Preoptic Area Activation and Vasotocin Involvement in the Reproductive Behavior of a Weakly Pulse-Type Electric Fish, Brachyhypopomus gauderio

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Social behavior exhibits a wide diversity among vertebrates though it is controlled by a conserved neural network, the social behavior network (SBN). The activity of the SBN is shaped by hypothalamic nonapeptides of the vasopressin-oxytocin family. The weakly electric fish Brachyhypopomus gauderio emits social electrical signals during courtship. Three types of vasotocin (AVT) cells occur in the preoptic area (POA), one of the SBN nodes. In this study, we aimed to test if POA neurons of the nucleus preopticus ventricularis anterior (PPa) and posterior (PPp), and in particular AVT+ cells, were activated by social stimuli using a 2-day behavioral protocol. During the first night, male-female dyads were recorded to identify courting males. During the second night, these males were divided in two experimental conditions: isolated and social (male with a female). Both AVT cells and the cellular activation of the POA neurons (measured by FOS) were identified. We found that the PPa of social males showed more FOS+ cells than the PPa of isolated males, and that the PPa had more AVT+ cells in social males than in isolated males. The double-immunolabeling for AVT and FOS indicated the activation of AVT+ neurons. No significant differences in the activation of AVT+ cells were found between conditions, but a clear association was observed between the number of AVT+ cells and certain behavioral traits. In addition, a different activation of AVT+ cell-types was observed for social vs. isolated males. We conclude that the POA of B. gauderio exhibits changes induced by social stimuli in reproductive context, involving an increase in AVT production and a different profile activation among AVT+ cell populations.

Keywords: preoptic area, electric fish, FOS, vasotocin, social behavior
INTRODUCTION

Social behavior in vertebrates arises as an emergent property of the social behavior network (SBN), a network of brain nuclei that includes the medial preoptic area (POA), lateral septum, anterior hypothalamus, ventromedial hypothalamus, periaqueductal gray, medial amygdala, and bed nucleus of the stria terminalis (Newman, 1999; Nelson and Trainor, 2007). It is accepted that the diversity in social behavior, within a given species and across vertebrates, would be achieved by changes in the distributed pattern of neural activity among the interconnected nodes of the SBN (Newman, 1999; Goodson and Kabelik, 2009). These neural circuits, initially described in mammals, appear to be highly conserved among all classes of vertebrates (Goodson, 2005; O’Connell and Hofmann, 2011). Multiple neuromodulators shape the spatio-temporal pattern of activity of the SBN controlling the emergence of environmental, ontogenic, social context, and phenotype-dependent behaviors (Newman, 1999; Goodson et al., 2012; Johnson and Young, 2017).

One effective way to approach the neural circuits underlying complex social behavior is the use of immediate early genes (IEGs) as neural activity markers (Clayton, 2000; Kovács, 2008). Across vertebrates, several studies report an increased expression of IEGs in specific nodes of the SBN in association to courtship (Kollack-Walker and Newman, 1995; Curtis and Wang, 2003; Okuyama et al., 2011), parental care (O’Connell et al., 2012; Zhong et al., 2014; Kasper et al., 2018; Kent and Bell, 2018), territorial behavior (Kollack-Walker and Newman, 1995; Goodson and Evans, 2004; Teles et al., 2015) and grouping (Goodson et al., 2005a; Cabrera-Álvarez et al., 2017; Wilson et al., 2018). The use of IEGs as a proxy for visualizing the activation of brain areas associated with social behavior has also implicated the activation of hypothalamic neurons involved in the production of nonapeptides of the vasopressin/oxytocin family during these behaviors (Goodson and Wang, 2006; Goodson and Kabelik, 2009; O’Connell et al., 2012; Loveland and Fernald, 2017; Wilson et al., 2018). Only two previous studies in teleosts have found a differential activation between isolated and social animals of isotocin (oxytocin homolog) neurons associated with parental care (O’Connell et al., 2012) and of vasotocin (AVT, vasopressin homolog) neurons involved in courtship and aggression (Loveland and Fernald, 2017). However, these studies failed to find the general pattern of increased expression of IEGs in social animals in the brain areas in which these nonapeptidergic neurons occur.

