The C Isoform of *Dictyostelium* Tetraspanins Localizes to the Contractile Vacuole and Contributes to Resistance against Osmotic Stress

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Abstract

Tetraspanins (Tsps) are membrane proteins that are widely expressed in eukaryotic organisms. Only recently, Tsps have started to acquire relevance as potential new drug targets as they contribute, via protein-protein interactions, to numerous pathophysiological processes including infectious diseases and cancer. However, due to a high number of isoforms and functional redundancy, knowledge on specific functions of most Tsps is still scarce. We set out to characterize five previously annotated Tsps, TspA-E, from *Dictyostelium discoideum*, a model for studying proteins that have human orthologues. Using reverse transcriptase PCRs, we found mRNAs for TspA-E in the multicellular slug stage, whereas vegetative cells expressed only TspA, TspC and, to a lesser extent, TspD. We raised antibodies against TspA, TspC and TspD and detected endogenous TspA, as well as heterologously expressed TspA and TspC by Western blot. N-deglycosylation assays and mutational analyses showed glycosylation of TspA and TspC in vivo. GFP-tagged Tsps co-localized with the proton pump on the contractile vacuole network. Deletion strains of TspC and TspD exhibited unaltered growth, adhesion, random motility and development. Yet, tspC⁻ cells showed a defect in coping with hypo-osmotic stress, due to accumulation of contractile vacuoles, but heterologous expression of TspC rescued their phenotype. In conclusion, our data fill a gap in *Dictyostelium* research and open up the possibility that Tsps in contractile vacuoles of e.g. *Trypanosoma* may one day constitute a valuable drug target for treating sleeping sickness, one of the most threatening tropical diseases.

Introduction

Tsps are a superfamily of integral membrane proteins of 20–30 kDa that were first identified in mammals as cell-specific antigens [1] and later in insects, worms, sponges [2,3], fungi (but not in yeast) [2,4] and plants [5]. To date, 33 distinct Tsps have been found in humans, 37 in
Members of the Tsp family derive their name from four transmembrane domains (TMs). They have cytoplasmic tails at the N- and C-termini, a small extracellular loop (EC1), a small intracellular loop (ICL), a large extracellular loop (EC2) containing a conserved Cys-Cys-Gly (CCG)-motif and two to six additional cysteines (Fig 1, [7]). Mainly localized in the plasma membrane, Tsp form complexes, so-called tetraspanin-enriched microdomains (TEMs), by interacting with a variety of proteins including other Tsp, integrins, growth factor receptors, intracellular signaling molecules and receptor tyrosine kinases [8–12]. Most of these protein-protein interaction sites as well as most monoclonal antibody epitopes map to the extracellular loop EC2. Several lines of evidence indicate that Tsp, respectively Tsp as a part of TEMs, play roles in physiological processes such as cell differentiation, adhesion, motility, cell signaling and sperm-egg fusion [6,9,11] as well as in pathophysiological processes, including cancer metastasis and infections caused by pathogenic organisms [13,14]. Some of these functions have been linked to post-translational modifications of Tsp. Palmitoylation of cytoplasmic, juxtamembrane cysteines is thought to be required for initiating TEM formation [15–17] and N-glycosylation has been shown to play important roles in protein interactions, cell adhesion and motility [6,18]. Due to their plasma membrane location with key interacting domains on the extracellular side, Tsp represent tumor markers and potential drug targets that could be addressed by monoclonal antibodies as well as by small molecules [19]. Nearly all types of cells and tissue contain multiple Tsp, often expressed at 30,000–100,000 copies per cell [8,9]. Despite their large number and implication in a broad spectrum of important cellular activities, only a relatively small number of Tsp have been studied in detail [9]. The major obstacles to understanding Tsp are their subtle effects and functional redundancy [2]. Recently, completed genome projects revealed that Tsp genes are also found in a few protozoan amoebae such as D. discoideum, Trypanosoma brucei and Entamoeba histolytica, albeit with only a few genes per cell type [2,20]. Especially D. discoideum is a well-established model for studying the cellular role of proteins that have human orthologues [21,22]. D. discoideum normally lives as a free amoeba but when starved, the cells aggregate to form a multicellular fruiting body. Therefore, this organism provides the opportunity to unravel basic Tsp functions in both, unicellular and multicellular contexts. Yet, surprisingly, physiological and functional data on Tsp in D. discoideum are completely absent.

In this study, we set out to characterize the predicted Tsp from D. discoideum [2]. RNA from all five genes was detected in the multicellular slug stage, whereas only three Tsp were found to be expressed in vegetative cells. We raised specific antibodies directed against the vegetative Tsp and could detect TspA and TspC by Western blotting. We show by fluorescence microscopy, that the vegetative Tsp co-localize with the V-H+ ATPase on contractile vacuoles (CVs). At least for one gene, namely TspC, a gene disruption sensitizes cells for osmotic stress, most likely by delaying the exocytosis of CVs.

Materials and Methods

D. discoideum cell culture, growth and development assays. D. discoideum AX2 cells were cultured axenically at 22°C [23]. For growth assays, amoebae in mid-log phase were diluted to an OD600 of ~ 0.1 in HL5 medium (Formedium) with 0.5% glucose and agitated at 22°C with 150 rpm. The cell density was monitored by photometric measurements for 96 h. The doubling time was calculated from four independent cultures. To induce development, cells were washed twice in ice-cold Sörensen phosphate buffer (SPB, 15 mM KH2PO4, 2 mM Na2HPO4, pH 6.0) and 5 x 10⁶ cells were spread on 1% KK2 agar plates (20 mM KH2PO4/K2HPO4, pH 6.8, with 1% agar). Plates were incubated in a moist-chamber at 22°C. Pictures were taken in 4-h intervals for 24 h.
Preparation of cDNA and PCRs. For cDNA preparation, $10^7$ vegetative cells in late-logarithmic phase were harvested (1000 × g, 4°C, 5 min) and lysed in 1 ml of TRIzol (Invitrogen). For the preparation of slug lysates, development was initiated, slugs were harvested after 16 h and the pellet resuspended in 1 ml of TRIzol. Total RNA was isolated according to the TRIzol protocol. The RNA was isopropanol-precipitated, washed with ethanol 70%, and used for cDNA synthesis (First strand cDNA synthesis kit, Fermentas) using (dT)18 primers. PCRs were performed with One Taq DNA polymerase (New England Biolabs) and sequence-specific primers. For details on the PCR primers used see S1 Table (primers 1–10). The PCR programm was as follows: 95°C for 5 min, 30 cycles of 95°C for 30 s, 55°C for 40 s, and 68°C for 2 min, and 68°C for 10 min.

