Golgi-specific DHHC Zinc Finger Protein GODZ Mediates Membrane Ca$^{2+}$ Transport$^{*}$

Rochelle M. Hines$^{1,5}$, Rujun Kang$^{1,5}$, Angela Goytain$^{5}$, and Gary A. Quamme$^{5,2}$

From the Departments of$^{4}$Psychiatry and $^{5}$Medicine, University of British Columbia, Vancouver, British Columbia V6T 1Z3, Canada

The Golgi-specific zinc finger protein GODZ (palmitoyl acyltransferase/DHHC-3) mediates the palmitoylation and post-translational modification of many protein substrates that regulate membrane-protein interactions. Here, we show that GODZ also mediates Ca$^{2+}$ transport in expressing Xenopus laevis oocytes. Two-electrode voltage-clamp, fluorescence, and $^{45}$Ca$^{2+}$ isotopic uptake determinations demonstrated voltage- and concentration-dependent, saturable, and substrate-inhibitable Ca$^{2+}$ transport in oocytes expressing GODZ cRNA but not in oocytes injected with water alone. Moreover, we show that GODZ-mediated Ca$^{2+}$ transport is regulated by palmitoylation, as the palmitoyl acyltransferase inhibitor 2-bromopalmitate or alteration of the acyltransferase DHHC motif (GODZ-DHHS) diminished GODZ-mediated Ca$^{2+}$ transport by ~80%. The GODZ mutation V61R abolished Ca$^{2+}$ transport but did not affect palmitoyl acyltransferase activity. Coexpression of GODZ-V61R with GODZ-DHHS restored GODZ-DHHS-mediated Ca$^{2+}$ uptake to values observed with wild-type GODZ, excluding an endogenous effect of palmitoylation. Coexpression of an independent palmitoyl acyltransferase (HIP14) with the GODZ-DHHS mutant also rescued Ca$^{2+}$ transport. HIP14 did not mediate Ca$^{2+}$ transport when expressed alone. Immunocytochemistry studies showed that GODZ and HIP14 co-localized to the Golgi and the same post-Golgi vesicles, suggesting that heteropalmitylation might play a physiological role in addition to a biochemical function. We conclude that GODZ encodes a Ca$^{2+}$ transport protein in addition to its ability to palmitoylate protein substrates.

Many proteins undergo post-translational palmitoylation, a process that is important in regulation of membrane-protein interactions and intracellular protein stability (1, 2). Protein palmitoylation is determined by the balance of palmitoyl acyltransferases and palmitoyl thioesterase activities. Palmitoyl acyltransferases are characterized by the presence of a cysteine-rich domain with a signature Asp-His-His-Cys (DHHC) motif (1). Using yeast two-hybrid screening with the SOS recruitment system, Uemura et al. (3) identified a Golgi-specific protein with a DHHC zinc finger domain and four predicted transmembrane regions that they designated as GODZ. With a similar approach using the $\gamma_2$ subunit of GABA$\_\alpha_3$ (a determinant of subcellular GABA$\_\alpha$ receptor trafficking) as bait, Keller et al. (4) isolated GODZ (palmitoyl acyltransferase/DHHC-3). As reviewed by Keller et al. (4), GODZ has three closely related paralogs, and all four are members of the cysteine-rich domain DHHC superfamily of proteins. GODZ protein is predominately localized to the Golgi complex but also traffics to the subplasma membrane region (2, 3). GODZ has been shown to palmitoylate a variety of proteins, including transmembrane proteins (3–11). Furthermore, GODZ undergoes autopalmitoylation, which may be a general feature of this class of enzymes (4).

Using microarray analysis, we have recently shown that HIP14 (huntingtin-interacting protein 14) is differentially expressed in response to changes in extracellular magnesium (12). Moreover, we used heterologous expression studies with voltage-clamp determinations and fluorescence measurements to demonstrate that HIP14 protein mediated Mg$^{2+}$ transport. Like GODZ, HIP14 possesses an intracellular DHHC motif that palmitoylates a number of different proteins, including itself, by a process of autoacylation (13–15). The transport activity of HIP14 is modulated by the palmitoylation state of the protein either via autoacylation or GODZ-mediated heteroacylation (12). In the performance of these studies, we noticed that GODZ diminished the resting transmembrane voltage in expressing oocytes, as would be expected if it encoded an ionic transport protein. This observation led us to test the notion that GODZ might mediate electrolyte transport. GODZ was expressed in Xenopus oocytes, and two-electrode voltage-clamp, fluorescence, and $^{45}$Ca$^{2+}$ uptake assays were performed to determine what ions may be transported. We confirmed that GODZ is a transport protein that mediates Ca$^{2+}$ flux in expressing oocytes. Unlike HIP14, GODZ did not transport Mg$^{2+}$, and the expression of GODZ protein was not differentially regulated in response to changes in magnesium. However, like HIP14, GODZ-mediated cationic transport activity was modulated by palmitoylation of the transport protein. We conclude that GODZ mediates membrane Ca$^{2+}$ uptake, so in addition to its enzymatic functions, it possesses Ca$^{2+}$ transport activity.

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$^{2}$To whom correspondence should be addressed: Dept. of Medicine, Vancouver Hospital, Koerner Pavilion, 2211 Wesbrook Mall, Vancouver, BC V6T 1Z3, Canada. Tel.: 604-822-7156; Fax: 604-822-7897; E-mail: quamme@interchange.ubc.ca.

