

## Cloning and Prokaryotic Expression of $17\beta$ -HSD Reproductive Gene in the Ivory Shell, *Babylonia areolata*

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### Abstract

$17\beta$ -HSDs belong to the short-chain dehydrogenase/reductase (SDR) superfamily of retinol, and  $17\beta$ -HSD11 is the catalytic enzyme in the final step of sex steroid hormone synthesis, converting testosterone into dihydrotestosterone to reduce androgen activity and affect gender differentiation in mollusks. However, the  $17\beta$ -HSD11 gene is not specifically expressed in gonads. In this study, we screened a transcriptome database from the ivory shell *Babylonia areolata* and identified one reproductive  $17\beta$ -HSD11 gene. The full length of this gene was found to be 2,720 bp with a cDNA sequence of 1,296 bp encoding a protein consisting of 432 amino acids with a relative molecular weight of 47 kDa. Bioinformatics analysis revealed that the encoded protein belongs to hydrophobic transmembrane stabilizing proteins. We amplified the protein coding region of the  $17\beta$ -HSD11 gene using PCR technology and constructed a recombinant protein expression vector for it using pET28a. After screening and identification of bacterial colonies, we successfully introduced the recombinant protein expression vector and extracted the plasmid for induction expression experiments. The induced protein showed similar relative molecular weight as expected, and our experiment determined that an optimal IPTG inducer concentration for inducing protein expression was at 0.3 mM.

**Keywords:** *Babylonia areolata*;  $17\beta$ -HSD11 Gene; Gene Cloning; Prokaryotic Expression

## Introduction

Gastropoda is the largest class in the phylum Mollusca, and the processes of sex determination and differentiation are very diverse. In the hermaphroditic population, different scholars have different views on sex determination and differentiation, and the factors affecting sex determination mainly include karyotype and chromosomes, genetic factors, and environmental factors. A few species, such as the sea snail *Janthina janthina*, can change sex through physical contact with the same species [1]. In mollusks, sexual differentiation is controlled by neuromodulation, and neurohormones act on membrane receptors to initiate a series of intracellular events that regulate gene transcription [2]. The structure and sequence of Hdh-GnRH in Pacific abalone *Haliotis diversicolor* in mollusks were found to be similar to gonadotropin-releasing hormone (GnRH) analogue control pathways, and the results showed that the structure and sequence of Hdh-GnRH in Pacific abalone were strictly conserved with those of GnRH-like peptides in other invertebrates, and the specific expression of GnRH in ganglia was significantly increased during the mature stage of Pacific abalone, indicating that GnRH was related to mollusc reproduction [2].

17 $\beta$ -HSDs belong to the retinol short-chain dehydrogenase/reductase (SDR) superfamily, and 17 $\beta$ -HSD11 is a catalytic enzyme in the final step of the sex steroid hormone synthesis process, which oxidizes testosterone to androstenedione, which can reduce androgen activity [4]. It has been found that the *17 $\beta$ -HSD11* gene is expressed in all parts of the body, and the *17 $\beta$ -HSD11* gene is highly expressed in the gonads, kidneys, livers and other tissues related to metabolism in humans and mice [5], and the *17 $\beta$ -HSD11* gene is mainly expressed in the gonads in mollusks. Other subtypes of the 17 $\beta$ -HSD family have other functions in addition to the regulation of estrogen and male hormones, and the *17 $\beta$ -HSD10* and *17 $\beta$ -HSD12* genes are also involved in the metabolism of fatty acids in the body [6-7], and the *17 $\beta$ -HSD10* gene is also involved in the metabolism of neurosteroids.

In this paper, the *17 $\beta$ -HSD11* gene was cloned to enrich the genes related to the reproduction of the ivory shell, *Babylonia areolata*, which is of great significance

for the sex determination of *B. areolata*. In addition, the bioinformatics analysis of 17 $\beta$ -HSD11 protein in this paper is helpful to further understand the structural characteristics of 17 $\beta$ -HSD11 protein, and also provides a certain reference value for the subsequent qualitative and semi-quantitative analysis of 17 $\beta$ -HSD11 protein.

## Materials and methods

### Laboratory Animals

In June 2022, the same snail was divided into 5 tissues (foot, salivary glands, snout, gills, and gonads) and bagged separately, and the males and females were distinguished according to the color of the gonads, and then the 5 tissues of the same snail were put into the same sealed bag, quickly placed in liquid nitrogen, and put them together in the -80°C refrigerator for later use after all the samples were processed.

### Extraction of total RNA

RNA was extracted in a sterile bench using the Ultrapure RNA Kit, 3  $\mu$ L was used for agarose gel electrophoresis to detect whether the RNA isolation was successful, and the remaining RNA was immediately placed in a -80 °C freezer to avoid RNA degradation.