Cloning of TspA, TspC and TspD and site-directed mutagenesis. The coding sequences of TspA, TspC and TspD were amplified by PCR from D. discoideum amoeba cDNA. We used PCR Primers 1–10 (S1 Table). For generation of TspA-His and TspC-His we complemented the respective reverse primer with a 6 bp linker and a sequence coding for a 6x His-tag. The PCR products were ligated into pBluescript II SK(−) for sequencing. DNA point mutations were introduced according to the QuickChange protocol (Stratagene) using Pfu Turbo DNA Polymerase AD (Stratagene). For details on primer sequences see S1 Table (primers 11–14).
The PCR programm was as follows: 95°C 30 s, 16 cycles of 95°C 30 s, 55°C for 1 min, and 68°C for 8 min, and 68°C for 20 min. For the generation of GFP fusion constructs, the Tsp genes were ligated into pTX-GFP (N-terminal GFP, [24]) using BamH I/ Xho I or, after removal of the Tsp stop codon, into pDM323 (C-terminal GFP, [25]) using Bgl II/Spe I.

Western blot and glycosylation analyses. D. discoideum amoebae were harvested in mid-log phase, resuspended in 1 ml of water and lysed by four freeze-thaw cycles at – 80°C and 37°C. Proteins from D. discoideum cells (30 μg per lane) were separated by SDS-PAGE and transferred to PVDF membranes (Macherey & Nagel). The membranes were incubated with primary antibody. For protein detection we used a commercial polyclonal anti-GFP (Santa Cruz Biotechnology, 1:10,000) and a monoclonal anti-penta-His antibody (Qiagen, 1:2,000) or custom made affinity-purified polyclonal antisera directed against EC2 derived peptides (Biogenes, Berlin, Germany, 1:200). The Western blots were developed with horseradish peroxidase conjugated goat anti-rabbit (Jackson Immuno Research Laboratories, 1:5,000), respectively with conjugated goat anti-mouse (Jackson Immuno Research Laboratories, 1:2,000) antisera using ECL (Amersham Biosciences). For enzymatic deglycosylation analysis, a membrane protein fraction was collected by centrifugation of debris-free amoebae lysates (100,000 x g, 4°C, 45 min). N-glycosylation of TspA and TspC was assayed by incubation with 1,000 units of N-glycosidase F (New England Biolabs) for 60 min at 37°C.

Expression and localization of Tsp-GFP fusion constructs. 7 × 10⁶ D. discoideum amoebae were harvested (2,000 × g, 10 min, 4°C), washed twice with H50 buffer (20 mM HEPES, 50 mM KCl, 10 mM NaCl, 1 mM MgSO₄, 5 mM NaHCO₃ and 1 mM NaH₂PO₄, pH 7.0) and incubated for 5 min in 700 μl of H50 with 4–10 μg of plasmid DNA. Electroporation was done in 0.4 mm electroporation cuvettes with two pulses (5 s delay) of 1.2 kV, 50 μF and a time constant of 1–2 ms using a Gene Pulser II (Bio-Rad). After addition of axenic HL5 medium (Formedium) with 0.5% glucose, cells were incubated at 22°C for 24 h before adding 10 μg ml⁻¹ G418 for antibiotic selection. Fluorescence imaging was done by confocal microscopy (Leica TCS-SP, 100x NA1.4 objective). Tsp-GFP expressing amoebae were fixed with 2% paraformaldehyde and 15% picric acid in 20 mM PIPES buffer pH 6.0 (Sigma). Cells were washed with PIPES and Phosphate-buffered saline (PBS, 137 mM NaCl, 2.7 mM KCl, 8.1 mM Na₂HPO₄ and 1.5 mM KH₂PO₄ pH 7.4) with 100 mM glycine and incubated for 10 min in 70% ethanol. CVs were stained as described in [26] with a monoclonal antibody 221-35-2 directed against a subunit of the vacuolar-H⁺ ATPase [27,28], or protein disulfide isomerase 221-135-1 [29] (undiluted culture supernatant) and with a second polyclonal goat-anti mouse Cy3 antibody (Dianova; 1:1,000). GFP fluorescence was excited with an argon ion laser at 488 nm and Cy3 fluorescence with a He/Ne laser at 543 nm.

Generation of tspC⁻ and tspD⁻ strains. Gene deletion was done as described previously [30], using electroporation with a blasticidin S resistance cassette flanked by two homologous fragments of the TspC or TspD gene for homologous recombination. Briefly, 5’ and 3’ fragments were amplified from AX2 genomic DNA using specific forward and reverse primers (for details on the PCR primers see S1 Table, primers 15–22). The PCR programm was as follows: 95°C for 5 min, 30 cycles of 95°C for 30 s, 53–56°C for 40 s, and 68°C for 2 min, and 68°C for 10 min.

The PCR products were cloned into pLPBLP via the Sal I/HinD III (5’ fragment) and Pst I/ BamH I sites (3’ fragment). The construct was excised with Sal I/BamH I, purified and electroporated into AX2 cells. Transformants were selected for seven days in HL5 containing 10 μg ml⁻¹ blasticidin S. Individual colonies were picked with a pipette, transferred into 24-well plates and screened by PCR. For details on the primers used see S1 Table (primers 23–34). The PCR programm was as follows: 95°C for 5 min, 30 cycles of 95°C for 30 s, 50–54°C for 40 s, and 68°C for 2 min, and 68°C for 10 min.
**Adhesion and random motility assays.** Cell-substrate adhesion was performed as described by Garcia et al. [31] with slight modifications. A suspension of 1 × 10⁶ cells in 1 ml of SPB was placed in a 125 ml glass culture flask and put on a gyratory shaker for 10 min at 120 rpm. The cells were allowed to adhere to the glass substrate for 2 h. The flask was then gently agitated for 3 min at 60 rpm. The supernatant was collected and the number of cells was counted with a hemocytometer. Random motility was monitored by time-lapse imaging of 7.9 × 10⁴ growth-phase cells per 24-well (Sarstedt, #83.1836) in SPB using an ImageXpressMicro High Content Screening System (Molecular Devices). In each experiment, the x/y positions of 50–100 cells were determined in 15 s intervals for 15 min. Cell motility was analyzed using ImageJ Manual Tracking and Chemotaxis software. Experiments were performed with two independent knockout clones for each Tsp.

