Comparison of apical and basolateral Cu treatment for iron-related gene regulation during deferoxamine induced iron deficiency

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Abstract

Background: Intestinal copper transporter (Atp7a) mutant-brindled mice with systemic Cu deficiency had elevated Cu levels in enterocyte cells without any perturbation of iron-regulating genes, suggesting that blood Cu level might be important for intestinal iron homeostasis during iron deficiency (ID). We hypothesized that the blood Cu level and polarization (apical and basolateral) of enterocyte cells might be important regulators for the compensatory response on the regulation of genes in enterocyte cells during iron deficiency.

Methods: We grew Caco-2 cells on a bicameral cell culture plate to mimic the human intestine system and on a regular tissue culture plate. Iron deficiency was induced by deferoxamine (DFO). The cells were treated with Cu and Cu with Fe following mRNA expressions of DMT1, FPN, TFR, and ANKRD37 were analyzed.

Results: Our main finding was that basolateral treatment of Cu significantly reduced mRNA expressions of iron-regulated genes, including DMT1, FPN, TFR, and ANKRD37, compared to DFO-treated and DFO with apical Cu-treated groups in both bicameral and regular tissue culture plates.

Conclusions: Cu level in the basolateral side of Caco-2 cells significantly influenced the intracellular gene regulation in DFO-induced iron-deficient condition, and polarization of the cells might be important factor gene regulation in enterocyte cells.

Keywords: Iron deficiency, Anemia, Copper, Iron, Intestine, Caco-2, Apical, Basolateral
studies that suggest iron amount is regulated by copper in intestine [9–11]. Intestinal hypoxia-inducible factor 2α (HIF-2α) is essential for iron absorption during iron deficiency since it regulates apical and basolateral iron transporters [12]. Copper influences the DNA-binding activity of HIF-2α, illustrating another connection of copper influencing iron homeostasis. DMT1 and FPN were shown as direct target genes related to HIF-2α [13]. mRNA regulation of Ankyrin repeat domain 37 (ANKRD37), prolyl 4-hydroxylase (P4ha1), and HIF prolyl hydroxylase 3 (EGLN3) are the most well-known marker genes for the hypoxic signal under iron deficiency.

Recent studies have shown that the regulation of genes involved in iron and copper homeostasis were altered in brindled mice [9]. However, when intracellular Cu level increased during iron deficiency, Cu did not affect the genes’ regulation, which plays a role in enterocyte iron metabolism. In the same study, enterocyte cells of the mice intestine were treated with high intracellular and low-blood Cu levels. Thus, blood Cu level might be a more dominant regulator of iron metabolism-related genes during iron deficiency. The apical side of the enterocyte is in contact with dietary nutrients, whereas the basolateral part is in contact with the blood. Considering this apical and basolateral polarization, different sides of enterocytes which in relation to different environmental conditions (diet or blood) may be necessary for controlling the molecular and genetic regulation of iron metabolism in enterocyte cells. However, to the best of our knowledge, no research exists related to the dependency of the apical versus basolateral Cu for enterocyte cell iron metabolism during iron deficiency. Given this background, the current study investigated the effects of dietary and blood copper treatments separately on iron and iron-dependent hypoxic gene regulations of anemic enterocyte cells by in vitro modeling of the human intestine system.

**Results**

**Modeling of human intestine system and TEER measurements of monolayer Caco-2 cells**

The apical and basolateral polarization of Caco-2 cells can behave like the human small intestine [14]. Therefore, Caco-2 cells were grown on the bicameral cell culture system for 21 days and then DFO and mineral treatments were performed. TEER was measured from all experimental groups at the end of 21 days and after treatments to control the stability of the monolayer integrity of the cells. As shown in the Fig. 1, we did not observe any significant change in TEER values between the experimental groups before and after Cu and Fe treatments. Furthermore, TEER values that are much higher than 250 ohm/cm² reflect the experimentally polarized cells (as apical and basolateral) in the human intestinal system.

