TDAG51 is a crucial regulator of maternal care and depressive-like behavior after parturition

Hyeongseok Yun1*, Eui-Soon Park1*, Seunga Choi1, Bongjin Shin1, Jungeun Yu1, Jiyeon Yu1, Dulshara Sachini Amarasekara1, Sumi Kim1, Nari Lee1, Jong-Soon Choi2, Yongwon Choi3, Jaerang Rho1*

1 Department of Microbiology and Molecular Biology, Chungnam National University, Daejeon, Korea, 2 Division of Life Science, Korea Basic Science Institute, Daejeon, Korea, 3 Department of Pathology and Laboratory Medicine, University of Pennsylvania School of Medicine, Philadelphia, Pennsylvania, United States of America

☯ These authors contributed equally to this work.

* jrrho@cnu.ac.kr

Abstract

Postpartum depression is a severe emotional and mental disorder that involves maternal care defects and psychiatric illness. Postpartum depression is closely associated with a combination of physical changes and physiological stress during pregnancy or after parturition in stress-sensitive women. Although postpartum depression is relatively well known to have deleterious effects on the developing fetus, the influence of genetic risk factors on the development of postpartum depression remains unclear. In this study, we discovered a novel function of T cell death-associated gene 51 (TDAG51/PHLDA1) in the regulation of maternal and depressive-like behavior. After parturition, TDAG51-deficient dams showed impaired maternal behavior in pup retrieving, nursing and nest building tests. In contrast to the normal dams, the TDAG51-deficient dams also exhibited more sensitive depressive-like behaviors after parturition. Furthermore, changes in the expression levels of various maternal and depressive-like behavior-associated genes regulating neuroendocrine factor and monoamine neurotransmitter levels were observed in TDAG51-deficient postpartum brain tissues. These findings indicate that TDAG51 plays a protective role against maternal care defects and depressive-like behavior after parturition. Thus, TDAG51 is a maternal care-associated gene that functions as a crucial regulator of maternal and depressive-like behavior after parturition.

Author summary

Postpartum depression is a severe emotional and mental disease that can affect women typically after parturition. However, the genetic risk factors associated with the development of postpartum depression are still largely unknown. We discovered a novel function of T cell death-associated gene 51 (TDAG51) in the regulation of maternal behavior and postpartum depression. We report that TDAG51 deficiency induces depressive-like and abnormal maternal behavior after parturition. The loss of TDAG51 in postpartum brain...
Tissues induces changes in the expression levels of various maternal and depressive-like behavior-associated genes that regulate the levels of neuroendocrine factors and monoamine neurotransmitters. TDAG51 is a maternal care-associated gene that functions as a crucial regulator of maternal and depressive-like behavior after parturition.

**Introduction**

Maternal behavior represents an instinctive pattern of caring for an offspring by a mother [1]. The physical and physiological changes that occur in response to pregnancy and parturition may cause maternal depression, which has deleterious effects on maternal behavior [2]. Postpartum depression is a severe emotional and mental disorder that is becoming a serious social issue; this condition needs adequate attention as it can lead to infant abuse or infanticide caused by deficient or weakened maternal care. It is estimated that approximately 50–80% of women experience a short period of mild depression (baby blues) during a period of pregnancy or after parturition, 10–15% of women have more serious symptoms of postpartum depression, and 0.1–0.2% of women suffer postpartum psychosis [3–7]. The biological risk factors of postpartum depression are not well identified, while many psychosocial factors, such as a personal history of psychiatric illness, poor partner/social/financial support and alcohol/drug abuse, and many obstetric factors, such as unplanned pregnancy, pregnancy complications and delivery modes, have been historically well studied [5, 8–11]. In particular, the genetic risk factors underlying postpartum depression remain largely unknown, although a few gene functions or polymorphisms theoretically linked to an increased risk of postpartum depression have been reported [4, 12–16]. Thus, to better understand the underlying causes of postpartum depression based on genetic risk factors, identifying genes or gene functions possibly associated with postpartum depression is necessary.

