Anaplasma phagocytophilum Hijacks Flotillin and NPC1 Complex To Acquire Intracellular Cholesterol for Proliferation, Which Can Be Inhibited with Ezetimibe

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ABSTRACT The intracellular cholesterol transport protein Niemann-Pick type C1 (NPC1) and lipid-raft protein flotillin (FLOT) are required for cholesterol uptake by the obligatory intracellular bacterium Anaplasma phagocytophilum and for infection, and each protein localizes to membrane-bound inclusions containing replicating bacteria. Here, we found striking localization of FLOT2 in NPC1-lined vesicles and a physical interaction between FLOT2 and NPC1. This interaction was cholesterol dependent, as a CRAC (cholesterol recognition/interaction amino acid cholesterol-binding) domain mutant of FLOT2 did not interact with NPC1, and the cholesterol-sequestering agent methyl-β-cyclodextrin reduced the interaction. The stomatin-prohibitin-flotillin-HFIC/K domain of FLOT2, FLOT21–183, was sufficient for the unique FLOT2 localization and interaction with NPC1. NPC1, FLOT2, and FLOT21–183 trafficked to the lumen of Anaplasma inclusions. A loss-of-function mutant, NPC1P691S (mutation in the sterol-sensing domain), did not colocalize or interact with FLOT2 or with Anaplasma inclusions and inhibited infection. Ezetimibe is a drug that blocks cholesterol absorption in the small intestine by inhibiting plasma membrane Niemann-Pick C1-like 1 interaction with FLOTs. Ezetimibe blocked the interaction between NPC1 and FLOT2 and inhibited Anaplasma infection. Ezetimibe did not directly inhibit Anaplasma proliferation but inhibited host membrane lipid and cholesterol traffic to the bacteria in the inclusion. These data suggest that Anaplasma hijacks NPC1 vesicles containing cholesterol bound to FLOT2 to deliver cholesterol into Anaplasma inclusions to assimilate cholesterol for its proliferation. These results provide insights into mechanisms of intracellular cholesterol transport and a potential approach to inhibit Anaplasma infection by blocking cholesterol delivery into the lumen of bacterial inclusions.

IMPORTANCE Cholesterol influences membrane fluidity and forms membrane microdomains called lipid rafts that serve as organizing centers for the assembly of signaling molecules. Flotillin (FLOT) is a cholesterol-binding lipid-raft protein. The cholesterol-binding membrane glycoprotein Niemann-Pick type C1 (NPC1) is critical for managing cellular cholesterol level and its intracellular transport, and mutation of the gene encoding NPC1 causes the fatal cholesterol storage disease, Niemann-Pick disease, type C. Both FLOT and NPC1 are trafficked to inclusions created by the cholesterol-dependent bacterium Anaplasma phagocytophilum and required for cholesterol uptake by this bacterium for replication. Our novel findings that FLOT2 interacts physically with NPC1 and resides inside both bacterial inclusions and NPC1-containing vesicles underscore the important role for FLOT2 in infection, the intracellular transport of cholesterol in NPC1 vesicles, and cholesterol homeostasis. Both NPC1-FLOT2 interaction and A. phagocytophilum infection can be inhibited by ezetimibe, suggesting possible pharmacological intervention of intracellular cholesterol hijacking by Anaplasma.
The Gram-negative obligatory intracellular bacterium *Anaplasma phagocytophilum* primarily infects granulocytes and causes the emerging tick-borne zoonosis called human granulocytic anaplasmosis (HGA). The HGA cases reported to the CDC have increased greater than 10-fold during the past 10 years, reaching nearly 6,000 in 2017 (1). Early clinical signs of HGA are mild to moderate, including fever, chills, severe headache, muscle aches, nausea, vomiting, diarrhea, and loss of appetite, which are readily resolved in most cases with appropriate treatment. However, if treatment is delayed or if there are other medical conditions present, HGA can cause severe illness requiring hospitalization in 36% of cases, and life-threatening disease occurs in 3% with the case fatality rate at 0.6% (2). The only effective treatment is the broad-spectrum antibiotic doxycycline, and there is no vaccine.

Unlike most Gram-negative bacteria, *A. phagocytophilum* lacks lipopolysaccharide and peptidoglycan in its membrane, yet it contains a significant amount of membrane cholesterol (free cholesterol, not cholesterol esters or lipid droplets) to support its membrane structure and functions (3). Cholesterol is essential for this bacterium, and mice with high blood cholesterol develop more severe clinical signs with a 10-fold higher bacterial load in the blood than mice with a normal cholesterol level (4). *A. phagocytophilum* cannot synthesize or modify cholesterol; thus, it must acquire cholesterol from its host cell (3, 5). Indeed, unlike most bacteria, *A. phagocytophilum* can readily take up exogenous cholesterol (3).

Mammalian cells acquire cholesterol from two sources: serum lipoproteins and via biosynthesis at the endoplasmic reticulum. *A. phagocytophilum* captures host cholesterol derived exclusively from low-density lipoprotein (LDL) by upregulating the cellular level of LDL receptor and subverting the Niemann-Pick type C1 (NPC1) pathway of cholesterol transport to *A. phagocytophilum*-containing inclusions (5, 6). In acidic endosomes, cholesterol esters in LDL are hydrolyzed by acid lipase to liberate free cholesterol, which enters intracellular vesicles containing the cholesterol-binding transmembrane protein, NPC1; NPC1-containing vesicles then transport cholesterol to the trans-Golgi network before cholesterol is distributed to various cellular destinations (7, 8). Certain mutations in the NPC1 gene causes Niemann-Pick Type C disease, owing to a defect in the trafficking of endocytosed cholesterol with sequestration of free cholesterol in lysosomes and late endosomes (9). Garver et al. (10) pointed out that NPC1 is found in two morphologically distinct membrane compartments, namely, large vesicles (diameter, ~0.4 μm) that contain extensive internal membranes and caveolin-1 but lack lysosomal-associated membrane protein 1 (LAMP1), and a smaller diffusely distributed LAMP1-positive compartment. Only large NPC1-bearing vesicles devoid of lysosomal markers were found to be increased in the human promyelocytic leukemia cell line HL-60 infected with *A. phagocytophilum*, and this subset trafficked to the bacterial inclusions (6). This localization was abolished by the LDL-derived cholesterol-trafficking inhibitor U18666A, which, when administered to cells, mimics the molecular aspects of Niemann-Pick Type C disease (6). Studies using an NPC1-specific short interfering RNA (siRNA) and a cell line with dysfunctional NPC1 demonstrated that NPC1 function is required for cholesterol acquisition by *A. phagocytophilum* and infection (6).

