Towards an Understanding of *Mesocestoides vogae*
Fatty Acid Binding Proteins’ Roles

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Abstract

Two fatty acid binding proteins, MvFABPa and MvFABPb were identified in the parasite *Mesocestoides vogae* (Platyhelminthes, Cestoda). Fatty acid binding proteins are small intracellular proteins whose members exhibit great diversity. Proteins of this family have been identified in many organisms, of which Platyhelminthes are among the most primitive. These proteins have particular relevance in flatworms since *de novo* synthesis of fatty acids is absent. Fatty acids should be captured from the media needing an efficient transport system to uptake and distribute these molecules. While HLBP could be involved in the shuttle of fatty acids to the surrounding host tissues and convey them into the parasite, FABPs could be responsible for the intracellular trafficking. In an effort to understand the role of MvFABPs in fatty acid transport of *M. vogae* larvae, we analysed the intracellular localization of both MvFABPs and the co-localization with in *vivo* uptake of fatty acid analogue BODIPY FL C16. Immunohistochemical studies on larvae sections using specific antibodies, showed a diffuse cytoplasmic distribution of each protein with some expression in nuclei and mitochondria. MvFABPs distribution was confirmed by mass spectrometry identification from 2D-electrophoresis of larvae subcellular fractions. This is the first report showing intracellular distribution of MvFABPs as well as the co-localization of these proteins with the BODIPY FL C16 incorporated from the media. Our results suggest that fatty acid binding proteins could target fatty acids to cellular compartments including nuclei. In this sense, *M. vogae* FABPs could participate in several cellular processes fulfilling most of the functions attributed to vertebrate’s counterparts.

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Introduction

Fatty acid binding proteins (FABPs) are small intracellular lipid binding proteins (iLBPs). FABP family members exhibit low similarity in terms of primary structure but have a highly conserved 3D structure, suggesting that they share a common ancestry [1–6].

They are characterised by high-affinity non-covalent binding of hydrophobic ligands, mainly fatty acids, having a mass of 14–15 kDa and folding in a characteristic β-barrel structure. A typical FABP consists of 127–134 amino acid residues with ten β strands folded into a barrel capped by two helices [7]. The ligand-binding site, e.g., for a fatty acid (FA), is within the large water-filled interior [8].

FABPs from vertebrates are named according to the tissue in which they were first identified or are predominantly expressed [9]. For example, those expressed in the liver belong to the subfamily named liver fatty acid binding proteins (L-FABPs), and those expressed in heart are named heart fatty acid binding proteins (H-FABPs). Different types within a species may share between 20–70% of sequence identity, whereas the members of the same FABP subfamily from different vertebrate species may share greater than 95% of identity [10].

The large diversity of FABPs has intrigued scientists for decades, and it is now clear that there are both unique and overlapping functions for specific FABPs [11]. Distinctive patterns of expression for vertebrate FABP subfamily members have been found, further supporting the idea that individual types are responsible for distinct functions in FA transport and metabolism [11–12]. Structural differences within the family and the inherent consequences for their binding interactions with fatty acids have been extensively studied [13]. Binding specificities vary from one subfamily member to another [14]. Important advances in the understanding of the function of individual FABPs have recently emerged [15–18]. However, the overall picture still remains incomplete.

More than 50 FABPs genes have been found in a wide range of invertebrates [19], but functional studies still remains in their infancy. Many features make parasitic platyhelminthes FABPs interesting molecules to study. These parasites are incapable of *de novo* synthesis of most of their own lipids, including long chain fatty acids and cholesterol, and in order to survive they depend...
largely on acquisition and utilisation of host’s FAs during infection to survive [20]. In this respect, FABPs could play an important role in facilitating the incorporation and intracellular distribution of host’s fatty acids.

Two highly similar FABP genes, Mvfabpa and Mvfabpb, have been identified in *Mesocestoides vogae* (syn. corti; Platyhelminthes, Cestoda). Curiously, both genes are expressed at the same larval stage suggesting that MvFABPa and MvFABPb may play distinct functions in the parasite and/or may be subject to differential regulation [21].

Though *Mesocestoides vogae* is not a public health threat, it is an important model organism because it shares similarities with taenia which are of public health interest. This parasite is easy to maintain in the laboratory by intraperitoneal passages through male mice and produces a very large number of larvae (tetrathyridia). The parasitic material obtained with this procedure is more homogenous, from a genetic point of view, than that derived from natural infections [22]. Likewise, the method of propagation in experimental animals allows the possibility of proteomic studies of particular genes, thus contributing to the elucidation of FABPs functions in these parasites.