**Osmoregulation assays.** Exponentially growing cells were placed in a well of a 96 well plate (Greiner bio-one, #655090) and left to adhere for at least 30 min. Pictures were taken with an ImageXpressMicro High Content Screening System (Molecular Devices) with a 100x objective in HL5 medium with 0.5% glucose (0 min). After exchanging the media with distilled water, images were captured at 5, 10, 20, 30 and 40 min. Circularity was measured offline for each cell with ImageJ. Each data point is the mean of 75–116 cells. Error bars represent S.E.M. Experiments were performed with two independent knockout clones for each Tsp. Chambers for in vivo microscopy of contractile vacuoles were made from four fused silicon rings (Flexiperm, Sarstedt) pressed on a 50 x 50 mm square custom-made glass coverslip (Hecht) and maintained in a moist chamber. Cells from shaking culture were seeded into the wells and allowed to adhere for at least 60 min in growth medium. After the medium was withdrawn, cells were rinsed once with SPB and immediately imaged for up to 30 min in fresh SPB containing 1 μg ml⁻¹ of the styryl dye FM 4–64 (Invitrogen) using argon ion laser excitation (488 nm) and recording emission in a window from 600 to 800 nm on a Leica TCS-SP confocal microscope.

**Results**

**Cloning and sequence analysis of D. discoideum Tsps**

BLAST searches in the genome sequence of D. discoideum yielded five novel putative Tsp genes that had been annotated by dictybase as TspA–E (Table 1, [2], dictybase.org). TspA–D are located on chromosome 1, TspE on chromosome 5. TspA–E consist of ~700 bp with an A + T content of ~70%. The flanking non-coding regions have an A + T content of more than 85%, which is typical for intergenic regions in the D. discoideum genome [32]. The genes of TspA–E have one to three introns. We were able to amplify the ORFs of TspA, TspC and TspD from cDNA of D. discoideum AX2 vegetative amoebae (Fig 2). We also managed to amplify the ORFs of all five Tsps from AX2 slugs (Fig 2), indicating that the genes are transcribed and do not represent pseudogenes. All PCR products had the predicted size of approximately 700 bp. Expressed sequence tag data (EST) and expression time courses from dictyExpress (dictybase.org) provide further support for the gene transcription pattern we describe here (Table 1). The three Tsps from vegetative amoebae, TspA, TspC and TspD, were used for further studies. The DNA sequences obtained experimentally were identical to the database entry. A topology prediction on the basis of a protein sequence alignment shows that D. discoideum TspA–E contain four TMs, a short extracellular loop EC1 (20–30 aa), a very short intracellular loop (ICL, 4 aa) and a large extracellular loop EC2 (76–139 aa), flanked by relative short N- (14–19 aa) and C-terminal (9–18 aa) tails (Fig 1). The EC2 is divided into a constant region (light yellow shading) containing α-helices A, B and E, that is important for homodimerization and a variable region (blue shading), that represents putative protein-protein interaction sites [33]. TspE contains the “CCG”-motif present in all human Tsp EC2s, while the other four Tsps show a modified
“CCK/Y/C” motif, which is more similar to some variants present in the plant lineage [5]. *Dictyostelium* Tsps contain the typical four cysteines (yellow circles) that form intramolecular disulfide bonds crucial for correct folding and protein-protein interaction of metazoan EC2s [33]. We also identified multiple consensus sites for secondary protein modifications of *Dictyostelium* Tsps: two potential palmitoylation sites adjacent to TM2 and TM4 (pink wavy lines) and potential N-glycosylation sites (black pins) in EC1 and EC2. Most amino acids indicated as important by structural and mutational analysis of the mammalian proteins [34,35] are also present in *Dictyostelium* Tsps (Fig 1). Specifically, this includes conserved polar (Asn/Glu/Gln) and Gly residues in the TMs (indicated in italic letters). In TM3, *Dictyostelium* Tsps have a Leu/Gly where human Tsps have conserved Glu/Gln. However, mutation of Glu103 in TM3 of human CD9 to Ala had no effect on cell surface expression of the protein and its dimerization [35], hinting at a tolerable amino acid exchange.

Expression and glycosylation of Tsps from *Dictyostelium* amoebae

To test for *in vivo* expression by Western blot analysis, we raised antibodies against TspA, TspC and TspD. We used peptide sequences derived from EC2 for antibody production (Fig 3A), as the respective N- and C-terminal tails are too short (Fig 1) and most useful Tsp antibodies have been generated against the EC2 [19]. To test the three affinity-purified antibodies, we generated Tsp proteins fused to green fluorescent protein (GFP) in *D. discoideum* vegetative cells. We detected two bands in our Western blots for each Tsp-GFP fusion protein using a polyclonal α-GFP antibody (Fig 3B). We found an 80 kDa band, representing an unspecific signal (Fig 3B, *) that was also detected in cells transformed with a control plasmid as well as a

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**Table 1. Overview of Tsps in *D. discoideum*.**

| Name | Dictybase Gene ID | Predicted protein size (kDa) | “CCG”-motif | Expressed sequence tags (ESTs) | Introns | Chromosome |
|------|-------------------|------------------------------|-------------|-------------------------------|---------|-------------|
| TspA | DDB_G02691110     | 25.5                         | CCK         | 5 vegetative, 11 slug         | 2       | 1           |
| TspB | DDB_G0269872      | 25.5                         | CCK         | 2 aggregation, 7 slug         | 2       | 1           |
| TspC | DDB_G0270986      | 26.3                         | CCC         | 2 slug                        | 3       | 1           |
| TspD | DDB_G0270682      | 25.4                         | CCC         | 4 slug                        | 2       | 1           |
| TspE | DDB_G0291177      | 26.5                         | CCG         | 0                             | 1       | 5           |

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**Fig 2. Expression of TspA-E in *D. discoideum*.** Total RNA was isolated from growth phase cells (amoebae) and from cells after 16 h of development (slugs). cDNA was prepared and PCR reactions were performed with sequence-specific primers (S1 Table). PCR products had the predicted sizes of approximately 700 bp.

