Abstract

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Citation

Keywords: Clonorchis sinensis, choline, choline transporter, solute carrier family 5 member 7

Introduction

Clonorchiasis is a food-borne trematode disease caused by the liver fluke, *Clonorchis sinensis*. Liver fluke infections are highly prevalent in East Asian countries, including Korea [1], China [2], several Southeast Asian countries [3], and East Russia [4]. The number of estimated *C. sinensis* infections in these countries approximated 15 million cases, primarily affecting individuals who consume uncooked freshwater fish. Additionally, more than 200 million people are at risk of infection [4]. Despite its high prevalence, clonorchiasis is often unnoticed because it is asymptomatic or presents with mild symptoms, without specific signs at the early stages of infection [5]. Nevertheless, clonorchiasis affects the liver and bile duct, with various clinical consequences such as bile duct hyperplasia, obstructive jaundice, liver enlargement, cirrhosis, and the formation of calculi. In severe cases, chronic infection can lead to cholecystitis, cholangitis, and even cholangiocarcinoma [6].

The primary drug of choice for treating *C. sinensis* infections is praziquantel (PZQ), which targets the melastatin ion channel on the parasite's syncitial membrane (confirmed in schistosomes), leading to the activation of transient calcium entry and resulting in worm paralysis [7]. The external surface of trematodes plays various essential biological roles, including nutrient absorption, protection, and sensory input, all of which are essential for the para-
site's survival within the host. Thus, understanding the biological features of trematodes is critical for the prevention and treatment of related diseases. Among these features, potential candidate is the transporter system involved in nutrient absorption, which remains largely unknown in trematodes.

An alternative method of killing parasitic trematodes involves targeting their neuromuscular system, which is specifically targeted by major anthelmintics such as pyrantel, mephenantel, and levamisole [8]. These drugs affect the maturation and locomotion of the parasite, leading to hindered survival within the host. These anthelmintics act as agonists to the nicotinic acetylcholine receptor (nAchR) on the muscle cells of the parasites [9], which interrupts the cholinergic system, resulting in the inhibition of the trematode's neuromuscular activity [8]. In trematodes, acetylcholine (Ach) acts as a major neurotransmitter, and its synthesis pathway likely begins with the uptake of choline from the host. Similar to the above-mentioned anthelmintics, tribendimidine has demonstrated its efficacy against C. sinensis infection by acting as an L-subtype nAchR agonist [10]. Therefore, tribendimidine is a viable treatment option for C. sinensis and other helminth infections [4,11]. In Schistosoma mansoni, choline plays a significant role in bridging the metabolism of glycine and serine through the Kennedy pathway [12,13]. Additionally, choline is involved in the methylation pathway [14], and it serves as a by-product in the production of Ach for neurotransmission [9].

Overall, choline is considered an essential nutrient that plays vital roles in maintaining cell membrane stability, facilitating cell signaling, and supporting neurotransmitter synthesis [15]. The transport of choline across cell membranes is mediated by various protein families, including the high-affinity choline transporter [16]. Although choline transporters have been extensively studied in other parasites, research on the choline transporter in C. sinensis remains limited [17–19]. Developing new drugs against this parasite will require a better understanding of the characteristics of this transporter. Recent research in a wide range of diseases has shown a growing interest in solute carrier and ATP-binding cassette transporters as potential drug targets [20]. The objectives of this study was to clone and characterize the choline transporter in C. sinensis; and to explore its functional properties using Xenopus laevis oocytes.

