Two CD9 tetraspanin family members of Japanese flounder (Paralichthys olivaceus): characterization and comparative analysis of the anti-infectious immune function

Jiaojiao He1,2, Hanjie Gu2,4, Wenqi Wang1* and Yonghua Hu2,3,4*

Abstract
CD9 is a glycoprotein of the transmembrane 4 superfamily that is involved in various cellular processes. Studies related to the immune functions and activities of CD9 in teleost fish are limited. In this study, we characterized two CD9 homologs, PoCD9.1 and PoCD9.3, from Japanese flounder (Paralichthys olivaceus). Sequence analysis showed that PoCD9.1 and PoCD9.3 possess characteristic transmembrane 4 superfamily (TM4SF) structures. PoCD9.1 shares 70.61% sequence identity with PoCD9.3. The expression of PoCD9.1 and PoCD9.3 in the three main immune tissues was significantly induced in a time-dependent manner by extracellular and intracellular pathogen infection, which indicates that the two CD9 homologs play an important role in the response to pathogenic infection. Following infection with the extracellular pathogen Vibrio anguillarum, the expression profiles of both PoCD9.1 and PoCD9.3 were similar. After infection with the intracellular pathogen Edwardsiella piscicida, the expression levels of PoCD9.1 and PoCD9.3 were different at different stages of infection, especially in the spleen. The spleen was the most important tissue for the PoCD9.1 and PoCD9.3 responses to pathogen infection among the three examined immune tissues. Knockdown of PoCD9.1 and PoCD9.3 attenuated the ability of host cells to eliminate pathogenic bacteria, and PoCD9.1 knockdown was more lethal than PoCD9.3 knockdown for host cells with E. piscicida infection. Overexpression of PoCD9.1 and PoCD9.3 promoted host or host cell defence against E. piscicida infection. These findings suggest that PoCD9.1 and PoCD9.3 serve as immune-related factors, play an important role in the immune defence system of Japanese flounder, and display different functions in response to different pathogens at different stages of infection.

Keywords: CD9, Paralichthys olivaceus, Anti-infectious immunity, Pathogen

Introduction
Aquaculture is one of the most rapidly expanding farming systems worldwide. This rapid expansion has led to an increase in several pathogens that infect a wide variety of fish species. Edwardsiella piscicida is one of the most important fish pathogens. E. piscicida (formerly known as E. tarda) [1, 2], belonging to the Enterobacteriaceae family, is the aetiological agent of edwardsiellosis in fish and a major problem in global aquaculture [3, 4]. E. piscicida has a broad host range and has been isolated from more than 20 fish species, such as ayu (Plecoglossus altivelis), barramundi (Lates calcarifer), blackspot seabream (Pagellus bogaraveo), catfish (Ictalurus punctatus), European eel (Anguilla anguilla), grouper (Epinephelus aeneus), Japanese eel (A. japonica), Japanese flounder (Paralichthys olivaceus), koi (Cyprinus carpio),...
CD9 is a member of the tetraspanins or transmembrane 4 superfamily (TM4SF). Tetraspanins are structurally characterized by four transmembrane domains, which delimit a small extracellular loop (SEL), a large extracellular loop (LEL) with a CCG motif, and two short intracellular termini [9]. Compared with other members of the tetraspanin family, CD9 is peculiar since it contains only one N-glycosylation site that is located in its SEL domain [10]. CD9 was shown to be involved in many physiological and pathological processes. Reports have demonstrated that CD9 is implicated in the motility, adhesion, and activation of cells and hence plays a pivotal role in tumour growth, sperm-egg fusion, virus susceptibility, and tumour metastasis [11–17].

Characterization of CD9, initially identified as a lymphohaematopoietic marker [18], revealed its expression on various haematopoietic and nonhaematopoietic cells and showed it had specific functions on leukocytes, especially B cells, T cells, macrophages, dendritic cells, and eosinophilic cells [19–23], indicating that CD9 plays an active role in mammalian immune systems. With the deepening of research, the association between CD9 and other immune molecules, such as CD5, CD28, and MHC class II, has been documented [22–25], which prompted us to explore the functional mechanism of CD9 in the immune process. Specifically, CD9 can maintain the stabilization of immune synapses and the subsequent activation of T lymphocytes by regulating the clustering and adhesive activity of integrins of T cells [26, 27]. However, CD9 regulates the expression of molecules that can activate leukocyte cell adhesion and the avidity of its interaction with CD6 of antigen-presenting cells [28, 29]. Notably, CD9 is the only tetraspanin associated directly with ADAM17, a kind of disintegrin and metalloproteinase, on leukocytes and endothelial cells [30].

