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Published in: Journal of Global Antimicrobial Resistance

DOI: 10.1016/j.jgar.2020.06.004

Publication date: 2020

Document version Publisher's PDF, also known as Version of record

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Citation for published version (APA): Peng, S., Herrero-Fresno, A., Olsen, J. E., & Dalsgaard, A. (2020). Influence of zinc on CTX-M-1 -lactamase expression in *Escherichia coli. Journal of Global Antimicrobial Resistance*, *22*, 613-619. https://doi.org/10.1016/j.jgar.2020.06.004



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Journal of Global Antimicrobial Resistance xxx (2019) xxx-xxx



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Contents lists available at ScienceDirect

Journal of Global Antimicrobial Resistance



journal homepage: www.elsevier.com/locate/jgar

Influence of zinc on CTX-M-1 β-lactamase expression in Escherichia coli

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ARTICLE INFO

Article history: Received 24 February 2020 Received in revised form 19 May 2020 Accepted 3 June 2020 Available online xxx

Keywords: Zinc oxide Antimicrobial resistance Post-weaning diarrhoea ESBL-producing Escherichia coli bla_{CTX-M-1} expression

ABSTRACT

Objective: Zinc oxide is used to prevent post-weaning diarrhoea in pigs as an alternative to antimicrobial growth promoters. This study aims to determine if the use of zinc oxide selects for extended-spectrum β -lactamase (ESBL)-producing *Escherichia coli* and affects the expression of $bla_{CTX-M-1}$ in *E. coli*. *Methods*: Using an in vitro faecal micro-cosmos model, the selective properties of zinc were investigated using an *E. coli* strain with $bla_{CTX-M-1}$ encoded by a natural Incl1 resistance plasmid (MG1655/pTF2) and another strain where the same gene was located on the chromosome (MG1655:: $bla_{CTX-M-1}$). The micro-cosmos was seeded with faecal material containing an increasing concentration of zinc (0–8 mM). Outcome measurements consisted of colony-forming units (CFU) of the inoculated ESBL *E. coli* and naturally occurring coliforms as determined by plate counting on MacConkey with and without 5 mg/L cefotaxime as well as total viable bacteria determined on Luria agar without cefotaxime. Expression of $bla_{CTX-M-1}$ under the experimental zinc concentrations was determined by quantitative polymerase chain reaction.

Results: The proportion of MG1655/pTF2 of the total viable bacteria was significantly higher at high zinc concentrations (6 and 8 mM) compared with low concentrations (0–4 mM). The messenger RNA (mRNA) levels of *bla*_{CTX-M-1} in the two ESBL strains increased at increasing zinc concentrations and varied with the growth phase.

Conclusion: The growth of the inoculated CTX-M-1-encoding *E. coli* MG1655 strains and naturally occurring coliforms was impacted differently when exposed to zinc oxide. The *bla*_{CTX-M-1} mRNA expression levels seemed to increase with increasing zinc concentrations, but varied with growth phase, but not gene location.

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⁵ **1. Introduction**

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Antimicrobial resistance is a worldwide health problem with serious consequences on mortality and morbidity of infectious diseases as well as a financial burden on healthcare systems [1]. If proper actions are not taken, the prediction is that we will soon face untreatable infections [2]. Owing to the emergence of multiresistant bacteria in animal production and the risk of transfer of resistant bacteria to humans [3,4], the use of antimicrobial growth promoters has been banned in the European Union since 2006 [5]. Several non-antimicrobial substances have been considered as alternative feed additives to promote growth and decrease the pathogen load in animals, including prebiotics,

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probiotics, enzymes and cationic trace elements such as zinc oxide [6,7].

