Zinc transporter 1 (ZNT1) is the only zinc transporter predominantly located on the plasma membrane, where it plays a pivotal role exporting cytosolic zinc to the extracellular space. Numerous studies have focused on the physiological and pathological functions of ZNT1. However, its biochemical features remain poorly understood. Here, we investigated the regulation of ZNT1 expression in human and vertebrate cells, and found that ZNT1 expression is posttranslationally regulated by cellular zinc status. We observed that under zinc-sufficient conditions, ZNT1 accumulates on the plasma membrane, consistent with its zinc efflux function. In contrast, under zinc-deficient conditions, ZNT1 molecules on the plasma membrane were endocytosed and degraded through both the proteasomal and lysosomal pathways. Zinc-responsive ZNT1 expression corresponded with that of metallothionein, supporting the idea that ZNT1 and metallothionein cooperatively regulate cellular zinc homeostasis. ZNT1 is N-glycosylated on Asn299 in the extracellular loop between transmembrane domains V and VI, and this appears to be involved in the regulation of ZNT1 stability, as nonglycosylated ZNT1 is more stable. However, this posttranslational modification had no effect on ZNT1’s ability to confer cellular resistance against high zinc levels or its subcellular localization. Our results provide molecular insights into ZNT1-mediated regulation of cellular zinc homeostasis, and indicate that the control of cellular and systemic zinc homeostasis via dynamic regulation of ZNT1 expression is more sophisticated than previously thought.

In vertebrates, cellular and systemic zinc homeostasis are maintained through its mobilization across the membranes by two zinc transporter family proteins, ZIP and ZNT (1–3), which are located on the membranes of both the cell surface and intracellular compartments. Most ZIP proteins are on the plasma membrane and mobilize zinc from the extracellular space to the cytosol as zinc importers, and therefore, cells have a number of zinc entry routes (1–3). In contrast, most ZNT proteins are in intracellular compartments, and ZNT1 is the only ZNT protein that predominately functions on the plasma membrane as a zinc efflux transporter (4–6), although other ZNT proteins can localize to the cell surface (7–9). Therefore, ZNT1 is a crucial regulator of cellular zinc homeostasis.

Discovered in 1995, ZNT1 was the first mammalian zinc transporter protein identified (4), and it is now known to play important roles in physiological and pathophysiological processes (10). ZNT1 protects cells from zinc toxicity by exporting cytosolic zinc into the extracellular space (11–13), which may be important for protecting neurons after transient forebrain ischemia (14, 15). Its functions in controlling cytosolic zinc levels regulate the activation of RAF-1, which is a signal transducer in the RAS-ERK pathway (16), which may protect cells from ischemia reperfusion (17). The functions of ZNT1 that control signaling are conserved among ZNT1 orthologs, because a Caenorhabditis elegans ortholog controls RAS-ERK signaling (18). ZNT1 is essential for embryonic development because it transports maternal zinc into the embryonic environment, and homozygous znt1 knockout mice exhibit early embryonic death (19). In enterocytes, ZNT1 is located on the basolateral membrane, so probably facilitates zinc absorption by exporting it into portal blood (6, 10, 20). In addition to its functions as a zinc exporter, ZNT1 also plays regulatory roles, most of which are related to protein-protein interactions with ZNT1 in intracellular compartments. In the endoplasmic reticulum (ER), ZNT1 interacts with the β-subunit of the L-type calcium channel, which leads to a reduction in the cell surface expression of its pore-forming α1-subunit (21). Moreover, its interaction with EVER proteins may be involved in the pathogenesis of Epidermodysplasia verruciformis, which is a rare autosomal recessive skin disease (OMIM 226400) (22). Taken together, these observations clearly highlight ZNT1’s importance in cellular and systemic homeostatic control. However, the molecular feature of ZNT1 is relatively unknown.
A well-known molecular feature of ZNT1 is that it is transcriptionally up-regulated in response to high zinc levels, and this is mediated through the binding of metal-response element-binding transcription factor-1 (MTF-1) to the metal-response elements in its promoter region (23–25). This transcriptional regulation in response to high zinc levels is similar to that of metallothionein (MT), which is also a target gene of MTF-1. However, other features of ZNT1 expression regulation still remain poorly understood. In this study, we investigated the molecular features and expression regulation of ZNT1 in human and vertebrate cells using an anti-ZNT1 mAb that we generated in previous studies (26).

Results

ZNT1 is N-glycosylated on the Asn^{299} residue, which neither affects the ability to confer resistance against high zinc levels nor the subcellular localization of ZNT1

We first confirmed whether our anti-ZNT1 mAb, which was generated against the C-terminal cytosolic portion of the protein, specifically detects ZNT1 using an N-terminally FLAG-tagged ZNT1 (FLAG-ZNT1) protein, because it detected ZNT1 at a greater molecular size than that calculated based on its cDNA in our previous study (26–28). The anti-ZNT1 mAb detected FLAG-ZNT1 stably expressed in DT40 cells deficient in znt1, mt, and znt4 (znt1^{-/-}mt^{-/-}znt4^{-/-}) (27, 29) as two bands (mainly ~75 and ~63 kDa) in immunoblotting (Fig. 1A, left), which was also detected in the same manner by an anti-FLAG antibody (Fig. 1A, right), indicating that both bands were specific to ZNT1. We conducted two experiments to investigate whether the presence of two bands may have been caused by variations in glycosylation. First, we treated a cell lysate prepared from znt1^{-/-}mt^{-/-}znt4^{-/-} cells overexpressing FLAG-ZNT1 with PNGase F, which hydrolyzes all types of N-linked oligosaccharide structures. The PNGase F treatment shifted the ~75 kDa band of ZNT1 to ~63 kDa, indicating that the higher band is the N-glycosylated form of ZNT1 (Fig. 1B, lane 4). The ~63 kDa band was still higher than 55.3 kDa, the expected molecular mass of ZNT1, which could be attributed to the properties of the cytosolic histidine-rich loop. Second, because ZNT1 has a consensus motif for N-glycosylation (Asn^{299}_{-}Ser^{300}_{-}Thr^{301}) in extracellular loop 3 (EL3) between transmembrane domains V and VI, we constructed a nonglycosylated ZNT1 mutant in which the 299th Asn residue (Asn^{299}) was substituted with an Ala residue (ZNT1_{N299A}). Immunoblotting of ZNT1_{N299A} only showed the ~63 kDa band (Fig. 1B, lane 5), clearly indicating that ZNT1 is N-glycosylated at Asn^{299}.