**Apical and basolateral treatments of Cu in DFO-induced anemic monolayer Caco-2 cells**

When the Caco-2 cells are grown on the bicameral cell culture system, it allows us to study the effects of apical and basolateral Cu treatment on regulation of iron metabolism-related genes in enterocyte cells during DFO-induced iron deficiency. DFO treatment induced DMT1, TFR, and ANKRDR37, and EGLN3 mRNA levels; however, FPN and MT1a were not affected (Fig. 2a). When Cu was given to the apical side of the cells, it did not affect mRNA levels of genes, including DMT1, TFR, and ANKRDR37, and EGLN3, that were induced by DFO. Cu treatment of the basolateral side of cells significantly

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**Fig. 1** Transepithelial electrical resistance (TEER) measurements. The Caco-2 cells were grown on the bicameral insert for 21 days. TEER measurements controlled monolayer cell polarization and tight junction integrity of the Caco-2 cells.
reduced DMT1, FPN, and TFR, and ANKRD37 mRNA levels under the iron deficiency condition. Moreover, DMT1, FPN, and TFR gene expressions were not changed by apical side treatments of the cells by Cu and Fe, whereas ANKRD37 and EGLN3 mRNA levels were slightly reduced. Furthermore, when both Cu and Fe were given to the basolateral side of the cells, mRNA levels of iron regulating genes (DMT1, FPN, and TFR) and hypoxia-related genes (ANKRD37 and EGLN3) were significantly lower than all treatment groups. MT1a mRNA levels were significantly increased by basolateral Cu treatment of cells, and this induction was higher when both Cu and Fe were given to the basolateral side of the cells (Fig. 2a, b).

The effect of Cu on iron deficiency in Caco-2 cells grown on the 12-well tissue culture plate
Copper and iron interaction in enterocyte cells has attracted interest since their homeostasis is controlled by intestinal absorption. In this study, we grew Caco-2 cells on 12-well tissue culture plates for 21 days and then treated by DFO to induce iron deficiency. We treated the cells Cu with and without Fe. Then, we analyzed the mRNA levels of iron regulating and iron-dependent hypoxia regulating genes to see the effects of Cu on iron metabolism during iron deficiency (Fig. 3a, b). DFO treatment significantly induced DMT1, TFR, and ANKRD37, and EGLN3 mRNA expression levels, whereas FPN and MT1a mRNA levels were not affected. The Cu treatment did not reduce DFO-induced gene mRNA expressions and did not affect FPN and MT1a mRNA levels. However, Cu with Fe treatment significantly reduced DMT1, TFR, ANKRD37, and EGLN3 mRNA levels. Moreover, we observed that Cu and Fe together significantly upregulated MT1a mRNA expression.