Flotillin 1 (FLOT1) and FLOT2 are cholesterol-associated lipid-raft proteins that form a heterodimer and/or oligomer complex, and they are found in the plasma membrane, intracellular vesicles devoid of LAMP1, and exosomes (11 to 15). FLOTs are crucial for *A. phagocytophilum* replication in host cells, as siRNA-mediated knockdown of either FLOT1 or FLOT2 reduced *A. phagocytophilum* infection (16). FLOT-containing vesicles are enriched with free cholesterol and colocalize with endocytosed LDL and with acid lipase (16), and traffic to *A. phagocytophilum* inclusions (16). However, the relationship between NPC1 and FLOTs in uninfected or *A. phagocytophilum*-infected cells remains unknown, except for one study showing that the FLOT2-dependent release of cholesterol from...
exosomes ameliorates cellular cholesterol accumulation in Niemann-Pick type C disease (17). We investigated the interaction between NPC1 and FLOTs in the context of cholesterol transport within uninfected and A. phagocytophilum-infected host cells and explored the possibility of inhibiting this interaction to block A. phagocytophilum infection.

RESULTS

Lipid raft protein FLOT2 localizes to the lumen of NPC1-containing vesicles and interacts physically with NPC1. We first examined the topographical relationship between endogenous FLOT2 and endogenous NPC1-containing vesicles (here termed NPC1 vesicles) in thinly spread monkey endothelial RF/6A cells compatible for unambiguous localization analysis. By double immunofluorescence labeling, endogenous FLOT2 was distinctively localized in the lumen of endogenous NPC1-containing vesicles in RF/6A cells (Fig. 1A). Indeed, the fluorescence intensity profile analysis of red (FLOT2) and green (NPC1) signals along the length of the line revealed that the peak red signals were surrounded by peak green signals (Fig. 1D). Most of these NPC1 vesicles were found to be >0.4 μm in diameter. The majority of FLOT2 colocalized with NPC1 (Pearson’s correlation coefficient $R = 0.78$) (Fig. 1G). To avoid possible artifacts of membrane permeabilization used for immunofluorescence labeling or immune cross-reactivity, we cotransfected RF/6A cells with FLOT2-mCherry and NPC1-GFP, which showed the same colocalization pattern as endogenous proteins ($R = 0.83$) (Fig. 1B, E, and H). This is not specific to RF/6A cells, as the colocalization pattern was observed with human kidney epithelial HEK293T cells ($R = 0.77$) (Fig. 1C, F, and I). Further, anti-FLOT2 IgG, but not negative-control mouse IgG, coimmunoprecipitated endogenous NPC1 in HEK293T cells (Fig. 1J). Immunoprecipitation with anti-GFP affinity gel resulted in pulldown of endogenous FLOT2 from the lysate of HEK293T cells transfected with NPC1-GFP but not cells transfected with the green fluorescent protein (GFP) negative control (Fig. 1K). These results demonstrate intraluminal localization of FLOT2 in NPC1 vesicles and physical interaction between FLOT2 and NPC1.

The SPFH domain of FLOT2 is sufficient for interaction with NPC1. Human FLOT2 contains 428-amino-acid residues comprising an N-terminal SPFH (stomatin-prohibitin-flotillin-Hic/K) domain (residues 1 to 183), a FLOT domain comprising three coiled-coil domains (residues 184 to 363), and a C-terminal PDZ3 domain (residues 364 to 428) (18). To determine whether the SPFH domain is involved in the interaction with NPC1, we constructed two SPFH-only domain mutants, FLOT21–183-mCherry and FLOT21–183-GFP (Fig. 2A). Cotransfection of HEK293T cells with FLOT21–183-mCherry and NPC1-GFP resulted in their colocalization in a manner similar to that observed with full-length FLOT2-mCherry (Fig. 2A and B). Coimmunoprecipitation with anti-GFP resulted in pulldown of endogenous NPC1 from the lysate of HEK293T cells transfected with FLOT2-GFP or FLOT21–183-GFP (Fig. 2C and D). These results indicated that FLOT21–183 is sufficient for physical interaction with NPC1 and subsequent intraluminal localization in NPC1 vesicles.

FLOT2 colocalization with NPC1 requires the FLOT2 cholesterol recognition motif. FLOT2 has two cholesterol recognition/interaction amino acid cholesterol-binding motifs [CRAC; L/V-(X)(1-5)-Y-(X)(1-5)-R/K] within the SPFH domain (19). The CRAC motifs largely determine translocation of FLOT2 from the plasma membrane pool to the subcellular vesicular pool, as the double CRAC mutant FLOT2Y124G/Y163G-GFP is retained at the plasma membrane, whereas wild-type FLOT2-GFP localizes predominantly to vesicles (17). To determine whether the two CRAC motifs are required for NPC1 and FLOT2 colocalization, we cotransfected RF/6A cells with FLOT2WT, or FLOT2Y124G/Y163G-mCherry and NPC1-GFP (Fig. 3A and B). In agreement with previous findings with mouse oligodendroglial precursor cells (17) or RF/6A cells (16) transfected with FLOT2Y124G/Y163G-GFP or FLOT2WT-GFP, FLOT2Y124G/Y163G-mCherry in RF/6A cells localized mostly to the plasma membrane, whereas, FLOT2WT-mCherry localized to intracellular vesicles (Fig. 3A); consequently, colocalization of FLOT2Y124G/Y163G-mCherry with NPC1-GFP vesicles was significantly reduced (Fig. 3B). Coimmunoprecipitation with anti-GFP resulted in pulldown of...
endogenous NPC1 from the lysate of HEK293T cells transfected with FLOT2-GFP but not from the lysate of HEK293T cells transfected with FLOT2Y124G/Y163G-GFP (Fig. 3C and D). Thus, the CRAC motifs within the SPFH domain are required for the interaction and colocalization of NPC1 with FLOT2.

