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X-linked histone H3K27 demethylase Kdm6a regulates sexually dimorphic differentiation of hypothalamic neurons

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Abstract
Several X-linked genes are involved in neuronal differentiation and may contribute to the generation of sex dimorphisms in the brain. Previous results showed that XX hypothalamic neurons grow faster, have longer axons, and exhibit higher expression of the neuritogenic gene neurogenin 3 (Ngn3) than XY before perinatal masculinization. Here we evaluated the participation of candidate X-linked genes in the development of these sex differences, focusing mainly on Kdm6a, a gene encoding for an H3K27 demethylase with functions controlling gene expression genome-wide. We established hypothalamic neuronal cultures from wild-type or transgenic Four Core Genotypes mice, a model that allows evaluating the effect of sex chromosomes independently of gonadal type. X-linked genes Kdm6a, Eif2s3x and Ddx3x showed higher expression in XX compared to XY neurons, regardless of gonadal sex. Moreover, Kdm6a expression pattern with higher mRNA levels in XX than XY did not change with age at E14, P0, and P60 in hypothalamus or under 17β-estradiol treatment in culture. Kdm6a pharmacological blockade by GSK-J4 reduced axonal length only in female neurons and decreased the expression of neuritogenic genes Neurod1, Neurod2 and Cdk5r1 in both sexes equally, while a sex-specific effect was observed in Ngn3. Finally, Kdm6a downregulation using siRNA reduced axonal length and Ngn3 expression only in female neurons, abolishing the sex differences observed in control conditions. Altogether, these results point to Kdm6a as a key mediator of the higher axogenesis and Ngn3 expression observed in XX neurons before the critical period of brain masculinization.

Keywords Kdm6a · H3K27 demethylation · Sex differences · Ngn3 · Neuritogenesis · Hypothalamic neurons

Introduction
The brain is a sexually dimorphic organ, along with many other organs and tissues besides the gonads. These sex differences are found on a wide range of levels, both in the biochemical and architectural nature of certain brain regions and, consequently, in the physiological and behavioral responses controlled by such dimorphic regions, as well as in the susceptibility to certain neurodevelopmental, psychiatric, and neurodegenerative diseases, such as autism spectrum disorders, dyslexia, depression and anxiety disorders, attention deficit hyperactivity disorder, schizophrenia, and dementia, among others [1, 2]. Two major factors are currently known to contribute to the setting of sexual dimorphisms in the brain during development: (1) a sex-specific trophic environment due to differences in gonadal hormones secretion and (2) a distinct genetic and epigenetic pattern for males and females generated by differences in the expression of X and Y chromosomes-linked genes [3–5].

X and Y chromosomes have undergone a divergent evolutionary process, determining that they currently encode mostly dissimilar genetic information and are subject to different epigenetic regulations. As a result, these chromosomes are no longer capable of recombining during meiosis along most of their length except for the pseudoautosomal
regions (PARs), the small regions of sequence identity at the termini of both X and Y. Therefore, the intermediary regions between the PARs that cannot recombine, called the non-PAR of the X and the male-specific region of the Y (MSY), encompass most of both chromosomes and encode genes that are X- and Y-specific, respectively [6, 7]. Although X-linked genes are present in both sexes, the existence of two X in every cell of females and only one in males generates a "dosage difference" in the copy number of virtually all of these genes between the sexes. This imbalance is compensated during development by the X chromosome inactivation mechanism (XCI), which involves the transcriptional silencing of one of the two Xs in each cell of an XX embryo, thus defining an inactive (Xi) and an active (Xa) X chromosome that will be inherited through the successive mitotic divisions to all the cells that finally shape that individual [8–11]. However, XCI does not lead to complete repression of all genes in the Xi, but some "escape" inactivation and are therefore expressed from both Xa and Xi [12–15].

Kdm6a is an XCI "escapee" located on the non-PAR of the X that encodes for the lysine demethylase 6a (Kdm6a) or Utx enzyme, a member of the Kdm6 subfamily of histone 3 (H3) demethylases that remove di- (me2) and trimethyl (me3) groups on lysine (K) at position 27 (H3K27me2/me3) [16]. H3K27me2/me3 are epigenetic marks known to repress gene expression, so their removal by Kdm6 demethylases promotes transcription [17–19]. Along with Kdm6a, the other two members of the Kdm6 subfamily are lysine demethylase 6b (Kdm6b) or Jmj3d, encoded on autosome 11, and lysine demethylase 6c (Kdm6c) or Uty, a Kdm6a parologue encoded on the MSY [16, 19, 20]. Kdm6a plays a key role in cell fate determination and cellular identity during development by controlling pluripotency and lineage-specific sets of genes [21, 22]. During brain development, Kdm6a is involved in neurogenesis promotion, determining the neural stem cell status and modulating the subsequent differentiation of these pluripotent cells into neurons and glia [23–26]. Regarding neuronal differentiation, it has been shown that Kdm6a deletion prevents the proper development and maturation of neurons, leading to a repression of genes required for neuritogenesis and synapticogenesis (such as CREB5, CAMK2A, CKB, ASIC1, and ASCL1, among many others), defects and immaturity in dendritic arborization and synapse formation, failures in electrophysiological activity, increased expression of anxious behaviors, and deficits in spatial learning and memory [27, 28]. Finally, Kdm6a constitutive mutations with loss of function lead to Kabuki syndrome, a congenital disorder characterized by intellectual disability accompanied by growth retardation and skeletal, cardiac, and facial abnormalities, among other manifestations [29–31].

The use of the Four Core Genotypes (FCG) transgenic mice allows independent evaluation of sex hormones and X and Y chromosomes effects on sexual differentiation. FCG model conjugates the deletion of the testis-determining Sry gene from the Y chromosome [32] with the reinsertion of this gene into autosome 3 [33]. This way, it was possible to unlink the inheritance of the Y chromosome from the inheritance of Sry and testis differentiation, obtaining four distinct genotypes: XX males (XXm) and females (XXf) and XY males (XYm) and females (XYf). Our previous results using FCG mice showed that sex chromosome complement (XY/XX) determines a sexually dimorphic expression of the proneural basic Helix-Loop-Helix transcription factor neurogenin 3 (Ngn3), with XX hypothalamic neurons presenting higher levels of Ngn3 mRNA than XY neurons, independently of gonadal sex [34]. In turn, XY neurons showed faster growth and maturation in vitro than XY neurons, a characteristic that was dependent on the higher Ngn3 expression in XX cultures [34, 35]. These and other results [36–41] point to the importance of sex chromosome complement in the sexual differentiation of the brain, regulating the expression of autosomal genes involved in neurodevelopment and modulating neuronal differentiation in a sex-specific way independently of sex hormones. However, although it is clear that sex chromosomes determined the sexual dimorphisms observed in Ngn3 expression and neuronal growth and differentiation, the identity of particular X and Y-linked genes taking part in these processes remains unknown. Therefore, in the present study we aimed to evaluate specific X-linked genes participation in the sexually dimorphic differentiation of hypothalamic neurons, focusing on Kdm6a as a genome-wide regulator of gene expression that escapes XCI and has a significant role in neurogenesis and neuritogenesis.

Materials and methods

Animals

FCG transgenic mice generated from MF1 strain (MF1-FCG mice, kindly donated by Dr. Paul Burgoyne, National Institute for Medical Research, London, UK), MF1 wild-type mice (Harlan Laboratories Inc., USA), and CD1 wild-type mice were used. MF1-FCG and MF1 wild-type mice were bred at the Instituto M. y M. Ferreyra (INIMEC-CONICET-Universidad Nacional de Córdoba, Córdoba, Argentina), whereas CD1 mice were obtained from colonies bred at both the Instituto M. y M. Ferreyra and the Instituto Cajal (CSIC, Madrid, Spain). Embryos used in FCG cultures were produced by breeding transgenic MF1-FCG XYm mice with wild-type MF1 females. Animals were kept in specific pathogen-free (SPF) conditions in individually ventilated cages until crosses were made to obtain pregnant females for experiments, at which time animals were placed in open cages. In all cases, the animals received water and food.
ad libitum and were kept in controlled macroenvironmental conditions of temperature at 23 °C and a 12 h light/12 h dark periodic cycle. Procedures for care, welfare and proper use of all experimental animals were approved and controlled by the Institutional Animal Care and Use Committee (CICUAL) of the Instituto M. y F. Ferreya, following national and international regulations, and were in accordance with the Consejería del Medio Ambiente y Territorio (Comunidad de Madrid, Ref. PROEX 200/14), the European Commission (86/609/CEE and 2010/63/UE), and the Spanish Government Directive (R.D.1201/2005) guidelines. FCG animals genotyping was performed by Polymerase Chain Reaction (PCR) as previously described in Cisternas et al. [41].