T cell death-associated gene 51 (TDAG51), which is also known as pleckstrin homology-like domain (PHL) family A member 1 (PHLDA1), contains an N-terminal PHL domain, a C-terminal proline-glutamine (PQ)-repeat domain and a proline-histidine (PH)-repeat domain and functions as a transcription factor [17]. We have previously shown that TDAG51-deficient (TDAG51−/−) mice have no developmental abnormalities and do not exhibit a failure of secondary lymphoid organs and alterations in T cell apoptosis [18]. Interestingly, previous studies conducted by our group and other researchers have shown that TDAG51 is highly inducible in response to diverse cellular stresses, including endoplasmic reticulum stress, heat shock and oxidative stress [19–21]. TDAG51 is ubiquitously expressed in most organs and is present at high levels in the brain, thymus, lung and liver relative to other tissues [17]. Interestingly, previous studies have reported that TDAG51 expression is significantly altered in the anterior temporal neocortex in patients with intractable epilepsy, immature rat brain tissues following lipopolysaccharide exposure and the spinal cord in a mouse model of amyotrophic lateral sclerosis [22–24]. Furthermore, TDAG51 is strongly upregulated in the hippocampus and cerebral cortex in response to chronic mild stress exposure and the hippocampus after transient forebrain ischemia [25, 26]. Because TDAG51 is expressed in brain tissues at relatively high levels and is transiently regulated by intrinsic/extrinsic stimuli, such as injury, infection and stress, TDAG51 may play an important role in the brain. In our current study, an unacceptably high level of pup mortality and a deficit in maternal care during the early postnatal period were observed in the breeding cages of the TDAG51−/− mice. Thus, based on our observations and previous studies, we hypothesize that TDAG51 deficiency may elicit depressive-like behavior and maternal care defects after parturition.
Previous studies have revealed that physiological changes occur in the levels of several neuroendocrine factors, including polypeptide hormones, gonadal steroids and hypothalamic-pituitary-adrenal (HPA) axis hormones, as a result of genetic alterations or stress responses and that these changes are closely linked to postpartum depression and maternal behavior [1, 27–31]. In such studies, the functions and regulatory roles of neuroendocrine systems, such as the oxytocin (OXT)/OXT receptor (OXTR), estrogen/estrogen receptor 1 (ESR1), arginine vasopressin (AVP)/AVP receptor 1a (AVPR1A), corticotropin-releasing hormone (CRH)/CRH receptor 1 (CRHR1) and the prolactin (PRL)/PRL receptor systems, in maternal behavior and depression have been elucidated [1, 32–36]. Changes in the levels of neurotransmitters or neurochemicals, including serotonin, epinephrine, norepinephrine, GABA and nitrous oxide, have also been implicated in depression and maternal behavior [1, 29]. Moreover, alterations in the levels of monoaminergic neurotransmitters, such as serotonin, dopamine and norepinephrine, as a result of single-nucleotide polymorphisms in the serotonin transporter, monoamine oxidase A, tryptophan hydroxylase (TPH) and catechol-O-methyltransferase have been evaluated to elucidate their contributions to the development of postpartum depression and anxiety [4, 12–15]. Thus, given the pivotal importance of neuroendocrine systems and neurotransmitters in postpartum depression and maternal behavior, studying the possible links between postpartum depression and maternal behavior at the genetic level in response to alterations in the levels of single genes affecting the regulation of neuroendocrine systems or neurotransmitter levels is important [4, 37]. However, thus far, few studies have addressed this topic [1, 2, 4], and the genetic factors contributing to postpartum depression and maternal behavior remain poorly understood.

In the current study, we examined whether TDAG51 deficiency is linked to the development of abnormal maternal and depressive-like behavior after parturition. We examined the survival rates of offspring in the breeding cages of TDAG51<sup>-/-</sup> mice and investigated maternal, anxiety-like and depressive-like behaviors in TDAG51<sup>-/-</sup> dams. Finally, we analyzed the transcriptional alterations in the regulators of neuroendocrine systems or neurotransmitter levels in the brain tissue of TDAG51<sup>-/-</sup> dams. In this study, we demonstrated that TDAG51<sup>-/-</sup> dams exhibited maternal care defects and enhanced susceptibility to depressive-like behavior after parturition.

**Results**

**Survival of pups born to TDAG51<sup>-/-</sup> dams is significantly reduced after parturition**

TDAG51<sup>-/-</sup> mice are healthy and have no gross developmental abnormalities [18]. However, we observed that the number of surviving pups in the home cages of the TDAG51<sup>-/-</sup> dams was reduced on postnatal day 1 (P1) (Fig 1A). The dead bodies of the newborn pups or their body parts resulting from the cannibalism of the dead pups by the TDAG51<sup>-/-</sup> dams were scattered around the home cages, while the pups in the TDAG51<sup>+/+</sup> or TDAG51<sup>+-</sup> dam cages were well fostered (Fig 1A). The TDAG51<sup>-/-</sup> dams did not exhibit parturition problems ($F_{2, 36} = 0.64, p = 0.54$) (Fig 1B) and showed normal development in terms of the mammary glands and milk production (S1A Fig). In addition, the pups born to the TDAG51<sup>-/-</sup> dams did not have postpartum suckling problems (S1B Fig). These results indicate that TDAG51<sup>-/-</sup> dams may have a severe maternal care defect toward their pups after parturition.

