ΔacrB and ΔtolC, were used to test whether copper induced an adaptive response via this pump. NOEL and MIC of copper were determined for all three strains (Table 2). Changes in EoP on tetracycline-supplemented media were measured as described above, using the NOEL copper concentration (Figure 3).

The MIC but not the NOEL of tetracycline was lower in all three deletion strains compared to the wildtype BW25113. This is consistent with the observations of others (de Cristóbal et al., 2006) and suggests that the AcrAB-TolC efflux pump is responding to copper and contributing to tetracycline resistance. Concurrent copper exposure significantly increased tolerance to tetracycline in all strains. However, with increases of 4-fold for ΔacrA, 22.5-fold for ΔacrB, and 5-fold for ΔtolC these effects were smaller than those observed for the parental strain (40-fold). This suggests that the AcrAB-TolC efflux pump is responding to copper and contributing to tetracycline resistance, but it is not the only mechanism involved.

**TolC was induced by copper**

Accumulation of copper directly effects the transcription factor MarR, derepressing the MarRAB operon (Hao et al., 2014). Increased production of the transcription factor MarA leads to increased transcription of among others the acrAB and tolC genes (Weston et al., 2018). We chose to investigate this further by using a tolC reporter strain.

The E. coli strain BW25113 (pHJ01) has the mScarlet fluorescent protein open reading frame transcriptionally fused to the tolC promoter region. This technique was used previously to demonstrate e.g. the accessibility of fructose to bacterial cells on leaves and the availability of phenol to bacteria on leaves (Leveau & Lindow, 2001; Sandhu et al., 2007).

The fluorescence of BW25113 (pHJ01) was statistically significantly lower (p < 0.001) when cultured in LB compared to LB + 450 µg/mL copper (Figure 4). The median relative fluorescence of the reporter strain increased 77% from 70 arbitrary fluorescence units (afu) when cultured in LB to 124 afu when cultured with additional copper. This indicates induction of tolC by the copper fungicide.

**Copper directly reduced available tetracycline**

Copper had a large effect on the EoP of E. coli exposed to tetracycline, increasing the concentration necessary to decrease EoP by >10⁴-fold from 2 to 80 µg/mL tetracycline. This was the largest effect of any biocide on any antibiotic that we have observed. When cultured in a combination of copper and tetracycline at copper-induced sub-lethal concentrations of tetracycline, we observed a significant delay in the growth of the culture. This could be due to copper chelation of tetracycline (Tong et al., 2015), or to the outgrowth of rare tetracycline resistant mutants. Since we have not detected the latter (see above), we tested the former hypothesis.

A series of E. coli BW25113 cultures were used to estimate tetracycline bioavailability. The series was composed of four flasks with a medium supplemented with copper and tetracycline.
and incubated at 37°C with aeration. The medium in the flasks was inoculated with bacteria in successive 24 hour intervals (flask 1 at $t_0$ – flask 4 at $t_{72}$) and the titre of each culture was determined at the same intervals by plating dilutions of samples on LB. Control cultures with medium supplemented with only tetracycline were started in parallel with flasks 1 and 4, and a positive control culture using medium only supplemented with copper was inoculated in parallel to flask 1. These controls showed that tetracycline alone, even after 92 hours of pre-incubation, prevented growth of the culture, and that the copper concentration was sub-lethal. Cultures began to grow only after the medium with a mixture of copper and tetracycline was over 72 hours old (Figure 5).

Using ANOVAs, we tested for significant differences between flasks in cfu counts 24 and 48 hours after inoculation with bacteria (see Underlying data: ‘Chelation experiment ANOVA tables’, https://doi.org/10.17605/OSF.IO/RZKWU (Kurenbach, 2018)). At 24 hrs, the cfus of flask 4, inoculated at $t_{72}$, was significantly different to either flasks 1, 2, or 3. At 24 hrs, these flasks had not passed the $t_{72}$ point. At 48 hrs, flasks 3 and 4, now both past $t_{72}$, were not significantly different from each other. Flask 4 was still different from flasks 1 and 2, while differences between 3 and 1 and 2 were not significant or marginally significant, respectively. This is in general agreement with the interpretation that bacteria start growing after $t_{72}$ regardless of the point in time at which they were inoculated (see Underlying data: ‘Chelation experiment ANOVA tables’, https://doi.org/10.17605/OSF.IO/RZKWU (Kurenbach, 2018)).