Since subcellular localization could be indicative of putative functions, we studied the intracellular distribution of both MvFABPs at larval stage using two complementary approaches: a) confocal microscopy of larvae sections using specific antibodies and subcellular markers, b) MvFABPs mass spectrometry identification from subcellular fractions submitted to 2D electrophoresis. To investigate the role of these proteins in FA capture and intracellular targeting, we studied the co-localization of MvFABPa and MvFABPb with fluorescent fatty acid analogue BODIPY FL C10 incorporated in vivo. In addition, putative 3D nuclear localization signals were investigated.

The study of subcellular localizations of the two *M. vogae* proteins could help to elucidate the role of these proteins in lipid metabolism, gene expression regulation, and host-parasite relationships, as well as help to infer ancestral functions of this family of proteins.

**Materials and Methods**

**Cloning strategy**

*Mvfabpa* and *Mvfabpb* genes have been previously cloned, but 30 base pairs of the 5′ coding regions were missing in these constructs [21]. To obtain the complete coding sequences of both genes, inverse polymerase chain reaction was employed [23]. The following primers were designed: *fw-MvFABPa* 5′-CAGATCGTGTTTTCATCAG-3′; *rev-MvFABPa* 5′-GTGCA-GATGCCTTAAAGTTAG-3′; *fw-MvFABPb* 5′-AGCGAT- CACCTCGTCGAAA-3′; *rev-MvFABPb* 5′-GACAGTGAG- TAGTGGATTTGC-3′. Primers were synthesised by SBS Genetech Co. Ltd, Beijing, China. *M. vogae* DNA was extracted using a GFX DNA purification kit (GE Healthcare Life Sciences, Uppsala, Sweden), spectrophotometrically quantified and analysed using agarose gel electrophoresis. Digested DNA was analysed by electrophoresis. Digested DNA was digested with Rsa I and Mbo I for 5 min followed by 30 DNA denaturation cycles at 94°C for 1 min, 30 s, 50°C for 1 min for primer annealing, and DNA synthesis elongation at 72°C for 4 min. A final elongation step was performed at 72°C for 7 min. PCR products were fractionated by 1% agarose gel electrophoresis, excised from the gel and purified using a GFX gel band purification kit (GE Healthcare Life Sciences, Uppsala, Sweden). Purified DNA was cloned using CloneJet PCR kit (Promega, Madison, USA) to transform XL1 Escherichia coli. Recombinant clones were sequenced using automatic sequencing protocols (ABI1310 Applied Biosystems). Both strands were sequenced in all cases (Institute Pasteur de Montevideo). Sequences were analysed using Gene Runner software, and the translated ORFs were aligned to known FABPs using the CLUSTAL W2 software available at the EMBL-EBI website.

**Parasite material**

The parasites (*Mesocestoides vogae* tetrathyridia) used in this research were provided by the Laboratory of Animal Experimentation (Facultad de Química, Universidad de la República, Montevideo, Uruguay). Tetrathyridia (Tt) were maintained by intraperitoneal passage through male CD1 mice (3 months old) and harvested by peritoneal aspiration and extensively washed with Hank’s balanced salt solution (Sigma-Aldrich, St. Louis, USA). Mice were sacrificed by cervical dislocation. Anesthetics were avoided because these products may affect the biology of the parasite. Anyway cervical dislocation is a painless procedure and does not require anesthetic. Mice maintenance and infection were performed by the Laboratory of Animal Experimentation (Facultad de Química, Universidad de la República, Montevideo, Uruguay). The animal care committee of Uruguay, (CHEA) has approved the protocols for the cestode *Mesocestoides vogae* maintenance for the use of laboratories of our University and mice sacrifice proceedings. These were carried out following the guidelines of the Canadian Council on Animal Care.

**Production of recombinant proteins**

Recombinant MvFABPa and MvFABPb were expressed in a BL21-pET-5a host/vector expression system (Promega, Madison, USA). To synthesise the MvFABPa and MvFABPb coding regions for expression in *E. coli*, sense and antisense oligonucleotides were designed and used to perform PCRs with reverse transcribed RNA from *M. vogae* as a template. Purified PCR fragments were cloned into the pET-5a vector. The constructs were transformed into *E. coli* BL21 (DE3) and used for expression of the recombinant proteins. Both strands were sequenced (Institut Pasteur de Montevideo).