$^{3}$The abbreviations used are: GABA$\_\alpha$, $\gamma$-aminobutyric acid type A; GFP, green fluorescent protein; biotin-BMCC, 1-biotinamido-4-(4-maleimidoethyl)cyclohexanecarboxamidobutane; TMD, transmembrane domain.
GODZ Is a Palmitoylation-regulated Membrane Ca²⁺ Transporter

MATERIALS AND METHODS

Construction of Expression Vectors Encoding GODZ—Human and mouse GODZ-FLAG cDNA fusion constructs were obtained from Dr. Alaa El-Husseini (14). Mouse GODZ-DHHS-FLAG (GODZ-C1575s-FLAG mutant) was from Dr. Bernhard Lüscher (7). The mouse mutant construct GODZ-V61R-FLAG, in which Val61 was replaced with Arg, was produced from wild-type GODZ-FLAG using the QuikChange II XL site-directed mutagenesis kit (Stratagene). Human HIP14-GFP, corresponding to DHHC-17, and human HIP14ΔDHHC-GFP constructs were gifts from Dr. Alaa El-Husseini (14). The human truncation mutant HIP14ΔDHHC-GFP had only the DHHC motif removed as designed and described by El-Husseini (14).

Sequence Analysis—The GODZ cDNA sequences were determined by standard methods. Protein motifs were identified using BLASTP and the Swiss-Prot Database. Membrane topology was predicted by the SOSUI program based on Kyte-Doolittle hydrophobicity analysis.

Expression of Mouse GODZ cRNA in Xenopus Oocytes and Characterization of GODZ-mediated Ca²⁺ Transport—We used heterologous expression of GODZ in Xenopus laevis oocytes to show that GODZ mediates Ca²⁺ transport. Xenopus oocytes have the advantage that they express intracellular mammalian proteins on the surface membrane, making them available for study. Both GODZ and HIP14 are intracellular proteins. Moreover, the expression of these proteins is efficient with high fidelity, so fluxes are readily measured. Thus, oocytes are ideal cells to study intracellular transporters.

For Xenopus oocyte expression, cRNA was synthesized from mouse cDNA constructs, linearized, and then transcribed with T7 polymerase in the presence of 7⁰GpppG cap using the MESSAGE MACHINE™ T7 kit transcription system for wild-type GODZ and T3 polymerase with the T3 kit for mutant GODZ-DHHS (Ambion). Preparation of oocytes and injection with cRNA were as described previously (16). Oocytes were studied 3–5 days following either water or cRNA injection.

In the majority of experiments, we determined Ca²⁺ uptake with the use of radioisotopic ⁴⁵Ca²⁺. The method of ⁴⁵Ca²⁺ uptake was performed as described by Peng et al. (17). Defolliculated oocytes were injected with 50 nl of either water or cRNA. ⁴⁵Ca²⁺ uptake was assayed 3–5 days after injection of cRNA. The standard uptake solution contained 100 mM NaCl, 1.0 mM MgCl₂, 0.5 mM CaCl₂, and 10 mM Hepes, pH 7.5. Uptake was performed at 21 °C for up to 240 min, and oocytes were washed with 6X ice-cold uptake solution containing 20 mM MgCl₂. The results obtained with single oocytes are presented as means ± S.E. from at least three experiments using 5–10 individual oocytes/data point. Statistical significance was taken as p < 0.05 (determined with Student’s t test).

In some experiments, we used two-electrode voltage-clamp assays to determine the expressed currents. Two-electrode voltage-clamp assays were as described previously and performed at 21 °C (16). In these experiments, we confirmed that the measured currents were due to Ca²⁺ flux with the use of epifluorescence microscopy and the Ca²⁺-responsive fura-2 fluorescence dye (16). Oocytes were injected with 50 μM fura-2 acid (Molecular Probes) 20 min prior to experimentation. The chamber (0.5 ml) was mounted on an inverted Nikon Diaphot TMD microscope with a fluor 10X objective, and a current-voltage (I-V) plot was determined. Subsequently, the oocytes were clamped at −70 mV for fluorescence measurements for the indicated times. Fluorescence was continuously recorded using a dual excitation wavelength spectrofluorometer (DeltaScan, Photon Technology) with excitation for fura-2 at 340 and 385 nm (chopper speed set at 100 Hz) and emission at 505 nm. The results are presented as the 340/385 nm ratio, which reflects the intracellular Ca²⁺ concentration.

