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journal homepage: www.elsevier.com/locate/ygcenSocial status regulates kisspeptin receptor mRNA in the brain of *Astatotilapia burtoni*Brian P. Grone^{a,b,*}, Karen P. Maruska^a, Wayne J. Korzan^{a,c}, Russell D. Fernald^a^aStanford University, Department of Biology, United States^bStanford University, Sleep Research Center, United States^cHarvard Medical School, Cell Biology, United States

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ABSTRACT

The brain controls reproduction in response to relevant external and internal cues. Central to this process in vertebrates is gonadotropin-releasing hormone (GnRH1) produced in neurons of the hypothalamic-preoptic area (POA). GnRH1 released from the POA stimulates pituitary release of gonadotropins, which in males causes sperm production and concomitant steroid hormone release from the testes. Kisspeptin, a neuropeptide acting via the kisspeptin receptor (Kiss1r), increases GnRH1 release and is linked to development of the reproductive system in mammals and other vertebrates. In both fish and mammals, kiss1r mRNA levels increase in the brain around the time of puberty but the environmental and other stimuli regulating kisspeptin signaling to GnRH1 neurons remain unknown. To understand where kiss1r is expressed and how it is regulated in the brain of a cichlid fish, *Astatotilapia burtoni*, we measured expression of a kiss1r homolog mRNA by *in situ* hybridization and quantitative reverse transcription-PCR (qRT-PCR). We found kiss1r mRNA localized in the olfactory bulb, specific nuclei in the telencephalon, diencephalon, mesencephalon, and rhombencephalon, as well as in GnRH1 and GnRH3 neurons. Since males' sexual physiology and behavior depend on social status in *A. burtoni*, we also tested how status influenced kiss1r mRNA levels. We found higher kiss1r mRNA levels in whole brains of high status territorial males and lower levels in low status non-territorial males. Our results are consistent with the hypothesis that Kiss1r regulates many functions in the brain, making it a strong candidate for mediating differences in reproductive physiology between territorial and non-territorial phenotypes.

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1. Introduction

Vertebrates have well-conserved reproductive systems including certain brain nuclei (Peter, 1983), circulating steroids (Demski, 1984), and key neurotransmitter types (Kah et al., 2007). The brain integrates information about external and internal conditions and controls reproduction via release of gonadotropin-releasing hormone 1 (GnRH1) produced in the preoptic/hypothalamic region. The GnRH1 decapeptide stimulates pituitary release of the gonadotropins, luteinizing hormone (LH) and follicle-stimulating hormone (FSH), which in turn activate gonadal production of gametes and steroid hormones. Numerous neurochemicals including steroids, serotonin, dopamine, glutamate, GABA, gonadotropin-inhibiting hormone and GnRH1 itself can influence GnRH1 neuron activity (reviewed in Van der Kraak, 2009). Recently, the neuropeptide kisspeptin has been added to this list (Clarkson et al., 2008), but the brain areas involved in processing kisspeptin signals

remain incompletely described, as do the potential roles of environmental impacts on kisspeptin signaling.

Kisspeptins, by binding to the G-protein coupled receptor Kiss1r, serve as critical upstream regulators of GnRH1 function (Clarkson et al., 2008). The kisspeptins are a set of peptides, 10–54 amino acids in length, that originate from two related pro-peptides and end with a C-terminal RF-amide domain. To date, kisspeptins have been identified in fish (van Aerle et al., 2008), amphibians (Biran et al., 2008), reptiles (Lee et al., 2009), and mammals (Popa et al., 2008). The critical role of kisspeptin signaling during reproductive development was discovered in humans suffering from hypophysiotrophic hypogonadism, a condition in which gonads fail to develop at puberty. Kiss1r was formerly called GPR54, but the use of lower case italics *kiss1r* to refer to the gene and capitalized Kiss1r for the protein has now been adopted by fish biologists (Akazome et al., 2010; Gottsch et al., 2009). The failure of the gonads to grow was caused by a mutation in Kiss1r (Seminara et al., 2003). Further demonstrating the necessity of kisspeptin signaling for puberty, two groups (d'Anglemont de Tassigny et al., 2007; Seminara et al., 2003) were able to disrupt GnRH function by disrupting genomic DNA

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encoding kisspeptin or its receptor in mice. Taken together, recent findings have revealed kisspeptins and Kiss1r as key regulators of reproduction.

Kisspeptins can exert their effects wherever there are receptors. In all organisms studied to date, GnRH1 neurons express Kiss1r and respond to kisspeptins by increasing gonadotropin release (Oakley et al., 2009). Furthermore, kisspeptins bind Kiss1r and cause target GnRH1 neurons to strongly depolarize as well as increase GnRH1 release, as demonstrated in ewes and female rhesus monkeys (Keen et al., 2008; Messenger et al., 2005). Kisspeptins also cause changes in gene expression in GnRH1 neurons, including increased *gnrh1* mRNA expression and increased Fos levels (Irwig et al., 2004). Kisspeptin effects on GnRH neurons also cause downstream effects on the pituitary, including increased LH (Navarro et al., 2004) and FSH release. The direct effects of kisspeptin on GnRH1 neurons demonstrate the essential role of Kiss1r expressed on these neurons. Kisspeptin, like GnRH1, may also act outside the Brain-Pituitary-Gonad (BPG) axis. To understand the role(s) of kisspeptin in relation to other regulatory pathways, we need to know where it acts, which requires localizing its receptors. GnRH receptor localization in the brain has identified the sites where GnRH can mediate key neuromodulatory roles for GnRH peptides (Chen and Fernald, 2006). Similarly, localizing *kiss1r* will reveal sites of potential action and provide insight into its possible roles.

Teleost fishes have a wide variety of reproductive systems and respond strongly to environmental signals, making them useful for analysis of inputs to hypophysiotropic GnRH1 neurons (Elizur, 2009). Several diploid fish species have two kisspeptin genes, *kiss1* and *kiss2*, with Kiss2 peptide more effective at stimulating LH and FSH release (Felip et al., 2009). It is well known that the BPG axis regulates development as well as seasonal timing of reproduction in fish. In several teleost species including zebrafish (*Danio rerio*), fathead minnow (*Pimephales promelas*), and Nile tilapia (*Oreochromis niloticus*) (Biran et al., 2008; Filby et al., 2008; Martinez-Chavez et al., 2008), *kiss1r* mRNA expression increases at the onset of puberty. This matches what is found in mammals, where kisspeptins and Kiss1r regulate GnRH1 neurons through increased activity at puberty (Han et al., 2005). Like puberty, environmental inputs including food availability, annual cycles, and social interactions can regulate the reproductive system, suggesting that they may also impact kisspeptin signaling.

In many social species, the presence of dominant conspecifics suppresses reproductive maturation or competence of non-dominant animals. For example, subordinate male naked mole rats (*Heterocephalus glaber*) have smaller testes (Faulkes et al., 1991), and subordinate male brown rats (*Rattus norvegicus*) have decreased testosterone levels and testes size (Blanchard et al., 1995). Among fishes, dominant male siamese fighting fish *Betta splendens* (Leitz, 1987), stoplight parrotfish (*Sparisoma viride*) (Cardwell and Liley, 1991), mouthbrooding cichlids (*Astatotilapia burtoni*) (Francis et al., 1993), rainbow trout (*Onchorhynchus mykiss*) (Cardwell et al., 1996), and the cooperatively breeding cichlid (*Neolamprologus pulcher*) (Fitzpatrick et al., 2006) develop larger testes and produce more testosterone than their subordinate conspecifics. Therefore, the use of species with dramatic social regulation of reproductive capacity can provide important information on how kisspeptin signaling may be influenced by the social environment.

