Pleiotropic Roles of Cholesteryl Sulfate during Entamoeba Encystation: Involvement in Cell Rounding and Development of Membrane Impermeability

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ABSTRACT Entamoeba histolytica, a protozoan parasite, causes amoebiasis, which is a global public health problem. The major route of infection is oral ingestion of cysts, the only form that is able to transmit to a new host. Cysts are produced by cell differentiation from proliferative trophozoites in a process termed “encystation.” During encystation, cell morphology is markedly changed; motile amoeboid cells become rounded, nonmotile cells. Concomitantly, cell components change and significant fluctuations of metabolites occur. Cholesteryl sulfate (CS) is a crucial metabolite for encystation. However, its precise role remains uncertain. To address this issue, we used in vitro culture of Entamoeba invadens as the model system for the E. histolytica encystation study and identified serum-free culture conditions with CS supplementation at concentrations similar to intracellular CS concentrations during natural encystation. Using this culture system, we show that CS exerts pleiotropic effects during Entamoeba encystation, affecting cell rounding and development of membrane impermeability. CS dose dependently induced and maintained encysting cells as spherical maturing cysts with almost no phagocytosis activity. Consequently, the percentage of mature cysts was increased. CS treatment also caused time- and dose-dependent development of membrane impermeability in encysting cells via induction of de novo synthesis of dihydroceramides containing very long N-acyl chains (≥26 carbons). These results indicate that CS-mediated morphological and physiological changes are required for the formation of mature cysts and the maintenance of the Entamoeba life cycle. Our findings also reveal important morphological aspects of the process of dormancy and the control of membrane structure.

IMPORTANCE Entamoeba histolytica causes a parasitic infectious disease, amoebiasis. Amoebiasis is a global public health problem with a high occurrence of infection and inadequate clinical options. The parasite alternates its form between a proliferative trophozoite and a dormant cyst that enables the parasite to adapt to new environments. The transition stage in which trophozoites differentiate into cysts is termed “encystation.” Cholesteryl sulfate is essential for encystation; however, its precise role remains to be determined. Here, we show that cholesteryl sulfate is a multifunctional metabolite exerting pleiotropic roles during Entamoeba encystation, including the rounding of cells and the development of membrane impermeability. Such morphological and physiological changes are required for Entamoeba to produce cysts that are transmissible to a new host, which is essential for maintenance of the Entamoeba life cycle. Our findings are therefore relevant not only to Entamoeba biology but also to general cell and lipid biology.

KEYWORDS amoebiasis, parasitology, dormancy, lipid metabolism, membrane property control, morphogenesis, infectious disease

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Entamoeba histolytica, a protozoan parasite belonging to the phylum Amoebozoa, causes amoebiasis, for which new therapeutics are urgently needed because of limited clinical options (1, 2). As a parasitic strategy, E. histolytica alternates its form between a proliferative trophozoite and a dormant cyst (3, 4). Cysts differentiate from trophozoites via stage transition, which is termed "encystation" (5). Encystation is a fundamental cell differentiation process, and the change in cell morphology is obvious; motile amoeboid cells become rounded nonmotile cells. Concurrently, substantial changes in cell components occur, and a series of metabolic pathways are coordinately activated or inactivated to produce the metabolites necessary for encystation (3, 6, 7). The cyst is the only form able to transmit to a new host; therefore, Entamoeba encystation is an important subject from a medical as well as a biological perspective (3). Until recently, E. histolytica was known not to encyst after adaptation to in vitro cultures (8); therefore, in vitro culture of Entamoeba invadens, a reptilian parasite, has been used as a model system for encystation studies (3, 9).

We previously showed that cholesteryl sulfate (CS) plays an important role in Entamoeba encystation. CS is a terminal product synthesized specifically during encystation via sulfolipid metabolism (10). Entamoeba sulfolipid metabolism consists of two processes localized in different cell compartments. One is mitosomal sulfate activation, which produces 3′-phosphoadenosine 5′-phosphosulfate (PAPS) by sequential reactions catalyzed by ATP sulfurylase (AS) and adenosine 5′-phosphosulfate kinase (APSK). The other is cytosolic lipid sulfonation, in which the sulfate moiety of PAPS is transferred to an acceptor lipid by sulfotransferases (11). Addition of CS to in vitro cultures of E. invadens dose dependently elevates the number of cysts formed (10). Conversely, treatment of cultures with chlorate, an AS inhibitor, or auranofin, an APSK inhibitor, dose dependently impairs cyst formation via inhibition of sulfolipid synthesis including CS (10, 12). Hence, these lines of evidence indicate that CS is a crucial metabolite for Entamoeba encystation. However, the precise role of CS remains to be revealed.

To address this issue, we estimated the intracellular concentrations of CS in in vitro cultured E. invadens trophozoites and mature cysts to be 243 ± 37 μM and 539 ± 37 μM, respectively. We then explored conditions that enable the effect of CS on E. invadens cells to be investigated, and we identified culture conditions with 100 to 500 μM CS supplementation that mimic part of the natural encystation process (at least up to ~24 h postinduction). Using these conditions, we elucidated the roles of CS in the process of Entamoeba cyst formation.

