Zinc uptake system ZnuACB is essential for maintaining pathogenic phenotype of F4ac+ enterotoxigenic E. coli (ETEC) under a zinc restricted environment

Guomei Quan, Pengpeng Xia, Siqi Lian, Yunping Wu, Guoqiang Zhu

To cite this version:
Guomei Quan, Pengpeng Xia, Siqi Lian, Yunping Wu, Guoqiang Zhu. Zinc uptake system ZnuACB is essential for maintaining pathogenic phenotype of F4ac+ enterotoxigenic E. coli (ETEC) under a zinc restricted environment. Veterinary Research, BioMed Central, 2020, 51 (1), pp.127. 10.1186/s13567-020-00854-1. hal-02963908

HAL Id: hal-02963908
https://hal.archives-ouvertes.fr/hal-02963908
Submitted on 12 Oct 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Zinc uptake system ZnuACB is essential for maintaining pathogenic phenotype of F4ac\(^+\) enterotoxigenic E. coli (ETEC) under a zinc restricted environment

Guomei Quan\(^1,2,3\)†, Pengpeng Xia\(^1,2,3\)*†, Siqi Lian\(^1,2,3\), Yunping Wu\(^1,2,3\) and Guoqiang Zhu\(^1,2,3\)*

Abstract
Zinc is the second trace element of living organisms after iron. Given its crucial importance, mammalian hosts restrict the bioavailability of Zinc ions (Zn\(^{2+}\)) to bacterial pathogens. As a countermeasure, pathogens utilize high affinity Zn\(^{2+}\) transporters, such as ZnuACB to compete with the host for zinc. It is essential for bacteria to maintain zinc homeostasis and thus maintain their physiology and pathogenesis. In an attempt to uncover the zinc transporter in F4\(^+\) enterotoxigenic E. coli (ETEC) C83902, we analyzed two RNA-seq data sets of bacteria samples when different zinc treatments (restriction or abundance) were applied. Considering data revealing that the high affinity zinc uptake system ZnuACB acts as the main transporter in ETEC C83902 to resist zinc deficiency, we deleted znuACB genes to study the role of them in ETEC C83902. The deletion of znuACB genes results in growth perturbation and a sharp decrease in the ability of biofilm formation and adhesion of bacteria in vitro. Taking the data together, this study demonstrates that the ZnuACB system is required for ETEC C83902 to acquire zinc, which highly contributes to ETEC pathogenicity as well.

Keywords: Enterotoxigenic E. coli (ETEC), Zinc deficiency, ZnuACB, pathogenicity

Introduction
F4\(^+\) enterotoxigenic E. coli (ETEC) is a kind of motile Gram-negative bacteria, consisting of three fimbrial variants F4ab, F4ac and F4ad. F4\(^+\) ETEC infection causes diarrhea of neonatal and post-weaned piglets in clinical practice, leading to serious economic losses in the swine industry [1, 2]. It is worth noting that diarrhea is commonly associated with insufficient dietary zinc (Zn\(^{2+}\)) intake and ZnO supplementation in the feed was shown to efficiently reduce diarrhea [3].

Zinc is a second essential trace element in living organisms, including mammalians, bacteria, and plants, etc. It has different functions, such as a structural component, catalytic factor of molecules or proteins, and plays significant roles in cell growth, transcription, cell division, response to oxidative stress, apoptosis, and aging [4]. Eukaryotes exploit ZIP (Zinc import proteins) family protein, a membrane transporter family also known as SLC39, to transport zinc into the cell for its use by the cell and to restrict environmental zinc for pathogens to use [4, 5]. Apart from this, the host also requisitions the S100 family protein to sequester zinc locally in order to fight bacteria [6]. Interestingly, mammalian macrophages can also reorganize zinc concentration after phagocytosis, killing pathogens by zinc starvation or zinc toxicity
[7, 8]. Actually, pathogens establish efficient systems to maintain zinc homeostasis to colonize host cells steadily.

For bacteria, the bioavailability of zinc is strictly controlled by zinc efflux and influx systems. In Gram-negative bacteria, zinc uptake is primarily mediated by ZupT (low-affinity Zn uptake system), which belongs to the ZIP (ZRT-, IRT-like protein) protein family under an adequate zinc environment. The high-affinity transporter of bacteria is sufficient to deal with the host metal-ion restriction strategy [9]. The ZnuACB (Zinc Uptake) transporter is one of the most widespread high-affinity zinc uptake systems, which is characterized as the ABC (ATP-binding cassette) transporter family member. The Znu uptake system is composed of three proteins: a periplasmic solute binding protein (SBP) encoded by znuA; a transmembrane spanning permease regarded as a channel and encoded by znuB; and a cytoplasmic ATPase function for energy supply encoded by znuC [4, 9] (Figure 1A). It was revealed that deletion of the znuACB gene affects bacterial growth ability under a zinc deficiency environment and influences their colonization and pathogenicity, such as E. coli, Salmonella, Brucella, Vibrio cholerae and Campylobacter [10–15].

