Association of *Vibrio parahaemolyticus* Thermostable Direct Hemolysin with Lipid Rafts Is Essential for Cytotoxicity but Not Hemolytic Activity

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Thermostable direct hemolysin (TDH), a major virulence factor of *Vibrio parahaemolyticus*, induces cytotoxicity in cultured cells. However, the mechanism of TDH's cytotoxic effect including its target molecules on the plasma membrane of eukaryotic cells remains unclear. In this study, we identified the role of lipid rafts, cholesterol- and sphingolipid-enriched microdomains, in TDH cytotoxicity. Treatment of cells with methyl-β-cyclodextrin (MβCD), a raft-disrupting agent, inhibited TDH cytotoxicity. TDH was associated with detergent-resistant membranes (DRMs), and MβCD eliminated this association. In contrast, there was no such association between a nontoxic TDH mutant and DRMs. The disruption of lipid rafts neither affected hemolysis nor inhibited Ca\(^{2+}\) influx into HeLa cells induced by TDH. These findings indicate that the cytotoxicity but not the hemolytic activity of TDH is dependent on lipid rafts. The exogenous and endogenous depletion of cellular sphingomyelin also prevented TDH cytotoxicity, but a direct interaction between TDH and sphingomyelin was not detected with either a lipid overlay assay or a liposome absorption test. Treatment with sphingomyelinase (SMase) at 100 mU/ml disrupted the association of TDH with DRMs but did not affect the localization of lipid raft marker proteins (caveolin-1 and flotillin-1) with DRMs. These results suggest that sphingomyelin is important for the association of TDH with lipid rafts but is not a molecular target of TDH. We hypothesize that TDH may target a certain group of rafts that are sensitive to SMase at a certain concentration, which does not affect other types of rafts.

*Vibrio parahaemolyticus* is a Gram-negative marine bacterium that is a major pathogen of food-borne gastroenteritis associated with seafood consumption (3, 15, 22). Most clinical isolates of *V. parahaemolyticus* show hemolysis on Wagatsuma blood agar, known as the Kanagawa phenomenon (KP), which has been recognized as being closely associated with the pathogenic trait of *V. parahaemolyticus* for humans (31, 41). Thermostable direct hemolysin (TDH), the factor responsible for KP, consists of 165 amino acids and forms a tetrameric structure under aqueous conditions (10). TDH is considered to be one of the major virulence factors of *V. parahaemolyticus* and exerts a variety of biological activities such as hemolytic activity, cytotoxicity, cardiotoxicity, and enterotoxicity (15, 32, 37). Previously reported animal experiments showed that the deletion of *tdh* lowers the pathogenicity of *V. parahaemolyticus* strains (36, 38).

The hemolytic activity of TDH has been well characterized and discussed. TDH forms pores of approximately 2 nm on erythrocyte membranes and causes colloidal osmotic lysis and is therefore considered to function as a pore-forming toxin (14, 27). The sensitivities to TDH differ among erythrocytes from different animal species, and TDH can cause the hemolysis of erythrocytes from human, rabbit, and sheep but not horse (15).

While previous investigations indicated that GT1-ganglioside is a functional receptor for TDH on erythrocytes (45, 46), other studies reported contradictory findings (54, 55). In addition, TDH was found to be capable of exerting a cytotoxic effect on glycosphingolipid-deficient GM95 cells (G. Tang and T. Iida, unpublished data), which indicates that GT1-ganglioside is not the only functional receptor for TDH on cultured cells. In clinical courses of *V. parahaemolyticus* infection, cytotoxicity caused by TDH may be important to destroy intestinal epithelial cells and cause bloody, mucous stool (15). So far, several reports have highlighted the mode of action of TDH on cultured cells (5, 33, 34, 39, 48, 49), for example, that TDH induces Ca\(^{2+}\) influx into cells (34, 48) and modulates cytoskeletal organization (5). However, the mechanism of action of TDH upon the plasma membrane of target cells and its functional receptor(s) remains unclear.