RESULTS

CS initiates encystation cell rounding and decreased membrane permeability.

During the early phase of Entamoeba encystation, CS is specifically synthesized in the cytoplasm (10, 13). Supplementation of CS into a standard encystation-inducing culture medium (44% LG medium (14) supplemented with 3% adult bovine serum [ABS]), which presumably results in elevating CS levels in encysting cells, enhances the cyst formation efficiency of E. invadens (10). To determine changes in CS levels during the Entamoeba life cycle, we measured intracellular concentrations of CS in E. invadens trophozoites and mature cysts by targeted liquid chromatography-tandem mass spectrometry (LC-MS/MS) using in vitro cultures. CS concentrations were estimated to be 243 ± 37 μM in trophozoites and 539 ± 37 μM in mature cysts. The packed cell volumes of trophozoites and cysts (1 × 10⁶ cells each) were estimated as 20 and 10 μL, respectively. Considering that the CS concentration range in human plasma is 3.7 to 6.9 μM (15), it is likely that Entamoeba itself provides the CS required for encystation using cholesterol from the host because Entamoeba lacks a de novo cholesterol synthesis pathway (16). To investigate the role of CS in Entamoeba, CS concentrations ranging from 100 to 500 μM, which resembles the rise in CS concentration during Entamoeba encystation, was added to 44% LG medium supplemented with 15.8 mM glucose without serum (modified LG [–]), a cholesterol (the precursor of CS)-free medium.

Modified LG (–) maintained E. invadens cells as amoeboid, trophozoite-like cells for at least 24 h. Immediately after encystation induction, CS was added to modified LG (–), and 24 h later, encysting E. invadens cells became rounded in a dose-dependent manner (Fig. 1A). Treatment with 500 μM CS time dependently made cells become as spherical as
FIG 1  CS initiates cell rounding and decreased phagocytic activity and membrane permeability in encysting *Entamoeba* cells. (A) CS dose dependently caused rounding of encysting cells. (B) CS-mediated cell rounding was time dependent. (C) CS-treated cells lost the ability to ingest latex beads. (D) Actin filaments were visualized with Alexa Fluor 488 phalloidin. Phagocytic cups are indicated by yellow arrowheads. (E) Cell roundness. A total of 20 CellTracker-stained (Continued on next page)
mature cysts (Fig. 1B). During the time course of *Entamoeba* cyst formation, phagocytosis decreases in the cells. Consistently, latex beads were not taken up by normal encysting cells but were clearly incorporated into trophozoites (Fig. 1C). Latex beads were also not taken up by 500 μM CS-treated cells, indicating that CS-treated cells act like encysting cells. Furthermore, phagocytic cup formation was only seen in trophozoites (Fig. 1D; 17).

Although phagocytic cups were not formed by CS-induced differentiating cells or normal encysting cells, CS-treated cells showed localization of actin distinct from that in normal encysting cells in which polymerized actin was only observed in the cortical region (dense signals in cyst in Fig. 1D), suggesting that certain cytoskeletal changes take place in CS-treated cells and are delayed or advanced compared to those in encysting cells. CS-treated cells also appeared more round than dimethyl sulfoxide (DMSO)-treated control cells and trophozoites but a little less round than cysts (Fig. 1E). Furthermore, similar to mature cysts, CS-treated cells had decreased membrane permeability even though, unlike mature cysts, the cell wall was not synthesized (Fig. 1F). The CS-mediated decrease in membrane permeability, which was monitored by Hoechst 33342 uptake, was dose and time dependent (Fig. 1F and G). In contrast, treatment with 500 μM phosphatidylcholine (PC) did not induce these cellular changes (Fig. 1H). These results together with the previous finding that CS synthesis is stage specifically induced in encysting *Entamoeba* cells (10) indicate that upon reaching an optimum intracellular CS level, cells initiate becoming sphere shaped and decrease phagocytotic activity and membrane permeability.

**CS maintains the spherical shape of encysting cells.** Becoming a sphere-shaped cell is one of the most prominent phenomena of *Entamoeba* cyst formation. Recently, we showed that abnormal cyst wall formation, the most characteristic being a pot-like structure, naturally occurs during *Entamoeba* cyst formation and that chitinase inhibition enhances this abnormal cyst wall formation. We also assumed that pot-like structures result from amoeboid movement of encysting cells, which are surrounded by incomplete cyst walls (see Fig. 2A; 18). We therefore hypothesized that maintaining the spherical shape of encysting cells is a prerequisite to the formation of a rigid cyst wall and becoming round mature cysts. To assess this hypothesis, we tested whether addition of CS reduces the generation of pot-like structures. Different concentrations of CS (0 to 100 μM) were added to a standard encystation-inducing culture medium (44% LG medium supplemented with 3% ABS) containing the chitinase inhibitor, D-B-09, at 100 μM, which enhances the frequency of pot-like structure cyst wall formation (18).

