Morpholio-mediated in vivo silencing of Cryptosporidium parvum lactate dehydrogenase decreases oocyst shedding and infectivity

Xuejin Zhang, Chi Yong Kim, Tori Worthen, William H. Witola *

Department of Pathobiology, College of Veterinary Medicine, University of Illinois, Urbana-Champaign, USA

1. Introduction

Cryptosporidium spp. (Cryptosporidium parvum and Cryptosporidium hominis) are highly prevalent protozoan parasites that rank as the second leading cause of childhood morbidity and mortality due to diarrhea in developing countries, and causes a serious diarrheal syndrome in calves, lambs and goat kids worldwide. Development of fully effective drugs against Cryptosporidium has mainly been hindered by the lack of genetic tools for functional characterization and validation of potential molecular drug targets in the parasite. Herein, we report the development of a morpholino-based in vivo approach for Cryptosporidium parvum gene knockdown to facilitate determination of the physiological roles of the parasite’s genes in a murine model. We show that, when administered intraperitoneally at non-toxic doses, morpholinos targeting C. parvum lactate dehydrogenase (CpLDH) and sporozoite 60K protein (Cp15/60) were able to specifically and sustainably down-regulate the expression of CpLDH and Cp15/60 proteins, respectively, in C. parvum-infected interferon-γ knockout mice. Over a period of 6 days of daily administration of target morpholinos, CpLDH and Cp15/60 proteins were down-regulated by 20- to 50-fold, and 10- to 20-fold, respectively. Knockdown of CpLDH resulted in approximately 80% reduction in oocyst load in the feces of mice, and approximately 70% decrease in infectivity of the sporozoites excysted from the shed oocysts. Cp15/60 knockdown did not affect oocyst shedding nor infectivity but, nevertheless, provided a proof-of-principle for the resilience of the morpholino-mediated C. parvum gene knockdown system in vivo. Together, our findings provide a genetic tool for deciphering the physiological roles of C. parvum genes in vivo, and validate CpLDH as an essential gene for the growth and viability of C. parvum in vivo.

© 2018 The Author(s). Published by Elsevier Ltd on behalf of Australian Society for Parasitology. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).
formation of the zygote-containing oocysts that sporulate inside the host and are passed in the host animal’s faeces (Current and Reese, 1986; Uni et al., 1987).

In the present study, we endeavoured to develop a morpholino-based in vivo assay for C. parvum gene knockdown in a murine model that would facilitate interrogation of gene function during the various life cycle stages of the parasite. Morpholinos are synthetic chains of six-membered non-ionic DNA analogues that block RNA splicing or initiation of protein translation by Watson-Crick base-pairing with target mRNA (Moulton et al., 2004; Morcos, 2007). When administered parenterally, morpholinos conjugated to a delivery moiety are able to enter a wide variety of tissues in living mice (Morcos et al., 2008), and have been shown to effectively knockdown targeted genes in various tissue cells (Ferguson et al., 2013). Herein, we report that morpholinos used at non-toxic doses are able to sustainably knockdown targeted C. parvum genes in interferon-γ knockout mice infected with the parasite. By targeting the C. parvum lactate dehydrogenase gene (CpLDH), we provide genetic evidence that the CpLDH gene is essential for the parasite’s survival, growth and viability in vivo.

2. Materials and methods

2.1. Cryptosporidium parvum strain propagation and purification of oocysts

The AUCP1-1 isolate of C. parvum was maintained and propagated in male Holstein calves in accordance with the guidelines of protocol number 15123 approved by the University of Illinois at Urbana-Champaign, USA. Freshly shed C. parvum oocysts in calf faeces were extracted and purified by sequential sieve filtration, Sheather’s sugar flotation, and discontinuous sucrose density gradient centrifugation, essentially as previously described (Arrowood and Sterling, 1987; Current, 1990). The purified oocysts were rinsed and stored at 4°C in 50 mM Tris, 10 mM EDTA, pH 7.2, and used within 1 to 2 weeks during which time viability remained above 80% as determined by excystation.