**FLOT2 colocalization with NPC1 requires the sterol-sensing domain of NPC1.**

A single-amino-acid mutation of the sterol-sensing domain of NPC1, namely, NPC1P692S, results in decreased LDL-derived cholesterol delivery to endoplasmic reticulum and the plasma membrane, similar to what is observed in Niemann-Pick type C disease (20, 21). Given the requirement of the FLOT2 CRAC motifs for FLOT2 colocalization with NPC1 (Fig. 3A and B), we examined whether the NPC1 sterol-sensing domain is required for this colocalization. FLOT2-mCherry localized mainly to the plasma membrane in NPC1P692S-GFP-cotransfected cells (Fig. 4A); consequently, colocalization of FLOT2-mCherry with NPC1P692S-GFP vesicles was significantly reduced compared with

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**FIG 1** FLOT2 localizes to the lumen of NPC1 vesicles and physically interacts with NPC1. (A to C) FLOT2 localizes inside NPC1-containing vesicles. (A) RF/6A cells were fixed, dually labeled with rabbit anti-NPC1 and mouse anti-FLOT2 antibodies, and stained with DAPI. (B and C) RF/6A cells (B) or HEK293T cells (C) were cotransfected with plasmids NPC1-GFP and FLOT2-mCherry, and at 2 dpt cells were fixed and stained with DAPI. DeltaVision deconvolution fluorescence microscopy images are representative of three independent experiments with similar results. N, nucleus. The boxed area is enlarged 4× in boxes at the bottom. Bar, 10 μm. DIC, differential interference contrast. (D to F) Relative signal intensity profiles for green (NPC or NPC1-GFP) and red (FLOT2 or FLOT2-mCherry) fluorescence from one selected vesicle each (as indicated by line drawing in the bottom right small box of panels A, B, and C) were normalized to the highest fluorescence intensity. (G to I) Colocalization of endogenous NPC1 and FLOT2 in RF/6A cells (G) and NPC1-GFP and FLOT2-mCherry in transfected RF/6A cells (H) and HEK293T cells (I) were analyzed, and the Pearson’s correlation coefficient was calculated using softWoRx. Em, emission. (J) Whole-cell lysates of HEK293T were immunoprecipitated (IP) with anti-FLOT2 or normal mouse IgG (CTL). (K) NPC1-GFP-transfected HEK293T cells at 3 dpt were IP with anti-GFP affinity gel. Lysates and immunoprecipitates were analyzed by Western blotting (WB) with antibodies against NPC1, FLOT2, GFP, and tubulin (loading control). * , mouse IgG heavy chain.
Indeed, the amount of endogenous FLOT2 that was pulled down with anti-GFP from the lysate of HEK293T cells transfected with NPC1P692S-GFP was significantly reduced compared with cells transfected with NPC1-GFP (Fig. 4C and D). Thus, the sterol-sensing domain of NPC1, which is critical for normal intracellular cholesterol distribution, is required for FLOT2-NPC1 colocalization and interaction.

**Cholesterol dependence of the colocalization/interaction of FLOT2 with NPC1.**

FLOTs have two major subcellular localization pools, namely, the plasma membrane and intracellular vesicles, and this differential localization is regulated by free cholesterol (15, 17). An increase in cellular cholesterol above a certain threshold leads to transfer of FLOTs from the plasma membrane to intracellular vesicles, and, reciprocally, cholesterol depletion drives vesicular FLOT2 to the plasma membrane (17). Given that the CRAC domain of FLOT2 is required for FLOT2 colocalization with NPC1 (Fig. 3A and B) and the sterol-sensing domain of NPC1 is critical for FLOT2 and NPC1 colocalization and interaction (Fig. 4), we examined the requirement of cellular cholesterol for the FLOT2-NPC1 interaction using methyl-β-cyclodextrin (MβCD), which, at 10 mM concentration, reduces membrane cholesterol abundance by inducing cellular cholesterol efflux (22). As 10 mM MβCD caused RF/6A cells to retract and partially detach from the substratum, we treated RF/6A cells with 2.5 mM MβCD for 40 min at 2 days posttransfection (dpt). This treatment greatly reduced FLOT2 localization to intracellular vesicles; consequently, the colocalization between NPC1-GFP and FLOT2-mCherry was significantly decreased compared with the control (Fig. 5A and B). After cholesterol replenishment in MβCD-treated cells for...
40 min, the colocalization was restored (Fig. 5A and B). Treatment with MβCD significantly reduced the amount of endogenous FLOT2 that was pulled down with anti-GFP from the lysate of HEK293T cells transfected with NPC1-GFP (Fig. 5C and D), and cholesterol replenishment restored the FLOT2 and NPC1-GFP interaction (Fig. 5C and D). Thus, colocalization and interaction of FLOT2 and NPC1 in the cell are dependent on membrane cholesterol level.

Ezetimibe blocks the colocalization/interaction of FLOT2 with NPC1. Ezetimibe, which blocks cholesterol absorption at the brush border of the small intestine, is an FDA-approved LDL cholesterol-lowering drug for the treatment of hypercholesterolemia (23, 24). Altmann et al. (25) reported the discovery of the Niemann-Pick C1-like 1 protein (NPC1L1) as the human sterol transport protein that was expressed at the enterocyte luminal (apical) surface as well as the hepatobiliary (canalicular) interface. NPC1L1 was then identified as the molecular target of ezetimibe, and the ezetimibe-binding site of NPC1L1 was determined (26). FLOTs play a critical role in this NPC1L1-mediated cholesterol uptake via formation of cholesterol-enriched membrane microdomains, which function as carriers for the bulk of cholesterol (27). Ezetimibe binding to NPC1L1 disrupts the formation of the NPC1L1-FLOT1/2 complex, resulting in reduced cholesterol absorption via NPC1L1-mediated endocytosis (27).

