

Glutamate neurotransmission from leptin receptor cells is required for typical puberty and reproductive function in female mice

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Abstract

The hypothalamic ventral premammillary nucleus (PMv) is a glutamatergic nucleus essential for the metabolic control of reproduction. However, conditional deletion of leptin receptor (LepRb) in vesicular glutamate transporter 2 (Vglut2) expressing neurons results in virtually no reproductive deficits. In this study, we determine the role of glutamatergic signaling from leptin responsive PMv neurons on puberty and fertility. We first assessed if stimulation of PMv neurons induces LH release in fed adult females. We used the stimulatory form of designer receptor exclusively activated by designer drugs (DREADDs) in LepRb-Cre mice. We collected blood sequentially before and for 1h after iv. clozapine-N-oxide injection. LH level increased in animals correctly targeted to the PMv, and LH level was correlated to the number of cFos immunoreactive neurons in the PMv. Next, females with deletion of *Vglut2* in LepRb neurons (LepR^{ΔVglut2}) showed delayed age of puberty, disrupted estrous cycles, increased GnRH concentration in the axon terminals and disrupted LH responses, suggesting impaired GnRH release. To assess if glutamate is required for PMv actions in pubertal development, we generated a Cre-induced reexpression of endogenous LepRb (LepR^{loxTB}) with concomitant deletion of *Vglut2* (*Vglut2*-floxed) mice. Rescue of *Lepr* and deletion of *Vglut2* in the PMv was obtained by stereotaxic injection of an adeno-associated virus vector expressing Cre recombinase. Control LepR^{loxTB} mice with PMv LepRb rescue showed vaginal opening, follicle maturation and became pregnant, while LepR^{loxTB}; *Vglut2*^{lox} mice showed no pubertal development. Our results indicate that glutamatergic signaling from leptin sensitive neurons regulates the reproductive axis, and that leptin action on pubertal development via PMv neurons requires *Vglut2*.

Significance statement

Age of puberty and reproductive function are strongly influenced by energy balance. Leptin is the primary metabolic hormone in reproductive control, but the neural circuitry involved is not fully understood. Previous studies have suggested that GABAergic but not glutamatergic neurotransmission is required for leptin action on reproduction. However, the PMv, a

nucleus essential for the metabolic control of the reproductive function, densely expresses *Lepr* and is essentially glutamatergic. Here we show that remote activation of leptin-responsive neurons in the PMv induces LH secretion, while deletion of glutamatergic neurotransmission in LepR (or PMv) neurons disrupts pubertal development and impairs the reproductive function in female mice. Our findings indicate that glutamate in LepR, and specifically in PMv, neurons is required for reproductive maturation and function.

eLife assessment

This **important** study reports that glutamate signaling in LepRb PMv neurons is necessary for leptin-dependent fertility. The data supporting the conclusion is **solid**. This work will be of interest to researchers in the fields of both reproductive and metabolic biology.

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Introduction

Reproduction is strongly influenced by nutritional status due to the high energy demand required for this function. Food scarcity leads to suppression of fertility (Ahima et al., 1996; Bronson and Marsteller, 1985; Cagampang et al., 1990; Cameron et al., 1991; Parfitt et al., 1991). Similarly, excess adiposity may induce ovulatory dysfunctions, higher risks of pregnancy complications and earlier age at puberty onset (Biro et al., 2006; Burt Solorzano and McCartney, 2010; Mahany et al., 2018). Metabolic cues signal energy status to the hypothalamo-pituitary-gonadal (HPG) axis, but the sites of action and mechanisms are not fully elucidated.

The adipocyte-derived hormone leptin is an essential metabolic signal acting in the brain to regulate the reproductive axis. Mice and humans with mutations in the leptin or leptin receptor genes are infertile and remain in a prepubertal state (Bray and York, 1979; Farooqi et al., 2007, 2002). Specific restoration of the leptin receptor (*Lepr*) gene only in neurons of *Lepr* deficient mice rescues infertility (De Luca et al., 2005; Quennell et al., 2009). It is well accepted that leptin action in the modulation of the HPG axis is indirect. Gonadotropin-releasing hormone (GnRH) neurons do not express LepR (Quennell et al., 2009) but they do receive direct innervation from *Lepr* expressing neurons (Louis et al., 2011). The neural circuitry involved, however, is incompletely known.

An often-overlooked hypothalamic site, rich in neurons expressing the long form of LepR (LepRb), is the ventral premammillary nucleus (PMv) (Donato et al., 2011; Han et al., 2020; Leshan et al., 2009; Louis et al., 2011; Ross et al., 2018; Scott et al., 2009). In rats, bilateral lesions of the PMv disrupt estrous cycles and the ability of leptin to increase luteinizing hormone (LH) secretion following a fast (Donato et al., 2009). Endogenous restoration of LepRb exclusively in PMv neurons rescues pubertal maturation and fertility in LepR-null female mice (Donato et al., 2011).

Leptin responsive neurons in the PMv project directly to and make contacts with GnRH cell bodies and their terminals in the adjacencies of the median eminence (Boehm et al., 2005; Canteras et al., 1992; Donato et al., 2011; Leshan et al., 2009). These cells also project to the anteroventral periventricular (AVPV) and arcuate (Arc) nuclei, home of kisspeptin (*Kiss1* gene) neurons, the main GnRH regulatory population (Canteras et al., 1992; Donato et al., 2011).

Projections from the PMv make apparent contacts with *Kiss1* expressing cells in the AVPV (Donato et al., 2011 [↗](#)), and stimulation of PMv neurons directly activates kisspeptin cells in both the AVPV and the Arc (Ross et al., 2018 [↗](#)).

The PMv is essentially glutamatergic (Vong et al., 2011 [↗](#)). LepRb neurons coexpress the vesicular glutamate transporter (Vglut2) (Donato et al., 2011 [↗](#)), and acute administration of leptin depolarizes most of these neurons (Williams et al., 2011 [↗](#)). Glutamatergic terminals are abundant in GnRH (Moore et al., 2018 [↗](#); Yeo et al., 2021 [↗](#)) and in kisspeptin (Porter et al., 2021 [↗](#)) neurons, while states of low leptin levels, as in fasting, reduce the number of glutamatergic synaptic inputs to kisspeptin neurons of male macaques (Shamas et al., 2015 [↗](#)). Prior data, however, has shown that congenital deletion of *Lepr* in glutamatergic neurons has virtually no effect on pubertal development or reproductive function (Martin et al., 2014 [↗](#); Zuure et al., 2013 [↗](#)).

In the attempt to untangle these apparent inconsistencies, we used chemogenetics to determine if remote stimulation of PMv neurons induces LH release in diestrous mice. We next used several transgenic mouse models to determine whether disruption of glutamate signaling from *Lepr* neurons impairs leptin-induced puberty and normal reproductive function. Overall, our results indicate that glutamatergic signaling from leptin responsive PMv neurons is required for normal reproductive development and function.

Results

Chemogenetic activation of LepRb-Cre cells in the PMv induces LH secretion

To examine if activation of PMv LepRb neurons induces LH release in fed adult mice, we stereotactically injected an adeno-associated virus vector (AAV) carrying the stimulatory form of designer receptor exclusively activated by designer drugs (DREADDs), hM3Dq, fused to mCherry (AAV-hM3Dq) unilaterally into the PMv of LepRb-Cre mice, followed by intravenous (iv.) injection of clozapine-N-oxide (CNO) or its metabolite, clozapine, after 4 weeks. Successful infection was confirmed by localized expression of mCherry and cFos immunoreactivity (ir) in the PMv following CNO or clozapine injection. For clarification, **Table 1** [↗](#) shows the different experimental, positive and negative control groups, according to AAV and drug delivered, injection site and LH response.

From the AAV-hM3Dq animals that received CNO, 15 out of 18 LepRb-Cre diestrous females had successful AAV-hM3Dq injections (mCherry- and cFos-ir) in the PMv and were considered “PMv-hits” (**Fig 1A-B** [↗](#)). Two mice showed injections outside the PMv (n=2) and were considered “PMv-misses”. The remaining mouse had a very small injection in the PMv (few mCherry-ir neurons, but no cFos-ir) and was removed from the analysis (**Table 1** [↗](#)). An additional group of 5 mice was injected with an AAV-mCherry vector and received iv. CNO, serving as negative controls. All 5 mice showed successful viral target in the PMv. For representation, this group is shown together with the PMv-misses as “negative controls” (**Table 1** [↗](#)). An additional group of 4 mice carrying the AAV-hM3Dq received instead iv. clozapine to test the effect of the CNO metabolite. All 4 females showed successful viral target and cFos-ir in PMv neurons, and minimal cFos-ir in other hypothalamic sites (**Table 1** [↗](#), **Figure 2A-B** [↗](#)). An additional negative control group (n=7) did not receive an AAV injection and was injected with clozapine, to evaluate the effect of clozapine alone on LH release (**Table 1** [↗](#)).

About 55% (8/15) of mice with unilateral AAV-hM3Dq centered in the PMv showed an increase in LH release above 0.5 ng/ml within 10-20 min following the CNO injection (0.65-3.11 ng/mL). The remaining PMv-hit animals showed no increase in LH levels following the CNO injection. In PMv-miss animals, a modest increase in LH was observed in one animal (0.57 ng/mL) 10 min after the

AAV Vector	Drug	Injection site	LH increase 10-20 min	Group name	Color in Figs 1E-H, 2 and 3
AAV-hM3Dq (18)	CNO	Hit in PMv (15)	Yes (8)	“PMv-Hit” with LH increase	
			No (7)	“PMv-Hit” with no LH increase	
		Missed PMv (2)	No	Negative controls	
		No cFos in mCherry cells. Removed from analysis (1).			
AAV-mCherry (5)	CNO	Hit in PMv	No	Negative controls	
AAV-hM3Dq (4)	Clozapine	Hit in PMv	Yes	Clozapine hM3Dq	
No AAV (7)	Clozapine	No injection	(2/7)	Clozapine no AAV	

brackets.

Table 1.

Experimental groups in the study of chemogenetic activation of LepRb-Cre cells in the PMv.

Corresponding to **figures 1** [↗](#)-[3](#) [↗](#). The number of animals in each group is indicated in

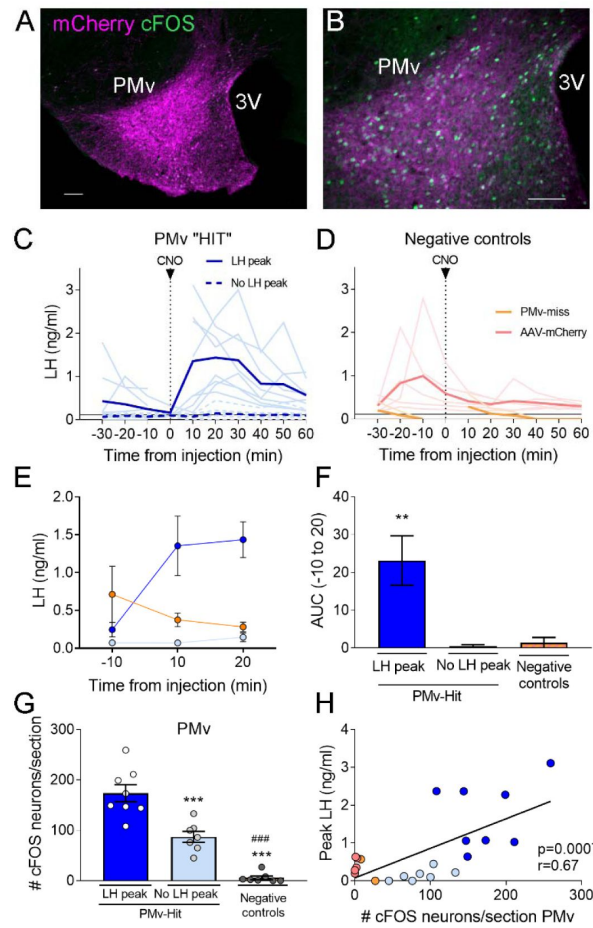


Figure 1.

Chemogenetic activation of leptin receptor neurons in the ventral premammillary nucleus (PMv) induces luteinizing hormone (LH) release.