### Reverse transcription and primer design of 17 $\beta$ HSD reproductive genes

The RNA extracted was reverse transcribed into cDNA using a full-form gold reverse transcription kit (Wuhan Jinkairui Bioengineering Co., Ltd., China). The 17 $\beta$ -HSD gene sequence screened from the second-generation transcriptome data of *B. areolata* was compared with NCBI to obtain the conserved region of the gene, and the primer sequences (DFL1F: GCATTTTCGTTCCGCC-CATC, DFL1R: AGACAACAGGAGTCCCCCACT) were designed for the conserved region by Primer premier 5.0 software, and their annealing temperature was 54°C.

### PCR amplification and purification

Taq enzyme 2 $\times$  Easy Taq PCR SuperMix (Beyotime Biotechnology Co., Ltd., Shanghai, China) was amplified using the cDNA of *B. areolata* as a template, and the to-

tal reaction system was 20  $\mu\text{L}$  (Table 1). The reaction was divided into three parts: pre-denaturation: 94  $^{\circ}\text{C}$ , 3 mins; annealing extension: 35 cycles, 94  $^{\circ}\text{C}$ , 30 s; 54.6  $^{\circ}\text{C}$  30 s; 72  $^{\circ}\text{C}$ , 83 s; final extension: 72  $^{\circ}\text{C}$ , 10 mins. After amplification, the target band can be detected directly by agarose gel electrophoresis, or the PCR product can be stored at 4  $^{\circ}\text{C}$  for later use. The amplified band was cut under ultraviolet light, the gel with the target band was put into a 1.5 mL centrifuge tube, weighed with an electronic balance, purified with a bio-gel recovery and purification kit, purified by agarose gel electrophoresis to detect whether the purification was successful, and the purified product was stored at 4  $^{\circ}\text{C}$  before being sent to the company for sequencing.

### Construction of *17 $\beta$ -HSD* gene prokaryotic expres-

### sion vector

After the competent cells were thawed in an ice bath, 50  $\mu\text{L}$  was taken, 2.5  $\mu\text{L}$  of pET-28a no-load plasmid was added, gently mixed and placed in an ice bath for 30 min, then heat shocked by water bath for 42  $^{\circ}\text{C}$  for 45 s, and quickly transferred to an ice bath for 2 mins to introduce the no-loaded plasmid into the competent cells, 500  $\mu\text{L}$  of Luria-Bertani liquid medium without kanamycin was added to the centrifuge tube, mixed and placed on a shaker at 37  $^{\circ}\text{C}$ , 180 rpm for 1 h. Centrifuge 5 mL of bacterial solution at 12,000 rpm for 2 mins, and discard the supernatant. The PET-28A plasmid was extracted using a biotech plasmid extraction kit.

**Table 1:** PCR amplification reaction system of *17 $\beta$ -HSD* gene

Component	Volume
Upstream primer	1 $\mu\text{L}$
Downstream primer	1 $\mu\text{L}$
Template cDNA	1 $\mu\text{L}$
Easy-Load™ PCR Master Mix	10 $\mu\text{L}$
Nuclease-free Water	7 $\mu\text{L}$
Bulk volume	20 $\mu\text{L}$

**Table 2:** Plasmid enzyme digestion system

Component	Volume
Plasmid	30 $\mu\text{L}$
FlyCut Buffer	5 $\mu\text{L}$
FlyCut <i>BamH I</i>	1 $\mu\text{L}$
FlyCut <i>Xho I</i>	1 $\mu\text{L}$
Nuclease-free Water	13 $\mu\text{L}$
Bulk volume	50 $\mu\text{L}$

*BamH I* and *Xho I* were selected as enzyme cleavage sites, and primers for prokaryotic expression in the conserved region of *17 $\beta$ -HSD* gene were designed, and PCR amplification and agarose gel electrophoresis were performed. The FlyCut® *BamH I* and FlyCut® *Xho I* reagents

(TransGen Biotech Co., Ltd., China) were loaded with full-formula gold according to the enzyme digestion system, and the target gene and plasmid were double-digested, and the digestion system is shown in Table 1 and 2. After loading, mix well and put into a PCR machine at 37  $^{\circ}\text{C}$  for 25

mins. Add 6× DNA Loading Buffer to dilute to 1× to inactivate the endonuclease. The inactivated digested product and the undigested target gene and plasmid were verified by agarose gel electrophoresis to verify whether the enzyme digestion was successful, and the product was purified with a biogel recovery and purification kit.