2.2. Design of morpholino oligomers

Morpholinos specific for inhibiting the translation of CpLDH and C. parvum sporozoite 60K protein (Cp15/60) mRNA were designed as previously described (Witola et al., 2017). Briefly, each morpholino was designed as a 25 base sequence including the start codon and downstream bases that would specifically bind to its morpholino was designed as a 25 base sequence including the start codon underlined). An off-target morpholino sequence was 5’-TGCGTCTTTCAATCAT0-3’ (with the start codon underlined). While the Cp15/60 target morpholino sequence was 5’-TGCGTCTTTCAATCAT0-3’, the Cp15/60 target morpholino sequence was 5’-CAACAGGATTTCAAGTACCACCTTGTGGTTACATCATGT-3’ (with the start codon underlined). While the Cp15/60 target morpholino sequence was 5’-CAACAGGATTTCAAGTACCACCTTGTGGTTACATCATGT-3’, the Cp15/60 target morpholino sequence was 5’-CTCTTACCTCAGTCAAAATATT-3’. The morpholinos were synthesised with an octa- guanidine dendrimer delivery moiety covalently linked at the 3’-end and named vivo morpholinos (Gene Tools, USA).

2.3. Mouse infection and C. parvum gene knockdown assays

Gamma interferon knockout mice (B6.12957-Ijfg), 6 weeks of age, were purchased from Charles River, USA. The care and use of the mice was done following the guidelines of protocol number 17024 approved by the University of Illinois at Urbana-Champaign, USA. The animals were allowed to acclimatise for 1 week before experiments commenced. Morpholinos were reconstituted in sterile distilled water. Prior to commencement of the knockdown assays in mice, the tolerability of each morpholino was tested by i.p. administration of doses of 0.00, 6.25, 12.50, 18.75 and 25.00 nmoles to groups of mice (three mice for each dose) daily for 7 days. Mice were observed daily for signs of toxicity including changes from normal physical activity, respiration, body temperature, feeding, posture, fur condition or occurrence of death.

For target gene knockdown assays, for each morpholino, mice were allocated to two treatment groups of ‘Infected plus target morpholino’, and ’Infected plus off-target morpholino’, with each group having three mice. Starting 1 day prior to infection, mice in each group received 12.5 nmoles i.p. injection of their respective morpholino per 20 g body weight. On day 2 of treatment, each mouse received 20,000 oocysts of C. parvum in 50 µl of PBS by oral gavage. Mice were housed individually, and on day 2 p.i. the bedding in the mouse cages was removed and cage bottoms lined with sterile gauze. Starting at day 3 p.i., faecal pellets were collected daily from each cage and placed in individual sterile 15 ml conical tubes. An equivalent volume of PBS containing a cocktail of penicillin (100 units/ml), streptomycin (100 µg/ml), chloramphenicol (34 µg/ml) and amphotericin (0.25 µg/ml) was added to the faecal samples and stored at 4°C until use. Three independent replicate infection assays were performed.

2.4. Cryptosporidium parvum oocysts purification from mouse faeces

Cryptosporidium parvum oocysts shed by mice were purified from the faecal samples following the method of von Oettingen et al. (2008), with some modifications. Briefly, for each mouse 3 g of faecal sample was homogenised in 7 ml of ice-cold distilled sterile water with a spatula followed by vortexing, to make a fine slurry, and the volume made up to 14 ml with water. The faecal suspension was spun down at 2000g for 10 min at 4°C and the supernatant discarded. The pellet was resuspended in 2.5 ml of water, the volume made up to 25 ml with ice-cold saturated sodium chloride solution and thoroughly mixed by vortex. The suspension was carefully overlaid with 5 ml of ice-cold water and centrifuged at 2000g for 15 min at 4°C. Approximately 7.5 ml were carefully aspirated from the interphase using a pipette and transferred to a 50 ml conical tube. The extraction process was repeated twice more by mixing the remaining suspension and overlying it with 5 ml of ice-cold water followed by centrifugation and collection of 7.5 ml from the interface. For each sample, the interface aspirates were pooled in a 50 ml conical tube and the volume made up to 50 ml with ice-cold water followed by centrifugation at 2000g for 15 min at 4°C. The supernatant was removed and the oocysts contained in the pellet were washed twice by centrifugation with 10 ml of ice-cold water. The final pellet was resuspended in 100 µl of ice-cold PBS containing a cocktail of penicillin/strepto mycin/amphotericin, and enumerated by hemocytometer. The oocysts were preserved at 4°C until use.

