PACAP/GCGa Is an Important Modulator of the Amphioxus CNS-Hatschek’s Pit Axis, the Homolog of the Vertebrate Hypothalamic-Pituitary Axis in the Basal Chordates

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The Hatschek’s pit in the cephalochordate amphioxus, an invertebrate deuterostome basal to chordates is suggested to be the functional homolog structure of the vertebrate adenohypophysis based on anatomy and expression of homologous neuroendocrine genes. However, the endocrine potential of the cephalochordate Hatschek’s pit remains to be demonstrated as well as the physiological actions of the secreted neuropeptides. In this study, we have explored the distribution and characterize the potential function of the amphioxus PACAP/GCG precursor, which is the ortholog of the hypothalamic PACAP neuropeptide in vertebrates. In amphioxus, two PACAP/GCG transcripts PACAP/GCGa and PACAP/GCGbc that are alternative isoforms of a single gene with different peptide coding potentials were isolated. Immunofluorescence staining detected their expression around the nucleus of Rohde, supporting that this structure may be homologous of the neurosecretory cells of the vertebrate hypothalamus where abundant PACAP is found. PACAP/GCGa was also detected in the infundibulum-like downgrowth approaching the Hatschek’s pit, indicating diffusion of PACAP/GCGa from the CNS to the pit via the infundibulum-like downgrowth. Under a high salinity challenge, PACAP/GCGa was upregulated in amphioxus head and PACAP/GCGa treatment increased expression of GHI in Hatschek’s pit in a dose-dependent manner, suggesting that PACAP/GCGa may be involved in the regulation of GHI via hypothalamic-pituitary (HP)-like axis similar as in the vertebrates. Our results support that the amphioxus Hatschek’s pit is likely to be the functional homolog of pituitary gland in vertebrates.

Keywords: CNS-Hatschek’s pit axis, hypothalamic-pituitary axis, amphioxus, PACAP/GCG, GHI
INTRODUCTION

The seminal occurrence of hypothalamic-pituitary (HP) axis was an important innovation acquired during the early evolution of vertebrates, and this enabled the regulation of many complex neuroendocrine functions such as reproduction, metabolism, growth, and maintenance of internal homeostasis (1). This axis is a central regulatory system for the production, secretion, and action of several peptides and proteins and their receptors which are suggested to have evolved or expanded during the whole genome duplications that occurred prior to the vertebrate radiation (2–6). Vertebrates lack a hypothalamic-pituitary axis, but in the basal vertebrate deuterostome, the cephalochordate amphioxus which is evolutionarily close to the chordates, primitive structures that are likely to be precursors of vertebrate complex endocrine organs such as brain, pineal organ, pituitary, endostyle/thyroid, gut, ovary, and testis have been described (7). Searches in the amphioxus genome revealed that sequence orthologs of various vertebrate hypothalamic neuropeptides and several pituitary hormones are present such as the gonadotropin-releasing hormone (GnRH) (5), kisspeptin (8), vasotocin (3), and thyrostimulin (3), the most-like ancestral glycoprotein hormone precursor that originated the vertebrate gonadotropins [follicle stimulating hormone (FSH), luteinizing hormone (LH), and thyroid stimulating hormone (TSH)] (3), suggesting that amphioxus might possess the foundations of the vertebrate neuroendocrine system (7, 9).

The nerve cord-Hatschek’s pit is a ventral lobe of the amphioxus brain that ends near the dorsal surface of a Rathke’s pouch-like structure and is suggested to be comparable in function and structure with the vertebrate hypothalamic-hypophyseal neurosecretory system (10). Despite the detection of putative homologs of the vertebrate anterior pituitary-regulating factors, the physiological role of the nerve cord-Hatschek’s pit connecting the region currently remains poorly understood. The understanding of the peptidergic potential of the Hatschek’s pit has been controversial, and in situ hybridization failed to detect the expression of the two thyrostimulin subunits (gpa2 and gbp5) and vasotocin, and this was taken to suggest that amphioxus lacked a pituitary-like structure as an amplifier of the endocrine signal (3). However, expression of endogenous growth hormone-like peptide was found (11) and therefore, the resemblance of Hatschek’s pit to vertebrate hypothalamic-pituitary axis remains to be further clarified.