To investigate this possibility, we analyzed the survival rate of the pups born to the TDAG51<sup>-/-</sup> dams during the early postpartum period by a two-way analysis of variance (ANOVA) with repeated measures, followed by a post hoc analysis. On P0, the pup survival in the TDAG51<sup>-/-</sup> dam cages did not differ from that in the TDAG51<sup>+/+</sup> (F<sub>2, 27</sub> = 378, p = 0.82)
Fig 1. The survival rate of pups born to TDAG51−/− dams is reduced during the early postpartum period. (A) Survival of pups born to TDAG51−/− dams. The photographs were obtained on postnatal day 1 (P1). Arrowheads indicate dead pups. Dotted circles indicate pups gathered in a nest. +/+, TDAG51+/+ dams. +/-, TDAG51+/− dams. -/−, TDAG51−/− dams. (B) The average number of pups born to TDAG51−/− dams. The number of pups per dam was analyzed on P0. Black bar (+/+), TDAG51+/+ dams. Gray bar (+/-), TDAG51+/− dams. White bar (−/−), TDAG51−/− dams. (C) The survival rate of pups born to TDAG51−/− dams. Pup survival was measured from P0 to P2 in the absence of male mating partners. (D) The survival rate of pups with surrogate TDAG51+/+ dams. A schematic diagram of the cross-fostering experiment between TDAG51+/+ and TDAG51−/− dams is shown in the left panel. Pups born to TDAG51+/+ and TDAG51−/− dams were interchanged on P0, and the survival of the cross-fostered pups with their surrogate dams was analyzed on P2. Black bar (+/+), TDAG51+/+ surrogate dams. White bar (−/−), TDAG51−/− surrogate dams. (E) The effect of male mating partners on the survival of pups born to TDAG51−/− dams. Pup survival was analyzed from P0 to P2 in the presence of the male mating partner. Black bar, TDAG51−/− dams with TDAG51+/+ male mice. White bar, TDAG51−/− dams with TDAG51−/− male mice. ** p<0.01. n.s., not significant.

https://doi.org/10.1371/journal.pgen.1008214.g001

and TDAG51+/+ dam cages (F2,27 = 378, p = 0.97) (Fig 1C). However, the survival rate of the pups in the TDAG51−/− dam cages was decreased to 3.5±2.4% (F2,27 = 378, p<0.01) compared to that in the TDAG51+/+ and TDAG51+/− dam cages (98.0±2.0% and 95.5±2.9%, respectively) on P1, and no surviving pups were observed in the TDAG51−/− dam cages on P2 (Fig 1C). To further test the effect of the TDAG51−/− dams on pup survival, we conducted a pup cross-fostering experiment between the home cages of the TDAG51+/+ and TDAG51−/− dams. To test the survival rate of the cross-fostered pups, the pups born to the TDAG51−/− dams were immediately transferred to the nests of TDAG51+/+ surrogate dams on P0, while the pups born to the TDAG51+/+ dams were transferred to the nests of TDAG51−/− surrogate dams as illustrated in Fig 1D (left). After 2 days (P2), approximately 88.3±7.0% of the transferred TDAG51−/− pups
had survived in the TDAG51+/+ surrogate dam cages, but all transferred TDAG51+/+ pups died in the TDAG51−/− surrogate dam cages (t₁₈ = 12.7, p<0.001) (Fig 1D (right)). To exclude the effect of male mating partners on pup survival, we examined the survival rate of the pups in the TDAG51−/− dam cages in the presence of TDAG51−/− or TDAG51+/+ male mating partners. Similar to the results shown in Fig 1C, we observed very low survival rates (1.4±1.4% or 2.0±2.0%) on P1 or no surviving pups on P2 in the TDAG51−/− dam cages regardless of the genotype of the male mating partner in the TDAG51−/− dam cages as analyzed by a two-way ANOVA with repeated measures (F₁, 18 = 0.13, p = 0.72) (Fig 1E). Taken together, these results suggest that TDAG51 deficiency elicits abnormal maternal care toward pups during the early postpartum period.

TDAG51 deficiency elicits abnormal maternal behavior after parturition

Subsequently, we investigated whether TDAG51 deficiency is associated with maternal behavior during the early postpartum period. In the nest building test, pregnant mice were given cotton nesting material on prenatal day 3 (-P3), and their nest building abilities during the prenatal, parturition and postnatal periods from -P2 to P2 were evaluated. We observed that the TDAG51−/− mice had poorly organized nests, while the TDAG51+/+ mice built nearly perfect nests (Fig 2A). Then, we qualitatively ranked the nest building ability as nesting scores on a scale from 0–5 (5 being the best) as illustrated in Fig 2B. Based on the nesting scores, the two-way ANOVA with repeated measures revealed that the nest building ability of the TDAG51−/− mice was significantly worse (F₁, 12 = 121, p<0.01) than that of the TDAG51+/+ mice (Fig 2C). Moreover, the pups born to the TDAG51−/− dams were scattered around the home cages on P0, resulting in a reduction in the percentage of gathered pups (~35.1% reduction), while the pups born to the TDAG51+/+ dams were well gathered in the nest (t₁₂ = 7.2, p<0.01) (Fig 2D). The results shown in Fig 2A–2D indicate that the TDAG51−/− dams may have impaired maternal care. To address this possibility, we performed a pup retrieval test on P0 as illustrated in Fig 2E. The percentage of retrieved pups in the cages with the TDAG51−/− dams was significantly lower (~42.6% reduction (t₁₁ = 2.46, p<0.05)) than that in the cages with the TDAG51+/+ dams (Fig 2F (left) and S1 Table). In addition, the TDAG51−/− dams displayed a longer retrieving latency (~2.3-fold (t₁₁ = 2.64, p<0.05)) and spent significantly less time nursing the pups (t₁₁ = 10.5, p<0.01) than the TDAG51+/+ dams (Fig 2F (middle and right) and S1 Table). Taken together, these results indicate that TDAG51 deficiency results in abnormal maternal behavior.