Addition of CS dose dependently decreased the percentage of pot-like structures at 16 h postinduction; conversely, the percentage of round mature cysts increased. This trend was also observed at 24 h postinduction (Fig. 2B). Importantly, addition of CS to assay cultures, into which different concentrations of D-B-09 were supplemented, all dose dependently restored the encystation rate at 72 h postinduction (Fig. 2C). As was previously observed (10), beyond the optimum concentration, CS showed a toxic effect on encysting cells (at 100 and 75 μM in Fig. 2B and C, respectively). These results indicate that CS treatment maintains encysting cells in a spherical shape and arrests the generation of pot-like structures, resulting in an increased percentage of mature cysts (Fig. 2A).

**CS functionally interacts with very-long-chain Cer-NDSs to develop membrane impermeability in encysting *Entamoeba* cells.** During *Entamoeba* cyst formation, membrane impermeability is generated to render the cell resistant to environmental assault, such as desiccation (19–21). Recently, we showed that dihydroceramides (Cer-NDSs) containing very long N-acyl chains (≥26 carbons) are indispensable for developing membrane impermeability during *Entamoeba* encystation. Three ceramide synthase genes (CerS2, 5, and 6) are responsible for their synthesis and are specifically upregulated during encystation.

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**FIG 1 Legend (Continued)**

Legend (Continued)
cells randomly selected from each culture were analyzed using ImageJ software (https://imagej.nih.gov/ij/). The value of roundness was calculated for each cell and is shown as averages (bars) with standard deviations (SDs) (error bars). **, *P* < 0.01; ***, *P* < 0.001 (two-tailed unpaired Student’s *t* test). (F) CS dose dependently decreased encysting cell membrane permeability. (G) CS time and dose dependently decreased encysting cell membrane permeability. (H) PC did not cause encysting *Entamoeba* cells to become round or decrease their membrane permeability. Bar indicates 10 μm. Representative data are shown from three independent experiments in panels A, B, F, and G or from two independent experiments in panels C, D, E, and H.
FIG 2  CS prevents the formation of abnormal cyst walls induced via chitinase inhibition, as in pot-like structures, by maintaining encysting *Entamoeba* cells in a spherical shape. (A) Schematic illustration of CS roles during *Entamoeba* encystation. Images show calcofluor-staining (left) and overlay of calcofluor-staining and bright-field images (right). (B) CS dose dependently canceled the enhancement of chitinase inhibitor (D-B-09)-mediated pot-like structure formation. Shown is a stacked bar graph of percentages of normal, irregular shaped, and pot-like cyst walls, detected 16 and 24 h after induction of encystation in a standard encystation-inducing culture in the presence of 100 μM D-B-09 together with various concentrations of CS (0 to 100 μM) or absence of D-B-09 (DMSO control). At each time point, 200 calcofluor-fluorescent cells were randomly selected, and the number of cells with each structure was manually counted. Representative data are shown from three independent experiments. (C) CS dose dependently restored encystation efficiency, which was decreased by D-B-09 treatment. Encystation rates at 72 h postinduction in different culture conditions were determined by flow cytometry. *E. invadens* was cultivated in a standard encystation-inducing medium supplemented with various concentrations of D-B-09 (10, 30, and 100 μM) in the presence of CS (0 to 75 μM) or without D-B-09 (DMSO control). Representative data are shown as means (filled bars) with variation from the mean (error bars) from duplicates of three independent experiments.
FIG 3 CS elevates de novo synthesis of very-long-chain dihydroceramides during Entamoeba cell differentiation. (A) Ceramide accumulation in differentiating cells. Thin layer chromatography of lipids extracted from encysting cells or CS-induced differentiating cells that were metabolically labeled with 14C-serine. Representative data are shown from two independent experiments. (B) The accumulation of Cer in CS-induced differentiating cells and normal encysting cells for 24 h is shown as the fold change relative to the level in DMSO-treated control cells (n = 2). Values were calculated from two independent experiments and are shown as averages (filled bars) with variation from the mean (error bars). (C) Transcriptional changes of the genes encoding the enzymes involved in de novo
We therefore assumed that in encysting *Entamoeba* cells, CS functionally interacts with very-long-chain Cer-NDSs to generate membrane impermeability.

To address this issue, the effect of CS on *de novo* Cer synthesis in CS-induced differentiating cells was investigated. Cells were metabolically labeled in the presence of different concentrations of CS using L-(U-13C) serine, a substrate for the first enzyme (serine palmitoyl transferase [SPT]) in *de novo* Cer synthesis. During standard encystation, accumulation of cell-associated radiolabeled Cer was observed (encystation in Fig. 3A and B) as previously shown (22). Similarly, radiolabeled Cer accumulation in CS-induced differentiating cells was also observed at levels ~2.5-fold higher than the DMSO control (Fig. 3A and B). Consistently, the transcription levels of *EiCerSS* and 6 genes, which are responsible for *de novo* Cer-NDS synthesis, were upregulated in CS-induced differentiating cells, but that of *EiCerS2*, the other gene involved, was not (Fig. 3C). Furthermore, consistent with the cyst wall not being synthesized in CS-induced differentiating cells (Fig. 1E), the transcription levels of the genes encoding the enzymes involved in chitin metabolism, e.g., chitinases 1 to 4 (Cht1 to 4) and chitin synthase (ChS1, 2), were not upregulated. The transcription profiles of the genes encoding cyst wall proteins, such as *Jacob1* and 3 and *Jessie1b*, in CS-induced differentiating cells were also very similar to those in DMSO-treated control cells. These results indicate that CS stage specifically and dose dependently elevates the capacity for *de novo* Cer synthesis during *Entamoeba* encystation, in which transcriptional control is involved.