Transformed bacteria were cultured overnight at 37°C in 2TY medium containing 100 μg ampicillin/ml. The culture was diluted 1/33 to 200 ml in the same medium, grown to A₆₀₀= 0.5 to 0.8 and induced with 0.45 mM isopropyl L-D thiogalactopyranoside at 37°C and 200 rpm. After 2 hrs of induction, the cells were harvested by centrifugation at 1600 x g for 30 min and resuspended in 30 mM Tris-HCl, pH 8.3, 1 mM EDTA, and 1 mM DTT. Lysis was performed by three freeze-thaw cycles at −20°C and nine cycles of 30 s sonication with 30% amplitude (Branson Ultrasonic Corporation). The solution was clarified at 27200 x g for 30 min at 4°C. The supernatant was concentrated by ultrafiltration and applied to a Sephadex G-50 (Pharmacia, Uppsala, Sweden) column (1.6 cm x 1 m) equilibrated in 30 mM
Figure 1. Purification of MvFABPa and MvFABPb recombinant proteins and the respective antisera. A) 15% SDS-PAGE with Coomassie brilliant blue staining: 1) 7 µg of purified MvFABPa; 2) 7 µg of purified MvFABPb. B) Western blot using purified antibody against MvFABPa (1, 2, 3) or against MvFABPb (4, 5, 6): 1 and 4) 2 µg of purified MvFABPb, 2 and 5) 30 µg of Tt protein extract, 3 and 6) 2 µg of partially purified MvFABPa; 7) Page Ruler Prestained Protein Ladder (SM0671, Fermentas, Thermo Fisher Scientific). Arrows indicate MvFABPa and MvFABPb. doi:10.1371/journal.pone.0111204.g001

Figure 2. Tetrathyridia in vivo uptake of a fatty acid analogue BODIPY FL C\textsubscript{16} along the larvae. A) Apical region; B) midregion; C) caudal region. Magnification 20X, bars indicate 10 microns. doi:10.1371/journal.pone.0111204.g002
Tris-HCl, pH 8.3. The column was eluted with the same buffer with a flow rate of 15 ml/hr. Fractions containing the fatty acid binding protein were combined and subjected to anion exchange chromatography using Q-Sepharose (Sigma-Aldrich Co., St. Louis, USA) in batches and equilibrated in the buffer used previously. A step gradient of NaCl (25 mM, 35 mM, 45 mM, 100 mM, and 1 M NaCl) was used to elute the protein. Selected fractions were concentrated by ultrafiltration and protein concentration was determined by spectrophotometry. Molar extinction coefficients were calculated using Protospar platform of Expasy platform (MvFABPa: \( e_{280} = 9970 \, M^{-1} \, cm^{-1} \) and MvFABPb: \( e_{280} = 8480 \, M^{-1} \, cm^{-1} \)).

**Antibody purification**

Polyclonal antisera were raised in New Zealand white rabbits by Polo Tecnológico de Pando (Facultad de Química, Universidad de la República, Montevideo, Uruguay). Serum against MvFABPa and MvFABPb were precipitated with ammonium sulphate according to Opperman [25]. Since antibodies share cross reaction, they were purified by affinity chromatography with cianogen bromide activated sepharose (Sigma-Aldrich, St. Louis, USA). Briefly, 0.5 g of cianogen bromide activated sepharose was mixed with 3 ml of HCl 1 mM during 2 hs, and afterwards washed with 50 ml of HCl 1 mM, 10 vol. of distilled water and 1.25 ml of binding buffer (0.1 M NaHCO3, 0.5 M NaCl, pH 8.3–8.5). The resin was incubated with the purified recombinant protein in the binding buffer during 2 hs at room temperature. After washing with binding buffer the remainder sites were blocked overnight with glycine 0.2 M pH 8 buffer, at 4°C. Five washing cycles were performed, first with binding buffer and afterwards with acetate 0.1 M pH 4, NaCl 0.5 M. Samples were loaded after columns equilibration with working buffer (0.1 M glycine, 0.15 M NaCl, pH 8.2). Finally, working buffer washes were performed until absorbance at 280 nm was equal to 0 and

**Figure 3. Tetrathyridia immunohistochemistry with antibody against MvFABPa, MvFABPa-nucleus-fatty acid analogue co-localization.** A) MvFABPa (red), B) MvFABPa-nucleus (white, DAPI) merge, C) BODIPY FL C16 (green), D) BODIPY FL C16-nucleus merge, E) MvFABPa-BODIPY FL C16 merge (orange-yellow), F) MvFABPa-BODIPY FL C16-nucleus merge. Magnification 150X, bars indicate 5 microns. Yellow arrows show some MvFABPa-fatty acid analogue-nucleus co-localization points. The orange arrow indicates an intense MvFABPa- BODIPY FL C16 perinuclear co-localization signal. Bright white signals within the nuclei correspond to nucleoli. doi:10.1371/journal.pone.0111204.g003
purified antibodies were eluted with elution buffer (0.1 M glycine, 0.5 M NaCl, pH 2.6). Immediately, 0.1 vol. of Tris-HCl 1 M pH 8.3 was added to the collected fractions to neutralize them. The specificity of the purified antibodies was tested using Western Blots assays.