Zinc is an essential element, naturally present in food and feed. It is involved in various physiological functions, and it is a cofactor for more than 300 enzymes covering all six classes of enzymes [8,9]. As such, zinc is necessary for cell division and DNA synthesis in bacteria [10]. Dietary zinc is used to increase growth in weanling pigs, but in some countries, zinc oxide is also incorporated into the post-weaning diet at therapeutic levels (between 2.5 and 3.1 g/kg) to prevent or reduce the severity of post-weaning diarrhoea (PWD), and thus improve growth performance [11–13]. Owing to adverse environmental effects, however, the use of zinc for therapeutic purposes will be phased out in Europe from 2022 [14].

High levels of zinc oxide supplementation may increase the occurrence of antimicrobial resistance and promote multi-resistance development in bacteria from animals and in animal excretions via co-selection and/or other mechanisms [10,15–17]. Thus, the use of zinc oxide as a feed supplement has been associated with increased resistance against antimicrobials such as

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http://dx.doi.org/10.1016/j.jgar.2020.06.004

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36 penicillin, ampicillin, tetracycline and sulfonamides in pigs [18]. 37 Zinc may also promote the occurrence of extended-spectrum β-38 lactamase (ESBL)-producing Escherichia coli, causing hard-to-treat 39 infections in humans and animals [4,16]. There are diverse types of 40 ESBLs, and the most frequently detected in E. coli are of the classes 41 CTX-M encoded by *bla*_{CTX-M} (hydrolyses cefotaxime [CTX]), TEM 42 encoded by *bla*_{TEM} (named after the patient Temoniera) and SHV 43 encoded by *bla*_{SHV} (sulfhydryl reagent variable) [19]. In Europe, 44 CTX-M-1 is the most common type found in livestock [20–22] and 45 the second most reported from human isolates in countries such as 46 Italy and France [23]. 47

Studies have investigated the effect of dietary zinc oxide on E. 48 coli diversity and antimicrobial resistance in the animal gut 49 [4,17,24,25], pig manure [10] and pig production [26]. These 50 studies used animal experiments and excreta analysis. However, 51 little is known about how zinc oxide selects for ESBL-producing E. 52 coli and expression of the CTX-M-encoding genes. In this study, we 53 investigated (i) the growth response of CTX-M-1-encoding E. coli 54 exposed to different concentrations of zinc oxide and (ii) how zinc 55 oxide influences messenger RNA (mRNA) expression profiles of 56 bla_{CTX-M-1}.

⁵⁷ 2. Methods

⁵⁸ 2.1. Growth of ESBL-producing E. coli in micro-cosmos at different zinc
⁵⁹ concentrations

60 An in vitro faecal micro-cosmos (suspension of 10% g/mL pig 61 faeces in buffered peptone water and homogenized in a stomacher) 62 was used. Pig faeces were obtained from a company raising pigs for 63 animal experiments in which pigs had not been treated with 64 antimicrobials and/or zinc oxide. The selective properties of zinc 65 for ESBL-producing bacteria were investigated using two E. coli 66 strains, MG1655 carrying *bla*_{CTX-M-1} on a naturally occurring Incl1 67 resistance plasmid (MG1655/pTF2) and MG1655 carrying the same 68 gene on the chromosome (MG1655::*bla*_{CTX-M-1}). The origin of the 69 strains has previously been described [27].

70 A concentration of 10⁶ colony-forming units (CFU)/mL of the 71 two test strains was seeded in each experiment to the micro-72 cosmos at increasing zinc chloride $(ZnCl_2)$ concentrations of 0, 1, 2, 73 4, 6 and 8 mM (equals ca. 3 g/kg feeding dose as a result of 1:5 74 dilution of feed in small intestinal chyme [28]), and growth was 75 monitored after incubation at 37 °C for 24 h. We used ZnCl₂ to 76 replace zinc oxide which is typically used by farmers, because zinc 77 oxide has higher solubility at acidic conditions owing to low 78 stomach pH [28], and its solubility is increased after feed intake 79 and then, soluble Zn^{2+} ions (mainly as $ZnCl_2$ as a result of 80 hydrochloric acid) can be observed [29,30]. The outcome measure-81 ments consisted of CFU of ESBL E. coli, coliforms and total viable 82 bacterial counts determined by plate counting on MacConkey agar 83 (Oxoid, Copenhagen, Denmark) supplemented with 5 mg/L CTX 84 (Sigma, Copenhagen, Denmark) (when E. coli MG1655 was added) 85 or without CTX (control for determination of total coliforms, with 86 no added test strains) and Luria agar (enumeration of total viable 87 bacteria) (Oxoid) without CTX at 0, 6, 12 and 24 h after incubation 88 of the test strains. The experiments were done in triplicate within 1 89 week using the same faecal material.

