Hypothalamic Gene Expression and Postpartum Behavior in a Genetic Rat Model of Depression

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Postpartum depression is a complex illness that often occurs in genetically predisposed individuals. Closely related inbred rat strains are a great resource to identify novel causative genes and mechanisms underlying complex traits such as postpartum behavior. We report differences in these behaviors between the inbred depression model, Wistar Kyoto (WKY) More Immobile (WMI), and the isogenic control Wistar Kyoto Less Immobile (WLI) dams. WMI dams showed significantly lower litter survival rate and frequency of arched back and blanket nursing, but increased pup-directed licking, grooming, and retrieval during postpartum days (PPD) 1–10, compared to control WLIs. This increased pup-directed behavior and the frequency of self-directed behaviors segregated during selective breeding of the progenitor strain of WKY, which is also a depression model. These behaviors are manifested in the WMIs in contrast to those of WLIs. Furthermore, habitual differences in the self-directed behavior between light and dark cycles present in WLIs were missing in WMI dams. Hypothalamic transcript levels of the circadian rhythm-related gene Lysine Demethylase 5A (Kdm5a), period 2 (Per2), and the maternal behavior-related oxytocin receptor (Oxtr), vasopressin (Avp), and vasopressin receptor 1a (Avpr1a) were significantly greater in the post-weaning WMI dams at PPD 24 compared to those of WLIs, and also to those of WMI dams whose litter died before PPD 5. Expression correlation amongst genes differed in WLI and WMI dams and between the two time-points postpartum, suggesting genetic and litter-survival differences between these strains affect transcript levels. These data demonstrate that the genetically close, but behaviorally disparate WMIs and WLIs strains would be suitable for investigating the underlying genetic basis of postpartum behavior.

Keywords: Wistar Kyoto More Immobile, oxytocin receptor, vasopressin, vasopressin receptor 1a, lysine demethylase 5A, period 2

INTRODUCTION

Maternal behavior has long-term effects on the brain development of offspring, and depressive disorders impair maternal behaviors. One of the largest risk factors for depressive episodes in the perinatal period is depression before pregnancy (Rich-Edwards et al., 2006; Grant et al., 2008; Topiwala et al., 2012; Perani and Slattery, 2014). While most animal models...
of postpartum depression focus on mirroring the group of women who are experiencing depression for the first time in their life during postpartum (Perani and Slattery, 2014; Putnam et al., 2017; Eid et al., 2019), the present study employs a genetic model of depression-like behavior and its isogenic control strain to begin to investigate characteristics of these dams during postpartum, modeling the risk factor of depression before pregnancy. The genetic rat model of depression-like behaviors, the Wistar Kyoto (WKY) More Immobile (WMI) rat strain, was bi-directionally selectively bred from the parental WKY strain. The WKY rat strain is a well-established model for depression as its behavior mirrors symptoms of human major depression and anxiety, including despair-like behavior, excessive anxiety, learned helplessness, disturbed sleep patterns, and hypoactivity (Paré and Redei, 1993; Paré, 1994a,b; Dugovic et al., 2000; Redei et al., 2001; Solberg et al., 2001, 2004; Malkesman et al., 2005; Baum et al., 2006). Chronic treatments with antidepressants, electroshock administration (model for electroconvulsive therapy), and deep-brain stimulation can all reverse these depression-like behaviors (Jeannotte et al., 2008; Falowski et al., 2011; Kyreramanteng et al., 2012). The WKY strain was developed as the normotensive control for the F17 generations of inbreeding.

During the early postnatal period, adaptive changes occur in the mothers’ (dam) neuroendocrine system, which enables them to provide appropriate maternal care. These adaptive changes are pivotal and brought about by the hormonal alterations due to parturition (Levy, 2016). The decrease in estrogen and/or progesterone at parturition may directly affect maternal behaviors (Hauser and Gandelman, 1985; Glynn et al., 2016; Murakami, 2016). Changes in estrogen levels alter the expression of its receptors with subsequent effects on the transcription of their target genes and their receptors. Clinical trials involving estrogen as a potential treatment for negative maternal behaviors are ongoing; for example, one study investigated the potential use of transdermal estradiol as a treatment for postpartum depression (Wisner et al., 2015). In addition to hormonal regulation, several genes and their pathways have been shown to influence maternal behavior, including those related to oxytocin (Oxt) and vasopressin (Avp). Oxytocin is released within various brain regions including the paraventricular nucleus (PVN), supraoptic nucleus, septum, hippocampus, and olfactory bulb (Bosch and Neumann, 2012). In humans, mothers with higher oxytocin expression show increased maternal touch and contact with their children (Pratt et al., 2015). In rats, Oxt release leads to mothers fostering more positive interactions with their offspring (Leng et al., 2008), and central administration of Oxt receptor antagonist can block the onset of maternal care, and reduce pup-directed behaviors (Champagne et al., 2001; Pedersen and Boccia, 2003). The medial preoptic area seems to be a key brain region of vasopressin (Avp) actions on maternal care. It receives vasopressinergic input from the suprachiasmatic nucleus, and diurnal changes in local Avp release have been described (Kalsbeek and Buijs, 2002). Vasopressin regulates maternal care and it seems to occur via vasopressin receptor 1a (Avp1a; Pedersen et al., 1994; Bosch et al., 2007, 2010). As many of the Oxt- and Avp-relevant brain regions are within the hypothalamus, which is also intimately involved in affecting maternal behaviors (Fang et al., 2018), we focused on the expression of these neuropeptides and their receptors in the whole hypothalamus in this study.