Based on NCBI conserved domain structure analysis, human NPC1 and NPC1L1 proteins have similar Niemann-Pick C type protein family domains, which include an NPC1 N-terminus domain (pfam16414) with a cholesterol-binding pocket and a sterol-
sensing domain (pfam12349) at the central region (see Fig. S1A in the supplemental material). In addition, alignment showed that these two proteins share 40% amino acid identity and 57% amino acid similarity (Fig. S1B and C). Thus, we tested the effects of ezetimibe on the FLOT2-NPC1 interaction. When RF/6A cells were cotransfected with FLOT2-mCherry and NPC1-GFP and treated with 40 μM ezetimibe for 20 h at 2 dpt, FLOT2-mCherry localized mainly to the plasma membrane; consequently, colocalization between FLOT2-mCherry and NPC1-GFP was significantly reduced (Fig. 6A and B).

Treatment with ezetimibe significantly reduced the amount of endogenous FLOT2 that was pulled down with anti-GFP from the lysate of HEK293T cells transfected with NPC1-GFP (Fig. 6C and D).

Endogenous FLOT2, endogenous NPC1, and HA-FLOT21-183 traffic to the lumen of A. phagocytophilum inclusions and encase individual bacteria. Given that each of FLOT2 and NPC1 localizes to A. phagocytophilum inclusions (6, 16, 28) and the interaction of FLOT2 and NPC1 in uninfected cells (Fig. 1 to 6), we examined whether they colocalize on A. phagocytophilum inclusions. Immunofluorescence labeling showed...
endogenous FLOT2 and NPC1 were colocalized within *A. phagocytophilum* inclusions, encasing individual bacteria (Fig. 7A). Indeed, the fluorescence intensity profile of red (FLOT2), green (NPC1), and blue (4′,6′-diamidino-2-phenylindole [DAPI]; *A. phagocytophilum* DNA) signals along the length of the line of an *A. phagocytophilum* inclusion revealed that the multipeak red signals overlap green signals and were reciprocated with blue signals (Fig. 7D). The three-dimensional (3D) shadow projection image,
constructed based on the Z-stack data from DeltaVision microscopy, affirmed FLOT2 and NPC1 colocalization within *A. phagocytophilum* inclusions (Fig. 7E).

As FLOT2-1-183 was sufficient for localization within NPC1-GFP vesicles (Fig. 2A and B), we next examined FLOT2-1-183 localization to *A. phagocytophilum* inclusions. As the mCherry tag was too bulky to effectively track FLOT2-1-183, hemagglutinin (HA)-tagged FLOT2-1-183 was constructed. HA-FLOT2-1-183 clearly localized within inclusions, whereas NPC1-GFP, unlike endogenous NPC1, remained on the inclusion membrane (Fig. 7B), as previously reported (6). HA-FLOT2-1-183 encased each of the DAPI-stained bacteria within the inclusions (Fig. 7B).

We previously showed that the lumen of *A. phagocytophilum* inclusions is enriched with cholesterol based on staining with filipin, a free cholesterol-binding polyelectrolyte (5). Dipyrrromethene difluoride-cholesterol (BODIPY- or TopFluor-cholesterol [TF-cholesterol]) is a widely used cholesterol analog because it has greater intrinsic fluorescence (bright and photostable) than filipin and partitions in membranes similarly to natural cholesterol (29, 30). When dissolved in solvent and applied to cells in growth medium containing lipoprotein-deficient serum, TF-cholesterol diffuses into eukaryotic cells and equilibrates slowly with intracellular membranes (30). We previously used this approach to more clearly visualize the distribution of host membrane cholesterol in inclusions of another cholesterol-dependent bacterium, *Ehrlichia chaffeensis* (31). In agreement with our previous study with filipin (5) and others (28), TF-cholesterol was highly enriched in *A. phagocytophilum* inclusion and colocalized with HA-FLOT2-1-183 within the inclusions (Fig. 7C).

NPC1P692S cannot localize to *A. phagocytophilum* inclusions, and its overexpression reduces *A. phagocytophilum* infection. As NPC1P692S had reduced colocalization or interaction with FLOT2 (Fig. 4A to D), we examined whether NPC1P692S could localize to *A. phagocytophilum* inclusions. Indeed, compared to NPC1-1-GFP, NPC1P692S-GFP
localization to inclusions (Fig. 8A and B) and the number of infected cells was significantly reduced (Fig. 8C), indicating that the sterol-sensing domain of NPC1 is required for both localization of NPC1 to inclusions and delivery of cholesterol to *A. phagocytophilum* to support its proliferation.

**Ezetimibe blocks *A. phagocytophilum* infection in HL-60 and RF/6A cells.** Because NPC1 and FLOT2 are required for *A. phagocytophilum* infection (6, 16) and we found that ezetimibe blocks NPC1-FLOT2 colocalization and interaction (Fig. 6), we examined whether ezetimibe could block infection of cells with *A. phagocytophilum*. First, we demonstrated that ezetimibe at 2 to 40 μM was not toxic to HL-60 cells (Fig. S2). Ezetimibe then was added to HL-60 cells in culture at 2 h postinfection (hpi; just after internalization and when bacterial inclusions were not discernible in the cells under a light microscope). Cells were then harvested at 2 days postinfection (dpi). Ezetimibe indeed blocked *A. phagocytophilum* proliferation in a dose-dependent manner (1 to 20 μM; Fig. 9A to C). In addition, the ezetimibe-mediated inhibition of proliferation could be achieved even when ezetimibe was added to the cell culture at 2 dpi with subsequent incubation for only 20 h (Fig. 9D). Strikingly, with ezetimibe treatment, many vacuoles containing lightly stained materials and a few bacteria, were

![Image](https://example.com/image1.png)

