

Preliminary characterisation of gonad inhibiting hormone (GIH) gene and its expression pattern during vitellogenesis in giant tiger shrimp, *Penaeus monodon* Fabricius, 1798

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ABSTRACT

Farming of giant tiger shrimp is one of the most important and relatively recent coastal food production sectors in India. Although great strides have been made in shrimp husbandry practices in growout systems, management of reproduction in captivity has not kept pace. Although several hormones are involved in crustacean reproduction, the inhibitory effect of gonad inhibiting hormone (GIH) is thought to be more intense than any other hormones. As an essential component of understanding the reproduction of *Penaeus monodon*, we characterised the expression pattern of GIH gene in the sinus gland in relation to the female gametogenic cycle. A 633 bp sequence was cloned from the eyestalk of *P. monodon* by RT PCR. The sequence comprises an open reading frame (ORF) of 291 bp that encodes a protein of 96 amino acids. The deduced protein was used to search the GenBank database using BlastP. Protein alignment with all known crustacean GIH revealed that homology of P. monodon GIH shares 61, 48, 46, 46 and 35% identity with Metapenaeus ensis, Nephrops norvegicus, Homarus americanus, Rimicaris kairei and Armadillidium vulgarae respectively. The RT PCR analysis shows that GIH mRNA is expressed mainly in the eyestalk of female. In order to find the expression profile of GIH during different reproductive cycle, P. monodon female was categorised into four major stages of maturation, using light microscopical observations as well as morphological characteristics. Eyestalk of all animals from different stages of maturation indicated that GIH is expressed in all stages of maturation, although the expression of GIH mRNA changes during different stages of vitellogenesis. In animals with immature ovary, the relative GIH mRNA level was found to be less, which peaked in previtellogenic phase and diminished in subsequent phases. Low GIH mRNA level during the immature (oogonial) phase is particularly intriguing and has application in the commercial aquaculture to select the brooders

Keywords: Characterisation, Gene expression, Gonad inhibiting hormone, Penaeus monodon, Vitellogenesis

Introduction

Farming of giant tiger shrimp is one of the most important and relatively recent coastal food production sectors in India and in many tropical and subtropical developing countries. Nearly 40% of the Indian seafood export revenue comes from the aquaculture of Penaeus monodon (Bhat and Vinod, 2008). However, severe viral epidemics, especially white spot disease (WSD) caused by white spot syndrome virus (WSSV), have been threatening the industry since it was first reported in 1992 (Zhan et al., 1998). A new blue print for shrimp farming industry is required to overcome the disease threat and resume the production (Lotz, 1997). Development of specific pathogen free (SPF) shrimp stock and adoption of strict biosecurity protocols are central to the preventive strategies (Lightner, 2005). The major pre-requisite for production of SPF stock is to have continuous control over the reproduction. Although great strides have been made in husbandry practices for shrimp aquaculture in grow out systems, not much advancement made so far with respect to management of reproduction in captivity. The past fifty years of scientific research on crustacean reproduction has not so far made sufficient headway to resolve the major issues of captive reproduction of penaeid shrimps (Parnes *et al.*, 2004).

The most acknowledged consensus of crustacean reproductive endocrinology is that reproduction is controlled by two antagonistic hormones, one inhibits (vitellogenin inhibiting hormone or gonad inhibiting hormone, V/GIH) and the other stimulates (vitellogenin stimulating hormone, gonad stimulating hormone, V/GSH) (Adiyodi and Subramoniam, 1983). This simple endocrine axis has been questioned by many recent researchers who postulated a multihormonal system involving several neuroenodcrine and endocrine pathways (Van Herp *et al.*, 1997, de Kleijn *et al.*, 1998). Although several hormones are involved in the crustacean reproduction, the inhibitory effect of GIH is thought to be

more intense than any other hormones (Vaca and Alfaro, 2000). The presence of gonad inhibiting hormone was postulated by Panouse (1943) by observing eyestalk removal induced vitellogenesis in Palaemon serratus. This endocrinological procedure was adopted world wide by shrimp researchers and aquaculturists to obtain predictive spawning under captivity. This is almost similar to finfish aquaculture, where classical endocrinological work on finfishes *i.e.*, hypophysation or administration of pituitary gland extract was adopted to achieve induced breeding under captive conditions. However, eyestalk ablation procedure has not so far been replaced by any potent and physiologically nondestructive induced maturation procedure (Marsden et al., 2008) in comparison with the advance made in finfish aquaculture, where the classical endocrinological procedures were replaced with sophisticated techniques (Donaldson, 1996). Administration of GIH antagonist to neutralise or block the inhibitory effect of GIH is thought to be a better alternative to replace eyestalk ablation procedure (Okumura, 2004). However, the knowledge on GIH hormone is surprisingly less, possibly due to the extreme difficulty in obtaining chromatographically purified peptide fraction, as at least 1000 eyestalks are required for complete biochemical isolation (Meusy and Payen, 1988). Screening of genetic information, therefore, is perhaps the better assay for comprehensive elucidation, and further, it has been proved that recombinant proteins of crustacean neuropeptides can be utilised for raising antibodies (Edomi et al., 2002). In this context, as a first step in developing antagonist to GIH, the cDNA of P. monodon GIH gene was partially characterised and its temporal expression pattern was studied through oogenesis.