The digested *17β-HSD* gene and plasmid were ligated by T4 DNA Ligase reagent (TransGen Biotech Co., Ltd) to construct a plasmid expression vector. The reaction system was constructed, mixed after sample loading, and placed in a thermal cycler at 25 °C for 30 mins.

### **Transformation of *Escherichia coli***

After the recombinant plasmid was introduced into the competent cells, 500 μL of LB liquid medium without kanamycin was added to the centrifuge tube, mixed well, and placed on a shaker at 37 °C, 180 rpm for 1 h. On a sterile table, 100 μL of the activated bacterial solution was added to LB solid medium containing kanamycin antibiotic (kanamycin concentration 30 μL/mL), and the bacterial solution was spread with a coating rod, the plate was inverted and sealed with parafilm, and placed in a 37 °C incubator inverted overnight.

### **Identification of recombinant bacteria**

Colony PCR was used to verify the recombinant bacteria and colony PCR reaction system with the colony direct PCR kit (Beyotime Biotechnology Co., Ltd., Shanghai). Firstly, a single colony was picked from the Kanata antibiotic LB solid medium with a sterile pipette, added to 10 ml of liquid medium containing Kanamycin antibiotic LB, and placed in a shaker at 37 °C at 180 rpm, and incubated overnight to expand the strain. Then, the samples were mixed according to the reaction system, and the PCR products were amplified in a thermal cycler, and the PCR products were verified by agarose gel electrophoresis.

In order to further ensure the correctness of the recombinant plasmid, the strains corresponding to the correct PCR bands of the colony were extracted, and the extracted plasmids were sent to the company for Sanger sequencing,

and the sequencing results were compared with the expected sequences.

### **Recombinant protein induction**

200 μL of the bacterial solution with correct sequencing results was added to 5 mL of liquid medium containing Kanamycin antibiotic LB liquid medium, placed in a shaker at 37 °C, 180 rpm for 3 h, and the control group in this experiment was *E. coli* containing 200 μL of unloaded plasmid under the same conditions. Then different concentrations of IPTG inducers were added to the bacterial solution: 0 mM, 0.1 mM, 0.2 mM, 0.3 mM, 0.4 mM and numbered, 1 mL of the expanded bacterial solution was taken, centrifuged at 12,000 rpm for 5 mins, and the supernatant was discarded. 50 μL of 2×SDS-PAGE loading buffer was added to the pellet, and the *E. coli* pellet was completely mixed with the loading buffer by repeated pipetting, and the samples were boiled in boiling water for 10 mins. Centrifugation at 12,000 rpm and 2 minutes were ready for sample loading.

SDS-PAGE assay: A polyacrylamide gel was prepared, a marker was added to the first lane, and protein samples with IPTG concentrations of 0 mM, 0.1 mM, 0.2 mM, 0.3 mM, and 0.4 mM were added to the second to sixth lanes. When the staining solution reaches the bottom 0.5 cm of the gel, stop electrophoresis, remove the gel and rinse it with deionized water for 3 times, and stain it with Coomassie brilliant blue stain solution for 3 h until the gel is completely invisible, pour off the staining solution and add the destaining solution to destain until clear protein bands can be seen. After destaining is complete, observe under a gel imager to determine if the recombinant protein is expressed.

### **Bioinformatics analysis**

The gene sequence information obtained by amplification and splicing comparison in the conserved region was predictively analyzed by relevant bioinformatics analysis software, and the homology of the homologous sequence was analyzed by BLAST software (<https://blast.ncbi.nlm.nih.gov/Blast.cgi>), and the amino acid homology comparison was carried out.

## Results

### Gene sequence analysis

The cDNA sequence of *17β-HSD* gene was 1 269 bp in length and encoded 430 aa, as shown in Figure 1.

### Analysis of protein properties

The relative molecular weight of *17β-HSD* protein was 47 kDa, the number of amino acids was 432, the isoelectric point was 8.95, and the molecular formula was  $C_{2119}H_{3351}N_{575}O_{594}S_{19}$ . It contains 20 kinds of amino acids, of

which the highest content is leucine Leu (L) (11.6%), followed by valine Val (V) (10.9%), and the lowest content is Trp (W) (1.4%). There were 35 acidic amino acids (Asp+Glu) and 42 basic amino acids (Arg+Lys).

*17β-HSD* aliphatic index 99.05, total average hydrophilicity 0.146, the protein is hydrophobic protein, the instability index is 36.36, the GRP (gurusasad-reedy-pandit) method is used to determine whether the protein is stable, according to the standard instability coefficient (II) greater than 40 is the unstable protein, less than 40 is all stable proteins except RNaseA, Therefore, the protein is a stable protein.