We used an African cichlid fish, *A. burtoni*, to understand the effects of social status on Kiss1r. Male *A. burtoni* exist in two distinct social phenotypes: territorial (T) males that display vivid coloration and aggressive behaviors and comprise approximately 10–30% of the population in their native habitat in the shorepools of Lake Tanganyika, and non-territorial (NT), pale-colored males that make up the remaining 70–90% of the population (Fernald and Hirata, 1977). Reproductive maturation of NT males is inhibited by the presence of T males (Davis and Fernald, 1990; Francis

et al., 1993). Subordinate *A. burtoni*, like subordinate males of rodent and fish species described above, have smaller testes than dominant individuals. In *A. burtoni*, social dominance also produces changes in hypothalamic GnRH1 neurons, including increased GnRH1 mRNA levels (White et al., 2002) and 50% increases in cell soma area (Davis and Fernald, 1990). To understand the mechanisms responsible for such dramatic plasticity we need to understand which types of neurons and molecules activate GnRH1 neurons in response to social cues.

Information from other species suggests kisspeptin is a likely candidate as a signaling molecule for regulation of GnRH1 activity. To identify the role of kiss1r we: (1) mapped the expression pattern of a *kiss1r* homolog in the brain of *A. burtoni*, and; (2) asked how social status affects *kiss1r* mRNA levels in dominant compared to subordinate males.

2. Materials and methods

2.1. Animals

African cichlid fish, *A. burtoni*, bred from wild-caught stock, were maintained under conditions simulating those of the natural environment (pH 7.8–8.2, temperature 27 ± 1 °C, 12:12-h light:dark cycle with full spectrum lighting). Fish were fed shortly after light onset with cichlid pellets and flakes (AquaDine, Healdsburg, CA). All work was performed in compliance with the animal care and use guidelines of the Stanford University Administrative Panel on Laboratory Animal Care.

Male fish (82–94 mm in standard length) were placed in pairs to establish social dominance and behavioral and physiological differences between T and NT males. Two pairs of size-matched T males ($n = 11$ pairs) from different aquaria were introduced with three females to a new experimental aquarium, identical to their former aquarium except that a perforated divider separated the tank into two equal sections. One pair of males and three to four females were housed on each side of the divider. Fish on one side of a tank could interact chemically and visually, but not physically, with those in the adjacent side of the tank. Within minutes of being transferred to the aquaria, one male on each side asserted his prior T status and the other became NT. Fish were kept for 4 weeks in this new condition to suppress the reproductive axis in the subordinate males (Fox et al., 1997; White et al., 2002). Gonadosomatic index (ratio of gonad mass to body mass) was calculated for all males sacrificed and was significantly higher (two sample *t*-test, $t = 3.856$, $p = 0.0011$, $n = 10T$, $11NT$) in T males than in NT males after excluding one significant outlier, a T male with extremely high GSI measurement (Grubbs's test: $p < 0.01$). Pairing and behavioral procedures and tissue collection followed protocols described in detail by Korzan et al. (2008).

2.2. Cloning *kiss1r* from *A. burtoni* cDNA

A partial sequence of *kiss1r* was amplified by polymerase chain reaction from *A. burtoni* cDNA derived from mRNA isolated from whole brain tissue. Primers were based on conserved regions of *kiss1r* from a related cichlid fish, *O. niloticus* (GenBank accession number BAD34454.1): sense: AACTCCTGTCACGATGTACTCTCC; antisense: AAAGTGCCTATCCTTCTTATGT. The reaction products were purified, subcloned using a TOPO TA cloning kit (Invitrogen, Carlsbad, CA), and sequenced (Sequetech, Mountain View, CA).

Sequence information from these original clones was used to design gene-specific primers for 5' and 3' RACE (rapid amplification of cDNA ends) and subsequently to clone the cDNA. 5' RACE and 3' RACE cDNA were prepared according to the manufacturer's instructions (SMART RACE cDNA Amplification Kit, BD Biosciences,

USA) using Advantage 2 polymerase mix (BD Biosciences, USA). Specific primers based on partial *A. burtoni* sequences of *kiss1r* were used in combination with the 5' or 3' universal (UPM) and nested universal (NUP) primers to amplify the cDNA.

2.3. *kiss1r* sequence and phylogenetic analysis

The sequence of *A. burtoni* *Kiss1r* (GQ860302) was aligned with those of other species (Clustal W; <http://www.ch.embnet.org/software/ClustalW.html>), identical amino acids were identified, and phylogenetic analyses were performed to situate *A. burtoni* *Kiss1r* among available known sequences. For *Kiss1r* sequences that were available in GenBank only as DNA, we translated the DNA sequence to protein sequences. The transmembrane regions of the *Kiss1r* protein sequences were aligned, and a phylogenetic tree was generated by neighbor-joining methods and bootstrap values after 500 replications were calculated using MEGA4.1 (Tamura et al., 2007). Species names and GenBank accession numbers for the *Kiss1r* homologous sequences are:

O. niloticus: BAD34454.1; *Mus musculus*: AAK83236.1; *Homo sapiens*: AAK83235.1; *R. norvegicus*: AAD19664.1; *Rachycentron canadum*: ABC82165.1; *Micropogonias undulates*: ABC75101.1; *Solea senegalensis*: ABW96362.1; *Mugil cephalus*: ABG76790.1; *Kiss1ra Carassius auratus*: ACK77792.1; *Kiss1rb C. auratus*: ACK77793.1; *Kiss1ra D. rerio*: NP_001099149.1; *Kiss1rb D. rerio*: NP_001104001.1; *Rana catesbeiana*: ACD44939.1; *Sus scrofa*: NP_001038089.1; *P. promelas*: ABV45419.1; *Tetraodon nigroviridis*: CAG06231.1. The outgroup for this tree was a predicted *Kiss1r* homolog from the Florida lancet, *Branchiostoma floridae*: XP_002246008.1.

2.4. *kiss1r* distribution in *A. burtoni* tissues

To determine the distribution of *kiss1r* in *A. burtoni* tissues, PCR was performed on tissue samples from adult *A. burtoni* (whole brain, olfactory bulbs, pituitary, retina, saccule, gill, kidney, spleen, stomach, intestine, liver, skeletal muscle, heart, testis, ovary, telencephalon, hypothalamus and preoptic area, midbrain, cerebellum, hindbrain, and spinal cord). Tissues were removed, rapidly frozen on dry ice, and homogenized; total RNA was isolated and DNase-treated using RNeasy kits (Qiagen Inc., Valencia, CA). Approximately 1 µg total RNA for each sample was used for making cDNA with an iScript reverse transcriptase kit (Bio-Rad Laboratories, Hercules, CA). cDNA was diluted 1:20 in nuclease-free water for RT-PCR.