Discussion
Enterocyte cells are unique cell types in the intestine due to the interaction between diet and the internal circulatory system of the body. Thus, the dietary and blood-derived stimulus might play a role in enterocyte nutrient metabolism. Copper and iron have physiological interactions in enterocyte cells during iron deficiency. In many mammalian species, iron deficiency leads to elevated Cu levels in enterocyte [15], serum [16], and liver [17], indicating that copper might influence intestinal iron metabolism. Iron and copper interactions have been investigated in brindled mice (MoBr/y) and researchers observed no perturbation in iron absorption during anemia [9]. In this study, the enterocyte copper level of mutant mice was high due to nonfunctional ATP7A protein. In contrast, these mice were systemic copper-deficient; thus, enterocyte cells were exposed to two different copper levels. Furthermore, it was observed that dietary-induced iron deficiency upregulated mRNA expressions of iron-regulated genes, including DMT1, TFR, and ATP7A, but high enterocyte copper level did not affect the gene regulations suggesting that blood Cu level might be an important dietary factor for gene regulations in enterocyte cells during iron deficiency. Thus, we grew Caco-2 cells on a bicameral cell culture plate to mimic the human intestine system to test whether dietary (apical side) or blood copper (basolateral side) are involved in iron-dependent genes regulation during iron deficiency.
In the current study, we selected marker genes that were regulated by iron deficiency including iron transporters (DMT1, TFR, and FPN) and iron-dependent hypoxic genes (ANKRD37 and EGLN3). Furthermore, MT1A mRNA level was used to control intracellular mineral uptake since MT1A is regulated by intracellular Cu and Zn, respectively [18, 19]. Our results showed that Cu and Cu with Fe in the basolateral side of the cells reduced marker genes mRNA levels (DMT1, FPN, TFR, and ANKR37) compared to the apical Cu and Cu with the Fe treatment group during iron deficiency. This suggests that Cu sensing of the basolateral side of the cells might be different from Cu sensing of the apical side. Cu regulates the MT1A mRNA levels, and its level is correlated by elevated intracellular Cu [19]. We observed that MT1A mRNA levels were significantly induced when Cu and Cu with Fe were given to the basolateral side of the cells suggesting that the level of Cu in the blood might be a compelling factor for the regulation of iron deficiency-related genes in the intestine. Furthermore, the basolateral side of the enterocyte cells may play a role in Cu sensing. The importance of the molecular and genetic interactions between basolateral and apical sides of polarized enterocyte cells has been indicated in different studies. It was shown that glucose treatment in the basolateral side of the Caco-2 cells induced apical cholesterol uptake and the mRNA levels of the cholesterol transporter gene [20], indicating that basolateral signaling influences fatty acid metabolism through apical side of enterocyte cells. Moreover, Han et al. (2002) [21] showed that both apical and basolateral Cu treatment increased Fe uptake in non-anemic Caco-2 cells. Moreover, Cu treatment of apical and basolateral sides also induced DMT1, TFR, and FPN mRNA levels compared to the control group. All together results suggest that basolateral and apical sides of enterocyte cells might have a different physiological response regarding the same nutritional stimulus.

Caco-2 cells can differentiate on the regular tissue culture plate when they are grown 21 post-confluent days. Differentiation of Caco-2 cells gives different genetic responses for a variety of cellular physiological pathways [14]. However, polarization of those cells on the insert system might be another factor that can influence genetic regulation. Thus, we also grew Caco-2 cells on regular tissue culture plates at the same time that we performed bicameral cell culture experiments. We observed similar results for marker genes regulation between apical side Cu treatment groups and Cu treatment on Caco-2 cells that were grown on tissue culture plates. However, basolateral Cu treatment affected regulations of DMT1, FPN, MT1A, and ANKR37 genes compared to results from the cells that were grown on tissue culture plates. Our results suggest that the polarization of the Caco-2 cells might be an important factor for gene regulation in terms of Cu treatment in our study. It might be better to account polarization of the Caco-2 cells for gene regulation or whole-genome array studies.

**Conclusion**

The nutrient-dependent regulation of enterocyte cells is central to the intestinal nutrient-sensing mechanism. The basolateral and apical sides of the enterocyte cells are the primary targets to understand nutrient sensing in terms of nutrient overload or deficiency. Furthermore,
polarization of Caco-2 cells also might influence gene regulation. Our results suggest that intracellular gene regulation was mainly affected by Cu treatment in the basolateral side of enterocyte cells during iron deficiency, indicating that blood copper level might have ability to control the enterocyte iron metabolism at molecular and genetic levels during iron deficiency. The blood Cu level might be an important regulator for intestinal iron metabolism during iron deficiency.

**Methods**

**Cell culture**

The human colorectal adenocarcinoma epithelial cell line, Caco-2, was purchased from the American Type Culture Collection (ATCC, HTB-37, Manassas, VA). Caco-2 cells were cultured in minimal essential medium (MEM) (Sigma, United Kingdom) supplemented with 20% fetal bovine serum (FBS) (Gibco, Cat. No. 10500), 1% penicillin and streptomycin (100 U/mL), and 1% nonessential amino acid solution (Gibco, Cat. No. 11140). They were maintained in 75 cm² culture flasks at 37°C in a constant humidified incubator with an air atmosphere of 5% CO₂/95% O₂. When cultures reached 70–80% confluency, they were plated for either subsequent passage or treatment. Caco-2 cells used for the treatment experiments were between the 20th and 30th passages.