TDAG51−/− dams have enhanced susceptibility to depressive-like behavior after parturition

To investigate whether TDAG51 deficiency affects the occurrence of depressive-like behavior after parturition, we performed depressive-like behavior tests, including the sucrose preference test (SPT), tail suspension test (TST) and forced swim test (FST), and an elevated plus-maze test (EPMT) was used to measure anxiety-like behavior. As illustrated in Fig 2G, in the SPT, the TDAG51+/+ and TDAG51−/− dams were adapted to 1% sucrose water for 24 h after parturition (P0) and then given 24-h access to a 1% sucrose solution and tap water on P1. The TDAG51−/− dams exhibited a significantly lower (~13.0% reduction (F₃, 32 = 33.0, p<0.01)) sucrose preference than the TDAG51+/+ dams on P2, while no difference was observed between the TDAG51+/+ and TDAG51−/− nonpregnant female mice (Fig 2H). As illustrated in Fig 2G, the following behavioral tests were conducted on P2 after the SPT in sequential order with a time interval of 4 h or 6 h for each behavioral test to minimize stress induced by the previous behavioral test as previously described [38, 39]: EPMT, TST and FST. During the TST, in
Fig 2. TDAG51 deficiency elicits abnormal maternal behavior and depressive-like behavior after parturition. (A) Reduced nest building ability in TDAG51−/− female mice. TDAG51+/+ or TDAG51−/− female mice with vaginal plugs were separated from their male mating partners and given nesting material on prenatal day 3 (-P3). Photographs of nest building were obtained from -P2 to P2. +/+, TDAG51+/+ dams. -/-, TDAG51−/− dams. (B) Diagram of the measurement of the nest building score. Nesting scores (0–5) indicate the extent of nest building. (C) TDAG51−/− Postpartum depressive-like behavior in TDAG51-deficient dams.
female mice have impaired nest building abilities. Black bar (+/+), TDAG51+/+ dams. White bar (-/-), TDAG51−/− dams. (D) Percentage of pups gathered in a nest. The number of pups gathered in a nest expressed as a percentage of the total number of neonatal pups measured on P0. (E) Diagram of pup retrieval analysis. (F) Lower pup retrieval by TDAG51−/− dams. Each dam was separated from their pups in a home cage for 5 min. The number of retrieved pups was determined by analyzing a 10-minute video-recording. Left panel, the percentage of retrieved pups per dam. Middle panel, latency to retrieve each pup by the TDAG51−/− dams. Right panel, impaired nursing of the retrieved pups by the TDAG51−/− dams. (G) Diagram of the depressive-like and anxiety-like behavior tests. Nonpregnant (N.P.) female mice or postpartum dams were subjected to 1% sucrose adaptation on P0 for 24 h. Then, 1% sucrose and water were supplied to the mice in their home cages on P1. An SPT was performed on P2; then, the mice were subjected to an EPMT, a TST and an FST in an orderly manner on P2. (H) SPT. Sucrose preference was measured for 24 h. (I) In the TST, the mobility time and immobility time over a 5-min period were analyzed. (J) In the FST, the swimming time and immobility time over a 5-min period were analyzed. (K) In the EPMT, the female mice were exposed to an elevated plus-maze, and the time spent in the open arms and the number of entries were determined over the 10-min test period. “p<0.05.” “p<0.01. n.s., not significant.

https://doi.org/10.1371/journal.pgen.1008214.g002

the TDAG51−/− dams, the immobility time was longer and the mobility time was shorter than those in the TDAG51+/+ dams (F3, 32 = 12.5, p<0.01); in contrast, the nonpregnant TDAG51−/− and TDAG51+/+ female mice did not show any significant differences in the TST (Fig 2I). Consistent with these results, the TDAG51−/− dams showed a longer immobility time and a shorter swimming time in the FST (F3, 32 = 15.6, p<0.01) (Fig 2J). Subsequently, we performed an EPMT to measure anxiety-like behavior because postpartum depression is often accompanied by anxiety-like phenotypes [40]. The TDAG51−/− dams spent significantly less time in the open arms (F3, 32 = 17.2, p<0.01) and showed significantly fewer entries (F3, 32 = 19.4, p<0.01) into the open arms than the TDAG51+/+ dams (Fig 2K), suggesting that TDAG51−/− dams exhibit increased anxiety-like phenotype compared to TDAG51+/+ dams. Taken together, these results indicate that TDAG51−/− dams are more susceptible to depressive-like and anxiety-like behavior after parturition.