The current view of the plasma membrane is that it is heterogeneous rather than a homogeneous “sea of phospholipids,” which was the classical concept (13, 26, 43). The plasma membrane contains specialized cholesterol- and sphingolipid-enriched microdomains, which are known as “lipid rafts.” Since lipid rafts are biochemically characterized by their insolubility by nonionic detergents, e.g., Triton X-100 at 4°C, the isolation of lipid rafts as detergent-resistant membranes (DRMs) is commonly used for their analysis (16, 29). Lipid rafts have also been implicated in important biological events such as signal transduction, protein sorting, and membrane trafficking (19, 43, 44). Moreover, these microdomains are reportedly subverted by various infectious agents like pathogens and toxins to facilitate their infectious

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processes such as binding, internalization, and signaling (30, 40). In particular, various bacterial pore-forming toxins including aerolysin and cholesterol-dependent cytolsins were previously reported to optimize their oligomerization via the concentration in lipid rafts (1, 25), which prompted us to address the relationship between lipid rafts and the toxicity of TDH because of the pore-forming nature of TDH.

In the study presented here, we assessed the role of lipid rafts in TDH cytotoxicity and hemolysis. Our data indicate that the cytotoxicity of TDH requires an association with lipid rafts, which is disrupted by the depletion of cholesterol or sphingomyelin.

**Materials and Methods**

**Antibodies and reagents.** Methyl-β-cyclodextrin (MβCD), sphingomyelin, cholesterol, and sphingomyelinase (SMase) from Bacillus cereus were purchased from Sigma (St. Louis, MO); antibodies to caveolin-1 (Cav-1) and flotillin-1 (Flt-1) were purchased from BD Biosciences (Franklin Lakes, NJ); anti-transferrin receptor (TfR) was purchased from Zymed (South San Francisco, CA); and anti-lysenin antibodies were purchased from Peptide Institute Inc. (Osaka, Japan).

**Preparation of toxins.** TDH and R7 were prepared by introducing plasmid pKK223-3 harboring the gene for TDH or R7 into Escherichia coli JM109 by means of transformation. Expressed proteins were purified by a series of column chromatography steps described previously (49). Lysenin was purchased from Peptide Institute Inc.

**Cytotoxicity assay.** Cytotoxicity was evaluated as previously described (24). HeLa, Rat-1, and CHO-K1 cells were obtained as described elsewhere previously (49). LA-1, LY-AchCERT, LY-B, and LY-B-clLCB1 cells were provided by the Cell Bank, Riken BioResource Center (Tsukuba, Japan), through the National Bio-Resource Project of the MEXT, Japan. HeLa cells were exposed to TDH at 20 μg/ml for 3 h. Rat-1 cells, which are highly sensitive to TDH, and CHO-K1 cells, which are less sensitive to TDH, were exposed to TDH at 10 μg/ml for 30 min and at 100 μg/ml for 3 h, respectively. After centrifugation at 300 × g for 10 min, the supernatants were collected, and the lactate dehydrogenase (LDH) released into the supernatant was measured with the Cytotox 96 nonradioactive cytotoxicity assay (Promega, Madison, WI) according to the manufacturer’s instructions. The LDH release (percent cytotoxicity) was calculated by using the following equation: (density at 492 nm [OD492] for experimental release – OD492 for spontaneous release)/OD492 for maximum release – OD492 for spontaneous release) × 100. The spontaneous release was the amount of LDH released from the cytoplasm of untreated cells, whereas the maximum release was the amount of LDH released from toxin-untreated cells that were totally lysed with the lysis buffer included in the Cytotox 96 nonradioactive cytotoxicity assay kits (Promega).

**Isolation of DRMs by sucrose gradient centrifugation and analysis of DRMs of the gradient.** DRMs were isolated as previously described (2, 8, 42, 43). Briefly, cells were washed with phosphate-buffered saline (PBS) (137 mM NaCl, 2.7 mM KCl, 10 mM KH2PO4, and 2 mM KH2PO4 at pH 7.4) 3 times and lysed with 1.75% of 1% Triton X-100 in Tris-buffered saline (TBS) (10 mM Tris-HCl at pH 7.4 and 150 mM NaCl) for 30 min on ice. After centrifugation at 800 × g for 10 min, the postnuclear supernatant was mixed with an equal volume of 80% sucrose in TBS. The mixture was then placed at the bottom of the ultracentrifugation tube and successively overlaid with 6 ml of 30% sucrose in TBS and 3 ml of 5% sucrose in TBS. After centrifugation at 35,000 rpm for 18 h at 4°C in an SW41 rotor (Beckman Coulter, Fullerton, CA), 1- or 2-ml fractions were collected from the top of the tube. Proteins of each fraction were precipitated with 10% trichloroacetic acid (TCA) and analyzed by means of sodium dodecyl sulfate (SDS)-polyacrylamide gel electrophoresis. For immunoblotting, proteins of the gels were transferred onto nitrocellulose membranes, and TDH and R7 were detected with an anti-TDH monoclonal antibody (50).

