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SLC30A3 (ZnT3) Oligomerization by Dityrosine Bonds Regulates Its Subcellular Localization and Metal Transport Capacity

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Abstract

Non-covalent and covalent homo-oligomerization of membrane proteins regulates their subcellular localization and function. Here, we described a novel oligomerization mechanism affecting solute carrier family 30 member 3/zinc transporter 3 (SLC30A3/ZnT3). Oligomerization was mediated by intermolecular covalent dityrosine bonds. Using mutagenized ZnT3 expressed in PC12 cells, we identified two critical tyrosine residues necessary for dityrosine-mediated ZnT3 oligomerization. ZnT3 carrying the Y372F mutation prevented ZnT3 oligomerization, decreased ZnT3 targeting to synaptic-like microvesicles (SLMVs), and decreased resistance to zinc toxicity. Strikingly, ZnT3 harboring the Y357F mutation behaved as a “gain-of-function” mutant as it displayed increased ZnT3 oligomerization, targeting to SLMVs, and increased resistance to zinc toxicity. Single and double tyrosine ZnT3 mutants indicate that the predominant dimeric species is formed between tyrosine 357 and 372. ZnT3 tyrosine dimerization was detected under normal conditions and it was enhanced by oxidative stress. Covalent species were also detected in other SLC30A zinc transporters localized in different subcellular compartments. These results indicate that covalent tyrosine dimerization of a SLC30A family member modulates its subcellular localization and zinc transport capacity. We propose that dityrosine-dependent membrane protein oligomerization may regulate the function of diverse membrane protein in normal and disease states.

Introduction

The quaternary structure of polytopic transmembrane proteins plays a critical role in defining their subcellular localization and, consequently, their function. For example, homo-dimerization regulates function and trafficking along the exocytic pathway of proteins as diverse as neurotransmitter transporters [1], cell adhesion molecules [2], G-coupled protein receptors [3] and membrane proteins in the ER-Golgi intermediate compartment [4]. Similarly, homo-oligomerization regulates the subcellular distribution and signaling capacity of receptors in the endocytic pathway. These include GABA, leukotriene B4, and Toll/interleukin-1 receptors [5–7]. Critical to understand the effects that membrane protein homo-oligomerization exert on proteins is the definition of chemical interactions that hold membrane protein homo-oligomers. Identification of key residues and interfacial domains offers molecular targets to assess the functional role of chemical modifications involved in oligomerization and to predict homo-oligomerization in other membrane proteins. Here we present a new covalent homo-oligomerization mechanism in a member of the SLC30A family of zinc transporters that depends on redox-regulated covalent tyrosine dimerization.

Homo-oligomerization of membrane proteins occurs through non-covalent and covalent interactions, primarily within transmembrane domains. These interactions rely on glycine, leucine or cysteine residues. Among the non-covalent interactions, the most common involve GxxxG and GxG-like domains such as those found in glycoporphin A, membrane transporters, and receptors [8,9]. On the other hand, covalent oligomers are mostly mediated by disulfide bonds, like those in cell adhesion molecules and signaling receptors [2,10]. A far less explored covalent oligomerization mechanism is that dependent on dityrosine bond formation. Dityrosine bonds are present in a limited group of structural proteins of the bacteria cell wall, invertebrate connective tissue, and in proteins of the vertebrate extracellular matrix [11–14]. Dityrosine bonds have been found in only one membrane protein, the angiotensin II AT2 receptor [15]. Dityrosine bond formation increases with aging, cellular stress, UV and γ irradiation and disease [16,17]. Increased levels of dityrosine modified proteins have been found in lesions such as atheromatous plaques [18] and cataracts [16]; in pathological processes such as acute inflammation and systemic bacterial infection [19]. Recently dityrosine bonds have been associated with α-synuclein fibrillogenesis [20] and Aβ amyloid oligomerization [21]. In all these cases dityrosine bonds are thought to represent the cumulative

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damage of a protein or to regulate protein function by either decreasing the solubility of secreted proteins or increasing oligomer resilience to mechanical stress.

In this study we show that dityrosine bonds induced the oligomerization of the zinc transporter 3 (ZnT3), a member of the SLC30A family of zinc transporters. SLC30A family members reduce the cytoplasmatic concentrations of free zinc, either by mediating zinc efflux from the cell or by metal influx into intracellular compartments [22]. One of the most studied members of this family is the zinc transporter 3 (ZnT3). ZnT3 is expressed in brain where it transports zinc into synaptic vesicles [23]. Deficiencies in either ZnT3 (ZnT3<sup>-/-</sup>) [24] or in the machinery that regulates its subcellular localization [25,26] severely deplete synaptic vesicles zinc content. Despite the relevance of this transporter to synaptic physiology, mechanisms regulating SLC30A family members zinc transport activity remain poorly explored. This is due to a lack of structural information, which has been fundamental in the elucidation of regulatory mechanisms in other type of transporters, such as chloride channels [27].

The existence of Zn<sup>T</sup> oligomers has been suggested for ZnT1 and ZnT3, 6 and 7 [28–31] and recently for ZnT8 [32]. Moreover, the crystal structure of the bacterial SLC30A3 homolog, Yiip, revealed non-covalent dimers [33]. Here we show that in contrast with Yiip, ZnT3 forms covalent dimers mediated by intermolecular dityrosine bonds. Dityrosine bond formation occurs both spontaneously and induced by oxidative stress. Using site-directed mutagenesis we identified two critical tyrosines in the carboxy-terminal of ZnT3, one that prevented and one that increased dimerization. Our studies indicate that covalent dimerization of a SLC30A family member modulates its subcellular localization and zinc transport capacity.

**Materials and Methods**

**Antibodies**

The following antibodies were used for western blots: monoclonal anti transferrin receptor (H68.4), rabbit polyclonal anti SUMO2/3 and monoclonal anti SUMO1 were from Zymed Laboratories/Invitrogen (Carlsbad, CA). Ubiquitin monoclonal antibody was from Covance (Berkeley, CA). Anti SV2 (10H4) was from Synaptic System (Goettingen, Germany). The following antibodies were used for western blots: polyclonal antibodies for tyrosine to phenylalanine mutagenesis of the human ZnT3 were the following: Y330F<sup>+</sup> mutant: sense-5'-GCCCTTACGTCATCTTCATGTTGCCTGTCGAC-3' and antisense-5'-GTGCAGAGGGCACAAGGAATGAGCTAAGG-3'. Y357F<sup>+</sup> mutant: sense-5'-CTGAAGGCCTCACCCGGCTCCTCTCAG-3' and antisense-5'-CAGGGAAGAGCCGGGTAGAGCTTCCAG-3'. Y413F<sup>+</sup> mutant: sense-5'-GCAGGTGGACAGCTTCCAGCGGAGAT-3' and antisense-5'-CATCTCCGGCTGAACTGTCGACCTGC-3'.