Recently, peptides that have shared common ancestral origin with the vertebrate hypothalamic-pituitary adenylate cyclase-activating polypeptide/glucagon-like peptide (PACAP/GCGs) superfamily (aka as the secretin peptide family) which emerged and expanded during the two rounds of whole genome duplication were described in amphioxus (12, 13). In the cephalochordate Branchiostoma floridae, a single PACAP/GCG gene that encodes for 3 mature peptides (PACAP/GCGa, GCGb, and GCGc) that are similar in sequence was described, but they share only marginal sequence similarity for the vertebrate orthologs; however, key amino acid residues that are important for receptor function are present (14–16). In vertebrates, PACAP/GCG peptides activate receptors of class B1 of the G-protein coupled receptor (GPCR, aka Secretin GPCRs) superfamily, and in B. floridae, a functional PACAP/GCG receptor (PACAP/GCG-R) has been characterized (12). In other amphioxus species, homologs exist, but their physiological role remains to be established (13). In other invertebrates such as tunicates (urochordate) and few protostomes (arthropods, molluscs, and planarian), putative peptides that share higher sequence similarity for the vertebrate PACAP peptide have been described, but their existence remains yet to be confirmed (13, 17, 18).

PACAP is one of the most extensively studied neuropeptides in vertebrates. It has been characterized in representatives of most of the major vertebrate phyla, and peptide functions are diverse and include the regulation of neurotransmission as a neurotransmitter, neuromodulator, and neurotrophic factor (19–21). In mammals, PACAP is highly abundant in the hypothalamus from which it is secreted to the pituitary gland and is also found in other brain regions (22–25). In this study, we aimed to understand the role of the cephalochordate PACAP/GCG system (peptide :precursor and receptor) and mapped its distribution and characterize its potential functions in the brain of amphioxus Branchiostoma belcheri. We found that two PACAP/GCG transcripts exist and that they have different coding potentials and different tissue distributions. PACAP/GCGa was the most expressed transcript in the Hatschek’s pit and an increase in seawater salinity modulated PACAP/GCGa gene expression, and this was correlated with the upregulation of GH-like transcript (a functional homolog of the vertebrate GH) in Hatschek’s pit in a manner resembling the mechanisms of regulation of GH secretion by PACAP in the vertebrates (26).

MATERIALS AND METHODS

Animal Models and Experimental Conditions

Two phylogenetically related amphioxus species B. belcheri and B. floridae were used. Sexually mature B. belcheri (between 1.5 and 3.8 cm) were purchased from a research center in Longgang marine organism industrial park in Shenzhen, and short-term rearing (<3 months) was performed in aerated tanks filled with artificial sea water (ASW) and salinity was maintained at 25 ppt. Adult amphioxus were fed with the microalgae Isochrysis galbana (1 x 10^4 cells/ml) three times per day (Red Sea Salt, Red Sea Fish Pharm Ltd., Israel) and were used for gene cloning, in situ hybridization, experimental salinity challenges, and immunofluorescence staining. The amphioxus B. floridae was used for RNA extractions to isolate the full-length PACAP/GCG precursors and for whole-mount in situ hybridization expression analysis on embryos. This species was obtained from Dr. Li Guang’s lab in Xiamen University (China), and animals were maintained as previously described (27, 28).
RNA Extractions and Isolation of PACAP/GCG Precursors

Total RNA from whole sexually mature amphioxus or excised adult amphioxus tissues was isolated using the TriPure reagent (Invitrogen, Carlsbad, CA). Four micrograms of total RNA and anchored-oligo (dT)18 primer were used together with Transcription First-Strand cDNA Synthesis Kit (Roche) to generate first-strand cDNA for molecular cloning or quantitative real-time PCR analysis. The nucleotide sequence of the B. floridæ PACAP/GCG precursor (Transcript ID: 96553) was retrieved from online genomic database of B. floridæ (https://mycocosm.jgi.doe.gov/Bral11/Bral11.home.html) by tblastn with mature peptide previously reported (9) as query. Specific primers for B. belcheri were designed based on the predicted B. floridæ PACAP/GCG precursor sequence (Supplementary Table S1), and PCR reactions were carried out on a C1000™ Thermal Cycler (BioRad, CA). PCR reactions were performed with Platinum® PCR SuperMix (Invitrogen), target cDNA, and 10 pmol of the specific primers. Analysis of PCR products was performed on 1% TAE agarose gel electrophoresis, using SYBR® Safe DNA gel stain (Invitrogen). PCR products of the expected size were cloned into the pGEM®-T Easy Vector and sequenced to confirm identity. After confirmation, specific primers were designed for RACE to obtain the missing 5’ and 3’ region and obtain the complete B. belcheri PACAP/GCGs precursor (Supplementary Table S1). The 5’ and 3’ RACE reactions were performed using the Platinum® PCR SuperMix (Invitrogen) according to the manufacturer’s instructions. The full-length B. belcheri PACAP/GCG sequences were amplified and subcloned into pGEM®-T Easy Vector and sequenced. For the isolation of B. floridæ, specific primers were design (Supplementary Table S1) for PCR and the amplified DNA fragments were ligated into pGEMT vector and sequenced to confirm identity.