**Modeling of the human intestinal system and Cu treatments of apical and basolateral sides of the cells during iron deficiency**

To test the effect of the dietary and blood copper on iron deficiency, we mimicked the human intestines. The Caco-2 cells were seeded into bicameral collagen-coated polytetrafluoroethylene membrane with 0.4-μm pore size and 1.12 cm² diameter (12-well inserts) (Corning, Cat. No.: 3493). After 3 days of confluent culture, the cells were grown for an additional 21 days to form a monolayer and became polarized under standard conditions in the indicated MEM media. The experimental cell medium was changed every other day. Transepithelial electrical resistance (TEER) was measured by an epithelial volt-ohm meter (EVOM; World Precision Instruments, FL, USA) to confirm the cell tight junction integrity. We only used cell monolayers with the TEER values above 250 Ω/cm² for the treatment experiments (Sambuy et al. 2005). Iron deficiency was induced in the cells at 21-day of post-seeding using a chemical agent (deferoxamine, DFO) at a concentration of 200 μM. After incubation for 24 h, the apical and/or basolateral compartments of anemic Caco-2 cells were treated with the copper (copper (II) chloride, CuCl₂; 100 μM) or iron (ferric ammonium citrate, FAC; 100 μg/mL) and/or together at the same time for further 18h in the incubator.

**Determination of the effect of copper on iron metabolism at the molecular and genetic level**

The Caco-2 cells were seeded at 1×10⁵ cells/well into classical cell culture plates (12-well plates) (Costar, Cambridge, MA) to investigate the effects of Cu on molecular and genetic regulation of iron metabolism. Iron deficiency was induced in the cells at 21-day of post-seeding 200-μM DFO. After incubation for 24 h, anemic cells were treated with the copper and/or iron minerals at the same concentrations as previously described in the method section.

**Quantitative real-time polymerase chain reaction (qRT-PCR)**

We evaluated the mRNA expression levels of the marker genes that regulate iron metabolism and hypoxic condition. The total RNA was isolated from cells with RNAzol reagent (MRC, Cat. No.: RN190) following the manufacturer’s protocol. One microgram of each total RNA was converted to cDNA using the cDNA synthesis kit (Lifetech, Cat. No.: 4368814). qRT-PCR was performed on an ABI StepOnePlus instrument (Lifetech, CA, USA) by using gene-specific oligonucleotide primers (CYP3A: Forward-TAC GGG TCC TTG CAT CTT G, Reverse-CGA GTT GTC CAC AGT CAG CA; DMT1: Forward-TGC ATC TTG CTG AAG TAT GTC, Reverse-CTG TCC ACT TAGC; TFR: Forward-TCA GAG CGT TTG TGA ACT GCC; ANKRD37: Forward-AGC AGT CGC TGT TCC ACT TAC GC, Reverse-CCG GGT GCC TCC TGC ACC TGC ACT; CYPA: Forward-ACA GCA GCA GAG CAG AAG GAC AACT, Reverse-TCC TCT CAA TTC GGG TGG CATT CATT C; MT1A: Forward-ACT GGT GGCT TCT CGC ACCT GC ACT, Reverse-ACAGCA GCT GCA CTT TCT CAT GAT; TFR: Forward-TCA GAG CTG CGG GAT GAT TAC G, Reverse-CTT GAT CCA TCA TCA TCC GAG; EGLN3: Forward-GCA AAT ACT ACG TCA AGG AGA G GaTATCGC, Reverse-GGT CCA CACT TAC GC, Reverse-AGC AGGT CTT AGG CGC TCC AG; CYPA: Forward-ACT GGT GCT TCT GCAC CT GC ACT, Reverse-ACAGCA GCT GCA CTT TCT CAT GAT; TFR: Forward-TCA GAG CTG CGG GAT GAT TAC G, Reverse-CTT GAT CCA TCA TCA TCC GAG; CYPA: Forward-GCA AAT ACT ACG TCA AGG AGA G GaTATCGC, Reverse-GGT CCA CACT TAC GC, Reverse-AGC AGGT CTT AGG CGC TCC AG).