Oligonucleotides for tyrosine to phenylalanine mutagenesis of the human ZnT4 were the following: Y330F<sup>+</sup> mutant: sense-5'-ATGAAATAGAAGATGTATTTT-3' and antisense-5'-ATTAAAATCTTGGGACTGAAATACATCCTTGCCATATT-3'. Y404F<sup>+</sup> mutant: sense-5'-TGAACACATTTGCAGTTTGAGATGTACTATTCAGCTT-3' and antisense-5'-AAGCTGAATGATGTAATACCTCAAATACACTGCCCAGATTGTTCAA-3'. Y413F<sup>+</sup> mutant: sense-5'-ATTACAGGTAGGTTCCAGGGCAGAAGTGGAC-3' and antisense-5'-GTCCACATCTTCTGCTGCTGAAACTCTGGAAGAT-3'.

Human ZnT3-myc chimera (mZnT3-myc) containing the amino terminal domain of mouse ZnT3 was constructed by adding an EcoRI restriction site using the following oligonucleotides: Mouse N-Terminal (1–252): sense-5'-CACCATGGAGCCCTCTCAGGGCCACC-3' and antisense-EcoRI 5'-GAATTCGGAGCACACACGCGGGC-3'. Human (259–1167) sense EcoRI 5'-ACCCGGATATCTGCTGCTGGGAGG-3' and antisense myc 5'-TCACAGATCTTGGAGTCCAGAATATTGTTTGTCC-3'.

The addition of the EcoRI site create an amino acid change from V85 to E that was corrected by site directed mutagenesis using the following oligonucleotides:

Mouse ZnT3-HA chimera (hmZnT3-HA) containing the amino terminal domain of human ZnT3 was constructed by adding an EcoRI restriction site using the following oligonucleotides:

**Site directed mutagenesis chimeras construction and DNA transfection**

All mutants were created using the QuickChange mutagenesis kit (Stratagene, La Jolla, CA). Oligonucleotides for tyrosine to phenylalanine mutagenesis of the human ZnT3 were the following: Y330F<sup>+</sup> mutant: sense-5'-GCCCTTACGTCATCTTCATGTTGCCTGTCGAC-3' and antisense-5'-GTGCAGAGGGCACAAGGAATGAGCTAAGG-3'. Y357F<sup>+</sup> mutant: sense-5'-CTGAAGGCCTCACCCGGCTCCTCTCAG-3' and antisense-5'-CAGGGAAGAGCCGGGTAGAGCTTCCAG-3'. Y413F<sup>+</sup> mutant: sense-5'-GCAGGTGGACAGCTTCCAGCGGAGAT-3' and antisense-5'-CATCTCCGGCTGAACTGTCGACCTGC-3'.

Oligonucleotides for tyrosine to phenylalanine mutagenesis of the human ZnT4 were the following: Y330F<sup>+</sup> mutant: sense-5'-ATGAAATAGAAGATGTATTTT-3' and antisense-5'-ATTAAAATCTTGGGACTGAAATACATCCTTGCCATATT-3'. Y404F<sup>+</sup> mutant: sense-5'-TGAACACATTTGCAGTTTGAGATGTACTATTCAGCTT-3' and antisense-5'-AAGCTGAATGATGTAATACCTCAAATACACTGCCCAGATTGTTCAA-3'. Y413F<sup>+</sup> mutant: sense-5'-ATTACAGGTAGGTTCCAGGGCAGAAGTGGAC-3' and antisense-5'-GTCCACATCTTCTGCTGCTGAAACTCTGGAAGAT-3'.

Human ZnT3-myc chimera (mZnT3-myc) containing the amino terminal domain of mouse ZnT3 was constructed by adding an EcoRI restriction site using the following oligonucleotides:

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Human (259–1167) sense EcoRI 5'-ACCCGGATATCTGCTGCTGGGAGG-3' and antisense myc 5'-TCACAGATCTTGGAGTCCAGAATATTGTTTGTCC-3'.

The addition of the EcoRI site create an amino acid change from V85 to E that was corrected by site directed mutagenesis using the following oligonucleotides:

Sense-5'-GCTGTGTTGCTCTTGATTTGAGGTCGGGGG-3' and antisense-5'-CCCCAGGGAATGAACTACGACCAACAACGAC-3'.
the creation of the EcoR1 site was corrected to V by site directed mutagenesis using the following oligonucleotides:

Sense-5'-GTGCCGTATGGCTATGGCGCTGG-GAG and antisense-5'-CTCCCGAGGGATGAAAAAGG-CAGGCAC-3'.

Oligonucleotides were from Sigma Genosys. All mutants and constructions were evaluated by DNA sequence. 1 μg of DNA was transfected in PC12 or HEK293 cells using 4 μl of Lipofectamin 2000 during 16 hrs. After 48 hrs, transfected cells were selected with 0.8 mg/ml G418 during one week. Mouse ZnT3-HA has been previously described [26].

**Cross-linking and immunoprecipitation**

Cells were washed twice in cold PBS plus CaCl₂ and MgCl₂ (PBS-CM) and incubated with 1 mM DSP (Pierce, Rockford, IL) or DMSO alone in PBS-CM for 2 hrs on ice as described [30]. The reaction was stopped by adding 25 mM Tris pH 7.4 for 15 min on ice and washing twice in PBS. Cells were lysed 30 min on ice in buffer A (150 mM NaCl, 10 mM HEPES, 1 mM EGTA and 0.5 mM MgCl₂, pH 7.4). 0.5% Triton X-100 plus Complete™ anti-protease mixture (Roche Molecular Biochemical, Indianapolis, IN). Homogenates were clarified by sedimentation at 16,100 g for 10 minutes and supernatant immunoprecipitated using Dynal magnetic beads (Invitrogen, Carlsbad, CA) decorated with monoclonal antibodies against synaptophysin, or polyclonal antibodies against either myc or HA epitopes. After six washes with Buffer A 0.1% Triton X-100 for 5 min each, samples were loaded on 4–20% PAGE-SDS Criterion pre-cast gels (Bio-Rad, Hercules, CA) and analyzed by immunoblot. 1% to 2% of the initial homogenate was loaded as input.

**Sucrose sedimentation**

Triton-X100 soluble supernatants from cells either treated with the crosslinker DSP or DMSO alone were separated in a 5% to 20% sucrose gradient prepared in buffer A plus 0.5% Triton X-100 during 13 hr at 187,000 g for 35 min to generate an S2 supernatant. S2 was loaded on the top of a 5% to 25% glycerol gradient. After 75 min at 187,000 g, samples were collected from the bottom. All gradient fractions were analyzed by immunoblot and immunoreactivity revealed by ECL. Immunoreactive bands were quantified using NIH Image 1.62 software as described [36].