### Materials and Methods

#### Computational analysis

The nucleotide sequence (accession number DF144738.1) of the putative high-affinity choline transporter of C. sinensis (CsChT) was acquired through a search on the National Center for Biotechnology Information (NCBI). The corresponding amino acid sequence encodes the solute carrier family 5 member 7 (high-affinity choline transporter, SLC5A7; accession number: GAA57421.1). Other high-affinity choline transporter genes from flukes were obtained from the NCBI database, and the sequences were aligned using the Clustal W program (http://clustalw.ddbj.nig.ac.jp). The evolutionary history of the choline transporter in flukes was inferred using MEGA11 software (http://www.megasoftware.net) by implementing maximum-likelihood analysis with a bootstrap test of 1,000 pseudo replications to enhance robustness.
The topology of membrane spanning was determined using the TMpred server (https://ftp.vital-it.ch/pub/software/unix/tmpred/www/TMPRED_form.html), which predicted the presence of 13 potential transmembrane domains. The tertiary structure of CsChT was further analyzed by submitting the putative CsChT sequences to the SWISS-MODEL server (https://swissmodel.expasy.org), a homology-base modeling tool that identified suitable structure templates as described elsewhere [21]. We then implemented Ramachandran plots and ERRAT to assess the quality of the tertiary structure model and identify potential errors. The generated model was refined to improve accuracy using a combination of 2 programs, Mode Refiner and Galaxy Refine. Finally, the final predicted structure was selected and visualized using UCSF CHIMERA software.

Preparation of *C. sinensis* adult worm

To obtain adult *C. sinensis* worms, we collected specimens of *Pseudorasbora parva* and *Gnathopogon coreanus* from the Jinju Nam River, an area in Korea that is highly associated with metacercariae. The fishes were digested enzymatically using an artificial digestive solution consisting of 0.6% pepsin and 0.7% HCl at pH 2.0. The digestion process was carried out for 6 h in a shaking water bath at 37°C with gentle agitation. Undigested material were removed by filtration using a five-fold gauze. The residue was washed 5 times with a normal saline solution (0.85% NaCl) to eliminate the digestive solution. Metacercariae were then isolated by filtering the mixture through a 200-μm stainless wire mesh, resulting in the collection of approximately 500 metacercariae. Experimental infections were carried out using 5-6-week-old male FVB/NJ mice (Central Lab Animal Inc., Seoul, Korea), which were orally infected with 30 metacercariae. Six weeks after infection, the mice feces were examined for the presence of eggs using the formalin-ether sedimentation method [22]. Finally, adult *C. sinensis* worms were collected from the liver margin and bile ducts approximately 8 weeks after the initial infection. The animal experiment protocol was reviewed and approved by the institutional animal care and use committee of Inha University (approval no. INHA161208-460), which is accredited by the Association for Assessment and Accreditation of Laboratory Animal Care. The mice were cared for at the Inha University Animal Facility following the National Animal Care Policies (Accredited Unit, Korea FDA; unit number 36).

Isolation and construction of the CsChT gene

A total of 500 ng of RNA extracted from adult worm was used to synthesize cDNA via reverse transcription. The process used 5 units of Avian Myeloblastosis Virus reverse transcriptase XL kit (Takara, Kusatsu, Japan), 10 mM of dNTP, and 2.5 μM of oligo dT primers in a total volume of 30 μl. The mixture was then incubated at 42°C for 30 min, followed by a temperature increase to 99°C for 5 min. The mixture was then held at 4°C.