Advantage 2 Polymerase (Clontech, Mountain View, CA) was used for PCR reactions, following Advantage 2 PCR protocol. PCR was carried out on an iCycler thermocycler (Bio-Rad Laboratories, Hercules, CA) using the following reaction conditions: 3 min at 95 °C, followed by 35 cycles of 30 s at 95 °C, 30 s at 60 °C, and 30 s at 72 °C. PCR products were electrophoretically run alongside Trakit 1 kb DNA ladder on a 1% agarose gel containing ethidium bromide and then photographed. Negative controls included running the same procedure without any cDNA tissue template, or without RT, both of which produced no reaction products. The following primers were used to amplify *A. burtoni* *kiss1r* (GQ860302): sense: GGAACAACTTCTCTCTAGGAAGACACGA, antisense: TGTTAAATGATCGGGATCAGTTCACC, giving a product of size 1093 bp. As a positive quality control, *A. burtoni*-specific primers for the housekeeping gene actin (CN469235) sense: CGCTCCTCGTGCTCTTC, antisense: TCTTCTCCATGTCATCC-CAGTTG, were used to amplify a 179 bp PCR product in the same samples.

2.5. Localization of *kiss1r* mRNA using *in situ* hybridization

In situ hybridization followed standard procedures as modified by our laboratory (Burmeister and Fernald, 2005; Grens et al., 2005). Brains were flash frozen in Tissue-Tek OCT compound (Ted Pella, Redding, CA) inside Peel-A-Way plastic molds (Polysciences, Inc., Warrington, PA) on dry ice and stored at –80 °C. Brain tissue was sectioned coronally in three series at 14 µm using a Microm HM 550 cryostat (Thermo Scientific, Waltham, MA) and mounted on charged glass slides (VWR) that were then stored at –80 °C until use. Slides were brought to room temperature, fixed for 10 min in 4% paraformaldehyde in phosphate buffered saline (PBS), rinsed twice for 3 min each in PBS, immersed in 0.1 M triethanolamide (TEA) buffer for 3 min, acetylated in 0.25% acetic anhydride in 0.1 M TEA for 10 min, rinsed twice for 3 min each in 2 × sodium citrate sodium chloride (SSC) buffer, dehydrated in an ethanol series, and air dried. ³⁵S radioactively labeled probes complementary to *A. burtoni* *kiss1r* were diluted to 5 × 10⁶ cpm/ml, and DIG probes complementary to *A. burtoni* *gnrh1*, *gnrh2*, and *gnrh3* were diluted to 1 ng/ml in hybridization solution (Sigma-Aldrich, St. Louis, MO) supplemented with 1 g/ml dithiothreitol (DTT). Preheated probe mix was added to each slide and then slides were coverslipped and immersed overnight in a 60 °C mineral oil bath. After removing slides from the mineral oil, residual oil was removed by immersion in chloroform. Probe and coverslips were removed in two rinses of 4X SSC, and slides were then washed with 2X SSC with DTT. To detect the GnRH probe, slides were incubated in anti-DIG-peroxidase primary antibody (Roche, Indianapolis, IN), amplified (Tyramide Signal Amplification kit, NEN Life Sciences, Boston, MA), and stained using digoxigenin. Finally, slides were dehydrated in ethanol, air dried, dipped in nuclear emulsion diluted 1:1 in water (NBT-2; Eastman Kodak, Rochester, NY), air dried again, and stored in a light-tight box at 4 °C for 3–4 weeks. Following development, slides were stained with cresyl violet, dehydrated in an ethanol/xylene series, and coverslipped.

We used sense versions of the probe to test the specificity of our *in situ* hybridization, and in no case was signal seen above background. Brain nuclei were identified using published atlases from *A. burtoni* (Burmeister et al., 2009; Fernald and Shelton, 1985) and sea bass (Cerda-Reverter and Peter, 2003).

2.6. *In situ* hybridization quantitative analysis

For each brain (5 NT; 4 T), all sections containing GnRH1 neurons and all sections containing GnRH3 neurons were photographed (Zeiss Axioscope; 40X objective). Photomicrographs were captured digitally as uncompressed TIFF files (SPOT camera; Diagnostic Instruments, Sterling Heights, MI). After staining, a series of 3 images was used to quantify *kiss1r* staining within DIG-labeled GnRH1 and GnRH3 neurons. Brightfield microscopy (Fig. 1a) of coronal sections revealed the cell bodies stained with DIG using the GnRH probe. A darkfield image (Fig. 1b) with the same field of view as each brightfield image was also photographed (Darklite Illuminator; Micro Video Instruments, Avon, MA). Darkfield images revealed some clusters of high silver grain density, reflecting higher radioactive probe binding by *kiss1r* mRNA. To account for background levels of silver grain signal for each section containing GnRH1 or GnRH3 neurons, another darkfield photograph was also taken of a region of the slide adjacent to the brain section of interest (Fig. 1c). The silver grains in this region were scattered and present at low density, reflective of background levels of activation of the emulsion. To measure silver grain density specifically in the GnRH1 and GnRH3 neurons, neurons were selected from the darkfield image (PhotoShop 7; Adobe, San Jose, CA), using the brightfield image as a guide. This resulted in a grayscale image of only

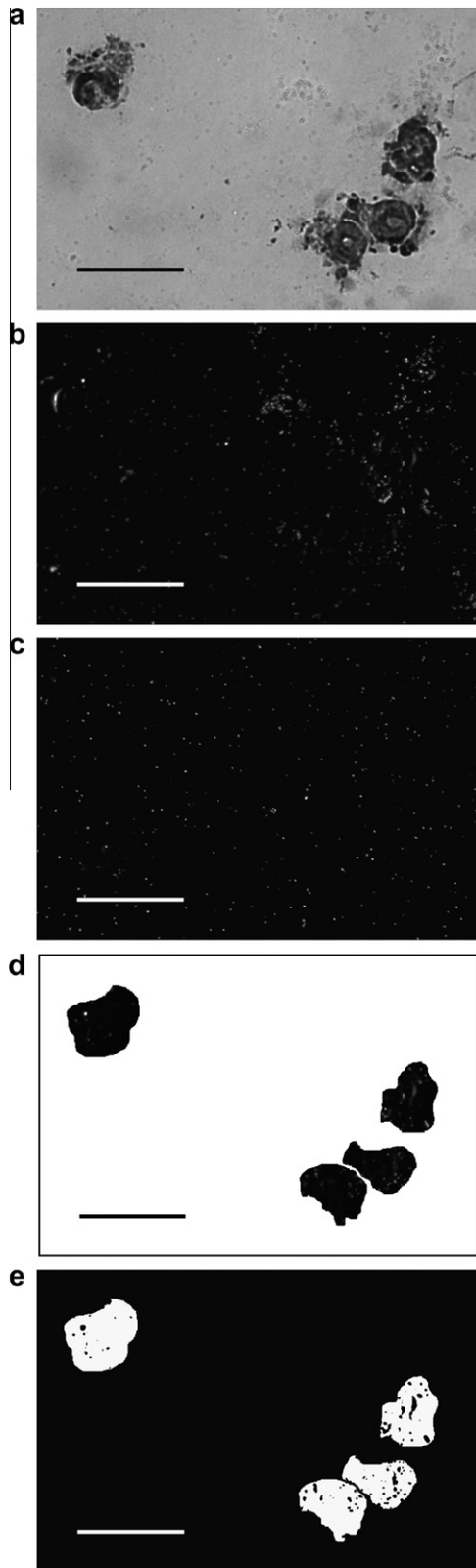


Fig. 1. A series of images used in the analysis of *kiss1r* mRNA content in one representative section of *A. burtoni* brain. All scale bars represent 50 μm . (a) Brightfield microscopy of coronal sections revealed the cell bodies stained with DIG using the GnRH1 probe. (b) Darkfield reflected-light image was taken for the same field of view as in 1a. Silver grain clusters reveal *kiss1r* probe concentration. (c) Background image of a region adjacent to the brain section of interest. (d) Darkfield image of the GnRH1 neurons from Fig. 1a. (e) Segmented version of image from Fig. 1d with non-grain and grain regions distinguished and made binary, i.e. black and white. Silver grains are seen as black spots on a white background. Images similar to Fig. 1d were used for subsequent analysis (Fig. 7).

darkened GnRH1 or GnRH3 neurons (Fig. 1d) with light silver grains.