A-B. Representative fluorescent photomicrographs of unilateral AAV-hM3Dq PMv injection. Low (A) and high (B) magnification of an animal correctly targeted to the PMv. Magenta: mCherry-immunoreactivity (-ir); Green: cFos-ir. **C.** LH levels in "PMv-hit" animals unilaterally expressing hM3Dq in the PMv following an intravenous (iv.) injection of clozapine-N-oxide (CNO) at time=0 (n=15). Continuous lines: animals showing an increase in LH had maximum LH levels ranging from 0.65-3.11 ng/ml. Dashed lines: animals showing no detectable increase in LH. Light blue lines represent individual values. Dark blue lines represent averaged values. **D.** LH levels in Negative control animals (n=7), including "PMv-miss" (orange) and AAV-mCherry (pink) animals following an iv. injection of CNO at time=0. Light colored lines represent individual values. Dark colored lines represent average values. A gap is shown in the LH profile lines in animals that had a missing value at time 0 in C and D. **E.** Average LH levels at -10, 10 and 20 min for all 3 groups: "PMv-hit" with LH increase (n=8, dark blue), "PMv-hit" with no LH increase (n=7, light blue), Negative controls (including "PMv-miss" and AAV-mCherry, n=7, Orange). **F.** Positive area under the curve (AUC) of the values represented in E. One-sample t-tests ("PMv-hit" with LH increase: $t_7=3.54$, $p=0.009$; "PMv-hit" with no LH increase: $t_6=1.37$, $p=0.22$; Negative controls: $t_6=1.00$, $p=0.36$), $**p<0.01$ compared to "0". **G.** Number of cFos-ir neurons per section in the PMv in "PMv-hit" animals with (n=9) or without (n=7) an increase in LH and in Negative control animals, including "PMv-miss" and AAV-mCherry animals (n=7) 2h after the CNO injection (one-way ANOVA, $F_{2,19}=81.66$; $p<0.0001$) $**p<0.01$ and $***p<0.001$ vs. PMv-hit LH increase group; $###p<0.001$ vs. PMv-hit no LH increase group. **H.** Correlation between the number of cFos-ir neurons per section in the PMv and the peak LH level in the 3 groups (Pearson $r=0.67$; $p=0.0007$). 3V: Third ventricle. Scale bars: 100 μ m.

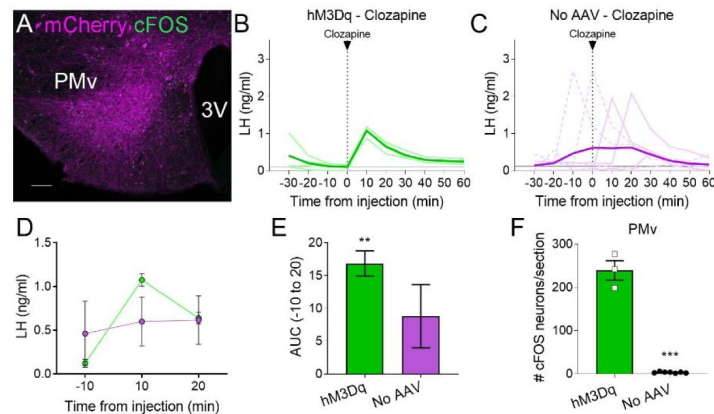


Figure 2.

Clozapine induces cFos expression in the ventral premammillary nucleus (PMv) of animals expressing hM3Dq and luteinizing hormone (LH) release.

A. Representative fluorescent photomicrograph of a unilateral AAV-hM3Dq PMv injection in a clozapine injected animal. Magenta: mCherry-immunoreactivity (-ir); Green: cFos-ir. **B.** LH levels in animals unilaterally expressing hM3Dq in the PMv following an iv. injection of clozapine at time=0 (n=4). Light green lines represent individual values. Dark green line represents averaged values. **C.** LH levels in animals not carrying any AAV following an iv. injection of clozapine at time=0 (n=7). Light magenta lines represent individual values. Dark magenta line represents averaged values. Continuous lines: animals with LH increase after the injection. Discontinuous lines: animals with no increase in LH after the injection. **D.** Average LH levels at -10, 10 and 20 min for both groups injected with clozapine. hM3Dq: green; No AAV: magenta. **E.** Positive area under the curve (AUC) of the values represented in D. One-sample t-tests (hM3Dq: $t_3=8.79$, $p = 0.003$; No AAV: $t_6=1.83$, $p = 0.12$), $**p<0.01$ compared to "0". **F.** Number of cFos-ir neurons per section of the PMv in AAV-hM3Dq and no AAV animals 2h after a clozapine injection ($t_8 = 17.46$; $p < 0.0001$). $***p<0.001$ 3V: Third ventricle. Scale bars: 100 μ m.

CNO injection and no increase was observed (under limit of detection) in the other. Only one of the 5 AAV-mCherry injected animals showed an increase in LH (0.93 ng/mL), but it was at 30 min following CNO (**Fig 1C-D** [↗](#)).

The area under the curve (AUC) was calculated for LH levels between 10 minutes before (−10) the injection until 20 minutes after the injection (time 0 was omitted since a few of the animals missed this sampling point) for all the groups, considering the point −10 min as baseline 0. The positive AUC for the PMv-hit with LH increase group was significantly different from 0, indicating a significant rise in LH levels during this time period, while the positive AUC in the other groups did not differ from 0 indicating that LH did not increase following the injection (**Fig 1E** [↗](#), F).

The number of cFos-ir neurons per section in the PMv was variable between groups, with higher number of cFos-ir neurons observed in PMv-hits that showed increased LH, than in animals that showed no LH increase and in negative controls (PMv-misses and AAV-mCherry combined) (**Fig 1G** [↗](#)). Peak LH levels (ng/mL) were positively correlated to the number of cFos-ir neurons in the PMv, suggesting a link between stimulation of LepRb neurons in the PMv and induction of LH release (**Fig 1H** [↗](#)). It also suggests that there is a threshold in which a number or a subset of PMv LepRb is necessary for successful stimulation of LH secretion.

All mice with AAV-hM3Dq targeting the PMv (cFos-ir) and injected with clozapine also showed an increase in LH 10 min after the injection (0.87–1.18 ng/mL, **Fig 2A** [↗](#), B), whereas 2 out of 7 (28.5 %) control mice with no AAV showed an increase in LH following the clozapine injection (**Fig 2C** [↗](#)). The positive AUC between −10 to 20 min showed a significant increase in LH levels in the clozapine AAV-hM3Dq group, but not in the group with no AAV (**Fig 2D** [↗](#), E). The number of cFos-ir neurons per section in the PMv was higher in animals with hM3Dq than in those with no AAV, in which virtually no cFos-ir cells were observed (**Fig 2F** [↗](#)). Whether this variability is due to spontaneous LH release (Czieselsky et al., 2016 [↗](#)) is not known. However, the consistently higher proportion of animals showing increased LH in AAV-hM3Dq PMv-hits injected with CNO (55 %) or clozapine (100 %) versus PMv-misses and AAV-mCherry, and no-AAV control groups (0 and 28.5 %, respectively), together with the strong activation of cFos in the PMv only in animals showing increased LH, make it unlikely that the observed rise in LH in experimental groups are a consequence of spontaneous LH pulsatile release.

AAV-hM3Dq contamination of the posterior Arc produces inconsistent CNO-stimulated LH secretion

As expected, the PMv-hit group showed some variability in the injection size, often contaminating to different extent LepRb neurons in areas adjacent to the PMv, including the posterior region of the Arc. Because this region has several neuronal populations involved in the control of reproduction, we evaluated the number of cFos-ir neurons in the Arc that coexpressed mCherry to assess if Arc neuronal activation was either direct or secondary to PMv neuronal activation (Ross et al., 2018 [↗](#)). The total number of neurons coexpressing both cFos- and mCherry-ir per section in the posterior Arc was higher in PMv-hit animals, whether or not they showed an increase in LH, than in negative control animals (PMv-miss and AAV-mCherry combined) (**Fig 3A-D** [↗](#)). As observed for the PMv, peak LH levels were positively correlated to the number of cFos-ir + mCherry-ir neurons in the Arc (**Fig 3D** [↗](#)), but not with the total number of cFos-ir neurons alone in the Arc ($r=0.3$; $p=0.16$). This observation suggested that LepR expressing neurons in the Arc may have contributed to the increase in LH observed following CNO treatment.

Within the Arc, POMC neurons coexpress LepR and have been shown to stimulate the reproductive axis (Manfredi-Lozano et al., 2016 [↗](#)). To understand if direct activation of these neurons could have played a role in the induction of LH, we evaluated the percentage of activated neurons that expressed POMC peptide and the extent of mCherry colocalization in Fos-ir POMC neurons in PMv-Hit group with higher contamination of the Arc, that also had some of the highest

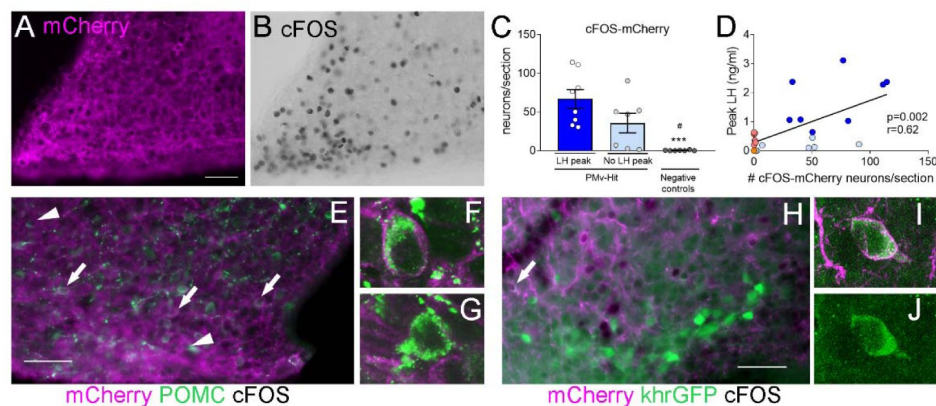


Figure 3.

CNO-induction of luteinizing hormone (LH) secretion may have a mild contribution of POMC, but not KNDy, neurons.

Representative images of **A**. mCherry-immunoreactivity (-ir) and **B**. cFos-ir of an animal with strong AAV contamination of the posterior Arc. **C**. Number of cFos-ir neurons with mCherry-ir colocalization per section in the posterior Arc in the 3 groups 2h after the CNO injection. (Kruskal-Wallis test = 14.63; $p < 0.0001$), *** $p < 0.001$ vs. PMv-hit LH increase group, # $p < 0.05$ vs. PMv-hit no LH increase group. **D**. Correlation between the number of mCherry-/cFos-ir neurons observed in the posterior Arc and the peak LH level in the 3 groups (Pearson $r = 0.62$; $p = 0.002$). **E**. POMC-ir (green) in a mouse with viral contamination of the posterior Arc. Arrows: cFos-ir neurons (black) that coexpressed POMC and mCherry (magenta). Arrowheads: cFos-ir neurons that coexpressed POMC, but no mCherry. **F**. Confocal high magnification image of a cFos-ir neuron coexpressing POMC and mCherry. **G**. Confocal high magnification image of a cFos-ir neuron coexpressing POMC, but not mCherry. **H**. GFP-ir (green) in a Kiss1-hrGFP animal with viral contamination of the posterior Arc. Arrows: cFos-ir (black) neurons that coexpressed Kiss1-hrGFP and mCherry (magenta). **I and J**. Confocal high magnification images of a cFos-ir neuron (arrow in H.) coexpressing Kiss1-hrGFP and mCherry (magenta). Scale bars: 50 μm .

LH peaks, and in 3 hM3Dq clozapine animals with elevated LH levels but low mCherry contamination in the Arc. Coexpression of POMC-ir was observed in 9.3 ± 2.6 % (12.3 ± 5.0 neurons) of the cFos-ir neurons of the posterior Arc in the PMv-Hit animals and 9.6 ± 3.1 % (2.3 ± 1.3 neurons) in the hM3Dq clozapine animals. Of these POMC-/cFos-ir neurons, about 50% also coexpressed mCherry-ir (7.3 ± 3.2 neurons) in the PMv-Hit animals, but almost none in the hM3Dq clozapine animals (0.3 ± 0.3 neurons, **Fig 3E-G**). The small number of mCherry/cFos-ir neurons suggests that contamination of POMC neurons may have only mild (if any) contribution to the higher increases in LH observed in some animals, but it is not determinant for inducing LH release.

We and others have previously shown that only about 10% of Arc Kiss1 (KNDy) neurons of female mice coexpress LepR (Cravo et al., 2013; Donato et al., 2011; Louis et al., 2011; True et al., 2011). To assess if contamination of KNDy neurons could have contributed to the induction of LH, we used LepRb-Cre; Kiss1-hrGFP mouse model to assess the expression of cFos-ir and/or mCherry-ir in KNDy neurons following AAV-hM3Dq injections in the PMv ($n=4$ PMv-hits, **Fig 1C**). In these animals, only 2.5 ± 0.95 % of cFos-ir neurons in the posterior Arc were also Kiss1-hrGFP positive (1.8 ± 0.3 neurons), and most of these expressed mCherry, suggesting that 1 or 2 KNDy neurons were directly activated by the virus. The low numbers of KNDy neurons expressing cFos-ir in Kiss1-hrGFP PMv-hit mice indicates the increase in LH does not require KNDy neuronal activation (**Fig 3H-J**) in agreement with previous studies from our group showing that direct leptin action in Kiss1 neurons is neither required nor sufficient for puberty and reproduction (Cravo et al., 2013).