⁹⁰ 2.2. Antimicrobial susceptibility testing

The minimal inhibitory concentration (MIC) of CTX was
determined using the broth microdilution method in accordance
with the Clinical and Laboratory Standards Institute (CLSI)
guidelines [31]. Mueller-Hinton II (MH-2) (Sigma) broth supple mented with CTX was inoculated with each *E. coli* MG1655
bacterial suspension of 10⁵ CFU/mL and incubated aerobically

without shaking at 37 °C for 24 h. The CTX concentrations tested ranged from 0 to 512 mg/L by two-fold dilution increase [27].

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2.3. Zinc susceptibility testing

Zinc susceptibilities of both *E. coli* MG1655 strains were tested by the agar dilution method with 20 μ L of suspension of bacterial cultures (1 × 10⁶ CFU/mL) added onto the surface of MH-2 agar plates supplemented with increasing concentrations (0, 0.5, 1.0, 2.0, 4.0 and 6.0 mM) of ZnCl₂ (pH = 7.1) and incubated at 37 °C for 24 h. As there is no approved interpretative standard available for the classification of *E. coli* as susceptible or resistant to zinc, we set the threshold to 6 mM ZnCl₂ based on recently published values [4,28].

2.4. Growth under ZnCl₂ supplemented conditions

Growth experiments were conducted in triplicate on a BioScreen CTM (Oy Growth Curves Ab Ltd., Finland) for 24 h at 37 °C. A volume of 200 μ L of MH-2 broth was inoculated with bacteria cultured on Blood Agar Base supplemented with 5% blood from cattle (Hatunalab, Malaren, Sweden) to a final cell density of 10^6 CFU/mL, using a SensititreTM Nephelometer (Thermo ScientificTM, Copenhagen, Denmark) with a 0.5 McFarland standard (1–2 \times 10⁸ CFU/mL). The culture in MH-2 broth was supplemented with ZnCl₂ ranging from 0 to 4 mM by two-fold dilutions based on the results from our pilot experiments with zinc susceptibility testing. The optical density (OD) was measured every 5 min with continuous shaking (recorded with a 600-nm filter). The Hill coefficient of each growth curve was calculated using a non-linear model of the log-transformed OD₆₀₀ values applying GraphPad Prism 7 (GraphPad Software, CA, USA) [27].

2.5. Expression of bla_{CTX-M-1}

For analysis of the expression of $bla_{\text{CTX-M-1}}$, the two test strains were grown in 250 mL flasks containing 100 mL of MH-2 broth at 37 °C and shaking at 225 rpm. The medium was supplemented with increasing concentrations of zinc, i.e. 0, 0.25, 0.5 and 1 mM. The concentrations were defined based on the results from the zinc susceptibility testing and the pilot experiments.

Extraction of RNA was done following a recently published study [27] and the manufacturer's instructions. In brief, samples for RNA extraction were collected at three times during the in vitro growth experiment: the logarithmic phase ($OD_{600} = 0.5-0.6$), the late logarithmic phase ($OD_{600} = 1-1.3$) and the stationary phase ($OD_{600} = 3.3-4.6$) [27]. Quantitative polymerase chain reaction was conducted using a LightCycler 96 (Roche, Hvidovre, Denmark), essentially as described by Pfaffl [32]. We used the same primer sequences as described by Kjeldsen et al. [27]. The genes *gap*A and *nus*G were selected as a reference, and the relative gene expression was calculated compared with the logarithmic phase sample of MG1655/pTF2 cultured without zinc. The $2^{-\Delta\Delta Ct}$ method corrected for different primer efficiencies and multiple reference genes was used [32].