Quantitative Real-Time PCR Amplification

Quantitative real-time PCR (qRT-PCR) was used to measure the expression levels of the genes with the SYBR green PCR kit (Vazyme, China). The reactions were performed on the StepOnePlus™ Real-time PCR System (Applied Biosystems), and data were analyzed using the StepOne Software v2.1 (Applied Biosystems) according to the manufacturer’s protocol. The amplification was performed following the conditions of 95°C for 10 min, 40 cycles at 95°C for 15 s, and 55°C–65°C for 1 min (with 0.3°C increase each cycle) and ending up with melting curve stage at 95°C for 15 s, 60°C for 1 min, and 95°C for 15 s to detect the presence of nonspecific products and primer dimers. The primers used are listed in Supplementary Table S2. The specificity of PCR products amplified were confirmed by the presence of a single peak in the dissociation melting curves and also visualized on agarose gel electrophoresis. Relative transcript expression levels were normalized in relation to the expression of the housekeeping gene Elongation factor 1 alpha (elfat1) (29), which did not vary between the samples. Expression levels of target genes in the treated group relative to the untreated/control group were calculated by subtracting the normalized Ct values of the treated group from that of the control groups (AΔCt). The 2– ΔΔCt method (30) was used to determine the relative expression levels of the target genes.

Laser Capture Microdissection

B. belcheri amphioxus were embedded in OCT compound (Sarura Finetek, Torrance, CA) and stored at −20°C. Frozen amphioxus were transversely sectioned (6 μm) using a cryostat microtome (Jung CM3000, Lieca Microsystems, Leitz, Germany) and mounted onplain slides. The Hatschek’s pit region and adjacent nerve cord (thickness 450–550 μm) were collected, and the tissue samples were stained with hematoxylin and eosin and visualized in the PixCell II Laser Capture Microdissection System (Arcturus, Sunnyvale, CA). Hatschek’s pit and nerve cord in the head of amphioxus were captured on CapSure HS laser capture microdissection (LCM) Caps (Arcturus).

Paraffin Processing of Sexually Mature Amphioxus and Sectioning

Sexually mature amphioxus was cut into three pieces and fixed in 10% formalin in 100 mM phosphate-buffered saline (PBS, pH 7.4) at 4°C overnight. After, samples were dehydrated in graded ethanol (30%, 50%, 70%) and processed in Tissue Processor, Leica ASP300S. Samples were then treated with 95% ethanol for 1 h twice, followed by dehydration in 100% ethanol for 1 h twice and subsequently treated with toluene for 1 h twice before infiltrated with paraffin wax. The embedding of samples was performed with Embedding Centre, Leica EG1150. Paraffin blocks were sectioned at 8 μm, and the sections were mounted on HistoGrip™ (ThermoFisher) coated slides. After drying at 42°C overnight, the slides were stored at room temperature for further use.

Immunofluorescence Staining

Paraffin sections to be stained were deparaaffinized in xylene for 5 min three times and dehydrated in graded ethanol (100%, 95%, 70%, 50%, 30%). After washing for 5 min in 1× PBS, antigen of the samples was retrieved with boiling citrate buffer (pH 6.0) for 10 min and washed in 1× PBS for 5 min. For permeabilization, samples were incubated in 1× PBS with 0.1% Triton X-100 for 5 min and washed in 1× PBS for 5 min three times prior to the blocking step. For blocking, samples were incubated in 1× PBS with 5% BSA, 22.52 mg/ml glycine, and 0.1% Tween-20 for 1 h. Custom-made antibodies (Genscript, China) raised from rabbit were diluted in 1× PBS with 1% BSA, 22.52 mg/ml glycine, and 0.1% Tween-20 (final concentration 3 μg/ml) and samples incubated overnight at 4°C. On the following day, samples were washed in 1× PBS for 5 min three times prior to the addition of the secondary antibody (1:500), goat anti-Rabbit IgG (H+L) Highly Cross-Adsorbed Secondary Antibody-Alexa Fluor 594 (Invitrogen) and incubated for 1 h. Slides were washed with 1× PBS for 5 min three times and then stained with DAPI for 15 min. After washing, slides were mounted with Fluoro-Gel (Electron Microscopy Sciences) and the reactions were visualized on a Nikon 80i Fluorescent microscope, with Diagnostic Instrument Spot RT3 Slider.
Probe Preparation and Cloning
Partial DNA fragments were amplified using specific primers (Supplementary Table S3) designed based on the predicted B. belcheri Bb_070560F sequence. The PCR reactions were performed as follows: 36 cycles at 94°C for 45 s, 50°C for 45 s, and 72°C for 90 s. The amplified products were ligated into pGEM-T Easy Vector (Promega). The recombinant vectors were linearized with the Apal and SalI restriction enzymes to generate the sense or digoxigenin-labeled (DIG-labeled) antisense strand (amidated at C-terminus) were purchased from Genscript Inc.