In this study, we use RNA-sequencing technology to find differentially expressed genes under zinc abundance and zinc deficiency conditions. RNA-seq results show that the inner membrane zinc ACB transporter executes a higher expression level under a zinc deficient environment. So, we characterized the role of ZnuACB in F4ac⁺ ETEC in vitro and assessed the change of virulence related to the phenotype. We demonstrate that the ZnuACB system is required for F4ac⁺ ETEC growth, and is sufficient to maintain bacterial biofilm formation and adhesion to IPEC-J2 cells in vitro under zinc deficiency.

Materials and methods

Bacterial strains and cell culture conditions
Enterotoxigenic E. coli C83902 (O8:H19: F4ac⁺, LT⁺, STa⁺, STb⁺) strain [16] and the isogenic mutants C83902 ΔznuA, C83902 ΔznuB, C83902 ΔznuC, and C83902 ΔznuACB were routinely grown in LB broth or on LB agar plates at 37 °C. Antibiotics were used at the following concentration: 100 mg/L for ampicillin, 34 mg/L for chloramphenicol. Wild type (WT) strain and mutants were grown in LB medium with different concentrations of ZnSO₄. Zinc restriction was accomplished by addition of TPEN, N, N, N', N'-tetrakis (2-pyridylmethyl) ethylenediamine (Sigma, St. Louis, MO, USA), which were dissolved in DMSO (Dimethylsulfoxide). IPEC-J2 cells (Porcine neonatal jejunal epithelial cell line) [17] were cultured in DMEM media (Gibco, NY, USA), supplemented with 10% fetal bovine serum (FBS) (Gibco, NY, USA). The cells were maintained in 75 mL flasks (Corning, NY, USA) at 37 °C in a humidified incubator in an atmosphere of 6% CO₂.

RNA sequencing assay
Methods of sample collection: ETEC C83902 were cultured in LB medium with 1 mM ZnSO₄ or pretreated with 30 µM TPEN until OD₆₀₀ reached up to 1.0. Then 5 × 10⁹ CFU bacteria (triplicate biological replicates in each group) were gently washed three times with sterile ultra-pure water and collected by centrifugation at 4000 rpm, then re-suspended in TRIZOL reagent (Takara, Tokyo, Japan), immediately frozen in liquid nitrogen and stored at −80 °C. Samples were sent to the Vazyme (Nanjing, China) company and processed with
the following procedures: I. RNA extraction; II. Total RNA sample detection, (1) the concentration and purity of RNA were detected by Nanodrop. (2) Qubit can accurately quantify the concentration of RNA. (3) Agilent 2100 accurately detects the integrity of RNA (RIN value); III. Library construction and library inspection: accurate quantification of effective concentration of the library by ABI Step One Plus Real-Time PCR system; IV. Sequencing: Illumina HiSeq sequencing is carried out after the quality control of the library is qualified; V. Data analysis: Gene expression is calculated by FPKM (Fragments Per Kilobase of exon model per Million mapped fragments), genes were considered differentially expressed between groups when the adjusted \( p < 0.05 \).

**Construction of isogenic target gene mutants for F4ac\(^+\) C83902 E. coli**

Mutants were generated using the λ-Red recombinase method as described previously [16]. Briefly, sequences carrying the chloramphenicol resistance-encoding gene cassette derived from the template plasmid pKD3, which was amplified by PCR with specific primers, listed in Additional file 1, contain 5′ and 3′ regions of target genes of znuA, znuB, znuC, and znuACB, and were transferred into C83902 containing plasmid pKD46 by electroporation. LB plates containing both chloramphenicol and ampicillin were used to screen the positive recombinant colonies. pCP20 plasmid, expressing Flp recombinase was used to eliminate the chloramphenicol cassette in the recombinants. The final mutant with target gene deletion from the C83902 strain was confirmed by combination of both PCR screening with specific primers and DNA sequencing.

**Measurement of bacteria growth under different zinc conditions**

Zinc-depleted LB medium was pretreated with TPEN, N, N, N′, N′-tetakis (2-pyridylmethyl) ethylenediamine (Sigma, St. Louis, MO, USA), to the indicated concentration and incubated for 2 h at room temperature before use. Overnight cultures of the wild type and different deletion mutants were incubated 1:100 into LB medium, LB medium treated with TPEN, LB medium with or without ZnSO\(_4\) supplementation, respectively. The OD\(_{600}\) values were measured by spectrophotometer every hour.

**Biofilm formation assay**

Biofilm formation assays were conducted as previously described [1]. For quantitative analysis of biofilm production, an overnight culture grown in LB medium (OD\(_{600} = 2.0\)) was diluted 1: 100 in biofilm-inducing medium (tryptone 10.0 g/L, yeast extract 5.0 g/L, NaCl 2.5 g/L, KH\(_2\)PO\(_4\) 3.0 g/L, K\(_2\)HPO\(_4\) 7.0 g/L, (NH\(_4\))\(_2\)SO\(_4\) 2.0 g/L, FeSO\(_4\) 0.5 mg/L, MgSO\(_4\) 1.0 g/L, and thiamine hydrochloride 2.0 g/L). The new culture medium was added to 96-well microtiter plates (Corning, NY, USA), each well contained 150 μL of culture, and was incubated for 72 h at 30 °C without shaking. Then the culture was removed from the wells and gently rinsed three times with Milli-Q water. Bacterial biofilms were stained with Crystal violet (CV, 2%) solution for 15 min at room temperature. After incubation, the wells were rinsed with Milli-Q water three times and stained CV were dissolved with 95% ethanol. The spectrophotometer (BioTek, Winooski, USA) was used to measure the absorbance at 600 nm. Eight replicates were used in each experiment, and the whole experiments were carried out and repeated three times.