**Hypothalamic neuronal cultures and cell treatments**

FCG or CD1 wild-type embryos at 14 days of gestation (E14, defining E0 as the day of the vaginal plug) were used to establish primary hypothalamic neuronal cultures. Donor embryos age was specifically selected with the purpose of avoiding exposure of neurons to the peak in gonadal testosterone secretion during in utero development, which occurs in male mice around E17 [42]. Pregnant mice were sacrificed by cervical dislocation under CO2 anesthesia, and embryos were dissected from the uterus. Neurons were cultured separately according to sex (by observing the presence/absence of the spermatic artery in developing gonads) or genotype (by PCR) of embryos. The ventromedial hypothalamic region was dissected out and stripped off the meninges. Blocks of tissue were incubated for 15 min at 37 °C with 0.5% trypsin (Gibco, USA) and then washed three times with Ca2+/Mg2+-free Hank’s Buffered Salt Solution. Finally, tissue was mechanically dissociated to single cells in 37 °C warm culture medium and cells were seeded. The medium was phenol red free- Neurobasal (Gibco) to avoid “estrogen-like effects” [43] and was supplemented with B-27, 0.043% L-alanyl-L-glutamine (GlutaMAX-I), 100 U/ml penicillin, and 100 mg/ml streptomycin (Gibco). For gene expression analyses, cells were plated on 35 mm × 10 mm dishes (Corning, USA) or 6-wells plates (Falcon, USA) at a density of 500–1000 neurons/mm². To study the effect of Kdm6a demethylase activity inhibition on gene expression, after 2 days in vitro (DIV) some cultures were treated with 1.8 µM GSK-J4 (Sigma-Aldrich, USA) or vehicle for 24 h. The surfaces of glass coverslips and plates were pre-coated with 1 µg/µl poly-L-lysine (Sigma-Aldrich).

**RNA isolation and quantitative Real-Time PCR (qPCR)**

Total RNA was extracted from cell cultures and hypothalamic tissue using TRIzol reagent (Invitrogen, USA), purified, and quantified by spectrophotometry on NanoDrop 2000 (Thermo Fisher Scientific, USA) as previously described [41]. 1 µg of RNA per sample was reverse transcribed to cDNA in a 20 µl reaction using M-MLV reverse transcriptase (Promega, USA) and random primers (Invitrogen), following manufacturer’s instructions. qPCR reactions were performed on a StepOne Real-Time PCR System using TaqMan or SYBR Green Universal PCR Master Mix (Applied Biosystems, USA) and Rn18s (185 rRNA) as control housekeeping gene. TaqMan probes and primers for Ngn3 were assay-on-demand gene expression products (Applied Biosystems). All other primers (Table 1) were designed using the on-line Primer-BLAST; National Institutes of Health, USA), selecting primer pairs spanning an exon-exon junction to restrict amplification specifically to mRNA. Primers were verified to amplify with a 95–100% efficiency by performing 4-point calibration curves. Relative quantification of mRNA expression was determined with the ΔΔCt method. Control XYm or control male samples were used as a reference group for experiments with FCG or wild-type mice, respectively.

**Small interfering RNA (siRNA) transfection**

A mixture of 4 different siRNA sequences specific to Kdm6a was used at a final concentration of 40 nM total RNA during transfection (1: AGUUAACGUGGAACGUUA, 2: GGA CUUGCAGCGAAUAU, 3: GGUAACGGCCUACUGG AAUU, 4: CCACGUUGUCAUACUAUA; ON-TARGETplus Mouse Kdm6a Set of 4 siRNA, Dharmacon, UK). A non-targeting siRNA sequence (ntRNA; Dharmacon) was used as control and co-transfection with pmaxGFP (Lonza, Switzerland) was performed in all cases for transfected neurons identification. The efficacy of siRNA targeting Kdm6a was assessed by electrophoresis of neurons using a 4D-Nucleofector X Unit and the corresponding P3 Primary Cell nucleofection kit (Lonza) according to the manufacturer’s instructions, followed by qPCR for Kdm6a after 16 h of knockdown. The same experimental design was used to analyze the effect of Kdm6a knockdown on Ngn3 gene expression. The transfection efficacy by electroporation was 15%, calculated as the percentage of GFP-expressing cells over total number. For morphometric analysis, neurons were transfected at 3 DIV with siRNA targeting Kdm6a or ntRNA.
using Effectene Transfection Reagent (Qiagen, Germany) according to the manufacturer’s instructions. After 16 h of knockdown, cultures were processed for axonal length measurement. The transfection efficacy by this method was 0.1%.

**Western blot**

2 DIV hypothalamic neurons were treated with 0.5, 1, 1.8 µM GSK-J4 (Sigma-Aldrich) or vehicle for 24 h and then washed, harvested at 4 °C in RIPA buffer with protease and phosphatase inhibitors, and proteins were resolved and transferred onto nitrocellulose membranes (GE Healthcare, UK) as previously described [44]. Membranes were blocked 90 min at room temperature (RT) in Tris-buffered saline containing 0.1% Tween 20 and 5% BSA, and then incubated overnight at 4 °C with 1:1000 anti-H3K27me3 primary antibody (Cell Signaling Technology) to ensure equal protein loading. Densitometric analyses were performed with the ImageJ software (National Institutes of Health; freely available at https://imagej.nih.gov). Data are presented as a ratio of H3K27me3/total H3 of 3–4 independent cultures.

**Immunocytochemistry**

After treatment, neurons were fixed for 20 min at RT in 4% paraformaldehyde prewarmed to 37 °C. Transfected neurons were rinsed and mounted on glass slides immediately after, while neurons treated with GSK-J4 were rinsed, permeabilized for 6 min with 0.12% Triton-X plus 0.01% gelatin in phosphate-buffered saline (PBS), blocked 1 h at RT in PBS/gelatin, and incubated for 1 h at RT with anti-microtubule associated protein 2 (MAP2) mouse monoclonal antibody

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**Table 1** Primer sequences used for gene expression assays by qPCR

| Gene   | Forward sequence 5′–3′                        | Reverse sequence 5′–3′                  |
|--------|-----------------------------------------------|----------------------------------------|
| Cdk5r1 | GATGCTGCGAGATCAATGCGG                       | GGAGTTCGTCTCTTGTCCTCC                  |
| Ddx3x  | ACTGCACAAAGGTGCAATTTCTG                      | TCCAGTTGCAAAGAGCTTTTT                  |
| Dll1   | GGCACTGAGGTTAAGTAGGAA                       | TTCCCATGAGCGTACGTGACCA                 |
| Eif2x3x| TTGGAGGGTGAGGATGACCTCT                      | TCTCAGCAACATCAGTCTGGG                  |
| Hes1   | CCAGCCAGTGTAACACACG                         | AATGCCGCGAGCATGACCTTA                  |
| Hes5   | GGAGAAAAACCAGCTCGAGGA                       | AGCTGCTCTATGCGTCTGTT                   |
| Kdm5c  | AACCTTTGCGAGTCTCAACTAC                      | CGTCCCATGCTCAACGAC                    |
| Kdm6a  | GGTGAAAGCTGAAAGTC                          | GAGTCGAACGGTCGTGCTAG                   |
| MeCP2  | ACAGCGGCCGCTCCATATCAT                      | CCCAGTTACCAGTGAAAGTTCCATT             |
| Neurod1| CTGCGGATCCCCCATGACAC                      | CCTCTAATCGTAAAGATGGCCATT               |
| Neurod2| CCAGAGGCAATGTTGATAGGG                      | GGCGAGATCTGGTATAGG                    |
| Notch1 | ACAGTGCAACCCCCGTATG                        | TCTAGGCCATCCCCACTCACA                  |
| Syp    | AGTACCATTCAGGCTGAC                        | CCGAGGAGGATGACAGAAGGCACCA              |
| Usp9x  | TGCCATAATGAGGCCTG                         | TGGCTAAACGGAGAGCTTGC                   |
| Uty    | GAAAGGGCTAGAGGCGAGG                        | AACCAGAAAAGCAGTGCTATCTAA               |
| Rn18s  | CGCGGCTAGAGGTTAAGTCT                      | CATTCTGCAAATGCTTTCG                   |
(diluted 1:200 in PBS/gelatin; Sigma-Aldrich) and with anti-Tau rabbit polyclonal antibody (diluted 1:500 in PBS/gelatin; Abcam, UK). After rinsing with PBS, cells were incubated for 1 h at RT with the secondary antibodies Alexa 594 goat anti-mouse, for the detection of MAP2, and Alexa 488 goat anti-rabbit, for the detection of Tau (diluted 1:1000 in PBS/gelatin; Jackson ImmunoResearch, USA). Finally, neurons were mounted on glass slides using gerbatol (0.3 g/ml glycerol, 0.13 g/ml Mowiol, 0.2 M Tris–HCl, pH 8.5) plus 1:5000 DAPI for nuclei staining.