**Cell fractionation**

PC12 cells differential fractionation and glycerol sedimentation were performed in intracellular buffer (38 mM potassium aspartate, 38 mM potassium glutamate, 38 mM potassium glutonate, 20 mM MOPS-KOH, pH 7.2, 5 mM reduced glutathione, 5 mM sodium carbonate, 2.5 mM magnesium sulfate, 2 mM EGTA) [36,39]. Briefly, homogenate were sedimented 5 min at 1000 g and supernatant was separated in a 5% to 30% glycerol gradient. After 75 min at 218,000 g, samples were collected from the bottom. All gradient fractions were analyzed by immunoblot and immunoreactivity revealed by ECL. Immunoreactive bands were quantified using NIH Image 1.62 software as described [36].

**Zinquin staining and flow cytometry**

PC12 cells treated for 30 min with 25 μM ZnSO₄ were washed and incubated with 25 μM zinquin during 1 hr at 37°C. Cells were washed twice at 4°C and resuspended in PBS. Fluorescence was determined using a MoFlo High-performance Cell Sorter from Dako Cytomation (Fort Collins, CO) as described previously [36,40] or using a Synergy HT microplate reader (BioTek Instruments Inc. Vermont) with an excitation/emission filters of 340/30:460/40.

**Molecular modeling**

An initial molecular model for ZnT3 transporter was generated by the automated model server panther (http://bmcc3.cs.gsu.edu). The homologous zinc transporter Yip [33] (pdb id code 2QFI) was found by profile-profile alignment. Even though the alignment has only a 14% identity, the close functional similarity and the significant profile alignment score strongly suggested that there was a true homology. Critically, the residues involved with zinc binding are preserved between the two molecules in this alignment. The initial model was built using the AMMP program [41,42] with the latest potential set (atoms,nuna). The ZnT3 protein dimer was built by applying the non-crystallographic symmetry to the model that relates to the two monomers of Yip in the 2QFI crystal structure. The zinc atoms from the 2QFI structure were used in the modeling, and the protein dimer model was further energy minimized after being generated. The tyrosine dimer was implemented using the preAMMP system and parameterized with the semi-empirical charge generation in AMMP [43]. The pairs 357,372’ and 357’,372’ where inserted into the coordinates and the model generated via energy minimization of the non-tyrosine bonded protein dimer model. As in all AMMP calculations, the amortized fast multipole method [44] was used to avoid artifacts due to non-bonded and electrostatic cutoffs. The electrostatic fields were calculated with full exponential Debye-Hückel expansion of the ionization potential using the finite element solver in AMMP. Models were made for the other possible pairs of tyrosine dimers, but these did not alter the zinc binding sites. Images of the molecular models where generated with Pymol 0.99 [45].

**Cell viability**

PC12 cells expressing wt ZnT3 or ZnT3Y357F and ZnT3Y372F mutants were incubated during 24 hr with 200 μM to 250 μM ZnSO₄. Cell viability was determined by trypan-blue exclusion using a Neubauer chamber. 100% viability was determined in the absence of zinc.

**Data Presentation**

All data are depicted as average±standard error of the mean.

**Results**

**Stabilization of the oligomeric states of ZnT3 by cross-linking**

The similarity of sequence between the *Escherichia coli* zinc transporter Yip and mammalian zinc transporters of the SLC30A family led us to hypothesize that dimer formation could be a common structural element, shared by SLC30A mammalian zinc transporters. In this study, we focused on the human zinc transporter 3 (ZnT3) as a model of transmembrane protein representative of the SLC30A family. We took advantage of PC12 cells because they express low levels of ZnT3, are easily transfected with tagged versions of this transporter, and ZnT3 endosome/synaptic-like microvesicles (SLMVs) subcellular localization is well characterized in these cells [26]. We examined the formation of ZnT3 oligomeric species by co-immunoprecipitation of ZnT3 carrying different tags in their carboxy terminal domains. In order to facilitate detection of low affinity ZnT3 oligomers (dimers and/or high molecular weight species) we used dithiobis–sucinimidylpropionate (DSP). DSP is a homobifunctional cell permeable cross-linker. This agent contains...
a disulfide bond, which allows complete cleavage of cross-linked products under reducing conditions [38]. PC12 cells co-expressing ZnT3-HA and ZnT3-myc, treated with and without DSP, were lysed and detergent soluble supernatants immunoprecipitated with magnetic beads coated with HA or myc antibodies (Fig. 1A). Immune complexes were analyzed by immunoblot with antibodies against myc or HA.

Immunoprecipitation with antibodies against HA isolated myc-tagged ZnT3 (Fig 1A, left panel). Conversely, immunoprecipitation with myc antibodies recovered the HA-tagged transporter (Fig. 1A middle panel). Interaction between the tagged ZnT3s was observed either in the absence (Fig. 1A, lanes 1 and 4) or presence (Fig. 1A, lanes 2 and 5) of cross-linker. Moreover, an 80 kDa band as well as high molecular weight bands containing both ZnT3-HA and ZnT3-myc were also observed. These bands are resistant to SDS and reducing agents consistent with covalently modified ZnT3. Synaptophysin (sphysin), an abundant polytopic synaptic vesicle protein in PC12 cells, was used as a control. No ZnT3 was observed in immunoprecipitations performed with synaptophysin antibodies (Fig 1A, right panel). Furthermore, synaptophysin was absent from HA and myc immunoprecipitations excluding spurious membrane protein binding to myc or HA-antibody decorated beads.

We next sought to investigate the molecular weight of ZnT3 oligomeric species by sedimentation on density gradients. Triton-X100 soluble supernatant of PC12 cells expressing ZnT3-myc, treated in the absence or presence of DSP, were separated by sucrose sedimentation [38], followed by reducing SDS-PAGE to revert cross-linking (Fig. 1B). The majority of the 40 kDa

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**Figure 1. Identification of ZnT3 oligomeric states.** A) Triton soluble extracts of PC12 cells (450 μg) co-expressing ZnT3-HA and ZnT3-myc, treated with and without cross-linker (DSP), were immunoprecipitated with HA (lanes 1 and 2), myc (lanes 4 and 5) or synaptophysin (Sphysin, lanes 7 and 8) antibodies. Western blots were probed with myc, HA and synaptophysin and ZnT3 antibodies, respectively. Control immunoprecipitation with synaptophysin antibodies fail to isolate ZnT3. Input 10 μg. B) 1.5 mg of Triton-X100 soluble supernatant of ZnT3-myc expressing cells treated in the presence of vehicle (DMSO) or DSP (+DSP) were separated by sucrose sedimentation. Fractions were collected from the bottom and analyzed by immunoblot with myc antibodies. An 80 kDa and high molecular weight forms of ZnT3 were observed, together with the monomeric 40 kDa species. doi:10.1371/journal.pone.0005896.g001
monomeric ZnT3 migrated at or above 4.6S, a sedimentation coefficient that exceeds the migration expected for a ~40 kDa membrane protein (Fig 1B) [30]. Moreover, the myc-tagged ZnT3 species of 80 kDa was also observed migrating at 4.6S either in the absence or presence of cross-linker (see asterisk Figure 1 B, upper panel and lower panel). The 80 kDa band was resistant to reducing agents and SDS and increased in abundance in the presence of DSP. Moreover, new species of 160 and 240 kDa appeared sedimenting between 9.4 and 16.5S. These results show that ZnT3 forms covalent oligomeric structures, which are at least compatible with ZnT3 dimers and high molecular weight oligomers. Furthermore, a cell permeant cross-linking agent stabilizes these oligomeric species.