**Bacterial adherence assays**

Binding specificity of the C83902 strain and different deletion mutants to IPEC-J2 cells were determined by adherence assay [18]. Briefly, a monolayer of about 1 × 10\(^5\) IPEC-J2 cells were cultured in 96-well tissue culture plates (Corning, NY, USA). 1 × 10\(^7\) CFU of bacteria were collected and suspended in opti-MEM (Gibco, NY, USA), then added to the pre-prepared 96 well plate. After 1 h incubation, the cell-bacteria co-culture monolayer was gently washed three times with PBS and lysed with 0.5% Triton X-100 solution for 30 min. After lysis, the total cell-associated bacteria were diluted 1:100 in PBS, then spread on LB agar plates and incubated at 37 °C for the enumeration of adherent bacteria.

**RNA extraction and quantitative fluorescent PCR**

Total RNA was extracted from bacterial samples using TRIzol reagent (Invitrogen, CA, USA). cDNA was synthesized using PrimeScript\textsuperscript{®}RT reagent Kit with gDNA Eraser (Takara Bio, Tokyo, Japan). Quantitative real-time PCR was performed using AceQ\textsuperscript{®}qPCR SYBR\textsuperscript{®} Green Master Mix (Vazyme, NJ, China). All the steps were carried out in accordance with the instructions. The primer sequence information is listed in Additional file 1. All
Table 1 Differential expression of zinc-related genes in the zinc-restricted medium compared to zinc abundant medium

| Gene name or gene description | Log2 fold change | p value | q value |
|------------------------------|------------------|---------|---------|
| znuA, zinc ABC transporter substrate-binding protein | 1.22902 | 0.0004 | 0.001993 |
| znuB, Mn²⁺/Zn²⁺ABC transporter ATP-binding protein | 2.28633 | 0.00005 | 0.00301 |
| zntA, Zn²⁺/Cd²⁺/Pb²⁺/Hg²⁺ exporting P-type ATPase | −4.1821 | 0.00005 | 0.000301 |
| cusA, cation efflux system protein cusA | −2.09338 | 0.00005 | 0.000301 |
| cusB, cation efflux system protein CusB | −2.21868 | 0.00325 | 0.012234 |
| cusC, cation efflux system protein CusC | −2.27215 | 0.0009 | 0.004022 |
| zraP, zinc resistance-associated protein, zinc responsive, periplasmic protein with chaperone activity | −1.04709 | 0.01555 | 0.044091 |

log2 (fold change): log2(30 µM TPEN-FPKM/1 mM Zn²⁺-FPKM), p-value: p value of difference test, q-value: p value corrected by Benjamini–Hochberg correction method.

Results

The ZnuACB system contributes to zinc acquisition under zinc deficiency conditions

To identify differentially expressed genes (DEG) under zinc abundant and zinc restricted conditions, we used RNA-seq technology to detect the most upregulated and downregulated genes of ETEC C83902 in LB medium with 30 µM TPEN than those in the supplemented with 1 mM ZnSO₄ LB medium. The results indicate that the sequencing reads were of good quality for expression analysis. The RNA sequencing read parameters are shown in the Supplementary section (Additional file 2). After analysis of differentially expressed genes (DEG), we identified 505 genes that were significantly upregulated and 523 genes that were significantly downregulated under zinc deficiency; an additional file with more detailed information of DEG is listed in Additional file 3. These DEG are involved in differently diverse cellular functions. We screened out zinc-related genes in these DEG (Table 1). Y75_RS09800 and Y75_RS09805 co-encode the high-affinity zinc uptake system ZnuACB transporter system mentioned above (Figure 1A). Y75_RS19925 encodes Zn²⁺/Cd²⁺/Pb²⁺/Hg²⁺ exporting P-type ATPase, ZntA, which belongs to the large and ubiquitous superfamily of ion and lipid transporters that hydrolyze ATP (adenosine triphosphate) to drive metal transport across biological membranes [19, 20], Y75_RS02970, Y75_RS02965, and Y75_RS02955 encode cation efflux system proteins CusA, CusB, CusC respectively. CusA is a member of the resistance-nodulation-division (RND) protein superfamily. CusB belongs to the family of membrane fusion proteins and CusC is an outer membrane factor [21]. Y75_RS17075 encodes ZraP, a zinc resistance associated protein, which is the major Zn²⁺ containing soluble protein in Zn tolerance [22]. To validate the RNA-seq results, we performed the RT-qPCR assay to quantify the expression level of these screened genes (Figure 1B). The result confirmed that these gene are modulated by zinc insufficiency. Under zinc deficiency conditions, the expression of znuACB was significantly upregulated (p < 0.05) compared to zinc adequate medium and the expression levels of zntA, CusA, CusB, CusC and zraP were downregulated dramatically (p < 0.05), which shows a similar expression trend with that of the RNA-Seq data (Figure 1C).