In Situ Hybridization
Whole-mount in situ hybridization on embryos was conducted according to (31). For in situ hybridization on adult amphioxus, the tissues on slides were obtained as described above and incubated in xylene 5 min three times for deparaffinization following incubation in graded ethanol (100% ethanol × 2, 95%, 70%, 50%, and 30%, each for 3 min) for rehydrating the samples and washing step in 1× PBS. Samples were then permeabilized with 10 μg/ml Proteinase K in 100 mM Tris-HCl buffer (pH 8.0) with 50 mM EDTA at 37°C for 20 min and subsequently postfixed at room temperature for 20 min using 4% paraformaldehyde in 1× PBS (pH 7.4). The samples were incubated in pH 8.0 solution (0.9% NaCl, 0.1 M triethanolamine) for 5 min prior to 10 min acetylation by adding acetic anhydride (0.25%) into the pH 8.0 solution. Subsequently, samples were washed three times with 2× saline sodium citrate buffer (SSC) for 10 min. Next, prehybridization of samples were performed at 55°C for 1 h with hybridization buffer (50% (v/v) formamide, 0.6 M NaCl, 10 mM Tris-HCl, 1× Denhardt’s solution, 1 mM EDTA, 100 μg/ml denatured UltraPure™ Herring Sperm DNA, and 50 μg/ml yeast tRNA, pH 7.5). After prehybridization, the sample was hybridized with 2 μl of GHI riboprobes (antisense or sense riboprobes) in prehybridization buffer at 50°C overnight in a humidified chamber. On the next day, samples were washed with 2× SSC at 50°C for 15 min three times and then treated with 20 μg/ml RNase A (in 2× SSC) for 30 min. The samples were then washed with 2× SSC for 15 min and three times with 0.5× SSC for 10 min. After washing, samples were incubated twice in buffer 1 (0.6 M NaCl, 0.4 M Tris-base, pH 7.5) for 10 min prior to the blocking step in which samples were incubated in buffer 1 with 5% FBS and 0.1% Triton X-100 for 90 min at room temperature. After blocking, samples were incubated overnight with anti-DIG antibody (1:500) (Roche) in buffer 1 with 0.01% Triton X-100 at 4°C. On the following day, samples were washed with buffer 1 for 10 min twice and then incubated in buffer 2 (0.1 M Tris-base, 0.01 M NaCl, 0.05 M MgCl2, pH 9.5) for 10 min. Buffer 2 with 0.34 mg/ml NBT and 0.175 mg/ml 5-bromo-4-chloro-3-indolyl-phosphate (BCIP) was used for color development, and Milli-Q (MQ) H2O was used to stop color development. Samples were air dried prior to mounting.

Peptides and Antibodies
The PACAP/GCGa, GCGb, and GCGc synthetic peptides (amidated at C-terminus) were purchased from Genscript Inc. (Piscataway, NJ), and purity was higher than 95.0%. Amphioxus-deduced mature peptide sequences were based on a previous report (9) and are listed in Supplementary Table S4. Polyclonal antibodies raised against BbPACAP/GCGa and BbGHI were outsourced to a company (GenScript) and were affinity purified. The peptide sequences used as antigens are listed in Supplementary Table S5. A cysteine was added to the N-terminus of the antigen and conjugated to keyhole limpet hemocyanin (KLH) for immunization. For negative controls, antibodies were preincubated overnight with the immunizing peptide in a 1:10 molar ratio, using standard preabsorption protocol.

Experimental Salinity Challenge
_B. belcheri_ (2.6–3.2 cm) taken from the maintaining tank (25 ppt) were divided in two groups. Nine amphioxus were transferred to a smaller container with 35 ppt ASW (prepared with 500 ml MQ) (experimental group), and the other 9 amphioxus were maintained at 25 ppt ASW (500 ml) (control group). Amphioxus were fed with the microalgalae _Isochrysis galbana_ (final concentration 1 × 10^4 cells/ml) three times per day, and the ASW was changed every 24 h. Three amphioxus were then sampled from each container at 24, 48, and 72 h posttransferring. The heads were collected for total RNA extraction and RT-qPCR for analyzing the expression of PACAP/GCG-R, GHI, PACAP/GCGa, and PACAP/GCGb and PACAP/GCGc transcripts as described above. The experiment was repeated twice, and no mortality was observed in the experimental and control tanks.