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10      20      30      40      50      60      70      80      90      100     110     120
1  ATGGAGCTGAAACAGTTTTGGGACTGCAGGCTTCGAGTTTGGCTACTTGGTGGCACTAGCCCTTTTGGCAATCTTTGTAGCACAGCGGGAAGTAGGACTGTCCAITCTGTTTGGTTC
1  M E L K Q F L G L Q V F E F A Y L M A L A F L P F F V A Q R E V G L S I L F V A

130     140     150     160     170     180     190     200     210     220     230     240
121 GTGGTGTATGTTGTAATTTCTGGCCCTCAAGATGGCTCTGACAGGACGCGATTGACCCAGCAAACAAGTGGTAGTCATCACCGGATGTGACTCAGGCTTTGGCAATGCCITGGCAGCAGCA
41  V V Y V V I S G L K M A L T G R I D P A N K V V V I T G C D S G F G N A L A R R

250     260     270     280     290     300     310     320     330     340     350     360
241 CTGAGCTCTCTTGGAAATGACAGTGGTGGCAGGCTGCTATGACAAAGCCCTCAGATGGAGCACAGTGTGCTGAAAAGCGAGGCCAAAGTCAACTGCATGTTGTGCCCTGGATGTGCGGGAT
81  L S S L G M T V V A G C Y D K A S D G A Q L L K S E A K G Q L H V V P L D V R D

370     380     390     400     410     420     430     440     450     460     470     480
361 GAGGACAGTGTGCAGAGCTGTGTGACCTATGTCAGGACATGTTCCCTGGGAAAGGGGTGTGGCGGGTGAACAATGCGGGTGTGCTGGAGAGAGGGAACTGGAACTCACGCCATTG
121 E D S V Q S C V T Y V Q D M F P G K G V W A V V N N A G V L E R G N V E L T P L

490     500     510     520     530     540     550     560     570     580     590     600
481 GACATGTACAGAAGTGGCAGAGGTCACCTTGTGTCGCGCCATTCGCTTCCACCAAGGCCCTTCTGCCTCTCCCTGCGCCCTAACAAAGTGTGCTGTGTAACCTGATTGGAGCGGAGGAT
161 D M Y R K V A E V N L F G A I R F T K A F L P L L R P N K G R V V N V I G A E G

610     620     630     640     650     660     670     680     690     700     710     720
601 CGACTCTCCCTACCCAGCATGTCCAGGTTGTCACTGAGCAGCCACGGGCTGGAGGCCCTCTCTGATGCCCTCAGGATGGAGATGAAGCAGTTCGGAGTGAAGGTGGTGGTGGTGGAAACCA
201 R L S L P S M S A L S V S S H G L E A F S D A L R M E M K Q F G V K V V V V E P

730     740     750     760     770     780     790     800     810     820     830     840
721 GGCAATTACTTTGGGGCCACAGGATTCAGAACAGAGCTGCACCTGCCACGGATACAAGAAATACGCTCATTGTGGGCGGAAGCGGATGGCAGCTGGCGGCGGATGTATGGAAACAAA
241 G N Y F G A T G F Q N R A A L P R I Q E E L R S L W A E A D G S V R Q V Y G N K

850     860     870     880     890     900     910     920     930     940     950     960
841 TATGTGGACAGCCAGTACAAGCCATTGCTGACCATAGCAAGACAGCCACCTCACTGGCGCGGTCATTGACACTATGGAAGGGGCGATGCTGACAGTTCAGGGTGGGGCAGGCGCTAT
281 Y V D S Q Y K A I A D H S K T A P T S L A P V I D T M E G A V L Q V R V R A R Y

970     980     990     1000    1010    1020    1030    1040    1050    1060    1070    1080
961 CTGGTGGATGGCAGCAACAGCTGATGACCTGGCCAAATTTCTGATTCGCTGGGGTGGCTGGCTTCCCTCAGTGTGCTGAAGGACAGACTGCTGTCTGCAAGTTCATCCAGAAAGCCCTG
321 L V D G S N Q L I D L P N F L I R W G G W L P Q L L K D R L L S A K F I Q K A R

1090    1100    1110    1120    1130    1140    1150    1160    1170    1180    1190    1200
1081 GTCACCCATGTGTGAGGCCACACCTGGCTTCCACAAGCATTGTGGCCGGCCACATCCACGCAACTGTCAATGTTGGCCACATCATCTTATTGTGAGGCGAGGCTGCAATACCAACTTGT
361 V T H V * G H T W L H K H L W P A T S T Q L S C L A T S S Y C E A G S A L P T C

1210    1220    1230    1240    1250    1260
1201 GGCCACATCCCACATTATCCTCATGTTAAATCACCAGATATGTTGCTCATTCTAGCATCCCAATGTAG
401 G H I P H Y P H V K S P D M L P H S S I P M *

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**Figure 1:** Nucleotide sequence and amino acid sequence of *17β-HSD* gene

### Amino acid sequence alignment of closely related species

The 8 amino acid sequences of *17β-HSD* were downloaded from the closely related species and compared with the amino acid sequences obtained in this study. The results were shown in Figure 2, with high homology among the 9 sequences.