MvFABPs immunolocalization studies

Immunohistochemical studies were performed on criosections of larvae using purified polyclonal antibodies raised against MvFABPa and MvFABPb. To examine protein-ligand co-localization at cytoplasmic and nuclear level, M. vogae larvae were cultured in presence of the BODIPY FL C16. To analyze MvFABPs mitochondrial localization the larvae were cultured in presence of MitoTracker fluorescent marker.

Immediately after extraction from mice, Tt were cultured for five days in RPMI-1640 (Sigma-Aldrich, St. Louis, USA) and 10% foetal bovine serum, followed by one day of culture without serum, according to Britos and coworkers [24]. Some larvae were then incubated with 0.2 μM BODIPY FL C16 for 15 min at 37°C and others with 0.2 μM MitoTracker Orange CMTMRos for 15 min at 37°C. Fluorescent reagents were purchased from Invitrogen (California, USA). After treatment, live parasites were extensively rinsed with PBS. Then, Tt were fixed in 3% paraformaldehyde in PHEM buffer (25 mM Hepes, 60 mM Pipes, 10 mM EGTA, and 2 mM MgCl2), pH 7.5, for 60 min with orbital agitation at 4°C. Samples were extensively washed with PHEM buffer. Larvae were embedded in 30% sucrose in PHEM overnight at 4°C. Later, the samples were embedded in graded sacarosa/criopreservation media (Jung, Lieca Microsystems, Germany) and finally embedded in criopreservation media. Ten microns thick sections were used to immunostaining and confocal microscopy analysis. The sections were incubated during 30 min with a blocking solution (0.1% BSA, 150 mM Glycine, 5% normal goat serum in PHEM buffer) at room temperature, and 60 min at 37°C with each specific antibody diluted 1/200 in working solution (0.1% BSA, 150 mM Glycine in PHEM buffer). After three washes with the same solution, the sections were incubated with the secondary antibody (goat anti-rabbit IgG conjugated to Alexafluor 488 or 546; Invitrogen, California, USA) diluted 1/1000 in working solution for 45 min at 37°C. In some assays, DAPI (Invitrogen) diluted 1/1000 was included. After extensive washes with working solution and PHEM buffer samples were mounted in Prolong Gold antifade reagent (Invitrogen, California, USA) and maintained at 4°C until observation using a Olympus BX61 scanning laser confocal light microscope. Representative images of 6 to 10 Tt in each condition were taken. The images were recorded from a single focal plane of 1 μm thick.

Subcellular fractionation

0.5 ml of M. vogae larvae were homogenized on ice in 2.5 ml of homogenization buffer (10 mM Tris-HCl pH 7.6, 10 mM EDTA, 250 mM sucrose, 5 μg/ml benzamidine, 5 μg/ml iodoacetamide, 1 mM PMSF). The homogenate was centrifuged at 300 × g for 15 min to remove cell debris and whole cells. The supernatant was subjected to sequential centrifugation: a) centrifugation of the extract at 900 × g for 30 min; b) centrifugation of the supernatant at 10,000 × g for 30 min; c) ultracentrifugation of the supernatant at 105,000 × g for 2 hours. The second, third and forth residues were considered as the nuclear, mitochondrial and microsomal.
fraction, respectively, while the remaining solution was the cytosolic fraction. The nuclear, mitochondrial, and microsomal fractions were washed with homogenization buffer. The enrichment of the subcellular fractions was monitored by measuring marker enzyme activity in each fraction. The activity of lactate dehydrogenase (cytosolic enzyme) [26], succinate dehydrogenase, and peroxidase were measured.