Glutamate neurotransmission in LepRb cells is necessary for typical pubertal timing and estrous cycles

As most of LepRb PMv neurons are glutamatergic (Donato et al., 2011; Zuure et al., 2013) we generated mice that lack Vglut2 in LepRb neurons (LepRb^{ΔVglut2}) to assess whether glutamatergic neurotransmission from LepRb cells is necessary for reproductive function.

As observed in (Tong et al., 2007), virtually no Vglut2 expression was noticed in *Lepr* neurons of LepRb^{ΔVglut2} mice (**Fig 4A-D**). Adult LepRb^{ΔVglut2} mice (13-26 weeks old) developed late onset obesity (**Fig 4E-F**) due to increased fat mass in both sexes (**Fig 4G-H**), reproducing the metabolic phenotype described before for these animals (Xu et al., 2013).

We then assessed if the lack of Vglut2 in LepRb cells alters pubertal maturation and adult reproduction. A thorough assessment of the metabolic and reproductive phenotype of the LepRb-Cre mouse was performed before (García-Galiano et al., 2017), and we found that they are indistinguishable from littermates negative for Cre. Female LepRb^{ΔVglut2} and control LepRb-Cre littermates had similar age of vaginal opening and showed no differences in body weight at puberty onset (**Fig 5A**, B). The day of first estrus, however, was delayed in LepRb^{ΔVglut2} mice (**Fig 5C**). Of note, no differences in body weight were observed at vaginal opening (puberty onset) and first estrus (puberty completion) between experimental and control groups (**Fig 5D**). In males, balanopreputial separation (BPS) was monitored from P25 as a sign of advancement of sexual maturation. No differences in age at BPS were found between LepRb-Cre and LepRb^{ΔVglut2} littermates (**Fig 5E**). LepRb^{ΔVglut2} male mice showed larger body weight than LepRb-Cre mice at the time of BPS (**Fig 5F**).

Length of estrous cycles was longer (10-16 weeks of age, before difference in body weight, **Fig 5G-I**) and the number of cycles completed in 30 days was lower in LepRb^{ΔVglut2} mice compared to controls (LepRb-Cre: 4.47 ± 0.30 cycles; LepRb^{ΔVglut2}: 3.31 ± 0.36 cycles; $t_{26} = 2.45$; $p=0.021$). Female LepRb^{ΔVglut2} spent similar time in estrus, less time in proestrus and more time in diestrus (**Fig 5J**). Analysis of female fertility showed that 75% of LepRb^{ΔVglut2} against 100% of control mice produced at least one litter for 60 days since mating. Comparing fertile females, no differences

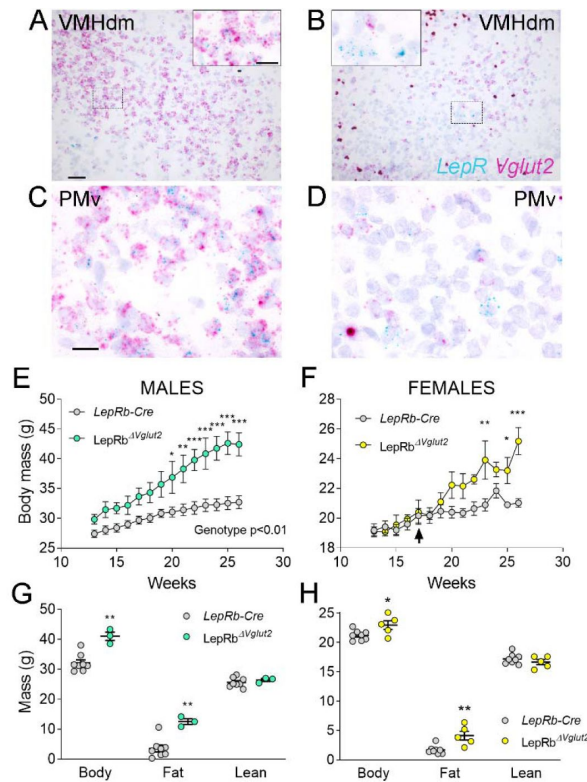


Figure 4.

Adult *LepRb^{ΔVglut2}* animals show an obese phenotype.

A-D. Micrographs of *in situ* hybridization showing colocalization between *Lepr* (Cyan) and *Vglut2* (Magenta) gene expression. A, B. Dorsomedial region of the ventromedial hypothalamic nucleus (VMHdm) in control *LepRb-Cre* (A), but no colocalization in experimental *LepRb^{ΔVglut2}* (B) females. Insets show high magnification images for the area in the dashed rectangles C, D. Ventral premammillary nucleus (PMv) at large magnification in control *LepRb-Cre* (C), and experimental *LepRb^{ΔVglut2}* (D). Scale bars: 50 μm for A, B and 20 μm for insets and C, D. **E.** Body mass in adult *LepRb-Cre* and *LepRb^{ΔVglut2}* males (genotype main effect; $F_{1,10} = 13.1$; $p = 0.0047$, post-hoc comparison: week 20: $t_{140} = 3.27$; $p = 0.019$; week 26: $t_{140} = 5.47$; $p < 0.0001$). **F.** Body mass in adult *LepRb-Cre* and *LepRb^{ΔVglut2}* females (genotype main effect; $F_{1,11} = 4.34$; $p = 0.06$; post-hoc comparisons: week 23: $t_{154} = 4.05$; $p = 0.0011$; week 25: $t_{154} = 3.1$; $p = 0.03$; week 26: $t_{154} = 5.59$; $p < 0.0001$). The arrow indicates the age at which estrus cycling follow-up finished in this cohort. **G.** Body composition in males (fat mass: $t_9 = 3.77$; $p = 0.004$) and **H.** in females (fat mass: ($t_{11} = 3.7$; $p = 0.0035$). * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$.

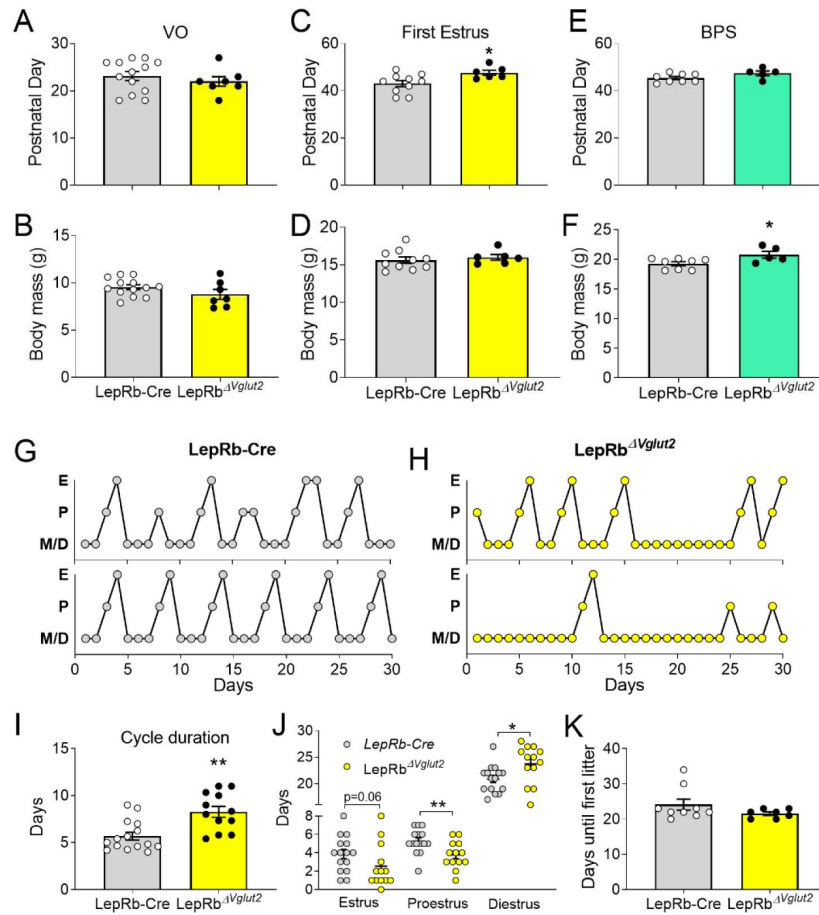


Figure 5.

Reproductive development and estrus cycles are altered in *LepRb^{ΔVglut2}* females.

A. Age of vaginal opening (VO; $t_{18} = 0.84$; $p = 0.41$) and **B.** body mass at vaginal opening (VO) ($t_{18} = 1.47$; $p = 0.16$) in females. **C.** Age of first estrus ($t_{14} = 2.45$; $p = 0.028$) and **D.** body mass at first estrus ($t_{14} = 0.59$; $p = 0.56$) in females. **E.** Age of complete balanopreputial separation (BPS; $t_{11} = 1.80$; $p = 0.1$) and **F.** body mass at BPS ($t_{11} = 2.43$; $p = 0.033$) in males. **G.** Representative estrus cycle profiles from control *LepRb-Cre* and **H.** experimental *LepRb^{ΔVglut2}* females. (E: estrus, P: Proestrus, M/D: Metestrus/diestrus). **I.** Cycle duration in adult females ($t_{25} = 3.71$; $p = 0.001$). **J.** Time spent in each phase of the cycle during the 30 days studied. Estrus: ($t_{26} = 1.97$; $p = 0.059$), proestrus ($t_{26} = 2.81$; $p = 0.009$), diestrus ($t_{26} = 2.39$; $p = 0.024$). **K.** Days spent from mating until the first litter was observed in females paired with proven male breeders (Mann-Whitney test; $p = 0.32$). * $p < 0.05$, ** $p < 0.01$.

were observed in latency to pregnancy (**Fig 5K**) or in the number of pups in the first litter (LepRb-Cre: 7.86 ± 1.14 pups; LepRb ^{Δ Vglut2}: 7.50 ± 1.41 pups; $t_{11} = 0.20$; $p=0.85$). Because delay in first estrus, disruption of the estrous cycles and mild subfertility were observed before differences in body weight appeared (arrow in **Fig 4B**), our findings indicate that the disruption in reproductive function is caused by deficient glutamatergic neurotransmission in LepRb cells, not by metabolic dysregulation.

To gain insights into the underlying mechanisms associated with the disrupted reproductive function, we evaluated the HPG function. LepRb ^{Δ Vglut2} females had denser GnRH-ir fibers in the Arc than Vglut2^{fllox} control females (**Fig 6A-C**) suggesting retention of the neuropeptide at the neuronal terminals. To assess basal and stimulated GnRH release we measured basal LH and LH in response to intraperitoneal (ip.) injection of kisspeptin. Basal LH levels of diestrous females were not different between genotypes (**Fig 6D**). An immediate increase in LH (7 minutes) was observed following ip. kisspeptin in both groups, but LH levels in LepRb ^{Δ Vglut2} mice was about half those observed in the controls (**Fig 6E**). Similarly, the overall LH AUC for the 30-minute period following the kisspeptin-10 injection in LepRb ^{Δ Vglut2} females was about half the area observed in the controls (**Fig 6F**). These results suggest a deficit in GnRH release despite higher accumulation of peptide at the terminals, which may be due to decreased pituitary LH content or disruption of hypothalamic regulation of GnRH release.

Pituitary expression of *GnRHr*, *LHB*, *FSH β* (**Fig 6G-I**) and the common glucoprotein alpha subunit (*CGA*, Vglut2^{fllox}: 100 ± 17.47 %; LepRb ^{Δ Vglut2}: 245.3 ± 89.91 %; $t_8 = 1.20$; $p=0.26$) relative to actin b (*Actb*) expression was similar between genotypes. Mediobasal hypothalamic expression of *Kiss1*, *Pdyn*, *Kiss1r*, and *Tac3r* relative to β -2-microglobulin (*B2m*) expression was similar between control and experimental females (**Fig 6J-M**). However, relative *Tac2* expression was about 50% lower in LepRb ^{Δ Vglut2} compared to controls (**Fig 6N**).

The action of LepRb PMv neurons in sexual maturation requires glutamate

In previous studies, we showed that endogenous re-expression of LepRb in the PMv induced puberty and improved fertility of LepRb null mice (Donato et al., 2011; Mahany et al., 2018). To evaluate if glutamate neurotransmission is required for leptin-induced pubertal development, we produced a dual-floxed mouse model. LepR^{loxTB} mice that lacks LepRb were crossed with a Vglut2^{fllox} line, to generate the LepR^{loxTB};Vglut2^{fllox} mice in which delivery of Cre restores *Lepr* while deleting *Vglut2*.