ZnT3 80 kDa species is increased by oxidative stress

The reduced SDS-PAGE migration of ZnT3 suggested that this transporter could form dimeric species. Alternatively, increased ZnT3 molecular weight might also occur by covalent post-translational modifications, such as sumoylation, multi mono-ubiquitylation and poly-ubiquitylation. To distinguish between these two hypotheses, H2O2 and the inhibitor of the proteasome MG-132, were used to increase general sumoylation [46] and ubiquitylation [47], respectively (Fig 2A). Incubation with H2O2 increased the abundance of the human ZnT3 80 kDa form (Fig 2A, lane 2), compared with control. In contrast, treatment with MG-132 (Fig 2A, lane 3) induced the accumulation of high molecular weight ZnT3-myc complexes (>200 kDa). These complexes are probably formed in response to oxidative stress induce by MG-132, since they were not detected with antibodies against ubiquitin (data not shown). As expected, both treatments increased the abundance of sumoylated and ubiquitylated proteins, verified by immunoblot with antibodies against SUMO1, SUMO2/3 and ubiquitin (Fig 2A, lanes 4–12). Lysine acetylation, another post-translational modification, was unaffected in both conditions (Fig 2A, lanes 13–15).

H2O2 or MG-132 treatments showed no effect on other synaptic vesicle membrane proteins, such as syntaxophyn, synaptobrevin 2 (Vamp2), SV2 or phosphatidylinositol-4-kinase type II alpha (PI4KIIα), the late endosome/lysosome SNARE Vamp7 and PHKIPα, or the endosomal marker transferrin receptor (Tfr-R) (Fig. 2B). These observations indicate that the increase in molecular weight of ZnT3, is not the result of unspecific aggregation of membrane proteins where ZnT3 resides.

The ZnT3 80 kDa species is a covalent dimer

SUMO1 antibodies detected a band of 80 kDa in PC12 cells harboring myc tagged human ZnT3 (Fig 2A, lanes 4–6). Thus, we hypothesized that the increase in molecular weight induced by H2O2 was due to ZnT3 sumoylation. To test this hypothesis, we transfected HA-tag versions of SUMO1, SUMO2 or SUMO3 into PC12 cells expressing human ZnT3-myc. Protein sumoylation was induced by incubating cells in the presence of H2O2 or MG132 (Fig S1). Immunoprecipitation of SUMO 1, 2 or 3 using HA antibodies isolated a wide range of sumoylated proteins and free SUMO, from control cells, but failed to isolate ZnT3-myc immunoreactive bands (Fig S1A). Moreover, induction of sumoylation by H2O2 incubations (Fig S1B), although it increased the amount of the 80 kDa ZnT3-myc species observed in the inputs (Fig S1B, lanes 14–16), did not lead to ZnT3-myc immunoreactive material in SUMO-HA immunoprecipitations (Fig S1B, lanes 4–12). No ZnT3 species were observed in HA immunoprecipitations of MG-132 treated cells expressing SUMO constructs (Fig S1B, compare lanes 6, 9 and 12 with lane 3). Moreover, immunoprecipitations with myc antibodies and western blots with ubiquitin antibodies did not identify any ubiquitinated products (data not shown). These results exclude that the ZnT3 80 kDa or oligomeric species are sumoylated or ubiquitylated products and support the hypothesis that the 80 kDa species is a covalent ZnT3 dimer. Moreover, our findings indicate that the ZnT3 80 kDa covalent species is increased by oxidative stress.

ZnT3 covalent dimer formation depends on tyrosines in its carboxy terminal domain

One modification that could explain formation of covalent dimers regulated by oxidative stress is dityrosine bond formation [48]. Based on the chemistry of dityrosine synthesis, we selected two criteria to identify dityrosine bonds in the 80 kDa ZnT3 species [48]. First, dityrosine formation is induced by oxidative stress and second, is abrogated by tyrosine to phenylalanine mutation of critical residues. We previously showed a ZnT3 80 kDa band increased by oxidative stress, thus meeting the first requirement. We next tested whether tyrosine to phenylalanine mutations in ZnT3 tyrosine residues could abrogate the H2O2-induced dimer formation. Human ZnT3 possesses six tyrosine residues, two facing extracellular exposed domains, one in an intracellular loop, and three in the carboxy-terminal domain. We focused on the role of individual tyrosine residues present in the carboxy-terminal domain as candidates to mediate dimer formation (Y330, Y357 and Y372). Tyrosine to phenylalanine mutations were engineered in human ZnT3-myc and transiently transfected in PC12 cells, which were incubated with H2O2 (Fig 3A). Mutation of tyrosine 372 shows a reduced amount of dimers compared with control (Fig 3A, compare lanes 2 and 8). In contrast, Y357F increased dimerization (Fig 3A, compare lanes 2 and 6). No differences in the response to oxidative stress, detected with SUMO2/3 antibodies, was observed between cell expressing Y327F mutant or wt ZnT3 (Fig 3B). To further evaluate these differences permanent cells lines carrying wild type and mutant human ZnT3-myc were incubated with increasing concentrations of H2O2 (Fig 3C). ZnT3 80 kDa species were quantified for each H2O2 concentration and expressed as a ratio of ZnT3 80 kDa species versus monomer. To determine differences with respect to wild type ZnT3, ratios obtained from wild type and tyrosine mutants were subtracted from the wild type human ZnT3 ratio (Fig 3D, dimer ratio = 0 for wild type ZnT3). Much like in transiently transfected cells, two phenotypes were observed in cell lines expressing human ZnT3 mutant transporters. First, mutation of Y372F drastically reduced dimerization under control conditions (Fig 3C, compare lane 19 with lane 1), as well as in response to oxidative stress (Fig 3C lanes 20 to 24) when compared to wild type ZnT3 (Fig 3C, lanes 2 to 6). In contrast, Y357F mutation increased dimerization both in the absence (Fig 3C, compare lane 13 with lane 1) or presence of H2O2 (Fig 3C, compare lanes 14 to 18 with lanes 2 to 6). The ZnT3 Y357F mutant increased ZnT3 80 kDa species 2 to 4 fold when compared to wild type after H2O2 incubation. No significant differences were observed in cells expressing the Y330F mutant irrespective of whether this mutant was expressed transiently (Fig 3A, compare lanes 2 and 4) or in a stable PC12 cell line (Fig 3C, compare lanes 7–12 with 2–6). Immunoblot with SUMO2/3 antibodies showed that all cell lines were responsive to H2O2-induced oxidative stress.