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specific band of 70 kDa (Fig 3B). This is a higher mass than the theoretically expected 52 kDa, hinting at potential post-translational modifications, a common feature of Tsps. We used the same cell lysates to test the three affinity-purified antibodies. The TspD antibody depicted no signals. The affinity purified TspA antibody detected the 70 kDa band of TspA-GFP and three additional bands of 22, 40 and 44 kDa that might represent endogenous TspA (Fig 3B). For example, the molecular weight of human CD63 has been observed to be 32, 35 and 50 kDa with N-linked glycosylation in Western blot experiments, although the predicted molecular weight of CD63 is 25 kDa [36]. We addressed the specificity of the TspA antibody by preincubating with 1 μgm l-1 of the immunizing peptide corresponding to a 10-fold excess. (C) Western blot of cell lysates (88 μg protein per lane) of D. discoideum vegetative cells (−) and of cells transformed with TspA-His using the affinity purified α-TspA antibody as well as a monoclonal α-His antibody. * = unspecific band.

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saw no difference in antibody recognition for N- and C-terminal GFP fusion (Fig 3B and S1 Fig and Fig 4B).

As we found two potential N-glycosylation motifs in the TspC-EC2 (Asn143 and Asn164) that lie in close proximity to the antibody recognition site Cys171-Tyr185 (Fig 1), we figured that the difference in antibody recognition may be due to a difference in glycosylation of endogenous and GFP-TspC. To test this hypothesis and also check for in vivo glycosylation of TspA, we used an enzymatic approach. Incubation with N-glycosidase F (PNGase) shifted the molecular weight of the 40 kDa TspA band (Fig 4A) and the 70 kDa GFP-TspC band (Fig 4B), hinting at N-glycosylation of both Tsps. For TspC we proceeded using a mutational approach. We expressed GFP-TspC mutants that lack one (N143A) or both (N143A, N164A) asparagine residues and found a stepwise molecular weight shift of the 70 kDa band, indicating that both positions are glycosylated in vivo (Fig 4C). Even lane loading is seen by the unspecific signals (*) throughout all lanes (Fig 4C, left). Using the α-TspC antibody we also obtained a weak signal at 40 kDa for the GFP-TspC degradation product that gained intensity and shifted to lower molecular weight in the respective glycosylation-deficient mutants (Fig 4C, arrow). This observation may hint at the fact that glycosylation in the neighborhood of the epitope interferes with antibody recognition.

TspA, TspC and TspD co-localize with V-H+ ATPase

Next, we set out to characterize the subcellular localization of the Tsps from D. discoideum vegetative amoebae. Our affinity-purified antibodies did not recognize endogenous TspC and TspD and produced several bands in case of TspA. This rendered our antisera unsuitable for immunolocalization. As an alternative, we used N- and C-terminal GFP fusion constructs for the experiments. Unlike the plasma membrane localization typically seen for mammalian Tsps, we found a mainly intracellular localization of the GFP fusion proteins in D. discoideum amoebae (Fig 5). Close to the surface of the cell that adheres to the coverslip, tagged Tsps accumulated on large vacuoles and reticular structures that radiate from them (Fig 5A, 5C to 5I). This network was distinct from the endoplasmic reticulum (ER), because it did not coincide with the marker protein disulfide isomerase (PDI, Fig 5A and 5B), but instead strongly overlapped with the vacuolar proton pump (PP, Fig 5C to 5I), a well-known marker of the contractile vacuole (CV) system [37]. Because N-terminally (Fig 5D to 5F) and C-terminally (Fig 5G to 5I) GFP-fused Tsp-proteins showed the same localization pattern, we are confident that all the endogenous proteins represent true constituents of the CVs of D. discoideum. Farther away from the adherent surface, Tsps were seen in patches within the plasma membrane, indicative of exocytosed CVs, and in clouds of vesicles in the vicinity of the cell nuclei (Fig 5B) most likely representing the Golgi apparatus, where the Tsps are thought to receive their glycosylation.

TspC− mutant cells have defects in osmoregulation

Because the localization of GFP-tagged Tsps to the CV suggests that they might play a role in the function of this organelle, we generated D. discoideum strains by disrupting the respective genes (Fig 6A). In case of TspA, we were not able to generate viable knockout cells from several independent transformations. At present, we cannot say if this is due to an unsuitable construct, or if a lack of TspA affects viability of D. discoideum amoebae. In contrast, tspC− and tspD− mutants were easily obtained. The genomic integration of the resistance cassette was validated by PCRs (Fig 6B). We performed each of the following experiments with two independent knockout clones, which provided identical results. The tspC− and tspD− cells were morphologically intact and grew normally with doubling times of about 10 h in axenic medium. Both mutants maintained the ability to complete a full development cycle within 24 h and to generate viable spores (Fig 7, 24 h). To quantify the motile properties of wildtype and
Fig 4. Glycosylation of TspA and TspC. PNGase F was used for enzymatic N-deglycosylation of (A) native TspA and (B) heterologously expressed GFP-TspC of *D. discoideum* membrane fractions. The shift in molecular weight of the 40 kDa band for TspA or the 70 kDa for GFP-TspC, respectively, after PNGase treatment is shown by Western blot and hints at *in vivo* glycosylation of both proteins. (C) The Western blot shows cell lysates of GFP-TspC and the glycosylation deficient mutants N143A and N143A/N164A. A shift in molecular weight of the 70 kDa band for each mutation hints at glycosylation at both sites. A degradation product of GFP-TspC is also detected by the α-TspC antibody and shows a gradual shift in molecular weight that leads to a 33 kDa band of deglycosylated TspC.

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Fig 5. Tsp-GFP fusion constructs co-localize with the proton pump on contractile vacuoles. (A) Fixed amoebae expressing TspC-GFP show a delicate green network with occasional bladders at the bottom of the cell that does not co-localize with a marker of the ER (PDI, red) in indirect immunofluorescence. OL = overlay. (B) In a more medial plane of the same cell, the GFP signal is found within the plasma membrane in addition to having a cloudy appearance (arrowheads). This is indicative of the Golgi-apparatus lying close to the ER-rings that represent the nuclear envelopes. (C) Using the V-H+ ATPase (or proton pump, PP, red) as a stain for the CV, the cisternae (arrows) and tubular elements (arrowheads) strongly overlap with TspC-GFP in the overlay (OL). Some vesicular structures only labeled by the V-H+ ATPase antibody may be components of the endolysosomal system that is known to be populated by the V-H+ ATPases [60]. N-terminal (D–F) as well as C-terminal (G–H) GFP fusions to TspA, TspC and TspD proteins all localize to bladders and tubules of the CV system (merge yellow) counterstained as in (C). Scale bars = 5 μm.