The LepR^{loxTB} mice show no leptin-induced pSTAT3-ir (**Fig 7A-B**, Q, S). Expression of *Vglut2* mRNA is intact in these mice despite the lack of leptin signaling (**Fig 7C-D**). These mice are obese and infertile, have reduced uterine size, and no ovarian corpora lutea (**Fig 7E-H**, T). As observed previously (Mahany et al., 2018), LepR^{loxTB} mice with reexpression of LepRb in the PMv (LepR^{loxTB} AAV-Cre) show leptin-induced pSTAT3-ir in the PMv (**Fig 7I, Q**). Expression of *Vglut2* mRNA is intact in these mice (**Fig 7J**) and they have increased uterine size and ovarian corpora lutea (**Fig 7K, L, T**) indicating successful ovulation. The LepR^{loxTB} was used as the negative control, the LepR^{loxTB} with injection of AAV-Cre into the PMv was used as positive control for the procedure and the wild-type littermate was used as the positive control for the undisturbed morphology of the hypothalamus and the reproductive organs.

We obtained six LepR^{loxTB};Vglut2^{fllox} female mice with AAV-Cre centered in the PMv and two mice with AAV-Cre outside the PMv. Reexpression of LepRb was confirmed by the presence of leptin-induced pSTAT3-ir in the PMv neurons and the deletion of *Vglut2* was confirmed by a decreased *Vglut2* (*Slc17a6*) mRNA expression, compared to the LepR^{loxTB} with AAV-Cre. Mice with successful injections (n=6) showed an increased number of leptin-induced pSTAT3-ir neurons, similar to that obtained in AAV-Cre injected LepR^{loxTB} (**Fig 7M, Q**). Mice with AAV-Cre injections outside the PMv

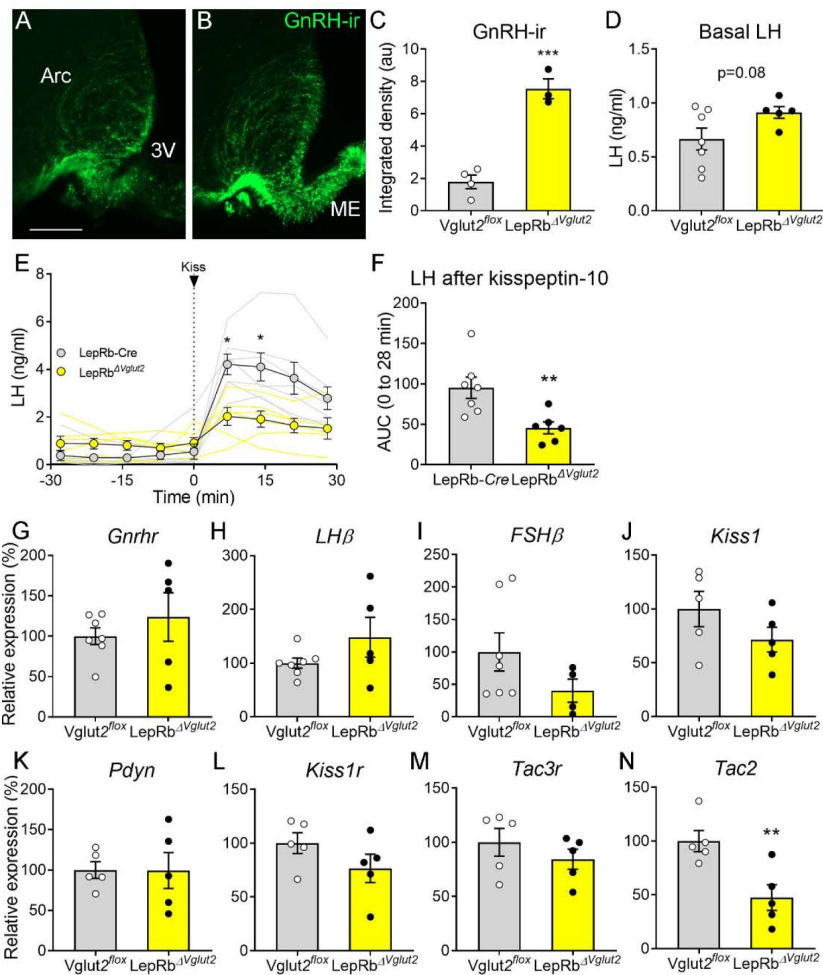


Figure 6.

Gonadotropin-releasing hormone (GnRH) content in terminals and luteinizing hormone (LH) secretion are altered in *LepRb^{ΔVglut2}* female mice.

Representative fluorescent photomicrograph of GnRH-immunoreactivity (-ir) in the arcuate nucleus (Arc) and median eminence (ME) in **A.** control *Vglut2^{flox}* and **B.** *LepRb^{ΔVglut2}* diestrous females. Scale bar: 100μm. **C.** GnRH-ir integrated density in the Arc in *Vglut2^{flox}* (n = 4) and *LepRb^{ΔVglut2}* (n = 3) females ($t_5 = 8.01$; $p = 0.0005$). **D.** Basal LH levels in *Vglut2^{flox}* (n = 7) and *LepRb^{ΔVglut2}* (n = 5) females ($t_{10} = 1.91$; $p = 0.08$). **E.** LH levels in *LepRb-Cre* (n = 7) and *LepRb^{ΔVglut2}* (n = 6) females before and after a kisspeptin-10 (65 μ/kg) intraperitoneal (ip.) injection of kisspeptin at time=0. Light grey: individual *LepRb-Cre* females, Light yellow: individual *LepRb^{ΔVglut2}* females. After the injection (time 7 to 28), LH levels were higher in control than in floxed females (Mixed effects model: main effect for “time” $F_{1,14,12,19} = 15.91$, $p = 0.001$; “genotype” $F_{1,11} = 8.26$, $p = 0.015$; “time x genotype” interaction: $F_{3,32} = 5.00$, $p = 0.006$; Sidak’s post-hoc effect for 7 min ($t_{10,97} = 3.79$, $p = 0.01$) and for 14 min ($t_{9,4} = 3.22$, $p = 0.04$). **F.** Area under the curve (AUC) of LH levels after the kisspeptin injection, ($t_{11} = 3.14$; $p = 0.009$). **G.** *Gnhr* ($t_{10} = 0.86$, $p = 0.41$), **H.** *LHβ* ($t_{10} = 1.47$, $p = 0.17$) and **I.** *FSHβ* ($t_9 = 1.63$, $p = 0.14$) relative to Actin B (*Actb*) mRNA levels in the pituitary of *Vglut2^{flox}* (n = 7) and *LepRb^{ΔVglut2}* (n = 5) females. **J.** *Kiss1* ($t_8 = 1.42$, $p = 0.19$), **K.** *Pdyn* ($t_8 = 0.02$; $p = 0.98$), **L.** *Kiss1r* ($t_8 = 1.44$, $p = 0.19$) **M.** *Tac3r* ($t_8 = 0.99$, $p = 0.35$) and **N.** *Tac2* ($t_8 = 3.39$, $p = 0.009$), relative to β-2-microglobulin (*B2m*) mRNA levels in the mediobasal hypothalamus of *Vglut2^{flox}* (n = 5) and *LepRb^{ΔVglut2}* (n = 5) females. * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.

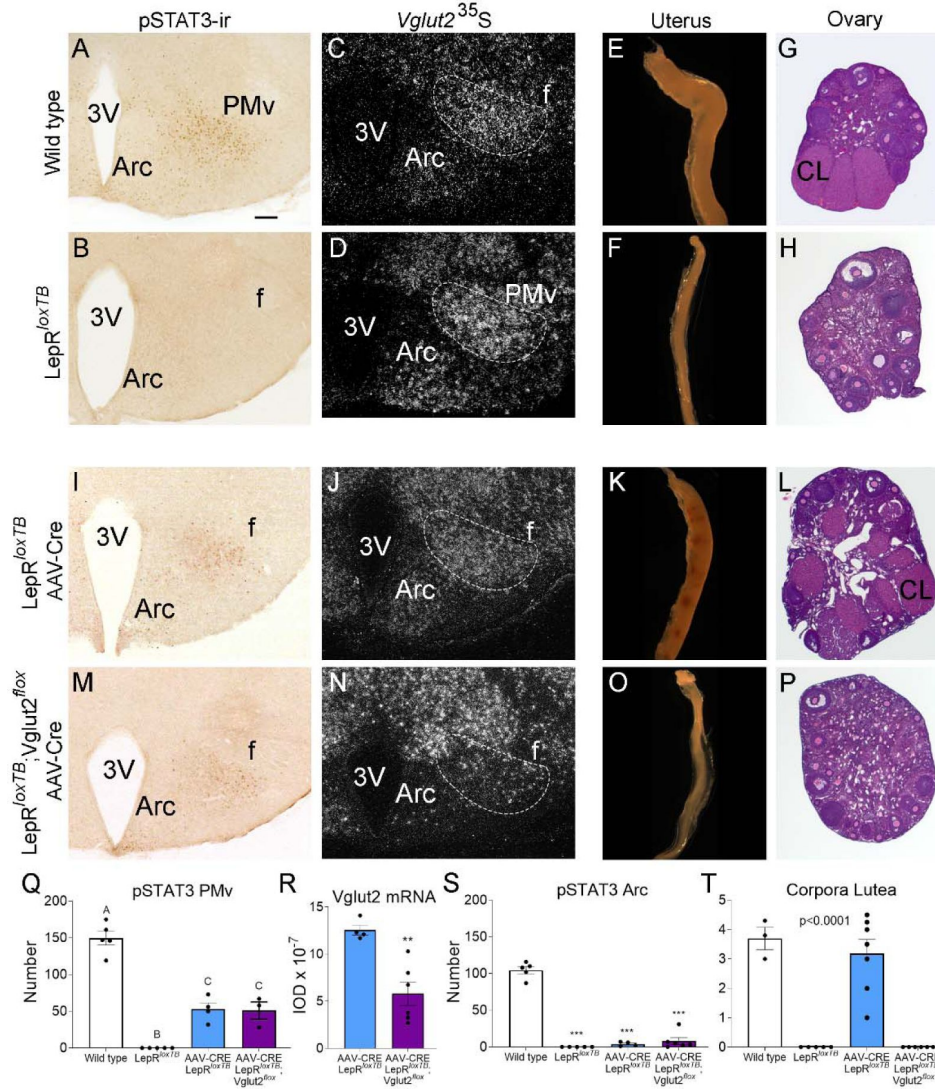


Figure 7.

Glutamate signaling from the ventral premammillary nucleus (PMv) is required for leptin effect on pubertal development in female mouse.

A, B, I, M. Microphotographs of the PMv showing pSTAT3-ir following leptin administration. Note lack of pSTAT3-ir in *LepR*^{loxTB} mouse. **C, D, J, N.** Darkfield microphotographs showing *Vglut2* mRNA (silver grains) in the PMv. Note decreased *Vglut2* mRNA expression in *LepR*^{loxTB}; *Vglut2*^{lox} mice injected with AAV-Cre. **E, F, K, O.** Microphotographs of representative single uterine horns. Note lack of uterine growth in *LepR*^{loxTB} mouse and in *LepR*^{loxTB}; *Vglut2*^{lox} mouse injected with AAV-Cre. **G, H, L, P.** Microphotographs of representative ovary sections. Note lack of corpora lutea in *LepR*^{loxTB} mouse and in *LepR*^{loxTB}; *Vglut2*^{lox} mouse injected with AAV-Cre. 3V: Third ventricle, Arc: Arcuate nucleus, f: fornix, CL: Corpus luteum. Scale bars: 100µm. **Q.** Number of pSTAT3 expressing cells in the PMv in Wild-type (n=5), *LepR*^{loxTB} (n=5), AAV-CRE injected *LepR*^{loxTB} (n=4), and AAV-CRE injected *LepR*^{loxTB}; *Vglut2*^{lox} (n=3) ($F_{3,13} = 73.53$, $p < 0.0001$). **R.** Quantification of the *Vglut2* hybridization signal in the PMv AAV-CRE injected *LepR*^{loxTB} (n=4), and AAV-CRE injected *LepR*^{loxTB}; *Vglut2*^{lox} (n=6) ($t_8 = 4.20$; $p = 0.003$). **S.** Number of pSTAT3 expressing cells in the Arc ($F_{3,16} = 171.8$, $p < 0.0001$). **T.** Number of corpora lutea in the ovary ($F_{3,17} = 31.16$, $p < 0.0001$).

(n=2) showed pSTAT3-ir in adjacent nuclei, i.e., dorsomedial and ventromedial nuclei of the hypothalamus and were removed from the analysis. Variable contamination of the Arc was evident but the number of pSTAT3-ir was similarly negligible in AAV-Cre injected *LepR^{loxTB}* and *LepR^{loxTB};Vglut2^{fllox}* mice (**Fig 7I** [↗](#), M, S). Comparing AAV-Cre injected groups, *Vglut2* mRNA was decreased only in *LepR^{loxTB};Vglut2^{fllox}* mice with injections successfully targeting PMv neurons (**Fig 7N** [↗](#), R).