The purpose of this study is to determine whether a genetic model of depression, the WMI rat, shows alterations in maternal functioning compared to its isogenic control strain. Here, we explore postpartum behaviors and expression of relevant hypothalamic genes in these strains of inbred rats.

MATERIALS AND METHODS

Animals and Behavioral Methods

All animal procedures were approved by the Institutional Animal Care and Use Committee of Northwestern University. The 40th generation WLI and WMI inbred strains were housed under temperature and humidity-control with food and water ad libitum on a 12:12 LD cycle, lights on at 06:00 h. During the experiment, red lights were on between 18:00 and 23:00 h to allow video recording during the dark phase.

Females of both strains (18 for WLI and 28 for WMI) were mated for this study. Maternal behavior of dams (six WLI and six WMI) that birthed litters that survived to wean (postpartum day 24: PPD 24) was monitored and recorded daily. Maternal behavior was observed for 10 days PPD 1–PPD 10, as described before (Ahmadiyeh et al., 2004), which was a modification of previous studies (Myers et al., 1989; Francis et al., 2003). Behaviors were automatically measured for an hour under light (11:00–14:00 h) and dark (18:00–23:00 h) conditions, starting at PPD 1, the day after birth. Behavioral analyses were scored.
manually. Blind scoring was not feasible as the WMI strain had many more mating pairs (to account for litter loss) and, therefore, the experimenter was aware of which strain was giving birth at any given time. The following behaviors were scored every 3 min: arched-back nursing; blanket nursing (mother lies over pups); proximity to pups, which is either passive nursing (mother is on the side or back with pups feeding) or just resting with pups very close by; licking/grooming of pups and pup retrieval; no contact (mother leaves pup alone more than half a cage length away); or self-directed behaviors (eating and drinking; Ahmadiyeh et al., 2004). Arched back nursing and blanket nursing categories were combined, and also licking/grooming of pups and pup retrieval behaviors. Behavioral measures were shown as a frequency of observations for each hour of monitoring.

Litter deaths were observed during a previous 8-month mating period, and results from this period prompted the investigation of maternal behavior in this study. Litter death was also recorded in the current study. Although we have not made a quantitative assessment, most pups that died before weaning either died from cannibalism by the mother or showed signs of undernourishment with no milk in their stomachs.

Dams were euthanized, either before PPD 5 after their litters died (four WLI and six WMI) or at PPD 24 (six WLI and six WMI) after the pups were weaned, during lights on at 11:00–14:00 h by fast decapitation.

### Brain Dissection and RNA Isolation

Hypothalami were dissected with a brain matrix according to Paxinos coordinates (anterior-posterior, −0.30 to −4.16; medial-lateral, 0–2.2; dorsal-ventral, −0.40 to −2.8) and were temporarily stored in RNAlater (Ambion, Austin, TX, USA) at −80°C. Tissue samples were homogenized using a TRizol reagent (Ambion, Austin, TX, USA) and total RNA from each hypothalamic sample was isolated with Direct-zol RNA MiniPrep Kit (Zymo Research, Irvine, CA, USA) following the manufacturer’s protocol. Once isolated, 1 µg of the total RNA was reverse transcribed using the SuperScript VILO cDNA Synthesis Kit (Thermo Fisher Scientific, Waltham, MA, USA). All of these methods have been described previously (Raghavan et al., 2017; Lim et al., 2018a,b; Meckes et al., 2018).

### Real-Time Reverse Transcription-Polymerase Chain Reaction (RT-qPCR)

For each experimental group, RT-qPCR was performed to compare the hypothalamic target gene expression levels between strains (WLI vs. WMI). Primers for each target gene were designed using Applied Biosystems Primer Express software (version 3.0, PE Applied Biosystems, Foster City, CA, USA); the primer sequences can be found in Supplementary Table 1. Five ng of cDNA was amplified in a 20 µl reaction using SYBR Green Master Mix (Thermo Fisher Scientific, Waltham, MA, USA) in the QuantStudio 6 Flex Real-Time PCR System (Thermo Fisher Scientific, Waltham, MA, USA). Triplicates of reactions were performed and reached threshold amplification within 34 cycles. Target transcript levels were quantified relative to Gapdh, a housekeeping gene previously demonstrated to show similar expression across strains and conditions, and to a general WLI male hypothalamic calibrator using the 2^(-∆∆CT) method.

### Statistical Analysis

Data are presented as mean ± standard error of the mean. All statistical analyses were performed using GraphPad Prism v8.0 (GraphPad Software, La Jolla, CA, USA). Behavioral observations were analyzed across postpartum days for the light and the dark phase by two-way ANOVA with repeated measures or mixed effect models, followed by Sidak’s post hoc analysis for multiple comparisons. Cohen’s d values were calculated by using the Cohen’s $d = (M2 - M1)/SD_{pooled}$ equation, where M1 and M2 are means of the groups to be compared. Gene expression differences were analyzed by two-way ANOVA followed by Tukey’s multiple comparison test. Pearson correlation of the gene expression data was corrected for multiple comparisons. Technical outliers, when multiple days of behavioral observations were lost or when RT-qPCR data were marked by the program as technical outliers, were omitted from the analysis.

ANOVA’s, mixed effect analyses, and Cohen’s d effect sizes are described in the results, while post hoc analyses are shown on the figures.

### RESULTS

#### Litter Statistics

Body weights of adult female WLIs were significantly higher compared to those of same age WMI females before mating (175.3 ± 2.3 g vs. 134.7 ± 1.6 g; $p = 1.9e-15$).