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Fig 6. Disruption of the TspC and TspD genes. (A) Genomic 5' and 3' fragments of TspC and TspD were amplified by PCR, ligated into a blasticidin-resistance cassette and each construct was transferred into AX2 wildtype cells by electroporation. The adjacent genes of TspC (lipocalin, DDB_G0269882; pseudogene samkB, DDB_G0270988) and TspD (TspA; DDB_G0269884) are shown. (B) For each gene, two independent blasticidin resistant clones were compared with the wildtype (wt) for correct genomic 5' integration (primers 1/2), insertion of the blasticidin-resistance gene (primers 3/4), and 3' integration (primers 5/6).

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Fig 7. Twenty-four hour development. Cells were starved on KK2 agar plates and incubated at 22°C in a moist chamber. Pictures were taken at the indicated time points illustrating aggregation (4 h), streaming (8 h), culmination (16 h) and spore-head formation (24 h). Development of tspC−, as well as of tspD− mutant was unaltered compared to wildtype cells. Scale bars = 100 μm.

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tspC<sup>−</sup> or tspD<sup>−</sup> D. discoideum amoebae, we tracked random motility of individual cells in low osmolarity phosphate buffer using time-lapse video recording. The average speed of knockout and wildtype cells was comparable at 7.0 μm min<sup>−1</sup>, respectively 6.8 μm min<sup>−1</sup> for tspC<sup>−</sup> and 7.2 μm min<sup>−1</sup> for tspD<sup>−</sup>. Chemotaxis towards cAMP seemed equally unaltered, as deduced from developmental assays where tspC<sup>−</sup> and tspD<sup>−</sup> cells exhibited normal streaming behavior (Figs 7 and 8H). To test for adhesion defects of the deletion strains, wildtype and mutant cells were allowed to adhere to a glass surface and then gently agitated. The non-adhered cells in the supernatant were counted and subtracted from the total cell number as a measure of cell-substrate adhesion. TspC<sup>−</sup> and tspD<sup>−</sup> cells did not differ from wildtype cells in their ability to adhere to the substratum (89%).

Finally, we tested for osmoregulation defects. Wildtype D. discoideum cells can cope with severe hypo-osmotic stress by rapidly expelling water through the contraction of vacuoles [37,38]. Wildtype as well as tspC<sup>−</sup> and tspD<sup>−</sup> cells looked healthy and were amoeboid shaped in standard HL5 media (Fig 8A, 0 min). Then, we challenged the cells by suspending them in distilled water. After initial swelling (Fig 8A, 10 min), wildtype and tspD<sup>−</sup> cells regained their normal shape after 20 min (Fig 8A), whereas tspC<sup>−</sup> cells were affected more strongly at 10 min and remained round for significantly longer periods of time. Representative images of the cells for the crucial time points can be seen in S2 Fig. However, the cells show a tendency for full recovery after 40 min. For statistical analysis we performed one-way ANOVA with a Bonferroni post-hoc test and found particularly highly significant differences for tspC<sup>−</sup> and wildtype cells at 20 and 30 min (Fig 8A, ** = P = 0.001) and significant differences for 40 min (Fig 8A, * = P < 0.05). To illustrate the tspC<sup>−</sup> phenotype, we calculated Δcircularity between 20 and 10 min as a quantitative parameter for initial cell recovery. Fig 8A (right) shows that the initial recovery rate of wildtype (black bar) and tspD<sup>−</sup> (white bar) is comparable whereas the value for tspC<sup>−</sup> (grey bar) is 2.5x smaller.

In order to analyse the functionality of the contractile vacuoles, living cells were stained with the styryl-dye FM4-64 [37] and followed by confocal microscopy. The dye labelled the plasma membrane immediately and CVs of similar size accumulated in both, wildtype cells and tspC<sup>−</sup> mutants (Fig 8B), indicating that their filling efficiency is similar. For quantification, we counted the CVs per cell (Fig 8C). Over half an hour, the number of CVs in the mutant (grey bars) increased at almost double the rate of wildtype cells (black bars). In the time-window from 21 to 30 min, where the circularity of cells diverged most clearly (see Fig 8A), wildtype cells had significantly more CVs than the mutant (Fig 8C, * = P < 0.05, evaluated with two-tailed student t-test), suggesting that empying of their lumen was less efficient.

To test whether TspC can rescue the tspC<sup>−</sup> knockout phenotype, we recombinantly expressed TspC-His (tspC::TspC-His) in tspC<sup>−</sup> cells (tspC<sup>−</sup>, Fig 8D). Both cell types looked healthy and were amoeboidal-shaped in HL5 media (Fig 8D, 0 min). Suspending the cells in distilled water lead to the anticipated initial swelling (Fig 8B, 10 min). Unlike tspC<sup>−</sup> cells, tspC::TspC-His were able to recover their normal shape after 20 min (student t-test for 20 min ** = P < 0.001, Fig 8D). TspC<sup>−</sup> cells did not even fully recover after 30 min (* = P < 0.05, Fig 8D). Two-tailed student t-tests showed no significant difference in circularity for tspC<sup>−</sup> and tspC::TspC-His after 40 min (Fig 8D), reflecting the tendency we saw in the initial osmoregulation experiment (Fig 8A). However, as we also found a not significant but slight increase in circularity for tspD<sup>−</sup> cells after 40 min (P = 0.282, evaluated with one-way ANOVA with a Bonferroni post-hoc test, Fig 8A), we can not exclude other cell effects that contribute to cell shape at this time point. Calculation of the initial recovery rate shows a 7x increased ability of tspC::TspC-His to recover after 20 min. This high rate might be explained by overexpression of TspC.
Altogether, these data suggest that TspC plays a role mainly in the initial phases of osmoregulation (10 and 20 min) of *D. discoideum* vegetative cells, which is consistent with TspC localization in CVs. However, we currently do not know whether this is really a TspC isoform-specific effect or if each tetraspanin is potentially capable of supporting CV function, if only expressed at a high-enough level.