Correctly PMv injected *LepR^{loxTB};Vglut2^{fllox}* mice showed no sign of puberty onset (vaginal opening) and no pregnancy until the end of the experiment (about 60 days). Histological examination showed these mice had reduced uterine size and no corpora lutea suggesting low estradiol, lack of sexual maturation and ovulation (**Fig 7O** [↗](#), P, T). Analysis of body weight in *LepR* null mice with reactivation of *LepR* in PMv neurons was not impacted and have been published before ([Donato et al., 2011](#) [↗](#); [Mahany et al., 2018](#) [↗](#)). The progression of body weight in mice with reactivation of *LepRb* and deletion of *Vglut2* in PMv neurons was not impacted by this deletion.

These findings demonstrate that glutamate neurotransmission is required for leptin action in pubertal development and reproductive function mediated by PMv neurons.

Discussion

Understanding the role of leptin in the control of reproduction has largely advanced in the last few years, but many open questions remain regarding the neural pathways and the molecular mechanisms involved. While overlapping neural pathways exist, the PMv has arisen as an essential hub in this circuitry. The PMv is a glutamatergic nucleus ([Donato et al., 2011](#) [↗](#); [Vong et al., 2011](#) [↗](#)) rich in leptin responsive cells ([Leshan et al., 2009](#) [↗](#); [Louis et al., 2011](#) [↗](#); [Scott et al., 2009](#) [↗](#); [Williams et al., 2011](#) [↗](#)). Nevertheless, recent studies have shown that deletion of *LepRb* in glutamatergic cells does not disrupt puberty or fertility, as opposed to large reproductive deficits when *LepRb* is deleted from GABAergic cells ([Martin et al., 2014](#) [↗](#); [Zuure et al., 2013](#) [↗](#)). We have therefore investigated in more detail the role of glutamatergic neurotransmission in *LepRb* PMv neurons.

Leptin treatment prevents a fall in LH levels in states of negative energy balance in rodents and humans ([Ahima et al., 1996](#) [↗](#); [Chan et al., 2003](#) [↗](#); [Donato et al., 2009](#) [↗](#); [Welt et al., 2004](#) [↗](#)). In *ob/ob* (*Lep^{ob}*) mice, which are infertile and hypogonadotropic, leptin administration increases LH levels, while this treatment is ineffective in PMv lesioned *Lep^{ob}* mice ([Donato et al., 2011](#) [↗](#)), indicating that intact PMv is required for the leptin stimulatory effect on LH in leptin-deficient mice. In the current study, we expanded this observation showing that in fed mice, acute unilateral activation of leptin responsive PMv neurons using stimulatory DREADDs transiently elevated LH levels in a normal nutritional state (ie. not in negative energy balance). This increase was correlated with the number of activated PMv *LepRb* neurons, and it was only observed following a substantial neuronal stimulation (cFos activation). The animals that did not show an LH increase despite having the virus targeted to the PMv had low cFos-ir in the PMv, possibly due to virus inactivity or low CNO entry into the brain ([Gomez et al., 2017](#) [↗](#)).

It is well accepted that clozapine has high affinity to DREADDs ([Gomez et al., 2017](#) [↗](#)). Thus, the hM3Dq injected animals showing clozapine-induced LH release strongly support our observations using CNO, i.e. targeted activation of PMv neurons leads to increase in circulating LH. Of note, optogenetic activation of a pituitary adenylate-cyclase-activating polypeptide (PACAP) expressing subpopulation of PMv neurons leads to increased activity of kisspeptin neurons. Whether this increases LH release is not known. Instead, the authors showed that deletion of PACAP in the PMv leads to an exacerbation of LH response to acute leptin administration ([Ross et al., 2018](#) [↗](#)), what

reinforces the role of LepRb PMv neurons in LH secretion. Further studies are required to define the interaction between glutamate and PACAP neurotransmission in downstream targets of PMv neurons.

The use of stereotaxic injections inevitably leads to heterogeneity in the injection sites. The main caveat to our study was the activation in some animals of neighboring hypothalamic areas containing leptin receptor, abundant in the mediobasal hypothalamus (Louis et al., 2011 [↗](#); Scott et al., 2009 [↗](#)). Larger injections in a few animals, and perhaps the presence of dendrites from LepRb neurons adjacent to PMv, led to contamination of other sites, mainly the Arc. For this reason, we investigated the distribution of cFos-ir in Arc neuronal populations involved in stimulation of LH secretion (i.e., POMC and kisspeptin).

POMC neurons have been involved in modulation of the reproductive axis (Leranth et al., 1988 [↗](#); Manfredi-Lozano et al., 2016 [↗](#); Scimonelli and Celis, 1990 [↗](#)). The POMC-derived peptide α -melanocyte-stimulating hormone (α MSH) has a stimulatory role on reproduction via actions on kisspeptin and GnRH neurons (Manfredi-Lozano et al., 2016 [↗](#); Roa and Herbison, 2012 [↗](#)). Therefore, direct activation of POMC neurons, although small in number, may have contributed to the higher LH peak observed in these animals. On the other hand, kisspeptin is a direct stimulator of GnRH but only about 10% of KNDy neurons in the Arc express LepRb (Cravo et al., 2013 [↗](#), 2011 [↗](#); Donato et al., 2011 [↗](#); Louis et al., 2011 [↗](#); True et al., 2011 [↗](#)). Restoration of LepRb in kisspeptin neurons does not restore fertility in *Lepr* deficient mice (Cravo et al., 2013 [↗](#), 2011 [↗](#)). The very low number of cFos-ir KNDy neurons we observed makes it unlikely that contamination or downstream activation of KNDy neurons contributed to the LH secretion. Of note, in kisspeptin signaling deficient mice, glutamate receptor agonists induce LH secretion, indicating that alternative glutamatergic pathways bypass KNDy neurons to regulate the reproductive axis (Garcia-Galiano et al., 2012 [↗](#)). Alternatively, chemogenetic activation of leptin sensitive PMv neurons might primarily act via direct activation of GnRH cell bodies in the preoptic region or their terminals in the median eminence region, as discussed below for the LepRb-cre^{*ΔVglut2*} females. Uncharacterized mCherry-expressing cFos neurons were observed in the posterior Arc, but lack of prior knowledge of a role in reproduction curtails the evaluation of a plausible role in LH release.

Due to lack of a specific model to target the PMv neurons, we investigated the reproductive phenotype in animals with *Vglut2* deletion in LepRb expressing neurons, rendering them incapable of transmitting fast-acting downstream signals (Xu et al., 2013 [↗](#)). These animals develop obesity (Xu et al., 2013 [↗](#)). To avoid the effects of high adiposity in reproductive outcome, body weight was monitored during all reproductive phenotype assessment. While the reproductive effect in males was not obvious, LepRb-cre^{*ΔVglut2*} females showed delayed pubertal completion and blunted estrous cycles. The reproductive deficits were observed prior to the manifestation of any changes in body weight, indicating that these alterations are independent of metabolic dysregulation (Donato et al., 2011 [↗](#)). It is important to stress that *Vglut2* is expressed in several other LepRb neurons including the dorsomedial and the ventromedial nuclei of the hypothalamus (Xu et al., 2013 [↗](#)). Based on extensive literature and circuit tracing, the PMv remains the prime candidate to relay leptin's effect in reproductive function.

To test if glutamatergic signaling in LepRb PMv neurons is required for sexual maturation we studied LepR-null;*Vglut2*-floxed females. This strategy aimed to “bypass” the potential redundancy played by alternative neural pathways. Our prior studies showed that selective re-expression of LepRb in the PMv induced puberty and fertility in LepR-null females (Donato et al., 2011 [↗](#); Mahany et al., 2018 [↗](#)). Here we observed that deletion of *Vglut2* in PMv neurons blocked this effect. Female gonads remained in a prepubertal state, with undeveloped uterine horns and no corpora lutea in the ovaries.

Despite prior reports showing that lack of leptin signaling in glutamatergic cells has no effects on reproduction (Martin et al., 2014; Zuure et al., 2013) we show that glutamatergic neurotransmission in leptin responsive cells of the PMv is necessary for typical pubertal development and reproduction. Due to the fundamental role of reproduction for species survival, redundancy of neural pathways is expected, and developmental adaptations may have occurred in those studies. Of note, a recent study showed that re-expression of LepRb only in GABAergic cells is not sufficient for restoration of reproduction in otherwise LepRb null mice, emphasizing the need for other populations (Quaresma et al., 2021). Similarly, alternative metabolic signals may take over control in the absence of leptin signaling in this specific pathway (Hill et al., 2010; Hill and Elias, 2018).

Leptin depolarizes about 75% of PMv LepRb neurons (Williams et al., 2011). Depolarizing glutamatergic neurons may directly activate downstream neurons. The LepRb PMv neurons project to the preoptic area, where they directly contact GnRH neurons (Leshan et al., 2009; Louis et al., 2011). Alternatively, LepRb neurons may activate astrocytes, which in turn stimulate GnRH neurons and LH pulsatility (Vanacker et al., 2021) or GnRH fibers at the median eminence (Donato et al., 2011). In fact, LepRb-cre^{ΔVglut2} females showed increased GnRH-ir fibers located in the adjacencies of the median eminence. In these females, LH release in response to kisspeptin was reduced suggesting peptide retention and deficits in GnRH release. Similar results were obtained after reactivation of leptin signaling in the PMv of LepRb-null mice (Donato et al., 2011). In *Lep^{ob}* mice, GnRH fiber density is higher, but it decreases following leptin injection (Bellefontaine et al., 2014). A large density of synaptic contacts exists in the GnRH terminals in the vicinity of the ME, and specific inhibition of these terminals blocks LH pulses (Wang et al., 2020). We did not observe alterations in gonadotropin expression in the pituitary gland, but we found a reduction in *Tac2* levels, coding for Neurokinin B (NKB), in the hypothalamus of LepRb-cre^{ΔVglut2} females. These findings indicate that blockade of glutamatergic neurotransmission in LepRb neurons disrupts key components of the GnRH pulse generator (Han et al., 2023; Ruka et al., 2013; Uenoyama and Tsukamura, 2023), leading ultimately to reproductive deficits. Indeed, previous research showed that activation of the Neurokinin 3 receptor (NK3R) by an NKB agonist induced GnRH release consistently from the ME even in kisspeptin knockout animals, but not the preoptic region where GnRH cell bodies are located (Gaskins et al., 2013), suggesting that *Tac2* alone could be a direct mediator of the glutamatergic effect on GnRH release.

LepRb PMv neurons also project to the Arc and AVPV, where they contact Kiss1 neurons (Donato et al., 2011; Ross et al., 2018). However, the interaction and dynamics between the PMv and the kisspeptin populations remain unclear. In rats, the proestrus increase in *Kiss1* mRNA and cFos-ir in AVPV is blunted following bilateral lesions of the PMv. In the Arc, *Kiss1* mRNA is not altered during a leptin induced LH release or in PMv lesioned animals (Donato et al., 2009, 2013). In mice, Arc Kiss1 neurons are downstream of PACAP PMv neurons in reproductive function (Ross et al., 2018). Thus, complementary to fast acting glutamatergic neurotransmission, neuropeptides released from PMv cells contribute to the long-term regulation of reproduction by leptin and its integration with other modulatory signals, e.g., the neuropeptide PACAP (Evans et al., 2023; Ross et al., 2018).

LepRb PMv neurons also express nitric oxide synthase (nNOS, *Nos1* gene) required for nitric oxide production (Donato et al., 2011, 2010; Leshan et al., 2009). Loss-of-function mutation in *NOS1/Nos1* gene in humans and mice cause infertility and blockade of nitric oxide neurotransmission disrupts leptin action in reproductive axis (Bellefontaine et al., 2014; Chachlaki et al., 2022; Yu et al., 1997). Of note, glutamatergic neurotransmission is associated with activation of nitric oxide production via actions on glutamate (NMDA) receptor (Chachlaki et al., 2017; d'Anglemon de Tassigny et al., 2007; Garthwaite et al., 1988). Whether the reproductive deficits caused by disruption of glutamatergic neurotransmission in LepRb neurons are upstream of nitric oxide needs further investigation.

MATERIALS and METHODS

Animals

The *LepR*-null (*LepR^{loxTB}*), kindly provided by Dr. Elmquist, UTSW Medical Center, Dallas, TX, available in JAX®, stock 018989) (Berglund et al., 2012 [DOI](#)), the *LepR^{Cre}* knock-in (*LepRb-Cre*, JAX®, stock 032457) (Leshan et al., 2006 [DOI](#)), Kiss1-hrGFP (JAX®, stock 023425) (Cravo et al., 2013 [DOI](#)), *Vglut2^{fllox}* (*Vglut2* or *Slc17a6* gene, JAX®, Stock 012898) (Tong et al., 2007 [DOI](#)) and C57BL/6 (JAX®, Stock 000664) mice were used for experiments. They were held in a 12:12 light:dark cycle (lights on at 6AM), temperature-controlled (21-23°C) environment with *ad libitum* access to water and food. Mice were fed a low-phytoestrogen diet (Envigo 2016 diet) and a higher protein and fat phytoestrogen reduced diet (Envigo 2019 Teklad diet) when breeding. A phytoestrogen-reduced diet was used to avoid the exogenous effect of estrogen on reproductive physiology. Animals were bred and housed in our colony under the guidelines of the University of Michigan IACUC (PRO00010420). Procedures and experiments were carried out in accordance with the guidelines established by the National Institutes of Health “Guide for the Care and Use of Laboratory Animals” and approved by the University of Michigan Committee on Use and Care of Animals.