WLI and WMI litters differed significantly in their rate of survival to weaning ($p = 0.044$; Table 1). While the WLI litters had a survival rate of 50%, their WMI counterparts had a survival rate of less than half, 21.4%. This survival rate is in agreement with the one observed during a previous 8-month mating period (13 WLI litters survived out of 22 total litters for a 59% rate compared to 10 WMI litters survived from a total of 37 litters, 27% survival rate; $p = 0.014$). Additionally, WMI litters seemed to be smaller at birth compared to WLI litters, based on the counts without disturbing the cage. Due to the high pup mortality, the exact number of pups at birth was not determined since we did not want to disturb the dams and litters after birth. WMI litters did not want to disturb the dams and litters after birth.

#### Table 1 | Litter characteristics.

| Strain | Litters survived/total; % survival | Days survived by litters not weaned | Number of pups at weaning | Male : female ratio at weaning |
|--------|----------------------------------|----------------------------------|--------------------------|-------------------------------|
| WLI    | 9/18, 50%                        | 5.22 ± 2.17                      | 8.50 ± 0.68              | 4.41 ± 0.55 : 4.08 ± 0.41    |
| WMI    | 6/28, 21.4%                      | 3.375 ± 0.63                     | 5.92 ± 0.47**            | 2.88 ± 0.44 : 3.08 ± 0.35    |

Values are mean ± SEM; *$p < 0.05$, **$p < 0.01$ strain differences.
had significantly fewer pups than the WLI litters at weaning ($t_{(22)} = 3.13, p = 0.005$; Cohen’s $d = 1.28$), and the numbers were uneven between the sexes with less male WMI pups survived compared to WLI males ($t_{(22)} = 2.29, p = 0.036$; Cohen’s $d = 0.91$; females, $t_{(22)} = 1.82, p = 0.082$; Cohen’s $d = 0.74$; Table 1).

**Maternal Behavior**

Maternal and self-directed behaviors were assessed for 10 days postpartum and their distribution is shown in Figure 1A. The figure shows the percentage of different behaviors in both strains, measured as the average frequency observed during the 1-h observation period in the light and the dark phase. A significant strain difference was observed in arched-back and blanket nursing (strain, $F_{(1,18)} = 7.77, p = 0.012$), with no differences between light and dark phases (Figure 1B). Large effect sizes were detected for the strain comparisons (Cohen’s $d$: light: 1.23; dark: 1.28). Similarly, there were strain differences in licking, grooming, and pup retrieval ($F_{(1,19)} = 4.61, p = 0.045$; Figure 1B), with WMIs showing the greater of these pup-directed behaviors. The effect sizes revealed that this strain difference originated more from the dark phase comparison (Cohen’s $d$: light: 0.76; dark: 1.24). Both strains of dams showed a lower frequency of these pup-directed behaviors during the dark phase (time of day, $F_{(1,19)} = 8.79, p = 0.008$). Self-directed behaviors such as eating, drinking, and self-grooming, also differed by strain and time of day (strain, $F_{(1,19)} = 6.12, p = 0.023$; time of day $F_{(1,19)} = 10.29, p = 0.005$; Figure 1B). Interestingly, the diurnal change in this behavior was only seen in the WLI dams (strain $\times$ time of day, $F_{(1,19)} = 6.19, p = 0.022$). This is confirmed by the large effect size in strain comparisons at the dark phase (Cohen’s $d$: light: 0.02; dark: 1.59).

Figure 1C shows self-directed behaviors across the 10 days observation period for both WLI and WMI dams. WLI dams showed day by day differences in self-directed behaviors across the observation period, and also between the light and dark phases (time of day, $F_{(1,23)} = 23.42, p = 0.017$; days $\times$ time of day, $F_{(9,22)} = 2.45, p = 0.035$). Specifically, self-directed behaviors were significantly greater in the dark phase than the light phase on PPD 5–7 and 10 (PPD 5, $t_{(30)} = 3.56, p = 0.013$; PPD 6, $t_{(30)} = 4.07, p = 0.003$; PPD 7, $t_{(30)} = 3.56, p = 0.013$, and PPD 10, $t_{(30)} = 4.07, p = 0.003$). In contrast, there were no significant differences in self-directed behaviors across the days of observation in WMIs, but light, dark phase differences tended to occur postpartum day 5 (days $\times$ time of day, $F_{(9,35)} = 2.12, p = 0.054$; PPD 5, $t_{(39)} = 3.07, p = 0.038$).

**Hypothalamic Target Gene Expression**

The observation of the lack of circadian rhythm in the self-directed behaviors of WMI dams prompted us to examine any potential causative genetic differences in circadian rhythm-regulating genes between WLI and WMI. The Lysine Demethylase 5A ($Kdm5a$ or Jumonji/ARID domain-containing protein1A: JARID1A) is connected to the circadian epigenome (Masri and Sassone-Corsi, 2013). We first identified the Arg745Cys variation in the $Kdm5a$ gene between WMI and WLI strains from whole-genome sequencing data. This was validated using Sanger Sequencing (Supplementary Figure 1). Therefore, the hypothalamic expression of $Kdm5a$ and the transcribed clock genes period 1 and 2 ($Per1$, $Per2$) was measured. Transcript levels of $Kdm5a$ differed significantly between WLI and WMI females, regardless of postpartum days ($Kdm5a$, $F_{(1,15)} = 68.77, p < 0.0001$), with WMI dams showing higher expression (Figure 2). Transcript levels of $Per1$ and $Per2$ also differed significantly between WLI and WMI females ($Per1$, $F_{(1,15)} = 4.63, p = 0.048$; $Per2$, $F_{(1,15)} = 8.05, p = 0.013$), with WMI dams showing higher expression (Figure 2).