2.5. Western blot analysis of effect of morpholino on target gene expression in C. parvum

To determine the knockdown effects of morpholinos on target genes in C. parvum, 10^6 oocysts extracted from the off-target morpholino-treated and the target morpholino-treated mice were suspended in uniform volumes of PBS, lysed in laemmli sample buffer and boiled for 5 min. Equal amounts of the samples were fractionated by SDS–PAGE and transferred onto nitrocellulose membranes. Immunoblotting was performed using mono-specific purified rat anti-CpLDH antibodies (Witola et al., 2017) or Cp15/60 sporozoite 60K protein monoclonal antibody (LifeSpan
Sporozoites were excysted from equal amounts of *C. parvum* oocysts extracted from faecal samples of mice as described in Section 2.4, following the method described previously (Kuhlenschmidt et al. 2016). Briefly, for each sample, 5 × 10⁶ purified *C. parvum* oocysts were suspended in 500 μl of PBS and an equal volume of 40% commercial laundry bleach added and incubated for 10 min at 4°C. This was followed by four washes in PBS containing 1% (w/v) BSA. The oocysts were then resuspended in Hanks balanced salt solution (HBSS) and incubated at 37°C for 60 min. Following incubation, the oocysts were mixed with an equal volume of warm 1.5% sodium taurocholate in HBSS and incubated for a further 60 min at 37°C to excyst sporozoites. The excysted sporozoites were collected by centrifugation, suspended in RPMI 1640 medium supplemented with sodium bicarbonate (2 g/L), glucose (2.5 g/L), 10% foetal bovine serum (Gibco), 1× antibiotic–antimycotic (Gibco), and 1× sodium pyruvate (Gibco). The sporozoites were purified from oocyst shells by passing the suspension through a sterile 5 μm syringe filter (Millex, USA), followed by enumeration by hemocytometer.

For the infection assay, to freshly confluent human colorectal tumour (HCT-8) cells cultured in 96-well plates, 200 μl of fresh supplemented-RPMI medium were added. Then, 10⁴ of the freshly excysted sporozoites were added to each well and the plates incubated at 37°C with 5% CO₂ for 48 h or 72 h. Following incubation, the cultures were processed for immunofluorescence analysis as described previously (Kuhlenschmidt et al., 2016). Briefly, the medium was decanted from culture wells, and the cells fixed with methanol-acetic acid (9:1) for 2 min at room temperature. The cells were permeabilized by two successive washes with wash buffer (0.1% Triton X-100, 0.35 M NaCl, 0.13 M Tris-base, pH 7.6), blocked with 5% normal goat serum, and stained with antibody to *C. parvum* (SporoGlo; Waterborn, Inc., USA) overnight at 4°C. The stained cells were washed twice with PBS followed by water, and observed with an inverted fluorescence microscope with a 40× objective. Fluorescence quantification was done using ImageJ version 1.37v software (National Institutes of Health, USA).

2.7. Real-time PCR quantification of *C. parvum* load in faecal samples

Faecal samples collected from mice infected with *C. parvum* and treated with morpholinos as described in Section 2.3 were used for extraction of genomic DNA. For each homogenised faecal sample, 220 mg were used to extract genomic DNA with the QIAamp DNA Stool Mini Kit (Qiagen, USA) following the manufacturer’s instructions. Quantification of the amount of *C. parvum* 18s rRNA gene (GenBank accession number AF164102) was done following the method of Parr et al. (2007), with some modifications. The primer pair used was 5’-CTCGGAATGCTCATTAAACA-3’ (Forward), and 5’-AGGCGAATACCTTACCTCTG-3’ (Reverse). This primer pair generated a DNA fragment of 240 bp from *C. parvum* genomic DNA by conventional PCR. The 240 bp PCR product was fractionated on agarose gel, extracted using the QIAquick Gel Extraction kit (Qiagen, USA), and the concentration measured by Nanodrop Spectrophotometer (Fisher, USA). Ten-fold serial dilutions of the extracted DNA fragment were made and used as quantification standards for real-time PCR. Each real time PCR mixture contained 2 μl of DNA template, 1 μl of primer mix (500 nM (each)), and 10 μl of SsoAdvanced Universal SYBR Green Supermix (Bio-Rad, USA), with the final volume made up to 20 μl with nuclease-free water. The cycling conditions included an initial denaturation for 10 min at 98°C, 40 cycles at 98°C for 15 s and 60°C for 1 min, and a final melting curve step. Cycling was performed using a 7500 Real Time PCR System (Applied Biosystems, USA). DNA quantities were derived by the system software using the generated quantification standard curves.