Palmitoylation Assay—Palmitoylation assays were performed by previously reported techniques (18). Briefly, COS-7 cells were transiently transfected with GODZ-FLAG or GODZ-V61R-FLAG with the aid of Lipofectamine 2000 (Invitrogen). After 24–48 h post-transfection, cells were harvested for FLAG immunoprecipitation and biotin-BMCC palmitoylation assays. COS-7 cells were lysed in ice-cold buffer containing 50 mM Tris-HCl, pH 7.5, 150 mM NaCl, 1% Triton, 50 mM N-ethylmaleimide, one tablet of protease inhibitor (Roche Applied Science), and 0.25 mg/ml phenylmethylsulfonyl fluoride. Cell lysates were rotated at 4 °C for 30 min before the insoluble material was removed by centrifugation at 14,000 rpm for 15 min. Lysates were incubated with EZview™ Red anti-FLAG M2 affinity gel (Sigma) for 60 min at 4 °C with rocking. Following immunoprecipitation, beads were incubated three times with wash buffer (50 mM Tris, pH 7.4, 5 mM EDTA, and 150 mM NaCl containing 1% Triton) to completely remove N-ethylmaleimide. Subsequently, half of the immunoprecipitations were treated with 1 M hydroxylamine in lysis buffer for 1 h at room temperature. The other half of the immunoprecipitations were added to lysis buffer without hydroxylamine. Subsequently, the beads were incubated with 0.5 mM biotin-BMCC, pH 6.2, at 4 °C for 1 h to label reactive cysteine residues. Following SDS-PAGE and transfer to nitrocellulose membranes, the blots were reacted with horseradish peroxidase-conjugated streptavidin to detect biotin-BMCC-labeled proteins (palmitoylated protein) and anti-FLAG antibody to detect total immunoprecipitated proteins.

Immunofluorescence Confocal Microscopy—Oocytes were mounted in OCT cryostat medium and flash-frozen in isopentane cooled in liquid nitrogen. Eighteen-μm-thick sections were cut into frozen oocytes and mounted directly onto Superfrost Plus slides (Fisher). Sections were fixed in −20 °C methanol and processed for immunohistochemistry using either rabbit anti-FLAG or anti-GFP primary antibodies and anti-rabbit Alexa 568-conjugated secondary antibody.

Mammalian cell immunolocalizations were performed in COS-7 cells cultured in minimal essential medium supplemented with 10% fetal bovine serum, 110 mg/liter sodium pyruvate, 5 mM l-glutamine, 50 units/ml penicillin, and 50 μg/ml streptomycin in an humidified environment of 5% CO₂ and 95% air at 37 °C. The COS-7 cells were transiently transfected with pCI-GODZ-FLAG, pCI-GODZ-DHHS-FLAG mutant, pCI-HIP14-GFP, or pCI-HIP14-DHHC-GFP mutant using Lipofectamine 2000. Coverslips of cultured COS-7 cells were fixed at room temperature for 10 min in 2% paraformaldehyde. Cells were washed three times with phosphate-buff-
GODZ Is a Palmitoylation-regulated Membrane Ca\textsuperscript{2+} Transporter

Characterization of the Predicted GODZ Protein—The full-length GODZ cDNA encodes a protein of 229 amino acids carrying a DHHC zinc finger domain (3). Mouse GODZ shares 97% similarity with human GODZ (palmitoyl acyltransferase/DHHC-3). Hydrophobicity plots using the SOSUI program predicted a secondary amino acid structure with four predicted transmembrane domains (TMDs) conforming to a prototypical membrane receptor/transporter (Fig. 1A). The DHHC consensus sequence is located within the cytoplasmic region between TMD2 and TMD3. The GODZ transcript has a wide tissue distribution, being relatively rich in brain tissue (3).

GODZ Mediates Ca\textsuperscript{2+} Transport in Expressing Xenopus Oocytes—To determine whether GODZ encodes a functional Ca\textsuperscript{2+} transporter, we prepared cRNA, injected it into Xenopus oocytes, and measured Ca\textsuperscript{2+} uptake using \( \text{a}^{45}\text{Ca}\textsuperscript{2+} \) measurements. \( \text{a}^{45}\text{Ca}\textsuperscript{2+} \) uptake was linear for up to 1.0 h in oocytes expressing GODZ cRNA (Fig. 1B). There was no detectable \( \text{a}^{45}\text{Ca}\textsuperscript{2+} \) uptake in control water-injected oocytes (Fig. 1B). Among the inherent properties of all transporters is the property of substrate saturation (17). The \( \text{a}^{45}\text{Ca}\textsuperscript{2+} \) uptake was saturable, demonstrating a Michaelis constant \( (K_m) \) of 0.17 ± 0.01 mm (Fig. 1C). Immunofluorescence using a GODZ-FLAG construct and anti-FLAG antibody showed predominantly surface localization of the GODZ fusion protein in GODZ-FLAG-expressing oocytes, whereas there were no staining in control water-injected oocytes (Fig. 1D).