**Hemolysis assay.** Human erythrocytes from healthy volunteers were exposed to MβCD at 37°C for 1 h. After three washings with PBS, erythrocytes suspended in PBS (4%, vol/vol) were incubated with 10 μg/ml TDH at 37°C for 30 min. PBS and Triton X-100 (1%, vol/vol, final concentration) were used as negative and positive controls, respectively. Following centrifugation at 300 × g for 10 min, the supernatants were collected, and their optical density was measured at 570 nm to determine the percentage of hemoglobin released.

**Ca2+ influx.** Intracellular Ca2+ levels of HeLa cells were monitored by incubating the HeLa cells with Fluo 4-AM (5 μM) for 30 min. After washing with Dulbecco’s modified Eagle medium, the cells were then incubated with TDH at 37°C for 30 min. Fluo 4-AM was excited at 485 nm, emission was detected at 538 nm, and Ca2+ influx was expressed as ΔF/F0 = (F(t) - F0)/F0.

**Depletion of cellular sphingomyelin.** For the exogenous depletion of sphingomyelin, HeLa cells were treated with SMase for 1 h at 37°C. For the endogenous depletion of sphingomyelin, we used LY-A, LY-AchCERT, LY-B, and LY-B-clLCB1 cells as previously described (11).

**Preparation of liposomes.** First, sphingomyelin or cholesterol was dissolved in chloroform at 10 mM. Both lipid solutions were then mixed in a glass tube at a molecular ratio of 1:1. After the solvent had evaporated, the lipids were hydrated in PBS for 1 h, and the suspension was vortexed and sonicated. This was followed by the preparation of liposomes. For inhibitory experiments, TDH or lysenin was incubated with the prepared liposomes at 0 to 10 mM at room temperature for 30 min, after which cells or erythrocytes were exposed to the mixture. Cytotoxicity and hemolysis were determined as described above.

**TLC.** Lipids were extracted by using the Bligh and Dyer method (4). Extracted lipids were spotted onto silica gel 60 F244 (catalog number 07589; Merck KGaA, Darmstadt, Germany) and separated by thin-layer chromatography (TLC) using a solvent system consisting of chloroform-methanol-water (65:25:4, vol/vol/vol). After drying of the TLC plates, the lipids were detected by means of Coomassie brilliant blue staining (35).

**Lipid overlay assay.** The lipid overlay assay was performed as previously described (18). Briefly, aliquots of sphingomyelin or cholesterol (10 or 50 nmol) were spotted onto silica gel 60 (catalog number 16835; Merck). The plates were spotted with 4% polyisobutylmethacrylate in a chloroform-hexane (1:5) solution for 5 s and dried, followed by washing with PBS for 5 min and blocking with 1% fatty acid-free bovine serum albumin (BSA) in PBS for 1 h. The plates were then incubated with 100 μg/ml TDH or 1 μg/ml lysenin for 1.5 h. After washing with PBS, the plates were probed first with an anti-TDH or anti-lysenin polyclonal antibody and then with horseradish peroxidase-conjugated anti-rabbit immunoglobulin G antibody. The ECL system (GE Healthcare UK Ltd., Buckinghamshire, England) was used for detection.

**Fluorescent microscope analysis.** HeLa cells were incubated with 40 μg/ml TDH-Myc and with 5 μg/ml Alexa 546-conjugated cholera toxin B subunit (CTxB) or 5 μg/ml Alexa 546-conjugated transferrin (Molecular Probes, Eugene, OR) at 37°C for 30 min. After washing with PBS, the cells were fixed with 3% (wt/vol) paraformaldehyde for 15 min, washed with PBS, incubated with anti-c-Myc antibody (Cell Signaling Technology, Danvers, MA), and then incubated with Alexa 488-conjugated anti-mouse antibody (Molecular Probes). A Nikon (Tokyo, Japan) TE2000-U microscope was used for fluorescent microscopy.

**Statistical analysis.** Statistical significance was determined by using the t test. A P value of <0.05 was considered statistically significant.