Table 1. Purity of enriched fractions.

|                | Enz. act. (U/ml) | Prot (mg/ml) | Sp. act. (U/mg) | Purific. f. |
|----------------|-----------------|--------------|-----------------|-------------|
| **Lactate Dehydrogenase** |                 |              |                 |             |
| Homogenate     | 0.043 ± 0.003   | 1.907        | 0.023 ± 0.002   | 1.00 ± 0.09 |
| Nuclear fraction| 0               | 0.739        | 0               | 0           |
| Mitochondrial fraction | 0           | 2.323        | 0               | 0           |
| Microsomal fraction | 0           | 3.843        | 0               | 0           |
| Cytosolic fraction | 0.053 ± 0.003 | 0.723        | 0.073 ± 0.004   | 3.20 ± 0.18 |
| **Succinate Dehydrogenase** |             |              |                 |             |
| Homogenate     | 0.0068 ± 0.0010 | 1.907        | 0.0036 ± 0.0005 | 1.00 ± 0.14 |
| Nuclear fraction | 0             | 0.739        | 0               | 0           |
| Mitochondrial fraction | 0.0283 ± 0.0019 | 2.323       | 0.0122 ± 0.0008 | 3.39 ± 0.22 |
| Microsomal fraction | 0.0010 ± 0.0015 | 3.843       | 0.0003 ± 0.0004 | 0.08 ± 0.11 |
| Cytosolic fraction | 0             | 0.723        | 0               | 0           |
| **Peroxidase** |                 |              |                 |             |
| Homogenate     | 3.89 ± 0.45     | 1.907        | 2.04 ± 0.24     | 1.00 ± 0.12 |
| Nuclear fraction | 0              | 0            | 0               | 0           |
| Mitochondrial fraction | 0.45 ± 1.03   | 2.323        | 0.19 ± 0.44     | 0.09 ± 0.21 |
| Microsomal fraction | 13.53 ± 0.34  | 3.843        | 3.52 ± 0.09     | 1.73 ± 0.04 |
| Cytosolic fraction | 0.22 ± 0.22    | 0.723        | 0.30 ± 0.30     | 0.15 ± 0.15 |

The enzymatic activity (Enz. act.), specific activity (Sp. act.) and the purification factor (Purific. f.) are shown with the standard deviations. [Prot]: protein concentration. doi:10.1371/journal.pone.0111204.t001
Enrichment of nuclear fractions was verified by epifluorescence microscopy using DAPI as nuclear marker. The obtained subcellular enriched fractions were purified with PlusOne 2-D Clean-Up Kit (Amersham Biosciences, USA). They are then concentrated with Amicon Ultra-15 Centrifugal Filter Device using a Millipore membrane (cut off 10 kDa) or Vivaspin 500 (Sartorius Stedim, Germany, cut off 10 kDa), following the manufacturer’s instructions.

2D electrophoresis and mass spectrometry analysis

Protein extracts of each enriched fraction (20 μg) were analyzed by two-dimensional electrophoresis (2D) and mass spectrometry. Protein quantifications were performed using BCA kit (Sigma Aldrich Co., St. Louis USA). 2D were performed in the UByPA service of Institut Pasteur de Montevideo. Isoelectric focusing was performed using the IPGphor system (Amersham Biosciences) into 7 cm IPG strips, with a pH range of 3–10. Electrofocused strips were loaded on 15% polyacrylamide gel (10×10×0.1 cm), submitted to electrophoresis and stained with AgNO₃. Gels were fixed for 1 hr (45% ethanol/10% acetic acid) and incubated with 0.02% sodium thiosulfate for 1 min. After three washes with deionized water, gels were incubated for 30 min in 0.15% AgNO₃ solution. To visualize spots, gels were washed and incubated in a developer solution (2% sodium carbonate and 0.04% formaldehyde). When spots were visually detected a stop solution (30% acetic acid, 4% Tris-base) was immediately used to stop the development. Spots of expected mass and isoelectric point were excised for mass spectrometry identification in the UByPA service of Institut Pasteur de Montevideo. Peptide mass fingerprints were submitted to MASCOT (Matrix Science http://www.matrixscience.com/search_form_select.html) software. Criteria to protein identification include: MASCOT scores, sequence coverage, molecular mass and isoelectric points of MvFABPs.

Figure 6. Electrophoresis 2D-mass spectrometry identification of MvFABPs in tetrathyridia enriched subcellular fractions. A) Enriched cytosolic fraction; B) enriched nuclear fraction; C) enriched mitochondrial fraction; D) enriched microsomal fraction. Full Range Rainbow Molecular Weight Marker (Amersham, GE Healthcare). Black and gray arrows indicate MvFABPb and MvFABPa, respectively. doi:10.1371/journal.pone.0111204.g006