**FIG 7** FLOT2<sup>1–183</sup> localizes inside *A. phagocytophilum* inclusions. (A) *A. phagocytophilum* (*Ap*)-infected RF/6A cells at 3 dpi were fixed and dually labeled with rabbit anti-NPC1 and mouse anti-FLOT2. (B and C) RF/6A cells were transfected with NPC1-GFP and HA-FLOT2<sup>1–183</sup> (B) or HA-FLOT2<sup>1–183</sup> (C). At 4 hpt, cells were infected with *A. phagocytophilum* for 3 days (B and C) and then incubated with 2 μM TF-cholesterol in AMEM containing 5% LPDS (C). Cells were fixed and labeled with anti-NPC1 and/or anti-HA. (A to C) Cells were treated with the serine protease inhibitor DFP before fixation. *A. phagocytophilum* and host cell nuclei were labeled by DAPI (blue colored in the merged channels, gray pseudocolored in the enlarged panels). The boxed area is enlarged 4× on the right. Bar, 10 μm. (D) Relative signal intensity profiles of green (NPC1), red (FLOT2), and blue (DAPI, *A. phagocytophilum* DNA) fluorescence along the white dashed line from an inclusion in other cells labeled as described for panel A, after normalizing to the highest fluorescence intensity. (E) 3D-rendered image of panel D constructed with ImageJ by stacking 11 layers of 0.1-μm thickness of DeltaVision images. (D and E) Bar, 5 μm.
seen in the cytoplasm of the infected HL-60 cells, in contrast to the presence of numerous *A. phagocytophilum* inclusions tightly packed with numerous bacteria in non-treated control cells (Fig. 9D). Notably, ezetimibe did not directly inhibit *A. phagocytophilum*, as demonstrated by the fact that infection was not blocked when host cell-free *A. phagocytophilum* was treated with ezetimibe (10 μM) for 30 min and then added to HL-60 cells after removal of ezetimibe (Fig. S3). The inhibition of *A. phagocytophilum* infection and vacuolation caused by ezetimibe were not specific to the host cell type, as similar results were obtained with RF/6A cells (Fig. S4). The vacuolation was observed specifically when *A. phagocytophilum*-infected cells were treated 1 to 2 dpi with ezetimibe, as 0% of cells developed vacuolation when uninfected cells were treated (Fig. S4F), or infected cells were treated starting 2 hpi with ezetimibe (Fig. 9).

Ezetimibe-induced inhibition of *A. phagocytophilum* proliferation and vacuolation were reversible, as demonstrated by the fact that when ezetimibe was added at 24 hpi and removed at 36 hpi, regrowth and reduction of vacuoles were observed at 72 hpi (Fig. S5). Vacuolization was confirmed as being a consequence of ezetimibe-mediated modifications of *A. phagocytophilum* inclusions, as intravacuolar *A. phagocytophilum* could be detected by immunofluorescence staining with monoclonal antibody 5C11, which is specific for the *A. phagocytophilum* outer membrane protein P44 (32) (Fig. 10A). Lastly, we used filipin staining to examine whether free cholesterol levels associated with *A. phagocytophilum* inclusions were altered with/without ezetimibe treatment. Indeed, the level of inclusion-associated free cholesterol was significantly lower in ezetimibe-treated cells (Fig. 10B). Taken together, these data indicated that ezetimibe could block *A. phagocytophilum* infection in host cells by preventing (or even reversing) cholesterol trafficking to *A. phagocytophilum* inclusions.

**Ezetimibe blocks trafficking of host cell membrane lipids to *A. phagocytophilum* inclusions.** Using DIL [3,3’-dioctadecyldimalinocarbocyanine, DiIC<sub>18</sub>(3)] to label host cell membranes (31, 33, 34), and using TF-Cholesterol to visualize the distribution of membrane cholesterol (31), we examined whether ezetimibe affects the trafficking of host-derived membrane lipids to bacterium-replicating inclusions and *A. phagocytophilum*. To prevent diffusion of DIL between membranes, cells were fixed with paraformaldehyde (PFA) without permeabilization, and a coverslip sealant containing no organic solvents was used. Fluorescence microscopy and line profile analysis showed that DIL strongly labeled membranes of all *A. phagocytophilum* inclusions (Fig. 11A and C, open arrows) and most individual bacterium (Fig. 11A and C, solid arrows) in infected RF/6A cells, suggesting that host cell membranes were trafficked and incorporated into membranes of *A. phagocytophilum* inclusions and individual bacteria. Similarly, membranes
of *A. phagocytophilum* inclusions and individual bacteria were extensively labeled by TF-cholesterol (Fig. 11B and C, open and solid arrows, respectively).

When *A. phagocytophilum*-infected RF/6A cells at 1 dpi were treated with ezetimibe for 20 h, bacterial growth and inclusion numbers were severely reduced, similar to results shown in Fig. 9 and Fig. S4, and trafficking of host membranes labeled by DiI- or TF-cholesterol to *A. phagocytophilum* inclusions were significantly reduced more than 2-fold (Fig. 11A and B). Interestingly, when *A. phagocytophilum*-infected cells were treated with ezetimibe for 14 h and then labeled with DiI for 6 h in the presence of ezetimibe, DiI labeling of *A. phagocytophilum* bacterial membrane within the inclusions was completely prevented (Fig. 11A and C). On the other hand, when TF-cholesterol was incubated with infected cells at 20 hpi for 8 h and then treated with ezetimibe for 20 h, a small number of surviving bacteria retained TF-cholesterol labeling (Fig. 11B and C). Taken together, these data suggest that *A. phagocytophilum* in the inclusions incorporates host membrane lipids and cholesterol from the host membrane vesicles, which can be blocked by ezetimibe.