Hypothalamic transcript levels of target genes are shown in Figure 3. Interestingly, while $Oxtr$ expression tended to differ significantly between WLI and WMI dams only by litter survival (litter survival by strain, $F_{(1,11)} = 7, 15, p = 0.022$), expression of $Oxtr$ showed both a clear strain and a strain by litter survival effect (strain, $F_{(1,13)} = 4.80, p = 0.047$; litter survival by strain, $F_{(1,13)} = 5.38, p = 0.037$). The $Avp$ system showed major differences between the strains and litter survival. Specifically, expression of both $Avp$ and $Avp1a$ showed strain differences ($Avp$, $F_{(1,12)} = 12.54, p = 0.004$; $Avp1a$, $F_{(1,15)} = 7.01, p = 0.018$). However, while there were no litter survival and strain by litter survival effects for $Avp$ expression, $Avp1a$ expression was greater in PPD 24 WMI hypothalamus compared to all other groups (litter survival, $F_{(1,15)} = 8.64, p = 0.010$; strain by litter survival, $F_{(1,15)} = 5.62, p = 0.032$). In contrast, hypothalamic transcript levels of $Avp1b$ did not differ between the strains but showed a significant association with litter survival ($F_{(1,13)} = 21.56, p = 0.0005$).

Expression of $Esr1$ differed significantly between the WLI and WMI hypothalamus ($F_{(1,12)} = 5.24, p = 0.041$), but the expression of $Esr2$ only showed a difference by litter survival ($F_{(1,15)} = 7.97, p < 0.013$).

Heatmaps of the correlations between hypothalamic gene expressions are shown in Supplementary Figure 2 for WLIs and WMIs. The heatmaps illustrate the differential pattern of correlations between the strains and between the days postpartum. Unique strain differences in a significant correlation are present in WLIs regardless of PPD, such as the correlation between hypothalamic expression of $Oxtr$ and $Avp1a$ and $Kdm5a$ and $Per2$. These correlations are not present in WMIs, while the $Avp$, $Per1$, $Kdm5a$, and $Avp1b$ correlations are unique to PPD 24 WMI hypothalamus. Correlations unique to postpartum days or litter survival regardless of strain indicate that in the PPD <5 groups, hypothalamic expression of $Oxtr$ correlated with $Avp$, while at PPD 24, $Avp1a$ correlated with $Esr2$ expression.

**DISCUSSION**

The WMI genetic animal model of depression has shown major differences during postpartum compared to their isogenic controls, the WLI strain that does not indicate depression-like behavior. Many of these characteristics segregated from the WKY parent phenotype during selective breeding with most behavioral phenotypes of WMIs being the same as the WKYS, while WLIs being different. Particularly, WMI dams have reduced
litter survival, smaller litter size and decreased arched-back and blanket nursing, but increased licking, grooming retrieval behaviors toward their pups than WLI dams over the first 10 days postpartum. WMIs self-directed behaviors are decreased and WMIs show no diurnal rhythm in these behaviors while WLI dams do. This is similar to the biological rhythm disturbances observed in patients with depression compared to healthy controls (Mondin et al., 2017; Ozcelik and Sahbaz, 2020). Hypothalamic expression of Kdm5a, Per1, and Per2 is greater in WMIs than WLIs, both in dams whose litter died before postpartum day 5 and in those whose litter survived to wean. Hypothalamic transcript levels
of Oxtr, Aqp, and Avpr1a are also increased in the WMI dams compared to their isogenic control WLIs, but only in dams whose litter survived to wean. Another parallel to the human condition is that these gene expression increases are similar to what was found in the hypothalamus of depressed patients (Meynen et al., 2006; Wang et al., 2008). Since WMI dams show characteristics similar to depressed patients and decreased nursing, but increased pup-directed behaviors, we propose that the dams of the WMI genetic animal model of depression are a potential animal model of postpartum depression.

In prior studies, differences in maternal care were not related to basic measures of reproductive success, such as litter survival to weaning (Champagne et al., 2003). The parental strain of the WLI and WMI, the WKY rat, has an average litter size of 8.16 pups which is similar to litter sizes of the control WLI dams and other rat strains (Gill Iii et al., 1979). However, after the establishment of these new inbred strains, the litter size for the WMI dams became close to half of that of the WLI dams. Furthermore, although WMI litters were birthed at the same rate as WLI litters, they showed a significantly lower survival rate than WLI litters. One of the potential causes of these findings could be aberrant maternal behavior of the WMI dam, as more nourishment-directed maternal behaviors are thought to increase litter survival (Weber et al., 2009). While dams of both strains show limited arched-back and blanket nursing behaviors during the observation period, WMI dams spent significantly less time with arched-back and blanket nursing of the pups than WLIs. In contrast, WMI dams spent more time licking, grooming, and retrieval of the pups than WLIs. Although arched-back, blanket nursing and licking, grooming and retrieval of the pups often co-occur, previous studies have found them to vary independently. For example, undernourished pups elicit increased licking, grooming from dams regardless of the dam’s ability or frequency of nursing (Lynch, 1976). It has been suggested that these two behaviors have distinct developmental roles with distinct effects on offspring biobehavioral outcomes, and also that arched-back nursing is typically not a significant predictor of offspring outcomes (Jensen Peña and Champagne, 2013).