2.8. Statistical analyses

Statistical analyses were performed using two-tailed Student’s t test. P values of 0.05 or less were considered significant.

3. Results

3.1. Determination of tolerable dose levels of morpholino in mice

Gene Tools LLC (USA) has optimised morpholino use of up to 25 nmols for a typical 20 g black mouse (4–10 weeks old) daily by i.v. or i.p. injection. For all the morpholinos (*CpLDH*, *Cp15/60* and off-target) tested, 12.50 nmols per 20 g of mouse body weight was found to be the highest dose that consistently did not induce any of the toxicity signs (changes from normal physical activity, respiration, body temperature, feeding pattern, body posture, fur condition or occurrence of death) over the 7 day period of administration in mice. The dose of 12.50 nmols per 20 g of mouse body weight was, therefore, used as the optimum dose in the subsequent assays.

3.2. *CpLDH* and *Cp15/60* down-regulate expression of target proteins in *C. parvum* in vivo

To assess the knockdown effect of *CpLDH-* and *Cp15/60*-target morpholinos on the expression of their respective target proteins in *C. parvum* during infection of mice, equal amounts of oocysts purified from the mouse faeces on different days of treatment were analysed by western blot. One day prior to infection of the mice with *C. parvum*, morpholino administration was started to facilitate advance distribution of the morpholino to mouse tissues before the infection could be established. Starting from day 3 p.i., oocysts were detectable in the faecal samples, and therefore, we elected to start the analysis from this day. Both *CpLDH-* and *Cp15/60*-target morpholinos were found to significantly reduce the expression of their target proteins in the oocysts collected from faeces at all the time points (3, 4, and 6 days p.i.) analysed compared with the off-target morpholino (Figs. 1 and 2). By densitometric analysis of the western blot protein bands, the *CpLDH*-target morpholino reduced the *CpLDH* protein amount by 30-fold (±5.0), 20-fold (±2.0) and 50-fold (±7.0) at 3, 4 and 6 days p.i., respectively. *Cp15/60*-target morpholino decreased the amount of *Cp15/60* protein by 15-fold (±1.5), 10-fold (±0.8) and 20-fold (±1.3) at 3, 4 and 6 days p.i., respectively. It is noteworthy that, by visual analysis, the fold-change reduction in protein band intensities for both *CpLDH* and *Cp15/60* due to morpholino treatment may be more than that obtained by densitometric analysis because the control bands appeared to be saturated. For mice treated with *CpLDH*-target morpholino, western blotting was done on equivalent amounts of the oocysts' protein lysates using an antibody against *Cp15/60* protein as the control for protein loading, and to determine the specificity of the morpholino. As shown in Fig. 1, *CpLDH*-target morpholino did not decrease the expression of *Cp15/60* protein compared with the effect it had on *CpLDH* protein.
compared with those treated with the off-target morpholino. Three independent replicate experiments are represented. Protein lysates blotted using antibody against Cryptosporidium parvum 18 s rRNA gene fragment. As shown in Fig. 3 A, while the morpholinos consistently and effectively down-regulated their target proteins at all time points tested, we endeavoured to determine their effect on oocyst shedding in mouse faeces. Equal amounts of C. parvum oocysts isolated from the faeces of mice at (A) 3 days p.i., (B) 4 days p.i. and (C) 6 days p.i. were lysed in Laemmli buffer and equal protein lysates were analysed for the expression of CplDH protein. Lane Cont: protein lysate of oocysts from off-target morpholino-treated mice; lane Cpl15: protein lysate of oocysts from CplDH-target morpholino-treated mice. As a loading control, panels (CplDH) show equal amounts of the protein lysates blotted using antibody against C. parvum Cpl15/60 sporozoite protein. The data shown is representative of three biological replicates for each treatment group. Three independent replicate experiments are represented.

Similarly, the Cpl15/60-target morpholino did not alter the expression of CplDH protein compared with its effect on the Cpl15/60 protein (Fig. 2). These findings indicated that the two morpholinos down-regulated the expression of their specific target proteins.