Compared to those in mammals, relatively few molecules involved in teleost immune responses have been identified and characterized. CD9 has been identified in a few species, including rainbow trout (O. mykiss) and Atlantic salmon (Salmo salar) [31, 32]. According to a previous study, the expression of CD9 was induced by pathogenic infection, which indicates that CD9 participates in the teleost immune response [32]. Japanese flounder is an economically important species of marine flatfish that is farmed worldwide, especially in Asian countries such as Japan, Korea, and China. Currently, the major economic losses in flounder culture caused by bacteria and viruses have become a serious problem that restricts the culture industry. Moreover, studies of the responses of CD9 isoforms to pathogenic infection are limited. Therefore, work committed to explaining the function and activity of flounder CD9 is important. According to the National Center for Biotechnology Information (NCBI) database, there are three isoforms of CD9 in P. olivaceus: CD9 antigen-like isoform X1 (XP_019934457.1), CD9 antigen-like isoform X2 (XP_019934458.1), and CD9 antigen-like X3 (XP_019964847.1). The sequence identity between isoforms X1 and X2 is 96.48%, and only eight amino acids are different at the N terminus. However, CD9 antigen-like X3 shares only 70.61% sequence identity with X1. In this study, CD9 antigen-like isoform X1 and CD9 antigen-like X3 (named PoCD9.1 and PoCD9.3 for convenience, respectively) from Japanese flounder were selected to analyse the immune functions. Our results showed that the expression of PoCD9.1 and PoCD9.3 was induced by different pathogens, and the two CD9s served as immune-related factors to promote host resistance against pathogenic infection. These findings will help further elucidate the biological functions of teleost CD9 in innate immunity.

Materials and methods

Fish
Clinically healthy Japanese flounders (average weight 16.5±2.5 g) were purchased from a commercial fish farm in Shandong Province, China, and maintained at 22–24 °C in aerated seawater. Before the experiments, the fish were acclimatized in the laboratory for two weeks and verified to be free of pathogens in the liver, head kidney, and spleen, as reported previously [33]. For tissue collection, the fish were euthanized with tricine methane-sulfonate (Sigma-Aldrich Corporation, St. Louis, MO, USA), as reported previously [34].

Bacterial and viral strains and host cells
The fish pathogen E. piscicida (formerly known as E. tarda) has been reported previously [35]. Vibrio
**anguillarum** and fish infectious spleen and kidney necrosis virus (ISKNV) were kindly provided by Dr. Min Zhang of Qingdao Agricultural University, and viral proliferation was reported previously [36]. *Escherichia coli* was purchased from Transgene (Beijing, China). Bacterial strains were cultured in Luria–Bertani broth (LB) medium at 37 °C (for *E. coli*) or at 28 °C (all other microbes).

The FG cell line FG-9307 was derived from the gills of Japanese flounder and maintained according to the method described by Tong [37]. Briefly, FG cells were cultured in Leibovitz’s L-15 with L-glutamine (L-15; Solarbio Science & Technology Co., Ltd., Beijing, China) supplemented with 10% bovine calf serum (BCS; HyClone, Utah, USA), 100 IU mL penicillin and 100 mg/mL streptomycin in plastic culture flasks (Corning, New York, USA) at 23 °C.

### Sequence analysis

The sequences of PoCD9.1 (Gene ID:109,624,332) and PoCD9.3 (Gene ID:109,644,010) were obtained by PCR from flounder head kidney cDNA based on the sequences in the NCBI with the primers PoCD9.1F/PoCD9.1R and PoCD9.3F/PoCD9.3R (Table 1), which were designed by Primer Premier 5. The sequence was analysed using the BLAST program at the NCBI. The domain was searched using the simple modular architecture research tool. The calculated molecular mass and theoretical isoelectric point were predicted by the Compute pi/Mw tool. The phylogenetic tree was constructed based on the amino sequence alignment by the neighbour-joining (NJ) method with MEGA 7.0 software, and bootstrap trials were replicated 1000 times.

### Table 1 Primers used in this study.

| Primer name | Sequence (5′–3′) |
|-------------|------------------|
| PoCD9.1F    | GTCGACATGGCCGGCTGG| (SalI) |
| PoCD9.1R    | CTCGACGACGCCACTGGCTGGTCTG | (XhoI) |
| PoCD9.3F    | GTCGACATGGCCGGCTGGCTGG | (SalI) |
| PoCD9.3R    | CTCGACGACGCCACTGGCTGGTCTG | (XhoI) |
| PoCD9.1RTF  | TATGCTGGGACTGTTCTTGG |
| PoCD9.1RTR  | GCAAGCATGGTCAGCCCTGTTT |
| PoCD9.3RTF  | TGGTGGCGAGGCTGCTCG |
| PoCD9.3RTR  | CTCTGAGGCTGTCCTTTG |
| siPoCD9.1-F1| GATCATAATACGACTCACTATAGGGGCTGGTGTTCTGCTGGTCATT |
| siPoCD9.1-R1| AAACTGCAAGCCAAACACCCATGGCGCTAGTGGATGCTTTAGTGATCGT |
| siPoCD9.1-F2| GATCATAATACGACTCACTATAGGGGCTGGTGTTCTGCTGGTCATT |
| siPoCD9.1-R2| AATGTCAGTGGTCTGGCTGGACTCCTATGTAGTGGATGCTTTAGTGATCGT |
| siPoCD9.1-CF1| GATCATAATACGACTCACTATAGGGGCTGGTGTTCTGCTGGTCATT |
| siPoCD9.1-CR1| AAACTGCAAGCCAAACACCCATGGCGCTAGTGGATGCTTTAGTGATCGT |
| siPoCD9.1-CF2| GATCATAATACGACTCACTATAGGGGCTGGTGTTCTGCTGGTCATT |
| siPoCD9.1-CR2| AATGTCAGTGGTCTGGCTGGACTCCTATGTAGTGGATGCTTTAGTGATCGT |
| siPoCD9.3-F1| GATCATAATACGACTCACTATAGGGGCTGGTGTTCTGCTGGTCATT |
| siPoCD9.3-R1| AAACTGCAAGCCAAACACCCATGGCGCTAGTGGATGCTTTAGTGATCGT |
| siPoCD9.3-F2| GATCATAATACGACTCACTATAGGGGCTGGTGTTCTGCTGGTCATT |
| siPoCD9.3-R2| AATGTCAGTGGTCTGGCTGGACTCCTATGTAGTGGATGCTTTAGTGATCGT |
| siPoCD9.3-CF1| GATCATAATACGACTCACTATAGGGGCTGGTGTTCTGCTGGTCATT |
| siPoCD9.3-CR1| AAACTGCAAGCCAAACACCCATGGCGCTAGTGGATGCTTTAGTGATCGT |
| siPoCD9.3-CF2| GATCATAATACGACTCACTATAGGGGCTGGTGTTCTGCTGGTCATT |
| siPoCD9.3-CR2| AATGTCAGTGGTCTGGCTGGACTCCTATGTAGTGGATGCTTTAGTGATCGT |
| Poβ-actinRTF| GGCACATCGTAAAGGACCT |
| Poβ-actinRTR| GCCGCAGCTCAATAGCAGT |
| EFα-1RTF    | GCACATCGTAAAGGACCT |
| EFα-1RTR    | GCCGCAGCTCAATAGCAGT |