**RESULTS**

**MβCD inhibits TDH cytotoxicity.** To examine whether lipid rafts are involved in the cytotoxicity induced by TDH, the effect of MβCD on TDH cytotoxicity to HeLa cells was tested, and it was found that the pretreatment of the cells with MβCD significantly inhibited such cytotoxicity (Fig. 1A). We also tested other cell lines, that is, Rat-1 cells, which are highly sensitive, and Chinese hamster ovary K1 (CHO-K1) cells, which are somewhat resistant to TDH (49). As shown in Fig. 1B and C, both cell lines pretreated with MβCD became resistant to the cytotoxic effect of TDH. Since MβCD disrupts lipid rafts by the depletion of cholesterol, we also examined whether TDH interacts directly with cholesterol, but the addition of an excess amount of cholesterol to the culture medium did not affect TDH cytotoxicity. Moreover, a lipid overlay assay showed no detectable interaction between TDH and cholesterol (data not shown). These results suggest that cholesterol depletion inhibits its TDH cytotoxicity but that TDH does not interact directly with cholesterol.

**Association of TDH with lipid rafts.** To investigate the role of lipid rafts in TDH cytotoxicity, we next assessed whether TDH is associated with lipid rafts. For the isolation of DRMs,
TDH-treated HeLa cells were lysed with 1% Triton X-100 on ice, and the lysate was fractionated by sucrose gradient ultracentrifugation. As expected, the lipid raft marker proteins Cav-1 and Flt-1 were found in low-density DRM fractions, but the nonraft protein TfR was present in non-DRM fractions (Fig. 2A). TDH was detected in both DRM and non-DRM fractions. Next, the effect of M\textsuperscript{β}-Cyclodextrin (M\textsubscript{β}CD) on cytotoxicity of TDH. M\textsubscript{β}CD inhibited TDH cytotoxicity for HeLa, Rat-1, and CHO-K1 cells. Each cell line was exposed to TDH at 20 \(\mu\text{g/ml}\) for 3 h for HeLa cells, at 10 \(\mu\text{g/ml}\) for 30 min for Rat-1 cells, and at 100 \(\mu\text{g/ml}\) for 3 h for CHO-K1 cells. Cytotoxicity was evaluated by determining the quantity of lactate dehydrogenase released. PBS was used as a negative control (0%), and the lysis buffer included in Cytotox 96 nonradioactive cytotoxicity assay kits (Promega) was used as a positive control (100%). Data are presented as the means for triplicate experiments. Error bars represent standard deviations (SD). Asterisks indicate significant differences from the results obtained with nontreated cells \((P < 0.05)\).

A mutant toxin of TDH is not associated with lipid rafts. R7 is a mutant of TDH with a single amino acid substitution of serine for glycine 62 (47). R7 was isolated by in vitro mutagenesis and found not to induce hemolytic activity, cytotoxicity, or \(\text{Ca}^{2+}\) influx in erythrocytes but to competitively inhibit the binding of wild-type TDH to erythrocytes and cultured cells (49). To examine whether R7 is associated with lipid rafts, DRMs were isolated from R7-treated cells, and the location of R7 was analyzed. The result showed that, unlike TDH (Fig. 2A), R7 was not found in DRM fractions (Fig. 2C). This indicates that the mutant toxin of TDH is not associated with lipid rafts.

Effect of M\textsubscript{β}CD on TDH-induced \(\text{Ca}^{2+}\) influx into cultured cells. As TDH was previously reported to induce \(\text{Ca}^{2+}\) influx into cultured cells (34, 48), we next examined whether M\textsubscript{β}CD affects \(\text{Ca}^{2+}\) influx into cultured cells induced by TDH. The \(\text{Ca}^{2+}\) indicator Fluo 4-AM was loaded onto HeLa cells, followed by the addition of TDH. After incubation for 30 min, intracellular \(\text{Ca}^{2+}\) levels were monitored (Fig. 3A). Similarly, LDH release from HeLa cells, an indicator of cell death, was evaluated 30 min after the addition of TDH (Fig. 3B). It was found that M\textsubscript{β}CD could not inhibit the elevation of intracellular \(\text{Ca}^{2+}\) levels induced by TDH (Fig. 3A), while LDH release was effectively blocked by M\textsubscript{β}CD (Fig. 3B). Taken together, these results suggest that although lipid rafts are essential for the cytotoxicity generated by TDH, TDH forms \(\text{Ca}^{2+}\)-permeable pores on cellular membranes even without the involvement of lipid rafts.

M\textsubscript{β}CD has no effect on the hemolytic activity of TDH. Next, we examined whether M\textsubscript{β}CD inhibits hemolysis induced by TDH. In contrast to cytotoxicity, hemolysis induced by TDH was not inhibited by M\textsubscript{β}CD (0 to 8 mM) (Fig. 4A). To exclude the possibility that the concentration of M\textsubscript{β}CD used in this study was sufficient for the disruption of lipid rafts and indicated that the mutant toxin of TDH is not associated with lipid rafts.