Then, we investigated the effect of N-glycosylation at Asn^{299} on ZNT1 functions, specifically its subcellular localization and ability to tolerate high zinc concentrations. The cell surface localization of the ZNT1_{N299A} mutant was confirmed by immunofluorescence staining (Fig. 1C, upper panels) and a cell surface biotinylation assay (Fig. 1C, lower panels), indicating that N-glycosylation at Asn^{299} is unimportant for the subcellular localization of ZNT1. Because our previous results demonstrated that znt1^{-/-}mt^{-/-}znt4^{-/-} cells can be used to evaluate ZNT1 zinc transport ability (27, 29), we examined the ability of the ZNT1_{N299A} mutant in these cells. The ZNT1_{N299A} mutant conferred resistance to znt1^{-/-} mt^{-/-} znt4^{-/-} cells against high zinc concentrations, comparable with that of wildtype (WT) ZNT1 (Fig. 1D). These results indicate that N-glycosylation is unimportant in terms of ZNT1’s ability to traffic to the cell surface or to confer cellular resistance against high zinc levels.

Characterization of endogenous ZNT1 in cultured human cells

Previous studies have revealed that ZNT1 plays crucial roles in reducing zinc toxicity when overexpressed (11–13), but its molecular characterization remains to be elucidated. We characterized ZNT1 using cultured human cells, in which the ZNT1 gene was disrupted by CRISPR/Cas9-mediated genome editing. The loss of ZNT1 in chronic myelogenous leukemia haploid HAP1 or pancreatic cancer PANC1 cells was confirmed by immunoblotting using our anti-ZNT1 mAb (Fig. 2, A and B). The results of the genome editing were confirmed by genomic DNA sequencing (Fig. S1). In ZNT1-deficient cells, MT protein expression was significantly increased compared with that in WT cells (Fig. 2, A and B), suggesting that the loss of ZNT1 increases the cytosolic zinc contents. Treating the total cellular lysates with PNGase F shifted the ~75 kDa band of endogenous ZNT1 to the ~63 kDa band (Fig. 2, C and D), similar to the above experiment, confirming that endogenous ZNT1 is also N-glycosylated. The re-expression of ZNT1 in ZNT1-deficient PANC1 cells decreased MT induction to the basal level found in WT PANC1 cells but did neither by the expression of ZNT1_{H43NM} and ZNT1_{H43AM} mutants (Fig. 2F), both of which had lost their zinc transport ability, as described previously (26, 27). Consistent with these results, ZNT1 re-expression conferred resistance against high zinc concentrations but both the mutants did not (Fig. 2F). These results confirm that ZNT1 plays critical roles in reducing zinc toxicity by effluxing excess zinc.

ZNT1 has been shown to be located on the basolateral membrane (6, 10, 20), which was confirmed in this study. The cell surface biotinylation assay and Z-stack analysis of the immunofluorescence microscopy results revealed that endogenous ZNT1 was located on the basolateral membrane in polarized Caco2 cells (Fig. 2, G and H) and was N-glycosylated, indicating that N-glycosylation is a general modification of the ZNT1 protein (Fig. 2I).

Zinc-induced ZNT1 accumulation on the cell surface

ZNT1 mRNA expression increases in response to high zinc levels (23–25, 30), which was confirmed in hepatoma HepG2 cells by zinc supplementation (50 μM ZnSO_{4}) (Fig. 3A). Consistent with the increase in its mRNA expression, the expression of the ZNT1 protein also increased (Fig. 3B), but the time course of these increases during ZnSO_{4} treatment differed. The ZNT1 expression at the protein level increased gradually up to 12 h, whereas its expression at the mRNA level increased for up to 3 h and decreased in 6 h. Therefore, we examined the expression of the ZNT1 protein at the post-translational level in more detail.

ZNT1 protein expression was increased in HepG2 cells by low levels of zinc supplementation (20 μM ZnSO_{4}; Fig. 3C)
and in response to increases in zinc concentration (Fig. 3D). MT expression increased with that of ZNT1, but was higher than that of ZNT1 (Fig. 3, C and D). Similar responses of both proteins were confirmed in PANC1 cells (Fig. 3, E and F). Therefore, ZNT1 protein expression as well as mRNA expression (23, 25, 30), increases in response to an increase in zinc concentration. The cell surface biotinylation assay of HepG2 cells revealed that ZNT1 accumulation on the plasma membrane increased in response to increased zinc (Fig. 3G), consistent with its zinc-efflux function.

We then examined the possibility that ZNT1 accumulation on the plasma membrane was directly facilitated by increased zinc, not just by increases in translation following its transcriptional up-regulation in response to increases in zinc. We used mtf-1 knockout (mtf-1 KO) MEF cells, because we assumed that the effects of zinc on ZNT1 cell surface accumulation are directly evaluated in mtf-1 KO MEF cells, which have lost cellular responses to high zinc toxicity through up-regulating the transcription of a set of zinc-responsive genes, such as MT and ZNT1 (31, 32). Culturing in high zinc concentrations (80 μM...
Zinc-responsive ZNT1 expression

(A) WT ΔZNT1

(B) WT ΔZNT1

(C) PNGase F - +

(D) PNGase F - +

(E) WT Δ1M4

(F) Visibility vs. ZnSO4 (μM)

(G) Input Api Baso

(ZN1 63 135 (kDa))

(H) Biotinylation Api Baso

(ZN1 63 135 (kDa))

(I) Input Api Baso

(ZN1 63 135 (kDa))

Biotinylation Api Baso

(ZN1 63 135 (kDa))
Zinc-responsive ZNT1 expression

ZnSO₄ or higher concentrations) significantly decreased the viability of mtf-1 KO MEF cells, which was reversed by constitutive ZNT1 expression (Fig. 3H). We then examined whether the accumulation of ZNT1 to the plasma membrane was facilitated by treating the cells with 20 μM ZnSO₄ after culture in zinc-deficient medium for 48 h to remove accumulated ZNT1 from the plasma membrane. Although the total ZNT1 protein expression level did not change in response to ZnSO₄ treatment (Fig. 3I, input), the cell surface ZNT1 protein expression level increased after 3 and 6 h (Fig. 3I, biotinylation), clearly indicating the facilitated accumulation of ZNT1 on the cell surface in response to increases in zinc.