To quantify the silver grain labeling *kiss1r* in GnRH1 and GnRH3 neurons, images were analyzed using ImageJ software (Rasband, 1997–2009). Images were displayed with contrast inverted so that the silver grains are seen as black spots on a white background. Silver grain images were segregated from background using a K means clustering plugin (<http://ij-plugins.sourceforge.net/index.html>) (Number of clusters: 4, Cluster center tolerance: 0.0010, Randomization seed: 48). ImageJ was then used to convert the image to binary (Fig. 1e). Using the “Analyze Particle” function, cell area was measured and recorded using these parameters: Size pixel²: 200–infinity and circularity: 0.0–1.0. Silver grains were measured and recorded using the following parameters: Size pixel²: 0–100 and Circularity: 0.0–1.0.

For all darkfield images, we recorded the total number and total area of silver grains, the total number and total area of cells, and the fraction of the area containing cells that also contained silver grains. Total number and total area of silver grains were also recorded for the control darkfield image (as seen in Fig. 1c). The camera captured 1.92×10^6 pixels per image, so to make background silver grain amounts comparable to cell silver grain amounts we divided cell area (in units of pixels) by 1.92×10^6 . To account for background levels of silver grains in each brain section, we subtracted a factor incorporating background grains amount and cell area from the measured grain amounts as follows:

$$\text{Normalized Grain Number} = \text{Total Grain Number} - (\text{Background Grain Number}) * (\text{Cell Pixels} / 1.92 \times 10^6).$$

This procedure gave a metric of silver grain number for the GnRH1 and GnRH3 neurons in each brain. To confirm the accuracy of our automated grain quantification, the number of grains was also counted manually for comparison. From images displayed on a computer monitor (Dell Inspiron LCD), the number of grains in each image was counted manually for 41 section images and the product-moment correlation coefficient of the manual and automated count was $r = 0.92$ ($p < 0.00001$). Normalized Grain Number values were compared between T and NT males and between GnRH1 and GnRH3 neurons using *t*-tests.

2.7. Quantitative RT-PCR (qRT-PCR)

kiss1r mRNA levels were measured by quantitative reverse transcription-PCR (qRT-PCR) with the MyIQ Real-Time PCR Detection System (Bio-Rad Laboratories, Hercules, CA). Animals were sacrificed by rapid cervical transection, and their brains removed and frozen in Qiagen lysis buffer for whole brain analysis. Total RNA free from genomic DNA contamination was extracted (Qiagen RNeasy Plus Mini and Micro Kits, Qiagen, Valencia, CA), and 1 μg total RNA for each sample was used to make cDNA by reverse transcription (iScript cDNA kit, Bio-Rad Laboratories, Hercules, CA). cDNA was diluted 1:20 in nuclease-free water for qRT-PCR.

Quantitative RT-PCR primers were designed with Vector NTi (Invitrogen, Carlsbad, CA) and PrimerQuest (Integrated DNA Technologies, Coralville, IA) software to be complementary to *A. burtoni kiss1r* (GQ860302): sense: CGTGACAGTCTACCCCTGAA, anti-sense: TCCAAATGCAAATGCTGACAA, giving a product of size 77 bp.

qRT-PCR was performed in 30- μL duplicate reactions with 1X IQ SYBR Green Supermix (Bio-Rad Laboratories), 0.25 μM of each primer, and 2.5 ng/ μL cDNA (RNA equivalent). PCR parameters were as follows: 5 min at 95 $^{\circ}\text{C}$ followed by 40 cycles of 30 s at 95 $^{\circ}\text{C}$,

30 s at 60 °C, and 30 s at 72 °C, followed by melt curve analysis. Each amplicon was specifically amplified, as demonstrated by single peaks in melt curves for each reaction product. Fluorescence data from MyIQ were processed using Real-time PCR Miner software (Zhao and Fernald, 2005) to calculate threshold cycle number (CT) and amplification efficiency for each sample. CT values were below 30 for all reactions. Comparison between T and NT whole brains revealed no differences in expression levels of the housekeeping genes *g3pdh* (*t*-test: paired two sample for means; $p = 0.452$; t stat = -0.796 ; $n = 8$ per group) and *18S rRNA* (*t*-test: paired two sample for means; $p = 0.326$; t stat = -1.057 ; $n = 8$ per group), indicating they are appropriate reference genes for this study. To normalize *kiss1r* gene concentration, *kiss1r* values for each sample were divided by the geometric mean of *g3pdh* and *18S rRNA* concentration values. Mean normalized *kiss1r* values were compared between T and NT males using paired *t*-tests.

3. Results

3.1. *Kiss1r* sequence and phylogenetic analysis

Using primers designed based on the *O. niloticus* *kiss1r* cDNA sequence, we amplified cDNA from the *A. burtoni* library and cloned it (TOPO vector). The *A. burtoni* Kiss1r transmembrane protein sequence was highly homologous (99.7% identical) with the *O. niloticus* sequence and also homologous with Kiss1r in other species (Fig. 2). The *A. burtoni* form was 99.0% identical with the mullet, *M. cephalus*, 97.9% identical with the cobia, *R. canadum*; 97.2% identical with the Atlantic croaker, *M. undulatus*; and 97.2% identical with the Senegalese sole, *S. senegalensis*. The sequence of *A. burtoni* Kiss1r is more similar to that of the Kiss1ra gene in the goldfish *C. auratus* and zebrafish *D. rerio*, than to the Kiss1rb paralogs in these two species (Fig. 2).

3.2. *kiss1r* distribution in *A. burtoni* tissues

We analyzed expression of *kiss1r* mRNA in several tissues using RT-PCR (Fig. 3). Of the tissues examined, only the brain and olfactory bulb showed levels of *kiss1r* mRNA that were detectable by our assay. In the brain, the telencephalon, hypothalamus (including the preoptic area), midbrain, and hindbrain expressed *kiss1r*, but the cerebellum and spinal cord did not show detectable levels. No *kiss1r* mRNA was detectable in pituitary, retina, saccule of the inner ear, gill, kidney, spleen, stomach, intestine, liver, skeletal muscle, heart, testis, or ovary.