Weakly electric fish are traditional neuroethological model systems that exhibit both locomotor and electric displays in their behavior. These fish emit an electric organ discharge (EOD) generated by a very well-known electromotor circuit. The EOD rate and waveform contain information about an individual’s species identity, sex, and physiological state (Stoddard, 2002; Caputi et al., 2005). Brachyhypopomus gauderio (Giora and Malabarba, 2009), former Brachyhypopomus pinnicaudatus (Hopkins, 1991) is a south American freshwater weakly electric fish that belongs to the Order Gymnotiformes. This species is gregarious, has a polygynous breeding system, and exhibits during the breeding season a strong morphological and electrophysiological sexual dimorphism (Caputi et al., 1998; Silva et al., 2003).

The behavioral displays of both courting (male-female) and agonistic (male-male) dyadic interactions are well understood in this species (Perrone et al., 2009; Zubizarreta et al., 2012). It is also clear that the electrical signaling of social behavior in this species is modulated by AVT in a context-dependent manner. For example, the nocturnal increase in EOD rate is AVT-dependent in courting breeding pairs (Silva et al., 2007; Perrone et al., 2010) but not in isolated individuals (Migliaro and Silva, 2016). In addition, males B. gauderio signal dominance by an AVT-dependent increase in EOD rate that is not observed in subordinates (Perrone and Silva, 2016). Further, as in other teleosts (Batten et al., 1990; Holmqvist and Ekström, 1995; Goodson and Kabelik, 2009; Ramallo et al., 2012), the typical three types of AVT+ cells [parvocells (pPOA), magnocells (mPOA), and gigantocells (gPOA)], have been exclusively reported within the POA of this species projecting to several brain areas including those related to the control of electromotor behavior (Pouso et al., 2017). In weakly electric fish, AVT+ cells are organized in two nuclei within the POA described by Maler et al. (1991): the preopticus periventricularis anterior (PPa) and the preopticus periventricularis posterior (PPp).

In this study, we aimed to evaluate how social stimulation (the presence of the female) affected the activation of POA neurons in general, and of AVT cells in particular, in courting males of B. gauderio. For the first time in electric fish, we double-immunolabeled POA neurons with AVT and FOS and showed that: (a) the PPA of chirping males shows increased transcription for FOS after the social stimulus of the female; (b) the number of AVT cells is higher in social males with respect to isolated ones in the PPA; and (c) the activation profile of AVT cells types is different between social and isolated males.

MATERIALS AND METHODS

Animals

In this study, we used 24 breeding adult males of Brachyhypopomus gauderio (Giora and Malabarba, 2009), with body-length ranging from 14.5 to 19.3 cm and body-weight from 5.2 to 8.9 g. Fish were detected and collected during the breeding season (November-February) in a freshwater lagoon in Laguna Lavalle (31°48′S, 55°13′W, Department of Tacuarembó, Uruguay) using a “fish detector,” an electronic audio amplifier connected to a pair of electrodes, as previously described (Silva et al., 2003).

Fish were housed for at least 10 days before the behavioral experiments in 500-L outdoor communal tanks with two males and six females, which replicate the sex ratio of a natural breeding population (Miranda et al., 2008). All environmental variables were kept within the normal range observed in the natural breeding habitat (Silva et al., 2003). Water conductivity was maintained below 200 µS/cm by the addition of deionized
water. Water temperature in the tanks ranged from 18 to 33°C and the natural photoperiod ranged from LD14:10 to LD13:11. The surface of the water was covered with aquatic plants (*Eichhornia crassipes, Pistia stratiotes, Salvinia sp.*) that provided shelter for the fish. Fish were fed *Tubifex tubifex*. The fish collection, transportation, housing, and recording conditions were adjusted in order to minimize stress and to achieve reliable and repeatable behaviors. All experiments were performed in accordance with institutional and national guidelines and regulations for animal welfare. This study was reviewed and approved by an ethics committee (Comisión Honoraria de Experimentación Animal, Universidad de la República, Protocol Number 008/002).

Behavior

Behavioral Recording Station

Fish simultaneous video and electric recordings were performed in an experimental setup previously described (Silva et al., 2007). Four experimental tanks (50-l glass aquaria, 55 × 40 × 25 cm) were fitted with two pairs of orthogonal electrodes attached to each tank wall. The physiochemical parameters (water temperature, conductivity, and pH) and the day-night cycle of indoor tanks matched those of the outdoor housing tanks. All the experiments were performed in total darkness illuminated by an array of infrared LEDs (L-53F3BT) located above the tank and an infrared-sensitive video camera (SONY CCD-Iris and RoHS CCD Digital Video Camera) focused on the bottom of the tank. The detection of electric signals of freely moving fish was done by two pairs of fixed electrodes, connected to two high-input impedance amplifiers (FLA-01, Cygnus Technologies Inc.). Images and electric signals were captured by a video card (Pinnacle Systems, PCTV HD pro stick) and stored in the computer for further analysis. Fish were placed for 6 h in the recording tank at constant temperature (27–29°C) before the beginning of the behavioral experiments.