ZNT1 accumulated on the cell surface is endocytosed and degraded in the proteasomal or lysosomal pathways under zinc deficiency

While performing the experiments described above, we found that cell surface ZNT1 levels decreased under zinc deficiency. Specifically, ZNT1 expression decreased for up to 48 h of zinc deficiency (Fig. 4A), and the decrease was restored by zinc supplementation in HepG2 cells (Fig. 4B). Similar changes in ZNT1 expression were observed in PANC1 cells (Fig. 4, C and D). The decreases in ZNT1 expression were in concert with those of the MT protein, although MT responses were greater (Fig. 4, A–D). We then explored whether cell surface ZNT1 expression was directly affected by zinc deficiency. ZNT1 expression on the cell surface decreased according to both a cell surface biotinylation assay (Fig. 4E) and immunofluorescence microscopy (Fig. 4F) in zinc-deficient culture for up to 48 h. ZNT1 mRNA expression was almost constant (Fig. 4H), whereas ZNT1 protein expression significantly decreased during zinc deficiency (Fig. 4G).

We then conducted a time course experiment in which ZNT1 degradation was monitored after protein synthesis was blocked by cycloheximide (CHX). ZNT1 degradation was only detected by treating HepG2 cells with CHX (Fig. 4I, lanes 2–4). The degradation rate of the ZNT1 protein was increased under zinc deficiency, which was caused by treatment with the membrane-permeable zinc chelator TPEN (Fig. 4I, lanes 5–7), which was suppressed by 20 μM ZnSO₄ supplementation (Fig. 4I, lanes 8–10), indicating that physiological levels of zinc inhibit ZNT1 protein degradation. We then examined the effects of lysosome and proteosome inhibitors on ZNT1 degradation. Treatment with TPEN reduced ZNT1 protein expression levels, which were restored by treatment with the proteosome inhibitor MG132 or lysosomal inhibitor bafilomycin A1 (Fig. 4I, upper panel), indicating that ZNT1 is degraded in both cellular degradation pathways during zinc deficiency. In this experiment, MG132 and BafA1 restored ZNT1 expression, but not the amount of ZNT1 on the cell surface (Fig. 4I, lower panel), suggesting that the ZNT1 that accumulates on the cell surface is endocytosed and then degraded. This is indeed the case, because blocking endocytosis by culturing the cells in a medium containing 350 mM sucrose suppressed ZNT1 protein degradation in both total cellular lysates and cell surface proteins (Fig. 4K). These results suggest that the ZNT1 protein expression level is controlled in a sophisticated manner to minimize zinc efflux from cells under zinc deficiency.

N-Glycosylation at Asn²⁹⁹ is involved in ZNT1 degradation

The above results indicate that ZNT1 protein expression is controlled in various ways. Because one of the unique features of ZNT1 is its N-glycosylation (see Fig. 1), we next examined whether or not it contributes to the regulation of ZNT1 protein expression by zinc status. We used MDCK FLP-In T-Rex (hereafter MDCK) cells stably expressing WT ZNT1 or the ZNT1N₂⁹⁹A mutant to keep their protein expression levels comparable, because transcription was driven by a Tet-regulatable promoter from the same locus in cells harboring the FLP-In T-Rex system (Fig. 5A). First, to monitor the stability of WT ZNT1 and ZNT1N₂⁹⁹A mutant proteins, the cells were cultured with doxycycline (Dox) for 24 h to induce ZNT1 expression, and then cultured for up to 6 h in the presence of CHX to block protein synthesis after Dox was washed out. No significant differences were observed in ZNT1N₂⁹⁹A mutant expression during the time course, whereas marked decreases were found in WT ZNT1 protein expression (Fig. 5B, input). The protein degradation of WT ZNT1 increased in a zinc-deficient culture (Fig. 5C, input), and the cell surface biotinylation assay revealed that ZNT1 on the cell surface decreased in both conditions (Fig. 5, B and C, biotinylation), and significantly decreased under zinc deficiency. These results indicate that N-glycosylation at Asn²⁹⁹ is involved in ZNT1 degradation and its sensitivity to zinc deficiency.

Discussion

ZNT1 was the first identified mammalian zinc transporter (4). In contrast to its contribution to physiology and pathogenesis (10, 19, 22), its molecular expression regulation by zinc status has been poorly elucidated, except for its zinc-dependent transcription (23–25, 30). In this study, the clear detection of endogenous ZNT1 by our mAb enabled us to molecularly characterize it, and our findings are summarized as follows. First, ZNT1 protein accumulation on the cell surface increases in

Figure 2. Characterization of endogenous ZNT1 protein in cultured human cells. A and B, generation of ZNT1-deficient HAP1 (A) and PANC1 (B) cells. Genome editing was confirmed by genomic DNA sequencing (Fig. S1). In A and B, note that MT expression was significantly increased in ZNT1-deficient cells compared with WT cells. C and D, endogenous ZNT1 is N-linked glycosylated in HAP1 (C) and PANC1 (D) cells. Total cellular lysate prepared from cells were treated with or without PNGase F and then subjected to immunoblotting. E, re-expression of WT ZNT1, but not ZNT1H₄₃₉, or ZNT1H₄₃₅, mutants, restored the decreased MT expression in ZNT1-deficient PANCl cells. F, reduced resistance to high zinc in ZNT1-deficient PANCl cells was restored by WT ZNT1, but not ZNT1H₄₅₉ or ZNT1H₄₅₅ mutants. An AlamarBlue® assay was performed as shown in Fig. 1D. Relative values are plotted as a percentage of live cells without ZnSO₄ for each group of cells. G and H, endogenous ZNT1 was on the basolateral membrane in polarized CaCo2 cells was N-glycosylated. Polared CaCo2 cells were subjected to cell surface biotinylation assays, and biotinylated proteins were treated with or without PNGase F for 24 h before avidin capture. In G and H, input refers to aliquots of the biotinylated proteins before avidin capture, and biotinylated protein refers to avidin-captured proteins. Na⁺/K⁺-ATPase was used as a loading control for input and biotinylaton. Each experiment was performed at least three times, and representative results are displayed.
response to increases in zinc, which is enhanced by its facilitated accumulation, in addition to transcriptional up-regulation. Second, the ZNT1 accumulated on the cell surface decreases because of degradation in cellular degradation pathways following endocytosis from the cell surface under zinc deficiency. Third, ZNT1 is N-glycosylated at Asn299 in the EL3 between transmembrane domains V and VI, which is important for its stabilization regulation, despite not affecting ZNT1's ability to traffic to the cell surface nor to confer cellular resistance against high zinc levels. This molecular evidence provides insights into ZNT1 protein functions, considering its multifarious physiological and pathological roles.