The full length of the putative CsChT gene was generated using overlap extension PCR, which involved the designing of 3 sets of primers to generate 3 gene segments, each with overlapping regions of at least 20 base pairs. The reaction mixture for each segment consisted of 3 μl of cDNA, 3 μl of dNTP (2.5 mM each), 1 unit of Ex Taq DNA polymerase (Takara), 3 μl of 10× PCR reaction buffer, 1 μl of forward and reverse primer (10 μM each) (Supplementary Table S1), and DNase/RNase-free water to adjust the final volume to 30 μl. The
thermocycler conditions were as follows: predenaturation at 95°C for 5 min, followed by 40 cycles of denaturation at 95°C for 30 sec, annealing at 55°C for 30 sec, extension at 72°C for 45 sec, and a final extension at 72°C for 5 min. The amplicon was purified using a Gel Extraction Kit (GeneAll Biotechnology, Seoul, Korea) and subcloned into a pGEM-T easy TA cloning vector (Promega, Madison, WI, USA) for sequence confirmation. After verifying the sequence (Macrogen, Seoul, Korea), the plasmid DNA was digested with EcoRI to obtain the overlapping PCR templates (Supplementary Fig. S1A). The reaction mixture for overlapping PCR consisted of 1 µl of each PCR segment, 3 µl of dNTPs (2.5 mM each), 2 units of LA taq DNA polymerase (Takara), 3 µl of 10 × PCR reaction buffer, 2 µl of 25 mM MgCl₂, 1 µl of first forward and third reverse primers (10 µM) each, and DNase/RNase-free water to adjust the final volume to 30 µl. The overlapping PCR conditions were as follows: predenaturation at 95°C for 5 min, followed by 40 cycles of denaturation at 95°C for 30 sec, annealing at 55°C for 30 sec, extension at 72°C for 2 min, and a final extension at 72°C for 5 min (Supplementary Fig. S1B).

cRNA synthesis and uptake experiments using Xenopus laevis oocytes
To measure choline uptake properties, we employed the Xenopus laevis oocyte expression system, which has been widely used to characterize transporters, as described previously [23]. Capped cRNA was synthesized in vitro using the mMESSAGE mMACHINE T7 Transcription Kit (ThermoFisher Scientific, Carisbad, MA, USA) using cDNA linearized with the Xho I (Enzynomics, Daejeon, Korea) restriction enzyme. Fifty nanoliters of cRNA was injected into defolliculated oocytes at a rate of 50 ng per oocyte, while the control group was injected with an equal volume of distilled water. The injected oocytes were then incubated at 18°C in Barth’s solution (88 mM NaCl, 1 mM KCl, 0.33 mM Ca(NO₃)₂, 0.4 mM CaCl₂, 0.8 mM MgSO₄, 2.4 mM NaHCO₃, 10 mM HEPES, pH 7.4) supplemented with 50 µg/ml gentamicin and 2 mM of sodium pyruvate. After an incubation period of 2 to 3 days, CsChT expression was assessed by measuring the uptake of [³H] choline (PerkinElmer, Waltham, MA, USA) at 22-25°C in ND96 solution (96 mM NaCl, 2 mM KCl, 2 mM CaCl₂, 1 mM MgCl₂, 5 mM HEPES, pH 7.4) for 1 h. The uptake reaction was stopped by the addition of ice-cold ND96 solution, and the oocytes were subsequently washed 4 times with the same solution to remove residual substrate. The oocytes were dissolved with 10% SDS solution under vigorous shaking for 1 h, followed by the addition of 2 ml of the scintillation cocktail, Ultima Gold AB (PerkinElmer). The radioactivity of dissolved oocytes was measured using a MicroBeta² β-Counter (PerkinElmer).

The trans-stimulatory effect of CsChT on the efflux of radiolabeled choline was investigated by preloading CsChT-expressing oocytes with [³H] choline (10 µM in the medium) for 90 min. The oocytes were then transferred to medium that was either contained excess amount of (100 µM and 1,000 µM each) or lacked unlabeled choline and incubated for 1 h [24].

Kinetics of choline uptake via CsChT and statistical analysis
The kinetic parameters associated with the CsChT-mediated uptake of choline were estimated using the following equation: \( v = V_{\text{max}} \times \frac{S}{(K_m+S)} \), where \( v \) represents the substrate uptake rate (pmol/h/oocyte), \( S \) denotes the substrate concentration in the medium (µM), \( K_m \) represents the Michaelis–Menten constant (µM), and \( V_{\text{max}} \) represents the maximum
uptake rate (pmol/h/oocyte). To determine these kinetic parameters, the equation was fitted to the choline transport velocity, which was obtained by subtracting the transport velocity of choline in noninjected oocytes from that in CsChT-expressing oocytes. This fitting graph was constructed using an iterative nonlinear least squares method using the MULTI program [25]. The input data, consisting of weighted values using the reciprocal of the observed values, and then fitted using the Damping Gauss Newton method [25]. Subsequently, the fitted line was transformed into the 1/S versus 1/V format for Lineweaver–Burk analysis.