Deletion of znuACB affects the growth ability of ETEC C83902 under zinc deficiency

In view of RNA-seq results, we constructed mutants of the ZnuACB uptake system, namely C83902 ΔznuA, C83902 ΔznuB, C83902 ΔznuC, and C83902 ΔznuACB. The mutants were checked by both PCR and gene sequencing. The growth curves of mutants and WT strains in LB medium followed the same phases. However, after the early logarithmic growth period, all the mutants grew poorly compared to the WT strain when incubated in 30 µM TPEN pretreated LB medium (Figure 2). On the contrary, with the addition of 0.5 mM Zn²⁺ in the TPEN pretreated LB medium, all the mutants exhibited a growth advantage compared to the WT
strain, whereas the growth curve in the TPEN pretreated LB with 2 mM Zn\(^{2+}\) showed zinc toxicity.

**Biofilm formation of znuACB mutants exhibited reduction features under a zinc shortage environment**

We compared the biofilm production of WT strain and mutants in biofilm-inducing medium (BIM) supplemented with or without zinc chelator TPEN. As the results show, we found that C83902 ΔznuA, C83902 ΔznuB, C83902 ΔznuC, and C83902 ΔznuACB mutants exhibit significantly decreased biofilm formation compared to WT (Figure 3A, Additional file 4). In BIM, the WT strain has an OD\(_{600}\) of 2.124±0.08, while the C83902 ΔznuACB has an OD\(_{600}\) of 1.151±0.10. With the addition of 30 μM TPEN chelator in BIM, the WT strain exhibits a higher OD\(_{600}\) value (1.243±0.09) than the C83902 ΔznuACB (0.605±0.02). In 100 μM TPEN chelated BIM, the WT strain displayed an OD\(_{600}\) of 0.616±0.05, while the C83902 ΔznuACB mutant displayed an OD\(_{600}\) of 0.404±0.01. With the addition of different concentrations of TPEN, both the WT strain and monogenic mutants appear to have a low biofilm productivity, however, the mutants still show lower production of biofilms than the wild type (Additional file 4).

**Deletion of the ZnuACB system genes decreases the adhesion to IPEC-J2 cells under a zinc deficiency medium**

For ETEC, the infection requires adhesion to host cells. In order to survey the role of a high ZnuACB affinity system during ETEC infection, an IPEC-J2 cell adhesion assay was performed. For statistical analysis, there was no significant difference in adhesion between the WT strain and mutants, whereas mutants exhibited a reduction of adhesion (C83902 ΔznuA 22.91%, C83902 ΔznuB 23.54%, C83902 ΔznuC 27.1%,}

![Figure 2 Bacterial growth curves. A]({name}) WT strain and mutants were incubated in LB broth at 37 °C for 10 h with agitation, and OD\(_{600}\) optical was measured every 1 h. B]({name}) WT strain and mutants were incubated in LB broth with 30 μM TPEN at 37 °C for 12 h with agitation. C and D]({name}) WT strain and mutants were incubated in 30 μM TPEN pre-treated LB broth with 0.5 mM and 2 mM Zn\(^{2+}\) at 37 °C for 10 h with agitation, and OD\(_{600}\) optical was measured every hour. Data are the means and standard deviations from three independent experiments. *p < 0.05 (Student t test) compared to the corresponding wild type.
C83902 ΔznuACB 42%, p > 0.05) under conventional LB medium to different degrees (Figure 4A, Additional file 5). We then conducted an adhesion assay under zinc deficiency conditions, utilizing a 30 μM TPEN chelated LB medium to culture bacteria, then co-incubated with IPEC-J2 cells. We observed that the C83902ΔznuACB mutant presents an 81% reduction of adhesion ability as compared to the WT strain (p < 0.001) (Figure 4B), but the other monogenic mutants still show non-significant decreased levels (C83902ΔznuA 18.64%, C83902ΔznuB 15.59%, C83902ΔznuC 28.14%, p > 0.05) (Additional file 5). We tested whether replenished zinc can remedy defection in adherence. For this purpose, we compared the adherence ability of the WT strain and C83902ΔznuACB mutant under 30 μM TPEN chelated medium with 10 μM and 20 μM Zn²⁺. As the amount of zinc is increased, the C83902 ΔznuACB mutant restored the ability of adherence to the IPEC-J2 cell, and reached a consistent level with the WT strain when 20 μM Zn²⁺ was added (Figure 4B).
Discussion

Zinc, one of the transition metals, plays indispensable roles in both prokaryotic and eukaryotic cells at an appropriate concentration, which is controlled by precise mechanisms of host and pathogen cells. Since bacteria and hosts are aware of the significance of zinc, they have established a competitive relationship at the pathogen-host interface. Vertebrates employ multiple mechanisms to restrict zinc bioavailability to pathogens, which is generally termed “nutritional immunity” [9, 23, 24]. In particular, the host employs S100 family proteins, such as S100A7 protein psoriasis secreted by keratinocytes and S100A8/S100A9 dimer calprotectin secreted by neutrophil granulocytes to sequester zinc locally and extracellularly [4, 25]. ZIP family transporters usually maintain zinc levels intracellularly. In the host small intestine, absorption of zinc is achieved by high expression of ZIP14, which can keep the intestinal barrier intact in defense against bacteria [26]. ZIP4 also absorbs zinc from the small intestine and has roles in regulating intestinal epithelial cell function [27]. Additionally, ZIP7 is highly expressed in the crypts and is essential for intestinal epithelial cell turnover [28]. These strategies manipulated by the host not only meet the need of its own, but also protect the host from pathogen infection.