Altered maternal-child interactions are reported when women suffer from postpartum depression and comorbid anxiety. Decreased breastfeeding, or premature cessation of it, has been observed in women with depression before or during pregnancy (Wallenborn et al., 2018; Jordan et al., 2019). Genetic rodent models with depression-like behavior show some of the characteristics of these altered interactions, as seen with the decreased nursing of WMIs compared to WLIs. Although maternal behavior has been examined in many inbred and outbred strains of rats and mice (Perani and Slattery, 2014), findings from the Flinders Sensitive Line (FSL) and the WKY rats, two different genetic animal models of depression (Lavi-Avnon et al., 2005; Braw et al., 2009), are particularly relevant to the current study. FSL dams do not differ from control Sprague Dawley dams in their maternal behavior, while WKY dams perform more pup-directed activities and fewer self-directed activities compared to Wistar controls (Braw et al., 2009). This again implies that the WKY parental phenotype of pup-directed and self-directed activities are segregated together and present in the WMI strain, differently from that of the litter size phenotype. Interestingly, increased pup-directed behavior could represent the “helicopter parenting” maternal phenotype observed in mothers with postpartum depression and anxiety (Perani and Slattery, 2014). Even more specifically, maternal anxiety is associated with higher maternal control and intrusiveness in the mother-infant interaction (Stein et al., 2012; Parfitt et al., 2013; Hakanen et al., 2019). Since both WKY (Solberg et al., 2003; Baum et al., 2006) and WMI females show concurrent increased depression and anxiety-like phenotypes (Mehta et al., 2013) and more pup-directed activities compared to their respective controls (Wistar and WLI; Braw et al., 2009), it is feasible that their behavior is also associated with maternal anxiety. This is similar to findings in which women with postpartum depression very often show comorbid anxiety (Farr et al., 2014). The main predictor for depressive, anxiety, or psychotic diseases after delivery is an antenatal episode of the illness (Perani and Slattery, 2014). Thus, WKY and WMI females do have risk factors for showing characteristics of postpartum depression after delivery.
The decreased self-directed behavior of the WMI dams became very apparent in this study because we observed maternal behavior during both the light and the dark phase for 10 days postpartum. This is in contrast to some other studies in which spot check observations were conducted on PPD 4 and 9 only (Braw et al., 2009), or behaviors were examined on PPD 3–4 and 17–18 only in the light phase (Lavi-Avnon et al., 2005). Nocturnal animals eat and drink more during the dark, just as the WLI dams did, but the disturbed rhythm of WMIs recalls a similar phenomenon in the WKYs. The WKY rats were found to be less responsive to light, which may cause possible alterations in daily rhythm patterns of this strain (Rosenwasser, 1993; Solberg et al., 2001). Interestingly, the FSL has shown a similar phenotype, suggesting that it may be a common phenotype in animal models of depression (Shiromani and Overstreet, 1994). Some data demonstrate that patients with depression may have an altered sensitivity to light (Duncan, 1996). Additionally, greater biological rhythm disturbances have been observed in patients with depression compared to healthy controls (Mondin et al., 2017; Ozcelik and Sahbaz, 2020). Sleep disturbances have also been observed in WKYs (Dugovic et al., 2000; Dasilva et al., 2011), very similar to those described in depressed patients (Rosenwasser and Wirz-Justice, 1997). Thus, the lack of diurnal rhythm of self-directed behaviors in the WMI dams suggests that this phenotype segregated with the depression-like behavior.
Because the WLI and WMI strains are isogenic, we could perse the sequences for possible causative sequence variations that may be associated with the lack of diurnal rhythm observed in the WMI dams. The confirmed nonsynonymous sequence variation in the coding region of lysine-specific demethylase 5A (Kdm5a/jarid1a) elevated this gene to a possible causative gene, although the single nucleotide polymorphism (SNP) in the WLI strain. Kdm5a forms a complex with transcription factors Clock and Bmal1, which results in transcriptional activation of the Period genes and maintenance of circadian oscillations (DiTacchio et al., 2011). Interestingly, Kdm5a and Per2 expression were increased in the WMI compared to WLI, regardless of litter survival or postpartum days. Increased hypothalamic expression of Kdm5a and Per2 may contribute to the lack of circadian rhythm seen in the WMI's behavior. Constitutive expression of Per2 abolishes diurnal rhythm (Chen et al., 2009), and Kdm5a is known to activate Per2 expression (DiTacchio et al., 2011). Thus, the lack of diurnal variation in self-directed behaviors of the WMI dam could be related to the increased expression of Per2 in the hypothalamus. Whether the increased Per2 is also a molecular characterization of the WMI's depressive behavior is not known, but antidepressants are known to reduce Per2 expression in experimental models (Orozco-Solis et al., 2017).

Alternatively, the SNP in the Kdm5a gene in the WLIs could have a loss or gain of function effect. The gain of function could enhance the circadian rhythm of WLI in their self-directed behavior, and the Kdm5a-induced negative regulation of transcription by RNA polymerase II could suppress the expression of the target genes in WLIs, and not in WMIs. However, there were no correlations between the expression of Kdm5a and other genes except for Per2 in the WLIs. In contrast, Kdm5a expression correlated with Avp, but only in the WMIs, suggesting a loss of function effect of the WLI SNP. These proposed mechanisms do not explain the lack of diurnal rhythm in the WMIs self-directed behavior, as no single regulator can. However, they implicate that genetic manipulations in these strains could, potentially, identify causative variations affecting maternal behavior.