Results

Schematic characteristics and tertiary structure of CsChT

The full length of CsChT (GAA57421) is composed of 1,710 base pairs, which encodes 569 amino acid residues (aa.) within an open reading frame that encodes a protein weighing 62.7 kDa. One to three amino acids of the N-terminus tail is positioned in the extracellular region and the region is predicted to contain 13 putative transmembrane segments. The C-terminus tail spans amino acid residues 498-569 and is located within the intracellular environment (Fig. 1A; Supplementary Fig. S2).

To determine the tertiary structure of CsChT using the SWISS-MODEL server, we found the human sodium/glucose cotransporter 2 (hSGLT2, PDB ID: 7vsi.1.A) to be an excellent template for structural fitting. Analysis through a Ramachandran plot indicated that 90.1% and 0.2% of the model occupied favorable and disallowed regions, respectively. The initial ab initio model structure had a quality verification score of 87.6%, according to ERRAT results. Model refinement significantly improved the 3-dimensional structure, resulting in 95.4% and 0.2% of the model occupying favorable and disallowed regions, respectively, based on the Ramachandran plot. ERRAT analysis of the refined model indicated a final allowed CsChT structure quality of 90.3% (Fig. 1B). The final tertiary structure, consisting of amino acid residues 3 to 502 and encompassing 13 α-helical transmembrane domains, is shown in Fig. 1B.

The relationships between putative choline transporter-related genes were determined by comparing the CsChT sequence to those of high-affinity-related genes from other flukes, which were obtained from the NCBI database. Sequence analysis indicates the following levels of homology among choline transporter-related proteins of other flukes to CsChT: Fasciola gigantica (TPP67279.1), 71%; Fasciola hepatica (THD26485.1), 72%; Opisthorchis felineus (TGZ71349.1), 97%; Paragonimus westermani (KAF8572153.1), 76%; Schistosoma bovis (RTG82711.1), 70%; Schistosoma haematobium (XP_035586184.1), 69%; Schistosoma japonicum (TNN15232.1), 72%; and Schistosoma mansoni (XP_018652611.1), 63% (Fig. 1C; Table 1).

Substrate specificity of CsChT for choline

The transport properties of various substrates via CsChT were investigated using the Xenopus oocyte expression system. Specifically, we examined the uptake rates of isotope-labeled choline (for choline transporter), arginine (an amino acid), α-ketoglutarate (a dicarboxylate), p-aminohippurate (an organic anion), taurocholate (a bile acid), and estrone sulfate (a steroid hormone). The results reveal that the uptake rate of [3H] choline in oocytes expressing CsChT was approximately 4.5 times higher than that of the control group (control: 9.6 ± 1.2 pmol/oocyte/h, CsChT: 43.6 ± 3.6 pmol/oocyte/h). In contrast, we observed no signifi-
Fig. 1. Schematic representation of the CsChT characteristics. (A) The predicted topology of the full-length CsChT (1-569 aa.) showed 13 transmembrane segments with the short N-terminus (1-3 aa.) facing the extracellular region and the large C-terminus (498-569 aa.) facing the intracellular region. The number of transmembrane domains and amino acid positions are shown in parenthesis with the residue number. (B) CsChT homology-based model on the human sodium/glucose cotransporter 2 (hSGLT2, PDB ID: 7vsi.1.A) structure. The homology base model was constructed from Tyr 3 (N-terminus, blue color) to Arg 502 (C-terminus, red color). The horizontal bars represent the expected lipid bilayer boundaries of the 13 transmembrane domains. (C) Phylogenetic tree of putative choline transporters in flukes (NCBI accession number shown in parenthesis) constructed using MEGA11 by ML method shows the distance of relationship.