To overcome the competition, bacteria exploit multiple mechanisms to obtain zinc from the host. Studies have revealed that gram-negative bacteria have several zinc transporters to meet the requirement of zinc ions; bacterial infection subtly depends on their ability to import zinc [4, 29]. For most bacteria, a high affinity ZnuACB uptake system was recruited for bacteria to import zinc and against zinc deficiency, such as E.coli, Salmonella, Brucella etc. [30–32]. In addition to the ZnuACB permease, three putative transport systems that may facilitate translocation of Zn\(^{2+}\) across the inner membrane into the cell in P. aeruginosa: PA2911-PA2914, HmtA and PA4063-PA406. [33]. Interestingly, the mechanism of zinc acquisition is different between environmental and virulent species in Francisella. ZupT is the primary zinc acquisition transporter in environmental Francisella, however, it is not zupT but ZnuA that plays a crucial role in zinc uptake in virulent Francisella [34]. These data highlight the large and intricate arsenal of zinc import systems used by bacteria.

To elucidate the mechanisms used by ETEC C83902 to transport zinc, we used RNA-seq technology to seek how ETEC C83902 balance the zinc concentration under zinc adequate and deficient conditions in vitro. This led us to confirm that ETEC C83902 mainly uses the ZnuACB transporter to primarily mediate the importation of zinc. Simultaneously, to confront the zinc shortage, ETEC C83902 down-expressed (i) ZntA, Zn\(^{2+}\) exporting P-type ATPase; (ii) CusA, CusB and CusC, resistance-nodulation-division (RND) family proteins; (iii) ZraP, Metallochaperones to reduce the zinc output. These three zinc export systems are essential to facilitate the translocation of zinc, and their expressions are highly decreased under zinc deficiency to ensure zinc accumulation in the cell [4]. These data indicate that ETEC C83902 “turn up” the zinc import system and “turn down” the zinc export transporters under zinc shortage to regulate the homeostasis of zinc ions.

In recent years, a number of studies have shown that the existence and integrity of the ZnuACB transport system can ensure bacteria survival, reproduction and virulence in a zinc-deficient environment [10, 11, 35]. But little is known about ZnuACB in ETEC, which especially causes piglet diarrhea that can be relieved by using zinc oxide as a feed additive. To clarify the function of ZnuACB in ETEC C83902, we constructed the ΔznuA, ΔznuB, ΔznuC, and ΔznuACB mutants. Most bacteria utilize the ZnuACB transporter to uptake zinc from the environment to ensure their growth. To investigate whether ZnuACB is involved in the zinc transporter in ETEC C83902, we examined the growth of mutants under TPEN pre-treated zinc deficiency medium. Expectedly, growth of the mutants in 30 μM TPEN pre-treated medium resulted in growth perturbation. We made a statistical analysis of the growth of different strains for each hour using the student t-test. In our experiment, all mutants had a growth disadvantage compared to the WT strain (p<0.05) in a zinc restricted medium. But we noticed that C83902 ΔznuA exhibited the same growth trend as WT in the late stage of the growth curve, which is different than other mutants (Figure 2B), indicating that an additional zinc transporter system exists in C83902 to compensate for the role of ZnuA. We know that ZinT [36], an essential component of ZnuACB identified in E. coli, contributes to metal transfer to ZnuA, but whether the transport protein can compensate for ZnuA to deliver zinc still needs to be explored. To ensure that ZnuACB functions as a zinc importer, we added different concentrations of zinc back into TPEN pre-treated LB medium and found that zinc supplement restored the growth of the ΔznuACB mutants. All mutants show a growth advantage like the WT strain after 6 h of incubation in pre-treated medium supplemented with 0.5 mM Zn\(^{2+}\). Although statistical analysis shows that ΔznuB had no significant change, it still grew better than the WT strain (Figure 2C), whereas adding 2 mM Zn\(^{2+}\) led to growth restriction in all strains, and the result was likely to be an indicative of zinc toxicity caused by excessive zinc.