We then determined Cer subclasses, which were upregulated in CS-induced differentiating *E. invadens* cells. An untargeted lipidomic analysis showed that very-long-chain Cer-NDS species, such as Cer 18:0:2/28:2, Cer 18:0:2/28:3, and Cer 18:0:2/30:3, were dose dependently increased by around 5- to 30-fold at 24 h in CS-induced differentiating cells (Fig. 3D). In contrast, levels of ceramide phosphoethanolamine (PE-Cer) and ceramide phosphatidylinositol (PI-Cer), the precursor of which is Cer-NDS, in CS-treated cells were also similar to those in DMSO control cells. These results indicate that CS stage specifically and dose dependently elevates the capacity for *de novo* Cer synthesis during *Entamoeba* encystation (22).

To visualize the effect of 1 μM myriocin on CS-mediated membrane impermeability, differentiating cells induced by different concentrations of CS in the presence of 1 μM myriocin were stained with Hoechst 33342 at 24 h postinduction (Fig. 4). The CS-dependent membrane impermeability (DMSO in Fig. 4; see also Fig. 1C and D) was impaired by 1 μM myriocin treatment (myriocin in Fig. 4), indicating that the decrease in CS-mediated membrane permeability requires *de novo* synthesis of very-long-chain Cer-NDSs in encysting *Entamoeba* cells. Taken together, these results indicate that CS stage specifically and dose dependently initiates and maintains the spherical shape of encysting *Entamoeba* cells. Furthermore, CS also generates cell membrane impermeability with enrichment of very-long-chain Cer-NDSs, in which transcriptional control is involved.

FIG 3 Legend (Continued)

ceramide synthesis (EISP73A, B, EiDHCR, and EiCerS1-6) and chitin metabolism (chitinase [EiCht1-4] and chitin synthase [EiChS1,2]) and of the genes encoding EiJacob1 and 3 and EiJessie1b in normal encysting cells and CS-induced differentiating cells. Expression levels are shown as fold changes at the indicated time points after the induction relative to the level at time 0 h. Representative data are shown with error bars (variation from the mean) from duplicates of two independent experiments. SPT, serine palmitoyltransferase, 1st enzyme; KDHR, 3-dehydrosphinganine reductase, 2nd enzyme; CerS, ceramide synthase, 3rd enzyme. (D to N) Changes in ceramide and major lipid species profiles in CS-induced differentiating cells at 24 h; LC-MS/MS signal intensity levels of ceramide (D), PE-Cer (E), PI-Cer (F), SM (G), PC (H), PE (I), PS (J), PI (K), LPC (L), LPE (M), and LPS and LPI (N) are shown as the fold change relative to the level at time 0 h (trophozoites). Representative data are shown from three independent experiments. Ei, *E. invadens*; PE-Cer, ceramide phosphoethanolamine; PI-Cer, ceramide phosphoinositol; SM, sphingomyelin; PC, phosphatidycholine; PE, phosphatidylethanolamine; PS, phosphatidylserine; PI, phosphatidylinositol; LPC, lysophosphatidylcholine; LPE, lysophosphatidylethanolamine; LPS, lysophosphatidylserine; LPI, lysophosphatidylinositol.
DISCUSSION

Alternation of form between proliferative trophozoite and dormant cyst is a parasitic strategy that is essential for maintaining the life cycle of *Entamoeba* species. CS is crucial for the regulation of *Entamoeba* encystation, the transition stage in which trophozoites differentiate into cysts (10). However, the precise roles of CS have not been unraveled. Here, we provide distinct lines of evidence for the pleiotropic roles of CS in cell morphological and physiological alternations during *Entamoeba* encystation:

![Diagram showing the pleiotropic roles of CS in morphological and physiological changes during Entamoeba encystation.](image)

**FIG 4** CS-mediated decrease in membrane permeability was abolished by 1 μM myriocin. Cells were differentiated in modified LG (−) with different concentrations of CS in the presence of 1 μM myriocin or 0.1% DMSO (vol/vol). Bar indicates 10 μm. Representative data are shown from three independent experiments.

**FIG 5** Schematic illustration of pleiotropic roles of CS in morphological and physiological changes during Entamoeba encystation: initiation and maintenance of the spherical shape of encysting cells and development of membrane impermeability. LPLs, lysophospholipids; PEs, phosphatidylethanolamines; PIs, phosphatidylinositols; PSs, phosphatidylserines.

Necessity of CS for *Entamoeba* Cyst Formation

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initiation and maintenance of the spherical shape of encysting cells and development of membrane impermeability (see Fig. 5).