The phylogenetic tree was constructed based on the amino sequence alignment by the neighbour-joining (NJ) method with MEGA 7.0 software, and bootstrap trials were replicated 1000 times.
Quantitative real-time reverse transcription-PCR (RT-qPCR) analysis of PoCD9.1 and PoCD9.3 expression under normal conditions

RT-qPCR analysis of PoCD9.1 and PoCD9.3 expression under normal conditions was performed as follows. Total RNA from the spleen, liver, head kidney, blood, intestine, muscle, gill, and brain of five fish was extracted using an EZNA Total RNA Kit (Omega BioTek, Doraville, GA, USA). Total RNA was treated with DNase I to remove residual DNA. One microgram of total RNA was used for cDNA synthesis with a ReverTaid First Strand cDNA Synthesis Kit (Thermo Scientific, USA). RT-qPCR was performed using a Roche LightCycler 96 system (Switzerland) with a SYBR ExScript RT-qPCR Kit (TaKaRa Biotechnology Co., Ltd., Dalian, China) [38]. PCR was performed in a 20 μL volume containing 10 μL of SYBR® Premix Ex Taq™, 0.2 μM of each specific primer pair PoCD9.1RTF/R and PoCD9.3RTF/R, and 2 μL of diluted cDNA (100-fold dilution). The PCR conditions were 95 ºC for 30 s, followed by 40 cycles of 95 ºC for 15 s, 60 ºC for 15 s, and 72 ºC for 20 s. Melting curve analysis of the amplification products was performed at the end of each PCR to confirm that only one product was amplified. The expression levels of PoCD9.1 and PoCD9.3 were analysed using the comparative threshold cycle method (ΔΔCT) with beta-actin as an internal reference [39, 40]. The experiment was performed in triplicate.

PoCD9.1 and PoCD9.3 expression upon bacterial and viral infection

RT-qPCR analysis of PoCD9.1 and PoCD9.3 expression during pathogen infections was performed as reported previously [41]. *V. anguillarum* and *E. piscicida* were cultured in LB broth at 28 ºC to an optical density of 0.8 at 600 nm. Then, the cells were washed with phosphate-buffered saline (PBS) and resuspended in PBS to a concentration of 5 × 10⁶ CFU (colony forming units)/mL. ISKNV was resuspended in PBS to a concentration of 5 × 10⁶ CFU/mL. ISKNV was resuspended in PBS to a concentration of 5 × 10⁶ CFU/mL. The fish were divided randomly into four groups (16 fish per group) and injected intraperitoneally with 50 μL of *V. anguillarum* intraperitoneally into four groups (16 fish per group) and injected with 50 μL of *V. anguillarum* intraperitoneally into four groups (16 fish per group) and injected intraperitoneally with 50 μL of *V. anguillarum* or PBS to a concentration of 5 × 10⁶ CFU/mL streptomycin (80–90% wall adherence rate). Then, the medium was replaced with L-15 without FBS and antibiotics. Transfection of the cells with PoCD9.1-Ri and PoCD9.3-Ri was synthesized with an in vitro Transcription T7 Kit (for siRNA Synthesis) (TaKaRa Biotechnology Co.). For PoCD9.1, siPoCD9.1-F1/R1 and siPoCD9.1-F2/R2 (Table 1), containing the target sequence plus the T7 RNA polymerase promoter sequence and 6 extra nucleotides upstream of the minimal promoter sequence, were designed to obtain two DNA oligonucleotides after incubation at 95 ºC for 2 min. Then, the templates were allowed to cool down at 25 ºC for 45 min and maintained for 10 min. Next, the two DNA oligonucleotides were used for transcription in vitro at 42 ºC for 2 h according to the manufacturer's instructions. The DNA template was removed from the separate short RNA strands by digestion with DNase I. Finally, the synthesized siRNA was purified according to the manufacturer's instructions. The control siRNA (PoCD9.1-RiC) was synthesized with two pairs of primers, siPoCD9.1-CF1/R1 and siPoCD9.1-CF2/R2 (Table 1), as described above. A similar synthetic process was performed for PoCD9.3, and PoCD9.3-Ri as well as PoCD9.3-RiC were obtained.