To further assess the role of oxidative stress on human ZnT3 tyrosine-dependent dimerization, we asked whether the formation of the ZnT3 80 kDa species could be prevented by pre-incubation with anti-oxidants. We compared wild type human ZnT3 and the Y330F and Y357F mutants. These mutants either do not affect the formation of the ZnT3 80 kDa species or increased its formation, respectively. The effects of H2O2 on dimer formation were completely abolished by catalase (data not shown) and significantly
reduced by incubations with the free radical scavengers N-acetyl-
cysteine (NAC, Fig. 3E lanes 3, 7 and 11) and EUK138 (Fig. 3E. 
lanes 4, 8 and 12) in all three cell lines. All together, these results 
demonstrate that the 80 kDa form of ZnT3 is a tyrosine dimer 
formed by a covalent bridge mediated mainly by tyrosine 372 in 
the carboxy terminal domain.

We further explored whether tyrosine residues in the cytosolic 
tail of human ZnT3 exhibited a dimerization hierarchy in 
response to oxidative stress. We specifically asked whether human 
ZnT3 harboring the Y372F mutation, which reduces the ZnT3 
80 kDa species, was dominant over the Y357F mutation, which 
increases ZnT3 80 kDa species. Analysis of double mutants 
ZnT3Y357–372F showed reduced ZnT3 80 kDa species indicating 
that Y372 is critical and dominant in the formation of dityrosine 
dimers (Fig 3F, lanes 5–6). Moreover, these results indicate that 
the remaining Y330 present in ZnT3Y357–372F were less efficiently 
engaged in dimer formation with other Y330 residue. We next 
asked whether tyrosine dimers were formed between two Y372 
residues. ZnT3 carrying only one tyrosine residue in position 372 
by mutation of Y330–357 to F still displayed reduced ZnT3 
80 kDa species content (Fig 3F, lanes 7–8). Thus, tyrosine dimers 
are not formed between two adjacent Y372 residues. These results 
argue for a model where the ZnT3 80 kDa predominant species is 
formed in trans between residues 372 and 357.

**Figure 2. Covalently modified species of SLC30A family members are induced by oxidative stress.** 
PC12 cells incubated without or with 
100 mM H$_2$O$_2$ for 20 min or 10 μM MG132 for 12 hours were analyzed by immunoblot with antibodies against A) myc, SUMO1, SUMO2/3, ubiquitin 
or acetylated lysine. Human ZnT3 putative dimeric form (80 kDa band) and high molecular weight species were observed in H$_2$O$_2$ and MG-132 
incubations, respectively. B) Effect of H$_2$O$_2$ and MG132 treatment in components of different intracellular compartments were analyzed by 
immunoblot with transferring receptor (Tf-R, early/recycling endosomes), Vamp7-Tl (late endosomes) and synaptophysin (Sphysin), SV2 and PI4KIIα 
(SLMVs) antibodies.

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formation in tyrosine mutants occurs spontaneously in the absence of \( \text{H}_2\text{O}_2 \) as we observed previously for wild type ZnT3 (Fig. 1B). Triton-X100 soluble extracts of PC12 expressing wild type human ZnT3-myc, ZnT3Y357F, and ZnT3Y372F mutants treated with or without DSP were separated by sucrose sedimentation and western blots analyzed with myc antibodies (Fig. 4A). As we observed before, the ZnT3Y357F mutant showed a strong increase of dimeric forms even in the absence of DSP and the content of the ZnT3 80 kDa form was further increased by DSP treatment. On the contrary, Y372F mutant present a reduced dimerization that was modestly increased by the addition of DSP (1.3 folds compared with 2.2 folds for \( \text{wt} \) ZnT3). These results indicate that dimers are formed spontaneously and that DSP stabilizes ZnT3 oligomeric transient intermediaries.

We hypothesized that if dimerization occurs spontaneously it could regulate human ZnT3 function either by affecting its subcellular localization and/or zinc transport activity. To test this hypothesis, we took advantage of ZnT3 mutants that either decrease or enhance the formation of the 80 kDa species. ZnT3 localized mainly in synaptic-like microvesicles (SLMV) and endosomes in PC12 cells [26,49]. To investigate whether tyrosine dimerization affects ZnT3 vesicle targeting at steady state, S2
fractions containing SLMVs were resolved by glycerol velocity sedimentation from cell lines expressing wild type human ZnT3 and tyrosine mutants (Fig. 4B). SLMVs sediment in glycerol based on organelle size and they characteristically peak at the middle of glycerol gradients [50,39]. In these gradients, changes in the targeting of membrane proteins to SLMVs is frequently seen as modification in the amount but not sedimentation of a marker [51–53].

Figure 4. Tyrosine-dependent covalent oligomerization regulates ZnT3 targeting to PC12 SLMVs. A) Triton soluble extracts of PC12 cells treated with and without cross-linker, were separated in a 5–20% sucrose gradient. 19 fractions were collected from the bottom (fraction 1) and analyzed by immunoblot with myc antibodies. Either reduced or increased levels of dimerization were observed in ZnT3Y372F and ZnT3Y357F mutants in the presence DSP, respectively. B) PC12 stable cell lines expressing wild type ZnT3 and ZnT3Y357F and ZnT3Y372F mutants were fractionated as described in Methods. S2 (600 μg) supernatants were separated in glycerol gradients and ZnT3 distribution analyzed by immunoblot with myc antibodies. SLMVs peak, in the middle of the gradient. ZnT3 was quantified (C) and adjusted by expression levels in 10 μg of S1 (B, input). D) Total levels of ZnT3 tyrosine mutants in the gradients were compared with wild type ZnT3 (100%) in three independent experiments. ZnT3Y357F mutant: 165.3±7.7%. ZnT3Y372F mutant: 65.5±14%.

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ZnT3 targeting to SLVMs was determined in vesicles resolved in glycerol gradients. Results were quantified and normalized by the expression level in the initial fractionation input (Fig. 4C and D). Human ZnT3 carrying the Y357F mutation, which possesses an increased formation of ZnT3 80 kDa species, increased its targeting to SLVMs by 65%±7.76 (n=3). In contrast, human ZnT3 harboring the Y372F mutation, which reduces the formation of the 80 kDa species, decreased its targeting by 35%±14.3% (n=3) with respect to wild type human ZnT3 (Fig. 4D). These results indicate that tyrosine-mediated dimer formation regulates human ZnT3 targeting to SLVMs.