3.3. CplDH knockdown decreases C. parvum oocyst shedding in mouse faeces

Having ascertained that both CplDH- and Cpl15/60 target morpholinos consistently and effectively down-regulated their target proteins at all time points tested, we endeavoured to determine their effect on oocyst shedding in mouse faeces. Equal amounts of homogenised faecal samples were used to extract genomic DNA and then equivalent volumes of the extracted DNA solutions were used as templates for real-time PCR quantification of the C. parvum 18 s rRNA gene fragment. As shown in Fig. 3A, while the C. parvum DNA load exponentially increased in mice treated with off-target morpholino, it stayed consistently low in the faeces of mice treated with the CplDH-target morpholino. These findings indicated that CplDH knockdown reduced the shedding of C. parvum oocysts in the faeces of treated mice. In contrast, knockdown of Cpl15/60 protein did not significantly affect the shedding of C. parvum oocysts in the Cpl15/60-target morpholino-treated mice compared with those treated with the off-target morpholino (Fig. 3B).

3.4. CplDH knockdown reduces infectivity of C. parvum sporozoites

To assess the effect of CplDH or Cpl15/60 knockdown on the viability of the shed oocysts, we excysted sporozoites from the oocysts that were purified from faecal samples collected from mice at 4 days, 5 days and 6 days p.i. with CplDH-, Cpl15/60- or off-target morpholino treatment, and used them to infect HCT-8 cells in vitro. By immunofluorescence assays, we analysed the infection of HCT-8 cells with C. parvum and quantified the growth of C. parvum in the infected HCT-8 cells at 48 h and 72 h p.i. While cultures infected with sporozoites from mice treated with the off-target morpholino showed a progressive increase in the amount and size of the parasite plaques, cultures infected with sporozoites from mice treated with the CplDH-target morpholino had significantly fewer parasites with smaller plaque sizes (Fig. 4A–F). Notably, the infectivity of the sporozoites appeared to decrease proportionately to the increase in the number of days the mice were treated with the CplDH morpholino prior to collection of faecal samples (Fig. 4A–C). This suggested that CplDH knockdown had a cumulative effect on the viability of the shed oocysts over time. On the other hand, even though treatment of mice with the Cpl15/60-target morpholino resulted in significant knockdown of Cpl15/60 protein expression, there was no significant difference in the growth of parasites between the off-target morpholino-treated and the Cpl15/60-target morpholino-treated parasites at both 48 h and 72 h p.i. of HCT-8 cells in vitro (Fig. 5). This suggested
Fig. 3. Real-time PCR analysis of the load of Cryptosporidium parvum DNA in faecal samples of mice treated with morpholinos and infected with C. parvum. (A) Cryptosporidium parvum-infected mice were injected daily with either off-target morpholino or C. parvum lactate dehydrogenase (CpLDH)-target morpholino. Genomic DNA was extracted from equal amounts of mouse faecal samples collected on various days p.i., and the concentration of the C. parvum 18 s rRNA gene fragment was quantified. Solid black line depicts C. parvum DNA quantity in faecal samples from mice treated with CpLDH-target morpholino. Dashed line shows C. parvum DNA quantity in faecal samples from mice treated with off-target morpholino. (B) Cryptosporidium parvum-infected mice were injected daily with either off-target or C. parvum Cp15/60 sporozoite protein mRNA (Cp15/60)-target morpholino. Genomic DNA was extracted from equal amounts of mouse faecal samples collected at different days p.i., and the load of the C. parvum 18 s rRNA gene fragment was quantified. Solid black line depicts DNA quantity in faecal samples from mice treated with off-target morpholino. Dashed line shows DNA quantity in faecal samples from mice treated with Cp15/60-target morpholino. The data shown represent means for three independent experiments with standard error bars and levels of statistical significance depicted (* P < 0.05).