This observation is consistent with the notion that copper forms a complex with tetracycline (Tong et al., 2015), or facilitates degradation of tetracycline, over time. Because tetracycline is bacteriostatic, the bacteria are able to recover once the effective concentration of tetracycline falls to sub-inhibitory levels.

**Measuring persistence of the adaptive phenotype**

*E. coli*’s response to copper exposure was consistent with an adaptive response through a change in efflux pump levels rather than a change in DNA sequence conferring antibiotic resistance. We therefore hypothesized that the tetracycline-resistant physiotypes created by the adaptive response should continue to reproduce in medium supplemented with tetracycline above the MIC until the number of efflux pumps, and possibly other contributing factors, per cell fell below an efficacious threshold (Bootsma et al., 2012; Motta et al., 2015).

This hypothesis could be tested by determining the number of generations *E. coli* was able to reproduce after removal of copper but not tetracycline from a previously induced (Cu+Tet) culture. A complication was encountered when we observed a reversible filamentation of the bacteria after their transfer from a medium with both copper and tetracycline. *E. coli* are known to form filaments when stressed (Justice et al., 2006). Filamentation made the determination of growth by measuring OD$_{600}$ inaccurate. To address this, densities of bacteria were determined visually using a haemocytometer.

Immediately after transfer to tetracycline-supplemented medium, the concentration of bacteria was determined. The cultures were then incubated at 37°C for 16 hours. Testing the limits of our method, we were consistently able to distinguish 4-fold differences in population growth, i.e. two generations. Our experimental data fell below that threshold, with populations
Copper-based formulations are the third largest fungicide usage group. The triazine herbicide ingredient atrazine is by amount used the third most commonly used herbicide in the world. Pyrethroids are medium use insecticides, occupying positions of 11, 12, 16 and 26 of the top 30 insecticides used worldwide (Casida & Bryant, 2017). Similar to our previous findings for the herbicides based on glyphosate, dicamba, and 2,4-d active ingredients, the three biocides tested here did alter the response of the human and animal commensal and potential pathogen E. coli to some clinical antibiotics. The concentrations of biocide that caused the change in response to antibiotics were at or below label-recommended application rates, which are 30 - 2320 µg/mL for copper, 70 µg/mL for pyrethrins, and 500 µg/mL for atrazine.

Streptomycin resistance was most affected by pyrethroids, while effects on other antibiotics tested were small. Moreover, results were not statistically significant for the other tested aminoglycoside antibiotic, kanamycin. Likewise, atrazine caused only small effects for all antibiotics tested. We observed the largest changes using copper, which increased survival on 40 times higher concentrations of tetracycline.

The response seen to tetracycline from copper exposure was the largest we have observed from a biocide and antibiotic combination. Some of this is attributed to the chelation of copper by tetracycline, resulting in a decrease in effective concentration of both agents. Nevertheless, some of the response was confirmed to be adaptive because as shown by use of the strains with gene deletions, it depended in part on acrA, acrB and tolC. Moreover, exposure to copper was directly observed to increase the expression of the red fluorescent protein gene mScarlet under the control of the tolC promoter, and the fully susceptible phenotype was uniformly restored to the population when induced bacteria were transferred to LB+tet medium. Because the gene deletion strains continued to respond to copper and tetracycline, the full effect of copper was not explained only through the expression of the AcrAB-TolC efflux pump.

Copper is a common supplement for animal feeds which can also contain traces of copper from biocide residues. In a European Union survey of copper content in animal feed used in member countries, copper was found over a broad range of concentrations (in the mg/kg range) and mean concentrations of 8 to ~20 mg/kg in the feed of most surveyed animals, including pets such as dogs and cats. The highest mean was 119 mg/kg for piglets (EFSA, 2016). The lowest statistically significant tetracycline-resistance inducing concentration of copper in our study was 120 µg/L, just above routine piglet exposures. Other exposures to copper from use of biocides would be in addition to these.