Subcellular Localization of M. vogae FABPs
Homology modelling

Homology modeling of MvFABPa and MvFABPb was performed by means of an alignment of sequences over that of FABP4 (Protein Data Bank 2Q95) and replacing all new side chains, keeping the main chain of template. The alignment was performed using for the initial pairwise build-in up a BLOSUM62 substitution matrix; Gap start = 7 and a gap extend = 1. Then a build-up tree based was performed with an iteration limit of 100 and a failure limit of 10 was used. Finally, for the structure alignment, a gap start of 1 and a gap extend of 0.1 were employed. Each model was submitted to an energy minimization in solvated phase and the force field Amber 99 [29–30]. Further 10 nanoseconds molecular dynamics simulation using periodic conditions were performed to test their stability. In the case of MvFABPb, a second model was generated through torsion of Cα-Cβ-Cγ-Cδ side chain atoms to reach the same configuration as in FABP4 (named from here “folded”). Three additional molecular dynamics simulations of 1 nanosecond length and further energy minimization were used to compare the behaviour of the lysine residue in the “extended” and “folded” configuration. The potential energy of this residue was calculated and compared with that of FABP4. All calculations were done running the Molecular Operating Environment (MOE 2007.09) suite on Linux, on a workstation with a quad-core processor Hyperthread equipped [31].

Results

Antibodies purification

In order to generate specific antibodies against MvFABPa and MvFABPb, the recombinant proteins were produced in E. coli BL21 (DE3) strain. The 5’ missing coding sequence of Mvfabpa and Mvfabpb genes were obtained using inverse polymerase chain reaction and the corresponding coding regions were cloned (GenBank GL:209977648, GI:443611292). The molecular masses derived from the complete sequences were 14844.0 Da and 14726.8 Da for MvFABPa and MvFABPb, respectively, and the isoelectric points were 5.54 for MvFABPa and 6.91 for MvFABPb. Purified recombinant proteins are shown in Figure 1A. The absence of cross-reactivity of the purified antibodies was checked by Western blot (Figure 1B). The 32 kDa band observed on line 3 corresponds to an E. coli protein undetected in the purified protein sample used as antigen (Figure 1A).

Fatty acids uptake

The larval capacity to take up fatty acids in vivo was assayed adding BODIPY FLC16 to the culture medium. A strong signal at tegumental level of the apical region and at the parenchyma surrounding the suckers is appreciated in Figure 2A. A faint labelling was widely distributed in the parenchyma decreasing along the longitudinal larvae axis (Figure 2B, 2C). These data indicate that the FA uptake activity is higher at the apical region of the larvae. Thin superficial cytoplasm covering the suckers and short microtriches in the apical region could facilitate the capture of this FA analogue [32]. This region is also an important proliferative zone, particularly during growth phase [32]. It would not surprise us that FAs were specifically required in this area where the formation of new structures take place.

Subcellular localization: immunohistochemical studies

Since parasitic Platyhelminthes depend on lipids uptake from the host, an efficient mechanism of transport between cells and intracellular compartments should exist. To investigate the putative role of MvFABPs in FA cytoplasmic-nuclear targeting, we cultured Tt in presence of the fluorescent FA analogue...
BODIPY FLC16. Previous works have shown that FABPs can bind this FA analogue [33,34]. Confocal immunomicroscopy was then performed on cultured Tt larvae sections using MvFABPa and MvFABPb specific antibodies and DAPI as a nuclear marker.

Cytoplasmic and nuclear co-localization of BODIPY FLC16 with MvFABPs is depicted in Figures 3, 4 and Figure S1, showing that BODIPY FL C16 is targeted to the nuclei. We also emphasize that signals corresponding to MvFABPa are observed in most nuclei as well as forming accumulations in perinuclear regions (Figure 3B). This latter localization resembles that of endoplasmic reticulum localization. A broad cytoplasmic distribution of MvFABPs was also observed (Figure 3B, 4B). A rounded MvFABPb-FA co-localization labelling could be attributed to lipid droplets (Figure 4E, 4F, and Figure S1).

Using mitochondria-specific fluorescent probe we demonstrated that both MvFABPs co-localizes with this organelle (Figure 5). This observation is unexpected since Platylehelminthes have a restricted FA oxidation [20]. Controls of all immunohistochemical experiments are shown as supplementary material (Figures S2 and S3).

Subcellular localization: mass spectrometry identification

To verify immunolocalizations we performed mass spectrometry MALDI/TOF-TOF analysis of nuclear, mitochondrial, microsomal and cytoplasmic larvae enriched fractions obtained by differential centrifugation. Fractions enrichment is shown in Table 1 and Figure S4. Proteins of each enriched fraction were separated by 2D electrophoresis and those spots of the expected molecular mass and isoelectric point were removed and analysed (Figure 6). The obtained mass spectra submitted to MASCOT software indicated that identification of both MvFABPs was statistically significant in all the enriched fractions studied, with a coverage >40%. Identification of MvFABPa in microsomal enriched fraction showed a lower sequence coverage (20%) but statistically significant as well. MvFABPs mass spectra of cytosolic enriched fraction are shown as supplementary material (Figure S5).