**Fig 8. Lack of TspC renders cells osmosensitive.** (A) Time course of cells increasing in circularity and their recovery. Wildtype (black circles) and tspD− (white circles) cells in distilled water round up for 10 min but regain their normal shape by 20 min. TspC− cells (grey circles) recover significantly slower but show a tendency to become amoeboid after 40 min (** = P = 0.001 for 20 and 30 min, * = P < 0.05 for 40 min, evaluated with one-way ANOVA with a Bonferroni post-hoc test). Error bars represent S.E.M. and results are means of two independent experiments with a total number of 75–116 cells analysed per strain. The initial recovery rate (right picture) represents the Δcircularity between 20 and 10 min. Error bars represent S.E.M. (B) Confocal sections through living wildtype (wt) and mutant (tspC−) cells after 16 min of incubation with FM4-64 to stain the plasma membrane and the CVs. The size bar is 10 μm. (C) Images such as the ones shown in (B) were grouped into time-frames of 5 or 10 min as indicated and vacuoles were counted for 500 to 600 cells in each time-frame. The average number of CVs per cells is displayed, wildtype (wt) as black and mutant (tspC−) cells as grey bars, error bars represent S.E.M. (* = unpaired t-test, P < 0.05). (D) Rescue experiment for the tspC− phenotype. Time course of cell increase in circularity and recovery. TspC− (grey circles) and tspC− cells expressing TspC-His (light grey circles, tspC−::TspC-His) in distilled water round up for 10 min but only TspC−::TspC-His cells regain their normal shape by 20 min. Again, TspC− cells exhibit a significant disability to recover before 40 min (** = unpaired t-test for 20 min P < 0.001, * = P < 0.05 for 30 min). Expressing TspC-His can therefore compensate for the osmoregulation defect of tspC−. Error bars represent S.E.M. and results are means of two independent experiments with a total number of 53–128 cells analysed per strain. The initial recovery rate (middle) represents the Δcircularity between 20 and 10 min. Error bars represent S.E.M.. Western blot of TspC−::TspC-His cells with a 35 kDa band detected with an α-TspC antibody (right).
Discussion

In most organisms, Tsps usually localize to the plasma membrane where they self-organize in TEMs. Besides, some Tsps are also found in the endosomal system, mainly within late endosomes, lysosomes and in lysosome-related organelles such as α-granules in platelets, melanosomes in melanocytes, cytotoxic granules in T-cells, Weibel–Palade bodies in endothelial cells and Major Histocompatibility Complex II-compartments in dendritic cells [39–42]. In this study, we show that the \textit{D. discoideum} vegetative amoebae TspA, TspC and Tspd are absent from the plasma membrane and rather co-localize with vacuolar proton pump on CVs. Importantly both, N- and C-terminally GFP tagged Tsps, show the same co-localization with the V-H\(^+\) ATPase, excluding interference of the GFP with potential N- or C- terminal signaling sequences. In this study, we used endogenous \textit{D. discoideum} Tsp sequences for overexpression, ensuring that natural partner proteins as well as post-translational modifications are available. However, it would be interesting to see whether any of the mammalian plasma membrane Tsps would follow a correct trafficking itinerary to the \textit{Dictyostelium} plasma membrane. The phenotype we found for tspC\(^−\) is highly consistent with an intracellular localization in the CV, because the tspC\(^−\) mutant displayed a clear defect in osmoregulation.

The osmoregulatory organelle in \textit{Dictyostelium} and other free-living amoebae, such as \textit{Trypanosoma}, is the CV network [43,44]. It consists of tubes and bladders. Under hypo-osmotic conditions, as water enters into the cytoplasm, H\(_2\)O\(^+\) and, most likely driven by antiport HCO\(_3\)\(^−\) ions are pumped into the CV lumen. Following the osmotic gradient, water streams into the CV, presumably via aquaporins as we have shown previously [45,46]. When the CV reaches its maximal diameter of 2–4 \(\mu\)m, it discharges its content through a pore at the plasma membrane in a giant kiss-and-run process [47] and quite a number of proteins have been shown to contribute to this intricate mechanism [48–52]. The precise step in this process, to which TspC contributes, is unknown. However, our data suggest an involvement of TspC in the emptying-phase of CVs (Fig 8C), which appear to be filled normally before and also reach a size similar to wildtype CVs.

Recently it was shown that CVs display functions in addition to coping with hypo-osmotic stress. For instance, CVs facilitate the transport of DdCAD-1, a Ca\(^{2+}\) dependent cell-cell adhesion molecule, to the cell surface [53–55]. DdCAD-1 is synthesized as a soluble protein in the cytoplasm and is then transported to the plasma membrane via CVs [53]. From there endocytosis ensues and the protein binds back to the extracellular face of the plasma membrane. Whether one of the Tsp proteins plays a role in this pathway remains to be established. It was also shown that CVs in \textit{Dictyostelium} represent a highly efficient acidic Ca\(^{2+}\)-store that is required for cAMP induced Ca\(^{2+}\) influx [56]. Merely judging from the expression pattern (Table 1), TspB could be a candidate protein involved in this process.

Clearly, more experimental work is necessary to determine the roles that Tsps play in CVs of \textit{D. discoideum}. In this context, TspA should be taken into account. Our Western blots (Fig 3B and S1 Fig and Fig 4A) as well as expression time courses from dictyExpress [57] and Fig 2 hint at high expression levels of TspA in \textit{D. discoideum} amoebae. Until now, we were not able to delete the TspA gene by homologous recombination. Further experiments are necessary to address whether the apparent lethality of tspA\(^−\) cells can be explained by a requirement for TspA in CV function. Studying phenotypes generated by downregulation of TspA, either by gene knockout or by knockdown via RNAi or by using inducible promotors will be our next attempts to characterize the role of TspA in \textit{D. discoideum} vegetative physiology.

Taken together, the characterization and localization of Tsps in \textit{D. discoideum} amoebae fills a gap in \textit{Dictyostelium} research, and gives an excellent starting point for further investigations on the functions and protein interactions of Tsps. Although the role of TspC in the CV of...
Dictyostelium may not appear relevant for mammalian cell research, it should be investigated whether similar processes operate in the CVs of pathogenic Trypanosomes. In the end, a highly specialized Tsp may one day constitute a valuable drug target for treating sleeping sickness, one of the most threatening tropical diseases.