Animal feed can also be unintentionally contaminated with antibiotics. Tetracycline-class antibiotics are approved for use in animal feed and are among the most frequently used. This alone resulted in concentrations of chlortetracycline and doxycycline at concentrations of 10 mg/kg and 4 mg/kg, respectively, in the feces of pigs. The level was high enough to select for resistance (Gavilán et al., 2015; Granados-Chinchilla & Rodríguez, 2017).

A study in Vietnam that examined nearly 1500 chicken and pig feed formulations estimated that 77.4 mg and 286.7 mg, respectively, of antimicrobials were used to raise each 1 kg of animal. The level of antimicrobial agent in the feed ranged from 25.7–62.3 mg/kg. Chlortetracycline was among the most common additives in chicken and pig feed (Van Cuong et al., 2016). Thus it is not unusual to find both copper and tetracycline in the same environments.

**Conclusion**

Preservation of antibiotics as useful medicines requires stewardship of populations of bacteria that remain susceptible to them. It is imprudent to base stewardship on frequency of resistance because even low numbers of resistant bacteria will dominate a population when antibiotics are used. Environments that maintain phenotypes caused by adaptive resistance or genotypes with a fitness advantage during antibiotic exposure thus could contribute to the rate at which populations of pathogens evolve resistance (Kurenbach et al., 2018).

The number of circulating high use commercial chemicals being associated with sub-lethal effects on bacteria is growing, as are the number of environments that are being contaminated with antibiotics themselves. Exposure to herbicides and antibiotics simultaneously accelerates the evolution of genotypically resistant bacteria (Kurenbach et al., 2018). The effects seen for atrazine, copper and pyrethrins were more limited than for some other herbicide active ingredients and commercial formulations, but may contribute to the overall burden of resistance.

**Data availability**

**Underlying data**

All underlying data is available on the Open Science Framework: Effects of sub-lethal concentrations of copper ammonium acetate, pyrethrins and atrazine on the response of Escherichia coli to antibiotics, https://doi.org/10.17605/OSF.IO/RZKWU (Kurenbach, 2018).
The following files are available:

- **Effects of biocides on antibiotic response.** Antibiotic resistance in the presence and absence of biocide. Data presented in Figure 1.
  - Atrazine+Cip_killing curves.csv
  - Atrazine+Kan_killing curves.csv
  - Atrazine+Str_killing curve.csv
  - Atrazine+Tet_killing curve.csv
  - Cu+Cip_killing curves.csv
  - Cu+Kan_killing curves.csv
  - Cu+Str_killing curves.csv
  - Cu+Tet_killing curves.csv
  - Pyrethrins+Cip_killing curves.csv
  - Pyrethrins+Kan_killing curves.csv
  - Pyrethrins+Str_killing curves.csv
  - Pyrethrins+Tet_killing curves.csv

- **Minimum inducing concentration.** Data presented in Figure 2.
  - Cu+Str_Minimum inducing concentration.csv
  - Cu+Tet_Minimum inducing concentration.csv
  - Pyrethrins+Str_Minimum inducing concentration.csv

- **Dependence on the AcrAB-TolC efflux pump as evidence of an adaptive response.** Antibiotic resistance response in the presence and absence of copper. Data presented in Figure 3.
  - AcrA_Cu+Tet_killing curves.csv
  - AcrB_Cu+Tet_killing curves.csv

- **tolC was induced by copper.** Relative fluorescence data for BW21003(pHJ101) in the absence and presence of copper. Data presented in Figure 4.
  - TolC_Cu+Tet_killing curves.csv

- **Copper directly reduced available tetracycline.** Data presented in Figure 5.
  - Chelation_all_timepoints.csv
  - Chelation_experiment_ANOVA_tables.docx

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

**Grant information**

Funding was received from a variety of sources none of whom played any role in the study, preparation of the article, or decision to publish. This project received funding from the Brian Mason Trust (Grant # 2015/08 to JAH) and donations to the UC Foundation (JAH) including from, inter alia, donors Third World Network (Malaysia) and the Sustainable Food Trust (UK).