We next performed a number of experiments to characterize GODZ-mediated Ca\textsuperscript{2+} transport. Using voltage-clamp techniques, we first showed that the Ca\textsuperscript{2+}-induced currents measured were dependent on the external Ca\textsuperscript{2+} concentration (supplemental Fig. S1A). In addition to Ca\textsuperscript{2+}, GODZ mediated Sr\textsuperscript{2+} and Ba\textsuperscript{2+} but not Mg\textsuperscript{2+} ions (supplemental Fig. S1B). The other palmitoyl acyltransferases that we have previously studied, HIP14 and HIP14L, transported Mg\textsuperscript{2+} in addition to a number of divalent cations, but they did not mediate Ca\textsuperscript{2+} transport (12). Thus, we thought it prudent to further test the ability of GODZ to mediate Mg\textsuperscript{2+} flux (supplemental Fig. S1B). Expressed GODZ did not mediate Mg\textsuperscript{2+} transport as determined by voltage-clamp assay (supplemental Fig. S1C, upper panel) or fluorescence analysis using the Mg\textsuperscript{2+}-selective dye mag-fura-2 (supplemental Fig. S1C, lower panel). A general property of transporters is the ability to be inhibited by related substrates. We tested if a number of cations would inhibit GODZ-mediated \( \text{a}^{45}\text{Ca}\textsuperscript{2+} \) influx. Mn\textsuperscript{2+}, La\textsuperscript{3+}, Ba\textsuperscript{2+}, and Sr\textsuperscript{2+} significantly inhibited GODZ-mediated \( \text{a}^{45}\text{Ca}\textsuperscript{2+} \) influx, but Mg\textsuperscript{2+} did not (supplemental Fig. S1D). Sodium-coupled Ca\textsuperscript{2+} transport has been demonstrated in many cells. Removal of external Na\textsuperscript{+} did not significantly affect GODZ-mediated Ca\textsuperscript{2+} currents as determined by two-electrode voltage-clamp assay (supplemental Fig. S1D). Ca\textsuperscript{2+}/H\textsuperscript{+} exchange has also been demonstrated in some cells. \( \text{a}^{45}\text{Ca}\textsuperscript{2+} \) uptake did not appear to be coupled to H\textsuperscript{+}, as acid pH inhibited influx rather than stimulated uptake (supplemental Fig. S1E). Finally, GODZ-mediated Ca\textsuperscript{2+} transport was not inhibited by the calcium channel blocker nifedipine (supplemental Fig. S1F). Together, these data indicate that GODZ mediates voltage-dependent Ca\textsuperscript{2+} transport that is not coupled to external Na\textsuperscript{+} or H\textsuperscript{+} but is influenced by the external pH. Furthermore, GODZ mediates the transport of some other divalent cations but not Mg\textsuperscript{2+} ions. As expected with a membrane transporter, GODZ-mediated Ca\textsuperscript{2+} transport is inhibited by some divalent cations.

Palmitoyl Acyltransferase Modulates GODZ-mediated Ca\textsuperscript{2+} Transport—It was of interest that GODZ demonstrates protein acyltransferase activity, and metabolic labeling studies showed that GODZ itself was palmitoylated through its innate DHHC domain (3, 6). GODZ contains 11 cysteine residues in the predicted cytoplasmic loop region that are highly conserved and might function as palmitoylation sites. As palmitoylation has been shown to influence the function of a number of diverse transporters, we tested the notion that palmitoylation might influence GODZ-mediated Ca\textsuperscript{2+} transport (4, 5, 18–24). To determine whether the protein acyltransferase modulates transport function, we performed two types of experiments. First, we used the specific antagonist 2-bromopalmitate to block palmitoylation and determined the effect on GODZ-mediated Ca\textsuperscript{2+} transport (6). Treatment of GODZ-expressing oocytes with 75 \( \mu \text{M} \) 2-bromopalmitate for 3 h diminished Ca\textsuperscript{2+} transport by ~80% as determined by \( \text{a}^{45}\text{Ca}\textsuperscript{2+} \) uptake measurements (Fig. 2A). Second, we obtained an analogous Asp-His-His-Ser (DHHS) mutant form of GODZ (GODZ-DHHS-FLAG) that lacked palmitoylation activity (6). Ca\textsuperscript{2+} transport was decreased by 80% in mutant GODZ-DHHS-expressing cells relative to wild-type GODZ-expressing oocytes, again using \( \text{a}^{45}\text{Ca}\textsuperscript{2+} \) uptake determinations (Fig. 2A). The residual Ca\textsuperscript{2+} transport observed with the DHHC deletion was similar to that observed with maximal 2-bromopalmitate inhibition. Furthermore, the residual Ca\textsuperscript{2+} transport observed with GODZ-DHHS was not significantly inhibited by 2-bromopalmitate, indicating that both approaches, inhibition and deletion, have the same effect (data not shown). The GODZ-DHHS-FLAG construct localized to the surface membrane of the oocyte (Fig. 2B). Taken together, these data suggest that palmitoylation activates GODZ-mediated Ca\textsuperscript{2+} transport.

It could be argued that heterologous expression of palmitoyl acyltransferase might activate endogenous oocyte Ca\textsuperscript{2+} transport. To test this notion, we synthesized a GODZ mutant with...
GODZ Is a Palmitoylation-regulated Membrane $\text{Ca}^{2+}$ Transporter

**FIGURE 1. GODZ-mediates $\text{Ca}^{2+}$ transport.** A, predicted secondary structure of mouse GODZ. GODZ resembles a typical membrane transporter with four TMDs and possesses a palmitoyl acyltransferase motif (indicated by DHHC) between TMD2 and TMD3. The transmembrane mutation site of the GODZ-V61R construct is indicated in boldface.

B, $^{45}\text{Ca}^{2+}$ uptake in oocytes expressing GODZ cRNA as a function of time. Oocytes were incubated with 0.5 mM $^{45}\text{CaCl}_2$ for the indicated times. Values are means ± S.E. for 5–16 individual oocytes from three different preparations.

C, summary of concentration-dependent $\text{Ca}^{2+}$-evoked currents in GODZ-expressing oocytes. Oocytes were incubated with the indicated concentrations of $\text{Ca}^{2+}$ for 1.0 h. The Michaelis constant determined by nonlinear regression analysis was 0.17 ± 0.01 mM. Values are means ± S.E. for 5–18 individual oocytes from three different preparations.