ZNT1 mRNA levels increase in response to excess zinc, which is mediated by the binding of MTF-1 to metal-response elements in the ZNT1 promoter. MTF-1 binds to metal-responsive elements in the ZNT1 promoter and induces ZNT1 transcription.

**Figure 3.** Zinc-induced cell surface expression of ZNT1 is enhanced by its facilitated accumulation. A and B, time course of ZNT1 mRNA (A) and ZNT1 protein (B) expression in HepG2 cells treated with 50 μM ZnSO4. In A, total RNA prepared from HepG2 cells was subjected to RT-qPCR. Changes in mRNA expression relative to that in a normal medium are shown after normalization with Cyclophilin A mRNA expression. Each value is the mean ± S.D. of three independent experiments (*, p < 0.05; n.s., not significant). In B, changes in ZNT1 protein expression were evaluated by immunoblotting. C–F, zinc-induced expression of ZNT1 protein in HepG2 (C and D) and PNAC1 (E and F) cells. In C and E, both cells were cultured in medium supplemented with 20 μM ZnSO4 for the indicated period, and in D and F, cells were cultured in a medium supplemented with the indicated concentration of ZnSO4, for 48 h. In C–F, tubulin is shown as a loading control. G, zinc-induced ZNT1 accumulation on the cell surface. HepG2 cells were cultured in the same manner as shown in C, and cell surface biotinylation assays were performed. Tubulin and transferrin receptor (TFR) were used as loading controls for input and biotinylation, respectively. H, WT ZNT1 expression reversed the zinc-sensitive phenotypes of mtf-1 KO MEF cells, which failed to grow in the presence of 80 μM ZnSO4 or higher concentrations. I, ZNT1 protein displayed facilitated accumulation on the plasma membrane in response to increases in zinc. mtf-1 KO MEF cells were cultured in zinc-deficient medium for 48 h and then cultured for the indicated time after 20 μM ZnSO4 was added. The cell surface localization of the ZNT1 protein was evaluated by a cell surface biotinylation assay. Tubulin and TFR were used as loading controls for input and biotinylation, respectively. In B–G and I, the band intensities of ZNT1 were quantified by densitometric analysis after normalization to the levels of tubulin or TFR, and the ratio relative to the basal condition, which was set to 1.0, is shown below each lane. Each experiment was performed at least three times, and representative results are displayed.
Zinc-responsive ZNT1 expression

(A)  (B)  (C)  (D)

(E)  (F)

(G)  (H)

(I)  (J)  (K)
elements in ZNT1’s promoter (23–25). Because MT has a similar response, ZNT1 and MT may cooperatively manage cellular responses against zinc toxicity (13). To perform this function efficiently, ZNT1 has been speculated to accumulate on the cell surface (33); however, this idea has not been proven experimentally. We show that ZNT1 protein accumulation on the cell surface is endocytosed and degraded in the proteasomal or lysosomal pathways during zinc deficiency. 

Figure 4. ZNT1 accumulated on the cell surface is endocytosed and degraded in the proteasomal or lysosomal pathways during zinc deficiency. A, zinc deficiency decreased ZNT1 protein levels in HepG2 cells. Cells were cultured in a zinc-deficient medium containing fetal calf serum treated with Chelex 100 resin (CX) for the indicated period. B, zinc supplementation into the CX medium restored ZNT1 protein expression in HepG2 cells. Cells were cultured in normal medium (N), zinc-deficient medium (CX), or CX medium supplemented with the indicated concentration of ZnSO4 for 48 h. C, zinc deficiency facilitated the degradation of WT ZNT1 on the cell surface. MDCK cells were cultured as in B, except for adding zinc chelator TPEN, and subjected to the same experiments. In B and C, tubulin and Na+/K+-ATPase were used as loading controls for input and biotinylation, respectively. Each experiment was performed at least three times, and representative results are displayed.

Figure 5. N-Glycosylation at Asn299 is involved in ZNT1 degradation. A, Dox-dependent expression of WT ZNT1 and ZNT1N299A mutant in MDCK FLp-In T-Rex (MDCK) cells. MDCK cells stably expressing WT ZNT1 and ZNT1N299A mutant were incubated with the indicated concentrations of Dox for 24 h. B, ZNT1N299A mutant was more stable than WT ZNT1 on the cell surface. MDCK cells expressing WT ZNT1 or ZNT1N299A mutant were treated with 20 μg/ml of CHX for 2, 4, or 6 h after treatment with 1.0 μg/ml of Dox for 24 h, and cell surface biotinylation assays were performed as described in the legend to Fig. 1C. C, tubulin and Na+/K+-ATPase were used as loading controls for input and biotinylation, respectively. Each experiment was performed at least three times, and representative results are displayed.
accumulation on the cell surface in response to cellular zinc. Phosphorylation is important in the trafficking of ATP7A during zinc deficiency and is rapidly degraded via endocytosis in the opposite manner. ZIP4 accumulates on the cell surface, although it responds to zinc in a different manner. Facilitated cell surface accumulation of ZNT1 is reminiscent of C. elegans. The cell surface accumulation of ZNT1 is not only increased by its expression, but also by its localization on the plasma membrane from the endoplasmic reticulum-associated protein degradation (ERAD) pathway. This novel response of ZNT1 would be physiologically significant. The regulation of ZNT1 expression on the cell surface is reciprocal to that of ZIP4. Moreover, ZIP4 is located on the basolateral membrane of CaCo2 cells and takes zinc up located on the apical membrane of enterocytes and exports zinc into the bloodstream. For the first time, we present evidence that ZNT1 is N-glycosylated at Asn299, and this is involved in stability control but not in zinc efflux functions, as well as its cell surface localization. In a previous study, ZNT2 was shown to be N-glycosylated (41), but its biological significance has not yet been clarified. Therefore, our finding is novel and interesting, in that one can consider the role of extracellular glycosylation in cellular zinc homeostasis. The N-glycosylation site of ZNT1 is conserved among its vertebrate orthologs but not in the nematode or fruit fly (Table 1). Therefore, fine-tuned ZNT1 expression regulation mediated by N-glycosylation may have only been acquired in vertebrates. The N-glycosylation of metal transporters may be important as a regulatory mechanism for maintaining metal homeostasis, e.g. the glycosylation of ZIP14 is crucial for its degradation control and its sensitivity to iron, so its deglycosylation results in its stabilization (42), as in the case of ZNT1. Similar mechanisms may operate in the degradation control of these two metal transporters. Further investigation is required to clarify this point.