Behavioral Paradigm

All males used in this study were tested in a 2-day protocol. The courting behavior of male-female dyads (originally housed in the same tank) was tested during the first night. To proceed to the second night of the experiment, we selected the dyads that displayed locomotor and electric courting behavior as previously described in this species (Perrone et al., 2009). In other words, we only selected the dyads in which males chirped and females turned off their electric discharges. Both males and females were isolated for more than 24 h in individual tanks after the first night experiment. In the second night (Figure 1), the chirping males were randomly assigned to two experimental conditions: social (n = 8) and isolated (n = 6). Isolated males were recorded 150 min after artificial sunset. Social males were also recorded 150 min after artificial sunset, first in isolation until the same female used in the first night (immobilized in a net) was added to the tank 30 min after artificial sunset and removed 60 min later (Figure 1). Both isolated and social males were simultaneously anesthetized 120 min after the female was removed, intracardiac-perfused and brains were dissected for immunohistochemistry. In another control experiment, we carried out the same 2-day protocol to test, in the second night, isolated males vs. isolated males plus the addition of the empty net.

Behavioral Data Processing

We measured the following behavioral parameters in courting males in all the experiments: the time of movement of animals (measured in percentage), the number of approaches towards female, total time with female and the number of chirps emitted. Data for one male-female dyad was lost due to corruption of the output video file. Hence, behavior analyses are only shown for only seven animals.

Tissue Collection and Processing

Double Immunolabeling for FOS and AVT

Fish were anesthetized by immersion in 0.05% 2-phenoxy-ethanol (Sigma, P-1126) and then perfused with saline followed by 4% paraformaldehyde in phosphate buffered saline (PBS, 25–35 ml; pH = 7.4). Coded brains were processed by an observer blinded to treatment. Brains were dissected, post-fixed overnight in the same fixative at 4°C, rinsed in 0.1 M PBS and cryoprotected in 30% sucrose for 24 h at 4°C before embedding in Cryomatrix (Thermo Scientific) and storage at −80°C until processing. Brains were then sectioned on a cryostat into three series of 50 μm sections. The first series was double immunolabeling for FOS and AVT. Free-floating sections were rinsed in PBS, and non-specific binding sites were blocked with normal 10% donkey serum (DS, Jackson Immunoresearch) + 0.3% Triton (Sigma) in PBS 0, 1 M; PH 7, 4 for 1 h. Sections were incubated for 36 h in primary antibodies (anti- FOS, 1:500, goat, custom from Bethyl Labs) ; anti-AVP, 1:500, rabbit, Immunostar, dissolved in 0.1 M PBS + 0.3% Triton X-100 + 5% DS with sodium azide 0.01%. After incubation with the primary antibodies, sections were rinsed (3 × 10 min in PBS) and incubated for 2 h at room temperature with secondary antibodies [Alexa Fluor 594 (red) donkey anti-goat IgG (H + L), 1:200, Invitrogen, Cat#A11058, and Alexa Fluor 680 (false color green) donkey anti-rabbit IgG (H + L), 1:200, Invitrogen, Cat#A21109] dissolved in 0.1 M PBS + 0.3% Triton X-100 + 5% DS with Sodium Azide 0.01%. All sections were then rinsed (3 × 10 min in PBS) and mounted with a nuclear stain (ProLong Gold Antifade Mountant with DAPI, Molecular Probes, Cat#P3693).