D, surface expression of GODZ-FLAG protein in *X. laevis* oocytes as determined by immunofluorescence. Left panel, GODZ-FLAG-injected oocyte treated with anti-FLAG antibody showing intense surface staining; right panel, control water-injected oocyte tested with anti-FLAG antibody.
a V61R amino acid replacement within a predicted transmembrane region highly conserved among the known species (Fig. 1A). The rational is that this region would perform a significant role if not essential function in membrane transport. Substitution of a polar amino acid for a neutral one would be expected to have functional consequences. GODZ-V61R did not mediate Ca\(^{2+}\) transport (Fig. 2A) even though it was expressed on the oocyte surface membrane (Fig. 2C) but retained palmitoyl acyltransferase activity (Fig. 2D). This indicates that the Val\(^{61}\) site in wild-type GODZ is essential for the ability of GODZ to mediate Ca\(^{2+}\) transport. There is no similarity in the transmembrane regions of GODZ compared with the Mg\(^{2+}\) transporters HIP14 and HIP14L, which do not mediate Ca\(^{2+}\) transport. Accordingly, the Ca\(^{2+}\) uptake observed in GODZ-expressing oocytes is the result of the ability of GODZ to mediate Ca\(^{2+}\) transport rather than to activate endogenous transport proteins. Moreover, GODZ-V61R with its palmitoyl acyltransferase activity was capable of restoring GODZ-DHHS-mediated Ca\(^{2+}\) transport (Fig. 2A). These observations support the idea that GODZ-mediated Ca\(^{2+}\) transport is influenced by palmitoylation.

In support of this conclusion, overexpression of wild-type HIP14, an independent acyltransferase that does not transport Ca\(^{2+}\), with mutant GODZ-DHHS stimulated Ca\(^{2+}\) uptake to levels not unlike those observed for wild-type GODZ alone (Fig. 2A). It should be noted that HIP14 was overexpressed in these oocytes. HIP14 (DHHC-17) and GODZ (DHHC-3) are distinctive acyltransferases with distinctive substrates (3, 4, 13). However, they may palmitoylate multiple substrates if overexpressed within cells (25, 26). Moreover, overexpression may bypass acyltransferase regulators, which otherwise ensure palmitoylation by a selected DHHC protein (26). As HIP14 alone did not stimulate Ca\(^{2+}\) transport in oocytes, it is apparent that palmitoylation was not a general endogenous effect but required the heterologous expression of HIP14 protein (12). Truncated HIP14 lacking the DHHC motif (HIP14\(^{Δ}\)DHHC) did not rescue GODZ-DHHS-mediated Ca\(^{2+}\) transport. This further supports the notion that native oocytes do not possess endogenous protein acyltransferase that is capable of palmitoylation of the GODZ protein. Additionally, 2-bromopalmi-

FIGURE 2. Palmitoyl acyltransferase modulates GODZ-mediated Ca\(^{2+}\) transport. Where indicated, oocytes were injected with wild-type GODZ, GODZ-DHHS, mutant GODZ-V61R, wild-type HIP14, or HIP14\(^{Δ}\)DHHC cRNA. Also where indicated, expressing oocytes were treated with and without 75 \(\mu\)M 2-bromopalmitate (2BrP) for 3 h prior to experimentation. A, summary of \(^{45}\)Ca\(^{2+}\) uptake rates. The methods used were those described in the legend to Fig. 1B. The results are normalized to wild-type GODZ and are represented as means ± S.E. for \(n \geq 12\) oocytes. *, \(p < 0.01\), from determinations with wild-type GODZ-expressing oocytes. B, left panel, surface expression of GODZ-DHHS mutant protein in cRNA-injected X. laevis oocytes as determined by immunofluorescence; right panel, absence of GODZ-DHHS expression in water-injected oocytes. C, left panel, surface expression of GODZ-V61R protein in oocytes as determined by immunofluorescence; right panel, absence of GODZ-V61R expression in water-injected oocytes. D, mutant GODZ-V61R retains the palmitoyl acyltransferase function as indicated by biotin-BMCC bands in the presence of hydroxylamine (HAM). Gels are representative of three independent experiments.
**GODZ Is a Palmitoylation-regulated Membrane Ca\(^{2+}\) Transporter**

**FIGURE 3.** *Subcellular localization of GODZ and HIP14 proteins.* Shown is the immunofluorescence staining of GODZ-FLAG and HIP14-GFP fusion proteins in transiently expressing COS-7 cells. A, Golgi localization of GODZ. The merged image is shown. B, presence of GODZ-FLAG and HIP14-GFP in Golgi and post-Golgi vesicles. Images are 4× magnifications of the boxed areas in A. C, subplasma membrane location of post-Golgi GODZ-FLAG and HIP14-GFP in cells stained with phalloidin to mark the plasma membrane ruffles. Images are 4× magnifications of the boxed areas in A. Note the evident subplasma membrane localization of both GODZ and HIP14 proteins in this region of normal cells.

that HIP14 localizes to Golgi and post-Golgi subplasma membrane vesicles. This led us to determine whether GODZ and HIP14 proteins are localized to similar regions within the cell. COS-7 cells were transfected with GODZ-FLAG and HIP14-GFP constructs, and the fusion proteins were localized by immunofluorescence. The predominate amounts of GODZ-FLAG and HIP14-GFP proteins were localized to the Golgi complex (Fig. 3A). However, both proteins were also present in post-Golgi vesicles, as shown in the inset at higher magnification in Fig. 3B. The merged images show that GODZ-FLAG and HIP14-GFP localized to the same post-Golgi vesicle population. Both GODZ-FLAG and HIP14-GFP proteins were also evident in vesicles located just below the plasma membrane (Fig. 3C).