The ability of many pathogens to form biofilms is especially causes piglet diarrhea that can be relieved by using zinc oxide as a feed additive. To clarify the function of ZnuACB in ETEC C83902, we constructed the ΔznuA, ΔznuB, ΔznuC, and ΔznuACB mutants. Most bacteria utilize the ZnuACB transporter to uptake zinc from the environment to ensure their growth. To investigate whether ZnuACB is involved in the zinc transporter in ETEC C83902, we examined the growth of mutants under TPEN pre-treated zinc deficiency medium. Expectedly, growth of the mutants in 30 μM TPEN pre-treated medium resulted in growth perturbation. We made a statistical analysis of the growth of different strains for each hour using the student t-test. In our experiment, all mutants had a growth disadvantage compared to the WT strain (p<0.05) in a zinc restricted medium. But we noticed that C83902 ΔznuA exhibited the same growth trend as WT in the late stage of the growth curve, which is different than other mutants (Figure 2B), indicating that an additional zinc transporter system exists in C83902 to compensate for the role of ZnuA. We know that ZinT [36], an essential component of ZnuACB identified in E. coli, contributes to metal transfer to ZnuA, but whether the transport protein can compensate for ZnuA to deliver zinc still needs to be explored. To ensure that ZnuACB functions as a zinc importer, we added different concentrations of zinc back into TPEN pre-treated LB medium and found that zinc supplement restored the growth of the ΔznuACB mutants. All mutants show a growth advantage like the WT strain after 6 h of incubation in pre-treated medium supplemented with 0.5 mM Zn\(^{2+}\). Although statistical analysis shows that ΔznuB had no significant change, it still grew better than the WT strain (Figure 2C), whereas adding 2 mM Zn\(^{2+}\) led to growth restriction in all strains, and the result was likely to be an indicative of zinc toxicity caused by excessive zinc.

The ability of many pathogens to form biofilms is
survival in the host and growth on contaminated abiotic surfaces. Thusitha et al. reported that deletion of znuB reduces UPEC CFT037 biofilm and swimming motility virulence phenotypes [11]. In accordance with the previous study, our investigation demonstrates that the ZnuACB system plays an important role in biofilm formation of ETEC C83902. Deletion components of ZnuACB transporter reduce the amounts of ETEC C83902 biofilm in BIM no matter whether with or without TPEN. With the addition of TPEN, both WT strain and mutants had a lowered biofilm biomass. SEM results are consistent with the biofilm quantitative results, the amount of biofilm formed by the ΔznuACB mutant was markedly less than the WT strain. However, the mechanism by which zinc shortage reduces biofilms in ETEC remains unknown. One possible explanation is that zinc deficiency down-regulated the flagella phase-1 flagellin, which is reported to be related with the formation of biofilm in bacteria [12]. Our study also shows that the ΔznuACB strain had poor motility under zinc shortage in ETEC (data unpublished). But the mechanism still needs to be elucidated.

The first step in the pathogenesis of ETEC infection is bacteria attached to the host cells, allowing ETEC heat-labile (LT) and/or heat-stable (ST) toxin to be produced in close proximity to the intestinal epithelium. It has been demonstrated that the ZnuACB system is essential for the regulation of metal distribution in both the bacteria and the host, and necessary for adherence and colonization of gram-negative bacteria [11, 14, 37]. In our adherence study, the results show that the ΔznuACB strain had an 81% reduction in adherence as compared to the WT strain in vitro after incubation in zinc deficiency conditions. This suggests that ZnuACB play a crucial role in ETEC C83902 adherence to IPEC-J2 cell under zinc deficiency. Based on our in vitro results, we can infer that the ZnuACB system contributes in colonizing ETEC C83902 in a zinc-limited gut. Our previous research has shown that FaeG, the major subunit of F4 fimbriae, can bind to the specific porcine aminopeptidase N (APN) receptor and tightly adheres to the porcine cell lines of the IPEC-J2 cell [38]. This means that FaeG is the most important and direct factor to evaluate the adherence ability for F4 E. coli. So, we detected faeG expression of znuACB deletion mutants by RT-q PCR method. As we expected, the expression of faeG in the ΔznuACB strain shows 0.4 folds (p < 0.01) reduction under the 30 μM TPEN treated zinc restricted environment (Additional file 6). The data show that the loss of znuACB is related to the lower expression of faeG with the decreased adhesion. Considering that the factors affecting bacterial adhesion are complicated, more work involved with Zinc regulation of the adhesin expression needs to be elucidated in the future.

Taken together, the results reported in this study provide evidence that the ZnuACB system is highly required by ETEC C83902 to conquer zinc deficiency, thus ensuring the formation of biofilm and the adherence to IPEC-J2 in vitro. These findings suggest that the reduction of the zinc importation ability results in loss of pathogenicity of strains and suggest the possibility of targeting zinc homeostasis in ETEC as a novel antimicrobial strategy.

**Supplementary information**

Supplementary information accompanies this paper at https://doi.org/10.11116/vetres10008541.
GZ revised the manuscript critically. All authors read and approved the final manuscript.

Funding
This study was supported by the Chinese National Science Foundation Grant (Nos. 31702242, 31672579, 30571374, 30771603, 31072136, and 31270171), Grant Nos. 2017YFD0500105, 2016YFD0500905, 2017YFD0500203 from the National Key Research and Development Program of China, a project founded by the Priority Academic Program of Development Jiangsu High Education Institution, High-level Talents of Yangzhou University Scientific Research Foundation and Grant No. KYXK18_105 from the Postgraduate Research & Practice Innovation Program of Jiangsu Province.

Availability of data and materials
The datasets analyzed during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate
Not applicable.

Consent for publication
All the authors approved and gave explicit consent for publication of the manuscript.

Competing interests
The authors declare no conflict of interest.