Mature Entamoeba cysts are round and coated with a rigid cyst wall that resists environmental assaults (see Fig. 1F). Becoming a spherical cell, a prominent phenomena during Entamoeba encystation, is a prerequisite for acquiring such resistance. The formation of the typical abnormal pot-like structure during cyst wall formation was previously assumed to be generated by the amoeboid movement of the encysting cell within an incomplete cyst wall (18). In this study, we show that addition of CS to encystation-inducing cultures not only initiates and maintains the spherical shape of E. invadens cells, but also impairs the formation of pot-like structures, resulting in increased efficiency of cyst formation. Therefore, we hypothesize that during encystation, Entamoeba regulates the intracellular concentration of CS to make encysting cells become rounded and nonmotile. Consequently, mature cysts are surrounded by a rigid cyst wall. The intracellular CS concentration is estimated to range from 200 (trophozoite) to 600 (cyst) μM throughout the E. invadens life cycle, while that of human plasma is 3.7 to 6.9 μM (15). Considering that Entamoeba is thought to have no capacity for de novo cholesterol synthesis (16), it is very likely that Entamoeba synthesizes the CS required for encystation via a salvage pathway using cholesterol from the host. However, the concentrations of CS and its precursor, cholesterol, in the host large intestine need to be determined.

An important and interesting question then arises: how does CS make Entamoeba cells rounded and decrease phagocytosis activity? We hypothesize that CS-mediated cell rounding decreases membrane fluidity, rendering its structure rigid. The potential lipid species responsible for this change in membrane fluidity, which plausibly affect membrane trafficking, were identified by our untargeted lipidomic analysis. The levels of Cer-NDSs, lysosphospholipids, and PE containing an acyl moiety with a short chain length were significantly increased in a CS-treatment-specific manner, while those of PSs and PIs were decreased. Importantly, these fluctuations were similarly observed during the process of becoming rounded in normal E. invadens cyst formation (22). Among these lipid classes, lysosphospholipids are a strong candidate for involvement in cell rounding because lysosphospholipids have an inverted conical shape, which can contribute to membrane curvature (23). Although the tight packing of ceramide molecules causes a negative curvature (24), newly synthesized Cer-NDSs are unlikely to be responsible because myriocin treatment did not affect cell rounding. Of note, the elevation of lysosphospholipid levels was not affected by myriocin treatment.

Development of cell membrane impermeability via de novo synthesis of very-long-chain Cer-NDSs was shown here to be another role of CS during Entamoeba encystation based on the following distinct lines of evidence: (i) elevation of the capacity for de novo Cer synthesis, (ii) accumulation of very-long-chain Cer-NDSs, and (iii) development of membrane impermeability that is myriocin sensitive. Notably, the specific contribution of CS to membrane impermeability was determined using a modified LG (-), a serum-free medium, with different concentrations of CS. Meanwhile, this system also showed that the accumulation of very-long-chain Cer-NDSs via de novo synthesis is accompanied by increased levels of CerS5 and 6 transcription, leading us to hypothesize that CS directly or indirectly upregulates the transcription of these genes. The molecular mechanism underlying the gene regulation mediated by CS is worth further investigation. Moreover, cells induced to differentiate in this system showed decreased phagocytosis activity, a typical characteristic of normal cysts (17). This result indicates that the modified LG (-) supplemented with 100 to 500 μM CS, a cholesterol (the precursor of CS)-free medium, mimics the early phase of natural Entamoeba encystation. Therefore, this culture system will be useful for the study of early-phase Entamoeba encystation.

In a standard encystation-inducing culture, cells becoming nonmotile are likely to sequentially become sphere-shaped, have decreased membrane permeability, and form cyst wall, and the morphological and physiological changes naturally precede completion of the rigid cyst wall (17, 18, 22). The above-described system was able to differentiate cells becoming nonmotile from rigid cyst wall formation, indicating that the CS-dependent morphological and physiological changes are controlled separately from cyst wall formation. A question
that remains to be answered is how CS-mediated cell morphological (becoming sphere-shaped) and physiological (decrease of phagocytosis activity and membrane permeability) changes are coordinately regulated. Meanwhile, cyst wall formation did not proceed in modified LG (−) supplemented with an optimum concentration of CS but was completed by addition of ABS to the medium. Therefore, serum components other than CS, which need to be determined, may exert an important role in regulating cyst wall formation.

In conclusion, this study provides evidence that CS is a multifunctional molecule with pleiotropic roles during *Entamoeba* encystation (Fig. 5). This study also addresses dormancy as a parasitic strategy and control of membrane structure and vesicular trafficking in *Entamoeba*, all of which warrant further investigation to gain a greater understanding of *Entamoeba* physiology and general cell and lipid biology.

**MATERIALS AND METHODS**

**Medium.** Three types of medium were used, each for a different purpose.

1. **BI-S-33 medium,** the composition of which is described in reference 25, for the routine culture of *E. invadens* (IP-1).
2. **44% LG medium** supplemented with 3% ABS as a standard encystation-inducing medium for *E. invadens* (IP-1).
3. **Modified LG medium** (modified LG [−]) supplemented with different concentrations of CS or 500 µM PC for investigating the effect of CS or PC on *E. invadens* (IP-1) cells.

LG medium composition was as described in reference 14 and diluted to 44% with sterilized deionized water. Modified LG (−) was 15.8 mM glucose in 44% LG medium. CS and PC were purchased from Sigma-Aldrich (catalog no. C9523 and P3556, respectively; St. Louis, MO, USA), dissolved in dimethyl sulfoxide (DMSO) and ethanol, respectively, at 50 mM as a stock solution, and kept at −30°C.