**DISCUSSION**

Our evidence given here indicates that heterologously expressed GODZ is a Ca\(^{2+}\) transporter. GODZ-mediated Ca\(^{2+}\) transport exhibits many properties characteristic of other known Ca\(^{2+}\) channels when expressed in *X. laevis* oocytes (17). GODZ-mediated Ca\(^{2+}\) transport is driven by the electrochemical gradient for Ca\(^{2+}\). There is no evidence for coupling of Ca\(^{2+}\) uptake to other ions or to metabolic energy. Although GODZ-mediated Ca\(^{2+}\) transport is electrogenic and voltage-dependent, stringent determinations of single channel activity by patch-clamp studies are required to determine whether it is a facilitated transporter or a typical channel (17). GODZ-mediated Ca\(^{2+}\) uptake also demonstrates the property of substrate saturation. Under the conditions used here, the affinity constant $K_m$ is on the order of 170 $\mu$M. This value is considerably above the normal intracellular Ca\(^{2+}\) concentrations of ~0.1 $\mu$M. However, the initial transport rates were not determined, and the $K_m$ value obtained for uptake experiments over 60 min may deviate from those measured with initial kinetics. Again, this has also been observed with other Ca\(^{2+}\) transport studies using oocytes (17). Like other Ca\(^{2+}\) transporters, GODZ shows higher activity at a pH of 7.40 relative to an acidic pH of 6.0 (17). GODZ mediates the transport of a number of divalent cations in addition to Ca\(^{2+}\), but it does not transport Mg\(^{2+}\). Also similar to many Ca\(^{2+}\) channels is the observation that GODZ-mediated Ca\(^{2+}\) transport is inhibited by a number of other divalent metal cations such as La\(^{3+}\). In summary, the GODZ-mediated Ca\(^{2+}\) transport observed here was voltage-dependent, saturable, pH-sensitive, and inhibited by a number of alkali earth metals.

In addition, our evidence indicates that GODZ-mediated Ca\(^{2+}\) transport is modulated by palmitoylation. The DHHC domain of GODZ palmitoylates a number of substrates, including GODZ itself, through a process of autoacylation (3, 6, 7). Many cation transporters such as Na\(^+\), K\(^+\), and Ca\(^{2+}\) channels are known to be activated by palmitoylation (19–24). Alternatively, palmitoylation has been implicated in sorting and trafficking of other transport and receptor proteins (27–29). Our studies show that DHHC activity and palmitoylation are required for maximal Ca\(^{2+}\) transport mediated by GODZ. This conclusion is supported by the observation that 2-bromopalmitate, an inhibitor of palmitoyl acyltransferase, diminished wild-type GODZ-mediated Ca\(^{2+}\) transport by ~80%. The surface expression of GODZ was similar before and after 3 h of incubation with 2-bromopalmitate. In addition, expression of GODZ-
DHHS demonstrated diminished transport without changes in surface GODZ-DHHS protein. Of note is the observation that palmitoylation is not necessary for basal transport, as ~20% of Ca\(^{2+}\) transport remained even with maximal 2-bromopalmitate inhibition or expression of acyltransferase-inactivated GODZ-DHHS. The two together were not additive, leaving ~20% residual Ca\(^{2+}\) transport that presumably is the basal transport in the absence of any palmitoylation. In addition, the GODZ-V61R mutant, which did not transport Ca\(^{2+}\) but retained palmitoyl acyltransferase activity, restored GODZ-DHHS-mediated Ca\(^{2+}\) transport. These observations support the notion that GODZ-mediated Ca\(^{2+}\) transport is influenced by its innate palmitoyl acyltransferase. In accordance with this notion, overexpression with the independent palmitoyl acyltransferase HIP14 did not stimulate wild-type GODZ-mediated Ca\(^{2+}\) transport, suggesting that heterologously expressed GODZ is normally fully acylated by its innate palmitoyl acyltransferase in expressing oocytes. However, overexpression of HIP14 restored GODZ-DHHS-mediated Ca\(^{2+}\) transport to values observed for wild-type GODZ. This overexpressed HIP14-rescued GODZ-mediated Ca\(^{2+}\) transport was sensitive to 2-bromopalmitate inhibition. The HIP14\(^{143}R\) truncation mutant was not effective in restoring GODZ-DHHS-mediated Ca\(^{2+}\) transport. These data strongly establish a regulatory role for palmitoylation in GODZ-mediated transport. The evidence is that regulation of GODZ-mediated transport occurs at the depalmitoylation step rather than the palmitoylation step, i.e. GODZ is normally fully palmitoylated in expressing oocytes. This is in keeping with the notion that acylation of cysteine-containing proteins is spontaneous and driven by local acyl-CoA concentrations (2). Palmitate cycling is normally regulated at the depalmitoylation step by acyl-protein thioesterases (1, 2). Further studies are required to determine whether this model is also applicable to mammalian cells.