Author details
1 College of Veterinary Medicine (Institute of Comparative Medicine), Yangzhou University, 12 East Wenhui Road, Yangzhou 225009, China. 2 Jiangsu Co-innovation Center for Prevention and Control of Important Animal Infectious Diseases and Zoonoses, Yangzhou 225009, China. 3 Joint International Research Laboratory of Agriculture and Agri-Product Safety of Ministry of Education of China, Yangzhou University, Yangzhou 225009, China.

Received: 13 June 2020   Accepted: 22 September 2020
Published online: 07 October 2020

References
1. Zhou M, Guo Z, Yang Y, Duan Q, Zhang Q, Yao F, Zhu J, Zhang X, Hardwidge PR, Zhu G (2014) Flagellin and F4 fimbriae have opposite effects on biofilm formation and quorum sensing in F4ac+ enterotoxigenic Escherichia coli. Vet Microbiol 168:148–153
2. Xia P, Zou Y, Wang Y, Song Y, Liu W, Francis DH, Zhu G (2015) Receptor for the F4 fimbriae of enterotoxigenic Escherichia coli (ETEC). Appl Microbiol Biotechnol 99:4953–4959
3. Oropeza-Moe M, Grontvedt CA, Phythian CJ, Sorum H, Fauske AK, Frandsen T (2017) Zinc oxides enriched peat influence Escherichia coli infection related diarrhea, growth rates, serum and tissue zinc levels in Norwegian piglets around weaning: five case herd trials. Porcine Health Manag 3:14
4. Watly J, Potocki S, Rowsinska-Zyrek M (2016) Zinc homeostasis at the bacteria/host interface from coordination chemistry to nutritional immunity. Chemistry 22:15992–16010
5. Bonaventura P, Benedetti G, Albarede F, Miossec P (2015) Zinc and its role in immunity and inflammation. Autoimmun Rev 14:277–285
6. Achour A, Vogt T, Urban CF, Rohm M, Hommes TJ, van Zoelen MA, Florquin S, Roth J, van’t Veer C, de Vos AF, van der Poll T (2012) Myeloid-related protein-14 contributes to protective immunity in gram-negative pneumonia derived sepsis. PLoS Pathog 8:e1002987
7. Hood M, Skaar EP (2012) Nutritional immunity: transition metals at the pathogen-host interface. Nat Rev Microbiol 10:525–537
8. Gao H, Dai W, Zhao L, Min J, Wang F (2018) The role of zinc and zinc homeostasis in macrophage function. J Immunol Res 2018:6872621
9. Capdevila DA, Wang J, Giedroc DP (2016) Bacterial strategies to maintain zinc metallostat at the host-pathogen interface. J Biol Chem 291:20858–20868
10. Sabri M, Houle S, Dozois CM (2009) Roles of the extraintestinal pathogenic Escherichia coli ZnuABC and ZupT zinc transporters during urinary tract infection. Infect Immun 77:1155–1164
11. Gunasekera TS, Herre AH, Crowder MW (2009) Absence of ZnuABC-mediated zinc uptake affects virulence-associated phenotypes of uropathogenic Escherichia coli CFT073 under ZniIII-depleted conditions. FEMS Microbiol Lett 300:36–41
12. Ammendola S, D’Amico Y, Cirilli B, Drumo R, Ciavardelli D, Pasquali P, Battistoni A (2016) Zinc is required to ensure the expression of flagella and the ability to form biofilms in Salmonella enterica sv Typhimurium. Metallomics 8:1131–1140
13. Yang X, Becker T, Walters N, Pascual DW (2006) Deletion of znuA virulence factor attenuates Brucella abortus and confers protection against wild-type challenge. Infect Immun 74:3874–3879
14. Davis LM, Kakuda T, DiRita VJ (2009) A Campylobacter jejuni znuA orthologue is essential for growth in low-zinc environments and chick colonization. J Bacteriol 191:1631–1640
15. Sheng Y, Fan F, Jensen O, Zhong Z, Kan B, Wang H, Zhu J (2015) Dual zinc transporter systems in vivo promote competitive advantages over gut microbiome. Infect Immun 83:3902–3908
16. Zhou MX, Duan QD, Zhu XF, Guo ZY, Li YC, Hardwidge PR, Zhu GQ (2013) Both flagella and F4 fimbriae from F4ac+ enterotoxigenic Escherichia coli contribute to attachment to IPEC-J2 cells in vitro. Vet Res 44:30
17. Xia P, Wang Y, Zhu C, Zou Y, Yang Y, Liu W, Hardwidge PR, Zhu G (2016) Porcine aminopeptidase N binds to F4 (+) enterotoxigenic Escherichia coli fimbriae. Vet Res 47:24
18. Duan QD, Zhou MX, Zhu XF, Bao WB, Wu SL, Ruan XS, Zhang WP, Yang Y, Zhu J, Zhu GQ (2012) The flagella of F18ab Escherichia coli is a virulence factor that contributes to infection in a IPEC-J2 cell model in vitro. Vet Microbiol 160:132–140
19. Wang D, Hosteen O, Fiereck CA (2012) ZntR-mediated transcription of zntA responds to nanomolar intracellular free zinc. J Inorg Biochem 111:173–181