Tyrosine dimerization regulates zinc transport capacity

ZnT3 increases vesicular zinc content when present in SLVMs [40]. Thus, we explored whether the changes in ZnT3 SLVM targeting due to a Y to F mutation correlated with modifications in zinc uptake. Organelle zinc stores were detected using zinquin, a zinc specific fluoroprobe [54]. As previously reported [23,36,40], vesicular zinc level was minimally affected by the over-expression of the mouse ZnT3 ortholog when compared with non-transfected cells (5A, mouse ZnT3, 1.1±0.04). In contrast, expression of the human ZnT3 increased zinc levels ~2.5 fold (2.41±0.51, p<0.001). A significant increase in vesicular zinc stores was detected in cells expressing human versions of the intracellular zinc transporter ZnT4 (1.69±0.09, p = <0.001) and ZnT5 (2.27±0.2, p<0.001), but not ZnT1, a zinc transporter localized in the plasma membrane, that mediate zinc efflux to the extracellular milieu (1.12±0.26, p = 0.21). Human ZnT7 expression shows a modest 24% increase with respect to non-transfected cells (1.24±0.04, p<0.001).

The differences in zinc uptake by human and mouse ZnT3 orthologues prompted us to evaluate the capacity of mouse ZnT3 to form oligomers. PC12 cells expressing human or mouse ZnT3 were incubated with H2O2 or MG132, and the formation of oligomeric species compared by western blots under reducing conditions (Fig. 5B). Notably, a small proportion of the 80 kDa species was observed with mouse ZnT3-HA in the presence of H2O2 when compared with the human transporter (Fig. 5B, compare lane 5 with 2). Moreover, mouse ZnT3 seems to be insensitive to oligomerization induced by MG132 (Fig. 5B, compare lane 6 with 5). Based on these observations, we hypothesized that zinc transport is mediated by ZnT3 oligomeric species. A prediction that arises from this hypothesis is that the prevention of dimerization by tyrosine mutation should prevent zinc transport in the human ZnT3. Non-transfected PC12 cells (NT) and cells transfected with either wild type human ZnT3-myc or ZnT3 tyrosine mutants were stained with zinquin (Fig. 5C).

Similar levels of vesicular zinc accumulation were observed in both wild type human ZnT3 (63.8±18.8) and the Y357F mutant capable of increased oligomer formation (53.7±3.8). On the contrary, the Y372F mutant that prevents human ZnT3 oligomer formation showed basal zinquin staining similar to non-transfected cells (Fig. 5C). Incubation with increasing concentrations of ZnSO4 further demonstrated the inability of the Y372F mutant to support zinc accumulation into vesicular compartments (Fig. 5D). These results are consistent with a model whereby human ZnT3 oligomers stabilized by dityrosine bonds are required for efficient zinc transport.

We hypothesized that the inability of the Y372F mutant to support zinc storage in vesicular compartments would affect cell viability when cells are challenged with toxic extracellular zinc concentrations. To test this hypothesis, PC12 cells lines expressing wild type human ZnT3 and tyrosine mutants were cultured in media containing increasing concentrations of ZnSO4 during 24 h (Fig. 5E). Cells expressing human ZnT3 carrying the Y372F mutation, which impairs ZnT3 dimerization, were sensitive to extracellular zinc. Cell viability was reduced when compared with cells expressing wild type human ZnT3. In contrast, cells expressing human ZnT3 carrying the Y357F mutant, which enhances ZnT3 dimerization, showed a modest but significant increase in cell viability compared with human wild type ZnT3 (Fig. 5E). These findings indicate that, although modest, a gain-of-function phenotype in human ZnT3 carrying the Y357F mutation becomes evident in cell challenged for a prolonged time with toxic zinc concentrations.

Predicted structural changes induced by ZnT3 dityrosine bond oligomerization

Dityrosine bonded ZnT3 supports efficient zinc accumulation in intracellular organelles. This functional change predicts that ZnT3 oligomers containing trans dityrosine bridges between residues 357 and 372 should modify cytoplasmic determinants involved in zinc binding. We explored the structural changes induced by bridging tyrosines 357 and 372 in ZnT3 dimers using AMMP molecular modeling. We modeled human ZnT3 primary sequence (Fig. 6) using as a backbone the crystal structure coordinates of the bacterial ZnT3 homologue YiiP bound to zinc atoms [33]. ZnT3 dimers lacking dityrosine bonds closely resembled the crystal structure of YiiP (Fig. 6A, ZnT3). Zinc atoms in human ZnT3 bound to the cytosolic domain were exposed to water. However, ZnT3 dimers carrying a dityrosine bond between residues 357 and 372 acquired a closed conformation with zinc atoms bound to the cytosolic domain completely buried and away from solvent (Fig. 6A, ZnT3 diY357–372). The major conformational change involved in the 357–372 dityrosine dimer depended on the motion of the two cytoplasmic loops containing these two tyrosines. Since tyrosine 372 is on the C-terminus and therefore has few conformational restrictions, it moves more than tyrosine 357 (Fig. 6F). The modeling method was unlikely to produce major conformation changes as it used conjugate gradients, which is a local optimizer. The distribution of charges, as reflected in the electrostatic field calculated from the model in the presence of dielectric and counter ions showed few differences between the undimerized and dimerized tyrosine residues (Fig. 6C). The arrangement of zinc atoms was further explored by projecting cytosolic zinc atoms into the dityrosine bonds (Fig. 6D). Zinc atoms moved closer to the unexposed surface of the C-terminal domain of ZnT3 in dimers carrying 357–372 dityrosine bonds (Fig. 6D, compare yellow and green dots). Models made for other pairs of possible dityrosine states, such as 330–357 or 330–372 did not alter the zinc binding sites. The rearrangement seen with the 357–372 dityrosine bridge appears to alter the zinc binding sites and open up buried binding sites that are not present in molecules lacking dityrosine bonds (Fig. 6B). Zinc atoms not associated with this binding site are buried in both the tyrosine and dityrosine models. After formation of the dityrosine bond a complete set of well-formed zinc binding sites is generated. This set of sites spans the whole length of the molecule suggesting that dityrosine formation facilitates zinc transport by forming the shielded binding pathway for the C-terminal part of the transporter. This modeling supports the notion that ZnT3 domains involved in zinc binding undergo structural rearrangements in the presence of dityrosine bonds.