### Phylogenetic tree analysis

The phylogenetic tree relationship of *17β-HSD11* protein is shown in Figure 3, and the results show that the amino acid sequence of *17β-HSD11* of *B. areolate* is clustered with *Batillaria attramentaria* and *Pomacea canaliculata* in Gastropoda, indicating that they are closely related. Then, the *17β-HSD11* protein was clustered with other animals in the mollusk, and finally clustered with vertebrates into a large group, and the confidence in clustering was high, indicating that the *17β-HSD11* protein in the animal kingdom had high homology and genetic relationship.

Babylonia areolata	MELKCFGLGQVFEFAYLMAAFEPFVAGREVGLSLEFVAVVVVSGLRMALTGRIPANKVVVITGCDISGFGNALARRRSSLGMTVVAGCYDKASDGA	100
Batillaria attramentaria	MELKCFGLGQVFEFAYLMAAFEPFVAGREVGLTMMVAVVIVFAVIRKALTRRIDPANKVVVITGCDITGFGNALARRRSSLGFTVWAGCLDKSSDGA	100
Pomacea canaliculata	MEVRCFLGQVFEFAYLMAAFEPFVAGREVVAITILMVASVVVSVIKHALSYKVPDANKVVVITGCDITGFGNSLACRDLGFTVWAGCLDKSSDGA	100
Haliotis rufescens	MKLRQFVHLQVFEFAYLMAAFEPFVAGREVGLTILVIGVEGFCYIKRKLITTEITGQAVLITGCDISGFGNARIARRRDSMGLVLAGCLSEKSDGA	100
Haliotis rubra	MKLRQFVHLQVFEFAYLMAAFEPFVAGREVGLTILVIGVSGFYIKRKLITTEITGQAVLITGCDISGFGNARIARRRDSMGLVLAGCLSEKSDGA	100
Biomphalaria glabrata	MSARCFMVGQVFEFAYLMAAFEPFVAGREVGLTILVIGVSGFYIKRKLITTEITGQAVLITGCDISGFGNARIARRRDSMGLVLAGCLSEKSDGA	100
Mytilus californianus	MGTRKFTGQAFELTYLGLVAVLPPFVIVGPFIAKTLFVAFVILILNVYKRLTFRRINTEERYVFTGCDITGFGNAVARRRDSGELSVFAGCYNPDGKGA	100
Patella vulgata	METRKFIALQGFELTYLGLVAVLPPFVIVGPFIAKTLFVAFVILILNVYKRLTFRRINTEERYVFTGCDITGFGNAVARRRDSGELSVFAGCYNPDGKGA	100
Bulinus truncatus	MSARCFMVGQVFEFAYLMAAFEPFVAGREVGLTILVIGVSGFYIKRKLITTEITGQAVLITGCDISGFGNARIARRRDSMGLVLAGCLSEKSDGA	100
Consensus	m k f q f e y l l p t g c d g g n a r g v a c g	
Babylonia areolata	QLLRSEAKGQLHVPLDVRDEDSVCSQVTVYQDMFGRGVVAVVNNAGVLENGVELTELLMYRKAQVAVNLFQAIRFTKAFPLLRPNKGRVNVVIGADG	200
Batillaria attramentaria	ELLRSCSTGHLHVLQDITTEEDSVNSCVTLRFQFPGRGLWALVNNAGIMSLGDEVEFTTVDVYKRVADVNLFGMIRITKACLPLIRAEKGRVINMSGAG	200
Pomacea canaliculata	EQLRSTSGRLHVLPLDVTDDTGSNGLSFFEEELPGKDLWALVNNAGIIVRGDEVEFTSVKYSQKRVADVNLFGMIRITKAFPLLRKHKGRILNVSGSG	200
Haliotis rufescens	ERLKASGSGRIHVFEVDVINDYSVESCLERVNCITSERGLWALVNNAGINEGDFEFCILDMFRCQMEVNLVGAIRMTRAFPLLRRAKGRVINVSARG	200
Haliotis rubra	ERLQASASGRHVFEVDVINDYSVESCLEMNVNCLTSERGLWALVNNAGINEGDFEFCILDMYRQVMEVNLVYGTIRMTRAFPLLRRAKGRVINVSARG	200
Biomphalaria glabrata	RRLREDCSSRIYVETLIDIANENSVMRQSVKWSLCSGKGLWALVNNAGIVRFGDEVEFTPLESRYRVDVNLGTRIVTCAQLPLIRTSKGRITLITGIGG	200
Mytilus californianus	SGLRSEYSS.IQITIKLIDITDINSVDLAFAEIERKVRDRKGLWALVNNAGIIVGVGDEIEFSPLEDEYRRLAEVNLFGVLRVTRKFPVLRKGRIVNVTSNRG	199
Patella vulgata	ERLTSSTTGRMHVQLDVTDDKSIDEDYEVYKACSTTGKGLWALVNNAGIIVGVGDEVEFTPLNMYRQVAVNLFQVIMNSKTFPLLRKAGRIIINTTAE	199