We found that ZNT1 expression on the cell surface is increased by treatment with 20 μM ZnSO₄, and its degradation can be blocked by normal culture medium. These zinc concentrations are physiologically relevant. Moreover, cell surface-accumulated ZNT1 protein was degraded in a zinc-deficient culture containing Chelex-treated FCS, which is the same condition that facilitated ZIP4 protein accumulation in our previous studies (39, 40, 43, 44). Therefore, zinc-responsive ZNT1 protein expression is probably physiologically significant. The regulation of ZNT1 expression on the cell surface is reciprocal to that of ZIP4. Moreover, ZIP4 is located on the apical membrane of enterocytes and takes zinc up from the intestinal lumen (45–49), whereas ZNT1 is located on the basolateral membrane in enterocytes and exports zinc into the bloodstream (6, 10, 20). We confirmed that the ZNT1 protein located on the basolateral membrane of CaCo2 cells is N-glycosylated (see Fig. 2), which is required for fine-tuned regulation; therefore, ZNT1 expression could be controlled in a sophisticated manner in enterocytes. Reciprocal expression of ZNT1 and ZIP4 in enterocytes would contribute to zinc absorption regulation (50).

In conclusion, the results of this study disect the molecular properties of ZNT1, and indicate that cellular and systemic zinc homeostasis is sophisticatedly maintained by the dynamic regulation of ZNT1 expression in multiple manners, although fur-

---

### Table 1

**Conservation of the N-glycosylation site in extracellular loop 3 (EL3) among ZNT1 orthologs**

| Ortholog | Amino acid sequence | Species |
|----------|---------------------|---------|
| ZNT1 | 299SVIVVNLFYSWKGSQGDEFCVNPCFDPCPAKEFVEINSH45AVYEGPCWVLYLD312 | Homo sapiens |
| Znt1 | 299SVIVVNLFYSWKGCTEDDCTNPCKDDKSDVEINSTQAPMDAGPCWVLYLD312 | Mus musculus |
| Znt1 | 299SVIVVNLFYSWKGCTEDDCTNPCKDDKSDVEINSTQAPMDAGPCWVLYLD312 | Canis lupus familiaris |
| Znt1 | 299SVIVVNLFYSWKGCTEDDCTNPCKDDKSDVEINSTQAPMDAGPCWVLYLD312 | Gallus gallus |
| Znt1 | 299SVIVVNLFYSWKGCTEDDCTNPCKDDKSDVEINSTQAPMDAGPCWVLYLD312 | Danio rerio |
| Cdf-1 | 309SVIVMisAGFYVL---PTWKIAAYLD380 | Caenorhabditis elegans |
| Znt63C | 319SIIVVSAVWWKTEWKK---YRYYMD323 | Drosophila melanogaster |

Sequences corresponding to EL3 between transmembrane domains V and VI are aligned as previously described (56). The following are accession numbers of the sequences used: Homo sapiens, NP_067017.2; Mus musculus, NP_033605.1; Canis lupus familiaris, XP_003439478.3; Gallus gallus, BRM2813.1; Danio rerio, NP_957173.1; C. elegans, NP_509095.1; Drosophila melanogaster, NP_647801.1. The potential N-glycosylation site is indicated in bold.
ther studies are required to elucidate the physiological and pathological significance of ZNT1 expression regulation. Zinc entry into the cells is carried out by numerous ZIP proteins, whereas the zinc efflux pathway is mostly mediated by only ZNT1. Thus, the present study provides the molecular basis to understand homeostatic control of zinc.

**Experimental procedures**

**Cell culture**

Chicken B lymphocyte-derived DT40 cells were maintained in RPMI 1640 (Nacalai Tesque, Kyoto, Japan) supplemented with 10% (v/v) heat-inactivated FCS (Sigma), 2% (v/v) chicken serum (Invitrogen), 50 μm 2-mercaptoethanol (Sigma), 100 units of penicillin/ml, and 100 μg of streptomycin/ml at 39.5 °C, as previously described (43). Human myelogenous leukemia HAP1 (Horizon Discovery, Cambridge, UK) cells were maintained in Iscove’s modified Dulbecco’s medium (Nacalai Tesque) containing 10% (v/v) heat-inactivated FCS (Sigma), 100 units of penicillin/ml, and 100 μg of streptomycin/ml at 37 °C. HepG2 or MDCK FLP-In T-Rex (51) and CaCo2 or mtt-1 KO MEF (24) cells were maintained in Dulbecco’s modified Eagle’s medium (Sigma) containing 10% (v/v) heat-inactivated FCS, 100 units of penicillin/ml, and 100 μg of streptomycin/ml at 37 °C. Rather than Dulbecco’s modified Eagle’s medium, RPMI 1640 medium was used to maintain the PANC1 cells. Caco2 cells were cultured for 3 weeks on 24-mm polyester-membrane Transwell® plates with 0.4-μm pores (Greiner Bio-One) to allow the formation of tight junctions. To generate a zinc-deficient culture medium, FCS was treated with Chelex 100 resin as described previously (52). Proteasome inhibitor MG132 (Peptide Institute Inc.) or lysosome inhibitor bafilomycin A1 (Sigma) was used to block protein degradation at the indicated final concentrations in the figure legends.

**Plasmid construction**

Plasmids used to express N-terminally FLAG-tagged ZNT1 (both WT and mutants) were constructed by inserting each cDNA into a pA-Puro vector as described previously (both WT and mutants) were constructed by inserting each cDNA into a pA-Puro vector as described previously (26). Substitution mutants were constructed by two-step polymerase chain reaction (PCR) methods. All plasmids were linearized with appropriate restriction enzymes prior to electroporation for DT40 cells or lipofection using Lipofectamine 2000 reagent (Invitrogen) for other cells used in this study, to establish stable transfectants.