The observed increases in the hypothalamic expression of Oxtr, Avp, and Avpr1a in the WMI dams compared to WLIs and also to those WMIs whose litter died are difficult to interpret in the context of their accepted role in maternal behavior. A large body of literature supports the role of neuroendocrine processes in the induction and regulation of maternal behavior (Bridges, 2015). Both neuuropeptides, Oxt and Avp, have been known to have an impact on maternal behavior (Pedersen and Prange, 1979; Pedersen et al., 1982; Bosch and Neumann, 2008; Bayerl and Bosch, 2019). Their receptors, Avpr1a and Oxtr, have also been implicated in maternal behaviors (Donaldson and Young, 2008) with complementary expression patterns in the ventromedial hypothalamus (Raggenbass, 2008). Several rat and mice studies showed a correlation between Oxtr and Avpr expression, similar to what is seen in the WLI dams' hypothalami. However, more maternal care has been associated with higher levels of oxytocin binding in relevant brain regions (Champagne et al., 2001; Curley et al., 2012), including the paraventricular nucleus of the hypothalamus (Bayerl et al., 2016). Furthermore, the central administration of an Oxtr antagonist reduces high levels of pup licking, grooming, and arched-back nursing in dams (Champagne et al., 2001). Thus, increased pup licking, grooming behavior of the WMI dam is in concordance with their increased hypothalamic expression of Oxtr, but not with their decreased arched-back and blanket nursing compared to that of WLIs. Administration of Avp increases pup grooming in rats (Caldwell et al., 1986; Elkarib et al., 1990), while antagonism of Avpr1a does not affect arched back nursing and pup retrieval, but decreases other types of nursing (Bayerl et al., 2016). Thus again, the increased Avp expression in the WMI hypothalamus is as per a component of the licking, grooming behavior of WMI dams, but not with the rest of the observed behavior. These seeming contradictions suggest that discrete components of maternal behavior are influenced by different neuuropeptidergic mechanisms or differing neurocircuitry (Bosch and Neumann, 2012). The complexity of the association between maternal behavioral differences and these neuuropeptidergic mechanisms is exaggerated by the findings that the administration of an Avpr1a antagonist reduces anxiety/depression-like behavior in preclinical studies (Wigger et al., 2004). Furthermore, AVP and AVPRIA expressions are higher in the human hypothalamus of depressed patients compared to that of controls (Meynen et al., 2006; Wang et al., 2008). Therefore, the increased hypothalamic expression of Avp and Avpr1a could be the manifestation of the depression-like behavior of the WMI dams.

The most thought-provoking findings of the present study, such as the increased licking, grooming, and retrieval but decreased arched-back and blanket nursing and self-directed behaviors of the WMI dams, seem to parallel postpartum behavior of its progenitor, the WKY strain, which is considered an animal model of depression. In contrast, these behaviors are very different in the WLIs, where the inbred strain does not show depression-like behavior. Thus, some postpartum behaviors segregated together with depression-like behavior between the two strains during selective breeding. Genetic studies using the WKY and another strain with phenotypic differences are possible, but less likely to produce causative genes due to the nature of these quantitative trait loci studies (Solberg et al., 2004). In contrast, exploring the underlying genetic basis of these behaviors in the isogenic WLI and WMI strains using the reduced complexity cross approach would be more meaningful, as we described it recently (Bryant et al., 2020). The loss of diurnal patterns in self-directed behaviors and increased hypothalamic Avp and Avpr1a expression are resonant to findings in human depressed patients. Future studies could investigate whether attenuating the WMI's depression-like behavior before gestation, by antidepressant treatment (Will et al., 2003) or by environmental enrichment (Mehta-Ragavan et al., 2016), would equalize litter survival, maternal and self-directed behaviors, and neuropeptide receptor expression in the hypothalamus of WMI and WLI dams. Since the
The greatest risk factor for postpartum depression is a history of depression before pregnancy (Putnam et al., 2017), the WLI and WMI rat strains could be valuable tools to investigate the molecular and genetic underpinning of this disorder.

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

**ETHICS STATEMENT**

The animal study was reviewed and approved by Northwestern University Institutional ACUC.

**REFERENCES**

Ahmadiyeh, N., Slone-Wilcoxon, J. L., Takahashi, J. S., and Redei, E. E. (2004). Maternal behavior modulates X-linked inheritance of behavioral coping in the defensive burying test. *Biol. Psychiatry* 55, 1069–1074. doi: 10.1016/j.biopsych.2004.02.014

Andrus, B. M., Blizinsky, K., Vedella, P. T., Dennis, K., Shulka, P. K., Schaffer, D. J., et al. (2012). Gene expression patterns in the hippocampus and amygdala of endogenous depression and chronic stress models. *Mol. Psychiatry* 17, 49–61. doi: 10.1038/mp.2010.119

Baum, A. E., Solberg, L. C., Churchill, G. A., Ahmadiyeh, N., Takahashi, J. S., and Redei, E. E. (2006). Test- and behavior-specific genetic factors affect WKY hyposensitivity in tests of emotionality. *Behav. Brain Res.* 169, 220–230. doi: 10.1016/j.bbr.2006.01.007

Bayerl, D. S., and Bosch, O. J. (2019). Brain vasopressin signaling modulates aspects of maternal behavior in lactating rats. *Genes Brain Behav.* 18:e12517. doi: 10.1111/gbb.12517

Bayerl, D. S., Honig, J. N., and Bosch, O. J. (2016). Vasopressin V1a, but not V1b, receptors within the PVN of lactating rats mediate maternal care and anxiety-related behaviour. *Behav. Brain Res.* 305, 18–22. doi: 10.1016/j.bbr.2016.02.020

Bosch, O. J., Müsch, W., Bredewold, R., Slattery, D. A., and Neumann, I. D. (2007). Prenatal stress increases HPA axis activity and impairs maternal care in lactating female offspring: implications for postpartum mood disorder. *Psychoneuroendocrinology* 32, 267–278. doi: 10.1016/j.psyneuen.2006.12.012