Supporting Information

S1 Fig. Western blots of GFP-Tsp fusion proteins. Western blots of cell lysates (30 μg per lane) of D. discoideum vegetative wildtype cells (−) and cells expressing GFP-Tsp using a polyclonal α-GFP antibody as well as the affinity purified TspA antibody. * = unspecific band. (TIF)

S2 Fig. Osmoregulation assay. Bright-field images of Dictyostelium AX2 (wt) and tspC− cells after changing HL5 medium to water at 10, 20 and 30 min. Scale bars = 14 μm. (TIF)

S1 Table. Sequences of PCR primers used in this study. (TIF)

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References

1. Oren R, Takahashi S, Doss C, Levy R, Levy S. TAPA-1, the target of an antiproliferative antibody, defines a new family of transmembrane proteins. Mol Cell Biol. 1990; 10: 4007–4015. PMID: 1695320
2. Huang S, Yuan S, Dong M, Su J, Yu C, Shen Y, et al. The phylogenetic analysis of tetraspanins projects the evolution of cell-cell interactions from unicellular to multicellular organisms. Genomics. 2005; 86: 674–684. doi:10.1016/j.ygeno.2005.08.004 PMID: 16242907
3. Nichols SA, Dirks W, Pearse JS, King N. Early evolution of animal cell signaling and adhesion genes. Proc Natl Acad Sci U S A. 2006; 103: 12451–12456. doi: 10.1073/pnas.0604065103 PMID: 16891419
Ono M, Handa K, Withers DA, Hakomori S. Glycosylation effect on membrane domain (GEM) involved in localization of CD81. J Biol Chem. 2001; 276: 23975–23980. doi: 10.1074/jbc.M101391200 PMID: 11290392

5. Boavida LC, Qin P, Broz M, Becker JD, McCormick S. Arabidopsis tetraspanins are confined to discrete expression domains and cell types in reproductive tissues and form homo- and heterodimers when expressed in yeast. Plant Physiol. 2013; 163: 696–712. doi: 10.1104/pp.113.216598 PMID: 23946353

6. Charrin S, Jouannet S, Boucheix C, Rubinstein E. Tetraspanins at a glance. J Cell Sci. 2014; 127: 3641–3648. doi: 10.1242/jcs.154906 PMID: 25128561

7. Kitadokoro K, Bordo D, Galli G, Petracca R, Falugi F, Abrisegna S, et al. CD81 extracellular domain 3D structure: insight into the tetraspanin superfamily structural motifs. EMBO J. 2001; 20: 12–18. doi: 10.1093/emboj/20.1.12 PMID: 11226150

8. Boucheix C, Rubinstein E. Tetraspanins. Cell Mol Life Sci. 2001; 58: 1189–1205. PMID: 11577978

9. Hemler ME. Tetraspanin proteins mediate cellular penetration, invasion, and fusion events and define a novel type of membrane microdomain. Annu Rev Cell Dev Biol. 2003; 19: 397–422. doi: 10.1146/annurev.cellbio.19.111301.153609 PMID: 14570575

10. Charrin S, Le Naour F, Silvie O, Milhiet P, Boucheix C, Rubinstein E. Lateral organization of membrane proteins: tetraspanins spin their web. Biochem J. 2009; 420: 133–154. doi: 10.1042/BJ20082422 PMID: 19426143

11. Yanez-Mo M, Barreiro O, Gordon-Alonso M, Gala-Valdes M, Sanchez-Madrid F. Tetraspanin-enriched microdomains: a functional unit in cell plasma membranes. Trends Cell Biol. 2009; 19: 434–446. doi: 10.1016/j.tcb.2009.06.004 PMID: 19709882

12. Delos Santos RC, Garay C, Antonescu CN. Charming neighborhoods on the cell surface: plasma membrane microdomains regulate receptor tyrosine kinase signaling. Cell Signal. 2015; 27: 1963–1976. doi: 10.1016/j.cellsig.2015.07.004 PMID: 26163824

13. Hemler ME. Tetraspanin proteins promote multiple cancer stages. Nat Rev Cancer. 2014; 14: 49–60. PMID: 24505619

14. Monk PN, Partridge LJ. Tetraspanins: gateways for infection. Infect Disord Drug Targets. 2012; 12: 4–17. PMID: 22034932

15. Berditchevski F, Odintsova E, Sawada S, Gilbert E. Expression of the palmitoylation-deficient CD151 tetraspanin-like protein, is required for penetration of rice leaf by the fungal pathogen Magnaporthe grisea. Proc Natl Acad Sci U S A. 2001; 98: 6963–6968. doi: 10.1073/pnas.111329998 PMID: 11391010

16. Clergeot PH, Gourgues M, Cots J, Laurans F, Latorse MP, Pepin R, et al. PLS1, a gene encoding a tetraspanin-like protein, is required for penetration of rice leaf by the fungal pathogen Magnaporthe grisea. Proc Natl Acad Sci U S A. 2001; 98: 6963–6968. doi: 10.1073/pnas.111329998 PMID: 11391010

17. Berditchevski F, Odintsova E, Sawada S, Gilbert E. Expression of the palmitoylation-deficient CD151 tetraspanin-like protein, is required for penetration of rice leaf by the fungal pathogen Magnaporthe grisea. Proc Natl Acad Sci U S A. 2001; 98: 6963–6968. doi: 10.1073/pnas.111329998 PMID: 11391010

18. Le Naour F, Polyakov M, Egelhoff TT. Green fluorescent protein and epitope tag fusion vectors for Dictyostelium discoideum. Plasmid. 2009; 61: 110–118. doi: 10.1016/j.plasmid.2008.11.003 PMID: 19063918

19. Hemler ME. Targeting of tetraspanin proteins—potential benefits and strategies. Nat Rev Drug Discov. 2008; 7: 747–758. doi: 10.1038/nrd2659 PMID: 18758472

20. Berditchevski F, Rubinstein E. Tetraspanins. Dordrecht: Springer; 2013.
27. Neuhaus EM, Horstmann H, Almers W, Maniak M, Soldati T. Ethane-freezing/methanol-fixation of cell monolayers: a procedure for improved preservation of structure and antigenicity for light and electron microscopies. J Struct Biol. 1998; 121: 326–342. doi:10.1006/jsbi.1998.3971 PMID: 9704504

28. Jenne N, Rauchenberger R, Hacker U, Kast T, Maniak M. Targeted gene disruption reveals a role for vacuolin B in the late endocytic pathway and exocytosis. J Cell Sci. 1998; 111: 61–70. PMID: 9394012

29. Monnat J, Hacker U, Geissler H, Rauchenberger R, Neuhaus EM, Maniak M, et al. Dictyostelium discoideum protein disulfide isomerase, an endoplasmic reticulum resident enzyme lacking a KDEL-type retrieval signal. FEBS Lett. 1997; 418: 357–362. PMID: 9428745

30. Faix J, Kreppel L, Shaulsky G, Schleicher M, Kimmel AR. A rapid and efficient method to generate multiple gene disruptions in Dictyostelium discoideum using a single selectable marker and the Cre-loxP system. Nucleic Acids Res. 2004; 32: e143. doi:10.1093/nar/gnh136 PMID: 15507682

31. Garcia R, Nguyen L, Brazill D. Dictyostelium discoideum SecG interprets cAMP-mediated chemotactic signals to influence actin organization. Cytoskeleton. 2013; 70: 269–280. doi:10.1002/cm.21107 PMID: 23564751