Table 1. Amino acid identity percentages among the other related fluke proteins reported in the NCBI database

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Cs, Clonorchis sinensis (GAA57421.1); Fg, Fasciola gigantica (TPP67279.1); Fh, Fasciola hepatica (THD26485.1); Of, Opisthorchis felineus (TGZ71349.1); Pw, Paragonimus westermani (KAF857215.1); Sb, Schistosoma bovis (RTG82711.1); Sh, Schistosoma haematobium (XP_035586184.1); Sj, Schistosoma japonicum (TNN15232.1); Sm, Schistosoma mansoni (XP_018652611.1).

Significant uptake of amino acids, organic anions, dicarboxylates, steroid hormones, and bile acids (Fig. 2).

Transport properties of choline via CsChT
The CsChT-mediated uptake of $[^3]$H choline was dependent on both expression time (i.e.,
increasing for 1-3 days, Fig. 3A) and incubation time (i.e., uptake intensified between 15 to 75 min, Fig. 3B). Similarly, choline uptake was dependent on sodium ions, which we confirmed by replacing the extracellular sodium content (ND96, containing 96 mM Na$^+$ ion) with equimolar amounts of LiCl and NMDG (N-methyl-D-glucosamine). Notably, CsChT-mediated choline uptake was significantly diminished during one hour in the presence of LiCl and NMDG (Fig. 4A). We searched for putative sodium ion binding residues within the conserved domain database of NCBI, and we found a typical solute-binding domain within CsChT that is homologous to that of Na$^+$- and Cl$^-$-dependent choline cotransporters. We identified several sodium ion binding residues (Ala 59, Val 62, Ala 338, Ser 341, and Ser 342) within the conserved domain of CsChT, demonstrating that these residues are
highly conserved across diverse organisms (Fig. 4B). These residues are located within the second and ninth transmembrane cores, with 2 serine residues positioned in the intracellular region (Fig. 1B). The spatial arrangement of these sodium-binding residues creates a pocket that is conducive to sodium ion binding, which is essential for transporting choline (Fig. 4B).

We examined the transstimulatory property of choline transport via CsChT by adding choline to the medium at concentrations of 100 µM and 1,000 µM, which are 10 and 100 times higher than preloaded choline concentration, respectively. We did not observe any significant CsChT-mediated efflux of preloaded isotope-labeled choline (Fig. 5A). The uptake (pmol/oocyte/hr) of [3H] choline by control (water-injected) or CsChT-expressing oocytes for 1 h were measured at variable concentrations (mean ± SE, n = 6-8). Inset, Lineweaver-Burk analysis of concentration dependent uptake of [3H] choline. V represents velocity; S represents the concentration of choline.
take of $[^3H]$ choline via CsChT was concentration-dependent, displaying saturable kinetics that followed the Michaelis–Menten equation (Fig. 5B). Lineweaver–Burk analysis of choline uptake yielded a Km value of 8.3 µM and a Vmax value of 61.0 pmol/oocyte/h (Fig. 5B).