Bosch, O. J., and Neumann, I. D. (2008). Brain vasopressin is an important regulator of maternal behavior independent of dams’ trait anxiety. *Proc. Natl. Acad. Sci. U S A* 105, 17139–17144. doi: 10.1073/pnas.0807412105

Bosch, O. J., and Neumann, I. D. (2012). Both oxytocin and vasopressin are mediators of maternal care and aggression in rodents: from central release to sites of action. *Horm. Behav.* 61, 293–303. doi: 10.1016/j.yhbeh.2011.11.002

Bosch, O. J., Pförtsch, J., Beiderbeck, D. I., Landgraf, R., and Neumann, I. D. (2010). Maternal behaviour is associated with vasopressin release in the medial preoptic area and bed nucleus of the stria terminals in the rat. *J. Neuroendocrinol.* 22, 420–429. doi: 10.1111/j.1365-2820.2010.01984.x

Braw, Y., Malkesman, O., Merenlender, A., Dagan, M., Bercovich, A., Lavi-Avnon, Y., et al. (2009). Divergent maternal behavioral patterns in two genetic rat models of depression. *Physiol. Behav.* 96, 209–217. doi: 10.1016/j.physbeh.2008.10.002

Bridges, R. S. (2015). Neuroendocrine regulation of maternal behavior. *Front. Neuroendocrinol.* 36, 178–196. doi: 10.1016/j.yfrne.2014.11.007

Bryant, C. D., Smith, D. J., Kantak, K. M., Nowak, T. S. Jr., Williams, R. W., Damaj, M. I., et al. (2020). Facilitating complex trait analysis via reduced complexity crossovers. *Trends Genet.* 36, 549–562. doi: 10.1016/j.tig.2020.05.003

Caldwell, J. D., Drago, F., Prange, A. J. Jr., and Pedersen, C. A. (1986). A comparison of grooming behavior potencies of neurohypophyseal nonapeptides. *Regul. Pept.* 14, 261–271. doi: 10.1016/0167-0115(86)90009-1

Champagne, F., Diorio, J., Sharma, S., and Meaney, M. J. (2001). Naturally occurring variations in maternal behavior in the rat are associated with differences in estrogen-inducible central oxytocin receptors. *Proc. Natl. Acad. Sci. U S A* 98, 12736–12741. doi: 10.1073/pnas.22124598

Champagne, F. A., Francis, D. D., Mar, A., and Meaney, M. J. (2003). Variations in maternal care in the rat as a mediating influence for the effects of environment on development. *Physiol. Behav.* 79, 359–371. doi: 10.1016/j.physbeh.2002.10.007

Chen, R., Schirmer, A., Lee, Y., Lee, H., Kumar, V., Yoo, S.-H., et al. (2009). Rhythmic PER abundance defines a critical nodal point for negative feedback within the circadian clock mechanism. *Mol. Cell* 36, 417–430. doi: 10.1016/j.molcel.2009.10.012

Curley, I. P., Jensen, C. L., Franks, B., and Champagne, F. A. (2012). Variation in maternal and anxiety-like behavior associated with discrete patterns of oxytocin and vasopressin 1a receptor density in the lateral septum. *Horm. Behav.* 61, 454–461. doi: 10.1016/j.yhbeh.2012.01.013

Dasilva, J. K., Lei, Y., Madan, V., Mann, G. L., Ross, R. J., Tejani-Butt, S., et al. (2011). Fear conditioning fragments REM sleep in stress-sensitive Wistar-Kyoto, but not Wistar, rats. *Prog. Neuropsychopharmacol. Biol. Psychiatry* 35, 67–73. doi: 10.1016/j.pnpbp.2010.08.023

DiTacchio, L., Le, H. D., Vollmers, C., Hatori, M., Witcher, M., Scombe, J., et al. (2011). Histone lysine demethylase JARID1a activates CLOCK-BMAL1 and influences the circadian clock. *Science* 333, 1881–1885. doi: 10.1126/science.1206022

Donaldson, Z. R., and Young, L. J. (2008). Oxytocin, vasopressin and the neurogenetics of sociality. *Science* 322, 900–904. doi: 10.1126/science.1158668

Dugovic, C., Solberg, L. C., Redei, E., Reeth, O. V., and Turker, F. W. (2000). Sleep in the Wistar-Kyoto rat, a putative genetic animal model for depression. *Neuroreport* 11, 627–631. doi: 10.1097/00001756-200002280-00038

Duncan, W. C. Jr. (1996). Circadian rhythms and the pharmacology of affective illness. *Pharmacol. Ther.* 71, 253–312. doi: 10.1016/s0163-7258(96)00092-7

Eid, R. S., Gobinath, A. R., and Galea, L. A. M. (2019). Sex differences in depression: insights from clinical and preclinical studies. *Prog. Neurobiol.* 176, 86–102. doi: 10.1016/j.pneurobio.2019.01.006

**AUTHOR CONTRIBUTIONS**

The study was designed by EER and WL. Experimental work was carried out by WL, PHL, SLW, SAG, and HC. Data analysis was carried out by WL and EER. The manuscript was drafted by WL, EER, and HC. All authors contributed to the article and approved the submitted version.