3.3. *kiss1r* localization in the brain

To identify which nuclei in the *A. burtoni* brain express *kiss1r* mRNA, we probed coronal brain sections with an S^{35} labeled RNA probe. *kiss1r* mRNA hybridized in several regions throughout the brain in both territorial and non-territorial male *A. burtoni* (Figs. 4 and 5). Strong expression was observed throughout the entire internal cellular layer (ICL) of the olfactory bulb. Telencephalic nuclei (Burmeister et al., 2009) containing *kiss1r* mRNA detectable by the *in situ* probe in the dorsal telencephalon (D) included the terminal nerve ganglion (TNG), part 1 of medial division of D (Dm-1), ventral subdivision of lateral division of D (DI-v), dorsal subdivision of lateral division of D (DI-d), part 1 of central division of D (Dc-1), and dorsal subdivision of dorsal division of D (Dd-d). In the ventral telencephalon, *kiss1r* mRNA was detected in medial part of Vs (Vs-m), rostral part of dorsal division of V (Vd-r), caudal part of dorsal division of V (Vd-c), ventral division of V (Vv). In the diencephalon, *kiss1r* signal was found in the preoptic area (POA), periventricular organ of the posterior tuberculum (pnPT), habenular nucleus (H), ventromedial thalamic nucleus (VMn), posterior thalamic nucleus (PTn, located slightly more rostrally than shown previously (Fernald and Shelton, 1985)), dorsal hypothalamus

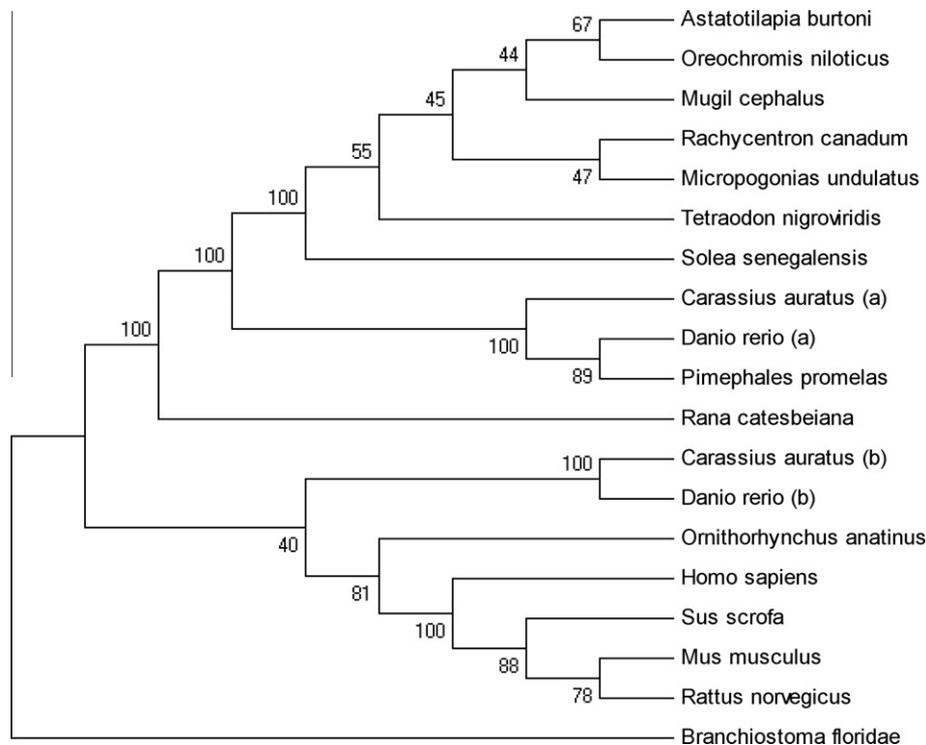


Fig. 2. Phylogenetic tree of Kiss1r predicted amino acid sequences shows fish and tetrapod lineages, with the lancelet, *Branchiostoma floridae*, as an outgroup. The transmembrane region of the translated protein sequence of *A. burtoni* Kiss1r was aligned with known Kiss1r sequences, and the phylogenetic tree was generated by neighbor-joining methods using MEGA4.1. Calculated bootstrap values (after 500 replications) are shown (MEGA4.1).

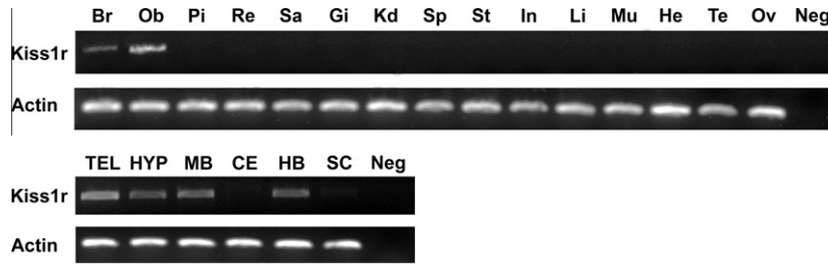


Fig. 3. *kiss1r* mRNA transcripts are present in several *A. burtoni* tissues and brain regions. Semi-quantitative gel analysis of PCR products from cDNA reverse transcribed using RNA from whole brain (Br), olfactory bulbs (Ob), pituitary (Pi), retina (Re), saccule (Sa), gill (Gi), kidney (Kd), spleen (Sp), stomach (St), intestine (In), liver (Li), skeletal muscle (Mu), heart (He), testis (Te), ovary (Ov), telencephalon (TEL), hypothalamus and preoptic area (HYP), midbrain (MB), cerebellum (CE), hindbrain (HB), and spinal cord (SC). Negative control (Neg) column is the PCR without template tissue cDNA. Upper rows are PCR products obtained with *A. burtoni* *kiss1r*-specific primers, and lower rows are products from actin-specific primers from the same tissue samples.