**Morphometric analysis**

Morphometric evaluation consisted of the assessment of neuritic arborization and axonal length, using in all cases digitized images of the immunostained neurons obtained at 20× magnification with a standard Leica DMI 6000 fluorescence microscope (Leica, Germany) equipped with a digital camera of the same firm. At 4 DIV, the minor processes/dendrites were identified as MAP2 immunoreactive neurites with acute-angled branching, whereas the axon was recognized as a single, thinner neurite of homogeneous caliber along its entire length, at least three times longer than the other processes, with right-angled branching and Tau selective immunoreactivity. Evaluation of neuritic arborization was carried out by a Sholl analysis [45] performed with the CellTarget software ([46]; freely available at https://www3.uah.es/biologia_cellular/JPM/CellTarget/CellTarget.html). A grid of 6 concentric circles with an increasing radius of 5 μm one respect to the previous one was placed centered on the cell soma, and the number of times neurites intersected any circle was counted in 30 neurons per experimental condition and culture (4 independent cultures). The total number of intersections per neuron was obtained and neuritic arborization complexity was estimated by the Branching Index (BI; [46]). Axonal length was randomly measured in 50–80 neurons per experimental condition and culture (4 independent cultures) using the NeuronJ ImageJ plugin ([47]; freely available at https://imagescience.org/meijering/software/neuronj/).

**Statistical analysis**

Data are presented as mean±SEM and were statistically evaluated by one-, two- or three-way analysis of variance (ANOVA) with treatment, gonadal sex and/or sex chromosome complement as independent variables. In two- and three-way ANOVAs, the statistical significance of the effects of each independent variable and their interactions was tested. Post hoc comparisons of means by Fisher’s Least

**Fig. 1** Relative mRNA levels of X-linked genes Kdm6a, Eif2s3x, Ddx3x, Kdm5c, Mecp2, Usp9x, and Syp in FCG hypothalamic neurons at 3 DIV. Kdm6a, Eif2s3x, and Ddx3x show higher expression levels in XX compared to XY cultures, regardless of gonadal sex (XXf and XXm>XYf and XYm). Data are mean±SEM. n=5–7 independent cultures for each genotype. *p<0.05; **p<0.01
Significant Difference (LSD) test were performed for those variables/interactions for which ANOVA p values were statistically significant. Statistical analysis was performed entirely with Statistica 8 software (StatSoft Inc., USA). p < 0.05 was considered statistically significant. Sample size (n) for all experiments was 3–9 individuals/independent cultures and it is indicated in the figure legends. The number of independent cultures corresponds to the number of pregnant mothers or the number of embryos of each genotype and treatment for wild-type or FCG cultures, respectively. FCG embryos were obtained from 3–5 pregnant mothers per experiment.

Results

**Kdm6a, Ddx3x, and Eif2s3x expression is higher in XX hypothalamic neurons regardless of gonadal sex**

First, we studied the expression of several X-linked genes particularly interesting for their involvement in neuronal growth and differentiation, to identify those with higher expression levels in XX than in XY neurons. Primary cultures of hypothalamic neurons from E14 FCG mice were established, maintained during 3 DIV, and then processed to determine the relative mRNA levels of seven X-linked genes by qPCR: Kdm6a, Eif2s3x, Ddx3x, Kdm5c, Mecp2, Usp9x, and Syp (Fig. 1). Two-way ANOVA revealed no effect of gonadal sex, but a significant main effect of sex chromosome complement in Kdm6a, Ddx3x and Eif2s3x, presenting these genes significantly higher expression levels in hypothalamic neurons carrying the XX chromosome complement compared to those carrying the XY, regardless of the gonadal sex of the donor embryos (XX > XY; Kdm6a: F(1, 18) = 6.58, p = 0.0194; Ddx3x: F(1,19) = 14.14, p = 0.0013; Eif2s3x: F(1,17) = 5.79, p = 0.0278). There was no interaction of gonadal sex and sex chromosome complement effects. On the other hand, no differences by either sex chromosome complement, or gonadal sex were found in Kdm5c, Mecp2, Usp9x, and Syp mRNA levels.

**Higher Kdm6a expression levels in XX neurons do not change with E2 treatment or age**

Given the role of Kdm6a as a key epigenetic regulator of gene transcription and considering the results showing

![Graph showing expression levels](image)
its sexually dimorphic expression determined by the sex chromosome complement (XX > XY), we decided to focus our study henceforth on its involvement in the sex-specific differentiation of hypothalamic neurons. First, knowing the importance of E2 as the main sex hormone mediating organizational processes in the rodent brain, we treated cultures with this estrogen and analyzed the effect on Kdm6α mRNA levels. Remarkably, three-way ANOVA showed that E2 in the culture milieu did not alter Kdm6α gene expression levels, maintaining higher values in XX than in XY neurons, independently of gonadal sex and hormonal treatment (Fig. 2; F(1, 28) = 14.14, p = 0.00079).

Moreover, Kdm6α expression pattern did not change either with age, remaining higher in the hypothalamic tissue of XX than XY animals at E14 (two-way ANOVA: F(1,19) = 87.74, p = 0.000000015), postnatal day 0 (P0, newborns; two-way ANOVA: F(1,13) = 12.49, p = 0.0037), and postnatal day 60 (P60, gonadally intact adults; two-way ANOVA: F(1,15) = 11.15, p = 0.0045), regardless of whether individuals carried testes or ovaries (Fig. 3).

Kdm6 H3K27 demethylase activity is required for the differentiation of longer axons in XX hypothalamic neurons

To analyze the requirement for Kdm6 H3K27 demethylase activity in the sexually dimorphic differentiation of hypothalamic neurons, we employed the specific cell-permeable small-molecule inhibitor GSK-J4 [48]. First, we validated the effectiveness of GSK-J4 blocking Kdm6 demethylase activity in primary cultures of hypothalamic neurons from wild-type CD1 mice, performing a dose/response curve and evaluating the H3K27me3 levels by Western blot. In agreement with times and concentrations previously reported by others [49], treatment of cultures for 24 h with GSK-J4 1.8 μM showed the highest H3K27me3 levels (Fig. 4a; one-way ANOVA: F(3, 10) = 10.45, p = 0.002) without affecting cell viability, proving to be effective in inhibiting the Kdm6 enzymatic activity. Besides, treatment did not affect the gene expression levels of Kdm6α or its paralogue on the Y chromosome, Uty, presenting neuronal cultures derived from female embryos higher Kdm6α mRNA levels than those from male, both in control and treated conditions (Fig. 4b; two-way ANOVA: F(1, 13) = 10.25, p = 0.007). Considering these results, we selected this condition for all further experiments using GSK-J4 to inhibit Kdm6 demethylase activity.