2.6. Statistical analysis

The analyses were performed using SPSS version 25 (IBM Corporation), and differences in least-squares mean estimates were assessed with *t* test. The χ^2 test was used to determine if differences in the ratio existed in the corresponding time point of the two test strains and values of *P* < 0.05 was regarded as statistically significant. The Brown-Forsythe test was used to confirm the homogeneity of variances when conducting multiple comparisons. The differences in normalized quantitative

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155 polymerase chain reaction measurements between zinc concen-156 trations with each growth were compared by differences in least-157 squares means applying the analysis of variance stratified by 158 bacterial strain. The F-test was also used to test whether 159 differences existed between concentrations and growth phases. 160 The Benjamini-Hochberg 'false discovery rate' approach was used 161 to correct for multiple comparisons of the differences in the least-162 squares means (*P* < 0.05) [33,34].

3. Results

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164 3.1. ESBL E. coli growth in the faecal micro-cosmos at different zinc 165 concentrations

No colonies were observed on MacConkey agar plates with CTX at 5 mg/L when 100 μ L of 1/10 dilution of faecal material was spread. The MICs of CTX were 256 and 128 mg/L for MG1655/pTF2 and MG1655::*bla*_{CTX-M-1}, respectively, and the MIC of zinc was 2 mM for both strains. The two selected strains were confirmed to be able to grow on MacConkey agar plates with 5 mg/L CTX in our pilot experiments (data not shown).

The total number of bacteria estimated on Luria agar (B0-B5) was not significantly affected by the zinc concentration and bacteria added (Fig. 1). As shown in Fig. 1A, the growth of MG1655/ pTF2 (A0-A5) was different depending on the zinc concentration at 12 h, where a significantly higher number of colonies was observed at the two highest zinc concentrations (A4 and A5) compared to the low concentrations (A0–A3) (P < 0.05). However, no statistical significance was observed at 24 h post-inoculation.

For the MG1655 strain with chromosomal encoded *bla*_{CTX-M-1} (MG1655::bla_{CTX-M-1}; Fig. 1B), the numbers of bacteria (A0-A5) were not significantly different depending on the zinc concentration. However, the overall counts of the naturally occurring coliforms decreased significantly in samples with the highest zinc concentrations (A5) compared with those with the lower zinc

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concentrations (A1) at 6 h and 12 h in the control group (Fig. 1C). The slope of the growth curves for each strain at each concentration from 0 to 6 h was not significantly different (Supplementary Figs. S1 and S2). The ratio of MG1655/pTF2 counts to total viable bacteria decreased up to time point 6 h with increasing concentrations of zinc, and the ratios were significantly higher for the two highest zinc concentrations (R4 and R5) than seen at the four lower zinc concentrations (R0–R3) at time point 12 h (P <0.05) (Supplementary Fig. S4A). In contrast, the ratio of coliforms to the total flora generally decreased gradually with increasing concentrations of zinc, and ratios of the two lowest zinc concentrations (R0 and R1) differed significantly from the ratio of the two highest zinc concentrations (R4 and R5) at time point 6 h, and from that of the highest zinc concentration (R4 and R5) at point 12 h (P < 0.05) (Supplementary Fig. S4C).

3.2. Growth of the E. coli MG1655 under different concentrations of zinc

204 To determine the suitable concentration of zinc concentrations 205 for expression studies, the growth of the MG1655 strains was 206 determined in MH2 media in the presence of increasing concen-207 trations of zinc (0-4 mM). The two isolates showed similar growth 208 patterns and did not grow in MH2 media at the three highest 209 concentrations of ZnCl₂ tested (1.5, 2 and 4 mM) (Fig. 2). Also, a 210 significant delay in growth (defined as the time needed to reach 211 $OD_{600} = 0.8$) was observed for both strains when the media was 212 supplemented with $ZnCl_2$ at 0.5 and 1 mM compared with the 213 growth in media without zinc (P < 0.01).