Bulinus truncatus	LELRRECSHLYVITLIDITNENSVANCVAKVINLGNKGLWALVNNAGIIVGVGDEIEFSPLEDEYRRLAEVNLFGVLRVTRKFPVLRKGRIVNVTSNRG	200
Consensus	l ld wa nna g e vn g p r gr	
Babylonia areolata	RLSLPMSALSVSSHGLEAFESDARLREMKQFGVGVVVEPGNVYFATGFCQNRALPRICEELRSLWAEADGSRGVYGNKVVVDSQYKA.LADHSKTAFTS	299
Batillaria attramentaria	RLSLPMSALSVSSHGLEAFESDARLREMKQFGVGVVVEPGNVYFATGFCQNRALPRICEELRSLWAEADGSRGVYGNKVVVDSQYKA.VALTKTAPSS	299
Pomacea canaliculata	CISLPSLSAYSISNYGIEAFSDARLREMKQFGVGVVVEPGNVYFATGFCQNRALPRICEELRSLWAEADGSRGVYGNKVVVDSQYKA.VAEQSKTSASS	299
Haliotis rufescens	QLAAPNNSVYGVTKFGLSLSVLRLEMSQFQVGVVVEPGNFGGATGMLSKPTLTRMRDEYDEMWEKASSVVKETVYGRVLDARVLA.FAQASATTCST	299
Haliotis rubra	QLAAPNNSVYGVTKFGLSLSVLRLEMSQFQVGVVVEPGNFGGATGMLSKPTLTRMRDEYDEMWEKASSVVKETVYGRVLDARVLA.FAQASATTCST	299
Biomphalaria glabrata	LMATPGSASISIKFGLSLSVLRLEMSQFQVGVVVEPGNFGGATGMLSKPTLTRMRDEYDEMWEKASSVVKETVYGRVLDARVLA.FAQASATTCST	299
Mytilus californianus	RIGRPSNSAFEMTKYQCEFTDALRMEKRFQVGVVVEPGNFGGATGMLSKPTLTRMRDEYDEMWEKASSVVKETVYGRVLDARVLA.FAQASATTCST	298
Patella vulgata	.IFPPSQSACAFKNAVAEAFESDARLREMKQFGVGVVVEPGNFGGATGMLSKPTLTRMRDEYDEMWEKASSVVKETVYGRVLDARVLA.FAQASATTCST	298
Bulinus truncatus	LMATPGSASISIKFGLSLSVLRLEMSQFQVGVVVEPGNFGGATGMLSKPTLTRMRDEYDEMWEKASSVVKETVYGRVLDARVLA.FAQASATTCST	299
Consensus	p s e lr e f v v pgn g t yg	
Babylonia areolata	LAFVITIMEGAVICVRRVARYLVDSGNGLIDLPNEIRWGGWLFQILKRLLSAKFTQKARVTHVVGHTWLHKHLWPAATSQLSCLATSSYCEAGSALPT	399
Batillaria attramentaria	LAFVITIMEGAVICVRRVARYLVDSGNGLIDLPNEIRWGGWLFQILKRLLSAKFTQKARVTHVVGHTWLHKHLWPAATSQLSCLATSSYCEAGSALPT	333
Pomacea canaliculata	LAFVITIMEGAVICVRRVARYLVDSGNGLIDLPNEIRWGGWLFQILKRLLSAKFTQKARVTHVVGHTWLHKHLWPAATSQLSCLATSSYCEAGSALPT	359
Haliotis rufescens	LAFVITIMEGAVICVRRVARYLVDSGNGLIDLPNEIRWGGWLFQILKRLLSAKFTQKARVTHVVGHTWLHKHLWPAATSQLSCLATSSYCEAGSALPT	357
Haliotis rubra	LAFVITIMEGAVICVRRVARYLVDSGNGLIDLPNEIRWGGWLFQILKRLLSAKFTQKARVTHVVGHTWLHKHLWPAATSQLSCLATSSYCEAGSALPT	357
Biomphalaria glabrata	CSNVITLLESVSSNTPSFSYLVDSGNGLIDLPNEIRWGGWLFQILKRLLSAKFTQKARVTHVVGHTWLHKHLWPAATSQLSCLATSSYCEAGSALPT	355
Mytilus californianus	IAPVVTIEMAVISQNPNCRYLVDSGNSLVDCDNLIRLGSFLPERVIVDFVMDRAY	354
Patella vulgata	LAFVITIMEGAVICVRRVARYLVDSGNGLIDLPNEIRWGGWLFQILKRLLSAKFTQKARVTHVVGHTWLHKHLWPAATSQLSCLATSSYCEAGSALPT	362
Bulinus truncatus	LMNVITLLEKAVINKRFPSSSYLVDSGNGLIDLPNEIRWGGWLFQILKRLLSAKFTQKARVTHVVGHTWLHKHLWPAATSQLSCLATSSYCEAGSALPT	351
Consensus	v e yl gn d	
Babylonia areolata	CGHIPHYPHVKSFDMLPHSSIFMVGYLCTSQ	431
Batillaria attramentaria	.....	333
Pomacea canaliculata	.....	359
Haliotis rufescens	.....	357
Haliotis rubra	.....	357
Biomphalaria glabrata	.....	355
Mytilus californianus	.....	354
Patella vulgata	.....	362
Bulinus truncatus	.....	351
Consensus	.....	