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Luo et al. Postpartum Characteristics of Depression Model

Parfitt, Y., Pike, A., and Ayers, S. (2013). The impact of parents’ mental health on parent-baby interaction: a prospective study. Infant Behav. Dev. 36, 599–608. doi: 10.1016/j.infbeh.2013.06.003

Pedersen, C. A., Ascher, J. A., Monroe, Y. L., and Prange, A. J. Jr. (1982). Oxytocin induces maternal behavior in virgin female rats. Science 216, 648–650. doi: 10.1126/science.7071605

Pedersen, C. A., and Boccia, M. L. (2003). Oxytocin antagonism alters rats’ oral grooming and upright posturing over pups. Physiol. Behav. 80, 233–241. doi: 10.1016/j.physbeh.2003.07.011

Pedersen, C. A., Caldwell, J. D., Walker, C., Ayers, G., and Mason, G. A. (1994). Oxytocin activates the postpartum onset of rat maternal behavior in the ventral tegmental and medial preoptic areas. Behav. Neurosci. 108, 1163–1171. doi: 10.1037/0735-7044.108.6.1163

Pedersen, C. A., and Prange, A. J. Jr. (1979). Induction of maternal behavior in virgin rats after intracerebroventricular administration of oxytocin. Proc. Natl. Acad. Sci. U S A 76, 6661–6665. doi: 10.1073/pnas.76.12.6661

Perani, C., and Slattery, D. (2014). Using animal models to study post-partum psychiatric disorders. Br. J. Pharmacol. 171, 4539–4555. doi: 10.1111/bph.12640

Pratt, M., Apter-Levi, Y., Vakart, A., Feldman, M., Fishman, R., Feldman, T., et al. (2015). Maternal depression and child oxytocin response; moderation by maternal oxytocin and relational behavior. Depress Anxiety 32, 635–646. doi: 10.1002/daa.23292

Putnam, K. T., Wilcox, M., Robertson-Blackmore, E., Sharkey, B., Bergink, V., Munk-Olsen, T., et al. (2017). Clinical phenotypes of perinatal depression and time of symptom onset: analysis of data from an international consortium. Lancet Psychiatry 4, 477–485. doi: 10.1016/S2215-0366(17)30136-0

Raggenbass, M. (2008). Overview of cellular electrophysiological actions of vasopressin. Eur. J. Pharmacol. 538, 253–245. doi: 10.1016/j.ejphar.2007.11.074

Raghavan, N. S., Chen, H., Schipma, M., Luo, W., Chung, S., Wang, L., et al. (2017). Prepubertal ovariectomy exaggerates adult affective behaviors and alters the hippocampal transcriptome in a genetic rat model of depression. Front. Endocrinol. 8:373. doi: 10.3389/fendo.2017.00373

Redei, E. E., Solberg, L. C., Kluczynski, J. M., and Pare, W. P. (2001). Sex- and lineage-specific inheritance of depression-like behavior in the rat. Mamm. Genome 15, 648–662. doi: 10.1007/s00335-004-2286-2

Solberg, L. C., Olson, S. L., Turek, F. W., and Redei, E. (2001). Altered hormone levels and circadian rhythm of activity in the WKY rat, a putative animal model of depression. Am. J. Physiol. Regul. Integr. Comp. Physiol. 281, R786–R794. doi: 10.1152/ajpregu.2001.281.3.R786

Stein, A., Crase, M. G., Lehtonen, A., Harvey, A., Savage-Mcglynn, E., Davies, B., et al. (2012). Maternal cognitions and mother-infant interaction in postnatal depression and generalized anxiety disorder. J. Abnorm. Psychol. 121, 795–809. doi: 10.1037/a0026847

Topiwala, A., Hothi, G., and Ebmeier, K. P. (2012). Identifying patients at risk of perinatal mood disorders. Practitioner 256, 15–18.

Wallenborn, J. T., Joseph, A.-C., Graves, W. C., and Masho, S. W. (2018). Prepregnancy depression and breastfeeding duration: a look at maternal age. J. Pregnancy 2018:4825727. doi: 10.1155/2018/4825727

Wang, S. S., Kamphuis, W., Huitinga, I., Zhou, J. N., and Swaab, D. F. (2008). Gene expression analysis in the human hypothalamus in depression by laser microdissection and real-time PCR: the presence of multiple receptor imbalances. Mol. Psychiatry 13, 786–799, 741. doi: 10.1038/mp.2008.38

Weber, E. M., Hultgren, J., Algers, B., and Olsson, I. A. S. (2016). Do laboratory mouse females that lose their littermates behave differently around parturition? PLoS One 11:e0161238. doi: 10.1371/journal.pone.0161238

Wigger, A., Sánchez, M. M., Mathys, K. C., Ebner, K., Frank, E., Liu, D., et al. (2004). Alterations in central neuropeptide expression, release and receptor binding in rats bred for high anxiety: critical role of vasopressin. Neuropsychopharmacology 29, 1–14. doi: 10.1038/sj.npp.1302290

Wilcoxon, J. S., Kuo, A. G., Disterhoft, J. F., and Redei, E. E. (2005). Behavioral deficits associated with fetal alcohol exposure are reversed by prenatal thyroid hormone treatment: a role for maternal thyroid hormone deficiency in FAE. Mol. Psychiatry 10, 961–971. doi: 10.1038/mp.4001694

Will, C. C., Aird, F., and Redei, E. E. (2003). Selectively bred Wistar-Kyoto rats: an animal model of depression and hyper-responsiveness to antidepressants. Mol. Psychiatry 8, 925–932. doi: 10.1038/mp.4001345

Wisner, K. L., Sit, D. K., Moses-Kolko, E. L., Driscoll, K. E., Prairie, B., Stika, C. S., et al. (2015). Transdermal estradiol treatment for postpartum depression: a pilot randomized trial. J. Clin. Psychopharmacol. 35, 389–395. doi: 10.1097/JCP.0000000000000351

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

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