Fig. 4. Analysis of the infectivity of Cryptosporidium parvum sporozoites excysted from oocysts shed by mice treated with off-target or CpLDH-target morpholinos. Equal amounts of freshly excysted sporozoites from off-target morpholino-treated (black columns) and CpLDH-target morpholino-treated (grey columns) mice at (A) 4 days p.i., (B) 5 days p.i. and (C) 6 days p.i. were inoculated into human colorectal tumour (HCT-8) cells in culture and analysed for infectivity and proliferation by an immunofluorescence assay after 48 h and 72 h of culture. The fluorescence generated by intracellular C. parvum merozoites was quantified and is shown on the Y-axis representing the relative parasite load. Representative images of immunofluorescence staining of the HCT-8 cells infected with sporozoites from mice after (D) 4 days p.i., (E) 5 days p.i. and (F) 6 days p.i. Green fluorescence depicts intracellular C. parvum merozoites (×40 objective). The data shown in A–C represent means of three independent experiments with standard error bars and levels of statistical significance between groups indicated (* P < 0.05).
that, unlike CpLDH, Cp15/60 does not play a role in the viability and infectivity of *C. parvum* oocysts.

### 4. Discussion

The complete and annotated genome sequence of *Cryptosporidium* indicates that while the parasite lacks conventional molecular drug targets found in other important apicomplexan parasites, it has several potentially targetable plant-like and bacteria-like enzymes (Abrahamsen et al., 2004). To be validated, these potential targets will have to be functionally characterised using genetic tools amenable to *Cryptosporidium*, but that are presently extremely limited. We recently adapted the use of morpholinos for targeted gene knockdown in *C. parvum* in vitro (Witola et al., 2017). However, despite recent reports on the development of engineered cell culture systems for in vitro continuous culture of *C. parvum* (Morada et al., 2016; DeCicco RePass et al., 2017), there is still no validated in vitro culture system that can facilitate the development of *Cryptosporidium* through its various life cycle stages. As such, it remains a challenge to decipher the functions of target genes through the various life stages of the parasite using in vitro culture systems. Therefore, in the present study, we endeavoured to develop a morpholino-based gene knockdown system for *Cryptosporidium* in an interferon-γ knockout mouse model that would facilitate the functional analysis of target genes through the complete life cycle of the parasite. The interferon-γ knockout mouse model can easily be infected with *C. parvum*, leading to clinical disease, with completion of the parasite life cycle and shedding of oocysts in the mouse faeces (Griffiths et al., 1998).

The morpholinos we used in the present study are termed “Vivo morpholinos” because they are designed bearing an octa-guanidine dendrimer delivery moiety covalently linked at the 3'-end, which facilitates their transport into cells by endocytosis, and are protected from protease and nuclease degradation, making them stable (Li and Morcos, 2008; Morcos et al., 2008). They have been successfully used for protein knockdown in various tissues of mice using i.v. and i.p. routes of administration with no adverse toxic or immunogenic side-effects (Morcos et al., 2008; Wu et al., 2009; Nazmi et al., 2010; Wu et al., 2011; Chen et al., 2016).

By targeting the CpLDH and Cp15/60 transcripts individually, we attained sustained knockdown of both CpLDH and Cp15/60 protein expression over the several days that the morpholinos were administered to the mice at non-toxic doses. We have previously used the same CpLDH-target morpholino and found it to effectively knockdown CpLDH protein during transient culture of *C. parvum* in vitro (Witola et al., 2017), which attests to the consistency, robustness and versatility of the morpholino-based gene knockdown system in *C. parvum*. We found that knockdown of CpLDH in vivo significantly reduced the amount of *C. parvum* oocysts shed by the mice, and that sporozoites excysted from those oocysts had significantly reduced infectivity and proliferative ability in HCT-8 cells in vitro. This implied that not only is CpLDH essential for growth and propagation of *C. parvum*, it is also important for viability of the shed oocysts.
The CpLDH protein in *C. parvum* is a bacteria-type lactate dehydrogenase enzyme that the parasite uses to generate metabolic energy (ATP) in the glycolytic pathway (Madern et al., 2004; Zhang et al., 2015), since *C. parvum* lacks both the Krebs cycle and the cytochrome-based respiration chain (Abrahamsen et al., 2004). In extracellular sporozoites and merozoites, CpLDH has been shown to be localised in the cytosol (Zhang et al., 2015), implying an essential role for the enzyme in the glycolytic pathway (Madern et al., 2004; Siddiki, 2013), which is consistent with our findings that CpLDH is essential for growth, propagation and viability of *C. parvum* in vivo.