Stereotaxic injections

Unilateral stereotaxic injections of pAAV8.CMV.HI.eGFP-Cre.WPRE.SV40 (AAV-Cre) and pAAV2/7.CMV.PI.EGFP.WPRE.bGH (AAV-GFP) (Vector Core, University of Pennsylvania) in *LepR^{loxTB}*, *LepR^{loxTB};Vglut2^{fllox}* and wild type females, and unilateral stereotaxic injections of pAAV8-hSyn-DIO-hM3D(Gq)-mCherry (AAV-hM3Dq, Addgene plasmid # 44361) (Krashes et al., 2011 [DOI](#)) from Bryan Roth, and of pAAV8-hSyn-DIO-mCherry (AAV-mCherry, Addgene plasmid # 50459) in *LepRb-Cre* females were performed using a picospritzer attached to a glass pipette under isoflurane anesthesia in a stereotaxic apparatus (Kopf), (Sáenz de Miera et al., 2023 [DOI](#)). The stereotaxic coordinates for injection in PMv, measured from the rostral rhinal vein were [anteroposterior: -5.4 mm], the exposed superior sagittal sinus [mediolateral: ± 0.5 mm], and from the top of the dura-mater [dorsoventral -5.4 mm]. Mice were followed twice daily for the first 3 days after surgery and daily for 7 more days for appropriate recovery. Experiments were performed 1 month after surgery.

Activation of PMv *LepRb* neurons and its effect on LH release

Adult *LepRb-Cre* females (8-10 weeks old) received unilateral stereotaxic injections of ~50nl of AAV-hM3Dq in the PMv. One-month later mice were transferred to the Mouse Metabolic Phenotyping Center-Live (U2C – NIDDK) where they were cannulated in the aortic artery for serial blood sampling and the jugular vein for intravenous (iv.) injections (Sáenz de Miera et al., 2023 [DOI](#)). They were then connected to the Culex Automated Blood Sampling System 3 days after surgery. The following day, 3 blood samples were taken every 10 min to establish baseline hormonal levels, followed by iv. injection of either CNO (n=19) or clozapine (n=4) at (0.5mg/kg in 50µl, time 0). All injections were performed at the same time of the day, 1:00PM. Blood samples were sequentially taken following the injection every 10 min for 1h. A negative control group received a stereotaxic injection of AAV-mCherry then a month later they were cannulated and the same protocol for blood collection was used. These animals received an injection of

CNO on the day of the experiment (n=5). An additional group of *LepRb-Cre* females with no AAV injections were cannulated and received an iv. injection of clozapine (n=7) and were used as additional controls for blood collection. All animals were disconnected from the sampling system 2h after injection, a vaginal smear was collected to assess the phase of the estrous cycle and they were perfused under isoflurane anesthesia. Brains were collected and processed for histology.

Blood samples were removed from the Culex machine immediately following the 2-hour mark and kept on ice. Samples were centrifuged at 14,000 g for 30 seconds at 4 °C and plasma removed and stored at -80 °C until hormone analysis.

Assessment of body weight and reproductive phenotype

To inactivate glutamate in leptin responsive cells, LepRb-Cre mice were crossed with mice carrying loxP-modified *Vglut2* alleles. Our experimental mice were homozygous for the LepRb-Cre allele (LepRb^{cre/cre}) and homozygous for the *Vglut2*-loxP allele (*Vglut2*^{fl/fl}). Our controls consisted of mice homozygous for the Cre allele (LepRb^{cre/cre}; *Vglut2*^{+/+}, named LepRb-Cre) or homozygous for the *Vglut2*-loxP allele (LepRb^{+/+}; *Vglut2*^{fl/fl}, named *Vglut2*^{lox}). Both experimental (LepRb^{cre/cre}; *Vglut2*^{fl/fl}, named LepRb^{ΔVglut2}) and control mice were derived from the same litters with parents homozygous for one of the genes and heterozygous for the other gene (LepRb^{cre/cre}; *Vglut2*^{fl/+} or LepRb^{cre/+}; *Vglut2*^{fl/fl}). Mice were genotyped at weaning (21 days) and again at the end of the experiments.

Timing of puberty onset was monitored daily in experimental (LepRb^{ΔVglut2}) and control (LepRb-Cre) mice for external signs of puberty (n=7-13). In females, vaginal opening was monitored from postnatal day 19 (P19), followed by the timing for the occurrence of first estrus, a sign of puberty completion defined by the identification of keratinized cells for 2 consecutive days after 2 previous days with leukocytes in the vaginal lavage or by an estrus stage preceded by a proestrus stage (García-Galiano et al., 2017 [\[4\]](#)). In males, the day of balanopreputial separation was monitored from P25. Body weight for each animal was obtained on the day these events were observed. Animals were grown in normalized litters (5-7 pups/litter). Estrous cycles were assessed in young adult virgin mice. Females were housed with proven male breeders and monitored for fertility, latency to pregnancy, and number of pups per litter. Body weight of adult male and female mice was monitored weekly from 13 to 26 weeks of age. At the end of the experiment, total body weight, body fat and lean mass were measured in conscious mice using a nuclear magnetic resonance-based analyzer (EchoMRI, 4in1-900).

Kisspeptin injections

Adult LepRb-Cre and LepRb^{ΔVglut2} females (3-6 mo) were transferred to the Mouse Metabolic Phenotyping Center-Live where they were cannulated in the aortic artery for serial blood sampling. Blood samples for baseline LH were taken every 7 minutes for 30 minutes before the injection. They then received an ip. injection of kisspeptin 65μg/kg (Kisspeptin-10, #048-56 Phoenix Pharmaceuticals) (Wang et al., 2019 [\[4\]](#)) and blood was then sampled every 7 minutes for 30 min.

Endogenous reexpression of *Lepr* and concomitant deletion of *Vglut2* in PMv neurons

The LepR null (LepR^{loxTB}) mouse model has a loxP-flanked transcription-blocking cassette (loxTB) inserted between exons 16 and 17 of the *Lepr* gene (Berglund et al., 2012 [\[4\]](#); Donato et al., 2011 [\[4\]](#)). The LepR^{loxTB} mice lack the LepR intracellular domain and are obese, diabetic, and infertile. Cre-mediated excision of loxP sites generates LepR with signaling capacity. The LepR^{loxTB} mice were crossed with the *Vglut2*-floxed mice, which carry loxP sites flanking exon 2 of *Vglut2*, to generate the LepR^{loxTB}; *Vglut2*^{lox} allowing for Cre-induced restoration of LepR and deletion of *Vglut2* in PMv neurons. Mice were monitored for puberty and fertility as described above. Sixty days after introduction of the male breeders, females were anesthetized, perfused and brains were processed as described below.

Unilateral stereotaxic injections of AAV-Cre were used to restore LepR signaling in the PMv in homozygous LepR^{loxTB} 7 to 10-week-old female mice (previously described in Mahany et al., 2018 [\[4\]](#)) to restore LepR signaling and to selectively delete *Vglut2* in the PMv of LepR^{loxTB}; *Vglut2*^{lox} homozygous females (n=9). An additional cohort of LepR^{loxTB} was injected

with AAV-Cre and included as positive control (n=5). WT mice were used as positive (fertile) controls (n=13, six with AAV-GFP injection; seven without injections) (Mahany et al., 2018) and LepR^{loxTB} (LepR-null, n=4) mice were used as negative (infertile) controls. Six to eight weeks after surgery, animals were ip. injected with leptin (3mg/kg) 1.5 h before perfusion. Brain, uterus, and ovaries were collected. Reproductive maturation was assessed by vaginal opening, uterus size and presence of ovarian corpus lutea. Brain tissue was processed for GFP immunohistochemistry and *Vglut2* *in situ* hybridization (ISH).

Tissue Collection and Histology

Mice were deeply anesthetized with isoflurane (Fluriso, VetOne) and intracardially perfused with 0.1M phosphate buffered saline (PBS) followed by 10% normal buffered formalin. Brains were dissected and kept in post-fixative (20% sucrose in fixative) for 4 h and cryoprotected overnight in 20% sucrose in PBS. Brains were cut into 4 series of 30 µm coronal sections using a freezing microtome (Leica SM 2010R) and stored at -20°C in cryoprotectant until used. Brains of animals treated with leptin were postfixed for only 2 h and were processed for pSTAT3-ir to validate LepRb re-expression (Münzberg et al., 2003; Williams et al., 2011). Reproductive organs were fixed in 10% formalin and processed using paraffin-embedded protocol and H&E staining (Donato et al., 2011; Mahany et al., 2018).

Immunofluorescence

Floating sections were rinsed with PBS and blocked with 3% normal donkey serum in PBS + 0.25% Triton-X 100 for 1 hour at room temperature. Sections were incubated overnight at 4°C with primary antibodies in blocking buffer. Primary antibodies used are listed in Table 2. Sections were rinsed and incubated with secondary antibodies for 1 hour and rinsed in PBS. Secondary antibodies used are listed in Table 2. Sections were mounted on gelatin-precoated slides and coverslipped with Fluoromont-G (Electron Microscopy Sciences) mounting medium.

pSTAT3 immunoreactivity was performed to assess reactivation of functional leptin receptor. Brain sections were pretreated with 30% H₂O₂ to block endogenous peroxidase activity, 0.3% glycine and 0.03% sodium dodecyl sulphate (SDS) prior to primary antibody incubation. Tissue was blocked in 3% normal donkey serum + 0.25% Triton in PBS for 1 hour and incubated in primary rabbit anti-pSTAT3 (Table 2) for 48 hours at 4°C. Primary antibody was detected using a biotinylated secondary antibody (Table 2) by avidin-biotin peroxidase method (ABC Kit, Vector Laboratories) using diaminobenzidine (DAB; Sigma) as chromogen.

In situ hybridization (ISH)

Single ISH was performed to determine deletion of *Vglut2* in PMv neurons (n=9 experimental vs n=4 control). Briefly, a series of brain sections were mounted onto SuperFrost plus slides (ThermoFisher Scientific), fixed in 10% NBF for 20 minutes and cleared with xylene for 15 minutes. Slides were boiled in sodium citrate buffer (pH 6.0) for 10 min. The *Slc17a6* DNA template was generated from mouse hypothalamic RNA by PCR amplification. The following primers were used to amplify a 909 base-pair sequence in the gene encoding *Vglut2* (exon 2 of the *Slc17a6* gene): Forward (5' CCGGGGAAAGAGGGGATAAAG 3') and reverse (5' GTAGACGGGCATGGATGTGA 3'). The antisense radio-labeled ³⁵S-*Vglut2* riboprobe was generated by *in vitro* transcription using a T7 RNA polymerase (Promega). ³⁵S-labeled riboprobe was diluted in hybridization solution (50% formamide, 10 mM Tris-HCl pH 8.0, 5 mg tRNA, 10 mM dithiothreitol/DTT, 10% dextran sulfate, 0.3 M NaCl, 1 mM EDTA, and 1× Denhardt's solution), and brain slices were hybridized overnight at 57 °C. Slides were then incubated in 0.002% RNase A followed by stringency washes in SSC (sodium chloride-sodium citrate buffer). Sections were dipped in NTB autoradiographic emulsion (Kodak) and stored in light-protected slide boxes at 4°C for 2 weeks. Signal was developed with developer and fixer (Carestream, Rochester, NY, USA), and the slides were cover-slipped with DPX (Electron Microscopy Sciences) mounting medium.

Table 2.