Materials and methods

Animals

Female *P. monodon* (average body weight: 98.6 ± 5 g) at different stages of gonad maturation were obtained from the broodstock/spawner fishery and grow out production systems along the Tamil Nadu and Kerala coast.

RNA extraction

Total RNA was extracted from the X-organ sinus gland complex following modified guanidium thiocynate method (Chomczynski *et al.*, 1987). Briefly, X-organ-sinus gland complex was homogenised in 0.5 ml solution D (guanidium thiocynate 4 M, sodium citrate 25 mM, sarcosyl 0.5%), and equal volume of phenol as well as 1/5 volume of chloroform were added to the homogenate. The homogenate was incubated on ice for 15 min. and centrifuged at 12,000 rpm (10 min., 4° C). The aqueous phase was transferred to fresh tube and total RNA was precipitated by adding equal volume of isopropanol. The RNA pellet was rinsed with 75% ethanol and briefly dried. The quality of RNA was assessed by electrophoresis on 1.2% agarose gel.

The cDNA was produced by reverse transcription (3.5 μ M anchored oligo (dt)₂₄, 1 U μ l⁻¹ RNasin, 10 mM DTT, 0.5 mM dNTP mix and 1 U μ l⁻¹ MMLV reverse transcriptase in 1X PCR buffer). The RT reaction was incubated at 42 °C for 1 h and terminated at 70 °C for 15 min. Primers were designed based on CMG (crustacean hyperglycemic hormone, molt inhibiting hormone, gonad inhibiting hormone) family gene sequence information of *P. monodon* and closely related species. Using these primers, PCR was performed under the following conditions: 95 °C/5 min; 35 cycles of 94 °C/30 s; 55 °C /30 s and 72 °C/45 s.

cDNA cloning and semi quantitative RT PCR

The amplified products were extracted from 1.5% agarose gel, cloned into pGEM T easy vector and sequenced using T7 and SP6 promotor primers. RT-PCR was performed for P. monodon GIH (Primers: Pem GIH F ATGAAAACATGGCTGCTATTAGCG and Pem GIH R GCACTGAGACCAGGGAAAAC, 633 bp) and β actin (Primers: 5'CCCAGAAGAAGAGAGGTA3' and 5'GCGTATCCTTCGTAGATGGG3' 300 bp) using RNA $(2 \mu g)$ samples from eyestalk at immature, previtellogenic, vitellogenic and ripe ovarian stages. The primers used for semi quantitative RT PCR were: PmGIHGeneF : ATGAAAACATGGCTGCTATTAGCG; Pm1.1R TGGGATGCTTTCAGAGAAGG (316 bp). Each set of primer was tested in a range from 20 to 40 cycles using 1:1 to 1:10 dilutions of cDNA mix derived from samples to know the number of cycles where the product accumulation was in linear phase. RT-PCR conditions used were 95 °C

Table 1. Percentage identity of nucleotide sequence encoding crustacean gonad inhibiting hormones (GIH)

Name	P. monodon	M. ensis	R. Kairei	N. norvegicus	H. gammarus	H. americanus	A. vulgarae
P. monodon	100						
M. ensis	61	100					
R. kairei	46	42	100				
N. norvegicus	46	46	60	100			
H. gammarus	44	45	59	96	100		
H. americanus	45	53	66	95	99	100	
A. vulgarae	35	38	41	42	42	42	100

Characterisation of GIH gene in Penaeus monodon

(5 min), -95 °C (1 min), 58 °C (40s), 72 °C (1 min) and final extension at 72 °C for 10 min. PCR products were resolved using 1.5% agarose gel and stained with ethidium bromide. Gels were quantitatively analysed (image J), and data expressed as GIH/ β actin ratio. The sequence of GIH was obtained by translating GIH cDNA using the translate tool (www.expasy.ch). Protein alignment was done by Clustal W (www.ebs.ac.uk), and phylogenetic analysis was performed by Clustal X as well as MEGA 4 software with all reported GIH sequences. The phylogenetic tree was constructed using neighbor joining method and tree topology was evaluated by 500 replication boot straps.

Histology of ovary

The ovarian tissues were preserved in Davidson's fixative for 24-48 h, and stored in 70% ethanol until further processing. The tissues were then dehydrated for 1 h each in a series of butanol/ethanol mixtures and infiltrated in three changes of Paraplast Plus. Serial sections (6 μ m), were cut and stained in Harry's Hematoxylin and Eosin-Y. The oocyte developmental stage was determined according to previously reported criteria (Yano, 1987): oogonial stage (large nucleus with thin rim of cytoplasm), pre-vitellogenic oocyte (oocyte with homogenously hematoxylin stained cytoplasm), vitellogenic oocyte (oocyte with eosin positive yolk globules in the cytoplasm) and mature oocyte (oocytes with cortical rods in the periphery of oocyte cytoplasm).