**Disruption of ZNT1 genes in HAP1 and PANC1 cells**

ZNT1-knockout cells were generated using the CRISPR/Cas9 system. Guide RNA expression plasmids were generated by inserting the following oligonucleotides into the BbsI or Bsal site of a PX-330-B/B vector (53): ZNT1-F, 5′-CAACAGGA-TCCGAGCGAGGTAATG-3′; ZNT1-R, 5′-AAACCATTA-CCTCGGTCTCGGATCC-3′. The constructed plasmids were cotransfected with pcDNA6/TR, which contained a blasticidin resistance gene, or pA-Neo, which contained a neomycin resistance gene, into HAP1 or PANC1 cells using Lipofectamine 2000 reagent. The cells were cultured with 20 μg/ml of blasticidin (InvivoGen) or 600 μg/ml of G418 sulfate (Nacalai Tesque) to generate stable clones. HAP1 or PANC1 cells deficient in the ZNT1 gene were confirmed by directly sequencing the PCR-amplified fragments using genomic DNA as a template (Table S1 and Fig. S1).

**Immunoblotting**

Immunoblotting was performed as described previously (54). Briefly, a blotted polyvinylidene difluoride membrane (Immobilon-P, Millipore Corp., Bedford, MA) was blocked with 5% skimmed milk and 0.1% Tween 20 in PBS prior to incubation with anti-FLAG M2 (1:3,000; F3165, Sigma), anti-zinc (1:3,000) (26), anti-MT (1:3,000, clone E9; Dako, Carpinteria, CA), anti-calnexin (1:10,000; ADI-SPA-860, Enzo Life Sciences), anti-Na+/K+-ATPase (1:500; catalog number sc-28800, Santa Cruz Biochemistry, Santa Cruz, CA), and anti-α-tubulin (1:10,000; Developmental Studies Hybridoma Bank (DSHB) by J. Frankel and E. M. Nelsen) antibodies in blocking solution. Horseradish peroxidase-conjugated anti-mouse or anti-rabbit secondary antibodies (GE Healthcare, NA931 or NA934) were added at a 1:3,000 dilution for detection. A fluororimage was obtained using a LAS500 (GE Healthcare). Densitometric quantification of band intensity was performed using ImageQuant TL software (GE Healthcare).

**Cell surface biotinylation assay**

Cell surface biotinylation assay was performed as described previously (26, 43). Cells were washed with ice-cold PBS, and then EZ-Link, a sulfo-NHS-SS-biotin reagent (Pierce Protein Biology, Thermo Fisher Scientific, Rockford, IL), was added to biotinylate lysine residues exposed on the extracellular surface. Biotinylated proteins were recovered from streptavidin-coupled beads in 6× SDS sample buffer and then immunoblotted.

**PNGase F digestion**

Digestion of N-glycosylation was performed using PNGase F (New England Biolabs, Beverly, MA). Briefly, total cell lysates were denatured with denaturing buffer (0.5% SDS, 40 mM DTT) at 37 °C for 30 min and digested with PNGase F in the reaction buffer (50 mM sodium phosphate, 1% Nonidet P-40) for 2 h at 37 °C. Each sample was mixed with 6× SDS sample buffer and then subjected to immunoblotting. Digestion of a biotinylated membrane prepared from CaCo2 cells was performed in the presence of a protease inhibitor mixture (Nacalai Tesque) for 24 h at 37 °C after denaturation.

**Immunofluorescence staining**

Immunostaining for the detection of ZNT1 was performed as previously described (26). Briefly, cells were fixed with 10% formaldehyde neutral buffer solution (Nacalai Tesque) and stained with anti-ZNT1 (1:1,000 dilution) followed by Alexa 488-conjugated goat anti-mouse IgG (Molecular Probes, Eugene, OR) without permeabilization. The stained cells were observed using a FSX100 fluorescent microscope (Olympus, Tokyo, Japan), and images were analyzed using Adobe Photoshop CS. Z-stack images of the immunofluorescence microcopy were also taken using FSX100.
Zinc-responsive ZNT1 expression

Cytotoxicity assay against high zinc concentrations

An AlamarBlue® assay was performed as previously described (26). DT40 cells were cultured at a density of 10 × 10^4 cells/ml in a 96-well plate and treated with ZnSO4 at the indicated concentrations for 2 days. PANC-1 or mtfl-1 KO MEF cells were cultured at a density of 1.0 × 10^4 cells/ml in a 96-well plate and treated with ZnSO4 at the indicated concentrations for 2 days. AlamarBlue® reagent was added to the medium, which was then incubated for 4 h. Absorbance was measured at 570 and 600 nm using PowerScan4.

Reverse transcription-quantitative PCR (RT-qPCR)

RT-qPCR was performed as described previously (43). Briefly, total RNA (1 μg) isolated from HepG2 cells was reverse-transcribed using ReverTra Ace (Toyobo, Osaka, Japan), and a transcriptase as a negative control. and the same reaction was performed without using reverse transcriptase as a negative control. Cyclophilin A was used to normalize each sample. Primer sequences for ZNT1 and Cyclophilin A were designed as described elsewhere (55) (Table S2).

Statistical analyses

All data are presented as the mean ± S.D. Statistical significance was determined using Student’s t test and accepted at p < 0.05.

Author contributions—Y. N. and T. K. conceptualization; Y. N. and T. K. resources; Y. N. and T. K. data curation; Y. N. software; Y. N. formal analysis; Y. N. and T. K. funding acquisition; Y. N. and T. K. validation; Y. N. and T. K. investigation; Y. N. and T. K. visualization; Y. N. and T. K. methodology; Y. N. and T. K. writing-original draft; Y. N. and T. K. project administration; Y. N. and T. K. writing-review and editing; T. K. supervision.

Acknowledgments—We thank Dr. Glen K. Andrews (University of Kansas Medical Center), Dr. Jack Kaplan (University of Illinois College of Medicine), and Dr. Shuichi Enomoto (Okayama University) for the gifts of mtfl-1 KO MEF, MDCK Flp-In T-Rex, and PANCl cells, respectively, Dr. Tomohiro Yanazaki (Hokkaido University) for experimental suggestions and supports, and Dr. Hiroyuki Yasui (Kyoto Pharmaceutical University) for the opportunity to perform the study.