Antibodies

Antibody	Protein target	Host organism	Dilution used	Vendor and cat#	RRID
Anti-GFP (Chicken Antibodies, IgY Fraction)	recombinant GFP null	Chicken	1:10000	Aves Labs Cat# GFP-1010	AB_2307313
mCherry monoclonal (16D7)	mCherry tag	Rat	1:5000	Thermo Fisher Scientific Cat# M11217	AB_2536611
ABE457 Anti-cFos	N-terminus cFos	Rabbit	1:2000	Millipore Cat# ABE457	AB_2631318
Pro-opiomelanocortin Precursor POMC (27-52) antibody	Aminoacids 27-52 of porcine POMC peptide null	Rabbit	1:10000	Phoenix Pharmaceuticals Cat# H-029-30,	AB_2307442
Anti LHRH (GnRH)	Synthetic LHRH	Rabbit	1:1000	Immunostar Cat# 20075	AB_572248
Phospho-Stat-3 (tyr705)	Phospho-Stat-3 (tyr705)	Rabbit	1:1000	Cell Signaling Technology Cat# 9131	AB_331586
Goat anti-Chicken IgY, Alexa Fluor 488	Chicken, IgY (H+L)	Goat	1:500	Thermo Fisher Scientific Cat# A-11039	AB_2534096
Donkey anti-Rat IgG, AlexaFluor 594	Rat IgG (H+L)	Donkey	1:500	Thermo Fisher Scientific Cat# A-21209	AB_2535795
Donkey anti-Rabbit IgG, AlexaFluor 488	Rabbit IgG (H+L)	Donkey	1:500	Thermo Fisher Scientific Cat# A-21206,	AB_2535792
Biotin-SP-conjugated AffiniPure Donkey Anti-Rabbit IgG	Rabbit IgG (H+L)	Donkey	1:1000	Jackson ImmunoResearch Labs Cat# 711-065-152	AB_2340593

To confirm the deletion of *Vglut2* in *LepRb* neurons we did chromogenic ISH using BaseScope Duplex™ (n=4 *LepRb*-Cre vs n=4 *LepRb*^{Δ*Vglut2*}). Fresh frozen 16μm coronal sections were collected on Superfrost Excell slides (Fisher) and stored at -80°C. Tissue sections were fixed in 10% NBF for 30 min and then dehydrated with a series of graded alcohols. The rest of the procedure was done with BaseScope Duplex Reagent Kit (ACD, #323800). Briefly, endogenous peroxidase was blocked with H₂O₂ for 10 minutes and tissue was digested with Protease IV for 10 min at room temperature. Sections were hybridized with BaseScope probes targeting LepR (BA-Mm-Lepr-1zz-st, catalog # 895341) and a probe designed against exon 2 of *Vglut2* (BA-Mm-Slc17a6-1zz-st-C2, # 1240891-C2) for 2h at 40°C. Following hybridization, amplification and detection were done using the BaseScope Duplex Detection Reagents ACD, #323810, and probes were detected using Green (*LepR*) and Fast Red (*Vglut2*) and counterstained with 50% Gill's Hematoxylin for 30 s.

Quantitative PCR (qPCR)

Vglut2^{flox} (n=7) and *LepRb*^{Δ*Vglut2*} (n=5) females in diestrus were euthanized to collect blood for basal LH analysis and dissect tissues for qPCR. Fresh frozen pituitaries and mediobasal hypothalamus were homogenized in Qiazol (Qiagen) and total RNA was extracted using chloroform and precipitated with isopropanol. Complementary DNA (cDNA) was synthesized using MultiScribe™ reverse transcriptase and random primers (Invitrogen) from 1.5 or 2 μg of RNA and diluted to 10ng/μl. Gene expression was analyzed by qPCR in 20ng of cDNA in triplicate 10 μl reactions using SYBR Green Taq MasterMix (Bio-Rad), following the manufacturer's instructions in a CFX-384 Real-Time PCR thermocycler (Bio-Rad). The primers used are specified in [Table 3](#). mRNA expression in mutant vs control samples was determined using relative gene copy numbers by the comparative threshold (Ct) method. The fold gene expression was calculated as 2^{-ΔΔCt} and shown as a percentage of relative gene expression in the control group.

Hormone profile

For LH assay, sera were sent to the University of Virginia Ligand Assay and Core of the Center for Research in Reproduction (Charlottesville, Virginia, USA), where serum LH was measured by ultra-sensitive LH ELISA. This in-house method is based on Steyn ([Steyn et al., 2013](#)). The capture monoclonal antibody (anti-bovine LH β subunit, 518B7) was provided by Janet Roser, University of California. The detection polyclonal antibody (rabbit LH antiserum, AFP240580Rb) was provided by the National Hormone and Peptide Program (NHPP). HRP-conjugated polyclonal antibody (goat anti-rabbit) was purchased from DakoCytomation (Glostrup, Denmark; D048701-2). Mouse LH reference prep (AFP5306A; NHPP) was used as the assay standard. The Limit of Quantitation (Functional Sensitivity) was defined as the lowest concentration that demonstrates accuracy within 20% of expected values and intra-assay coefficient of variation (%CV) <20% and was determined by serial dilutions of a defined sample pool. Intra-assay %CV is 2.2%. Inter-assay %CVs were 7.3% (Low QC, 0.13 ng/ml), 5.0% (Medium QC, 0.8 ng/ml) and 6.5% (High QC, 2.3 ng/ml). Functional sensitivity was 0.016 ng/ml. with an assay reportable range of 0.016 - 4.0 ng/ml and intra-assay CV of 6.24%.

Image and data analysis

Photomicrographs were acquired using Axio Imager M2 (Carl Zeiss Microscopy). Confocal microscopy images were acquired using NIS-Elements on a Nikon N-SIM + A1R microscope with a resonance scanner. For cell quantification 40× images were used. Neuronal counting and coexpression analysis were done using the “Freehand selection” tool to outline the areas of interest and the “Multi-point selection” and “Region of Interest manager” tools in ImageJ (NIH) to compare the same neurons across different color channels. Sections containing the PMv were analyzed (Bregma ~ -2.3/-2.70, Paxinos Brain atlas) and adjacent nuclei were also analyzed to determine the degree of viral contamination. Quantification of GnRH fibers was performed in 2 consecutive 20X images of the Arcuate nucleus (Bregma ~ -2.06, Paxinos Brain atlas). For each image a background value was measured and subtracted from the image. A 250μm wide x 140μm

Table 3.

Quantitative PCR primers

Gene	Primer Sequence	NCBI accession N.	Vendor
<i>Actb</i>	Fwd 5'-GGCTGTATTCCCCTCCATCG-3' Rev 5'-CCAGTTGGTAACAATGCCATGT-3'	NM_007393.5	IDT
<i>B2m</i>	Fwd 5'-TCTCACTGACCGGCCTGTAT-3' Rev 5'-GATCACATGTCTCGATCCCAGT-3'	NM_009735.3	IDT
<i>CGA</i>	Fwd 5'-CCTCAGATCGACAATCACCTG-3' Rev 5'-AGCATGACCAGAATGACAGC-3'	NM_009889.2	IDT
<i>FSHβ</i>	Fwd 5'- CTGGTGCTGGAGAGCAATCT -3' Rev 5'- ACTTTCTGGGTATTGGGCCG -3'	NM_008045.3	IDT
<i>Kiss1</i>	Fwd 5'-GGCAAAAGTGAAGCCTGGAT-3' Rev 5'-GATTCCTTTTCCCAGGCATT-3'	NM_178260.4	MWG operon
<i>Kiss1r</i>	Fwd 5'-TGGCTGGTCCCCTGTTTTT -3' Rev 5'-GCAGCCAGGTTAGCGATGTA -3'	NM_053244.5	IDT
<i>GnRH1</i>	Fwd 5'-GGGAAAGAGAAACACTGAACAC-3' Rev 5'-AGTACATTCGAAGTGCTGGG-3'	NM_008145.4	IDT
<i>GnRH-r</i>	Fwd 5'-TCTTCATCATCCCCCTCCTC-3' Rev 5'-GGAGTCCAGCAGACGACAAA -3'	NM_010323.2	IDT
<i>LHβ</i>	Fwd 5'- CCAGTCTGCATCACCTTCAC -3' Rev 5'- CAGCTGAGGGCTACAGGAAAG -3'	NM_008497.2	IDT
<i>Pdyn</i>	Fwd 5'-CGTTGCTGTCAAGATCTGTTG -3' Rev 5'-AGGCAGTCCGCCATAACATT -3'	NM_001286502.1	IDT
<i>Tac2</i>	Fwd 5'-TCTGTGTGGGATGTAAAGGAGGG-3' Rev 5'-GACAGCCGCAAACAGCATGG-3'	NM_001199971.1	IDT
<i>Tac3r</i>	Fwd 5'-TAAAAGTCATGCCAGGCCGT -3' Rev 5'-AGGTGACACCCATGATGAGC -3'	NM_021382.6	IDT

;

high rectangle was placed on the edge of the 3V wall to cover Arc GnRH-ir, carefully avoiding the saturated expression in the tuberoinfundibular sulcus region, and integrated density (mean pixel intensity x area) of the signal was quantified.

Data are expressed as mean $\pm$ SEM. Data were assessed for normality. When data did not fit a normal distribution, they were transformed and analyzed by a parametric test or analyzed using a non-parametric test. Unpaired 2-tailed Student's t test was used for comparison between 2 groups. For AUC of LH levels after CNO/clozapine, baseline LH level was brought to 0, subtracting the -10 min LH value from all the timepoints for each animal. Then, AUC analysis was performed and only the positive area was considered for analysis. One-sample t-test analysis was used comparing data to a theoretical mean of 0. LH levels after kisspeptin injection were analyzed using AUC. One-way ANOVA was used to compare 3 or more groups. Body weight data was analyzed using repeated-measures 2-way ANOVA followed by Sidak's post-hoc multiple comparison test. A *P* value less than 0.05 was considered significant. Excel software (Microsoft, Inc.) was used to organize and calculate data. Statistical analyses and graphs were performed using GraphPad Prism v.7 (GraphPad software, Inc.). Photoshop CS6 (Adobe, Inc.) was used to integrate graphs and digital images into figures. Only brightness, contrast, and levels were modified to improve data visualization.

Declaration

The authors declare that no competing financial interests exist.

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Senior Editor

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Reviewer #1 (Public Review):

Summary:

In previous work the Elias group has shown that leptin sensing PMv neurons make connections with the neuroendocrine reproductive axis and are involved in reproductive function/s. Sáenz de Miera et al. build on this body of work to investigate the sufficiency of leptin sensing PMv neurons to evoke the release of luteinizing hormone. The team further investigates how glutamate signaling from leptin-sensing neurons can influence pubertal timing in females, along with mature estrous cycles. Genetic ablation of Slc17a6 (Vglut2) from LepRb-expressing cells resulted in a delay of the first estrus cycle post pubertal transition, along with a significantly lengthened estrous cycle in mature females. However, this deficit did not lengthen the latency to birth of the first litter in experimental dams. Restoration of leptin signaling in LepRb PMv neurons that was previously shown to induce puberty and instate reproductive function in LepRb knock-out female mice (Mahany et al., 2018). Here, Sáenz de Miera et al. use a combined genetic and viral strategy to demonstrate that glutamate signaling in LepRb PMv neurons is required for sexual maturation in LepRb knock-out female mice.

Strengths:

Most of the experiments performed in this manuscript are well justified and rigorously tested. The genetic method to simultaneously remove glutamate signaling and restore the leptin receptor in LepRb PMv neurons was well executed and showed that glutamate signaling in LepRb PMv neurons is necessary for leptin-dependent fertility.

Weaknesses:

Analysis of experimentally induced luteinizing hormone release could be confounded by spontaneous pulses of luteinizing hormone that are independent of LepRb PMv neurons.

<https://doi.org/10.7554/eLife.93204.2.sa2>

Reviewer #2 (Public Review):

Summary:

This is a very well-written manuscript by Saenz de Meira and colleagues on a careful study reporting on the key role of glutamate transporter vGlut2 expression in the neurons of the ventral perimammillary nucleus (PMv) of the hypothalamus expressing the leptin receptor LepRb in energy homeostasis, puberty, and estrous cyclicity. The authors first show using cre-dependent chemogenetic viral tools that the selective activation of the PMv LepRb induces luteinizing hormone (LH) release. Then the authors demonstrate that the selective invalidation of vGlut2 in LepRb-expressing cells in the all body induces obesity and mild alteration of sexual maturation in both sexes and blunted estrous cyclicity in females. Finally, the authors knock out vGlut2 in PMv neurons in which they reintroduce LepRb expression in an otherwise LepRb-null background using an AAV Cre approach. This latter very elegant experiment shows that while the sole re-expression of LepRb in PMv neurons in LepRb-null mice was shown before to restore puberty onset, deleting vGlut2 in LepRb-expressing PMv neurons blunts this effect.

Strengths:

The authors employ state-of-the-art methods and their conclusions are robustly supported by the results.

Weaknesses:

None identified. Only minor comments have been formulated.

<https://doi.org/10.7554/eLife.93204.2.sa1>

Reviewer #3 (Public Review):

Summary:

The authors examined the effects of glutamate release from PMv LepR neurons in the regulation of puberty and reproduction in female mice.

Strengths:

Multiple genetic mouse models were utilized to either manipulate PMv LepR neuron activities or to delete glutamate vesicle transporters from LepR neurons. The authors have been quite rigorous in validating these models and exploring potential contaminations. Most of the data presented are solid and convincing and support the conclusion.

Comments on revised version:

The authors have addressed most of my comments.

<https://doi.org/10.7554/eLife.93204.2.sa0>

Author response:

The following is the authors' response to the original reviews.