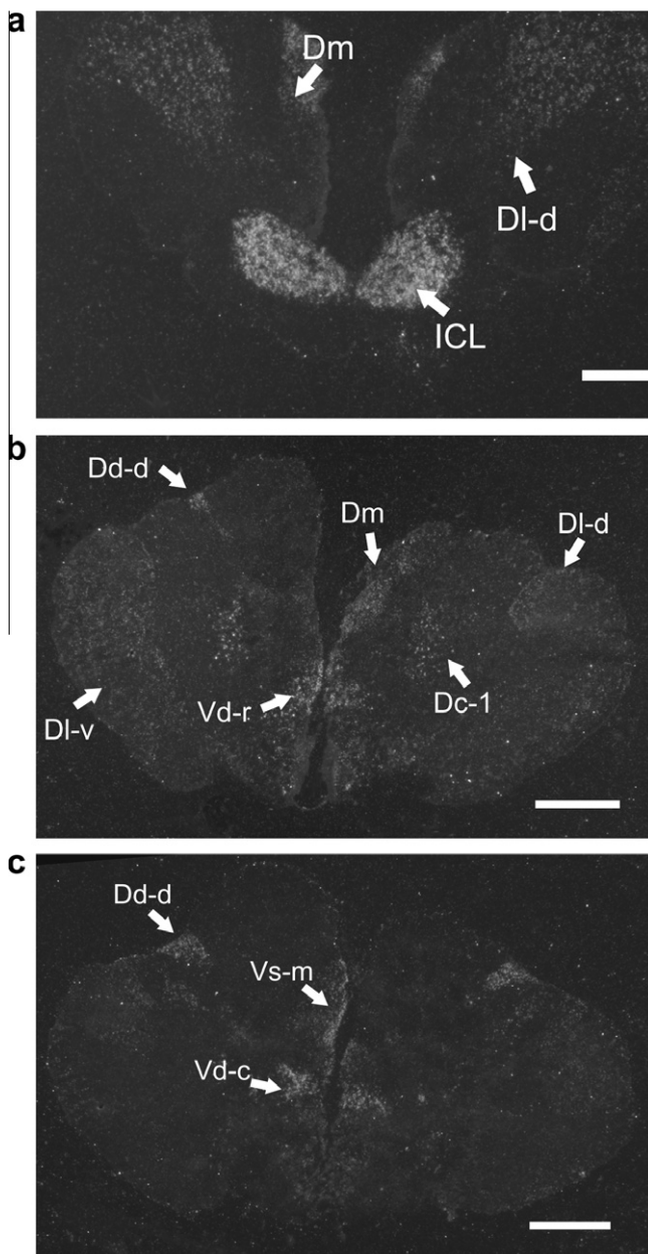


Fig. 4. *In situ* hybridization shows *kiss1r* mRNA localization in the brain. Photographs of 14 μ m rostral to caudal coronal sections of *A. burtoni* brain sections were taken using darkfield illumination. Scale bars represent 1 mm.

(DH), ventral hypothalamus (VH), diffuse nucleus of the inferior lobe (Dn), anterior tuberal nucleus (aTn), paraventricular organ (PO), posterior tuberal nucleus (pTn), preglomerular nucleus (PGn), and nucleus of the lateral torus (nLT). In the mesencephalon, *kiss1r* signal was found in the torus semicircularis (ST), and periventricular cell layer of the tectum. In the rhombencephalon, *kiss1r* signal was found in the raphe nucleus, reticular formation, and vagal lobe.

GnRH1 and GnRH3 neurons both expressed *kiss1r* mRNA. No GnRH2 neurons were observed to express *kiss1r* mRNA above background levels. Additionally, we discovered a population of cells in the POA that expressed *kiss1r* mRNA but not GnRH1 (Fig. 6). Because these cells were not stained with DIG, we did not quantify silver grains in this population as we did for the GnRH1 neurons. Nonetheless, we observed that this silver grain staining was more densely clustered than that seen in GnRH1 neurons although the identity of these cells remains unknown.

3.4. Abundance of *Kiss1r* mRNA in the brain as a function of social status

Kiss1r mRNA levels measured by qRT-PCR in the whole brain of males differed with social status. Territorial males had higher *Kiss1r* mRNA levels compared to non-territorial males (two sample *t*-test, $t = -2.412$, $p = 0.0467$, $n = 8$ per group) (Fig. 7).

3.5. Comparison of GnRH1 and GnRH3 neuron *kiss1r* expression

From a series of darkfield and brightfield images, *kiss1r* expression was quantified in both GnRH1 neurons in the POA and GnRH3 neurons in the forebrain using ImageJ software (Fig. 1). *kiss1r* levels in GnRH1 neurons of T males ($n = 6$) and NT males ($n = 5$) were measured from darkfield images of silver grains following autoradiographic *in situ* hybridization, and no significant difference was found between T and NT males (two sample *t*-test, $t = -0.650$; $n = 5T$, $5NT$, $p = 0.534$). There was also no significant difference in *kiss1r* expression in GnRH3 neurons between T males and NT males (two sample *t*-test, $t = 0.631$, $p = 0.545$, $n = 6T$, $4NT$). A significantly higher density of *kiss1r* silver grains was found in GnRH3 neurons compared to GnRH1 neurons (two sample *t*-test, $t = -2.325$, $p = 0.034$, $n = 9$) (Fig. 8).

4. Discussion

These experiments confirm expression of *kiss1r* mRNA in GnRH1 and GnRH3 neurons, and they reveal a fairly extensive distribution of *kiss1r* throughout the brain, suggesting widespread effects of kisspeptin. We found expression in novel cell populations, including cells in the ICL of the olfactory bulb, non-GnRH1 cells in

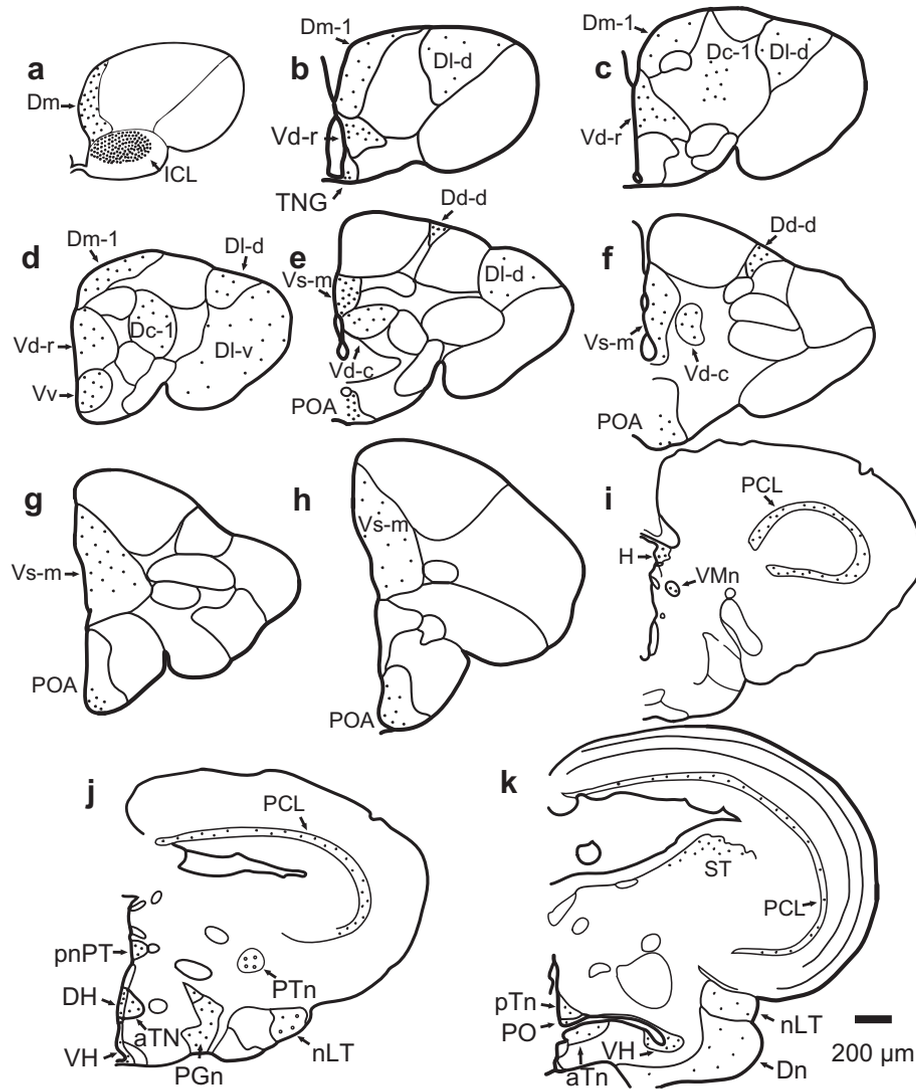


Fig. 5. Illustration of *kiss1r* mRNA expression in olfactory bulb, telencephalon, diencephalon, and mesencephalon. Dots indicate location and relative density of silver grains. (a–h) Illustration of *kiss1r* expression pattern in the olfactory bulb and telencephalon of *A. burtoni* (Brain outlines from Burmeister et al., 2009). (i–k) Illustration of *kiss1r* expression pattern in the diencephalon and mesencephalon of *A. burtoni* (Brain outlines from Fernald and Shelton, 1985). Scale bar represents 200 μm.