Depressive disorders are closely linked to morphological and functional abnormalities in brain tissues [41]. However, we observed no gross morphological differences in the brain tissues between the TDAG51+/+ and TDAG51−/− dams (Fig 3A). Thus, we examined the expression of TDAG51 in the brain tissues. TDAG51 was abundantly expressed in most brain tissues, and high levels were observed in the neocortex and hippocampus relative to the other areas (Fig 3B). Moreover, TDAG51 expression in the pregnant mice was higher during the prenatal, parturition and postnatal days from -P2 to P2 compared to that in the nonpregnant female mice (Fig 3C). Similar to the results shown in Fig 3B, we observed higher TDAG51 expression in the neocortex and hippocampus relative to that in the hypothalamus by in situ hybridization analysis (Fig 3D). To examine the cell types expressing TDAG51 in the brain tissues, the brain tissues were stained with an anti-TDAG51 immunofluorescence antibody, a marker of neuronal cells (anti-NeuN antibody) and a marker of astrocytes and neoplastic cells of glial origin (anti-glial fibrillary acidic protein (GFAP) antibody). We observed that the enhanced TDAG51 expression in the neocortex, hippocampus and hypothalamus of the postpartum brain tissues (P0) compared to that in the nonpregnant female mice was mainly detected in neuronal cells (Fig 3E). Taken together, these results indicate that the enhanced expression of TDAG51 in brain tissues during late pregnancy and the early postpartum period might be linked to the regulation of depressive-like behavior.

Effects of brain-specific expression of the TDAG51 transgene in TDAG51−/− dams

To analyze whether TDAG51 deficiency in brain tissue causes maternal care defects and depressive-like behavior during the early postpartum period, we generated two transgenic founder mice through microinjections of a transgenic vector expressing the TDAG51
Fig 3. **Expression of TDAG51 in brain tissues.** (A) TDAG51 expression in brain sections from nonpregnant female mice. Histological images of coronal brain sections (top and left panels) and sagittal brain sections (top and right panels) were obtained by hematoxylin staining. +/+, TDAG51<sup>+/+</sup>; -/-, TDAG51<sup>-/-</sup>. (B) TDAG51 expression in mouse brain tissues. TDAG51 expression in brain tissues from nonpregnant female mice was analyzed by a western blot analysis with an anti-TDAG51 antibody. β-Actin was used as a loading control. Neo, neocortex. Hippo, hippocampus. P/M, pons/medulla. Mid, midbrain. OB, olfactory bulb. SC, spinal cord. ST, stria terminalis. Tha, thalamus. Hypo, hypothalamus. Ce, cerebellum. CN, cerebral nuclei. (C) Comparison of the TDAG51 expression levels in the brain during pregnancy, parturition and postpartum periods. TDAG51 expression levels in two mice per group were analyzed by a western blot analysis using an anti-TDAG51 antibody. Nonpregnant female mice (N.P.) were
transgene under the control of the brain-specific BAI1-AP4 promoter (S2A Fig), which is expressed mainly in the cerebral cortex and hippocampus, as previously described [42]. We obtained two lines (TDAG51<sup>-/-Tg2</sup> and TDAG51<sup>-/-Tg3</sup>) of transgenic mice by crossing the founder mice with TDAG51<sup>-/-</sup> mice (S2B Fig). The transgene expression levels in the brain tissues of the TDAG51<sup>-/-Tg2</sup> and TDAG51<sup>-/-Tg3</sup> transgenic mice were analyzed by RT-PCR and immunofluorescence analyses (S2C and S2D Fig). We observed that the resulting pups were normally fostered by the TDAG51<sup>-/-Tg2</sup> dams (Fig 4A (left)). Moreover, the survival rate of the pups that were born to the TDAG51<sup>-/-Tg2</sup> dams was restored to that observed among the TDAG51<sup>+/+</sup> dams (Fig 4A (right)). In the maternal behavior tests, the TDAG51<sup>-/-Tg2</sup> dams showed dramatically rescued maternal behavior compared to the TDAG51<sup>-/-</sup> dams (Fig 4B–4D). Subsequently, we further evaluated the depressive-like phenotypes of the TDAG51<sup>-/-Tg2</sup> dams. The TDAG51<sup>-/-Tg2</sup> dams exhibited SPT, TST and FST values that were restored from the levels observed in the TDAG51<sup>-/-</sup> dams to those observed in the TDAG51<sup>+/+</sup> dams (<i>p</i> < 0.01) (Fig 4E–4G). In the EPMT, the reduced time spent in the open arms and the decreased numbers of entries into the open arms observed in the TDAG51<sup>-/-</sup> dams were also restored in the TDAG51<sup>-/-Tg2</sup> dams (<i>p</i> < 0.01) (Fig 4H). Corresponding to the results shown in Fig 4, we observed that the transgenic TDAG51<sup>-/-Tg3</sup> dams had similar phenotypes restored to those observed in the TDAG51<sup>-/-Tg2</sup> dams (S3 Fig). Taken together, these results indicate that the abnormal maternal behavior and enhanced susceptibility to depressive-like behavior in the TDAG51<sup>-/-</sup> dams can be restored by the brain-specific expression of TDAG51.