**DISCUSSION**

*A. phagocytophilum* captures cholesterol exclusively from LDL (5), and NPC1 and FLOT2 both target *A. phagocytophilum* inclusions and are required for infection (6, 16). However, the relationship between NPC1 and FLOTs was unknown in uninfected cells, not to mention infected cells. One of the important findings of the present study is the striking presence of FLOT2 in the NPC1-containing vesicles and their physical interaction. We previously showed that FLOT2 localizes on LDL- and acid lipase-containing vesicles (16). Collectively, our results revealed the critical role of FLOT in the normal physiological process of intracellular membrane cholesterol trafficking, including LDL-derived cholesterol from acidic endosomes to the NPC1 compartment, which is the main sorting compartment for cellular cholesterol.
FLOT2-GFP bearing two mutations in the CRAC motif cannot target to *A. phagocytophilum* inclusions (16). The cholesterol-sequestering agent MβCD abrogated FLOT2 localization to *A. phagocytophilum* inclusions and cleared infection (16). The present study revealed the FLOT2 CRAC mutant could not interact with NPC1 vesicles, and MβCD reduced FLOT2 interaction with NPC1. The NPC1 sterol-sensing domain mutant NPC1P692S sequesters cholesterol within phagolysosomes and lysosomes rather than redistributing it to the plasma membrane and multivesicular bodies (20, 21); consequently, FLOT2 did not interact with NPC1P692S, and NPC1P692S could not target *A. phagocytophilum* inclusions. Similar to the effects of U18666A treatment, which sequesters cholesterol within phagolysosomes (6), overexpression of NPC1P692S also reduced *A. phagocytophilum* infection. Taken together, the present study illuminated that the cholesterol-dependent NPC1 and FLOT2 interaction is critical for *A. phagocytophilum* to hijack the intracellular LDL-cholesterol transport process to capture cholesterol for proliferation.

The presence of multitransmembrane cholesterol-binding protein NPC1, lipid raft-binding protein FLOT2, or lipid raft-binding FLOT2 SPFH domain within *A. phagocytophilum* inclusions, encasing individual bacteria, suggests there are cholesterol-rich intraluminal membranes in addition to membranes of *A. phagocytophilum*. We recently reported that intrainclusion membranes are abundant in vacuoles containing another cholesterol-dependent bacterium, *Ehrlichia chaffeensis* (31). Labeling of host cell membrane lipids, glycerophospholipids, and cholesterol, revealed that host cell membrane lipids are delivered into the lumen of *E. chaffeensis* inclusions, and this process is driven...
Ezetimibe blocks trafficking of host-cell membrane lipids to *A. phagocytophilum* inclusions. (A) *A. phagocytophilum* (*Ap*)-infected RF/6A cells at 1 dpi were treated with DMSO control or 40 μM ezetimibe for 14 h and then incubated with 5 μM DiI for 6 h in the presence of ezetimibe. (B) Alternatively, at 20 hpi, cells were incubated with 2 μM TF-cholesterol in AMEM containing 5% LPDS for 8 h and then treated with DMSO control or 40 μM ezetimibe for 20 h in the presence of TF-cholesterol. Cells were fixed and DNA was stained by Hoechst 33342. A DeltaVision microscope was used. Hoechst 33342 labeling was pseudocolored in green (A) or red (B) for better visualization, and boxed areas in the merged images were enlarged 3× at the right. DIC.

(Continued on next page)
by bacterial factors (31). The present study revealed host membrane lipids and cholesterol are similarly transported into *A. phagocytophilum* inclusions, encasing individual bacteria. As NPC1 trafficking to *A. phagocytophilum* inclusions requires bacterial protein synthesis (6), *A. phagocytophilum* actively utilizes the NPC1-FLOT2-coordinated intracellular cholesterol transport mechanism to divert membrane cholesterol as well as membrane lipids into inclusions for bacterial proliferation.

Recently, NPC1 was shown to consist of two forms that localize to different organelles: the mannose-rich form (NPC1h), which is sensitive to endo H treatment (and, thus, is cleaved to a smaller polypeptide of ~130 kDa), is located in the endoplasmic reticulum, and another form is the endo H-resistant complex glycosylated form (NPC1c) of ~190 kDa, which is processed from NPC1h in the Golgi and ultimately traffics to lysosomes (35). The investigators showed that NPC1c is the exclusive form of NPC1 that fractionates in lipid rafts containing FLOT2. Although that study did not address the potential colocalization or physical interaction of NPC1 and FLOT2, their results suggest that the NPC1 physically interacting with FLOT2-containing vesicles in our study is the Golgi-processed NPC1c. The relative abundance of highly glycosylated NPC1 observed in *A. phagocytophilum*-infected cells (6) corroborates that the NPC1c- and FLOT2-containing lipid raft membrane is trafficked to *A. phagocytophilum* inclusions.

Another important finding of the present study is that the topological and physical association of NPC1 with FLOT2, and *A. phagocytophilum* proliferation can be blocked by ezetimibe. Unlike uninfected cells, treatment of infected cells with ezetimibe resulted in multiple intracellular vacuoles that were derived from former *A. phagocytophilum* inclusions. Similar phenomena were observed when *A. phagocytophilum*-infected cells were treated with oxytetracycline (6), which inhibits bacterial translation, or when *E. chaffeensis*-infected cells were treated with 3-methyl adenine, an autophagy inhibitor that prevents bacterial proliferation (36). In all these experimental scenarios, lysosomal fusion with bacterium-containing vacuoles was not observed, suggesting the bacteria could not maintain the inclusion integrity and starved to death owing to the inability to take up sufficient amounts of critical host cell factors, e.g., cholesterol, membrane lipids, and/or amino acids (6, 36). Ezetimibe inhibition of *A. phagocytophilum* proliferation and induction of vacuolation in infected cells were reversible. It seems once these cholesterol-dependent bacteria stop replicating, the intraluminal membranes, including the bacteria membrane, are integrated back to inclusions, which creates an enlarged vacuole.

Hydrophobic amines such as U18886A and imipramine are known to accumulate in acidic cellular compartments, particularly lysosomes, and block the postlysosomal transport of cholesterol in the LDL uptake pathway. We previously showed U18886A and imipramine significantly inhibit *A. phagocytophilum* infection and replication in HL-60 cells in a dose-dependent manner (5). Recently, it was reported that desipramine, a metabolite of imipramine and an acid sphingomyelinase inhibitor, blocks LDL-derived cholesterol efflux, similar to U18886A or imipramine, and significantly inhibits *A. phagocytophilum* infection in cell culture and in mice (28, 37). Taken together, these studies extend previous findings on the critical role of LDL-derived cholesterol for *A. phagocytophilum* proliferation (5, 6, 16); thus, LDL-derived cholesterol traffic can be a potential target of host-directed anti-*A. phagocytophilum* chemotherapy.