Thereafter, we evaluated the effect of Kdm6 H3K27 demethylase activity inhibition by GSK-J4 over neuronal growth and differentiation in vitro, analyzing neuritic arborization complexity and axonal length as parameters of neuronal morphology. Assessment of neuritic arborization was performed by a Sholl analysis, counting per cell the number of times neurites intersected any line of the concentric circle grid (Fig. 5a). At this level, significant differences were only observed in the number of intersections due to sex, with no effect of GSK-J4 or sex-treatment interaction: neurons derived from female embryos presented a higher mean number of intersections than those from male embryos, independently of GSK-J4 blockade (Fig. 5b; two-way ANOVA: F(1, 12) = 5.15, p = 0.0425). Accordingly, calculation of the BI estimated a higher complexity in the neuritic arborization of female (BI = 14.91 ± 0.85) than male (BI = 11.26 ± 1.25).
neurons (two-way ANOVA: F(1, 12) = 6.067, p = 0.03), without GSK-J4 treatment or sex-treatment interaction effects. Regarding axonal length analysis, in agreement with previous results [34, 35], a clear sexual dimorphism was observed in control conditions, showing female neurons significantly longer axons on average than male neurons. Remarkably, two-way ANOVA revealed a significant effect of sex-GSK-J4 interaction (F(1, 12) = 22.86, p = 0.0004), with GSK-J4 treatment decreasing axonal length only in female derived neurons and thus nullifying the sex differences observed in control conditions (Fig. 5c, d).

Kdm6 H3K27 demethylase activity regulates the expression of Ngn3 in a sex-specific manner determined by the sex chromosome complement

Since in previous work we have demonstrated that higher expression of Ngn3 in XX hypothalamic neurons is required for faster maturation and longer axons of these neurons in vitro [34], we investigated whether Kdm6a regulates the expression of Ngn3 and other neuritogenic genes such as Neurod1, Neurod2, and Cdk5r1. Cultures from E14 wild-type mice segregated by sex were maintained for 2 DIV and then treated with GSK-J4 for 24 h before processing for gene expression analysis by qPCR. As in Scerbo et al. [34],

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Fig. 5 Sexually dimorphic neuritogenesis of hypothalamic neurons depends on Kdm6 H3K27 demethylase activity. a Representative fluorescence image of female control neurons showing the grid used for Sholl analysis. b Number of intersections of neurites with Sholl’s grid of female and male neurons treated (GSK-J4) or not (Control) at 3 DIV with GSK-J4 1.8 µM for 24 h. Female neurons showed higher values than male neurons, irrespective of treatment. c Representative fluorescence images of female (F) and male (M) neurons treated (GSK-J4) or not (Control) at 3 DIV with GSK-J4 1.8 µM for 24 h. Arrows indicate the axon of a female control neuron and a male control neuron along their full length. d Mean axonal length for each experimental condition. GSK-J4 treatment abolished sex differences decreasing axonal length only in female neurons. Data are mean ± SEM. n = 4 independent cultures for each sex and treatment. *p < 0.05; **p < 0.001

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neurons derived from female embryos presented higher Ngn3 mRNA levels than those from males under control conditions. Interestingly, inhibition of Kdm6 demethylase activity significantly reduced Ngn3 expression in female cultures, while increasing it in males (Fig. 6a; two-way ANOVA, sex-GSK-J4 interaction effect: F(1, 24) = 14.75, p = 0.0008). Moreover, GSK-J4 treatment significantly reduced Neurod1, Neurod2, and Cdk5r1 gene expression equally in both sexes (Fig. 6a; two-way ANOVA, GSK-J4 treatment main effect: Neurod1: F(1, 25) = 13.5, p = 0.001; Neurod2: F(1, 24) = 10.15, p = 0.0039; Cdk5r1: F(1, 18) = 4.41, p = 0.049).

Next, we evaluated the effect of the Kdm6 demethylase activity inhibition over the expression of some of the main Notch signaling elements, knowing that Ngn3 transcription is downregulated when this pathway is activated [50, 51]. Statistical analysis showed no significant differences due to gonadal sex, GSK-J4 treatment or sex-treatment interaction in Dll1, Hes1, and Hes5 relative mRNA levels, while Notch1 expression increased with treatment both in female and male neurons (Fig. 6b; two-way ANOVA: F(1, 18) = 5.68, p = 0.028).

Finally, neuronal cultures derived from FCG transgenic mice were treated with the GSK-J4 inhibitor and processed for Ngn3 relative expression analysis. Three-way ANOVA indicated a significant effect of sex chromosome complement-GSK-J4 interaction (F(1, 21) = 29.646, p = 0.00002), with inhibition of Kdm6 H3K27 demethylase activity by GSK-J4 inducing a decrease in Ngn3 levels in XX neurons and an increase in XY neurons, in line with the results observed in wild-type cultures and irrespective of gonadal type (Fig. 7).
**Discussion**

Currently, it is well known that the sex chromosome complement contribution to brain sexual differentiation is not just limited to the determination of a gonadal type in utero (testes for XY, ovaries for XX), but continues playing a role in the development and expression of sex dimorphisms at morphological, physiological, and behavioral levels throughout life. However, little is known about the identity of particular X or Y-linked genes involved and the mechanisms by which these genes participate in the process. Here we provide valuable evidence pointing to Kdm6a as one of the main X-linked mediators of the sexually dimorphic differentiation of hypothalamic neurons, regulating sex differences in the expression of the proneural gene Ngn3 and axonal growth. These evidences contribute to the understanding of the elements and mechanisms that govern the sex-specific differentiation of the ventromedial hypothalamus (VMH), a brain region pivotal in the control of homeostasis and reproduction and known to be a highly sexually dimorphic structure [2, 52, 53].

Although the X chromosome comprises only about 5% of the mouse and human genomes, it is particularly enriched in brain-relevant genes, containing five times as many genes linked to the development and physiology of the nervous system compared to an autosome [6, 54–56]. Many of these genes escape XCI, although expression levels from the X vary between escapees and can be tissue-, developmental stage-, species-, individual-, and even single cell-dependent for the same gene [15, 57, 58]. Among the seven X-linked genes whose relative expression we analyzed by qPCR, all show previous evidence of XCI escape in different tissues in both mice and humans with the exception of MeCP2 [59–64]. Our results show that while Kdm6a, Eif2s3x, and Ddx3x presented higher expression levels in XX compared to XY hypothalamic neurons and independently of gonadal sex, Kdm5c, MeCP2, Usp9x, and Syp did not vary in expression among the four genotypes in the FCG model. In the mouse nervous system, Kdm6a, Kdm5c, Eif2s3x, and Ddx3x have been shown to escape XCI in studies using whole brain [14, 61, 65, 66], while few studies have assessed this question specifically by brain region and cell type. Armoskus et al. [67] demonstrated, by mRNA extraction from tissue blocks encompassing the cerebral cortex and hippocampus of neonatal mice, a higher expression of Kdm6a and Eif2s3x in females compared to males. On the other hand, Xu et al. [68] have reported higher levels of Kdm6a mRNA in adult females in cortex, striatum, suprachiasmatic nucleus, VMH, hippocampus (CA1/CA3), dentate gyrus, and habenula. In turn, the same study demonstrated that this dimorphism is sex chromosome complement dependent, as higher Kdm6a expression was observed in the whole brain of adult XX
X-linked histone H3K27 demethylase Kdm6a regulates sexually dimorphic differentiation of…

FCG mice (both gonadal males and females) compared to XY mice. As far as we are aware, the present is the first study to explore and demonstrate the sexually dimorphic expression of Kdm6a, Eif2s3x, and Ddx3x specifically in hypothalamic neurons prior to the organizational action of gonadal hormones. The use of the FCG transgenic model and the election of a developmental time prior to the critical period of brain hormonal organization allows us to present robust results clearly showing that the sexually dimorphic expression of Kdm6a, Eif2s3x, and Ddx3x is determined by the sex chromosome complement (XX > XY), and strongly suggesting that these genes escape XCI in hypothalamic neurons during early development.

Considering the sex differences in Kdm6a, Eif2s3x, and Ddx3x expression and their regulatory functions either at the transcriptional or translational level, it is possible to hypothesize that these genes could be involved in the definition of sexual dimorphisms during brain development. Ddx3x encodes for an evolutionarily conserved DEAD-box RNA helicase involved in a multiplicity of fundamental cellular processes, including transcription, splicing, mRNA transport, translation, and regulation of the Wnt/β-catenin signaling pathway [69–71]; mutations in this gene have been reported in different types of cancer and associated with intellectual disability [72]. On the other hand, little is known about the functions of Eif2s3x beyond the fact that it is involved in the regulation of protein synthesis as a subunit...
of the translation initiation factor eIF2 [73, 74]. Finally, particularly interesting is Kdm6a, which protein product plays important roles as a genome-wide regulator of gene expression not only by removing H3K27me2/me3 repressive marks but also by directly interacting with promoter regions [19, 20]. Since Ddx3x and Eif2s3x activity is almost exclusively post-transcriptional and that our immediate background showed sex chromosome complement control over autosomal genes at a transcriptional level, we decided to focus on Kdm6a. Thus, considering the key role of Kdm6a as an epigenetic regulator of transcription and its higher expression in XX hypothalamic neurons, we set out to further study its participation in the sexually dimorphic differentiation of these neurons.