While the Cp15/60-target morpholino significantly downregulated the expression of Cp15/60 protein compared with the off-target morpholino, it did not significantly affect the shedding of oocysts, nor did it alter the in vitro infectivity of the excysted sporozoites. This is consistent with Cp15/60 not being essential for growth and viability of *C. parvum*. Nevertheless, the successful morpholino-based knockdown of Cp15/60 and CpLDH in vivo provided a proof-of-principle and attested to the versatility of this system in Cryptosporidium.

In conclusion, in this study we developed an approach for in vivo functional characterization and validation of *Cryptosporidium* genes. Further, we genetically validated that CpLDH is essential for *C. parvum* growth, oocyst shedding as well as viability and infectivity of the shed oocysts. Corroboratively, previous studies have shown that a CpLDH inhibitor, gossypol, decreases the growth of *Cryptosporidium* in vitro (Zhang et al., 2015). Therefore, considering that CpLDH is unique to *Cryptosporidium*, and very different from the lactate dehydrogenase enzyme found in mammals (Madern et al., 2004), our findings validate CpLDH as a molecular target for the development of effective anti-Cryptosporidium drugs.

Acknowledgements

This study was funded in part by the Bill & Melinda Gates Foundation, USA, Grand Challenges Explorations award number OPP1160842, and the University of Illinois at Urbana-Champaign, USA. We are grateful to Dr. Theresa Kuhlenschmidt and Dr. Mark Kuhlenschmidt for guidance with experimental approaches.

References

Abrahamsen, M.S., Templeton, T.J., Enomoto, S., Abrahamse, J.E., Zhu, G., Lanctot, C.A., Deng, M., Liu, C., Widmer, G., Tzipori, S., Bux, G.A., Xu, P., Bankier, A.T., Dear, P.A., 2007. Design and synthesis of dendritic molecular transporter that achieves efficient in vivo delivery of morpholino antisense oligo. Bioconjug. Chem. 18, 1193–1200.

Morcos, P.A., 2008. A review of the global burden, novel diagnostics, therapeutics, and vaccine targets for *Cryptosporidium parvum* and *C. hominis*. Int. J. Parasitol. 38, 661–623.

Moultou, H.M., Neilson, M.H., Harlevig, S.A., Reddy, M.T., Iversen, P.L., 2004. Cellular uptake of antisense morpholino oligomers conjugated to arginine-rich peptides. BioTechniques 37, 613–623.

Nasr, A., Dutta, K., Basu, A., 2010. Antiviral and neuroprotective role of octaguanidium dendrimer-conjugated morpholino oligomers in Japanese encephalitis. PLoS Negl. Trop. Dis. 4, e892.

Parr, J.B., Sevelleja, J.E., Samie, A., Alcantara, C., Stroup, S.E., Kohli, A., Fayer, R., Lima, A.A., Houpert, E.R., Guer rant, R.L., 2007. Detection and quantification of *Cryptosporidium* in HCT-8 cells and human fecal specimens using real-time polymerase chain reaction. Am. J. Trop. Med. Hyg. 76, 938–942.

Siddiki, A.Z., 2013. Sporozoite proteome analysis of *Cryptosporidium parvum* by one-dimensional SDS-PAGE and liquid chromatography tandem mass spectrometry. J. Vet. Sci. 14, 107–114.

Unni, S., Iseki, M., Maekawa, T., Moriya, K., Takada, S., 1987. Ultrastructure of *Cryptosporidium muris* (strain RN 66). J. Clin. Microbiol. 36, 2503–2508.
Wu, B., Benrashid, E., Lu, P., Cloer, C., Zillmer, A., Shaban, M., Lu, Q.L., 2011. Targeted skipping of human dystrophin exons in transgenic mouse model systemically for antisense drug development. PLoS One 6, e19906.

Xu, P., Widmer, G., Wang, Y., Ozaki, L.S., Alves, J.M., Serrano, M.G., Puiu, D., Manque, P., Akiyoshi, D., Mackey, A.J., Pearson, W.R., Dear, P.H., Bankier, A.T., Peterson, D., L., Abrahamsen, M.S., Kapur, V., Tzipori, S., Buck, G.A., 2004. The genome of Cryptosporidium hominis. Nature 431, 1107–1112.

Zhang, H., Guo, F., Zhu, G., 2015. Cryptosporidium lactate dehydrogenase is associated with the parasitophorous vacuole membrane and is a potential target for developing therapeutics. PLoS Pathog. 11, e1005250.