**Statistical analyses**

The results were expressed as the mean values ± standard deviation of three independent experiments with at least two parallels of each experimental group. Statistical analysis for more than two groups was carried out by one-way analysis of variance (ANOVA) with Tukey’s post hoc test by using GraphPad Prism 6 (GraphPad Software Inc., CA, USA). Data were considered significant for p ≤ 0.05.

**Abbreviations**

Atp7a: Intestinal copper transporter; Caco-2: Human colorectal adenocarcinoma epithelial cell line; DFO: Deferoxamine, DMT1: Divalent metal iron transporter 1; CYPA: Catalase; TFR: Transferrin; MT1A: Metallothionein 1A; EGLN3: Endothelial nitric oxide synthase; ANKRD37: Ankyrin repeat domain 37; Attp7a: Atp7a; Tfr1: Transferrin receptor 1; APRT: Adenosine phosphoribosyltransferase; CYP3A: Cytochrome P450 family 3 subfamily A; CYP2C9: Cytochrome P450 family 2 subfamily C member 9; CYP2C19: Cytochrome P450 family 2 subfamily C member 19; CYP1A1: Cytochrome P450 family 1 subfamily A member 1; HMOX1: Heme oxygenase 1; HIF1A: Hypoxia-inducible factor 1 alpha; EPO: Erythropoietin; IL-1β: Interleukin-1 beta; IL-6: Interleukin-6; IL-8: Interleukin-8; TNF-α: Tumor necrosis factor alpha; 18S: 18S ribosomal RNA; qRT‑PCR: Quantitative real‑time polymerase chain reaction; Δ Δ Ct: Standard deviation; ANOVA: Analysis of variance; Tukey: Tukey’s post hoc test.
transporter; FPN1: Ferroportin; TFR: Transferrin receptor; ANKR3D7: Ankyrin repeat domain 37; HIF-2α: Intestinal hypoxia-inducible factor; P4ha1: Prolyl 4-hydroxylase; EGLN3: HIF prolyl hydroxylase 3; MITa: Metallothionein-1A; CYP2A: Cyclophilin A; ATCC: American Type Culture Collection; MEM: Minimal essential medium; FBS: Fetal bovine serum; TEER: Transepithelial electrical barrier resistance; EVOM: Epithelial volt-ohm meter; FAC: Ferric ammonium citrate; qRT-PCR: Quantitative real-time polymerase chain reaction; CT: Threshold cycle.

Authors’ contributions
SG had the original project idea, EE and SG designed the investigation, wrote the manuscript, and prepared figures; SG and EE performed the experiments. The authors approved the final manuscript.

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

Declarations

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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References
1. Gulec S, Collins JF. Molecular mediators governing iron-copper interactions. Annu Rev Nutr. 2014;34:95–116.
2. Verma C, Tapadia K, Soni AB. Determination of iron (III) in food, biological and environmental samples. Food Chem. 2016;221:1415–20.
3. El-Shobaki FA, Rummel W. Binding of copper to mucosal transfer- rir; EF: Epithelial volt-ohm meter; FAC: Ferric ammonium citrate; qRT-PCR: Quantitative real-time polymerase chain reaction; CT: Threshold cycle.

Authors’ contributions
SG had the original project idea, EE and SG designed the investigation, wrote the manuscript, and prepared figures; SG and EE performed the experiments. The authors approved the final manuscript.