References

1. Hara, T., Takeda, T. A., Takagishi, T., Fukue, K., Kambe, T., and Fukada, T. (2017) Physiological roles of zinc transporters: molecular and genetic importance in zinc homeostasis. J. Physiol. Sci. 67, 283–301 CrossRef Medline

2. Kambe, T., Tsuji, T., Hashimoto, A., and Itsumura, N. (2015) The physiological, biochemical, and molecular roles of zinc transporters in zinc homeostasis and metabolism. Physiol. Rev. 95, 749–784 CrossRef Medline

3. Lichten, L. A., and Cousins, R. J. (2009) Mammalian zinc transporters: nutritional and physiological regulation. Annu. Rev. Nutr. 29, 153–176 CrossRef Medline

4. Palmer, R. D., and Findley, S. D. (1995) Cloning and functional characterization of a mammalian zinc transporter that confers resistance to zinc. EMBO J. 14, 639–649 CrossRef Medline

5. McMahon, R. J., and Cousins, R. J. (1998) Regulation of the zinc transporter ZnT-1 by dietary zinc. Proc. Natl. Acad. Sci. U.S.A. 95, 4841–4846 CrossRef Medline

6. Yu, Y. Y., Kirschke, C. P., and Huang, L. (2007) Immunohistochemical analysis of ZnT1, 4, 5, 6, and 7 in the mouse gastrointestinal tract. J. Histochem. Cytochem. 55, 223–234 CrossRef Medline

7. Merriman, C., Huang, Q., Gu, W., Yu, L., and Fu, D. (2018) A subclass of serum anti-ZnT8 antibodies directed to the surface of live pancreatic beta-cells. J. Biol. Chem. 293, 579–587 CrossRef Medline

8. Huang, Q., Merriman, C., Zhang, H., and Fu, D. (2017) Coupling of insulin secretion and display of a granule-resident zinc transporter ZnT8 on the surface of pancreatic beta cells. J. Biol. Chem. 292, 4034–4043 CrossRef Medline

9. Henshall, S. M., Araf, D. E., Raisah, K. K., Horvath, L. G., Gish, K., Caras, I., Ramakrishnan, V., Wong, M., Jeffry, U., Kench, J. G., Quinn, D. I., Turner, J. J., Delprado, W., Lee, C. S., Golovskiy, D., et al. (2003) Expression of the zinc transporter ZnT4 is decreased in the progression from early prostate disease to invasive prostate cancer. Oncogene 22, 6005–6012 CrossRef Medline

10. Cousins, R. J., Liuuzzi, J. P., and Lichten, L. A. (2006) Mammalian zinc transport, trafficking, and signals. J. Biol. Chem. 281, 24085–24089 CrossRef Medline

11. Palmer, R. D., and Huang, L. (2004) Eflux and compartmentalization of zinc by members of the SLC30 family of solute carriers. Pflugers Arch. 447, 744–751 CrossRef Medline

12. Nolte, C., Gore, A., Sekler, I., Kresse, W., Hershfinkel, M., Hoffmann, A., Kettenmann, H., and Moran, A. (2004) ZnT-1 expression in astroglial cells protects against zinc toxicity and slows the accumulation of intracellular zinc. Glia 48, 145–155 CrossRef Medline

13. Palmiter, R. D. (2004) Protection against zinc toxicity by metallothionein and zinc transporter 1. Proc. Natl. Acad. Sci. U.S.A. 101, 4918–4923 CrossRef Medline

14. Tsuda, M., Imaizumi, K., Katayama, T., Kitagawa, K., Wanaka, A., Toyhaya, M., and Takagi, T. (1997) Expression of zinc transporter gene, ZnT-1, is induced after transient forebrain ischemia in the gerbil. J. Neurosci. 17, 6678–6684 CrossRef Medline

15. Sindreu, C., Bayés, À., Altaja, X., and Pérez-Clausell, J. (2014) Zinc transporter-1 concentrates at the postsynaptic density of hippocampal synapses. Mol. Brain 7, 16 CrossRef Medline

16. Jirakulaporn, T., and Muslin, A. J. (2004) Cation diffusion facilitator proteins modulate Raf-1 activity. J. Biol. Chem. 27987–27915 CrossRef Medline

17. Beharier, O., Dror, S., Levy, S., Kahn, J., Mor, M., Etzion, S., Gitler, D., Katz, A., Muslin, A. J., Moran, A., and Etzion, Y. (2012) ZnT-1 protects HL-1 cells from simulated ischemia-reperfusion through activation of Ras-ERK signaling. J. Mol. Med. (Berl) 90, 127–138 CrossRef Medline

18. Bruinsma, J. J., Jirakulaporn, T., A. J., and Kornfeld, K. (2002) Zinc ions and cation diffusion facilitator proteins regulate Ras-mediated signaling. Dev. Cell 2, 567–578 CrossRef Medline

19. Andrews, G. K., Wang, H., Dey, S. K., and Palmer, R. D. (2004) Mouse zinc transporter I gene provides an essential function during early embryonic development. Genesis 40, 74–81 CrossRef Medline

20. Hennigar, S. R., and Mcclung, J. P. (2016) Hepcidin attenuates zinc efflux in Caco-2 cells. J. Nutr. 146, 2167–2173 CrossRef Medline

21. Levy, S., Beharier, O., Etzion, Y., Mor, M., Buzaglo, L., Shaltiel, L., Gheber, L. A., Kahn, J., Muslin, A. J., Katz, A., Gitler, D., and Moran, A. (2009) Molecular basis for zinc transporter I action as an endogenous inhibitor of L-type calcium channels. J. Biol. Chem. 284, 32434–32443 CrossRef Medline

22. Lazarczyk, M., Pons, C., Mendoza, J. A., Cassonnet, P., Jacob, Y., and Favre, M. (2008) Regulation of cellular zinc balance as a potential mechanism of EVER-mediated protection against pathogenesis by cutaneous oncogenic human papillomaviruses. J. Exp. Med. 205, 35–42 CrossRef Medline

23. Langmade, S. J., Ravindra, R., Daniels, P. J., and Andrews, G. K. (2000) The Langmade, S. J., Ravindra, R., Daniels, P. J., and Andrews, G. K. (2000) The
CrossRef Medline