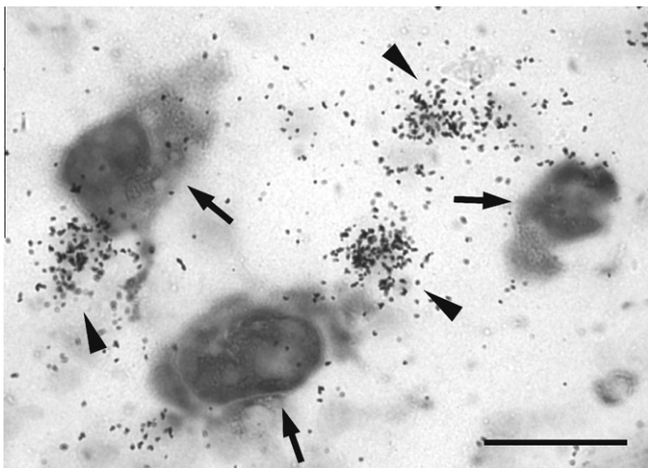


Fig. 6. Some cells in the preoptic area express *kiss1r* but not *gnrh1*. Photograph in the preoptic area of a non-territorial male stained for *gnrh1* mRNA with DIG (large cells) and *kiss1r* mRNA with ³⁵S-labeled probe (small black dots). GnRH1 neurons are indicated with arrows. Clusters of silver grains representing non-GnRH1 neurons in the POA are indicated by arrowheads. Scale bar represents 50 μm.

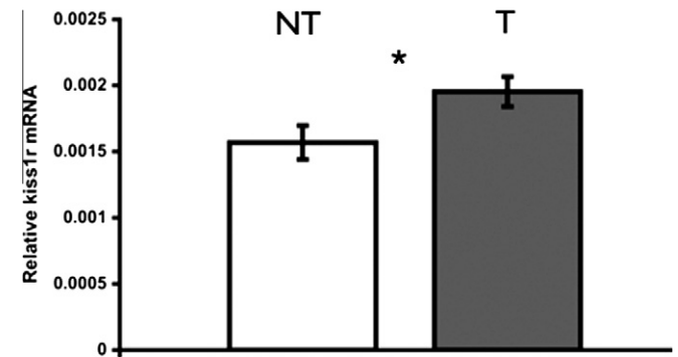


Fig. 7. Territorial males (T) have higher levels of *kiss1r* mRNA in the brain compared to non-territorial males (NT) (paired two sample *t*-test, $p = 0.0467$, $n = 8T$, $8NT$). Data shown are whole brain mean \pm SE transcript levels relative to the geometric mean of two housekeeping genes (*g3pdh* and *18srrna*).

the POA, and cells in several nuclei of the telencephalon, diencephalon, mesencephalon, and rhombencephalon. Furthermore, we identify higher *kiss1r* mRNA levels in the whole brain in dominant males compared to social subordinates, which suggests a role for

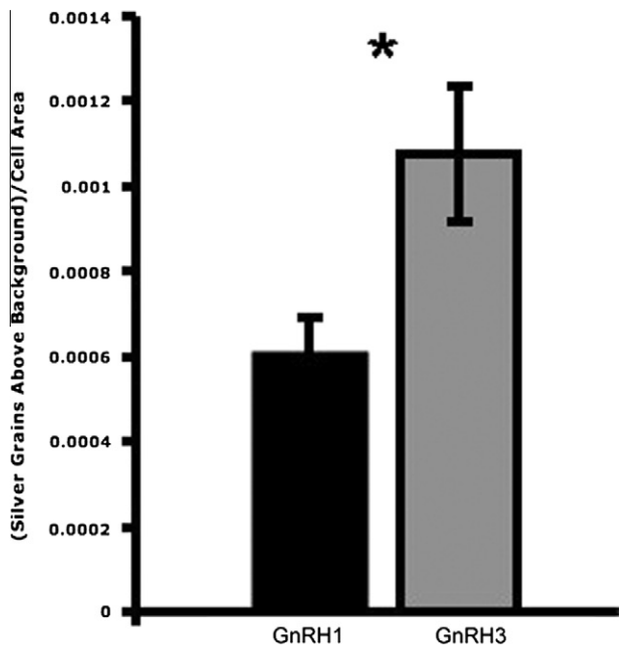


Fig. 8. Significantly more *kiss1r* was found in GnRH3 neurons compared to GnRH1 neurons (two sample *t*-test, $t = -2.325$, $p = 0.034$, $n = 9$). Silver grains on cells from T and NT males were counted using ImageJ and normalized by subtracting background silver grain density, as illustrated in Fig. 1.

kisspeptin receptor in mediating the reproductive potentiation that characterizes dominant male *A. burtoni*.

4.1. *Kiss1r* sequence and phylogeny

Multiple *kiss1r* genes have been identified in several fish species, including zebrafish (Biran et al., 2008), medaka (Lee et al., 2009), and goldfish (Li et al., 2009), as well as in platypus and clawed frog. Mechaly et al. (2010) suggest that one form of *kiss1r* has been lost in fishes of the orders Pleuronectiformes and Tetraodontiformes. Genome sequences of fugu, pufferfish and three-spined stickleback reveal only one *kiss1r* gene. It seems likely that cichlids, belonging to the order Perciformes, may also have only one *kiss1r* gene, but establishing this possibility as fact requires further confirmation. The predicted Kiss1r protein sequence identified in *A. burtoni* is phylogenetically more closely related to the Kiss1ra paralogs and the Kiss1r found in *R. catesbeiana*, a tetrapod, than to the Kiss1rb paralogs. The identification of a single *kiss1r* gene in several teleosts and tetrapods is consistent with a gene duplication in cyprinids, including *C. auratus* and *D. rerio*, that is not found in the tetrapod or other teleost lineages. Since we know that the actinopterygian lineage did experience a duplication, our tree is consistent with current schema about vertebrate evolution (Hoegg et al., 2004). Multiple *kiss1r* splice variants do exist in several fish species, however, including Senegalese sole (*S. senegalensis*) (Mechaly et al., 2009) and Atlantic halibut (*Hippoglossus hippoglossus*) (Mechaly et al., 2010). Thus, the possibility remains that multiple splice forms may also exist in *A. burtoni*.

4.2. *kiss1r* distribution in *A. burtoni* tissues

kiss1r mRNAs are expressed in different tissues in different species. For example, in zebrafish, *D. rerio*, *kiss1ra* is expressed mostly in the brain and gonads (Biran et al., 2008). *D. rerio kiss1rb*, on the other hand, is expressed in brain and pituitary as well as spleen, gills, kidney, intestine and pancreas, muscle, and adipose tissue. The *A. burtoni* Kiss1r protein is more closely related in sequence

to *D. rerio* Kiss1ra than to *D. rerio* Kiss1rb. The expression pattern of *A. burtoni kiss1r* is also more similar to *D. rerio kiss1ra*. This match between sequence and expression pattern may suggest that the *D. rerio* Kiss1rb has acquired new functions throughout the body since the duplication event occurred in the *D. rerio* lineage.