Transfection was performed as reported previously [43]. Briefly, FGs were distributed into two 96-well culture plates (1 × 10⁵ cells/well) in L-15 medium with 10% bovine calf serum, 100 IU/mL penicillin and 100 μg/mL streptomycin (80–90% wall adherence rate). Then, the medium was replaced with L-15 without FBS and antibiotics. Transfection of the cells with PoCD9.1-Ri, PoCD9.1-RiC, PoCD9.3-Ri, PoCD9.3-RiC, or PBS (control) was performed with Lipofectamine 2000 (Invitrogen, Carlsbad, CA, USA) according to the manufacturer's instructions. Briefly, 100 μL of mixture containing 0.5 μL of Lipofectamine 2000 and 0.4 μg siRNA or PBS was added to each well. After transfection for 24 h, one plate was used to assess the expression of PoCD9.1 and PoCD9.3, and the cells were collected for RNA isolation. Another plate was replaced with new medium containing 1 × 10⁶ *E. piscicida*. The plate was incubated at 23 ºC for 6 h and then washed three times with PBS. The cells were lysed by adding 100 μL of 1% Triton X-100 to each
The experiment was performed three times. The colonies that emerged on the plates were enumerated. The plates were incubated at 28 °C for 24 h, and the colonies that appeared on the plates were counted. The experiment was performed three times.

**Plasmid construction**

The pCN3 [44] ampicillin resistance plasmid was derived from pCI-neo (Promega, USA), a mammalian expression vector, and contains the human cytomegalovirus immediate-early enhancer/promoter, which promotes constitutive expression of cloned DNA inserts in eukaryotic cells. The coding sequences of PoCD9.1 and PoCD9.3 amplified with the primers PoCD9.1F/R and PoCD9.3F/R (Table 1) were inserted into pEASY-Simple-T (TransGen Biotech, Beijing, China), and the genes were retrieved from the recombinant plasmids by digestion with XhoI and inserted into pCN3 at XhoI. The positive clones of the recombinant plasmids were screened by PCR on ampicillin-resistant plates and confirmed by sequencing. The recombinant plasmids were named pCNPoCD9.1 and pCNPoCD9.3, expressing PoCD9.1 and PoCD9.3, respectively. An Endo-Free Plasmid Kit (Omega Bio-tek, Doraville, USA) was used to prepare endotoxin-free plasmid DNA.

**Effects of PoCD9.1 and PoCD9.3 overexpression on bacterial infection**

For analysis of the effect of PoCD9.1 overexpression, pCNPoCD9.1 and pCN3 were transfected into FG cells as described above. After transfection for 24 h, the cells were infected with *E. piscicida* for 6 h. The bacterial number was determined as described above. For PoCD9.3, the effect of PoCD9.3 overexpression was examined in vivo, and thirty fish were divided into two groups: pCNPoCD9.1 and pCN3 diluted in PBS (200 μg/mL). The fish were injected intramuscularly (i.m.) with 50 μL of pCNPoCD9.3 and pCN3. At 5 days after plasmid administration, spleen and muscle tissues of 5 fish from each group were collected for RNA and DNA extraction. The remaining fish were infected with *E. piscicida* as described above. Spleens from five fish were taken under aseptic conditions at 24 and 48 hpi. The bacterial number in the tissues was determined by plate count [45]. Briefly, the tissues were homogenized in PBS, and the homogenates were diluted serially. Then, the dilutions were plated on LB agar plates. The plates were incubated at 28 °C for 24 h, and the colonies that appeared on the plates were enumerated. The experiment was performed three times.

**Statistical analysis**

All statistical analyses were performed with SPSS 18.0 software (SPSS, Inc., Chicago, IL, USA). Data were analysed with analysis of variance (ANOVA). Data are expressed as the mean ± standard error of the mean (SEM). Error bars indicate the SEM (n = 3, biologically independent samples). Statistical significance was defined as *P* < 0.05.

**Results**

**Sequence analyses and structural characteristics of PoCD9.1 and PoCD9.3**

The cDNA sequence of PoCD9.1 contains a 687 bp open reading frame (ORF), which encodes 228 amino acid residues with a calculated molecular mass of 24.9 kDa and a theoretical pI of 5.22. PoCD9.3 has a 678 bp ORF that codes for 225 amino acid residues with a calculated molecular mass of 24.7 kDa and a theoretical pI of 5.42. The multiple sequence alignment showed that PoCD9.1 and PoCD9.3 share high and moderate overall amino acid sequence identities with CD9 homologues of bony fish (Figure 1). The sequence identity between PoCD9.1 and PoCD9.3 is 70.61%. Both proteins have characteristic structures, including conserved CD9 motifs (CCG motifs), four putative transmembrane domains (TMs), one small extracellular loop (SEL) between TM1 and TM2, and one large extracellular loop (LEL) between TM3 and TM4 (Figure 1 and Figure 2). Protein homologous modelling was performed to generate the three-dimensional (3D) structure of PoCD9.1 and PoCD9.3 based on their amino acid sequences and human tetraspanin CD9 (PDB code: 6k4j) [46]. The 3D structures of PoCD9.1 and PoCD9.3 are also highly similar, including six α helices (Figure 2B). SEL and LEL are outside the cell, and the intracellular loop (IL) joins TM2 and TM3. The C-terminal domain and the N-terminal domain are located in the cytoplasm (Figure 2). However, PoCD9.1 has an N-glycosylation motif, but PoCD9.3 does not.