PACAP/GCGa Peptide Treatment
Twelve amphioxus _B. belcheri_ (2.6–3.2 cm) maintained in 35 ppt ASW were transferred into six-well plate (35 mm/well; Costar, San Diego, CA) and challenged with different concentrations of the PACAP/GCGa peptide. In each well, 3 ml of 35 ppt ASW with known concentration of PACAP/GCGa peptide was added, and animals were incubated for 30 min. The heads of amphioxus were collected to examine the changes in _GHI_ expression. The experiment was repeated twice, and no mortality was observed. PACAP/GCGa peptide that led to significant upregulation of _GHI_ transcript was further tested for a dose-range (0.01, 0.03, 0.1, 0.3, and 1 μM) study. For each dose, three amphioxus were used, and the experiment was repeated twice.

RESULTS
Isolation of Cephalochordate PACAP/GCG Peptide Precursors
The putative _B. floridae_ PACAP/GCG peptides were predicted by a previous study (9), and the corresponding gene sequence was retrieved from _B. floridae_ genome database of (accession number 96553). The complete sequence of the _B. belcheri_ homolog was isolated using a combination of RT-PCR and 5’ and 3’ RACE on cDNA and two full-length transcripts were obtained, namely PACAP/GCGa and PACAP/GCGbc (Supplementary Figures S1, S2). For in situ hybridization, the coding domain sequence of their counterparts were also isolated from adult _B. floridae_ cDNA (Supplementary Figures S3, S4) and multiple sequence alignment of their nucleotide sequences with the corresponding...
gene showed that they correspond to two alternative splicing variants of the same locus. The amphioxi PACAP/GCG gene is composed of four exons and is spliced into PACAP/GCGa containing the first, second, and the fourth exons and PACAP/GCGbc transcript that shares the first and last exons with PACAP/GCGa transcript but possess the gene third exon (Figure 1). Alignment of the B. belcheri- and B. floridiae-predicted amino sequences showed a high sequence conservation especially within the region encoding the mature peptide sequences and the B. floridiae and B. belcheri PACAP/GCGa-deduced mature peptides are 100% identical and the other share >96% amino acid sequence similarity.

**Mapping of PACAP/GCG System in Amphioxus**

To characterize the tissue distribution of the PACAP/GCG transcripts and its cognate receptor, different strategies were used from embryo to adult. During B. floridiae embryogenesis, whole-mount in situ hybridization (WISH) was conducted to detect the PACAP/GCGa and PACAP/GCGbc precursors and showed that their expression all initiate during T0 and L0 stages (Supplementary Figures S5, S6), but they show a differential expression pattern. For the PACAP/GCGa, three positive cells were detected in the posterior cerebral vesicle, of which the two with round shape were distributed one on the B. floridiae larva left body side and the other on the right body side (Supplementary Figure S6). In subsequent L0 stage, three cells were also stained in the posterior cerebral region, with several extra PACAP/GCGa-positive cells located anterior to the first pigment spot, of which two were observed on the larva right body side and one on the left body side (Supplementary Figure S7). During the L1 stage, the distribution of PACAP/GCGa-positive cells resembled that of L0 stage, with an extra positive cell observed in the region attributed as the primary motor center (PMC) (Supplementary Figure S8). For the PACAP/GCGbc probe, positive cells were first observed in the anterior end of the cerebral vesicle very close to the neuropore and the future rostral pigment spot (Supplementary Figure S9). At the L0 stage, positive cells persist in the same region where the two positive cells were identified on the right side near the neuropore and a cell in the posterior cerebral vesicle (Supplementary Figure S9). At L1 stage, the positive signal near the anterior...
end of the cerebral vesicle was not identified but the signal in the posterior cerebral vesicle is still observed (Supplementary Figure S9). At the same developmental stage, two positive cells with strong signal were also identified in the region anterior to the first pigment spot, one on each side of the larva (Supplementary Figure S9). In adult *B. belcheri* amphioxus, the tissue distribution of the two peptide precursors and cognate receptor were analyzed by qRT-PCR (Figure 2). In general, expression of *PACAP/GCGa* and receptor were detected in most of the tissues analyzed and *PACAP/GCGa* was highest in the anterior nerved followed by Hatschek’s pit and in the posterior amphioxus region which includes the gut, followed by expression in the middle region which is mostly covered by the gill and related structures (Figure 2B). The *PACAP/GCG-R* was also most abundant in the nerve cord and Hatschek’s pit and also in the hepatic caecum and midgut (Figure 2B). The high expression level of both transcripts in the anterior nerve as well as in the Hatschek’s pit and their relatively low abundance in the head region imply for their restricted tissue expression pattern. Furthermore, expansion of the *PACAP/GCGa* expression area from limitation at neural tube in the embryo to Hatschek’s pit, gill, and gut in the adult amphioxus is suggestive of potential pleiotropic roles.