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

**Acknowledgements**

We are grateful to Stuart Levy for the gift of Keio strains and Dorus Gadella for the gift of pTriEx-RhoA-wt_mScarlet-I_SGF2. We also acknowledge Lynn Clark for support with the violin plots.

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Version 1

Reviewer Report 18 February 2019

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Piklu Roy Chowdhury
ithree institute, University of Technology Sydney, Sydney, NSW, Australia

This study, one of a series of reports by the group, is on the impact of sub-lethal concentrations of biocides on the ability of Escherichia coli to resist three different antibiotics, commonly used in the treatment of human diseases. Presently, the primary focus of research on antibiotic resistance is either on surveillance of drug resistance genes or on characterizing mechanisms of drug resistance. Research on anthropogenic agents which co-select for drug resistance or equip bacteria to resist drugs by alternative mechanisms is underexplored. Data presented in the manuscript addresses this knowledge gap.

Previously published experiments protocols and analytical pipelines were used to generate data in this study. Significant findings are logically discussed, citing examples from available literature.

Although I am not an expert in statistical analysis, the authors have used the standard methodology. The overall results on the statistical analyses were therefore easy to follow. Interpretation of results is convincing and supports conclusions presented.

There is one typographic error in the manuscript. Page 5, right hand column first line: “pHJ01 transformands of BW25113…..” Please change “transformands” to “transformants”.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
I cannot comment. A qualified statistician is required.

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Evolution of drug resistant bacteria, Mobile genetic elements and Genomic Epidemiology of drug resistant bacteria.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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**Reviewer Report 01 February 2019**

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**Pal J. Johnsen**
Department of Pharmacy, Faculty of Health Sciences, University of Tromsø - The Arctic University of Norway, Tromsø, Norway

This manuscript addresses important questions on potential non-antibiotic drivers of antimicrobial resistance evolution. Jun et al test the co-selective abilities of widely used pesticides and provide data suggesting that in particular copper ammonium acetate may co-select for pre-existing tetracycline resistance in *E. coli*.

**Major points:**
1. **Relevance:** The manuscript would benefit from a stronger contextualisation with respect to how relevant the co-selective effects reported are. The minimum copper biocide concentration causing a change in tetracycline response is reported to be 120 microgram/ml - this is according to published data referred to in the Discussion in the upper range of what is measured in piglets - questioning the relevance of the findings. There is a huge literature on these issues - for example a study from Europe suggest that copper concentrations can be relatively high in soils, see for example (Heijerick DG1, Van Sprang PA, Van Hyfte AD.,2006).

   To this end, the experiments on both the effects on acrAB-ToIC knock-outs and mScarlet TolC promoter- fusions are performed at a much higher concentration (450 microgram/ml) - this needs justification beyond the stated NOEL.

   The dose response data presented in Figs 1 and 2 for the Copper/tetracycline combinations
strongly suggest that there are selective effects at much lower concentrations than the authors conservatively report. I fully support this approach considering the chosen methodology. However, I suspect that clear fitness effects may be seen at much lower doses of copper ammonium acetate. This could be shown by mixed competitions between WT and tolC knock-out mutants over a range of copper concentrations, similar to what was shown for sub-MIC selection of antibiotic resistance (Gullberg et al 2011). I do however suspect that a simpler assay using relative growth rates as a proxy for relative fitness at lower concentrations than 120 microgram/ml copper ammonium acetate would increase the sensitivity of identifying a “minimum co-selective” copper concentration.

2. Non-heritable resistance/tolerance as underlying mechanism for reduced tetracycline susceptibility: The reported patching experiments where it demonstrated that E. coli survival rely on simultaneous presence of copper were done at 35 microgram/ml tetracycline. In the dose responses presented in Fig. 2 10 microgram/ml is used. Given the large mutational target for efflux alteration- how can you so categorically rule out existing mutations with MICs lower than 35 microgram/ml without presenting sequence data and or doing proper MIC assays of several colonies recovered on LB plates?