In rodents, E2 converted from testosterone by the enzyme P-450 aromatase is by far the main steroid hormone responsible for brain masculinization and defeminization during the so-called critical or sensitive period of sexual differentiation, which comprises the E17-P10 perinatal phase of development [42, 75]. Surprisingly, no significant differences in Kdm6a mRNA levels were found between E2-treated and unstimulated control cultures, always observing higher Kdm6a levels in XX neurons, irrespective of sex and treatment. Many estrogen actions depend on mediation or interaction with other trophic factors, such as neurotrophins (BDNF, IGF-I, GDNF), neurotransmitters (GABA, glutamate), and many other regulatory molecules (prostaglandins, neuroglobin, huntingtin, etc.), often produced and secreted by cells other than neurons, as is the case with glial cells in nervous tissue [75–80]. For such reason we decided to validate in vivo what was observed in primary cultures, evaluating in tissue from the hypothalamic region whether the expression pattern of Kdm6a changes depending on the sexually dimorphic fluctuations in circulating levels of gonadal hormones that occur throughout life. Consistent with the results from in vitro stimulation with E2, the higher Kdm6a expression in XX individuals and independent of gonadal sex remained unaltered in the hypothalamus at E14, P0, and P60 (before, during, and after the critical period, respectively), reinforcing evidence that the sex-specific expression pattern of the demethylase is directly determined by the number of X chromosomes present in each cell and would not be modulated by gonadal hormones.

Our laboratory has previously demonstrated and reported a sexual dimorphism in hypothalamic neurons differentiation prior to the action of gonadal hormones and dependent on sex chromosome complement during brain development: XX neurons show an accelerated neuritic development in vitro compared to XY neurons, in terms of axonal length and dendrite development and branching [34, 35]. For example, at 2 DIV cultures, it was observed that while 14% of the female neurons had reached stage III of in vitro development (polarized neurons), none of the male neurons had developed axon yet. In addition, female cultures showed a higher proportion of cells with branched neurites than male cultures. Interestingly, these sexual differences disappear under E2 stimulation, as only XY neurons respond to the estrogen by accelerating their development, elongating their axons in a clear axogenic effect, and matching XX neurons, suggesting that a similar effect could occur in vivo with the arrival of early gonadal secretions and their organizing actions on the brain during perinatal male development [34, 35, 80, 81]. Reisert et al. [82] and Ruiz-Palmero et al. [83] have reported similar results by observing that neuritic development initially occurs faster in female than in male cultures of rat diencephalon dopaminergic neurons and mouse hippocampal neurons, respectively.

The results of the present study showed that both the silencing of Kdm6a gene expression and the pharmacological blockade of its enzymatic activity affected axonal elongation only in female cultures, generating a decrease in axonal length that was not observed in male cultures. The GSK-J4 prodrug is hydrolyzed inside the cell to GSK-J1, this molecule being the active drug that inhibits H3K27 demethylase activity of the enzyme through competition for the 2-oxoglutarate co-substrate binding site [48]. GSK-J1 has been shown to be able to block the active site and inhibit the demethylase activity of all enzymes of the Kdm6 subfamily, i.e., Kdm6a, Kdm6b and Uty/Kdm6c (although in vivo demethylation capacity of the latter is under discussion; [84, 85]). Therefore, the results derived from GSK-J4 treatment of neuronal cultures could be reflecting the effects not only of blocking the demethylase activity of Kdm6a, but also that of the other Kdm6 enzymes. However, the same results were obtained when silencing Kdm6a gene expression by siRNA sequences designed to specifically degrade the transcripts of this demethylase without affecting Kdm6b and Uty. Taken together, the results obtained from both pharmacological blockade by GSK-J4 and Kdm6a silencing indicate that early sex differences in axogenesis of hypothalamic neurons depend in part on the sexually dimorphic expression of Kdm6a: its H3K27 demethylase activity and increased transcription in XX neurons are necessary for mediating the processes leading to the proper development of these cells, whereas they are not indispensable (at least at this time) for XY neurons. These observations become even more relevant considering previous work by other groups in which, for example, it was shown that while Kdm6a knockout (KO) is fatal in female mice at E11-12 (with severe heart malformations and defects in neural tube closure), KO males (albeit at a lower frequency than expected) survive to adulthood and are fertile [84, 86].

Previous studies have demonstrated a requirement for Kdm6a during neuronal development, for example, in the determination and differentiation of cortical neurons [23] and in the dendritic development, synapse formation and
maturation, and synaptic transmission of mouse hippocampal neurons [27] and human neurons [28]. However, the precise mechanisms through which Kdm6a participates in these processes are unknown, although it is assumed to occur through the control of the expression profile of numerous genes directly involved in such processes. Several studies have demonstrated large-scale changes in the transcriptome following deletion or blockade of Kdm6a, observing a significant decrease in the expression of genes linked to neurodevelopment, neurogenesis, synaptogenesis, and neurotransmitter transport and secretion, among other relevant neuronal processes [24, 27, 28, 87]. Ngn3 is a transcription factor with regulatory functions in nervous system development [88–90]. In the VMH, Ngn3 is essential in the specification of different neuronal subtypes, promoting the determination of neuronal groups expressing pro-opiomelanocortin (POMC) and steroidogenic factor 1 (SF1) and repressing the determination of neurons producing neuropeptide Y and tyrosine hydroxylase [91]. In Scerbo et al. [34], our laboratory demonstrated that, prior to the critical period, hypothalamic neurons derived from female embryos exhibit higher levels of the neuritogenic factor Ngn3 than male neurons. In turn, it was observed that the higher expression of Ngn3 is necessary for the more accelerated development shown by female hypothalamic neurons in vitro. On the other hand, although it was shown in cultures derived from FCG transgenic mice that sexually dimorphic expression of Ngn3 is determined by the sex chromosome complement, the precise factors and mechanisms by which the X and Y chromosomes would regulate the expression of this autosomal gene are still unknown [34, 35]. Thus, knowing that both Kdm6a and Ngn3 participate in the regulation of sexually dimorphic neurotgetic development of hypothalamic neurons, that both genes show similar expression patterns with higher levels in XX than in XY neurons, and that Ngn3 expression is determined by the sex chromosome complement, we wondered whether Kdm6a would be responsible, at least in part, for controlling the sexually dimorphic expression of this proneural factor. The inhibition of H3K27 demethylation activity of Kdm6 by GSK-J4 generated similar results in cultures from wild-type and FCG transgenic animals in terms of Ngn3 expression: drug treatment decreased Ngn3 levels in XX hypothalamic neurons, whereas increasing them in XY neurons. These results suggest that Ngn3 expression is mediated by H3K27 demethylation, and indicate different regulatory mechanisms for males and females that are sex chromosome complement-dependent and gonadal sex-independent. Since Notch signaling pathway activation inhibits neurogenesis through repression of numerous proneural genes including Ngn3 [50, 51], we decided to evaluate the effect of blocking H3K27 demethylation on gene expression of some of the main elements of this pathway. Results were equal in both sexes and showed an increase of Notch1 after GSK-J4 inhibition and no treatment effect on Dll1, Hes1, and Hes5 levels, suggesting that the sexually dimorphic regulation of Kdm6 demethylase activity on Ngn3 would not be mediated by the Notch pathway in hypothalamic neurons. Results from the use of siRNA targeting Kdm6a showed a significant decrease in Ngn3 mRNA levels only in female neurons without affecting male neurons, consistent with the effects observed in axogenesis. These results clearly demonstrate that the higher Kdm6a levels in XX hypothalamic neurons are necessary to induce the increased Ngn3 levels and axogenesis observed in these neurons prior to the critical period of brain hormonal organization, and suggest that the increase in Ngn3 expression in XY neurons following GSK-J4 treatment is a complex and combinatorial effect generated by the global inhibition of the demethylation activity not only of Kdm6a but also of Kdm6b and Uty.