**MATERIALS AND METHODS**

**Antibodies and plasmids.** The following antibodies were used: mouse monoclonal anti-FLOT2 (BD Pharmingen, San Jose, CA), rabbit anti-NPC1 (Novus Biologicals, Centennial, CO), mouse monoclonal

**FIG 11 Legend (Continued)**

differential interference contrast; open arrows, inclusion membranes; solid arrows, *A. phagocytophilum* membranes; N, nucleus. Bar, 10 μm. Images are representative of three independent experiments. Fluorescence intensities of individual inclusion membranes were measured using Image J by counting at least 10 cells per group for each experiment, and results were shown as mean ± standard deviation. *p* < 0.01. (C) Line-profile analysis of fluorescence intensity signals on *A. phagocytophilum* inclusions along the dotted white lines (boxed areas in panels A and B), which were labeled with Dil (A) or TF-Chol (B), and Hoechst 33342. Open arrows, inclusion membrane; solid arrows, *A. phagocytophilum* membrane; red arrows, *A. phagocytophilum*. Bar, 2 μm.
anti-GFP (Santa Cruz Biotechnology, Santa Cruz, CA), mouse monoclonal anti-α-tubulin (Cell Signaling, Danvers, MA), and rabbit monoclonal anti-hemagglutinin (HA) (Santa Cruz Biotechnology). Normal mouse IgG was purchased from Santa Cruz Biotechnology. Secondary antibodies conjugated to fluorescent probes (Alexa Fluor 488-conjugated goat anti-mouse IgG and Alexa Fluor 555-conjugated goat anti-mouse IgG) were obtained from Life Technologies (Eugene, OR), and peroxidase-conjugated secondary antibodies were obtained from KPL (Gaithersburg, MD).

The plasmid encoding NCP1-GFP was a gift from Matthew Scott (Addgene plasmid number 53521) (38). The plasmid encoding FLOT2-GFP was a gift from Verena Niggli from University of Bern, Switzerland (39). FLOT2-mCherry was amplified from the FLOT2-GFP plasmid and recloned into the pmCherry-N1 vector (Clontech, Mountain View, CA) at the Xhol and BamHI restriction sites (see Table S1 in the supplemental material). FLOT21–183-GFP, FLOT21–183-mCherry, and FLOT21–183-HA were recloned from their respective full-length FLOT2 plasmids at the same restriction sites or by replacing the mCherry tag with an HA tag by PCR using primers listed in Table S1. NPC1183-GFP, FLOT2183-mCherry, GFP, and FLOT2183-mCherry-mCherry were generated with a site-directed mutagenesis kit (Stratagene, La Jolla, CA) from NPC1-GFP and FLOT2-mCherry plasmids, respectively (Table S1).

**A. phagocytophilum and cell culture.** Cultivation of *A. phagocytophilum* HZ strain in HL-60 cells (ATCC, Manassas, VA), preparation of host cell-free *A. phagocytophilum*, and infection were performed as described previously (6). The degree of bacterial infection in host cells was assessed by Diff-Quik staining (Baxter Scientific Products, Obez, OH), and the number of *A. phagocytophilum* cells was scored in 200 host cells in triplicate culture wells as described previously (40) or by quantitative PCR to detect the *A. phagocytophilum* 16S rRNA gene normalized by the human GAPDH gene (6). RF/6A monkey endothelial cells (ATCC) were used in immunofluorescence labeling for unambiguous localization analysis owing to their tight adherence and thinly spread morphology (5). Human embryonic kidney HEK293T cells (ATCC) were used for immunofluorescence assays, as can be transfected with high efficiency (41).

**Transfection and immunofluorescence labeling.** RF/6A cells were cultured in advanced minimal essential medium (AMEM; Gibco, Waltham, MA) supplemented with 5% fetal bovine serum and 2 mM L-glutamine. Cells were transfected with plasmid NPC1-GFP, NPC1183-GFP, FLOT2-GFP, FLOT2-mCherry, HA-FLOT21–183, FLOT21–183-mCherry, FLOT2183-mCherry, FLOT2183-GFP, or FLOT2183-mCherry via electroporation (Gene Pulser Xcell; Bio-Rad, Hercules, CA). Subcellular localization of proteins in transfected cells was analyzed at 2 dpt. Cells were fixed in 4% PFA dissolved in Dulbecco’s phosphate-buffered saline (PBS [137 mM NaCl, 2.7 mM KCl, 10 mM Na2HPO4, 2 mM KH2PO4, pH 7.4]) at room temperature for 20 min and stained with 300 nM DAPI (4',6-diamidino-2-phenylindole; Invitrogen) in PBS buffer (PBS supplemented with 0.1% gelatin [Sigma, St. Louis, MO] and 0.3% saponin [Sigma]) for 15 min. For HA labeling RF/6A monkey endothelial cells infected with NPC1-GFP and HA-FLOT21–183 were infected with *A. phagocytophilum* at 4 hpt and treated with the membrane-permeable serine protease inhibitor diisopropylfluorophosphate (DFP) (Sigma) for 2 h prior to harvesting to inhibit bacterial surface serine protease (42). At 3 dpt, cells were fixed in 4% PFA at room temperature for 20 min and incubated with mouse monoclonal anti-HA followed by Alexa Fluor 555-conjugated goat anti-mouse IgG in PBS buffer.

For endogenous FLOT2 and NPC1 labeling, uninfected cells or *A. phagocytophilum*-infected cells treated with DFP for 2 h prior to harvesting were fixed in methanol-acetone (80:20) at −20°C for 10 min and incubated with mouse anti-FLOT2 and rabbit anti-NPC1 in PBS containing 0.1% gelatin for 1 h at 37°C, followed by incubation with Alexa Fluor 488-conjugated goat anti-rabbit IgG and Alexa Fluor 555-conjugated goat anti-mouse IgG for 30 min at room temperature.