In siilco localization signals study

We searched for tridimensional nuclear localization signals (NLS) and nuclear exportation signals (NES) reported for other FABPs [35] employing homology models. The obtained MvFABP models contain the β-barrel tertiary structure typical of FABPs. MvFABPb models and their template were 0.94 Å and 0.98 Å respectively. Upon graphical inspection, the in silico and crystallographic models appear similar. To verify the stability and integrity of the modelled structures, the total potential energy evolution during the 10 nanosecond molecular dynamics simulations was registered and found stable after an equilibration time of 1 nanosecond in both protein models.

Superimposition of each MvFABP structure over FABP4 protein showed that the configuration of residues R21, R30 and K31 of MvFABPb and L47, L67 and L92 of MvFABPa was similar to FABP4 NLS and NES signals respectively (Figure 7). An extended position of K31 of MvFABPb obtained in the first steps of modeling, was particularly observed (Figure 7C). Two models were generated: a) one of them with the side chain of K31 in the mentioned extended configuration and b) the other one through a manual torsion of Cα-Cβ-Cγ-Cδ side chain atoms to reach the same configuration as in FABP4 (named from here “folded”). After molecular dynamics simulations the potential energy of this residue was −116.207 (FABP4), −106.659 (MvFABPb folded) and −74.852 (MvFABPb extended) kcal/mol, indicating a clear preference for the “folded” configuration. Moreover, the electrostatic surface potential also supports the hypothesis that the protein could have the NLS signal. Moreover, MvFABP could not have a NES because the Q-R-Q pattern has a very low positive charge with respect to the previously observed in FABP4 and in MvFABPb proteins.

Discussion

Platyhelminthes do not synthesize de novo their own FAs. Low fatty acid aqueous solubility would strongly imply that specific and efficient mechanisms must exist to transport and target these compounds between and within cells. MvFABPs are good candidates to participate in M. vogae Tt FA intracellular distribution acting as counterparts of other lipid binding proteins involved in shuttling FAs to the surrounding host tissue [36]. In the present studies we investigate the intracellular distribution of MvFABPa and MvFABPb and the co-localization with fluorescent FA in vivo captured.

It has been demonstrated that members of the FABP family could be implicated in metabolic pathways related to the tissue(s) in which they are expressed. Several members of the family have been localised in the nuclei, mitochondria and Golgi of cultured cells [33,37–38]. Mitochondrial localisation of MvFABPs could be indicative of a relationship with the oxidation processes. This result is rather unexpected because the β-oxidation pathway is considered to be inactive in these parasites [39]. However, it has been reported that many platyhelminthes express β-oxidation enzymes, many of them with high activity, particularly acetyl-CoA acyltransferase [40–41]. Recently, Vinand and co-workers showed that Taenia crassiceps is capable of producing energy from lipids as an alternative energy source in the case of glycogen or glucose shortage [42]. It is worth mentioning that the experimental conditions of the present work included an energetic source depletion. Considering this data, we cannot discard the hypothesis that FABPs could be a source of FAs for mitochondrial energetic metabolism in M. vogae under glucose deprivation.

Both MvFABPs were also detected in the enriched microsomal fraction. This fraction comprises small heterogeneous vesicles composed by endoplasmic reticulum, Golgi, plasma membrane, peroxisomes and lysosomes. This complexity makes difficult to attribute a putative role to these proteins.

The studies using a DNA marker indicates that both M. vogae FABPs as well as BODIPY FL C16 are directed to the nuclei of larvae cells. Moreover, MvFABPb has the putative 3D nuclear localization signal (R21, R30, K31) in frame with that of FABP4 [17,35]. The classical NLS is a triad of basic aminoacids known as alpha importins [43]. Proteins of this family were identified in platyhelmintes parasites, including the cestode E. granulosus (GenBank: GI 576700461/GI 576995743). In addition, MvFABPa has a putative nuclear export signal (NES) composed by three protuding Leucines: Leu67, Leu87, and Leu92. Similarly to the 3D NLS, a classical NES (L-X2-3L-X2-3L-X-L) [44] is not apparent in the primary sequence, but can be identified in the protein’s 3-dimensional fold. This signal is present in FABP4 under glucose deprivation.
whose exportation from the nucleus is mediated by CMR1 export machinery [35].