Taken together, our results point to Kdm6a as an X-linked gene directly involved in the sexually dimorphic differentiation of XX hypothalamic neurons, expressing at higher levels in these cells independently of gonadal sex, promoting through its H3K27 demethylase activity the transcription of Ngn3 and other proneural factors such as Neurod1, Neurod2, and Cdk5r1, and mediating the process of axogenesis in a sex-specific manner prior to the hormonal organization of the brain. We have shown that the sex difference in Kdm6a transcriptional levels is determined by the sex chromosome complement, while gene expression results from E2-stimulated neuronal cultures and hypothalamus of neonatal and adult FCG animals strongly suggest that Kdm6a expression is not subject to sex hormone regulation per se. However, we cannot exclude the possibility that the sex-specific effects determined by Kdm6a on Ngn3 expression and axogenesis are mediated by sex steroids, for example, if they occur through a differential regulation of the demethylase on neurosteroidogenesis in XX and XY individuals. In this regard, it would be particularly interesting to develop further experiments focused on the possible involvement of Kdm6a in the regulation of the neurosteroidogenic pathway and the generation of sexual dimorphisms in the hypothalamus and other brain regions by this way.

Considering the results of the present study and our own and other groups’ previous evidence, we propose the following hypothesis to explain the factors and mechanisms currently known to act in the sexual differentiation of hypothalamic neurons (Fig. 9). On the one hand, XX neurons, whose embryonic and perinatal development occurs in the absence of significant levels of gonadal hormones, show higher expression of X-linked genes that escape XCI, such as Kdm6a, Ddx3x, and Eif2s3x. Greater Kdm6a levels (and possibly other X-linked genes) during early neurodevelopment in XX neurons lead to increased expression of neuritogenic genes such as Ngn3, which, in turn, promotes neuritogenesis. On the other hand, XY neurons exhibit lower
expression of neuritogenic-related escapee genes. However, these cells are influenced by E2 produced intraneuronally from testosterone secreted by testes during the critical period of perinatal development, presenting, in addition, a higher expression and enzymatic activity of aromatase [92, 93] and a higher sensitivity to E2 than XX neurons by expressing more estrogen receptors Esr1 and Esr2 [35, 94]. E2 organizational actions ensure the increase in Ngn3 expression necessary for the promotion of neuritogenesis in XY neurons.

During the critical period, XY neurons are exposed to the effects of estradiol (E2) converted intraneuronally from testosterone (T) by aromatase (Aro), presenting, in addition, a higher expression and activity of this enzyme and a higher sensitivity to E2 than XX neurons by expressing more estrogen receptors Esr1 and Esr2. E2 organizational actions ensure the increase in Ngn3 expression necessary for the promotion of neuritogenesis in XY neurons.

**Author contributions** LECZ and MJC conceived and designed the research. LECZ, CDC, and CS performed all experiments and analyzed...
data. LECZ, CDC, CS, MAA, LMGS, and MIC interpreted the results of the experiments. LECZ elaborated figures and wrote the first draft of the manuscript. MIC and MAA edited and revised the manuscript with critical input from all authors. All authors read and approved the final manuscript. MIC drafted the manuscript.

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Availability of data and material The datasets generated and/or analyzed during the current study are available from the corresponding author on reasonable request.

Code availability Not applicable.

Conclusions

Conflict of interest The authors declare that they have no conflict of interest.

Ethical approval All experimental procedures with animals were approved and controlled by the Institutional Animal Care and Use Committee (CICUAL) of the Instituto M. y M. Ferreyra, following national and international regulations, and were in accordance with the Consejería del Medio Ambiente y Territorio (Comunidad de Madrid, Ref. PROEX 200/14), the European Commission (86/609/CEE and 2010/63/UE), and the Spanish Government Directive (R.D.1201/2005) guidelines.

Consent to participate Not applicable.

Consent for publication Not applicable.

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References

1. Bao AM, Swaab DF (2011) Sexual differentiation of the human brain: relation to gender identity, sexual orientation and neuropsychiatric disorders. Front Neuroendocrinol 32(2):214–226. https://doi.org/10.1016/j.yfnepe.2011.02.007
2. Pfaff DW, Christen Y (2013) Multiple origins of sex differences in brain: neuroendocrine functions and their pathologies. Springer, New York
3. Cox KH, Rissman EF (2011) Sex differences in juvenile mouse social behavior are influenced by sex chromosomes and social context. Genes Brain Behav 10(4):465–472. https://doi.org/10.1111/j.1601-183X.2011.00688.x
4. Arnold AP, Reue K, Eghbali M, Vilain E, Chen X, Ghahramani N et al (2016) The importance of having two X chromosomes. Philos Trans R Soc Lond B Biol Sci 371(1688):20150113. https://doi.org/10.1098/rstb.2015.0113
5. Arnold AP (2017) Sex differences in the age of genetics. In: Pfaff DW, Joëls M (eds) Hormones, brain, and behavior, 3rd edn. Academic Press, Elsevier, Canada, pp 33–48
6. Graves JA (2006) Sex chromosome specialization and degeneration in mammals. Cell 124(5):901–914. https://doi.org/10.1016/j.cell.2006.02.024
7. Hughes JF, Page DC (2015) The biology and evolution of Mammalian Y Chromosomes. Annu Rev Genet 37(1):1–20. https://doi.org/10.1146/annurev-genet-112414-055311
8. Lyon MF (1961) Gene action in the X-chromosome of the mouse (Mus musculus L.). Nature 190:372–373. https://doi.org/10.1038/190372a0
9. Morey C, Avner P (2010) Genetics and epigenetics of the X chromosome. Ann N Y Acad Sci 1214:E18–33. https://doi.org/10.1111/j.1749-6632.2010.05943.x
10. Lee JT, Bartolomei MS (2013) X-inactivation, imprinting, and long noncoding RNAs in health and disease. Cell 152(6):1308–1323. https://doi.org/10.1016/j.cell.2013.02.016
11. Gayen S, Maclary E, Hinten M, Kalantry S (2016) Sex-specific silencing of X-linked genes by Xist RNA. Proc Natl Acad Sci U S A 113(3):E309-318. https://doi.org/10.1073/pnas.1515971113
12. Berletch JB, Yang F, Distech CE (2010) Escape from X inactivation in mice and humans. Genome Biol 11(6):213. https://doi.org/10.1186/gb-2010-11-6-213
13. Distech CE, Berletch JB (2015) X-chromosome inactivation and escape. J Genet 94(4):591–599. https://doi.org/10.1007/s12041-015-0574-1
14. Wolstenholme JT, Rissman EF, Bekiranov S (2013) Sexual differentiation in the developing mouse brain: contributions of sex chromosome genes. Genes Brain Behav 12(2):166–180. https://doi.org/10.1111/gbb.12010
15. Balaton BP, Brown CJ (2016) Escape Artists of the X Chromosome. Trends Genet 32(6):348–359. https://doi.org/10.1016/j.tig.2016.03.007
16. Hong S, Cho YW, Yu LR, Yu H, Veenstra TD, Ge K (2007) Identification of JmjC-domain-containing UTX and JMJD3 as histone H3 lysine 27 demethylases. Proc Natl Acad Sci U S A 104(47):18439–18444. https://doi.org/10.1073/pnas.07072929104
17. Cao R, Wang L, Wang H, Xia L, Erdjument-Bromage H, Tempst P et al (2002) Role of histone H3 lysine 27 methylation in Polycomb-group silencing. Science 298(5595):1039–1043. https://doi.org/10.1126/science.1076997
18. Bernstein BE, Mikkelensen TS, Xie X, Kamal M, Huebert DJ, Cuff J et al (2006) A bivalent chromatin structure marks key developmental genes in embryonic stem cells. Cell 125(2):315–326. https://doi.org/10.1016/j.cell.2006.02.041
27. Tang GB, Zeng YQ, Liu PP, Mi TW, Zhang SF, Dai SK et al (2019) Lysine demethylases KDM6A and UTY: the X and Y of histone demethylation. Mol Genet Metab 127(1):31–44. https://doi.org/10.1016/j.ymgme.2019.04.012

28. Yang X, Xu B, Mulvey B, Evans M, Jordan S, Wang YD et al (2020) Role of PIWI-like 4 in modulating neural differentiation from human embryonal carcinoma cells. RNA Biol 17:1–12. https://doi.org/10.1080/15476286.2020.1757896