To investigate the evolutionary relationship of PoCD9.1 and PoCD9.3 with their counterparts, we generated a phylogenetic tree based on the amino acid sequences of CD9 homologs (Figure 3). The phylogenetic analysis was performed using the neighbour-joining (NJ) method of the MEGA 7 program, and the results showed that multiple tetraspanins were separated into two main branches: vertebrates (three subbranches, mollusks, echinoderms, and arthropods) and vertebrates (four subbranches, fish, avians, amphibians, and mammals). PoCD9.1 forms a group with CD9 homologs of *L. calcarifer*, *Seriola dumerili*, and *Sander lucioperca*. However, PoCD9.3 forms a separate group in the fish subbranch.
Expression of PoCD9.1 and PoCD9.3 under normal physiological conditions

There are some differences between the amino acid sequences of PoCD9.1 and PoCD9.3, but their secondary structures and tertiary structures are highly similar, so we wanted to explore whether the two CD9 proteins exhibit functional inconsistencies. First, we examined the expression profiles of PoCD9.1 and PoCD9.3 under normal physiological conditions. With this consideration, RT-qPCR was carried out, and the results showed that PoCD9.1 and PoCD9.3 were ubiquitously expressed in all examined tissues (Figure 4). The lowest expression of both CD9 molecules occurred in the spleen. However, the tissues with the highest expression of the two CD9 homologs were different. For PoCD9.1, the highest expression was observed in the blood, followed by the heart and liver. The expression of PoCD9.3 was highest in the heart, followed by the intestine and gill. The similarities and differences of both CD9 expression profiles indicate their functional consistency and specificity.

Expression profiles of PoCD9.1 and PoCD9.3 upon experimental infection with bacterial and viral pathogens

Next, we wanted to explore the involvement of PoCD9.1 and PoCD9.3 in the flounder immune response. For this purpose, fish were challenged experimentally with the extracellular pathogen *V. anguillarum*, the intracellular pathogen *E. piscicida*, and the viral pathogen ISKNV. Total RNA was extracted from three cardinal immune tissues at different time points, and cDNA was synthesized. Then, the expression levels of PoCD9.1 and PoCD9.3 were determined by RT-qPCR. The results showed that the expression patterns of PoCD9.1 and PoCD9.3 appeared to depend on the nature of the pathogen, tissue type, and infection time (Figure 5).

Specifically, upon infection with the extracellular pathogen *V. anguillarum*, as shown in Figure 5A, PoCD9.1 expression in the head kidney was basically unchanged, and PoCD9.3 expression in the head kidney was down-regulated at 6, 12, and 24 hpi and then returned to the normal level. In the spleen, PoCD9.1 and PoCD9.3
expression was significantly decreased at 6 hpi and then gradually increased and peaked at 72 hpi (27.63- and 53.25-fold, respectively). In the liver, PoCD9.1 and PoCD9.3 expression was significantly upregulated at 12, 24, and 48 hpi, peaked at 24 hpi (31.4-fold) and was downregulated at 72 hpi. These results seemingly indicate that in the early stage of infection, PoCD9.1 is critical for the control of E. piscicida invasion. However, during the middle or late stage of infection, PoCD9.3 plays a more important role in anti-E. piscicida infection. From the perspective of intracellular bacterial E. piscicida infection, the spleen is also the most important tissue among the three immune tissues for the anti-infectious effects of PoCD9.1 and PoCD9.3.

During ISKNV infection, PoCD9.1 expression in the head kidney was significantly upregulated at 1 and 3 dpi and then returned to a normal level, with maximum induction detected at 3 dpi (3.94-fold) (Figure 5C). Unlike PoCD9.1, PoCD9.3 expression in the head kidney was significantly downregulated at 1 and 3 dpi and then gradually increased, and the maximum induction was 2.11-fold at 7 dpi. In the spleen, PoCD9.1 and PoCD9.3 expression was significantly upregulated at all examined time points, and the maximum expression of PoCD9.1 was 22.01-fold at 3 dpi, while that of PoCD9.3 was 175.83-fold at 7 dpi, which suggests that in the spleen, PoCD9.3 might play more important roles in fighting against ISKNV infection than PoCD9.1 during the middle and late stages of infection. Similar to the results in the spleen, PoCD9.1 and PoCD9.3 expression in the liver was significantly enhanced at all examined time points and peaked at 3 dpi (112.87-fold) and 5 dpi (38.83-fold), respectively. For PoCD9.1, the liver may be the more important tissue than the spleen for its immune function in defence against ISKNV infection, and for PoCD9.3, the spleen may be the more important tissue.