**Neuroendocrine dysregulation in TDAG51<sup>-/-</sup> dams after parturition**

Neuroendocrine dysregulation is closely associated with postpartum depression, anxiety and maternal behavior [1, 2, 43]. Research has shown that the neuropeptide OXT and the female hormone estrogen are implicated in maternal behavior and postpartum depression [35, 44, 45]. Thus, we examined the expression levels of OXT, OXTR and ESR1 in the brain tissues of TDAG51<sup>+/+</sup>, TDAG51<sup>-/-</sup> and TDAG51<sup>-/-Tg2</sup> dams. The levels of OXT and OXTR in the brain tissues of the TDAG51<sup>-/-</sup> dams were significantly lower on P0 than those in the TDAG51<sup>+/+</sup> and TDAG51<sup>-/-Tg2</sup> dams (<i>p</i> < 0.01), whereas the OXT and OXTR levels were not altered in the TDAG51<sup>-/-</sup> nonpregnant female mice (Fig 5A). Consistent with these results, the levels of plasma OXT were significantly reduced in the TDAG51<sup>-/-</sup> dams on P0 (<i>p</i> < 0.01) (Fig 5B). However, the ESR1 expression levels in the brain tissues and the 17-<i>β</i>-estradiol levels in the plasma were not affected by the TDAG51 deficiency in either the nonpregnant or postpartum mice (Fig 5C and 5D). Then, we further explored the differential expression of other neuroendocrine factors in the brain tissues of the TDAG51<sup>-/-</sup> dams (Fig 5E–5K). On P0, the expression levels of AVP, BDNF and prodynorphin (PDYN) in the brain tissues of the TDAG51<sup>-/-</sup> dams were significantly lower than those in the TDAG51<sup>+/+</sup> and TDAG51<sup>-/-Tg2</sup> dams (<i>p</i> < 0.05), whereas there were no detectable changes in the expression levels of their receptors (Fig 5E–5G). Moreover, the levels of neuropeptide Y (NPY) and its receptor NPRY and the levels of proenkephalin (PENK) and its receptor opioid receptor δ1 (OPRD1) were significantly decreased (<i>p</i> < 0.01) in the brain tissue of the TDAG51<sup>-/-</sup> dams (Fig 5H and 5I). However, the PRL and CRHR1 expression levels were oppositely upregulated in the brain tissue of the
Fig 4. Effects of the brain-specific expression of the TDAG51 transgene in TDAG51−/− dams. (A) Rescue effect (as observed in the pup survival test) of brain-specific TDAG51 transgene expression in TDAG51−/− dams. Transgenic lines 2 (TDAG51−/−Tg2) and 3 (TDAG51−/−Tg3) expressing the TDAG51 transgene in the brain of TDAG51−/− female mice were generated. The photographs were obtained on P1 (left panel). Arrowheads indicate dead pups. Dotted circles indicate pups gathered in a nest. Pup survival rate was measured from P0 to P2 (right panel). Black bar (+/+), TDAG51+/- dams. White bar (-/-), TDAG51−/− dams. Gray bar (-/-Tg2), TDAG51−/−Tg2 dams. (B) Rescue effect on nest building behavior in TDAG51−/−Tg2 pregnant mice. Photographs of the nest were obtained from -P2 to P2. (C) Measurement of nest building abilities. Nesting scores of TDAG51+/-, TDAG51−/−, and TDAG51−/−Tg2 pregnant mice were recorded (left panel). The number of pups gathered in a nest expressed as a percentage of the total number of neonatal pups measured on P0 (right panel). (D) Rescue effect on pup retrieval behavior in TDAG51−/−Tg2 dams. Left panel, percentage of retrieved pups per dam. Middle panel, latency to retrieve each pup by TDAG51−/− dams. Right panel, impaired nursing behavior in TDAG51−/− dams. (E) SPT. (F) TST. (G) FST. (H) EPMT. *p<0.05. **p<0.01. n.s., not significant.
Fig 5. Dysregulation of neuroendocrine factors in the brain tissue of TDAG51-/- dams after parturition. (A) Impaired expression of OXT and its receptor OXTR in TDAG51-/- dams after parturition. Total RNA isolated from brain tissues was analyzed by real-time PCR using specific primers. N.P., nonpregnant mice. Black bar (+/+), TDAG51+/+ dams. White bar (-/-), TDAG51-/- dams. Gray bar (-/- Tg2), TDAG51-/-Tg2 dams. (B) Serum OXT levels in postpartum depressive-like behavior in TDAG51-deficient dams. PLOS Genetics | https://doi.org/10.1371/journal.pgen.1008214 June 28, 2019 11 / 27
TDAG51−/− dams after parturition. Serum OXT levels were analyzed using ELISA. (C) No difference in ESR1 expression was observed in the TDAG51−/− dams. (D) No difference in the serum estrogen levels was observed in the TDAG51−/− dams. Serum estrogen (17-β-estradiol) levels after parturition were analyzed using ELISA. (E) Downregulation of AVP expression in TDAG51−/− dams after parturition. (F) Downregulation of BDNF expression in TDAG51−/− dams after parturition. (G) Downregulation of PDYN expression in TDAG51−/− dams after parturition. (H) Downregulation of NPY and its receptor NPY1R expression in TDAG51−/− dams after parturition. (I) Downregulation of PENK and its receptor OPRD1 expression in TDAG51−/− dams after parturition. (J) Upregulation of CRHR1 expression in TDAG51−/− dams after parturition. *p<0.05. **p<0.01. n.s., not significant.

https://doi.org/10.1371/journal.pgen.1008214.g005

TDAG51−/− dams (p<0.01) (Fig 5J and 5K). Corresponding to the results shown in Fig 4, similar results were obtained in the brain tissue of the transgenic TDAG51−/−Tg3 dams (S4 Fig). Altogether, these results indicate that the expression of TDAG51 in the brain tissue after parturition is closely associated with the altered regulation of neuroendocrine factors and their receptors.