Figure 2: Alignment of amino acid sequences of 17 $\beta$ -HSD protein between *Babylonia areolata* and its related species

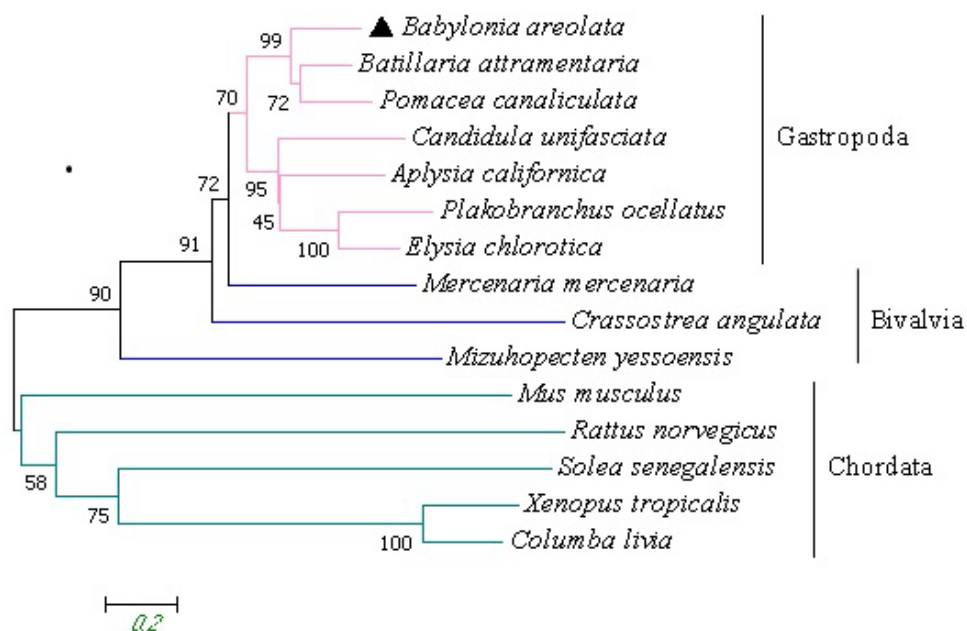


Figure 3: Phylogenetic tree of 17 $\beta$ -HSD protein of *Babylonia areolata* and related species

## Discussion

The *17 $\beta$ -HSD11* gene of *B. areolata* is the conserved structural characteristics of SDR superfamily genes. Protein structure prediction revealed that the  $\beta$  helix contains disulfide bonds, and the Cu/Zn sites in each subunit can be responsible for catalyzing the superoxide disproportionation reaction [8]. At present, there are nine kinds of amino acids that can be phosphorylated, among which serine, threonine, and tyrosine are particularly common as phosphorylation sites [9], which is consistent with the prediction of phosphorylation sites of *B. areolata* *17 $\beta$ -HSD11* protein in this paper, and the phosphorylation of proteins can induce changes in protein conformation, thereby regulating the nature and intensity of protein-protein interactions, and then coordinating different reaction pathways [9]. The results of amino acid sequence alignment showed that the *17 $\beta$ -HSD* protein belonged to the 11 isoform and had high homology with the amino acid sequences of other species, indicating that the *17 $\beta$ -HSD11* protein was relatively conserved in the evolutionary process. Through phylogenetic tree analysis, it was found that the genetic relationship between *B. areolata* and *Pomacea canaliculata* was closer and had good collinearity. Compared with the snail, the research on the heredity of the snail is relatively backward, and the genetic information of the snail can be used to strengthen the genetic research of the snail, which is of great significance for the discovery of the new gene of the snail.