Structural determinants defining dityrosine-dependent dimerization in SLC30A family members

ZnTs 1 to 8 possess C-terminal tyrosines that could mediate dityrosine bonding, as it is the case of human ZnT3 (Fig. 7A). To
Figure 5. Vesicular zinc storage is modified by mutants that affect tyrosine-mediated ZnT3 oligomer formation. Vesicular zinc storage was measured with zinquin in permanent cell lines as described in Methods. A) PC12 cells non transfected (NT) and cells expressing mouse ZnT3HA or myc-tag human ZnT1, 3, 4, 5 and 7 were stained with zinquin and fluorescence analyzed by flow cytometry, results are express as mean ± SD in three independent experiments for human ZnTs. hZnT1: 112±26.5, hZnT3: 241±51.3, hZnT4: 169±9.7, hZnT5 227±20.3, hZnT7: 124±4.19. For...
explore whether dityrosine bonds could be a common structural element in other SLC30A family members, we first examined whether myc-tagged versions of human ZnTs form covalent dimers in response to H₂O₂ (Fig. 7B). Similar to the human ZnT3, H₂O₂ induced covalently modified species in myc-tagged versions of human ZnT1, ZnT4 and ZnT5, but not ZnT7 (Fig. 7B).

Site-directed mutagenesis and molecular modeling indicated that Y357-Y372 is the main bond involved in the dimerization of human ZnT3. Primary sequence analysis revealed that human ZnT3 residue Y372 is flanked by negatively charged amino acids (Fig. 7A). We searched whether other ZnT transporters possess Y residues surrounded by negatively charged residues. Human ZnT4 residues Y355 and Y413 are adjacent to a glutamic residue in position +3 from the tyrosine [YXXE] (Fig. 7A). In contrast, ZnT6, 7 and 8 contains tyrosines that lack negative residue in position +3. Interestingly, ZnT7 did not show H₂O₂-induced dimerization (Fig. 7B). To test whether at least one of the Y residues participating in dityrosine bonding needs to conform to the putative consensus YXXE, we performed site-directed mutagenesis of either the human ZnT4 myc residue Y355 or Y413. Wild type and mutant ZnT4 constructs were expressed in HEK293 cells. Tyrosine to phenylalanine mutagenesis of either ZnT4 residues Y355 or Y413 decreased H₂O₂-induced dimer formation (Fig. 7C) indicating that ZnT4, like ZnT3, forms tyrosine dimers in which at least one of the Y residues abides to a putative YXXE consensus.

Mouse and human ZnT3 dimer formation differs dramatically despite the fact that both ZnT3 orthologs are 86% identical. This led us to hypothesize that additional structural elements could

Figure 6. ZnT3 homology modeling with the bacteria Yiip zinc transporter. Human ZnT3 pairs or ZnT3 pairs bridged in trans by dityrosine bonds between tyrosine residues 357 and 372 were modeled using AMMP and visualized with Pymol. Modeling coordinates were obtained from the crystal structure of Yiip bound to zinc atoms. A) Depicts lateral views of ZnT3 pair surface models. Gray lines represent the middle of the lipid bilayer. ZnT3 atoms are depicted as green spheres. Tyrosines 357 and 372 are depicted either single or bonded in yellow. B) Depicts diaphanized surface models to highlight the position of zinc atoms (green spheres). C) Cytoplasmic views of the solvent exposed areas in the absence or presence of dityrosine bonding. Blue depicts the negative and red the positive potentials. D) Cytoplasmic view of zinc atoms arrangement in the cytosolic domain of ZnT3 pairs either in the absence of dityrosine bonds (green spheres) or in the presence of dityrosines (yellow spheres). Dityrosines bonds are represented as a reference point.

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Dityrosine Regulates ZnT3

**A**

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**B**

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\begin{array}{cccccc}
\text{H}_2\text{O}_2: & - & + & - & + & - & + \\
\text{IB: Myc} & & & & & & \\
\text{cDNA-Myc:} & ZnT1 & ZnT3 & ZnT4 & ZnT5 & ZnT7 \\
\end{array}
\]

**C**

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\begin{array}{cccccccc}
\text{ZnT4-Myc:} & \text{wt} & \text{Y355F} & \text{Y404F} & \text{Y413F} \\
\text{H}_2\text{O}_2: & 0 & 10 & 25 & 0 & 10 & 25 & 0 & 10 & 25 \\
\text{IB: Myc} & & & & & & & & & \\
\text{IB: SUMO 2/3} & & & & & & & & & \\
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- Dimer
- Monomer

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modulate the ability of tyrosine residues to form covalent bonds. To test this hypothesis, we asked whether the amino terminal domain of human ZnT3 could confer sensitivity to oxidative-stress-induced oligomerization to the mouse ZnT3 and vice versa. To this end, we constructed a mouse ZnT3-HA chimeras containing the amino terminal domain of human ZnT3 (hmZnT3-HA) and a human ZnT3-myc chimera containing the amino terminal domain of mouse ZnT3 (mhZnT3-myc) (Fig. 8A). Constructs were transfected in PC12 cells and cells incubated with H2O2 or MG-132 (Fig. 8B and C). Mouse ZnT3 amino terminal decreased the H2O2-induced dimerization of the human chimera mhZnT3-myc (Fig. 8B). In contrast, the human amino terminal domain increases dimerization of the mouse ZnT3 chimera (hmZnT3-HA) in response to H2O2 and oligomerization-induced by MG-132. Therefore, the amino terminal domain influences the ability of carboxy-terminal tyrosines to form covalent tyrosine bonds.

Discussion

In this study we demonstrate that tyrosine dimerization in a polytopic transmembrane protein, the zinc transporter 3 (SLC30A3/ZnT3), regulates the transporter’s subcellular localization and its transport capacity. These functional changes correlate with structural rearrangements within the cytosolic domain of ZnT3 that favor the accessibility of zinc to metal binding sites, as suggested by molecular modeling studies. ZnT3 tyrosine dimer formation occurs spontaneously and it is induced by oxidative stress. Our conclusions are supported by phenotypes resulting from discrete tyrosine to phenylalanine mutants, illustrated in Fig. 9. Three tyrosines in the carboxy-terminal of ZnT3 were subject to site-directed mutagenesis Y330 (TLTYHVA), Y357 (SRLYSRF) and Y372 (VEQYQPE). ZnT3 carrying the Y357 to phenylalanine mutation behaved as “gain-of-function” mutant,
with increased dimer formation, enhanced ZnT3 targeting to SLMVs and cell protection to zinc toxicity. In contrast, mutation of Y372 induced a “loss-of-function” phenotype, with reduced dimerization, decrease SLMV targeting, impaired zinc transport into vesicle compartments and decrease protection to zinc toxicity.