29. Niikawa N, Kuroki Y, Kajii T, Matsuura N, Ishikiriyama S, Tonoki H et al (1988) Kabuki make-up (Niikawa-Kuroki) syndrome: a study of 62 patients. Am J Med Genet 31(3):565–589. https://doi.org/10.1002/ajmg.1320310312

30. Van Laarhoven PM, Neitzel LR, Quintana AM, Geiger EA, Zackai EH, Clouthier DE et al (2015) Kabuki syndrome genes KMT2D and KDM6A: functional analyses demonstrate critical roles in craniofacial, heart and brain development. Hum Mol Genet 24(15):4443–4453. https://doi.org/10.1093/hmg/ddv180

31. Sceerbo MJ, Freire-Regatillo A, Cisternas CD, Brunotto M, Arevalo MA, Garcia-Segura LM et al (2014) Neurogenin 3 mediates sex chromosome effects on the generation of sex differences in hypothalamic neuronal development. Front Cell Neurosci 8:188. https://doi.org/10.3389/fncel.2014.00188

32. Lovell-Badge R, Robertson E (1990) XY female mice resulting by ERK1/2 mediated axogenesis of hypothalamic neurons requires ERK1/2 and ryanodine receptors-dependent intracellular Ca(2+) rise in male rats, Front Cell Neurosci 13:122. https://doi.org/10.3389/fncel.2019.00122

33. Berthois Y, Katzenellenbogen JA, Katzenellenbogen BS (1986) Phenol red in tissue culture media is a weak estrogen: implications concerning the study of estrogen-responsive cells in culture. Proc Natl Acad Sci U S A 83(8):2496–2500. https://doi.org/10.1073/pnas.83.8.2496

34. Dafram FM, Tome K, Caeiro XE, Dadam FM, Garcia-Segura LM, Cambiasso MJ (2015) Sex chromosome complement determines sex differences in aromatase expression and regulation in the stria terminalis and anterior amygdala of the developing mouse brain. Mol Cell Endocrinol 414:41–50. https://doi.org/10.1016/j.mce.2015.07.027

35. Cisternas CD, Cabrera Zapata LE, Mir FR, Scerbo MJ, Arevalo MA, Garcia-Segura LM et al (2020) Estradiol-dependent axogenesis and Ngn3 expression are determined by XY sex chromosome complement in hypothalamic neurons. Sci Rep 10(1):8223. https://doi.org/10.1038/s41598-020-65183-x

36. Carruth LL, Reisert I, Arnold AP (2002) Sex chromosome genes directly affect brain sexual differentiation. Nat Neurosci 5(10):933–934. https://doi.org/10.1038/nn922

37. Arevalo MA, Garcia-Segura LM, Cisternas CD, Macchione AF, Cambiasso MJ, Vivas L (2014) Effect of sex chromosome complement on sodium appetite and Fos-immunoreactivity induced by sodium depletion. Am J Physiol Integr Comp Physiol 306(3):R175-184. https://doi.org/10.1152/ajpregu.00447.2013

38. Dadam FM, Caeiro XE, Cisternas CD, Macchione AF, Cambiasso MJ, Garcia-Segura LM, Cambiasso MJ (2017) Regulation of aromatase expression in the anterior amygdala of the developing mouse brain depends on ERbeta and sex chromosome complement. Sci Rep 7(1):5320. https://doi.org/10.1038/s41598-017-05658-6

39. Dafram FM, Tome K, Caeiro XE, Dadam FM, Garcia-Segura LM, Cambiasso MJ (2015) Sex chromosome complement determines sex differences in aromatase expression and regulation in the stria terminalis and anterior amygdala of the developing mouse brain. Mol Cell Endocrinol 414:99–110. https://doi.org/10.1016/j.mce.2015.07.027

40. Sholl DA (1953) Dendritic organization in the neurons of the mouse brain. Mol Cell Endocrinol 414:99–110. https://doi.org/10.1016/j.mce.2015.07.027

41. Berthois Y, Katzenellenbogen JA, Katzenellenbogen BS (1986) Phenol red in tissue culture media is a weak estrogen: implications concerning the study of estrogen-responsive cells in culture. Proc Natl Acad Sci U S A 83(8):2496–2500. https://doi.org/10.1073/pnas.83.8.2496

42. Cisternas CD, Tome K, Caeiro XE, Dadam FM, Garcia-Segura LM, Cambiasso MJ (2019) Estradiol-mediated axogenesis of hypothalamic neurons requires ERK1/2 and ryanodine receptors-dependent intracellular Ca(2+) rise in male rats, Front Cell Neurosci 13:122. https://doi.org/10.3389/fncel.2019.00122

43. Sholl DA (1953) Dendritic organization in the neurons of the visual and motor cortices of the cat. J Anat 87(4):387–406

44. Garcia-Segura LM, Perez-Marquez J (2014) A new mathematical function to evaluate neuronal morphology using the Sholl analysis. J Neurosci Methods 226:103–109. https://doi.org/10.1016/j.jneumeth.2014.01.016

45. Meijering E, Jacob M, Sarria JC, Steiner P, Unser M, Hirling H, Davidson NH (2004) Design and validation of a tool for neurite tracing and analysis in fluorescence microscopy images. Cytometry A 58(2):167–176. https://doi.org/10.1002/cyto.a.20022

46. Kruidenier L, Chung CW, Cheng Z, Liddle J, Caeiro XE, Arevalo MA et al (2012) A selective jumonji H3K27 demethylase inhibitor modulates the proinflammatory macrophage response. Nature 488(7411):404–408. https://doi.org/10.1038/nature11262

47. Bofettet C, Kampka JM, Huppertz S, Weber H, Schlösser A, Muller AM et al (2016) Inhibition of KDM6 activity during murine ESC differentiation induces DNA damage. J Cell Sci 129(4):788–803. https://doi.org/10.1242/jcs.175174
50. Salama-Cohen P, Arevalo MA, Grantyn R, Rodriguez-Tebar A (2006) Notch and NGF/p75NTR control dendrite morphology and the balance of excitatory/inhibitory synaptic input to hippocampal neurons through Neurogenin 3. J Neurochem 97(5):1269–1278. https://doi.org/10.1111/j.1471-4159.2006.03783.x

51. Ruiz-Palmero I, Simon-Areces J, Garcia-Segura LM, Arevalo MA (2011) Notch/neurogenin 3 signalling is involved in the neurotogenic actions of oestradiol in developing hippocampal neurons. J Neuroendocrinol 23(4):355–364. https://doi.org/10.1111/j.1365-2826.2011.02110.x

52. McEwen BS, Davis PG, Parsons B, Pfaff DW (1979) The brain as a target for steroid hormone action. Annu Rev Neurosci 2:65–112. https://doi.org/10.1146/annurev.ne.02.030179.000433

53. McEwen BS (1981) Neural gonadal steroid actions. Science 211(4488):1303–1311. https://doi.org/10.1126/science.6259728

54. Zechner U, Wilda M, Kreher-Sarwatzi H, Vogel W, Hameister R (2001) A high density of X-linked genes for general cognitive ability: a run-away process shaping human evolution? Trends Genet 17(12):697–701. https://doi.org/10.1016/s0168-9525(01)02446-5

55. Ross MT, Grafham DV, Coffey AJ, Scherer S, McLay K, Muzny DM et al. (2011) Notch/neurogenin 3 signalling is involved in the neuritogenic actions of oestradiol in developing hippocampal neurons. J Neuroendocrinol 23(4):355–364. https://doi.org/10.1111/j.1365-2826.2011.02110.x

56. Nguyen DK, Disteche CM (2006) High expression of the mamalian X chromosome in brain. Brain Res 1126(1):46–49. https://doi.org/10.1016/j.brainsci.2006.08.053

57. Peeters SB, Cotton AM, Brown CJ (2014) Variable escape from X-chromosome inactivation: identifying factors that tip the scales towards expression. BioEssays 36(8):746–756. https://doi.org/10.1002/bies.201400032

58. Navarro-Cobos MJ, Balaton BP, Brown CJ (2020) Genes that escape from X-chromosome inactivation: potential contributors to Klinefelter syndrome. Am J Med Genet C Semin Med Genet 184(2):226–238. https://doi.org/10.1002/ajmg.c.31800