Discussion

Choline is an essential nutrient that is involved in various biological processes in different organisms. Specifically, it plays critical roles in membrane synthesis through lipid metabolism [16], neurotransmission [26], and in signal transduction via lecithin [27]. The choline transporter is one of 12 members of the solute carrier family 5 (SLC5), which are found in various organisms. These transporters are essential for transporting various substrates, including sugars, vitamins, amino acids, and smaller organic ions such as choline. Here, we investigated the functional role of the C. sinensis choline transporter (CsChT; SLC5A7). Our findings reveal that CsChT actively transports choline in a sodium- and time-dependent manner and with a Km value of 8.3 µM. The corresponding Km values of high-affinity choline transporters in Schistosoma mansoni, Trypanosoma brucei, Plasmodium falciparum, and Hymenolepis diminuta are 36 µM, 2.0 µM, 25.0 µM, and 500 µM, respectively [19,28,29]. In 2 parasitic helminths (Schistosoma mansoni and Echinostoma caproni), choline is taken up from the host and is utilized for lipid biosynthesis [18,30]. Similarly, choline and choline-derivates, such as betaine, phosphocholine (PC), and glycerophosphocholine (GPC) are involved in lipid metabolism of various tissues in Faciola hepatica infecting rats [31]. Hence, similar to other trematodes, choline is probably utilized by C. sinensis for lipid biosynthesis via the lipid metabolism pathway.

Another essential role of choline is that of a neurotransmitter. The high-affinity choline transporter is a member of the sodium ion/glucose cotransporter family (SLC5) and is present on the presynaptic terminal of cholinergic neurons, where it transports choline, which is the precursor of acetylcholine [32]. The presynaptic terminal contains a network of ion channels and proteins that provide the machinery for vesicular release and voluntary muscle activation. Once acetylcholine acts as a neurotransmitter, it is converted by acetylcholinesterase back into choline for reuse [33]. Therefore, choline transport is essential for maintaining biostability, making it a promising target for antihelmintic drugs [34]. CsChT exhibits molecular properties of a symporter, that is, the uptake of choline is sodium ion-dependent. It is likely that the binding of the sodium ion to conserved residues in CsChT (similar those in other organisms’ choline transporters) serves as the rate-limiting step in the synthesis of acetylcholine, which contributes to the maintenance of biostability [32].

Praziquantel, the primary drug used to treat parasitic infections caused by trematodes or cestodes [35], is taken by approximately 100 million people worldwide every year [36]. While PZQ is generally considered safe, its common side effects include abdominal pain, diarrhea, sleep disorder, nausea, vomiting, and headaches, as well as less common side effects such as severe hypersensitive reactions that require specific medical treatment, including skin rash, dyspnea, hypotensive shock, and anaphylactic reactions [36]. To minimize the risk of hypersensitive reactions, alternative drugs like albendazole and oxamniquine are sometimes used for the treatment of schistosomiasis, one of the diseases caused by trematodes [37]. Similarly, alternative drugs such as tribendimidine, albendazole, and mebenda-
zole have been substituted for PZQ in cases of clonorchiasis with other coinfecting helminths. However, the clonorchiasis treatment success rate of tribendimidine is only 33%, compared to >90% for that of PZQ [38]. Similarly, albendazole has demonstrated limited effectiveness, while mebendazole is poorly absorbed [4,39]. Therefore, effective alternative drugs for clonorchiasis is scarce, with PZQ causing side effects and hypersensitive reactions. Hence, there is an urgent need to develop new drugs that can broaden treatment options and minimize adverse reactions of clonorchiasis patients.

In this study, for the first time, we demonstrate evidence of a choline transporter in C. sinensis. Our results also provide information regarding the initiation of choline metabolism in C. sinensis. The characteristics of the C. sinensis choline transporter described in this study, suggest that it will be possible to develop new drugs for clonorchiasis [40]. Moreover, our findings suggest that the choline transporter can be used to screen for potential anthelmintics that target cell signaling, particularly inhibitors that block choline uptake [40].

**Acknowledgements**

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*Won et al.: Choline transporter of Clonorchis sinensis*
### Supplementary Table S1. The primer set for CsChT construct preparation

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Supplementary Fig. S1. The amino acid sequence of CsChT and putative transmembrane segments.
Supplementary Fig. S2. Reverse transcription PCR for CsChT segments and overlapping PCR for cDNA preparation. (A) The size of the cDNA segments was expected to be 599, 508, and 684 bp, each overlapping with the adjacent segment for 20 bp. (B) The size of the full-length of cDNA was expected to be 1,710 bp.