**Parasite culture and encystation induction.** *E. invadens* (IP-1) was routinely maintained in a glass tube filled with 6 mL BI-S-33 medium (proliferation medium; see the previous section) (22). To induce encystation, stationary-phase trophozoites were harvested and then transferred to a standard encystation-inducing culture medium (see the previous section) at 6 × 10⁵ cells/mL. Stationary-phase trophozoites were prepared by cultivation in proliferation medium for 5 days with an inoculum size of 1 × 10⁴ cells/mL using cells from the routine culture, reaching a cell density of ∼2.4 × 10⁷ cells/mL.

**Quantification of CS in *E. invadens* trophozoites and cysts.** Stationary-phase trophozoites, prepared as described above, were adjusted to 1 × 10⁶ cells and used as trophozoite samples. Cyst samples from standard encystation-inducing cultures (see the previous section) at 72 h postinduction were adjusted to 1 × 10⁶ cells. Lipids from each sample were extracted as previously described (22). The obtained lipids were suspended in 1 mL methanol (MeOH)/CHCl₃/H₂O solution (2:1:0.2 [vol/vol/vol]) and kept at 4°C until use. As a standard stock solution, CS (see “Medium”) was dissolved in MeOH/CHCl₃/H₂O at 2 mM and kept at −30°C.

CS concentration was determined by measuring the corresponding peak area in the chromatogram generated using a tandem LC-MS/MS system; the standards were prepared by diluting a 2 mM stock with MeOH/CHCl₃/H₂O. The high-performance liquid chromatography system was equipped with a Shim-pack XR-ODSIII column (150 × 2.0 mm; 2.2 µm) coupled with a Shimadzu LCMS-8030 triple quadrupole (Shimazu Co. Ltd., Kyoto, Japan). The liquid chromatography apparatus consisted of a DGU-14 AM degasser, an LC-30AD pump, a CTO-10Avp column oven, and a SIL-30AC auto-sampler (Shimazu). Mobile phase A was acetonitrile/methanol/water (1:1:3 [vol/vol/vol]) containing 5 mM ammonium acetate and 10 nM EDTA. Mobile phase B was 100% isopropanol. The electrospray ionization (ESI) source was operated with the following conditions: nebulizing gas (N₂), 3.0 L/min; drying gas (N₂), 15 L/min; desolvation line (DL) temperature, 250°C; heat block temperature, 400°C. Analysis was performed in negative ion mode and with multievent monitoring. Optimal precursor ions (m/z), collision energy (CE), the first quadrupole (Q1) and third quadrupole Q3 pre-bias rod voltages (V), and product ions (m/z) were optimized using the LabSolutions (v5.99 SP2) Optimization Wizard function. To fulfill all optimization parameters, 2 µL of 2 µM CS standard solution was injected. The observed transition in multireaction monitoring was from 465.3 to 97.0 m/z, corresponding to the [M+H]⁺ precursor ion and product ion, respectively. Q1 voltage, Q3 voltage, signal collection time (dwell time), and CE were −13.0 V, −12.0 V, and 100 msec, and −41.0 V, respectively.

**Cell differentiation induced by CS.** Stationary-phase trophozoites were transferred to modified LG (−) (see “Medium”) containing different concentrations of CS (0, 100, 300, and 500 µM) at 6 × 10⁵ cells/mL and then cultivated for the periods indicated in Fig. 1, 3, and 4 in either the absence or presence of 1 µM myriocin. PC at 500 µM was used as a negative control.

**Fluorescence microscopy for CS-induced differentiating cells.** To assess phagocytosis activity, the uptake of latex beads by differentiating *Entamoeba* cells, induced by 500 µM CS treatment for 24 h, was assessed as described in reference 26. As reference controls, trophozoites and cysts from routine and standard encystation cultures, respectively (see “Medium”), were used. For latex bead uptake, 10 µL of a fluorescent red carboxylate-modified polystyrene 2.0-µm latex bead suspension (L3030; Sigma-Aldrich) was mixed with 100 µL phosphate-buffered saline (PBS), and the beads were pelleted by centrifugation at 2,380 × g for 5 min at room temperature. The pellet was resuspended in 10 µL PBS and added to 240 µL of each culture, and culturing was continued.
Then, 3 h later, cells were pelleted from each culture by centrifugation at 2,000 × g for 15 sec at room temperature and washed with 500 μL PBS three times. The obtained cell pellet was then resuspended in 30 μL PBS and analyzed under a fluorescence microscope (Zeiss, Axios Imager 2; Carl Zeiss, Germany) equipped with an AxioCam 305 mono camera (Carl Zeiss). The obtained images were processed using ZEN software (Carl Zeiss).

For actin staining, cells from two wells of a 96-well culture plate were collected into a single 1.5-mL tube containing 300 μL PBS, pelleted by centrifugation at 770 × g for 1 min at room temperature, and fixed with 4.0% paraformaldehyde in PBS for 15 min at room temperature. The fixed cells were permeabilized with 0.2% Triton X-100 in PBS for 15 min and then blocked with 2% BSA in PBS for 30 min at room temperature. Cells were then repelled and suspended in 300 μL PBS containing 1 μg/mL Hoechst 33342 (Sigma-Aldrich) together with 6.6 μM Alexa Fluor 488 phallolidin. Prepared cells were observed and images were processed as described above.