Reviewer #1 (Recommendations For The Authors):

I have one major concern regarding this draft of the manuscript:

(1) In the manuscript (lines 130-31) it is stated that "About 55% (8/15) of mice with unilateral AAV-hM3Dq centered in the PMv showed an increase in LH release above 0.5ng/ml within 10-20 min following the CNO injection" However, data at time zero are not shown for 4 of the 8 "LH peak" animals. The missing data at time zero seems problematic for the analysis of the CNO-stimulated cohort. As mentioned in the manuscript, the area under the curve was calculated between the range of -10 to 20min post-injection. Because diestrus animals have spontaneous LH pulses, it is highly possible that an LH pulse is initiated in the 10 minutes prior to drug delivery, as seen in the AAV-mCherry group in 1D, and similarly in 2C. Given the current form of analysis, it seems possible that a spontaneous LH pulse initiated anywhere up to 10 minutes prior to drug delivery could conceivably count as an experimentally induced "LH peak". Can you address this concern?

We understand the reviewer's concern about the spontaneous LH pulses. This is the reason we have been very strict on our analysis and have taken multiple approaches to analyze these data. In our hM3Dq group 55% of the animals responded to CNO with an increase in LH, while 0 responded in the negative control group. But also, in the clozapine group, where no time 0 points were missing, 100% of the animals with hM3Dq showed an LH increase after the injection while only 28% (2/7) showed the increase in the negative control group. Rigorously, the DREADDs approach doubled the chances of LH increase. Note that the spontaneous LH peaks observed in negative controls or during baseline show a very sharp increase and decrease at the next time point, while the 4 "PMv hits" without time 0 and

increase in LH in the CNO-hM3Dq group showed a sustained rise after the 10 min or prolonged high LH levels (above 1ng/ml) even 30 min after the injection. But, ultimately, the cFOS levels in the PMv of CNO-hM3Dq group with increase in LH are significantly higher than in any other group and the number of cFOS neurons are highly correlated to LH levels. Another important aspect that should not be dismissed is that in this experimental design, we used unilateral injection in animals that are in a fed state, therefore the leptin role in rising LH levels is probably dampened.

We have added a statement to clarify this issue.

The following are minor concerns:

a) Figure 4 a-d, it is clear that Vglut2 is absent in the VMH, but it seems more relevant to show this expression pattern in the PMv.

We chose the VMH because it has a very dense collection of either LeprCre;VGlut2 or Vglut2 only cells and it illustrates very well the conditional Vglut2 deletion at small and high magnifications. In the PMv, however, the distribution of these cells is sparse. The reviewer is correct that for the current study, the PMv is more relevant and therefore, we have included images of the PMv showing a control and a LeprCre-Vglut2floxed animal in higher magnification.

b) Methods section, targeting PMv: please check the injection coordinate: "dura-mater [dorsoventral -0.54]"

Thank you for noticing this mistake, all coordinates for the injection have now been corrected (-5.4 mm, ± 0.5 and -5.4mm)

Reviewer #2 (Recommendations For The Authors):

This is a very well-written manuscript by Saenz de Meira and colleagues on a careful study reporting on the key role of glutamate transporter vGlut2 expression in the neurons of the ventral perimammillary nucleus (PMv) of the hypothalamus expressing the leptin receptor LepRb in energy homeostasis, puberty, and estrous cyclicity. The authors first show using cre-dependent chemogenetic viral tools that the selective activation of the PMv LepRb induces luteinizing hormone (LH) release. Then the authors demonstrate that the selective invalidation of vGlut2 in LepRb-expressing cells in the all body induces obesity and mild alteration of sexual maturation in both sexes and blunted estrous cyclicity in females. Finally, the authors knock out vGlut2 in PMv neurons in which they reintroduce LepRb expression in an otherwise LepRb-null background using an AAV Cre approach. This latter very elegant experiment shows that while the sole re-expression of LepRb in PMv neurons in LepRb-null mice was shown before to restore puberty onset, deleting vGlut2 in LepRb-expressing PMv neurons blunts this effect.

My specific comments are as follows. Please note that none of them require additional experiments and that they can be answered by amending the text.

(1) Please provide information on the serotypes and promoters of the AAVs used in the study to enhance reproducibility.

Thank you, serotypes and promoters have been added for all AAVs.

(2) Please reformulate lines 220-221. Indeed, this reviewer does not agree with the fact that balanopreputial separation (BPS) is a sign of puberty completion. BPS is merely a sign of the advancement of sexual maturation, akin to vaginal opening in females. In certain mouse strains, BPS coincides with mini puberty rather than puberty. The definitive

sign of puberty completion involves the presence of spermatozoa in the vas deferens (equivalent to the first ovulation/first estrus in females).

Thank you for this remark, this statement has now been modified.

(3) The authors convincingly show that the potential contamination of the arcuate nucleus of the hypothalamus (ARH) with the AAV injections targeted to the PMv should not account for the DREADD-mediated activation of LH release. However, do the authors believe that DREADD activation of LepRb-expressing PMv neurons, inducing cFOS expression in these neurons, could also activate ARH kisspeptin neurons (which do not express LepRb) via transsynaptic action? Alternatively, do they posit direct activation of GnRH cell bodies in the preoptic region or GnRH axon/dendrites in the ARH/median eminence region?

Thank you for this comment. We don't have enough evidence from this DREADDs experiment to make a strong prediction on the downstream pathways. However, as discussed, from the DREADDs *chrGFP* females, we observed very few kisspeptin cells expressing cFOS, reducing the evidence for a PMv to ARH kisspeptin action in this case. With the evidence from our *LepR-Cre;Vglut2^{flox}* animals that showed no alterations in *kiss1* gene expression but a strong decrease in GnRH release, we hypothesize that this acute activation of LH is mediated by direct inputs from PMv to GnRH neurons, while acknowledging the possible existence of alternative pathways. These arguments have been added to the discussion.

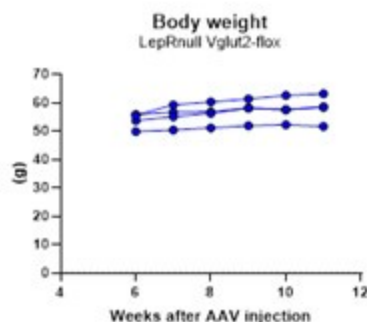
(4) This reviewer finds it intriguing that glutamatergic signaling is required for LepRb re-expression in the PMv to restore fertility. Given that the authors and others have shown that PMv neurons heavily express NOS1, the activity of which is known to heavily rely on glutamatergic NMDAR activation, the authors may want to contextualize their results in light of the recent study showing that NOS1 is found to be a new causative gene in people with congenital hypogonadotropic hypogonadism.

Thank you for the advice, we have added a paragraph discussing the possible involvement of nNos from PMv neurons in the discussion.

(5) Does the absence of vGlut2 have any impact on the obesity phenotype in mice where LepRb is selectively re-expressed in the PMv?

We have followed the weight of these animals after the AAV injections. However, due to the difficulty of generating dual homozygous (*LepR^{null}* homozygous are infertile) and producing adequate stereotaxic injections with minimum contamination of adjacent nuclei, the groups could not be run all together and thus, we refrained from performing comparative analysis of energy balance. Analysis of body weight in *LepR^{null}* mice with reactivation of *LepR* in PMv neurons have been published before (Donato et al., 2011 using the *Flp/Frt* model and Mahany et al., 2018 using the *Cre/loxP* system). No difference in body weight was observed in both studies. Below is the progression of body weight in mice with reactivation of *LepR* and deletion of *Vglut2* in PMv neurons. We added a comment on this regard.

Author response image 1.



Reviewer #3 (Recommendations For The Authors):

The authors examined the effects of glutamate release from PMv LepR neurons in the regulation of puberty and reproduction in female mice. Multiple genetic mouse models were utilized to either manipulate PMv LepR neuron activities, or to delete glutamate vesicle transporters from LepR neurons. The authors have been quite rigorous in validating these models and exploring potential contaminations. Most of the data presented are solid and convincing, and support the conclusion. This reviewer has the following suggestions for the authors to further improve this work and the manuscript.

(1) The DREADD study had some issues. For example, "2 out of 7 control mice with no AAV showed an increase in LH...", indicating that LH increase may just happen randomly. More importantly, 45% of PMv-hit mice did not show LH response to CNO, making it hard to interpret the positive LH responses from the other 55% PMv-hit mice undergoing the same treatment. Overall, there are just too many variabilities in these DREADD data for anyone to come up with a clean and convincing conclusion. This reviewer suggests repeating these experiments or removing the DREADD data altogether. After all, the rest of the results are much more convincing and stand alone to support the role of glutamate release from these PMv LepR neurons.

We appreciate the reviewer's concern. Indeed, LH shows spontaneous pulsatility which is one of the biggest challenges in our field. We have answered this concern for Reviewer 1 above and modified the text accordingly. We decided to keep the data in the publication because we believe that this is very important evidence supporting our observations since this is the only experiment that approaches the role of the PMv in a free-moving, ad libitum fed mouse model that is not deficient for leptin signaling or glutamatergic neurotransmission. Altogether this paper strongly supports a role for glutamate signaling on leptin's action in reproductive function. Evidence for this role were dismissive or contentious until now.

(2) The mCherry signals in Figure 3 are of low quality and do not look like cell bodies.

We have now equally increased the contrast and brightness in all higher magnification images of mCherry neurons (Fig 3F, G, I and J) to improve their visibility. The lower magnification images are high quality images of areas with high density of mCherry positive neurons. Thick section (30µm) at low magnification compromises the focus at different Z-axis levels. We feel that images 3E and 3H are important to define the location of cells in the arcuate nucleus. Colocalization and mCherry expression are clear in high magnification images.

(3) *The validation of Vglut2 deletion in LepR neurons (Fig. 4A-D) is very nice and convincing, but the images are from the VMH region. Why not show the PMv region?*

As mentioned to Reviewer 1, we chose the VMH because it has a very dense collection of either Lep^{Cre};Vglut2 or Vglut2 only cells and it illustrates very well the Vglut2 deletion at small and high magnifications. In the PMv, however, the distribution of these cells is sparse. The reviewer is correct that for the current study, the PMv is more relevant and therefore, we have included images of the PMv showing a control and a Lep^{Cre}-Vglut2^{flox} animal in higher magnification.

(4) *Figures 4-5 used LepR-Cre as controls, while Figure 6 used Vglut2^{flox} as controls. Why? Also, how did the authors set up the breedings to generate "littermates" in each of these studies?*

We used the Lep^R-Cre as controls for our experiments since we need Cre homozygous for proper Cre expression and we had the Lep^R-Cre homozygous colony from the DREADDs experiment. Also, these mice had previously been thoroughly evaluated and no metabolic and/or reproductive disruption were noticed (please, see lines 213-214 of the original submission). However, our Lep^R-Cre colony had to be drastically reduced during COVID and suffered from unexpected Δ recombination leading to loss of Vglut2 homozygotes. To overcome these issues, we used Vglut2-^{flox} controls for the gene expression and GnRH immunoreactivity experiments. These mice had previously been used as controls for metabolic experiments with the Lep^{Cre}-Vglut2^{fl} genotype (Xu et al., 2013 Mol Metab), showing no deficiencies in the metabolic phenotype.

As described in the methods section (lines 464-466 of the original preprint), to inactivate glutamate in leptin responsive cells, Lep^{Rb}-Cre mice were crossed with mice carrying loxP-modified Vglut2 alleles. Our experimental mice were homozygous for the Lep^{Rb}-Cre allele (Lep^{Rb}_{cre/cre}) and homozygous for the Vglut2-loxP allele (Vglut2_{fl/fl}). Our controls consisted of mice homozygous for the Cre allele (Lep^{Rb}_{cre/cre};Vglut2_{+/+}, named Lep^{Rb}-Cre) or homozygous for the Vglut2-loxP allele (Lep^{Rb}_{+/+};Vglut2_{fl/fl}, named Vglut2^{flox}). Both experimental (Lep^{Rb}_{cre/cre};Vglut2_{fl/fl}, named Lep^{Rb} Δ Vglut2) and control mice were derived from the same litters with parents homozygous for one of the genes and heterozygous for the other gene (Lep^{Rb}_{cre/cre};Vglut2_{fl/+} or Lep^{Rb}_{cre/+};Vglut2_{fl/fl}). Mice were genotyped at weaning (21 days) and again at the end of the experiments.

(5) *The labeling of Figures 5E-F is missing, making it hard to read.*

We have confirmed that Figure 5E and F were mentioned in the figure legends and in the results text. To improve the analysis of the figure we have added the Y axis titles to Figure 5 C,D, E and F, previously only shown in Fig 5A and B.

(6) *The last experiment was very nice confirming the role of glutamate release from PMV LepR neurons. However, the key phenotypes (puberty development, pregnancy) were not graphed and only stated in the text.*

Thank you for your comment. Since the key result is that none the Lep^RLox^{Tb};Vglut2^{flox} animals showed vaginal opening or pregnancy, we don't feel the need to graph this. All the details of the reproductive and metabolic phenotyping of the Lep^R-lox^{Tb} with re-expression of Lep^R in the PMV were described in Mahany et al., 2018.

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