These conclusions are reminiscent of our observations with HIP14 (12). Using a number of independent approaches, we showed that HIP14 also possesses innately present protein acyltransferase activity, mediating the transport of Mg\(^{2+}\) cations. HIP14 and GODZ are distinctive transporters; HIP14 does not support Ca\(^{2+}\) transport, and GODZ does not mediate Mg\(^{2+}\) uptake. However, they both possess a cytoplasmic DHHC motif. Similar to GODZ-mediated Ca\(^{2+}\) transport, HIP14-elicited Mg\(^{2+}\) uptake is inhibited by ~50% with 2-bromopalmitate. Expression of mutant HIP14\(^{143}R\)DHC, a truncated form lacking the DHHC motif, supported ~50% Mg\(^{2+}\) transport activity relative to wild-type HIP14. Coexpression of wild-type GODZ with the HIP14\(^{143}R\)DHC mutant restored Mg\(^{2+}\) transport to levels observed with wild-type HIP14. Accordingly, although HIP14 and GODZ are unique cationic transporters, they are apparently able to cross-palmitoylate each other and influence the respective channel functions.

GODZ and HIP14 proteins are located in the same subcellular regions. Both are predominately Golgi proteins (2, 7). However, a small amount of GODZ and HIP14 proteins is found in post-Golgi vesicles (3, 4, 12). Our images show that GODZ and HIP14 are present in the cytoplasmic and subplasma membrane vesicles of normal cells. We have shown previously that magnesium depletion results in an increase in the HIP14 transcript and protein in mammalian cells (12). Moreover, there is an evident trafficking of HIP14 protein to the subplasma membrane region. As HIP14 is a Mg\(^{2+}\) transporter, the increase in HIP14 trafficking to the subplasma membrane might be an appropriate response in getting the protein to its active site. In light of these observations, GODZ might also be regulated by yet-to-be identified influences that affect transcription/translational mechanisms and post-translational subcellular protein distribution.

The presence of GODZ and HIP14 proteins in the Golgi complex and post-Golgi vesicles likely has functional implications. As with other acyltransferases, they may function in the Golgi to regulate protein retention and release and trafficking between endosomes and the Golgi (1). However, significant amounts of GODZ and HIP14 proteins are also found in post-Golgi vesicles located within the cytoplasmic and subplasma membrane regions of the cell (3, 5, 6, 11, 12, 14). It is thought that post-Golgi acyltransferases may also be involved with protein sorting, scaffolding, and membrane recycling (1, 2). The subcellular site for palmitoylation of membrane proteins has remained elusive. It is not a priori that acyltransferases act at one site; palmitoylation/depalmitoylation might regulate proteins along the full axis from the endoplasmic reticulum through the Golgi complex to the plasma membrane (27–30). As with the enzymatic motif, the function of the channel sequence is unclear. Intracellular organelles contain variable amounts of Ca\(^{2+}\) and Mg\(^{2+}\) that are important in signaling and catalysis, so it is likely there are dedicated Ca\(^{2+}\) and Mg\(^{2+}\) transporters for each step. Why the combined functions of acyltransferase and cation channels? We speculate that the channel protein portion traffic to the post-Golgi and subplasma membrane regions, where acyltransferase provides an important if not an essential biochemical function. In this scenario, the channel sequence plays the role of a chaperone for GODZ and HIP14 acyltransferases to move from the Golgi to post-Golgi vesicles. Further studies are required to clarify the relation of the separate functions of transport and acyltransferase activities.

SERZ-\(\beta\) (Sertoli cell gene with zinc finger domain-\(\beta\)) or SERZ1 (DHHC-7 or ZDHHC-7) is a closely related paralog of GODZ, with 61% amino acid similarity between the two protein acyltransferases (31). The predicted secondary structure of SERZ-\(\beta\) is similar to that of GODZ, with four TMDs and a DHHC motif between TMD2 and TMD3. As with GODZ, the SERZ-\(\beta\) transcript is widely distributed among tissues, with GODZ mRNA being relatively higher in brain and SERZ-\(\beta\) mRNA higher in kidney (31). Fang et al. (7) showed that SERZ-\(\beta\) and GODZ palmitoylate \(\gamma\)2-subunit-containing GABA\(A\). As SERZ-\(\beta\) and GODZ exhibit similar expression patterns and substrate specificity, these workers suggested possible in vivo functional redundancy (7). Moreover, Fang et al. demonstrated that SERZ-\(\beta\) forms heteromultimers with GODZ after coexpression in heterologous cells. The common properties of GODZ and SERZ-\(\beta\) suggest that they might have common functions, including the ability to mediate Ca\(^{2+}\) transport.

In summary, we have shown that GODZ mediates Ca\(^{2+}\) transport when expressed in Xenopus oocytes. Furthermore,
GODZ Is a Palmitoylation-regulated Membrane Ca\textsuperscript{2+} Transporter

Palmitoylation/depalmitoylation modulates GODZ-mediated Ca\textsuperscript{2+} transport function. The role of these transporters in Ca\textsuperscript{2+} physiology is unknown, and the function of the innate acyltransferase deserves further efforts by researchers in the palmitoylation field.