In order to allow the recombinant protein to be successfully expressed, in addition to the selection of cells in the genus group, it is also necessary to consider the conditions for induced expression, the recombinant protein usually exists in the form of inclusion bodies because it cannot be folded and curled spontaneously in *Escherichia coli*, and protein folding may also occur in proteins that form soluble proteins at lower induction temperatures [10], but according to the Niu's research [11], this result is not fixed, and the results are not much different from those at 37 °C and 16 °C, so the induced protein was selected at 37 °C. The results showed that the optimal induction conditions were obtained at 37 °C after adding 0.3 mM IPTG for 5 h, but the solubility of the protein was not analyzed, and the soluble protein could be obtained by reducing the expression tem-

perature in the future, so as to conduct more in-depth research on *17 $\beta$ -HSD11* protein, and also provide a certain basis for the further study of its application.

The *17 $\beta$ -HSD11* gene is active in the gonads and digestive glands of mollusks such as spinnaker mussels, scallops, and abalone [13-15], and has similar biological functions to vertebrate homologous genes in mollusks, that is, it affects sex differentiation by controlling the synthesis of sex steroids. *17 $\beta$ -HSD11* is used as an oxidase in variegated abalone to reduce androgen activity by oxidizing testosterone to androstenedione [14], while *17 $\beta$ HSD12* in nine-hole abalone acts as a reductase, which can convert estrone into estradiol and increase estrogen activity [15]. Wang et al.'s study on Moneyfish showed that the increase in the expression of *17 $\beta$ -HSD* gene is related to a certain signaling pathway, and *17 $\beta$ -HSD* acts on the transport or biotransformation of cholesterol and other substances, making it biosynthesized into steroid hormones to promote gonadal development [16]. It can be seen that sterol hormones are of great significance for the synthesis of sex hormones.

In the *17 $\beta$ -HSD* family, subtype 2 is involved in the regulation of steroid hormones, although it belongs to oxidase, it has the same efficiency for oxidizing androgens and estrogen, subtype 7 can not only regulate estrogen and androgen in the body, but also convert yeast sterone into yeast sterols to participate in the regulation of cholesterol metabolism in the body, and subtype 10 begins to be a protein isolated from the central nervous system of patients with Alzheimer's disease, which plays an important role in cognition [4], These suggests that different genes may have unique functions in addition to the common role in a family, and the function of *17 $\beta$ -HSD11* gene can be hypothesized and further validated by referring to the unique functions of other subtypes. Thitiphuree et al.'s study of *Ctenophores scallop* showed that *17 $\beta$ -HSD11* was most expressed in the liver, suggesting that *17 $\beta$ -HSD11* is not only related to reproduction, but may also be involved in other metabolisms [17]. Although *17 $\beta$ -HSD11* has not been proven to be involved in fatty acid metabolism in molluscs, it has been found in vertebrates in recent years that *17 $\beta$ -HSD11* is involved in catalyzing fatty acid metabolism. Liu et al. found that the N-terminal hydrophobic domain of the

$17\beta$ -HSD11 protein is required for targeted binding to lipid droplets, while other catalytic sites are not involved in the regulation of lipid droplets, based on the secondary structure analysis of  $17\beta$ -HSD11 and the expression of truncated proteins encoding the full-length protein of  $17\beta$ -HSD11 [18]. Although the N-terminal sequence in  $17\beta$ -HSD11 has weak homology with the N-terminal sequence of the PAT family [19], the specific targeting mechanism of different families of lipid droplet-targeted proteins, such as the HSD

family and the PAT family, is unknown [17]. In addition, the sequence similarity between  $17\beta$ -HSD11 and  $17\beta$ -HSD13 is 65% [18], and  $17\beta$ -HSD13 has been found to have a similar role in regulating fatty acid metabolism [10]. Both  $17\beta$ -HSD11 and  $17\beta$ -HSD13 are associated with Nonalcoholic fatty liver disease (NAFLD), suggesting that NAFLD can be treated by regulating the expression of these two genes.

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