Depletion of cellular sphingomyelin inhibits TDH cytotoxicity. Lipid rafts are microdomains enriched with cholesterol and sphingolipids. Although glycosphingolipids are important members of the sphingolipids, TDH is cytotoxic to glycosphingolipid-deficient mutant cells, GM95, which indicates that gly-
Sphingomyelin, another important member of the sphingolipids, is also a key component of lipid rafts (7). To investigate whether sphingomyelin is involved in the cytotoxicity of TDH, we evaluated the effect of TDH cytotoxicity on HeLa cells whose sphingomyelin was depleted. The HeLa cells were treated with exogenous sphingomyelinase (SMase) and then exposed to TDH. Interestingly, SMase reduced the cytotoxicity of TDH for HeLa cells by 40% and 50%, respectively, of the levels in their parental cells (Fig. 5A). The partial cytotoxicity of TDH raised the possibility that sphingomyelin is a target molecule for TDH. To investigate this possibility, we examined whether sphingomyelin/cholesterol liposomes inhibit the cytotoxicity of TDH. As shown in Fig. 6A and C, sphingomyelin/cholesterol liposomes significantly inhibited the cytotoxicity and hemolytic activity of lysenin, which is a sphingomyelin-binding toxin produced by the earthworm *Eisenia fetida* (53), indicating that the lipidosome preparations were appropriate for this inhibition test. In contrast, the cytotoxicity and hemolytic activity of TDH were not inhibited by the sphingomyelin/cholesterol liposomes, as shown in Fig. 6B and D. In addition, we performed a lipid overlay assay to evaluate the direct interaction between TDH and sphingomyelin. Sphingomyelin was spotted onto TLC plates, which were then probed with TDH or lysenin, and no direct interaction between TDH and sphingomyelin was detected (Fig. 6E), demonstrating that sphingomyelin is not a direct target molecule for TDH.

**TDH does not interact directly with sphingomyelin.** The fact that the depletion of sphingomyelin inhibited the cytotoxicity of TDH raised the possibility that sphingomyelin is a target molecule for TDH. To investigate this possibility, we examined whether sphingomyelin/cholesterol liposomes inhibit the cytotoxicity of TDH. As shown in Fig. 6A and C, sphingomyelin/cholesterol liposomes significantly inhibited the cytotoxicity and hemolytic activity of lysenin, which is a sphingomyelin-binding toxin produced by the earthworm *Eisenia fetida* (53), indicating that the liposome preparations were appropriate for this inhibition test. In contrast, the cytotoxicity and hemolytic activity of TDH were not inhibited by the sphingomyelin/cholesterol liposomes, as shown in Fig. 6B and D. In addition, we performed a lipid overlay assay to evaluate the direct interaction between TDH and sphingomyelin. Sphingomyelin was spotted onto TLC plates, which were then probed with TDH or lysenin, and no direct interaction between TDH and sphingomyelin was detected (Fig. 6E), demonstrating that sphingomyelin is not a direct target molecule for TDH.

**Depletion of sphingomyelin results in a loss of association of TDH with lipid rafts.** Next, we examined the effect of sphingomyelin depletion on the association of TDH with lipid rafts. HeLa cells were treated with 100 μM Smase and exposed to TDH, followed by the isolation of DRMs. In Smase-treated cells, Cav-1 and Flt-1 remained in the DRM fractions. However, TDH disappeared from DRM fractions and was found only in non-DRM fractions (Fig. 7). This finding indicated that the depletion of sphingomyelin inhibited the association of TDH with lipid rafts, which may therefore result in the loss of cytotoxicity due to TDH.
eliminates TDH cytotoxicity and its association with lipid rafts. While a nontoxic TDH mutant is not, and (ii) MβCD eliminates TDH cytotoxicity and its association with lipid rafts.

V. parahaemolyticus, the mechanism of its cytotoxicity remains unclear. In this study, we examined the role of lipid rafts in TDH cytotoxicity and found that (i) TDH is associated with lipid rafts, while a nontoxic TDH mutant is not, and (ii) MβCD eliminates TDH cytotoxicity and its association with lipid rafts.

Based on these findings, we concluded that the cytotoxicity of TDH is dependent on lipid rafts.