**Altered gene expression in the brain tissue of TDAG51−/− dams after parturition**

To further investigate additional alterations in gene expression potentially affecting the depressive-like and abnormal maternal behaviors in the TDAG51−/− dams, we conducted a microarray analysis using a Whole Mouse Genome Microarray kit (4×44k, 41,174 gene features) and compared the transcripts in the postpartum brain tissues between the TDAG51−/− and TDAG51+/+ dams and between the TDAG51−/− and TDAG51−/−Tg2 dams. We identified 2,374 differentially expressed genes (1,348 upregulated and 1,026 downregulated gene targets) showing a relative change of at least 2-fold (p<0.05) between the TDAG51−/− postpartum brain tissues and TDAG51+/+ and TDAG51−/−Tg2 tissues (https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE118675). Subsequently, we analyzed these 2,374 genes using the IPA functional annotation clustering tool to examine their biological relationships according to Gene Ontology annotations. Among the genes categorized into 109 biologically categorized groups, 247 genes were categorized in the behavior and psychological disorder groups (the filter was set to p<0.05 after FDR correction). To further narrow the list of potential target genes, we selected 7 functional pathways of interest, including those related to aggressive behavior, maternal behavior, maternal nurturing, nest building behavior, anxiety, anxiety disorder and depressive disorder, from these two groups. In total, we obtained 70 potential target genes that were involved in 7 functional pathways (Fig 6A and 6B); of these genes, 39 were downregulated (Table 1), and 31 were upregulated (Table 2) in the TDAG51−/− postpartum brain tissues compared to their levels in the TDAG51+/+ and TDAG51−/−Tg2 tissues.

To further confirm the data obtained by the microarray and IPA analyses, we analyzed the changes in the expression levels of genes selected from Table 1 or Table 2 by quantitative real-time PCR analysis. Of the downregulated genes shown in Table 1, the expression levels of adenosine A2a receptor (ADORA2A), cholecystokinin (CCK), cholinergic receptor muscarinic 1 (CHRM1), dopamine receptor D1 (DRD1), homer scaffolding protein 1 (HOMER1), MAPK1, nuclear receptor subfamily 3 group E member 1 (NR2E1), RASD family member 2 (RASD2), solute carrier family 17 member 7 (SLC17A7) and urocortin 3 (UCN3) in the brain tissues of the TDAG51−/− dams were significantly lower (p<0.05 or p<0.01) than those in the TDAG51+/+ or TDAG51−/−Tg2 dams (Fig 6C). However, of the upregulated genes shown in Table 2, the expression levels of α2-macroglobulin (A2M), D-amino acid oxidase (DAO), ETS transcription factor Fev (FEV), GABA type A receptor α6 subunit (GABRA6), glutamate ionotropic receptor kainate type subunit 1 (GRIK1), hypocretin receptor 1 (HCRTR1), SLC1A6,
Fig 6. Altered gene expression in the brain tissue of TDAG51-/- dams after parturition.

(A) Prediction of the functional networks of the 39 downregulated genes listed in Table 1. Node color intensity indicates the degree of the downregulation of gene expression as follows: a greater intensity of green represents a higher degree of downregulation. Inverted triangle, kinase; dotted square, growth factor; vertical rectangle, G-protein coupled receptor; dotted vertical rectangle, ion channel; horizontal rectangle,

C

| Gene   | Relative mRNA levels |
|--------|----------------------|
| ADORA2A | 2.0                  |
| CCK    | 1.5                  |
| CHRM1  | 1.5                  |
| DRD1   | 1.5                  |
| HOMER1 | 1.5                  |
| MAPK1  | 2.0                  |
| NR2E1  | 2.0                  |
| RASD2  | 2.0                  |
| SLC17A7 | 1.0                  |
| UCN3   | 1.0                  |

D

| Gene   | Relative mRNA levels |
|--------|----------------------|
| A2M    | 8                    |
| DAO    | 80                   |
| FEV    | 800                  |
| GABRA6 | 200                  |
| GRIK1  | 3                    |
| HCRTR1 | 2.0                  |
| SLC1A6 | 8                    |
| SLC6A2 | 3                    |

SLC6A4 and TPH2 levels are shown separately.

Postpartum depressive-like behavior in TDAG51-deficient dams
SLC6A2, SLC6A4 and TPH2 in the brain tissues of the TDAG51-/- dams were significantly higher (p<0.05 or \( p<0.01 \)) than those in the TDAG51+/+ and TDAG51-/-Tg2 dams (Fig 6D). Corresponding to the results shown in Fig 6C and 6D, similar results were obtained in the brain tissue of the transgenic TDAG51-/-Tg3 dams (S5 Fig). Altogether, these results indicate that TDAG51 acts as a global regulator by promoting or repressing the expression of regulatory pathways involved in maternal behavior, anxiety and depression.