3.3. bla_{CTX-M-1} mRNA levels depend on zinc concentration, growth phase and gene location

216 Based on the results above, expression of *bla*_{CTX-M-1} in the two 217 strains was measured from 0 to 1 mM ZnCl₂ (Fig. 3). The increase in

> BO (0 mM ZnCl) A1 (1 mM ZoCL)

B1 (1 mM ZnCl₂)

A2 (2 mM ZnCl₂)

B2 (2 mM ZnCl)

A3 (4 mM ZnCl₂)

B3 (4 mM ZnCl₂) A4 (6 mM ZnCl₂)

B4 (6 mM ZnCl.

A5 (8 mM ZnCl₂) B5 (8 mM ZnCl₂)



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(h)

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Hours

AD (0 mM ZnCl) A1 (1 mM ZnCl₂ B1 (1 mM ZnCl) A2 (2 mM ZnCl₂) - B2 (2 mM ZnCl₂) 43 (4 mM 7o(1)) B3 (4 mM ZnCl₂) A4 (6 mM ZnCl₂) B4 (6 mM ZnCl₂) A5 (8 mM ZnCl₂) B5 (8 mM ZnCl₂) 18

CFU/m

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AO (0 mM ZnCl.) BO (0 mM ZnCl)

A1 (1 mM 7oCl.

B1 (1 mM ZnCl2)

42 (2 mM 7oft.) B2 (2 mM ZnCl2)

A3 (4 mM ZnCl₂) B3 (4 mM ZnCl2)

A4 (6 mM ZnCl₂)

B4 (6 mM ZnCl

A5 (8 mM ZnCl₂) B5 (8 mM ZnCl₂)

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Fig. 3. Relative changes in gene expression of $bla_{CTX-M-1}$ messenger RNA (mRNA) in (A) MG1655/pTF2 containing $bla_{CTX-M-1}$ on a plasmid and (B) MG1655:: $bla_{CTX-M-1}$. Strains were grown in Mueller-Hinton II (MH-2) broth media without and with zinc at different concentrations. Assays were performed in triplicate; the data shown represent the mean with standard deviations. The data are relative to the $bla_{CTX-M-1}$ mRNA in the logarithmic phase with no zinc for MG1655/Incl1/CTX-M-1. Identical letters in each graph indicate significant growth-phase differences between the two samples (P < 0.05), and lines between bars indicate significant differences between the two samples (P < 0.05).

218 mRNA correlated with increasing zinc concentrations, but in a 219 growth phase and strain-dependent manner. Significantly higher 220 levels of *bla*_{CTX-M-1} mRNA were observed for both strains when 221 grown with zinc in all three growth phases compared to growth in 222 media without zinc, and mRNA levels increased with increasing 223 zinc concentrations, except for the *bla*_{CTX-M-1} mRNA levels at 0.25 224 mM zinc in the logarithmic and stationary phases for MG1655/ 225 pTF2, and 0.25 mM in the logarithmic phase and 1 mM in the late 226 logarithmic phase for MG1655::bla_{CTX-M-1}.

Significant differences in mRNA levels were observed between the three growth phases within all zinc concentration series for MG1656:: $bla_{CTX-M-1}$; however, for MG1655/pTF2, this was not the case at 0.5 mM zinc. The total mRNA level did not differ significantly between the two strains (P = 0.66).