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REFERENCES
1. Linder, M. E., and Deschenes, R. J. (2007) Nat. Rev. Mol. Cell Biol. 8, 74–84
2. Greaves, I., and Chamberlain, L. H. (2007) J. Cell Biol. 176, 249–254
3. Uemura, T., Mori, H., and Mishina, M. (2002) Biochem. Biophys. Res. Commun. 296, 492–496
4. Keller, C. A., Yuan, X., Panzanelli, P., Martin, M. L., Aldred, M., Sassoe-Pognetto, M., and Lüscher, B. (2004) J. Neurosci. 24, 5881–5891
5. Rathenberg, J., Kittler, J. T., and Moss, S. J. (2004) Mol. Cell. Neurosci. 26, 251–257
6. Hayashi, T., Rumbaugh, G., and Huganir, R. L. (2005) Neuron 47, 709–723
7. Fang, C., Deng, L., Keller, C. A., Fukata, M., Fukata, Y., Chen, G., and Lüscher, B. (2006) J. Neurosci. 26, 12758–12768
8. Fukata, M., Fukata, Y., Adesnik, H., Nicoll, R. A., and Bredt, D. S. (2004) Neuron 44, 987–996
9. Chen, Z. W., and Olsen, R. W. (2007) J. Neurochem. 100, 279–294
10. Kanaani, J., Diacovo, M. J., El-Husseini, Ael-D., Bredt, D. S., and Baekkeskov, S. (2004) J. Cell Sci. 117, 2001–2013
11. El-Husseini, A. E., Craven, S. E., Cherkovitch, D. M., Firestein, B. L., Schnell, E., Aoki, C., and Bredt, D. S. (2000) J. Cell Biol. 148, 159–172
12. Goytain, A., Hines, R. M., and Quamme, G. A. (2008) J. Biol. Chem. 283, 33365–33374
13. Singaraja, R. R., Hadano, S., Metzler, M., Givan, S., Wellington, C. L., Warby, S., Yanai, A., Gutekunst, C. A., Leavitt, B. R., Yi, H., Fichter, K., Gan, L., McCutcheon, K., Chopra, V., Michel, J., Hersch, S. M., Ikeda, J. E., and Hayden, M. R. (2002) Hum. Mol. Genet. 11, 2815–2828
14. Huang, K., Yanai, A., Kang, R., Arstikaitis, P., Singaraja, R. R., Metzler, M., Mullard, A., Haigh, B., Gauthier-Campbell, C., Gutekunst, C. A., Hayden, M. R., and El-Husseini, A. (2004) Neuron 44, 977–986
15. Yanai, A., Huang, K., Kang, R., Singaraja, R. R., Arstikaitis, P., Gan, L., Orban, P. C., Mullard, A., Cowan, C. M., Raymond, L. A., Drisdel, R. C., Green, W. N., Ravikumar, B., Rubinstein, D. C., El-Husseini, A., and Hayden, M. R. (2006) Nat. Neurosci. 9, 824–831
16. Goytain, A., Hines, R. M., El-Husseini, A., and Quamme, G. A. (2007) J. Biol. Chem. 282, 8060–8068
17. Peng, J. B., Chen, X. Z., Berger, U. V., Vassilev, P. M., Tsukaguchi, H., Brown, E. M., and Hediger, M. A. (1999) J. Biol. Chem. 274, 22739–22746
18. Kang, R., Wan, J., Arstikaitis, P., Takahashi, H., Huang, K., Bailey, A. O., Thompson, J. X., Roth, A. F., Drisdel, R. C., Mastro, R., Green, W. N., Yates, J. R., 3rd, Davis, N. G., and El-Husseini, A. (2008) Nature 456, 904–909
19. Schmidt, J. W., and Catterall, W. A. (1987) J. Biol. Chem. 262, 13713–13723
20. Qin, N., Platano, D., Olceze, R., Costantin, J. L., Stefani, E., and Birnbaumer, L. (1998) Proc. Natl. Acad. Sci. U.S.A. 95, 4690–4695
21. Chien, A. J., Carr, K. M., Shiroki, R. E., Rios, E., and Hoyer, M. M. (1996) J. Biol. Chem. 271, 26465–26468
22. Guiboutski-Klug, R. A., Mancuso, D. J., and Gross, R. W. (2005) Proc. Natl. Acad. Sci. U.S.A. 102, 5964–5968
23. Chan, A. W., Owens, S., Tung, C., and Stanley, E. F. (2007) Cell Calcium 42, 419–425
24. Mies, F., Spriet, C., Héliot, L., and Sariban-Sohraby, S. (2007) J. Biol. Chem. 282, 18339–18347
25. Roth, A. F., Wan, J., Bailey, A. O., Sun, B., Kuchar, J. A., Green, W. N., Phinney, B. S., Yates, J. R., 3rd, and Davis, N. G. (2006) Cell 125, 1003–1013
26. Hou, H., John Peter, A. T., Meiringer, C., Subramanian, K., and Ungermann, C. (2009) Traffic 10, 1061–1073
27. Fernández-Hernando, C., Fukata, M., Bernatchez, P. N., Fukata, Y., Lin, M. I., Bredt, D. S., and Sessa, W. C. (2006) J. Cell Biol. 174, 369–377
28. Varner, A. S., Ducker, C. E., Xia, Z., Zhuang, Y., De Vos M. L., and Smith, C. D. (2003) Biochem. J. 373, 91–99
29. Degit-Rap, U. E., Hogue, M., Leskela, T. T., Markkanen, P. M., Tuusa, J. T., and Bouvier, M. (2006) J. Biol. Chem. 281, 15780–15789
30. Greaves, J., Salaun, C., Fukata, Y., Fukata, M., and Chamberlain, L. H. (2008) J. Biol. Chem. 283, 25014–25026
31. Chaudhary, J., and Skinner, M. K. (2002) Endocrinology 143, 426–435