**PoCD9.1 and PoCD9.3 knockdown and its effect on resistance against bacterial infection**

**Knockdown of PoCD9.1 and PoCD9.3**

As observed above, PoCD9.1 and PoCD9.3 could participate in the immune defence response of flounder against pathogenic infection. To analyse their effects on host defence against bacterial infection, we further examined the effects of PoCD9.1 and PoCD9.3 knockdown on bacterial invasion. For this purpose, PoCD9.1-Ri, PoCD9.1-RiC (RNAi control), PoCD9.3-Ri, and PoCD9.3-RiC (RNAi control) were synthesized and transfected into FG cells. The expression levels of PoCD9.1 and PoCD9.3 were determined by RT-qPCR, and the results showed that in the PoCD9.1-Ri-treated cells, the expression of PoCD9.1 was significantly reduced compared to that in the control cells.
The expression of PoCD9.1 in the PoCD9.1-RiC-treated cells was comparable to that in the PBS-treated cells (NC) (Figure 6A). Similar results were observed in the PoCD9.3-Ri- or PoCD9.3-RiC-administered cells (Figure 6B).

**Effects of PoCD9.1 and PoCD9.3 knockdown on resistance against bacterial infection**

To examine the effects of PoCD9.1 and PoCD9.3 knockdown on host cell defence against bacterial pathogens, we incubated the FG cells treated with PoCD9.1-Ri or PoCD9.3-Ri with *E. piscicida*, and the bacterial numbers were determined at 6 hpi. The results showed that the cells administered PoCD9.1-Ri exhibited significantly increased bacterial amounts compared to the control cells, whereas the cells administered PoCD9.1-RiC exhibited bacterial amounts comparable to those in the control cells (Figure 6C). Similar results were observed in the PoCD9.3-Ri- or PoCD9.3-RiC-administered cells (Figure 6D). Moreover, compared with those of their respective controls, increased bacterial amounts in the PoCD9.1-Ri-administered cells were higher than those in the PoCD9.3-Ri-administered cells. In this context, PoCD9.1 knockdown was more lethal than PoCD9.3 knockdown for host cells with *E. piscicida* infection.

**The effects of PoCD9.1 and PoCD9.3 overexpression on defence against pathogens**

**Overexpression of PoCD9.1 and PoCD9.3**

Since, as observed above, PoCD9.1 and PoCD9.3 knockdown attenuated the resistance of host cells to pathogenic infection, we further examined the effects of PoCD9.1 and PoCD9.3 overexpression on bacterial invasion. For this purpose, the eukaryotic expression plasmids pCNPoCD9.1 and pCNPoCD9.3, which constitutively expressed PoCD9.1 and PoCD9.3, respectively, were constructed. The plasmid pCNPoCD9.1 was transfected into FG cells, and the expression of PoCD9.1 was determined by RT-qPCR. The results showed that in the pCNPoCD9.1-administered cells, the expression of PoCD9.1 was determined by RT-qPCR. The results showed that in the pCNPoCD9.1-administered cells, the expression of PoCD9.1 was significantly upregulated compared to that in the control cells, which were the pCN3- or PBS-administered cells (Figure 7A). For PoCD9.3, we wanted to observe the effect of its overexpression at the individual level. For this purpose, the fish were injected with pCNPoCD9.3 or the control plasmid pCN3, which verified that pCN3 and recombinant plasmid-based pCN3 can stably exist and be expressed in flounder and other species of fish [47–49]. At 5 days post-administration, the distribution of the
plasmids was assessed by PCR, and the expression of PoCD9.3 was examined by RT-qPCR. The PCR results showed that the plasmid pCNPoCD9.3 was detected in the muscle of the fish administered the pCNPoCD9.3 plasmids (Figure 8A and data not shown). RT-qPCR showed that the expression level of PoCD9.3 in the spleen of the pCNPoCD9.3-administered fish was significantly higher than that of the pCN3-administered fish (Figure 8B). These results indicated that PoCD9.3 carried on pCNPoCD9.3 was successfully expressed in fish tissues.

Potential of PoCD9.1 and PoCD9.3 overexpression against bacterial infection

To examine the effect of PoCD9.1 overexpression on bacterial infection, we infected the FG cells treated with pCNPoCD9.1, pCN3, or PBS with E. piscicida, and the bacterial numbers were determined at 6 hpi. The results showed that the cells administered pCNPoCD9.1 exhibited significantly decreased bacterial amounts compared to the control cells, whereas the cells administered pCN3 exhibited bacterial amounts comparable to those in the control cells (Figure 7B).

As shown in Figure 5, the spleen was the most important tissue among the three immune tissues for PoCD9.3 to fight against E. piscicida infection, especially during the middle or late stage of E. piscicida infection, so we examined the effect of PoCD9.3 overexpression in the spleen on bacterial infection. For this purpose, the fish were infected with E. piscicida at 5 days post-plasmid administration, and the bacterial numbers in the spleen were determined at 24 and 48 hpi. The results showed that the bacterial numbers in the pCNPoCD9.3-administered fish were significantly lower than those in the pCN3-administered fish at both time points (Figure 8C).