²³² **4. Discussion**

In this study, we investigated the growth response of two CTX M-1-producing variants of *E. coli* MG1655 to zinc in an in vitro
faecal micro-cosmos over 24 h, as well as the effect of different zinc

concentrations on *bla*_{CTX-M-1} expression. We demonstrated that the proportion of a CTX-M-1-resistant E. coli increased compared with the total flora when high concentrations of zinc were added to the faecal suspensions. However, this was only observed for the MG1655 strain where *bla*_{CTX-M-1} was located on a plasmid. Thus, the growth advantage cannot be concluded to be related to the *bla*_{CTX-M-1} gene per se, but to the presence of the Incl1 plasmid. The majority of CTX-M encoding Enterobacteriaceae, however, has the *bla*_{CIX-M-1} gene located on plasmids [35,36], with Incl1 plasmids as the most common [35,37], and as such one may fear that they often have a growth advantage in the presence of zinc. The naturally occurring coliform bacteria, however, was reduced relatively to the total viable bacteria at these high zinc concentrations. We also showed that bla_{CTX-M-1} mRNA expression increased with increasing zinc concentrations in a growth phase-dependent manner for both strains. These results suggested that high zinc oxide concentrations, as used therapeutically in weaning pigs, might not only give a selective growth advantage to plasmid-encoded ESBL E. coli, but also may induce expression of resistance genes in these strains. The mechanism behind this is currently unknown, but it would be

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Fig. 4. Possible mechanisms for how heavy metals (e.g. zinc and copper) can induce the expression of resistance genes. (i) The transposase expression of insertion sequence (IS) element (IS*ccp1*) is zinc-responsive. (ii) The two-component system (BaeS/BaeR) activates expression of the *mdt* operon, *acrD* and *tolC* and confers multidrug and metal resistance. (iii) The global regulator SoxS activates *acrAB* expression in response to copper ions.

interesting to determine whether this is specific to the $bla_{CTX-M-1}$ gene investigated here or a general phenomenon for several β -lactamases.

In our study, the results of bacterial growth at different zinc concentrations revealed that zinc could inhibit the growth of natural coliforms from the faecal micro-cosmos. This might be because zinc is toxic at high concentrations, as it can interact with thiols and block essential reactions in the cell [38-40], resulting in the growth inhibition of natural coliforms in faecal materials. Interestingly, zinc did not inhibit the growth of MG1655::bla_{CTX-M-1} and even promoted the growth of MG1655/pTF2 at high concentrations. Our results were based on CFU counts on MacConkey agar, and we have not confirmed that colonies were indeed the original MG1655 strains; however, the faecal microflora used was the same as in the control batches, where no increase in growth was observed. It has been reported not only that the growth of strain LSJC7 (a Gram-negative member of the family Enterobacteriaceae with resistance to arsenic and tetracycline) was significantly promoted in the presence of zinc or copper [41], which corresponds to our observations, but also that the presence of metal stress (like from Zn and Cu) was shown to increase plasmid mobilization capacity [42,43]; thus, metal stress may increase the permissiveness of different members of a bacterial community towards a plasmid [44], and we cannot rule out that part of the increasing CFU of the CTX-M-encoding strain with pTF2 is because of plasmid transfer promoted by high zinc concentrations.

The results of growth advantage may be explained by coregulation as well, i.e. the transcriptional and translational responses to antimicrobial or zinc exposure, and they can be linked to a form of a coordinated response to either stress. The efflux system regulated by *mdt*ABC operon has been involved in conferring resistance to some certain antimicrobials [45,46] and it is widely present in ESBL *E. coli*. Lee et al. [45] demonstrated that the *mdtABC* operon was upregulated under stress caused by excess of zinc when conducting the microarray analysis of chemostatcultured *E. coli* MG1655. Furthermore, *mdt*ABC has been experimentally confirmed to play a role in detoxification of heavy metals, in particular, zinc and copper [47,48] allowing resistance to such metals.

We provide new knowledge on how $bla_{CTX-M-1}$ expression is influenced by zinc concentrations. The results demonstrate significant changes in mRNA levels depending on zinc concentration, and there was a general tendency for $bla_{CTX-M-1}$ expression to increase with increasing zinc concentrations. This was seen in both strains tested. The potential reasons might be related to the insertion sequence, ISEcp1 (IS1380 family), which is normally located upstream of the $bla_{CTX-M-1}$ gene [49]. It has been demonstrated that ISEcp1 can mobilize the downstream-located bla_{CTX-M} gene and work as a promoter for its expression [50,51].