59. Yang F, Babak T, Shendure J, Disteche CM (2010) Global survey of escape from X inactivation by RNA-sequencing in mouse. Genome Res 20(5):614–622. https://doi.org/10.1101/gr.103200.109

60. Cotton AM, Ge B, Light N, Adoue V, Pastinen T, Brown CJ et al. (2015) Escape from X inactivation varies in mouse tissues. PLoS Genet 11(3):e1005079. https://doi.org/10.1371/journal.pgen.1005079

61. Marks H, Kerstens HH, Barakat TS, Splinter E, Dirks RA, van Mierlo G et al. (2015) Dynamics of gene silencing during X inactivation using allele-specific RNA-seq. Genome Biol 16:149. https://doi.org/10.1186/s13059-015-0698-x

62. Qu K, Zaba LC, Giresi PG, Li R, Longmire M, Kim YH et al. (2015) Individuality and variation of personal regulators in primary human T cells. Cell Syst 1(1):51–61. https://doi.org/10.1016/j.cels.2015.06.003

63. Tuikainen T, Villani AC, Yen A, Rivas MA, Marshall JL, Satija R et al. (2017) Landscape of X chromosome inactivation across human tissues. Nature 550(7675):224–248. https://doi.org/10.1038/nature24265

64. Greenfield A, Carrel L, Pennisi D, Philippe C, Quaderi N, Siggers P et al. (1998) The UTX gene escapes X inactivation in mice and humans. Hum Mol Genet 7(4):737–742. https://doi.org/10.1093/hmg/7.4.737

65. Xu J, Burgoyne PS, Arnold AP (2002) Sex differences in sex chromosome gene expression in mouse brain. Hum Mol Genet 11(12):1409–1419. https://doi.org/10.1093/hmg/11.12.1409

66. Armousk C, Moreira D, Bollinger K, Jimenez O, Taniguchi S, Tsai HW (2014) Identification of sexually dimorphic genes in the neonatal mouse cortex and hippocampus. Brain Res 1562:23–38. https://doi.org/10.1016/j.brainres.2014.03.017

67. Xu J, Deng X, Watkins R, Distecho CM (2008) Sex-specific differences in expression of histone demethylases Utx and Uty in mouse brain and neurons. J Neurosci 28(17):4521–4527. https://doi.org/10.1523/JNEUROSCI.5382-07.2008

68. Abdelhaleem M (2005) RNA helicases: regulators of differentiation. Clin Biochem 38(6):499–503. https://doi.org/10.1016/j.clinbiochem.2005.01.010

69. Gebauer F, Hentze MW (2004) Molecular mechanisms of translational control. Nat Rev Mol Cell Biol 5(10):827–835. https://doi.org/10.1038/nrm1488

70. McCarthy MM (2008) Estradiol and the developing brain. Physiol Rev 88(1):91–124. https://doi.org/10.1152/physrev.00010.2007

71. McCarthy MM, Auger AP, Perrot-Sinal TS (2002) Getting excited about GABA and sex differences in the brain. Trends Neurosci 25(6):307–312. https://doi.org/10.1016/s0166-2236(02)02182-3

72. Arevalo MA, Ruiz-Palmero I, Scerbo MJ, Acaz-Fonseca E, Cambiasso MJ, Garcia-Segura LM (2012) Molecular mechanisms involved in the regulation of neuritogenesis by estradiol: recent advances. J Steroid Biochem Mol Biol 131(1–2):52–56. https://doi.org/10.1016/j.jsbmb.2011.09.004

73. Azcoitia I, Barreto GE, Garcia-Segura LM (2019) Molecular mechanisms and cellular events involved in the neuroprotective actions of estradiol. Analysis of sex differences. Front Neuroendocrinol 55:100787. https://doi.org/10.1016/j.yfrne.2019.100787

74. Cambiasso MJ, Diaz H, Caceres A, Carrer HF (1995) Neurotogenic effect of estradiol on rat ventromedial hypothalamic neurons co-cultured with homotopic or heterotopic glia. J Neurosci Res 42(5):700–709. https://doi.org/10.1002/jnr.490420513

75. Cambiasso MJ, Colombo JA, Carrer HF (2000) Differential effect of oestradiol and astroglia-conditioned media on the growth of hypothalamic neurons from male and female rat brains. Eur J Neurosci 12(7):2291–2298. https://doi.org/10.1046/j.1460-9588.2000.00120.x

76. Carrer HF, Cambiasso MJ (2002) Sexual differentiation of the brain: genes, estrogen, and neurotrophic factors. Cell Mol Neurobiol 22(5–6):479–500. https://doi.org/10.1023/a:1021825317546

77. Reisert I, Engelke J, Pilgrim C (1989) Early sexual differentiation of diencephalic dopaminergic neurons of the rat in vitro. Cell Tissue Res 255(2):411–417. https://doi.org/10.1007/BF00224125

78. Ruiz-Palmero I, Ortiz-Rodriguez A, Melcangi RC, Caruso D, Garcia-Segura LM, Rume GM et al. (2016) Oestradiol synthesized...
by female neurons generates sex differences in neuritogenesis. Sci Rep 6:31891. https://doi.org/10.1038/srep31891
84. Shpargel KB, Sengoku T, Yokoyama S, Magnuson T (2012) UTX and UTY demonstrate histone demethylase-independent function in mouse embryonic development. PLoS Genet 8(9):e1002964. https://doi.org/10.1371/journal.pgen.1002964
85. Walport LJ, Hopkinson RJ, Vollmar M, Madden SK, Gileadi C, Oppermann U et al (2014) Human UTY(KDM6C) is a sex-specific N-methyl lysyl demethylase. J Biol Chem 289(26):18302–18313. https://doi.org/10.1074/jbc.M114.555052
86. Welstead GG, Creyghton MP, Bilodeau S, Cheng AW, Markoulaki S, Young RA et al (2012) X-linked H3K27me3 demethylase Utx is required for embryonic development in a sex-specific manner. Proc Natl Acad Sci U S A 109(32):13004–13009. https://doi.org/10.1073/pnas.1210787109
87. Shpargel KB, Starmer J, Wang C, Ge K, Magnuson T (2017) UTX-guided neural crest function underlies craniofacial features of Kabuki syndrome. Proc Natl Acad Sci U S A 114(32):E9046–E9055. https://doi.org/10.1073/pnas.1705011114
88. Salama-Cohen P, Arevalo MA, Meier J, Grantyn R, Rodriguez-Tebar A (2005) NGF controls dendrite development in hippocampal neurons by binding to p75NTR and modulating the cellular targets of Notch. Mol Biol Cell 16(1):339–347. https://doi.org/10.1091/mbc.e04-05-0438
89. Carcagno AL, Di Bella DJ, Goulding M, Guillemot F, Lanuza GM (2014) Neurogenin3 restricts serotonergic neuron differentiation to the hindbrain. J Neurosci 34(46):15223–15233. https://doi.org/10.1523/JNEUROSCI.3403-14.2014
90. Simon-Areces J, Dopazo A, Dettenhofer M, Rodriguez-Tebar A, Garcia-Segura LM, Arevalo MA (2011) Formin1 mediates the induction of dendritogenesis and synaptogenesis by neurogenin3 in mouse hippocampal neurons. PLoS ONE 6(7):e21825. https://doi.org/10.1371/journal.pone.0021825
91. Pelling M, Anthwal N, McNay D, Gradwohl G, Leiter AB, Guillemot F et al (2011) Differential requirements for neurogenin 3 in the development of POMC and NPY neurons in the hypothalamus. Dev Biol 349(2):406–416. https://doi.org/10.1016/j.ydbio.2010.11.007
92. Beyer C, Wozniak A, Hutchison JB (1993) Sex-specific aromatization of testosterone in mouse hypothalamic neurons. Neuroendocrinology 58(6):673–681. https://doi.org/10.1159/000126608
93. Karolczak M, Küppers E, Beyer C (1998) Developmental expression and regulation of aromatase- and 5alpha-reductase type I mRNA in the male and female mouse hypothalamus. J Neuroendocrinol 10(4):267–274. https://doi.org/10.1046/j.1365-2826.1998.00200.x
94. Karolczak M, Beyer C (1998) Developmental sex differences in estrogen receptor-beta mRNA expression in the mouse hypothalamus/preoptic region. Neuroendocrinology 68(4):229–234. https://doi.org/10.1159/000054370

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