For analysis of cell roundness, stationary-phase trophozoites were cultured in the presence of 1 μM CellTracker orange CMRA (9’-4’ and 5’-chloromethyl-2-carboxyphenyl)-7-chloro-6-oxo-1,2,4-tetramethyl-1,2-dihydropyrido[2,3-b]xanthene) dye from Invitrogen (catalog no. C34551; Waltham, MA, USA) for 1 h and then transferred to a different culture medium. Then, 24 h later, cells were pelleted by centrifugation and suspended in PBS. Cell suspensions from different cultures were observed under a fluorescence microscope as described above, and the obtained images were processed using ImageJ (https://imagej.nih.gov/ij/) to calculate the value of cell roundness. At least 20 cells from each sample were analyzed.

To analyze for the cyst formation and the development of membrane impermeability, cells from two wells of a 96-well culture plate were collected for the times and conditions indicated in Fig. 1 and 4 into a single 1.5-mL tube containing 300 μL phosphate-buffered saline (PBS). Cells were pelleted by centrifugation at 770 × g for 1 min at room temperature. Following lipid extraction and thin-layer chromatography, analysis of each lipid was performed as previously described (22).

Metabolic labeling of *E. invadens* and lipid analysis. *E. invadens* trophozoites suspended at 6 × 10⁶ cells/mL, either in a standard encystation-inducing medium or modified LG (-) (see "Medium") supplemented with 0, 300, or 500 μM CS were seeded in 96-well culture plates (240 μL per well). After adding [¹⁴C(U)]L-serine (173.6 mCi/mmol) (Moravek, Brea, CA, USA) to each well (final radioactivity, 3 μCi/mL), the plates were sealed and incubated at 28°C for 24 h. Cell cultures from six wells were collected into a glass tube containing 2 mL PBS and centrifuged at 770 × g for 1 min at room temperature. Following lipid extraction and thin-layer chromatography, analysis of each lipid was performed as previously described (22).

Real-time qRT-PCR. Real-time reverse transcription–quantitative PCR (qRT-PCR) was performed as previously described (22) using appropriate primer sets listed in Table S1 in the supplemental material and reference 22.

LC-MS/MS-based untargeted lipidomics. The samples for untargeted lipidomics were prepared as described in reference 22, and the LC-MS/MS analysis and data processing methods were conducted as described previously (28).

Data availability. All raw mass spectrometry data are freely available on the RIKEN DROP Met website (http://prime.psc.riken.jp/menta.cgi/prime/drop_index), under index number DM0045.

**SUPPLEMENTAL MATERIAL**

Supplemental material is available online only.

**TABLE S1, TIF file, 0.7 MB.**

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REFERENCES

1. Quach J, St-Pierre J, Chadee K. 2014. The future for vaccine development against Entamoeba histolytica. Hum Vaccin Immunother 10:1514–1521. https://doi.org/10.4161/hv.27796.

2. Haque R, Huston CD, Hughes M, Houpert E, Petri WA, Jr. 2003. Amebiasis. N Engl J Med 348:1565–1573. https://doi.org/10.1056/NEJMra022710.

3. Mi-Ichi F, Yoshida H, Hamano S. 2016. Entamoeba encystation: new targets to prevent the transmission of amebiasis. PLoS Pathog 12:e1005845. https://doi.org/10.1371/journal.ppat.1005845.

4. Eichinger D. 2001. Encystation in parasitic protozoa. Curr Opin Microbiol 4:421–426. https://doi.org/10.1016/s1369-5274(00)00229-0.

5. Watanabe K, Petri WA, Jr. 2015. Molecular biology research to benefit patients with Entamoeba histolytica infection. Mol Microbiol 98:208–217. https://doi.org/10.1111/mmi.13131.

6. Manna D, Ehrenkaufer GM, Lozano-Amado D, Singh U. 2020. Entamoeba stage conversion: progress and new insights. Curr Opin Microbiol 58:62–68. https://doi.org/10.1016/j.mib.2020.09.005.

7. Jeelani G, Sato D, Husain A, Cedillo-Rivera R, Bonilla P, Martinez-Palomo A. 2007. Structure and content of the Entamoeba histolytica genome. Adv Parasitol 65:51–152. https://doi.org/10.1016/S0065-308X(07)65002-7.

8. Mi-Ichi F, Sakaguchi M, Nakamura R, Abdella OH, Yoshida H, Hamano S, Mi-Ichi F. 2020. The dynamics of ultrastructural changes during Entamoeba invadens encystation. Parasitology 147:1305–1312. https://doi.org/10.1017/S0031182020010179.

9. Mi-Ichi F, Sakaguchi M, Hamano S, Yoshida H. 2021. Entamoeba chitinase is required for mature round cyst formation. Microbiol Spectr 9.e0051121. https://doi.org/10.1128/mSphere.00511-21.