AVT+ cells are only present in the POA forming a large band extended from behind the anterior commissure to the posterior POA, above the optic chiasm (Pouso et al., 2017, Figures 2E,G). Maler et al. (1991) identified two nuclei within the POA in which AVT+ cells were later reported to occur: the PPa (Figures 2A–F) and the PPp (Figures 2G,H). Parvocellular AVT cells (pPOA) were exclusively identified in the PPa, gigantocellular AVT cells (gPOA) were exclusively in the PPp while magnocellular (mPOA) cells occur in both PPa and PPp (Pouso et al., 2017).
Double-immunolabeling for FOS and AVT was performed and quantified in PPa and PPp sections of the POA in both experimental conditions and an example is shown in a PPa section of a social male (Figures 2A–D). Control sections were incubated with the primary antiserum (anti-AVP) pre-absorbed with an excess of AVT (1 µg/ml; Cat. 66-0-09, American Peptide Company Inc., Sunnyvale, CA, USA) and no labeling was present. On the other hand, the preabsorption of anti AVP with an excess of IST (10 µM, 1:500, Bachem) showed a labeling that did not differ with plain AVP antibody staining (data not shown). Control sections were incubated with the primary antiserum (anti-FOS) pre-absorbed with an excess of FOS (1 mg/ml) for 3 h at room temperature and no labeling was observed (data not shown). Control experiments omitting the primary and secondary antibody were routinely performed.

Image Acquisition and Cell Counting
Images were generated at 10× using a Zeiss AxioImager microscope outfitted with an AxioCam HRm, z-drive, and an Apotome optical dissector (Carl Zeiss Inc.). We used standardized methods to quantify FOS+ cells (Goodson et al., 2005b; O’Connell et al., 2012; Lin et al., 2018). To measure the density of FOS+ cells, the counts of FOS+ nuclei were conducted within standardized polygons or boxes (100 µm²) that were superimposed on the digital photomicrographs using Gimp 2.8.16 software. Dots were placed over each labeled cell (in a separate Gimp layer) and the dots were then counted using ImageJ software (National Institutes of Health, Bethesda, MD, USA). The raw cell counts were ultimately converted into the number of FOS+ nuclei per 100 µm² of tissue.

We also quantified the total number of AVT+ cells per slice following Pouso et al. (2017). Only somata with a distinct perimeter and at least one neurite were measured. Given that AVT immunostaining was conducted on 50 µm thickness slices and that soma size of these cells is ~12–20 µm in diameter, it is unlikely to count them twice. Further, we avoided this possibility by not using adjacent slices. To quantify double labeling cells for FOS and AVT we use monochrome photomicrographs for each fluorophore at 10 and then quantification was subsequently conducted from layered monochrome images using Gimp 2.8.16 and ImageJ software (National Institutes of Health, Bethesda, MD, USA). We also quantify the proportion of these neurons co-labeled with FOS using methods previously described (Goodson and Evans, 2004; Goodson and Wang, 2006).

Statistical Analysis
Imunohistochemical quantification data were analyzed using general and generalized linear mixed models (Faraway, 2016). These models (also known as nested, hierarchical or multilevel models) explicitly consider the existence of correlations of observational units coming from the same individual, extend the applicability of linear models beyond the case of normally distributed outcomes, and are being increasingly used in ecology and neuroscience (for instance see Boisgontier and Cheval, 2016; Harrison et al., 2018; Fischer et al., 2019). Experimental condition (isolated, social), anatomical or morphological descriptors such as POA section (PPa or PPp) or cell type (gPOA, mPOA or pPOA), and behavioral predictors were introduced as fixed effects, while individual was included as random intercept effects. In some cases, the significance of main effects and interactions was assessed through analysis of variance (or deviance). Post hoc pairwise comparison of p-values were adjusted using the multivariate-t-test (mvt) method. Cell counts (AVT+ or FOS+ cells) for each slice were analyzed using generalized linear mixed models with Poisson distributions using the logarithmic link. Proportions (AVT+ cells that are also FOS+) for each slice were analyzed using generalized linear mixed models with binomial distributions using the logit link. The relationship between total movement and experimental condition was explored using a
RESULTS

The double immunolabeling for AVT and FOS was performed in PPa and PPp sections of the POA in social and isolated males. An example of a PPa section is shown in a social male in Figures 2A–D. The nuclei of cells were stained with DAPI (Figure 2A), which allows the clear identification of double immunostained cells (Figure 2D, inset). The nuclear labeling for FOS is shown in the PPa (Figure 2B); the labeling is distributed as a “ring” inside the nucleus of the cell (inset in Figure 2B). AVT labeling was present in somata and fibers of cells in the PPa (Figure 2C) as well as the double labeling for FOS and AVT (Figure 2D). In accordance to the previous description of the POA of this species (Pouso et al., 2017), the distribution of AVT pPOA and mPOA cells is more rostral and ventral while gPOA cells are only located in the most caudal and dorsal portions of the POA (Figures 2E–H).