306 Sub-inhibitory zinc and cadmium concentrations can induce the 307 promoter activity of many insertion sequence (IS) families, such as 308 ISRme5 (IS481 family), IS1087B (IS3 family) and IS1088 (IS30 309 family) [52]. Accordingly, higher zinc concentrations might induce 310 promoter activity of ISEcp1 as well, resulting in higher expression 311 of the downstream-located *bla*_{CTX-M} gene (Fig. 4). In addition, IS 312 families were associated with gene inactivation resulting in 313 increased zinc resistance. For example, the inactivation of the 314 gene coding for the anti-sigma factor CnrY by IS1087B was shown 315 to cause increase in the transcription of the structural cnrCBAT 316 (coding for the resistance-nodulation-division [RND]-driven efflux 317 system CnrCBAT), and this resulted in increased (non-specific) Zn²⁺ 318 efflux in *Cupriavidus metallidurans* AE126 [52]. Accordingly, the 319 ISEcp1 might be associated with increase of zinc efflux (e.g. 320 mdtABC) as well, resulting in high tolerance of ESBL-producing E. 321 coli to the presence of high zinc concentrations. Besides, it is well 322 known that expression of antimicrobial resistance systems of 323 bacteria can be induced by metals. For example, the multidrug 324 efflux pump genes *mdt*ABC in *Salmonella* can be upregulated by 325 BaeRS (a two-component signal transduction system) in the 326 presence of zinc and copper (Fig. 4) [47], and another efflux pump 327 system AcrAB-TolC, conferring resistance to some antibiotics in E. 328 coli, is upregulated by SoxS (a global regulator) in response to 329 copper or chromate (Fig. 4) [53]. Furthermore, some previous 330 studies reported that the expression of antibiotic resistance 331 systems could be induced by specific metals, resulting in increased 332 antibiotic resistance. For example, *E. coli* DH5α and LSIC7 enhanced 333 their resistance to tetracycline when exposed to trace amounts of 334 zinc or copper [41]. In Pseudomonas aeruginosa, the resistance to 335 carbapenem antibiotics could be induced by the treatment of zinc 336 and copper [54]. Collectively, the expression of the *bla*_{CTX-M-1} gene 337 might be induced as a result of zinc exposure. 338

There are some limitations in this study. We only conducted experiments with two strains and it would be interesting to investigate the growth of additional ESBL *E. coli* strains, including strains with different combinations of zinc and CTX resistance genes, to have a comprehensive understanding of how zinc affects the growth of ESBL-producing *E. coli*. As CTX like zinc induces $bla_{\text{CTX-M-1}}$ expression [27], it would also be interesting to investigate whether there is an additive effect of zinc and CTX on induction of resistance genes ($bla_{\text{CTX-M-1}}$), and to study the growth of two strains in faecal suspension with traces of antimicrobials together with zinc to find out if induction of CTX-M-1 gives an advantage.

Author contributions

AD conceived the study. SP and AH-F performed the experiments. SP, AH-F, JEO and AD participated in study design and provided critical advice. SP, AH-F, JEO and AD analysed the data, 351 352 353

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354 and SP wrote the first draft of the manuscript. All authors discussed 355 the results and commented on the manuscript.

356 Funding

357 This work was jointly funded by the Faculty of Health and 358 Medical Sciences at the University of Copenhagen and the 359 </GS2>Chinese Scholarship Council</GS2> (CSC).

360 **Competing interests**

361 None declared.

362 Ethical approval

363 Not required.

364 Appendix A. Supplementary data

365 Supplementary material related to this article can be found, in 366 the online version, at doi:https://doi.org/10.1016/j.jgar.2020. 367 06.004.

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Please cite this article in press as: S. Peng, et al., Influence of zinc on CTX-M-1 β-lactamase expression in Escherichia coli, J Global Antimicrob Resist (2020), https://doi.org/10.1016/j.jgar.2020.06.004

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