20. Lewinson O, Lee AT, Rees DC (2009) A P-type ATPase importer that discriminates between essential and toxic transition metals. P Natl Acad Sci USA 106:4677–4682
21. Franke S, Grass G, Rensing N, Cis DH (2003) Molecular analysis of the copper-transporting efflux system CusCFBA of Escherichia coli. J Bacteriol 185:3804–3812
22. van der Weel A, As KS, Dekker W, van den Eijnden L, van Helmond M, Schiphorst C, Hagen WR, Hagedoorn PL (2019) ZnRAP, the most prominent zinc protein under zinc stress conditions has no direct role in vivo: zinc tolerance in Escherichia coli. J Inorg Biochem 192:98–106
23. Corbin BD, Seeley EH, Raab A, Feldmann J, Miller MR, Torres VJ, Anderson KL, Dattilo BM, Dunman PM, Gerards R, Capnoli RM, Nacken W, Chazin WJ, Skaar EP (2008) Metal chelation and inhibition of bacterial growth in tissue abscesses. Science 319:962–965
24. Carvalho A, Lu J, Francis JD, Moore RE, Haley KP, Doster RS, Townsend SD, Johnson JG, Damo SM, Gaddy JA (2020) S100A12 in digestive diseases and health: a scoping review. Gastroenterol Res Pract 2020:2686873
25. Glaser R, Harder J, Lange H, Barteis C, Christophers E, Schroder JM (2005) Antimicrobial psoriasin (S100A7) protects human skin from Escherichia coli infection. Nat Immunol 6:57–64
26. Guthrie GJ, Aydemir TB, Troche C, Martin AB, Chang SM, Cousins RJ (2015) Influence of ZIP14 (SLC39A14) on intestinal zinc processing and barrier function. Am J Physiol Gastrointest Liver Physiol 308:G171–178
27. Duthier-Beattie J, Wang F, Kuw YM, Gitschier J, Eide D, Andrews GK (2003) The acidermotartris enteropathica gene ZIP4 encodes a tissue-specific, zinc-regulated zinc transporter in mice. J Biol Chem 278:33474–33481
28. Ohashi W, Kimura S, Iwana T, Furusawa Y, Irie T, Izuim H, Watanabe T, Hikjata A, Hara T, Ohara O, Koseki H, Sato T, Robine S, Mon H, Hatton Y, Watarai H, Mishima K, Ohno H, Hase K, Fukada T (2016) Zinc transporter SLCA9A7 ZIP7 promotes intestinal epithelial self-renewal by resolving ER stress. PLoS Genet 12:e1006639
29. Hantke K (2001) Bacterial zinc transporters and regulators. Biometals 14:239–249
30. Gabbianelli R, Scotti R, Ammendola S, Petrarca P, Nicolini L, Battistoni A (2011) Role of ZnuABC and Znt1 in Escherichia coli O157:H7 zinc acquisition and interaction with epithelial cells. BMC Microbiol 11:1
31. Fitzsimmons L, Liu L, Porwollik S, Chakraborty S, Desai P, Tapscott T, Henard C, McClelland M, Vazquez-Torres A (2018) Zinc-dependent substrate-level phosphorylation powers Salmonella growth under nitrosative stress of the innate host response. PLoS Pathog 14:e1007388
32. Sheehan LM, Budnick JA, Roop RM, Caswell CC (2015) Coordinated zinc homeostasis is essential for the wild-type virulence of Brucella abortus. J Bacteriol 197:1582–1591
33. Mastropasqua MC, D'Orazio M, Cerasi M, Pacella F, Gismondi A, Carini A, Canuti L, Comisello A, Ciavardelli D, Chirullo B, Pasquali P, Battistoni A (2017) Growth of Pseudomonas aeruginosa in zinc poor environments is promoted by a nicotiamine-related metallophore. Mol Microbiol 106:543–561
34. Roop RM (2018) Just when we thought we knew everything we needed to know about Zn acquisition and bacterial pathogenesis. J Bacteriol 200:e00694
35. Ammendola S, Pasquali P, Pistocci C, Petracci P, Petrarca P, Rotilio G, Battistoni A (2007) High-affinity Zn2+ uptake system ZnuABC is required for bacterial zinc Homeostasis in intracellular environments and contributes to the virulence of Salmonella enterica. Infect Immun 75:5867–5876
36. Chen J, Wang L, Shang F, Dong Y, Ha NC, Nam KH, Quan C, Xu Y (2018) Crystal structure of E. coli Znt with one zinc-binding mode and complexed with citrate. Biochem Biophys Res Commun 500:139–144
37. Mastropasqua MC, Lamont I, Martin LW, Reid DW, D'Orazio M, Battistoni A (2018) Efficient zinc uptake is critical for the ability of Pseudomonas aeruginosa to express virulence traits and colonize the human lung. J Trace Elem Med Biol 48:74–80
38. Xia P, Quan G, Yang Y, Zhao J, Wang Y, Zhou M, Hardwidge PR, Zhu J, Liu S, Zhu G (2018) Binding determinants in the interplay between porcine aminopeptidase N and enterotoxigenic Escherichia coli. Vet Res 49:23

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.