We assessed whether locomotor activity affected FOS labeling (Montag-Sallaz et al., 1999) and we quantified the percentage
of time in which social and isolated males displayed locomotor activity. We found no correlation between the number of FOS+ immunolabeled cells and the percentage of time in which social and isolated males display locomotor activity [Generalized linear mixed model (Poisson): Wald’s $\chi^2_{1} = 2.03$, $p = 0.15$]. Moreover, the percentage of movement in social males and isolated ones was similar (isolated: 69%; social: 62.25%; $t_{(12)} = -0.4$; $p = 0.69$; Figure 3A). We also validated the evaluation of the presence of the female (inside the net) as the actual social stimulus by checking that the net itself was not a relevant stimulus for FOS expression in isolated courting males [mean number of FOS+ cells per 100 $\mu$m$^2$ in isolated males, vs. isolated males with empty net; Generalized linear mixed model (Poisson): Wald’s $\chi^2_{1} = 1.79$; $p = 0.18$].

### Social Stimuli Increase FOS Expression in the Preoptic Area of B. gauderio Courting Males

We quantified the number of FOS+ cells per 100 $\mu$m$^2$ in PPa and PPp sections of the POA in social and isolated males (Figure 4A, Table 1). The density of FOS+ cells in PPa and PPp is different between experimental conditions [Generalized linear mixed model (Poisson)]. Interaction term: condition $\times$ POA section: Wald’s $\chi^2_{1} = 23.99$; $p = 9.7 \times 10^{-7}$; Figure 4A, Table 1].
In the POA of isolated males, no differences were found between the mean number of FOS+ cells in PPa and PPp sections (paired contrast: $z = 1.23$, $p = 0.21$, Figure 4A, Table 1). In contrast, within the POA of social males, the mean number of FOS+ cells is higher in PPa sections compared to PPp ones ($z = -6.68$, $p = 2.37 \times 10^{-11}$, Figure 4A, Table 1). Furthermore, within the PPp sections of the POA, the mean number of FOS+ cells was higher in social males as compared to isolated males ($z = 2.32$, $p = 0.02$, Figure 4A, Table 1).

**Social Males Exhibit Changes in the Number of AVT+ Cells**  
We quantified the number of AVT+ cells per slice in PPa and PPp sections of the POA both in social and isolated males (Figure 4B, Table 1). In both experimental conditions, we found a higher number of AVT+ cells per slice in the POA in PPa sections, as compared to the PPp (isolated: $z = 2.53$, $p = 0.01$; social: $z = 7.07$, $p = 1.52 \times 10^{-12}$, Figure 4B, Table 1). However, the difference between PPa and PPp cell counts was larger for social males than for isolated males [Generalized linear mixed model (Poisson)]. Interaction term: condition × POA section: Wald’s $\chi^2_{(1)} = 8.78$, $p = 0.003$; Supplementary Table S1]. This difference seems to be due to an increase in the number of PPa AVT+ cells in the social condition when compared to the isolated condition ($z = 1.8$, $p = 0.06$), rather than to a change in PPp cell counts between conditions ($z = 0.04$, $p = 0.97$).

**The Proportion of AVT+/FOS+ Cell Types Is Different Between Social and Isolated Males**  
We found no differences in the proportion of double labeled (AVT+/FOS+) cells in the PPa and PPp of isolated and social males [Generalized linear mixed model (Binomial): Wald’s $\chi^2_{(1)} = 1.93$, $p = 0.16$; Interaction term, condition × POA section: Wald’s $\chi^2_{(1)} = 0.6$, $p = 0.44$; Supplementary Table S1]. Nor was the activation of each AVT+ cell type different between experimental conditions (pairwise contrasts: gPOA: $z = -1.16$, $p = 0.24$; mPOA: $z = 1.42$, $p = 0.15$; pPOA: $z = 0.51$, $p = 0.61$). However, the pattern of activation of AVT+ cell types was different between isolated and social males (Figure 5, Table 1). Isolated males showed no significant differences in the proportion of FOS+/AVT+ cells between the different POA cell types (gPOA-mPOA: $z = 0.04$, $p = 0.99$; gPOA-pPOA: $z = 1.62$, $p = 0.39$; mPOA-pPOA: $z = 2.15$, $p = 0.14$). In contrast, in social males the proportion of FOS+/AVT+ was significantly higher for gPOA cells than for mPOA cells ($z = 2.78$, $p = 0.02$), and pPOA cells ($z = 3.41$, $p = 0.003$). This difference in the activation profile of gPOA and mPOA cell types between both experimental conditions is statistically significant (interaction contrast: $z = 2.11$, $p = 0.03$).