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

Declarations

Ethics approval and consent to participate
Not applicable.

Consent for publication
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References
1. Gulec S, Collins JF. Molecular mediators governing iron-copper interactions. Annu Rev Nutr. 2014;34:95–116.
2. Verma C, Tapadia K, Soni AB. Determination of iron (III) in food, biological and environmental samples. Food Chem. 2016;221:1415–20.
3. El-Shobaki FA, Rummel W. Binding of copper to mucosal transferrin and inhibition of intestinal iron absorption in rats. Res Exp Med. 1979;174(2):187–95.
4. Ece A, Uyanik BS, Ilican A, et al. Increased serum copper and decreased serum zinc levels in children with iron deficiency anemia. Biol Trace Elem Res. 1997;59(1-3):31–9.
5. Fox PL. The copper-iron chronicles: the story of an intimate relationships. Biometals. 2003;16(1):9–40.
6. Collins JF, Prohaska JR, Knudson MD. Metabolic crossroads of iron and copper. Nutr Rev. 2010;68(3):133–47.
7. Ha JH, Doguer C, Collins JF. Consumption of a high-iron diet disrupts homeostatic regulation of intestinal copper absorption in adolescent mice. Am J Physiol Gastrointest Liver Physiol. 2017;313(5):G527–33.
8. Hu Z, Gulec S, Collins JF. Cross-species comparison of genome wide gene expression profiles reveals induction of hypoxia-inducible factor-responsive genes in iron-deprived intestinal epithelial cells. Am J Physiol Cell Physiol. 2010;299(5):C930–8.
9. Gulec S, Collins JF. Silencing the Menkes copper-transporting ATPase (Atp7a) gene in rat intestinal epithelial (IEC-6) cells increases iron flux via transcriptional induction of ferroportin (Fpn1). J Nutr. 2014;144(1):12–9.
10. Ravid Z, Bendayan M, Delvin E, et al. Modulation of intestinal cholesterol absorption by high glucose levels: impact on cholesterol transporters, regulatory enzymes, and transcription factors. Am J Physiol Gastrointest Liver Physiol. 2008;295(5):G873–85.
11. Han O, Wessling-Resnick M. Copper repletion enhances apical iron uptake and transepithelial iron transport by Caco-2 cells. Am J Physiol Gastrointest Liver Physiol. 2002;282(3):G527–33.
12. Schwartz AJ, Das NK, Ramakrishnan SK, et al. Hepatic hepcidin/intestinal HIF-2α axis maintains iron absorption during iron deficiency and overload. J Clin Invest. 2019;129(1):336–48.
13. Anderson ER, Taylor M, Xue X, et al. Intestinal HIF2α promotes tissue-iron accumulation in disorders of iron overload with anemia. Proc Natl Acad Sci. 2013;110(30):E4922–30.
14. Sambuy Y, De Angelis I, Ranaldi G, et al. The Caco-2 cell line as a model of the intestinal barrier: influence of cell and culture-related factors on Caco-2 cell functional characteristics. Cell Biol Toxicol. 2005;21(1):1–26.
15. Ravia JJ, Stephen RM, Ghshan FX, et al. Menkes Copper ATPase (Atp7a) is a novel metal-responsive gene in rat duodenum, and immunoreactive protein is present on brush-border and basolateral membrane domains. J Biol Chem. 2005;280:36221–7.
16. Yokoi K, Kimura M, Itokawa Y. Effect of dietary iron deficiency on mineral levels in tissues of rats. Biol Trace Elem Res. 1991;29:257–65.
17. Sherman AR, Moran PE. Copper metabolism in iron-deficient maternal and neonatal rats. J Nutr. 1984;114:298–306.
18. Gefeller EM, Bondzio A, Aschenbach JR, et al. Regulation of intracellular Zn homeostasis in two intestinal epithelial cell models at various matura- tion time points. J Physiol Sci. 2015;65:317–28.