4.3. *kiss1r* mRNA localization in the brain

In situ hybridization staining revealed *kiss1r* mRNA in GnRH1-expressing neurons of the POA, consistent with previous work showing that GnRH1 neurons express Kiss1r in mice (Messenger et al., 2005), rats (Irwig et al., 2004), and Nile tilapia (Parhar et al., 2004). This result supports the hypothesis that kisspeptin could regulate GnRH1 directly in teleosts, particularly *A. burtoni*. Our results also show that *kiss1r* mRNA is located throughout the brain and not exclusively in GnRH1 neurons. Filby et al. (2008) used qRT-PCR on macrodissected brain regions of the fathead minnow, *P. promelas*, and found high expression of *kiss1r* in olfactory bulb, telencephalon and preoptic area, optic tectum, and a combined region that included hypothalamus, thalamus, and midbrain tegmentum. Our data provide important new information about where *kiss1r* expression occurs within specific neuroanatomically-defined nuclei in the teleost brain.

Expression of *kiss1r* in olfactory bulb suggests a role for kisspeptin in chemical communication or other olfactory roles. We found that the internal cellular layer (ICL) of the olfactory bulb in *A. burtoni* strongly expresses *kiss1r* (Figs. 4 and 5). The olfactory bulb in teleosts, including cichlids, is essential for many kinds of behavior, including feeding, homing, reproduction, territoriality, and predator avoidance (reviewed by Hara (1993)). In particular, pheromone-mediated reproductive behavior is controlled by mitral cells, whose axons form the lateral part of the medial olfactory tract (Hamdani and Doving, 2007; Satou et al., 1984). The small, densely packed granule cells of the ICL inhibit mitral cells in the mitral cell layer (MCL) (Satou, 1990; Satou et al., 1984). The granule cells are thought to mediate a form of lateral inhibition that may help distinguish closely related stimuli (Laberge and Hara, 2001). Inputs come, for example, from corticotrophin releasing factor (CRF), whose receptors are expressed in ICL cells (Van Pett et al., 2000); neuropeptide Y (NPY), which increases electrical activity of the olfactory epithelium in hungry axolotls (*Ambystoma mexicanum*) (Mousley et al., 2006); and GnRH3 neurons in the terminal nerve ganglion (Eisthen et al., 2000). Other reproductive neuropeptides are received by the olfactory bulb in *A. burtoni*. For example, GnRH-immunoreactive fibers project to the olfactory bulb, and GnRH-R2, the receptor type expressed by GnRH-releasing neurons in the brain, is also localized in the olfactory bulb (Chen and Fernald, 2006). Olfaction is thought to be important for reproduction in male *A. burtoni*, as their olfactory system responds to steroid cues in the water (Cole and Stacey, 2006; Robison et al., 1998), and they respond behaviorally to olfactory cues, increasing their courtship when chemicals from female conspecifics are present (Caprona, 1974). The high levels of *kiss1r* mRNA in the ICL suggest that kisspeptin could modulate responsiveness or precision of olfactory input by influencing granule cells' activity.

Kisspeptin signaling in the forebrain may also influence memory. We found *kiss1r* mRNA in the telencephalon in both Dorsolateral (Dl) and Dorsomedial (Dm) nuclei. In rats, *kiss1r* mRNA is expressed in hippocampus and amygdala, functionally similar to Dl and Dm, respectively (Lee et al., 1999). Dl lesions in goldfish (*C. auratus*) have shown this region to be necessary for learning tasks that have temporal and emotional components (Portavella et al., 2002). Experiments indicated that goldfish Dm is involved specifically in learning tasks involving an aversive component. More recent work, however, suggests that goldfish do use Dm for spatial memory of extra-maze cues (Saito, 2006). The localization

of Kiss1r in the forebrain suggests future functional studies to test the possibility that kisspeptin signaling is involved with spatial and emotional memory pathways in fish.

Finding non-GnRH1 *kiss1r* neuron populations in the POA raises the question of other potential roles for kisspeptin in neuroendocrine pathways. Other neuropeptidergic neurons besides GnRH1-expressing cells in the POA of *A. burtoni* have been linked to social status and endocrine changes. Somatostatin (SS), for example, a neuropeptide involved in inhibition of somatic growth, is expressed in a population of neurons in the POA (Hofmann and Fernald, 2000). These SS neurons are responsive to social status in male *A. burtoni*, increasing in size in territorial males compared to non-territorial males. Arginine vasotocin (AVT) is expressed exclusively by a population of neurons in the POA and hypothalamus of *A. burtoni* (Greenwood et al., 2008), and neurons in the anterior POA contain higher AVT mRNA levels in territorial males than in non-territorial males. Since GnRH1, AVT, and SS neurons in the POA interact, it may be that kisspeptin also has a gonadotropin-releasing effect through some intermediate signaling pathway that reaches GnRH1 cells indirectly. Alternatively, Kiss1r in non-GnRH1 POA neurons may serve non-gonadotropin-releasing roles, for instance in modulating behavioral circuits or regulating other endocrine pathways.

4.4. Abundance of *Kiss1r* mRNA in the brain as a function of social status

Because of similarities between GnRH1 neuron responses to puberty and to the transition from subordination to social dominance, cellular phenomena discovered in the context of social dominance may shed light on mechanisms occurring during puberty. Similar to changes seen during sexual maturation, social ascension in male *A. burtoni* leads to increased *gnrh1* mRNA levels as well as dramatic changes in GnRH1 neuron morphology (Fernald, 2009), raising the possibility of parallel mechanisms between social transition and sexual maturation. In other species, including both fish and mammals, levels of *kiss1r* gene expression increase around the time of puberty. Levels of *kiss1r* are greater in dominant *A. burtoni* T males compared to non-dominant NT males, and males can switch between social statuses in both directions. If the increase we have shown in *kiss1r* expression is accompanied by increases in kisspeptin signaling to GnRH1 neurons or increased transcription of *gnrh1*, then reversible changes in *kiss1r* levels could lead to the known GnRH1 plasticity associated with social transition. Since we identified a difference between T and NT males in whole brain *kiss1r* levels, but not in levels of *kiss1r* found in GnRH1 neurons, the population(s) of cells in the brain that increase *kiss1r* expression along with social dominance requires future study.

Many factors known to be important for activation of reproduction can influence kisspeptin signaling. Kisspeptin levels are modulated in diverse species by internal states including pregnancy (Roa et al., 2006), nutrition (Forbes et al., 2009; Wu et al., 2009), and circadian rhythms (Robertson et al., 2009) as well as by environmental signals including, in seasonal breeders, photoperiod length (Clarke et al., 2009; Simonneaux et al., 2009). Several types of stressors can impact *kiss1* and *kiss1r* expression. For example, in female rats, three stressors that decrease LH pulse frequency (restraint, hypoglycaemia, and lipopolysaccharide) decreased *kiss1r* mRNA levels (Kinsey-Jones et al., 2009). Our study suggests that social cues may also play an important role in kisspeptin signaling in fish and potentially in other species that rely on kisspeptin for development and activation of gonadotrophs and the reproductive axis.

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