Despite the structural and nuclear/cytosolic localization similarities of MvFABPb and MvFABPa, the former could be actively imported to the nucleus while the latter exported from the nucleus by mechanisms related to NLS and NES signals, respectively. CRABP-II and L-FABP, have cytosolic and nuclear localizations but lack one or two of the mentioned signals. In this sense, different types of movilization mechanisms were suggested [33, 45]. Therefore, a putative function of M. vogae FABPs could be related to nuclear/cytosolic FA trafficking. In this scenario, MvFABPb could be involved in the entrance of FA linked to alpha importins or similar partners, while MvFABPa could export FA in a CMR1-like dependent pathway.

These proteins could be involved in nuclear lipids biosynthesis, lipid droplets formation, or gene expression regulation. Nuclear phospholipid biosynthetic pathways have been reported [46–49]. Recently, lipid droplets domains were identified in the nucleus where nuclear neutral lipids are stored. [50]. A role of FABPs as regulators of gene expression was already proposed [51]. FAs are activating ligands for nuclear receptors (such as PPARs, HNF-4α, LXR, and SREBP) and act as regulators of gene expression [51–52]. Various experimental approaches have shown that members of the FABP family are targeted to the nuclei and are detectable inside the nucleoplasm [53–55]. Moreover, it has been demonstrated that L-FABP-FA, K-FABP-FA and A-FABP-FA activate PPARα, PPARβ and PPARγ by direct interaction with these transcription factors, respectively [37, 53–55]. In this context, we cannot discard a role of MvFABPs in gene expression regulation. Members of the nuclear receptor family have been identified in parasitic Platyhelminthes, including Cestoda (www.genedb.org).

Our results extend the canonical role of tecta FABPs as simple cytoplasmic FA carriers. The ancestral FABP could play roles related to FA oxidation and gene expression regulation. Although various FABP types have been identified in vertebrates, almost all invertebrate FABPs have high pairwise sequence identity with the same type of FABP [10]. This reduced diversity in invertebrates, in combination with our localization results, suggests that these molecules have a larger repertoire of interactions in the cell than vertebrate FABPs. Therefore, it is likely that the ancestral FABP could satisfy all the functions of the actual vertebrate’s proteins of the family. Functional specialization could have been the result of subtle changes in the internal cavity or on the surface that favoured interactions with specific targets.

Future work will be performed to describe with more accuracy the localization in each cellular compartment as well as to identify putative molecular partners.

Supporting Information

Figure S1 Tetrathyridia immunohistochemistry with antibody against MvFABPb, MvFABPb-nucleus-fatty acid analogue co-localization. A and D) nucleus (white, DAPI); B and G) MvFABPb (red); E and H) BODIPY FL C16 (green); C) MvFABPb-nucleus merge (pink); F) MvFABPb-nucleus merge (light green); I) MvFABPb-BODIPY FL C16 merge (yellow). Magnification 150X, bars indicate 5 microns. Yellow arrows in C and F indicate a MvFABPb-nucleus-fatty acid analogue co localization. The yellow arrow in I shows a round structure with MvFABPb-BODIPY FL C16 co-localization. (TIF)

Figure S2 Tetrathyridia immunohistochemistry controls. A-D (magnification 150X): purified rabbit normal serum and Alexa Fluor 488 Goat anti-Rabbit IgGs antibody (A y B) or Alexa Fluor 546 Goat anti-Rabbit IgGs antibody (C y D). A and C: UV laser (DAPI), B: 488 nm laser, D: 543 nm laser. E and F (magnification 60X): autofluorescence (without antibodies); E: 488 nm laser, F: 543 nm laser. (TIF)

Figure S3 Tetrathyridia immunohistochemistry controls. A-D: antibody against MvFABPa, without anti-Rabbit IgGs antibody; E-H: antibody against MvFABPb without anti-Rabbit IgGs antibody. A and E: 488 nm laser; B y F: 543 nm laser; C and G: UV laser; D and H: three channels merge. Magnification 150X. (TIF)

Figure S4 Epifluorescence micrograph of tetrathyridia nuclear fraction stained with DAPI. Magnification 100X, the bar corresponds to 5 microns. (TIF)

Figure S5 MvFABPs mass spectrometry identification of tetrathyridia cytosolic enriched fractions. A) MvFABPa identification B) MvFABPb identification. Top: mass spectrum; bottom: list of peptide masses. (DOCX)

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Author Contributions

Conceived and designed the experiments: AE GA. Performed the experiments: GA NG MP. Analyzed the data: AE GA AK MP. Contributed reagents/materials/analysis tools: GA MP AE AK. Contributed to the writing of the manuscript: AE GA.

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