39. Kambe, T., and Andrews, G. K. (2009) Novel proteolytic processing of the zinc transporter ZIP4 (Slc39a4) disrupts the stem cell niche and intestine integrity. J. Biol. Chem. 289, 14773–14787 CrossRef Medline

40. Hashimoto, A., Nakagawa, M., Tsujimura, N., Miyazaki, S., Kizu, K., Goto, T., Komatsu, Y., Matsunaga, A., Shirakawa, H., Narita, H., Kambe, T., and Komai, T. (2016) Properties of ZIP5 accumulation during zinc deficiency and its usefulness to evaluate zinc status: a study of the effects of zinc deficiency during lactation. Am. J. Physiol. Regul. Integr. Comp. Physiol. 310, R459–R468 CrossRef Medline

41. Lopez, V., and Kelleher, S. L. (2009) Zinc transporter-2 (ZnT2) variants are localized to distinct subcellular compartments and functionally transport zinc. Biochem. J. 422, 43–52 CrossRef Medline

42. Zhao, N., Zhang, A. S., Worthen, C., Knutson, M. D., and Enns, C. A. (2014) An iron-regulated and glycosylation-dependent proteasomal degradation pathway for the plasma membrane metal transporter ZIP14. Proc. Natl. Acad. Sci. U.S.A. 111, 9175–9180 CrossRef Medline

43. Hashimoto, A., Ohkura, K., Takahashi, M., Kizu, K., Narita, H., Enomoto, S., Miyayama, Y., Masuda, S., Nagao, M., Irie, K., Ogihashi, H., Andrews, G. K., and Kambe, T. (2015) Soybean extracts increase cell surface ZIP4 abundance and cellular zinc levels: a potential novel strategy to enhance zinc absorption by ZIP4 targeting. Biochem. J. 472, 183–193 CrossRef Medline

44. Weaver, B. P., Dunfer-Beattie, J., Kambe, T., and Andrews, G. K. (2007) Novel zinc-responsive post-transcriptional mechanisms reciprocally regulate expression of the mouse Slc39a4 and Slc39a5 zinc transporters (ZIP4 and ZIP5). Biol. Chem. 388, 1301–1312 Medline

45. Dunfer-Beattie, J., Wang, F., Kuo, Y. M., Gitschier, J., Eide, D., and Andrews, G. K. (2003) The acrodextraminetis enteropathica gene ZIP4 encodes a tissue-specific, zinc-regulated zinc transporter in mice. J. Biol. Chem. 278, 33474–33481 CrossRef Medline

46. Mao, X., Kim, B. E., Wang, F., Eide, D. I., and Petris, M. J. (2007) A histidine-rich cluster mediates the ubiquitination and degradation of the human zinc transporter, hZIP4, and protects against zinc cytotoxicity. J. Biol. Chem. 282, 6992–7000 CrossRef Medline

47. Küry, S., Dréno, B., Bézieau, S., Giraudet, S., Khari, M., Kamoun, R., and Moisan, J. P. (2002) Identification of SLC39A4, a gene involved in acrodermatitis enteropathica. Nat. Genet. 31, 239–240 CrossRef Medline

48. Wang, K., Zhou, B., Kuo, Y. M., Zemansky, J., and Gitschier, J. (2002) A novel member of a zinc transporter family is defective in acrodermatitis enteropathica. Am. J. Hum. Genet. 71, 66–73 CrossRef Medline

49. Geiser, J., Venken, K. J., De Lisle, R. C., and Andrews, G. K. (2012) A mouse model of acrodextraminetis enteropathica: loss of intestine zinc transporter ZIP4 (Slc39a4) disrupts the stem cell niche and intestine integrity. PLoS Genet. 8, e1002766 CrossRef Medline

50. Nishito, Y., and Kambe, T. (2018) Absorption mechanisms of iron, copper, and zinc: an overview. J. Nutr. Sci. Vitaminol. (Tokyo) 64, 1–7 Medline

51. Maryon, E. B., Molloy, S. A., and Kaplan, J. H. (2007) O-Linked glycosylation at threonine 27 protects the copper transporter hCTR1 from proteolytic cleavage in mammalian cells. J. Biol. Chem. 282, 20376–20387 CrossRef Medline

52. Takeda, T. A., Miyazaki, S., Kobayashi, M., Nishino, K., Goto, T., Matsu-naga, M., Ooi, M., Shirakawa, H., Tani, F., Kawamura, T., Komai, M., and Kambe, T. (2018) Zinc deficiency causes delayed ATP clearance and adenosine generation in rats and cell culture models. Commun. Biol. 1, 113 CrossRef Medline

53. Yamazaki, T., Souquere, S., Chuo, T., Kobelke, S., Chong, Y. S., Fox, A. H., Bond, C. S., Nakagawa, S., Pierron, G., and Hirose, T. (2018) Functional domains of NEAT1 architectural lncRNA induce parasclelopel assembly through phase separation. Mol. Cell 70, 1038–1053.e7 CrossRef Medline

54. Fukunaka, A., Kurokawa, Y., Teranishi, F., Sekler, I., Oda, K., Ackland, M. L., Faundez, V., Hiromura, M., Masuda, S., Nagao, M., Enomoto, S., and Kambe, T. (2011) Tissue nonspecific alkaline phosphatase is activated at threonine 27 protects the copper transporter hCTR1 from proteolytic cleavage in mammalian cells. J. Biol. Chem. 286, 20376–20387 CrossRef Medline

55. Dervegna, S., Chimenti, F., Naud, N., Pennequin, A., Coquerel, Y., Chantegrel, J., Favier, A., and Seve, M. (2004) Differential regulation of zinc efflux transporters ZnT-1, ZnT-5 and Znt-7 gene expression by zinc levels: a real-time RT-PCR study. Biochem. Pharmacol. 68, 699–709 CrossRef Medline

56. Fujimoto, S., Tsuji, T., Fujiiwara, T., Takeda, T. A., Merriman, C., Fukunaka, A., Nishito, Y., Fu, D., Hoch, E., Sekler, I., Fukue, K., Miyayama, Y., Masuda, S., Nagao, M., and Kambe, T. (2016) The PP-motif in luminal loop 2 of ZnT transporters plays a pivotal role in TNAP activation. Biochem. J. 473, 2611–2621 CrossRef Medline