**Detection of PACAP/GCGa by Immunofluorescence**

To colocalize PACAP/GCGa precursor and its endogenous protein, a custom polyclonal antibody against PACAP/GCGa peptide was used for immunofluorescence staining. Our data indicated the presence of PACAP/GCGa precursor and/or peptide in the region of *B. belcheri* nerve cord, gill bar, Hatschek’s pit, and epithelial lining of the digestive tract (both midgut and hindgut) highlighting for its potential importance in the amphioxus nervous system (Figure 3 and Supplementary Figure S10). Interestingly, the immunoreactivity against PACAP/GCGa precursor and/or peptide gradually increased from the anterior midgut (hardly detected) to posterior midgut, but this was not detected by qRT-PCR (Figure 2B). Although we have not use qRT-PCR to measure *PACAP/GCGa* expression in the hindgut, a positive signal was detected. High positive reactions were also detected in the posterior intercalated region of the amphioxus anterior nerve cord and around the Rohde nucleus cells located ventral to the central canal along the nerve cord that coincide with the presence of Hatschek’s pit and its related structure, wheel organ, in the roof of the oral cavity (Figure 4 and Supplementary Figure S10). Our finding supports the hypothesis that the nucleus of Rohde cells are

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**FIGURE 2** | Expression profile of the *PACAP/GCGa* and *PACAP/GCG-R* transcripts in adult *B. belcheri*. (A) Representative image of a whole adult individual indicating the localization of the collected tissues for expression analysis. (B) Relative expression of *PACAP/GCGa* and *PACAP/GCG-R* in the head (without the gills), middle part (without hepatic caecum), posterior part (with hepatic caecum and midgut), gills, hepatic caecum and midgut, muscle, skin, notochord, anterior nerve (LCM), and Hatschek’s pit (LCM). Melting curves for each transcript in qRT-PCR are all a single peak. Data is expressed as means ± SEM (n = 8).
homologous to the neurosecretory cells in the vertebrate hypothalamus region (32) where PACAP is highly abundant (22, 23). Stained PACAP/GCGa-positive cells were also detected downgrowth of the nerve cord approaching the Hatschek’s pit, which might come from the nucleus of the Rohde cells (Figure 4). Moreover, the detected signal in neuron axons of the nerve cord suggested that PACAP/GCGa in amphioxus is likely to function as neurotransmitter (Figure 5). In the lamprey (Petromyzon...
marinus), communication between adenohypophysis and neurohypophysis can be made via diffusion (34), and in amphioxus, Gorbman in 1999 (35) also suggested that a similar communication between CNS and Hatschek’s pit via infundibulum-like downgrowth by diffusion can occur. This was also supported by our results as presence of PACAP/GCGa-precursor immunoreactivities in downgrowth infundibulum of the nerve cord was observed (Figure 4). It is possible that the nucleus of Rohde in amphioxus diffuse neurosecretory peptides into Hatschek’s pit to regulate its activities. The detection of PACAP/GCGa peptide or precursor in dorsal Joseph cells, the melanopsin-expressing photoreceptors (36) was apparent (Figure 4), and this is consistent with the exclusive distribution of melanopsin in the PACAP-containing retinal ganglion cells of the rat retinohypothalamic tract (37).

GH-Like Hormone Regulation by PACAP/GCGa Peptide Under a High Salinity Challenge

Previously, the GH-like hormone, a functional homolog of the vertebrate growth hormone as well as its binding protein, were identified in amphioxus (11), and it was demonstrated that GH-like hormone increases in Hatschek’s pit reacting to high salinity in a manner resembling the mechanisms of teleost GH (26). Given that the regulation of GH in vertebrates is generally controlled by PACAP subfamily peptides (38–42), we then examined the relationship between PACAP/GCGs and GHI in amphioxus. After high salinity treatment (35 ppt), a 3-fold increase of the GHI expression in the cephalic zone of amphioxus was observed when compared with the control (Figure 6), and this was confirmed by the immunofluorescence detection of GHI peptide in the Hatschek’s pit (Figure 8). GHI expression was mainly observed in the lateral region of the pit (type 1 Hatschek’s pit groove cells), where loosened collagen layers were observed (43) (Figures 7C, D). Upregulation of PACAP/GCGa transcript level in the head region was also observed, but no changes in the expression of PACAP/GCGb and PACAP/GCGc and PACAP/GCG-R were detected (Figure 6).