TDH is a pore-forming toxin that forms 2-nm pores on the membrane of erythrocytes. Although many bacterial pore-forming toxins form sodium dodecyl sulfate (SDS)-resistant oligomers (51), to our knowledge, it has never been reported that TDH can form such a stable oligomer. On the other hand, it was previously reported that TDH forms a tetrameric structure in aqueous solution (10). The two-dimensional images showed a square shape of a tetramer of TDH and suggested the presence of a pore with a width of about 2 nm in the center of the tetramer. This size is consistent with the size of pores on erythrocytes observed previously (14). The pore in the center of the tetramer of TDH might account for the hemolytic activity of the toxin, and it seems to support our present finding that hemolysis by TDH is independent of lipid rafts. In the case of cultured cells, on the other hand, our finding demonstrated that the pores formed by TDH are also thought to be enough for Ca2+ influx into cultured cells but not for cytotoxicity (Fig. 3).

We therefore hypothesized that pore formation by TDH in the nonraft membrane may not be sufficient for cell killing because nucleated cells may be able to repair their membrane damaged by TDH. In contrast, cytotoxic action occurs only when TDH is associated with lipid rafts. Because of the localization of TDH in lipid rafts, an irreversible membrane disruption that cannot be restored by the cells may occur and thus lead to cell death. Recently, various bacterial pore-forming toxins were reported to utilize lipid rafts (1, 25, 30). Lipid rafts are thought to serve as concentration devices for the optimization of oligomerization and pore formation by those pore-forming toxins on the plasma membrane. It is thus possible that TDH also facilitates its own cytotoxic effect as a result of concentration in lipid rafts. The corresponding model is presented in Fig. 9.

When cells were treated with exogenous SMase, TDH was found not to be associated with DRMs, while raft marker proteins (Cav-1 and Flt-1) were still localized in DRM fractions (Fig. 7B). This prompted us to speculate that TDH may be associated with a certain type of lipid raft, which is disrupted at a certain concentration of SMase. Although the flotation of DRMs is generally used for analyses of lipid rafts, it has been pointed out frequently that DRMs are not the same as lipid rafts in living cells (28). Figure 8 shows the distribution of TDH-Myc determined by means of indirect immunofluorescence microscopy, which indicates that the distribution of TDH-Myc is similar but not identical to that of CTxB. This suggests that TDH-associated rafts may differ from Gαi1-rich rafts. Recent biophysical approaches such as fluorescence resonance energy transfer and atomic force microscopy have shown that lipid rafts of living cells are more dynamic than the past model (13, 26, 43). Moreover, recent studies using the sphingomyelin-specific binding toxin lysenin have demonstrated that sphingomyelin-rich domains are distinct from Gαi1-rich domains in the cytoplasmic membrane (20, 21, 23).

**DISCUSSION**

Although TDH is recognized as a major virulence factor of *V. parahaemolyticus*, the mechanism of its cytotoxicity remains unclear. In this study, we examined the role of lipid rafts in TDH cytotoxicity and found that (i) TDH is associated with lipid rafts, while a nontoxic TDH mutant is not, and (ii) MβCD eliminates TDH cytotoxicity and its association with lipid rafts.
Thus, the heterogeneity of lipid rafts is steadily uncovered. TDH-associated rafts seem not to be identical to G_{M1}-rich domains that are recognized by CTxB, as indicated by fluorescence microscopy. Although the fluorescent microscopic analysis in our study was not enough to clearly demonstrate that TDH associates with specific types of lipid rafts, it offered the possibility that TDH may serve as a potent probe for a certain group of lipid rafts in plasma membranes.

In conclusion, the results of our study demonstrate that the cytotoxic effect of TDH on nucleated cells is dependent on lipid rafts, while the hemolytic activity of TDH is not. It thus seems that the mechanism of cytotoxicity by TDH is different from that of hemolysis by TDH. Sphingomyelin was found to be important for the association of TDH with lipid rafts, although TDH does not interact directly with sphingomyelin. These results provided the possibility that TDH may target a certain group of rafts that are sensitive to SMase at a certain concentration that does not affect other types of rafts, which would support the notion of the heterogeneity of lipid rafts.

![FIG. 6. There is no direct interaction between TDH and sphingomyelin.](image)

![FIG. 7. Depletion of sphingomyelin affects association of TDH with lipid rafts.](image)

![FIG. 8. Distribution of TDH on cells by fluorescent microscopy.](image)
is also expected that TDH may prove to be a novel probe for the differentiation of the heterogeneity of lipid rafts.

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