Discussion

With the development of research on the host immune system, an increasing number of nontraditional immune proteins have been found to participate in defence against pathogens. For example, CD9 is described as a “molecular facilitator” [50], and the biological functions of CD9 are highly dependent on the multitude of dynamic interactions that this molecule can establish with other transmembrane and cytoplasmic proteins within tetraspanin-enriched microdomains (TEMs) [51, 52]. It was reported that CD9 in TEMs plays an important role, either directly or indirectly, in the activity of numerous transmembrane and intracellular proteins, such as metalloproteinases, ion channels, receptors for growth factors, cytokines and chemokines, transporters, signalling transducers, and cytoskeletal linkers [53–58]. Here, to determine the immunological role of CD9 in teleosts, we characterized two isoforms of CD9 from Japanese flounder, PoCD9.1 and PoCD9.3, and examined their expression and biological properties.

Multiple alignment analysis revealed that PoCD9.1 and PoCD9.3 share high or moderate identity (56%–91%) with CD9 homologs of other teleost fish. The high sequence identity, together with the conserved CD9 structural features, demonstrated that PoCD9.1 and PoCD9.3 are members of the teleost TM4SF family. However, PoCD9.1 shares only 70% identity with PoCD9.3. Phylogenetic analysis showed that PoCD9.1 and PoCD9.3
have some evolutionary differences, which indicates that the two CD9 isoforms possess functional consistency and specificity.

Tissue-specific expression analysis showed that each of the two CD9 homologs was expressed in all eight tissues examined, although the expression levels were different. The lowest expression of both CD9 molecules occurred in the spleen. However, the tissue with the
highest expression of PoCD9.1 was blood, and PoCD9.3 was highly expressed in the heart, which was consistent with a previous study in which CD9 was identified as a lymphohaematopoietic marker and shown to be abundantly expressed in haematopoietic cells [18]. Similarly, the highest expression of CD9 was reported in PBLs of rainbow trout [31]. Unlike our results, in the cartilaginous fish red stingray, the strongest expression of the CD9 homologue was detected in the spleen [59]. These findings indicate that CD9 in different species possesses functional specificity.

Increasing evidence indicates that CD9 in mammals participates in the immune response to pathogenic infection [60–63]. In teleosts, similar results are also reported. For example, infection with the viral pathogen VHSV significantly upregulated the expression of CD9 in rainbow trout [32]. In flounder, CD9 is one of the upregulated genes after inflammatory stimuli or VHSV infection [64, 65]. To systematically explore the immune response of PoCD9.1 and PoCD9.3 upon fish pathogen infection, we challenged flounder with the extracellular pathogen V. anguillarum, intracellular pathogen E. piscicida, and viral pathogen ISKNV, and the expression of PoCD9.1 and PoCD9.3 in three immune tissues was examined. Our results showed, in general, that the expression of PoCD9.1 and PoCD9.3 was enhanced upon infection with the three pathogens. In the case of V. anguillarum infection, the expression of PoCD9.1 and PoCD9.3 in the spleen was dramatically increased, although the spleen was the tissue with the lowest levels under normal conditions. These results indicated that the spleen was perhaps the most important tissue among the three immune tissues for PoCD9.1 and PoCD9.3 to fight against V. anguillarum infection. In general, the V. anguillarum-induced expression of PoCD9.1 was higher than that of PoCD9.3 in the three tissues.

When flounders were infected with the intracellular bacterial pathogen E. piscicida, the spleen was also the most important tissue, in which PoCD9.1 and PoCD9.3 played an important role in anti-infectious immunity. However, the two CD9 homologs functioned in different periods. At the early stage of E. piscicida infection, PoCD9.1 expression in the spleen was markedly upregulated, which indicated that PoCD9.1 was critical for controlling E. piscicida invasion; in contrast, PoCD9.3 expression in the spleen was dramatically downregulated. One of the reasons might be the immune escape strategy implemented by the pathogen since E. piscicida has the capacity to inhibit host immune defence [66]. In the late stage of E. piscicida infection, PoCD9.1 expression in the spleen was decreased, but PoCD9.3 expression was substantially enhanced. During ISKNV infection, there are differences in both PoCD9.1 and PoCD9.3 expression. In the spleen, PoCD9.3 might play more important roles in fighting ISKNV infection than PoCD9.1 at the middle and late stages of infection. These results suggest that PoCD9.1 and PoCD9.3 display different anti-infectious functions at different stages of pathogenic infection.

A recent report showed that cellular depletion of CD9 tetraspanins could reduce HPV16 infection in HeLa cells, and CD9 was identified as a key cellular factor for HPV16 infection [67]. The knockdown of CD9 significantly reduced the adherence of Neisseria meningitidis to host cells [68]. Peptides from the tetraspanin CD9 are potent inhibitors of Staphylococcus aureus adherence to keratinocytes [69]. Currently, there is no functional report on CD9 in immune defence against pathogenic infection in teleosts. Similar to the results in mammalian species, in flounder, knockdown of PoCD9.1 and PoCD9.3 significantly weakened the capacity of host cells to clear E. piscicida. Moreover, PoCD9.1 knockdown was more lethal than PoCD9.3 knockdown in host cells against E. piscicida infection. To further clarify the immunological functions, we overexpressed PoCD9.1, and the FG cells with PoCD9.1 overexpression displayed fewer bacteria than the control cells with E. piscicida.