Immunofluorescence staining showed an increase of PACAP/GCGa detection in the Hatschek’s pit after high salinity challenge (Supplementary Figure S10). This increase in expression was observed in wheel organ cells, Hatschek’s pit groove types 1 and 2 cells, whereas PACAP/GCGa level in the margin cells is generally high in both 25- and 35-ppt samples. The staining intensity also increased in dorsal Joseph cells, the region closer to the nucleus of Rohde and the downgrowth infundibulum of the nerve cord (Supplementary Figure S10). To investigate if PACAP/GCGa regulates GHI expression, we treated the animals with the PACAP/GCGa peptide 72 h after the high salinity challenge. Taking advantage of Hatschek’s pit’s location in the oral cavity,

**FIGURE 4** | Detection of PACAP/GCGa in the anterior nerve cord of *B. belcheri* after high salinity challenge. Animals were exposed to 35 ppt ASW for 72 h. The digital images represent a series of 4 consecutive transverse sections (from (A) the anterior part to (D) posterior part) within the Hatschek’s pit region. (D) Representative images for PACAP/GCGa distribution on different regions of the same section (D1–D3). In (D1), the arrow and asterisk indicate intense staining reaction in the dorsal Joseph cells and in the region close to the nucleus of Rohde. The arrow in (D2) indicates the intense staining reaction in the infundibulum-like downgrowth approaching the Hatschek’s pit. The scale bar is 10 μm and is indicated in the figures.
treatment was performed by immersing amphioxus in artificial seawater with the peptide. Only the BfPACAP/GCGa peptide was able to upregulate GHI expression in the cephalic area (Figure 7A), and this was dose dependent and statistically significant at the higher doses tested (0.3 and 1 μM, p ≤ 0.001) in comparison with the control (Figure 7B). This was confirmed by WISH and treatment of 1 μM PACAP/GCGa peptide led to an augmentation of GHI expression in the Hatschek’s pit (Figures 7C–E). Consistent with the WISH results, immunofluorescence staining showed that after PACAP/GCGa treatment, GHI expression level in the Hatschek’s pit increased and appeared to be released into the connective tissues immediately adjacent to the blood cavity (Figure 8). This suggests that amphioxus can respond to high salinity challenge through releasing GHI from Hatschek’s pit into tissues under the regulation of PACAP/GCGa peptide.

**DISCUSSION**

In this study, we isolated the cephalochordate PACAP/GCG transcripts and provide expression data of their function in the CNS-Hatschek’s pit axis. Previously, PACAP cDNAs that share high sequence homology with that of the vertebrates have been
isolated from other invertebrates including deuterostomes such as tunicates, but their existence in the genomes and transcriptomes remains to be confirmed (13). The cephalochordate PACAP/GCG gene encodes for three mature peptides that probably evolved by exon duplication (44) and share limited amino acid sequence similarity with the vertebrate ortholog (9, 13, 18, 19, 44, 45). Nonetheless, they were able to activate the amphioxi sequence ortholog of the vertebrate PACAP receptor but not human VPAC2R, PAC1R, and GCGR, suggesting that structural differences between the amphioxi PACAP/GCGs and vertebrate PACAP and VIP peptides may exist (12, 44). The amphioxi gene produced two transcript isoforms with different coding potentials. We have isolated a PACAP/GCGa precursor that encodes PACAP/GCGa and the PACAP/GCGbc precursor that encodes both PACAP/GCGb and PACAP/GCGc peptides, and they seemed to have different functions (9, 13). In the adult amphioxus, the Hatschek’s pit, a structure which resides asymmetrically in the roof of oral cavity, is considered to be the functional homolog of the vertebrate pituitary. Tjoa et al. (48) using electron microscopy identify peptidergic granules in cephalochordate Hatschek’s pit and suggested for the first time the potential secretory function of this structure. The Hatschek’s pit is connected to the amphioxus CNS by an infundibulum-like extension from the anterior nerve cord (35). Its development is similar to the Rathke’s pouch that gives rise to the anterior pituitary in the vertebrate embryo (49). Moreover, the presence of prolactin (50) and gonadotropin-immunoreactivity (51) and the restricted expression of transcription factors pit-1 in the embryonic primordium of Hatschek’s pit in cephalochordate have been reported (52). Nonetheless, the connection of Hatschek’s pit with the endocrine system and its potential neuroendocrine role which are key functions of the vertebrate pituitary remained to be demonstrated.