Results

A 633 bp sequence was cloned from the eyestalk of P. monodon by RT PCR. The sequence comprises an open reading frame (ORF) of 291 bp that encodes a protein of 96 amino acids. The deduced protein was used to search the GenBank database using BlastP. The sequence has been submitted to GenBank (Accession No: GQ915281). Protein alignment with all known crustacean GIH revealed that homology of P. monodon GIH shares 61, 46, 46, 44, 45 and 35% identity with Metapenaeus ensis, Rimicaris kairei, Nephrops norvegicus, Homarus gammarus, H. americanus, and Armadillidium vulgarae respectively (Table 1; Fig. 1). In order to elucidate the expression profile of GIH gene during different reproductive phases, P. monodon females were grouped into four major stages of maturation using morphological and light microscopical characteristics (Fig. 2). Eyestalk of animals at different stages of maturation showed that GIH was expressed in all stages of maturation, although the expression of GIH mRNA changes during different stages of vitellogenesis. In animals with immature ovary (ovaries with 100% oogonial cells and difficult to discern from the adjacent somatic tissue in sub adult shrimps of 25-30 g), the GIH mRNA level was found to be significantly less, which peaked in previtellogenic phase and diminished in subsequent phases (Fig. 3). The expected RT PCR product of 317 bp was also observed in eye stalk tissue of males.

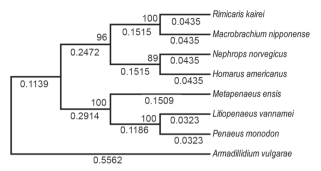


Fig. 1. Phylogeny of GIH gene in decapod crustaceans based on maximum likelihood analysis of amino acid dataset. Numbers at nodes are bootstrap values based on 1000 replicates

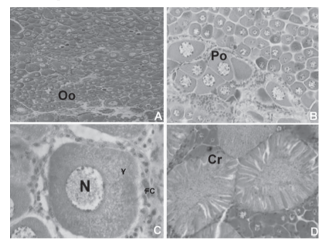


Fig. 2. Histological sections of *Penaeus monodon* ovary at different stages of development

(A): immature ovary showing oogonia clusters; (B): previtellogenic stage; (C): vitellogenic stage and (D): ripe stage. Cr: cortical rod; FC: follicle cells; N: nucleus; Po: pre-vitellogenic oocytes; Y: yolk granules

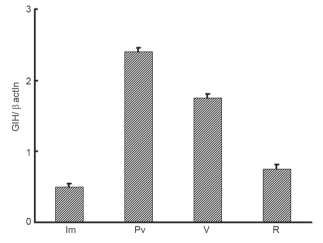


Fig. 3. Expression levels of GIH mRNA at various maturation phases of female *Penaeus monodon*Im: immature ovary, Pv: Pre-vitellogenic ovary, V: Vitellogenic ovary; R: Ripe ovary

Discussion

Recent progress in molecular biological techniques has led to in depth understanding on molecular structure and functions of several crustacean eyestalk neuropeptides (crustacean hyperglycemic hormone family CHH family (de Kleijn et al., 1998). Compared with other CHH family peptides (e.g., CHH and MIH), only limited number of GIH has been characterised to date (Treerattrakool et al., 2008). Amino acid sequence of P. monodon GIH obtained in the present study shows high sequence identity (96-97%) with GIH of P. monodon deposited in the GenBank, while it shows relatively lower sequence identity to the GIH from other crustaceans (lobsters and caridean shrimps). This observation is consistent with the hypothesis of greater evolutionary divergence between dendrobranchiata and pleocyemata (Ma et al., 2009). Interestingly, amino acid identity of P. monodon with MIH of other penaeid shrimps is relatively high (56-74%). On the basis of amino acid conservation, Lacombe et al. (1999) proposed to subdivide the V/GIH group into sequence involved in reproduction and sequence for moulting. Later, Edami et al. (2002) also acknowledged this hypothesis. Present P. monodon GIH sequence further expands this hypothesis. The existence of GIH in male shrimp confirms previous observation made in lobsters (de Kleijn et al., 1992; Edomi et al., 2002).

The current study provides a tool to investigate the pattern of GIH expression during various phases of oocyte maturation. The present data confirms an increased mRNA expression of eyestalk GIH during pre-vitellogenic phase and its down regulation during advanced phase of maturation. The above pattern of changes in GIH mRNA level is generally consistent with the model that GIH negatively regulates vitellogenesis or maturation. However, data from the immature stage did not appear to fit the model. One possible explanation is that low GIH mRNA titre may not alone is responsible for the inhibition of ovarian maturation during the immature phase of reproductive cycle. Okumra (2004), reported the incapability of unilataeral eyestalk ablation to induce vitellogenin gene expression in immature Marsupenaeus japonicus, and this finding further confirms the hypothesis that low VIH level may not be the sole regulator of vitellogenesis or maturation. It has been widely reported that unilateral eyestalk ablation often failed to induce maturation in commercial experimental facilities (de Kleijin et al., 1992), possibly due to the stage of female maturation cycle. Further studies on haemolymph GIH level are required to prove this hypothesis

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Characterisation of GIH gene in Penaeus monodon

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107