32. Eichinger L, Pachebat JA, Glockner G, Rauchenberger R, Neuhaus EM, Maniak M, et al. Dictyostelium discoideum protein disulfide isomerase, an endoplasmic reticulum resident enzyme lacking a KDEL-type retrieval signal. FEBS Lett. 1997; 418: 357–362. PMID: 9428745

33. Ageberg M, Lindmark A. Characterisation of the biosynthesis and processing of the neutrophil granule membrane protein CD63 in myeloid cells. Clin Lab Haematol. 2003; 25: 297–306. PMID: 12974720

34. Heuser J, Zhu Q, Clarke M. Proton pumps populate the contractile vacuoles of Dictyostelium amoebae. J Cell Biol. 1993; 121: 1311–1327. PMID: 8509452

35. Escola JM, Kleijmeer MJ, Stoorvogel W, Griffith JM, Yoshie O, Geuze HJ. Selective enrichment of tetraspan proteins on the internal vesicles of multivesicular endosomes and on exosomes secreted by human B-lymphocytes. J Biol Chem. 1998; 273: 20121–20127. PMID: 9685355

36. Heijnen HF, Debili N, Vainchencker W, Breton-Gorius J, Geuze HJ, Sixma JJ. Multivesicular bodies are an intermediate stage in the formation of platelet alpha-granules. Blood. 1998; 91: 2313–2325. PMID: 9516129

37. Berditchevski F, Odintsova E. Tetraspanins as regulators of protein trafficking. Traffic. 2007; 8: 89–96. doi:10.1111/j.1600-0854.2006.00515.x PMID: 17181773

38. Raposo G, Marks MS, Cutler DF. Lysosome-related organelles: driving post-Golgi compartments into specialisation. Curr Opin Cell Biol. 2007; 19: 394–401. doi:10.1016/j.ceb.2007.05.001 PMID: 17628466

39. Gerisch G, Heuser J, Clarke M. Tubular-vesicular transformation in the contractile vacuole system of Dictyostelium. Cell Biol Int. 2002; 26: 845–852. PMID: 12421575

40. von Bülow J, Golldack A, Albers T, Beitz E. The amoeboidal Dictyostelium aquaporin AqpB is gated via Tyr216 and aqpB gene deletion affects random cell motility. Biol Cell. 2015; 107: 78–88. doi: 10.1016/j.biocel.2015.05.001 PMID: 25546705

41. Essid M, Gopaladas N, Yoshida K, Merrifield C, Soldati T. Rab8a regulates the exocyst-mediated kiss-and-run discharge of the Dictyostelium contractile vacuole. Mol Biol Cell. 2012; 23: 1267–1282. doi: 10.1091/mbc.E11-06-0576 PMID: 22323285

42. Rai A, Nöthe H, Tzvetkov N, Korenbaum E, Manstein DJ. Dictyostelium dynamin B modulates cytoskeletal structures and membranous organelles. Cell Mol Life Sci. 2011; 68: 2751–2767. doi: 10.1007/s00018-010-0590-5 PMID: 21086149
49. Becker M, Matzner M, Gerisch G. Drainin required for membrane fusion of the contractile vacuole in Dictyostelium is the prototype of a protein family also represented in man. EMBO J. 1999; 18: 3305–3316. doi:10.1093/emboj/18.12.3305 PMID: 10369671

50. Du F, Edwards K, Shen Z, Sun B, Lozanne A de, Briggs S, et al. Regulation of contractile vacuole formation and activity in Dictyostelium. EMBO J. 2008; 27: 2064–2076. doi:10.1038/emboj.2008.131 PMID: 18636095

51. Gerald NJ, Siano M, Lozanne A de. The Dictyostelium LvsA protein is localized on the contractile vacuole and is required for osmoregulation. Traffic: 2002; 3: 50–60. PMID: 11872142

52. Jung G, Titus MA, Hammer JA3. The Dictyostelium type V myosin MyoJ is responsible for the cortical association and motility of contractile vacuole membranes. J Cell Biol. 2009; 186: 555–570. doi: 10.1083/jcb.200810147 PMID: 19687255

53. Sesaki H, Wong EF, Siu CH. The cell adhesion molecule DdCAD-1 in Dictyostelium is targeted to the cell surface by a nonclassical transport pathway involving contractile vacuoles. J Cell Biol. 1997; 138: 939–951. PMID: 9265658

54. Sriskanthadevan S, Lee T, Lin Z, Yang D, Siu C. Cell adhesion molecule DdCAD-1 is imported into contractile vacuoles by membrane invagination in a Ca2+- and conformation-dependent manner. J Biol Chem. 2009; 284: 36377–36386. doi: 10.1074/jbc.M109.057257 PMID: 19875452

55. Sriskanthadevan S, Brar SK, Manoharan K, Siu C. Ca(2+) -calmodulin interacts with DdCAD-1 and promotes DdCAD-1 transport by contractile vacuoles in Dictyostelium cells. FEBS J. 2013; 280: 1795–1806. doi: 10.1111/febs.12441 PMID: 23441816

56. Malchow D, Lusche DF, Schlatterer C, Lozanne A de, Muller-Taubenberger A. The contractile vacuole in Ca2+-regulation in Dictyostelium: its essential function for cAMP-induced Ca2+-influx. BMC Dev Biol. 2006; 6: 31. doi: 10.1186/1471-213X-6-31 PMID: 16787542

57. Parikh A, Miranda ER, Katoh-Kurasawa M, Fuller D, Rot G, Zagar L, et al. Conserved developmental transcriptomes in evolutionarily divergent species. Genome Biol. 2010; 11: R35. doi: 10.1186/gb-2010-11-3-r35 PMID: 20236529

58. Zou F, Xue Y, Yao X, Xu Y. CSS-Palm: palmitoylation site prediction with a clustering and scoring strategy (CSS). Bioinformatics. 2006; 22: 894–896. doi: 10.1093/bioinformatics/btl013 PMID: 16434441

59. Beitz E. TEXshade: shading and labeling of multiple sequence alignments using LATEX2 epsilon. Bioinformatics. 2000; 16: 135–139. PMID: 10842735

60. Aubry L, Klein G, Martiel JL, Satre M. Kinetics of endosomal pH evolution in Dictyostelium discoideum amoebae. Study by fluorescence spectroscopy. J Cell Sci. 1993; 105 (Pt 3): 861–866. PMID: 7691851