Other points:
○ Table 3: the fold-change description does separate synergy/antagonism- the strep/copper combination is reported as 5 fold shift- but it has an opposite sign as compared to the 40 fold difference reported for copper/tet- this is a little confusing.
○ Fig. 2: Why are the biocide concentrations here reported in ppm?- microgram/ml is used throughout the manuscript.
○ Tetracycline MICs for acrAB-tolC mutants are not presented- this should be included.
○ Figure 4: a less than 2-fold increase in expression is reported as significant. The use of single cells here takes stochastic variation in fluorescence into account and I do find the data solid but it would be good if more experimental details were provided. How many individual cells were measured, number of biological replicates ect- it is hard to extract from the deposited data (at least for this reviewer).

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Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Microbiology, antimicrobial resistance evolution

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

### Reviewer Report 28 January 2019

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**Xue-Xian Zhang**
Institute of Natural and Mathematical Sciences, Massey University, Auckland, New Zealand

This manuscript describes the effects of three commonly used agrochemicals (copper ammonium acetate, pyrethrins and atrazine) on bacterial resistance to antibiotics when they are present at sub-lethal concentrations. The data revealed significant antagonistic interactions between copper and the tetracycline antibiotic. It is particularly interesting that copper is capable of restoring the growth of *E. coli* cells when tetracycline was added at high concentrations that would normally cause full growth inhibition. Furthermore, the authors performed a series of hypothesis-driven experiments, and the results propose two underlying mechanisms: copper-induced expression of the AcrAB-ToIC multidrug efflux system, and the chelation of tetracycline by copper. These results are highly significant, and I have no major reservations towards the experimental design and data interpretation. The few minor comments listed below are mostly on writings.

1. Figure 1: I am wondering if bacteria were inoculated immediately after the addition of copper (and antibiotics), and whether there was a specific order for the addition of copper and antibiotics. I think this information is important and it should be provided in the Methods. This is because the toxic effects of copper are exerted by free Cu ions, not directly by copper ammonium acetate. There will be a process of copper ion releasing, and subsequent binding with other organic compounds present in the LB medium. We would thus expect different results when bacteria were inoculated immediately or left for some time after copper addition.
2. Figure 2: ppm is used here, but the results are discussed in the main text using ug/ml. It would be helpful to use the same concentration unit. Also, it is difficult to distinguish the
two types of grey bars, so the authors should consider changing one of them into an empty bar.

3. Table 2: There was a two-fold difference of copper MICs between the *acrA/acrB* and *tolC* mutants, which has been overlooked in both the Results and Discussion. The AcrAB-TolC system is supposed to be induced by copper, and confers resistance to tetracycline (but not copper). Thus, it needs an explanation why inactivation of *acrAB-tolC* caused a reduction of MIC to copper, and furthermore, why there was a difference among the three mutants. For data presented in Figure 3 on copper plus tetracycline, the difference among three mutants has been noted but not discussed. A triple mutant of *acrA, acrB* and *tolC* may help further understand the mechanisms.

4. Figure 5: I like this experiment and would be interested in what the results will be if the authors have set up an additional control with the addition of copper only (tetracycline added at the time of inoculation). As mentioned above, copper ions released from copper ammonium acetate can potentially react with organic compounds in the medium. Thus, copper-tetracycline chelation is just one of the plausible explanations for the obtained data. It will certainly help improve our understanding if the authors had determined the dynamic change of copper ion concentrations in this experiment.

5. The current “discussion” is a little bit weak, given that many interesting points need to be specifically addressed in this work, e.g., the roles of the AcrAB-TolC system and the genotypic versus phenotypic adaptation.

**Is the work clearly and accurately presented and does it cite the current literature?**
Yes

**Is the study design appropriate and is the work technically sound?**
Yes

**Are sufficient details of methods and analysis provided to allow replication by others?**
Partly

**If applicable, is the statistical analysis and its interpretation appropriate?**
Yes

**Are all the source data underlying the results available to ensure full reproducibility?**
Yes

**Are the conclusions drawn adequately supported by the results?**
Yes

*Competing Interests:* No competing interests were disclosed.

*Reviewer Expertise:* Environmental Microbiology, Bacterial Genetics

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
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