**Social Males’ AVT Cellular Changes Correlate With Behavioral Traits**  
The number of AVT+ cells in PPa sections showed a positive correlation with the number of chirps displayed by social males [Generalized linear model (Poisson): $\beta = 0.19$, Wald’s $\chi^2_{(1)} = 10.47$, $p = 0.0001$; Figure 6A, Supplementary Table S1], the number of approaches towards female ($\beta = 0.21$ Wald’s $\chi^2_{(1)} = 12.03$, $p = 0.005$; Figure 6B, Supplementary Table S1) and the total time spent with the female ($\beta = 0.29$, Wald’s $\chi^2_{(1)} = 10.07$, $p = 0.001$; Figure 6C, Supplementary Table S1). Meanwhile, in PPp sections of the POA, the number of AVT+ cells showed a negative correlation with chirp number ($\beta = -1.0$, Wald’s $\chi^2_{(1)} = 12.85$, $p = 0.0003$, Figure 6A, Supplementary Table S1) and with the total time spent with the female ($\beta = -0.26$, Wald’s $\chi^2_{(1)} = 4.61$, $p = 0.03$, Figure 6C, Supplementary Table S1), and a marginal negative correlation with the number of approaches towards female ($\beta = -0.22$, Wald’s $\chi^2_{(1)} = 2.99$, $p = 0.08$, Figure 6B, Supplementary Table S1).

**DISCUSSION**  
In this study, we confirmed for the first time in electric fish that the neuronal transcriptional FOS activity in the PPa portion of the POA, a node of the SBN, was significantly higher in courting males exposed to a social stimulus than in isolated males, as reported in other vertebrates (Kollack-Walker and Newman, 1995; Curtis and Wang, 2003; Okuyama et al., 2011). In addition, social males had more AVT+ cells in the PPa than isolated males, and the number of AVT+ cells in social males correlated with electric and locomotor courting traits. Furthermore, the profile of activation of the different AVT+ cell types differed between social and isolated males.

To confirm that the observed differences in FOS expression between experimental conditions were due only to the presence/absence of the female, the following precautions were taken. First, as FOS expression can be induced by animal movement (Montag-Sallaz et al., 1999), we confirmed that FOS expression was not correlated with the amount of movement (Figure 3). Second, it could be argued that because the experimental conditions differed in the presence or absence...
FIGURE 5 | Isolated males show no significant differences in the proportion of FOS+/AVT+ cells between the different POA cell types (pairwise p-values > 0.14). In social males, the proportion of FOS+/AVT+ is significantly higher for gPOA cells than for mPOA cells (p = 0.02), and pPOA cells (p = 0.003). This difference in the activation profile of gPOA and mPOA cell types between experimental conditions is statistically significant (p = 0.03). pPOA, parvocells; mPOA, magnocells; gPOA, gigantocells. *p < 0.05, **p < 0.01, ***p < 0.001; ns, non-significant.

FIGURE 6 | Number of AVT+ cells correlate with behavioral traits in social males. (A) Positive correlation between the number of AVT+ cells in PPa sections and chirp number (triangles; p < 0.001). Negative correlation between the number of AVT+ cells in PPp sections and chirp number (dots; p < 0.001). (B) Positive correlation between the number of AVT+ cells in PPa sections and approaches towards a female (triangles; p < 0.001). Negative correlation trend between the number of AVT+ cells in PPp sections and approaches towards a female (dots; p = 0.08). (C) Positive correlation between the number of AVT+ cells in PPa sections and total time with the female (triangles; p = 0.001). Negative correlation between the number of AVT+ cells in sections and total time with the female (dots; p = 0.03).

of both the female and the holding net, the possibility that the observed differences in FOS expression were simply due to the presence of the net could not be completely ruled out. However, in a control experiment, we found no differences in FOS expression between isolated males and males that were placed near an empty net. Hence, the net can be considered as a neutral stimulus, not inducing substantial FOS expression. Finally, although the differences found between experimental conditions could be due in part to individual differences in AVT cell counts, the inclusion of random intercepts for each animal in the regression models reduces this possibility.