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Up to now, homologs of the vertebrate HP axis peptides including kisspeptin (8), gonadotropin-releasing hormone-like (5), thyrostimulin (3), vasotocin (3), PACAP/GCGs (12), and growth hormone-like protein (GHl) (11) have been described in the amphioxus. Expression of thyrostimulin and vasotocin was not detected in the Hatschek’s pit by in situ hybridization, and Kubokawa et al. (3) suggested that reproduction of amphioxus could be controlled directly by neuroendocrine substance(s) from the nerve cord instead of pituitary-like structure. Likewise, immunoreactivity of the gonadotropin-releasing hormone-like protein was also restricted to the region near the central canal of the nerve cord in the amphioxus. However, a subsequent study demonstrated that the kisspeptin-like peptide in the amphioxus, which stimulates thyrostimulin expression detected in Hatschek’s pit as well as in the nerve cord leading to the hypothesis that Hatschek’s pit may function as a pituitary-like unit in the regulation of amphioxus reproductive axis (8).

In amphioxus, the GHl is considered the only classic pituitary hormone predominantly expressed in Hatschek’s pit (11), and this was confirmed using immunofluorescence staining. GHl expression was stimulated by increased water salinity (26). In vertebrates, PACAP subfamily members, including GHRH, PACAP, and PRP regulate GH releasing from the pituitary gland (39–42, 53–55), and we also demonstrated that increased

**FIGURE 7** | Stimulation of GHl expression by exposing B. belcheri to PACAP/GCGa peptide. (A) Potency of the three cephalochordate PACAP/GCGa peptides in GHl expression. The synthetic B. floridiae-predicted peptides were used, and they share >96% amino acid sequence similarity with B. belcheri orthologs. B. belcheri PACAP/GCGa (BbPACAP/GCGa) is 100% identical in amino acid sequence to B. floridiae ortholog (BfPACAP/GCGa). Gene expression levels were determined by quantitative PCR and normalized using the ef1a expression as reference. (B) Changes of GHl gene expression levels to different concentrations (0.01 to 1 μM) of BbPACAP/GCGa peptide. Data represent the result of two independent experiments (n = 3/experiment) and are expressed as means ± SEM. Statistical significant differences were assessed using one-way ANOVA followed by the Dunnett’s test. **p ≤ 0.001. (C–E) Digital images showing GHl expression detected by in situ hybridization in the B. belcheri Hatschek’s pit. (C) negative control, (D) after high salinity challenge (35 ppt for 72 h), and (E) after high salinity challenge and exposure to 1 μM BfPACAP/GCGa. Intense staining was observed in the presence of the BfPACAP/GCGa peptide. The scale bar is 10 μm and is indicated in the images.
expression of GHI in the amphioxus head is accompanied by increased PACAP/GCGa peptide concentration. This suggests that the regulation of PACAP/GCGa on GHI mimics what has been shown with PACAP and GH in the vertebrates (39–42, 53–55). Immunofluorescence staining also detected diffusion of GHI from Hatschek’s pit into the connective tissues close to the blood cavity in the PACAP/GCGa-treated animals, suggesting that Hatschek’s pit may have endocrine functions (10, 35) (Figure 8C). In addition, a PACAP/GCGa strong signal was observed in the area ventral to central canal of the nerve cord in the posterior intercalated region where connection between Hatschek’s pit and nerve cord occurs, which may support the hypothesis that the infundibulum may resemble the vertebrate neurohypophysis (10, 35). In conclusion, the CNS-Hatschek’s pit structure and the Hatschek’s pit are likely to be the homolog of HP axis and pituitary of vertebrates, respectively, and the CNS-Hatschek’s pit axis may lay the foundation of HP system in vertebrate, providing strong insights into origin and evolution.

DATA AVAILABILITY STATEMENT
The original contributions presented in the study are included in the article/Supplementary Material. Further inquiries can be directed to the corresponding author.

ETHICS STATEMENT
Ethics review and approval was not required as per local legislation and institutional requirements.

AUTHOR CONTRIBUTIONS
The corresponding authors are responsible for the authenticity of the data. All authors made a contribution to the work reported, i.e., JO contributed to the conception design, execution of the study, acquisition, analysis, or interpretation of the data. LS contributed
to the data organization, manuscript drafting, and revision. HS and AA engaged in partial experiments. GL and JC contributed to the revision and critical review of the article. All authors approved the final version of the manuscript to be published and agreed regarding the journal to which it has been submitted. All authors have agreed to be accountable for all aspects of the work.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fendo.2022.850040/full#supplementary-material

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