Figure 8 Overexpression of PoCD9.3 and its effect on antibacterial infection in fish. Flounders were administrated pCN3 (lane 1) and pCNPoCD9.3 (lanes 2–4). Muscle tissues were taken at 5 days post-administration and used for DNA extraction, and then, PCR was performed using primers specific to pCN3, PoCD9.3, and β-actin (internal control) (A). RNA was extracted from the spleen and used for RT-qPCR with primers specific to PoCD9.3. Data are shown as the mean gene expression relative to the expression of the endogenous control β-actin (B). Flounders were administrated pCN3 and pCNPoCD9.3, and at 5 days post-administration, the fish were infected with E. piscicida. Bacterial amounts in the spleen were determined at 24 h and 48 h post-infection (C). Data are presented as the mean±SEM (N=3). N, the number of times the experiment was performed. *, P<0.05; **, P<0.01.
infection. Consistent with the in vitro results, the in vivo findings showed that the PoCD9.3-overexpressing flounder exhibited significantly lower bacterial amounts than the control fish. These results, together with those of the expression analysis, indicate a positive role of PoCD9.1 and PoCD9.3 in host immunity against pathogenic infection.

In conclusion, we reported for the first time the immunological function of the teleost CD9 homologs PoCD9.1 and PoCD9.3 from Japanese flounder. The expression of PoCD9.1 and PoCD9.3 was significantly induced by extracellular and intracellular bacterial pathogens and viral pathogens, which indicates that the two CD9 homologs play an important role in the response to pathogenic infection. Among the three cardinal immune tissues, the spleen was the main tissue of PoCD9.1 and PoCD9.3 in response to extracellular and intracellular pathogen infection. PoCD9.1 and PoCD9.3 displayed different anti-infectious functions at different stages of pathogenic infection. The knockdown of PoCD9.1 and PoCD9.3 attenuated the ability of host cells to eliminate pathogenic bacteria, which was confirmed by the finding that overexpression of PoCD9.1 or PoCD9.3 promoted host cells or host defense against invading pathogenic microorganisms. These findings add new insights to the biological function of teleost CD9.

**Supplementary Information**

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**Additional file 1. Expression stability of beta-actin.** *Vibrio anguillarum* and Edwardsiella piscicida were cultured in LB broth at 28 °C to an optical density of 0.8 at 600 nm. Then, the cells were washed with PBS and resuspended in PBS to a concentration of 5 × 106 CFU. ISKNV was resuspended in PBS to a concentration of 1 × 106 copies/mL. Flounders were injected intraperitoneally with 50 μL of *V. anguillarum*, *E. piscicida*, ISKNV, or PBS. After infection, the head kidney, spleen, and liver from three fish were taken aseptically at 6, 12, 24, 48, and 72 hpi for bacterial infection and at 1, 3, 5, and 7 dpi for viral infection. The beta-actin expression in the three tissues was determined by RT-qPCR at various time points with EF1 alpha as the reference. In each case, the expression level at 0 h was set as 1. Values are shown as the mean ± SEM (N = 3). N represents the number of times the experiment was performed. *, P < 0.05; **, P < 0.01.

**Abbreviations**

P. olivaceus: *Vibrio anguillarum*; E. coli: *Escherichia coli*; ISKNV: Infectious spleen and kidney necrosis virus; P. olivaceus: *Paralichthys olivaceus*; LB: Luria–Bertani broth; MEM: Minimal essential medium; BCS: Bovine calf serum; PBS: Phosphate-buffered saline; PCR: Polymerase chain reaction; RT-qPCR: Quantitative real-time reverse transcription-PCR; hpi: Hour post-infection; dpi: Day post-infection; ORF: Open reading frame; TM: Transmembrane domain; SEL: Small extracellular loop; LEL: Large extracellular loop; IL: Intracellular loop; TEMs: Tetraspanin-enriched microdomains; NJ: Neighbour-joining.

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**Authors’ contributions**

JH performed the experiments, analysed the data, and wrote the paper. HJG participated in the infection experiments and expression analysis. WQW and YHH designed the experiment. YHH wrote the paper. All authors read and approved the final manuscript.

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**Availability of data and materials**

All data generated or analysed during this study are included in this published article.

**Ethics approval and consent to participate**

The study was approved by the ethics committee of the Institute of Tropical Bioscience and Biotechnology, Chinese Academy of Tropical Agricultural Sciences (ID Number: IT88201902). Efforts were made to ensure that all research animals received good care and humane treatment.

**Competing interests**

The authors declare that they have no competing interests.

**Author details**

1. Marine Science and Engineering College, Qingdao Agricultural University, Qingdao 266109, China. 2. Institute of Tropical Bioscience and Biotechnology, Hainan Academy of Tropical Agricultural Resource, CATAS, Haikou 571101, China. 3. Laboratory for Marine Biology and Biotechnology, Pilot National Laboratory for Marine Science and Technology (Qingdao), Qingdao 266071, China. 4. Hainan Provincial Key Laboratory for Functional Components Research and Utilization of Marine Bioresources, Haikou 571101, China.

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