Until now, dimerization of polytopic transmembrane proteins has been shown to occur by covalent and non-covalent interaction mainly through transmembrane domains. Covalent cysteine-based dimer formation has been extensively described for neurotransmitter transporters, such as the dopamine transporter, DAT [55] and the glycine transporter [56] as well as receptors [57]. The fact that dimeric forms of ZnT3 were resistant to reducing agents and increased in response to oxidative stress, lead us to investigate tyrosine-mediated dimerization. Since its discovery in 1959, dityrosine formation has been described as a post-translational modification related to cellular stress and disease [48]. Dityrosine modifications are produced in response to oxidative stress, aging [16], UV and γ irradiation [17]. Increased levels of dityrosine have been found in atheromatous plates [18], cataracts [16], acute inflammation, systemic bacterial infection [19] and recently associated with α-synuclein fibrillogenesis [20] and Aβ amyloid oligomerization [21]. Dityrosine formation as a normal post-translational modification has been described only in a limited group of structural proteins of the bacteria cell wall and insect ligaments [12], and in proteins of the extracellular matrix as collagen [13] and elastin [11]. Here we show tyrosine dimerization in a polytopic transmembrane protein, mediated by tyrosine residues in the carboxy terminal domain. In contrast to the described damage connotation and structural roles of dityrosine bonds, ZnT3 tyrosine modification presents a new functional paradigm for dityrosine bonds as regulators of both subcellular localization and metal transport activity. This ZnT3 post-translational modification occurs spontaneously and it is regulated by oxidative stress.

PC12 cells expressing wild type human ZnT3 and tyrosine mutants incubated with H2O2 enabled us to identify tyrosine 372 as a major residue mediating ZnT3 dimerization (Fig. 3). ZnT3 dimers formed between Y330-Y330, Y357-Y357 or Y330-Y357 are likely less abundant (Fig. 9, dotted line in Y372F mutant). Moreover, double mutants Y330F, Y357F containing an intact Y372, shows reduce dimerization. This indicates that Y372 formed dimers with Y330 or Y357 but not Y372-Y372 dimers (Fig. 9, Y300, 357F). Additionally, double mutant Y357F, Y372F, expressing an intact Y330 also shows reduce dimerization indicating that dimers Y330-Y330 are poorly represented (Fig. 9 Y357, 372F). The fact that no detectable phenotype was observed in Y330 mutant indicates that dimerization between Y372 and Y357 is the predominant state of ZnT3 dimers at steady state (Fig. 9 wild type).

Interestingly, the gain-of-function phenotype obtained by mutagenesis of tyrosine 357 in human ZnT3 indicates that tyrosine 357 might regulate the availability or proximity of Y330 and Y372 for dimer formation. Tyrosine residues involved in dityrosine bond formation or those adjacent could be subject to tyrosine post-translational modifications that could modulate dimerization and function of membrane proteins. For example NetPhos 2.0 (Technical University of Denmark) predicts that tyrosine 357 in human ZnT3, possesses a high probability for being a phosphate acceptor (0.633). Additionally, nitrosylation of tyrosines, a modification induced by oxidative stress, could modulate dityrosine bond formation of zinc transporters. These posttranslational events could affect tyrosine-dependent covalent dimerization, zinc transport, and cell response to metal challenges.

Zinc transport capacity is modulated by the dimeric state of ZnT3. Two lines of evidence lead us to conclude that dimers or higher oligomeric forms are the likely ZnT3 functional states. First, we observed a correlation between zinc transport into vesicle compartments and dimerization when comparing mouse and human ZnT3. The mouse ZnT3 fails to transport zinc into vesicle compartments as previously reported [23,40]. In contrast, zinc transport capacity was 2.4 times higher in human ZnT3. Human ZnT3 forms dimers in response to H2O2, while the mouse transporter was almost insensitive. Moreover, we observed a significant zinquin staining in cells expressing ZnT4 and 5 but not ZnT7 (Fig. 5A). ZnT4 and ZnT5 form covalent oligomeric species in response to oxidative stress but not ZnT7 (Fig. 7B). Second, zinquin staining was lost in cells expressing the “loss-of-function” Y372F mutant (Fig. 5 C and D). Interestingly, zinc transport was not increased in the gain-of function ZnT3Y357F mutant in assays that acutely assess zinc transport capacity (~1 hour; Fig. 5 C and
D), but became evident as a small yet significant increase in assays that explored sustained zinc transport capacity required to evade zinc toxicity (~24 hours, Fig. 5E). In contrast, the loss-of-function ZnT3Y372F mutant increases cell death induced by zinc. Although, the mechanism is unknown, one possibility is that ZnT3Y372F may act as dominant negative mutant over endogenous zinc transporters leading to an unbalance of zinc homeostasis.

We described tyrosine mediated dimerization in two member of the SLC30A family, ZnT3 and ZnT4. Considering the distribution of charged residues surrounding ZnT3 and ZnT4 tyrosines, we propose that a putative motif YXX(E/D) is at least one of the primary sequences involved in dityrosine bond formation in ZnT family members. Whether this motif could be expanded to YXX(D/E) or to YXE remains unknown, yet these primary structure arrangements would encompass ZnT2 and ZnT1 as candidates for dityrosine bonding, respectively (Fig. 7A). The generality of a YXXE motif, whether this motif is an obligate component in dityrosine bond formation, or whether there are multiple sequences that could mediate dityrosine bond formation requires further testing in other membrane proteins.

Primary sequence determinants are not the only factors defining dityrosine-mediated dimerization. Differences in oligomerization and zinc transport capacity exhibited by the mouse and human ZnT3 orthologs pointed to a role of the amino terminal domain modulating dityrosine dimerization. Human ZnT3 amino terminal confers an enhanced capacity to respond to oxidative stress induced-oligomerization to mouse ZnT3. In contrast, mouse amino terminal confers an attenuated response to oxidative stress to the human transporter. These observations suggest species differences in biological mechanisms that depend on synaptic vesicle zinc content.

In conclusion we identified tyrosine dimerization as a new redox-sensitive post-translational modification in the SLC30A family of zinc transporters. Moreover, we demonstrate that dimers/oligomers are likely a functional intermediary in ZnT3 zinc transport. This mechanism uncovers new avenues of zinc homeostasis regulation by oxidative stress shared by several members of the SLC30A family. Elucidation of such mechanism will help us to understand the role of zinc and zinc transporters in pathologic conditions such as neurodegenerative diseases and diabetes, in which zinc transporters are thought to be involved.

**Supporting Information**

Figure S1 Covalently modified ZnT3 is not sumoylated. PC12 cells non-transfected (mock) or transfected with HA-tagged versions of SUMO1, SUMO2 or SUMO3 were incubated without (A) or with H2O2 or MG132 (B). Triton-X100 soluble supernatant (500 μg) were immunoprecipitated with HA antibodies and immunocomplexes analyzed by immunoblot with antibodies against either the HA epitope present in recombinant SUMO or myc engineered in ZnT3. HA immunoprecipitation did not isolated ZnT3 dimers or high molecular weight species under any condition. Unspecific binding of ZnT3 to HA-coated beads was detected in untransfected mock extracts (Fig. 3B lane 3). Input 2%.

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**Author Contributions**

Conceived and designed the experiments: GS VF. Performed the experiments: GS RH. Analyzed the data: GS JMF PF. Contributed reagents/materials/analysis tools: JMF PF. Wrote the paper: GS RH VF.

**References**