10. Samuelson J, Bushkin GG, Chatterjee A, Robbins PW. 2013. Strategies to discover the structural components of cyst and oocyst walls. Eukaryot Cell 12:1578–1587. https://doi.org/10.1128/EC.00213-13.

11. Hall N. 2007. Structure and content of the Entamoeba histolytica genome. Adv Parasitol 65:51–152. https://doi.org/10.1016/S0065-308X(07)65002-7.

12. Milligan WP, Corotto M. 2014. Damage control: cellular mechanisms of plasma membrane repair. Trends Cell Biol 24:734–742. https://doi.org/10.1002/tcb.2014.07.098.

13. Diamond LS, Harlow DR, Cunnick CC. 1978. A new medium for the axenic cultivation of Entamoeba histolytica in the axenic cultivation of Entamoeba histolytica in axenic culture. Microorganisms 9:873. https://doi.org/10.3390/microorganisms9040873.

14. Eichinger D. 1997. Encystment of entamoeba parasites. Bioessays 19:633–639. https://doi.org/10.1002/bies.950190714.

15. Mi-Ichi F, Miyamoto T, Saka K, Jeelani G, Hashimoto T, Hara H, Nozaki T, Yoshida H. 2015. Entamoeba mitosomes play an important role in encystation by association with cholesteryl sulfate synthesis. Proc Natl Acad Sci USA 112:E2884–E2890. https://doi.org/10.1073/pnas.1423718112.

16. Clark CG, Alsmark UC, Tazreiter M, Saito-Nakano Y, Ali V, Marion S, Weber C, Mulhejje C, Bruchhaus I, Tromich E, Leippe M, Sichertz-Ponten T, Foster PG, Samuelson J, Noel CJ, Hirsh RP, Eble M, Gilchrist CA, Mann BJ, Singh JI, Ackers JP, Bhattacharya S, Bhattacharya A, Lohia A, Guillian N, Duchêne M, Nozaki T, Hall N. 2007. Structure and content of the Entamoeba histolytica genome. Adv Parasitol 65:51–152. https://doi.org/10.1016/S0065-308X(07)65002-7.

17. Mousa EAA, Sakaguchi M, Nakamura R, Abdella OH, Yoshida H, Hamano S, Mi-Ichi F. 2020. The dynamics of ultrastructural changes during Entamoeba invadens encystation. Parasitology 147:1305–1312. https://doi.org/10.1017/S0031182020010179.

18. Mi-Ichi F, Sakaguchi M, Hamano S, Yoshida H. 2021. Entamoeba chitinase is required for mature round cyst formation. Microbiol Spectr 9.e0051121. https://doi.org/10.1128/mSphere.00511-21.

19. Samuelson J, Bushkin GG, Chatterjee A, Robbins PW. 2013. Strategies to discover the structural components of cyst and oocyst walls. Eukaryot Cell 12:1578–1587. https://doi.org/10.1128/EC.00213-13.

20. Chavez-Munguia B, Martinez-Palomo A. 2011. High-resolution electron microscopical study of cyst walls of Entamoeba spp. J Eukaryot Microbiol 58:480–486. https://doi.org/10.1111/j.1550-7408.2011.00576.x.

21. Chavez-Munguia B, Omana-Molina M, Gonzalez-Lazaro M, Gonzalez-Robles A, Cedillo-Rivera R, Bonilla P, Martinez-Palomo A. 2007. Ultrastructure of cyst differentiation in parasitic protozoa. Parasitol Res 100:1169–1175. https://doi.org/10.1002/ps.1444.

22. Jeelani G, Bastuzel I, Dickerson J, Ingram-Smith C. 2021. Encystation of Entamoeba histolytica in axenic culture. Microorganisms 9:873. https://doi.org/10.3390/microorganisms9040873.

23. Mi-Ichi F. 2020. The dynamics of ultrastructural changes during Entamoeba encystation by association with cholesteryl sulfate synthesis. Proc Natl Acad Sci USA 112:E2884–E2890. https://doi.org/10.1073/pnas.1423718112.

24. Andrews NW, Almeida PE, Corrotte M. 2014. Damage control: cellular mechanisms of plasma membrane repair. Trends Cell Biol 24:734–742. https://doi.org/10.1002/tcb.2014.07.098.

25. Diamond LS, Harlow DR, Cunnick CC. 1978. A new medium for the axenic cultivation of Entamoeba histolytica and other Entamoeba. Trans R Soc Trop Med Hyg 72:431–432. https://doi.org/10.1016/0035-9203(78)90144-x.

26. Miller HW, Tam TSY, Ralston KS. 2022. Entamoeba histolytica develops resistance to complement deposition and lysis after acquisition of human complement-regulatory proteins through trogocytosis. mBio 13:e01632-21. https://doi.org/10.1128/mBio.01632-21.

27. Mi-Ichi F, Miyake Y, Tam VK, Yoshida H. 2018. A flow cytometry method for dissecting the cell differentiation process of Entamoeba encystation. Front Cell Infect Microbiol 8:250. https://doi.org/10.1128/fcm.00213-21.

28. Tsugawa H, Ikeda K, Tsuchiya R, Saito K, Arita M. 2020. A lipidome atlas in MS-DIAL flow cytometry method for dis-