We showed for the first time in an electric fish that social interaction promotes the activation of POA cells as previously described across vertebrates (Figure 4; Kollack-Walker and Newman, 1995; O’Connell et al., 2012; Wilson et al., 2018). Among teleosts, other reports showed this expected result (Teles et al., 2015; Cabrera-Álvarez et al., 2017), while others failed to find differences between social males and controls in
the activation of POA cells (O’Connell et al., 2012; Loveland and Fernald, 2017). Hence, this work supports the idea of a conserved role of the POA in the modulation of social behavior in vertebrates.

Numerous studies have identified a role for both AVP and AVT in stimulating sexual, affiliative and communicative behaviors across vertebrates (Goodson and Bass, 2001; De Vries and Panzica, 2006). Particularly in teleosts, changes in the number and size of AVT cells have been reported in association with reproductive behavior (Ota et al., 1999; Grober et al., 2002; Maruska et al., 2007). In this study, we confirmed that the number of AVT cells in both social and isolated males is higher in the PPa of the POA respect to the PPp as expected from the differential rostro-caudal distribution of AVT cells in this species (Figure 2; Pouso et al., 2017). In addition, the number of PPa AVT+ cells is higher in social males than in isolated males (Figure 4B). This observation cannot be interpreted as the results of the generation of new AVT cells induced by the social stimulus, but rather as the consequence of an increase in AVT production that leads to the increase in the number of AVT cells that reach the threshold of AVT immunoreactive detection (Milo and Phillips, 2016). The presence of the female, as a sensory input, can regulate early gene expression (Ball and Balthazar, 2001) and also may activate AVT gene-related peptide release as occur with other peptides (Morton and Hutchison, 1989). Therefore, in line with the knowledge of neuropeptidergic physiology (Thompson and Walton, 2004), we interpret that the production and further liberation of AVT is involved in the reproductive behavior of B. gauderio.

The association of the behavioral and cellular data strongly reinforces this interpretation as we were able to find a positive correlation between the number of PPa AVT+ cells and both locomotor and electric displays of social courting males (Figure 6). On the other hand, since the number of PPp AVT+ cells is negatively correlated with chirps and locomotor traits, it is possible that cells in this portion of the POA may have a different functional role. In teleost fish, there is little information regarding the projection targets of different AVT POA cell populations. In general terms, it is known that rostral portions project to the telencephalon, thalamus and hypophysis, while caudal portions project to the telencephalon (Schreibman and Halpern, 1980; Holmqvist and Ekström, 1995; Saito et al., 2004; Dewan et al., 2008). In electric fish, anatomical and functional connections between PPp and areas that modulate the EOD have been established (Wong, 1997, 2000; Perrone et al., 2010; Pouso et al., 2017). This could indicate that different portions of the POA could project to areas that modulate different behaviors (Maruska et al., 2007), hence showing inverse correlation patterns with reproductive behavior traits.

We failed to find significant differences in activation of the different AVT cell-types between social and isolated males, probably due to the low number of slices from each animal that were processed for this experiment. However, we found differences in the activation profile of AVT cell types between both experimental conditions (Figure 5). In particular, in social males, gPOA cells turn out to be more activated with respect to mPOA and pPOA cells. Although gPOA cells are the less abundant AVT cell-type within the POA, previous reports have also emphasized the role of gPOA cells in the modulation of aggressive, reproductive and cooperative behaviors (Greenwood et al., 2008; Dewan and Tricas, 2011; Mendonça et al., 2013).

While the increased activation of the neurons in the PPa portion of the POA of courting males is very clear, this cannot be solely explained by an increased activation of AVTergic neurons. Although our results indicate that the number of AVTergic cells differs between experimental conditions and suggest that social interaction increases the activation of gPOA cells, they also suggest that other (AVT negative) cellular types of the POA are also significantly activated. These non-AVT cell populations may be more closely related to the responsiveness of the POA in a reproductive context.

DATA AVAILABILITY

The datasets generated for this study are available on request to the corresponding author.

ETHICS STATEMENT

Comisión Honoraria de Experimentación Animal, Universidad de la República, Protocol Number 008/002.

AUTHOR CONTRIBUTIONS

PP, JG and AS: conceptualization, investigation and resources. PP, ÁC, JG and AS: methodology. PP and AS: writing—original draft and funding acquisition. PP, ÁC and AS: writing—review and editing. JG and AS: supervision.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fnint.2019.00037/full#supplementary-material

TABLE S1 | Detail of the main statistical analyses reported in the text.
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Pouso et al. Preoptic AreaActivation in Social Behavior

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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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