**TF-cholesterol, DiI, and filipin labeling.** RF/6A cells were transfected with HA-FLOT21–183, seeded onto glass coverslips in a 6-well plate, and cultured in AMEM supplemented with 5% fetal bovine serum and 2 mM L-glutamine at 37°C for 4 h prior to addition of host cell-free *A. phagocytophilum*. For TF-cholesterol (Avanti Polar Lipids, Alabaster, AL) labeling, infected RF/6A cells at 1 dpi were washed three times with serum-free AMEM, and the medium was replaced with AMEM supplemented with 5% lipo-protein-depleted serum (LPDS; Kalen Biomedical, Germantown, MD). After culturing for 8 h, TF-cholesterol (1 μM final concentration) was added to cells with subsequent incubation for 1 day (31). For filipin and filipin labeling with filipin (Sigma), RF/6A cells were fixed with 4% PFA for 15 min and stained with 50 μg/ml filipin in PBS at room temperature for 1 h and observed under a DeltaVision microscope.

For DiI and TF-cholesterol labeling with ezetimibe treatment, RF/6A cells were seeded onto a coverslip for 3 h and infected with *A. phagocytophilum*. At 1 dpi, cells were treated with dimethyl sulfoxide (DMSO) control or 40 μM ezetimibe for 14 h and then incubated with 5 μM Vybrant DiI cell-labeling solution (Thermo Fisher Scientific, Waltham, MA) for 6 h in the presence of ezetimibe. Alternatively, at 20 hpi, cells were incubated with 2 μM TF-cholesterol in AMEM containing 5% LPDS for 8 h and then treated with DMSO control or 40 μM ezetimibe for 20 h in the presence of TF-cholesterol. Cells were washed three times with PBS, fixed in 4% PFA for 15 min, and incubated with a cell-permeable DNA dye (1 μg/ml Hoechst 33342; Invitrogen) for 15 min to stain *A. phagocytophilum* and host DNA. The coverslip was mounted onto a slide using SlowFade Diamond antifade mountant (Invitrogen) and sealed with a coverslip sealant containing no organic solvents (Biotuem, Fremont, CA).

**DeltaVision microscopy and image analysis.** Fluorescence and differential interference contrast images were captured with a DeltaVision personal DV deconvolution microscope system (GE Healthcare, Marlborough, MA). Data were processed using softWoRx (GE Healthcare) and Adobe Photoshop (Adobe Systems, Mountain View, CA). Colocalization was analyzed with softWoRx for the calculation of Pearson’s correlation coefficient. Colocalization of NPC1-GFP and FLOT2-mCherry in MJDCD-treated or ezetimibe-treated cells was analyzed in 30 cells per group in each of three independent experiments. Colocalization of NPC1183-GFP and FLOT2-mCherry was analyzed in 30 cells per group in each of three independent experiments. Line-profile analyses were performed on a single z-section using ImageJ (NIH,
Inhibition of Cholesterol Traffic to Anaplasma

Bethesda, MD), and relative signal intensity profiles were generated for FLOT, NPC1, and/or DAPI from selected vesicles and inclusions after normalizing values to the highest fluorescence intensity. For Dil and TF-cholesterol labeling, line-profile analyses and signal intensities of each A. phagocytophilum inclusion were performed on a single z-section using softWoRx. The intensities of the filipin signal in inclusions were measured in 30 ezetimibe-treated and 30 untreated cells using ImageJ.

Immunoprecipitation and Western blotting. HEK293T cells were suspended in the lysis buffer (150 mM NaCl, 25 mM Tris-HCl pH 7.6, 1% [wt/vol] NP-40) containing freshly added protease inhibitor cocktail set III (CalBiochem, San Diego, CA) and incubated with mouse monoclonal anti-FLOT2 or normal mouse IgG on an end-to-end rotator at 4°C for 4 h. Beads were washed three times with ice-cold lysis buffer and then combined with 2× SDS sample buffer (4% [wt/vol] SDS, 135 mM Tris-HCL, pH 6.8, 10% [vol/vol] glycerol, 10% [vol/vol] β-mercaptoethanol, and 0.01% bromophenol blue). Samples were subjected to SDS-PAGE with 6% or 10% (wt/vol) polyacrylamide gels, and proteins were wet transferred (Bio-Rad) to a nitrocellulose membrane overnight. The membrane was blocked in a blocking buffer (5% [wt/vol] skim milk [Kroger, Cincinnati, OH], 150 mM NaCl, pH 7.5) and then incubated with primary antibodies (1:1,000 dilution in blocking buffer) at 4°C for 12 to 16 h and subsequently with peroxidase-conjugated secondary antibodies (1:1,000 dilution) at room temperature for 1 h. Immunoreactive bands were visualized with enhanced chemiluminescence (Thermo Fisher Scientific) using a FujiFilm LAS3000 (FLUFLFM Medical Systems, Stamford, CT) or Amersham Al680QC gel documentation system (GE Healthcare), and band intensities were determined by densitometry using ImageJ.

Chemical treatment. MβCD (Sigma) and MβCD loaded with cholesterol (Sigma) were dissolved in AMEM, added to RF/6A or HEK293T cells at 2 or 3 dpt, respectively, and retained in the growth medium for 40 min prior to harvesting. Ezetimibe dissolved in DMSO was added to cells at 2 dpt for 20 h prior to harvesting, or to the A. phagocytophilum-infected cells at indicated times postinfection, and retained in the growth medium throughout the incubation period or removed at specific time points as indicated. Each reagent was removed by washing with PBS, and cells were fixed with 4% PFA. Alternatively, host cell-free A. phagocytophilum purified from infected HL-60 cells was pretreated with ezetimibe in growth medium without fetal bovine serum for 30 min at 37°C. Ezetimibe was washed out with growth medium, and the bacteria were used to infect host cells. The degree of bacterial infection in host cells was assessed as described above. Cell viability was examined by trypan blue (Sigma) exclusion test (43).

Statistical analysis. Statistical analysis was performed with the Student’s unpaired t test or analysis of variance (ANOVA), and a P value of <0.05 was considered statistically significant. All statistical analyses were performed using Prism 8 (GraphPad, La Jolla, CA).

SUPPLEMENTAL MATERIAL

Supplemental material is available only online.

FIG S1, TIF file, 2.6 MB.
FIG S2, TIF file, 0.2 MB.
FIG S3, TIF file, 0.2 MB.
FIG S4, TIF file, 2.8 MB.
FIG S5, TIF file, 1.4 MB.

TABLE S1, DOCX file, 0.02 MB.

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