**Discussion**

Many studies elucidating the role of TDAG51 have been published; however, these studies have only examined its roles in the regulation of cell growth/differentiation, cell survival/death and tumorigenesis [46]. In our present study, we provide new insight into the function of TDAG51 in the development of depressive-like and abnormal maternal behavior. Our results show that TDAG51 deficiency is closely associated with reduced maternal care and enhanced susceptibility to depressive-like behavior after parturition. Interestingly, most phenotypic features are similar to and overlap with the characteristics of postpartum psychiatric illness in human patients [2, 4]. Postpartum psychiatric disorder, which is also known as postpartum depression, is a severe emotional and mental disease that can affect women typically after parturition [47]. Postpartum blues or baby blues represent the mildest type, resulting in a depressed mood experienced shortly after parturition. However, postpartum depression and postpartum psychosis have clinically significant symptoms, including severely depressed mood, insomnia, anhedonia, anxiety, self-injury, and increased risks of suicide, infant abuse and infanticide [48]. Thus, the phenotype of the TDAG51-/- dams exhibiting maternal care defects and anxiety-like and depressive-like behaviors after parturition is more closely related to postpartum depression and postpartum psychosis than postpartum blues.

Failure to regulate neuroendocrine factors, including neurtrophic factors, neuroendocrine hormones and neurotransmitters, is closely related to the development of postpartum depression and abnormal maternal behavior [1, 2, 4, 28, 29]. OXT, which was originally known to stimulate labor and milk ejection during female reproduction, is a neuropeptide hormone that plays roles in maternal care, social recognition, stress regulation, mood and anxiety [49, 50]. Although the precise mechanisms of OXT’s effects in HPA modulation are not well defined, OXT has clinically been shown to facilitate improved social communication, reduced anxiety and anti-depressive effects [51]. Furthermore, the reduced level of OXT observed during pregnancy and parturition is closely associated with the development of postpartum depression [52]. Almost concurrent with OXT, the neuropeptide AVP has been implicated in the regulation of maternal behavior [53]. In particular, studies investigating the role of brain AVP in maternal behavior have focused more on its role in maternal aggression in defeating intruders [1]. The neuropeptide BDNF is critical for brain neurogenesis, including neuron survival, axon growth and synaptic plasticity [4]. Interestingly, the loss of BDNF in mice is associated with brain monoamine deficiencies and an increased appearance of stress-induced depressive-like behavior [4, 54]. In human patients, the reduced levels of BDNF in response to proinflammatory cytokines, psychological stress and cortisol stimulation have been reported to
Table 1. Downregulated genes in TDAG51\(^{-/-}\) brain tissues after parturition.

| Symbol | Gene ID | Protein name | Category | -/- vs. +/+ | -/- vs. Tg2 |
|--------|---------|--------------|----------|-------------|------------|
| ADORA2A | 11540 | Adenosine A2a receptor | A, B, D | -4.9 | -4.3 |
| ARX     | 11878 | Aristaless related homeobox | A, B | -4.0 | -2.1 |
| CACNA1S | 12292 | Calcium voltage-gated channel subunit alpha 1S | D | -2.3 | -2.4 |
| CCK     | 12424 | Cholecystokinin | B | -3.1 | -2.6 |
| CHRM1   | 12669 | Cholinergic receptor muscarinic 1 | C, D | -6.4 | -4.7 |
| CHRM3   | 12671 | Cholinergic receptor muscarinic 3 | C, D | -3.5 | -4.7 |
| DRD1    | 13488 | Dopamine receptor D1 | C, D, E | -5.9 | -5.8 |
| DRP2    | 13497 | Dystrophin related protein 2 | D | -2.1 | -2.8 |
| EGR3    | 13655 | Early growth response 3 | A | -4.3 | -5.5 |
| ENSA    | 56205 | Endosulfine alpha (alpha-endosulfine) | B | -2.2 | -2.5 |
| FKBP5   | 14229 | FK506 binding protein 5 | B, D | -2.9 | -2.1 |
| GABRA3  | 14396 | Gamma-aminobutyric acid type A (GABA\(_A\)) receptor alpha 3 subunit | C, D | -2.3 | -2.1 |
| GNAL    | 14680 | G protein subunit alpha L | E, F | -4.7 | -2.4 |
| GPER1   | 76854 | G protein-coupled estrogen receptor 1 | C | -3.0 | -2.1 |
| GRIN2B  | 14812 | Glutamate ionotropic receptor NMDA type subunit 2B | B, C, D | -2.7 | -2.7 |
| GRM5    | 10803 | Glutamate metabotropic receptor 5 (mGluR5) | B, C, D | -3.2 | -2.6 |
| HOMER1  | 26556 | Homer scaffolding protein 1 | B | -2.3 | -2.4 |
| HTR6    | 15565 | 5-Hydroxytryptamine (serotonin, 5-HT) receptor 6 (5-HT\(_6\) receptor) | C, D | -5.8 | -8.8 |
| KCNJ6   | 16522 | Potassium voltage-gated channel subfamily J member 6 | B | -22.9 | -6.0 |
| KLF9    | 16601 | Kruppel like factor 9 | B | -2.8 | -2.0 |
| MAPK1   | 26413 | Mitogen-activated protein kinase 1 | A, B, F, G | -2.2 | -2.1 |
| NPY     | 109648 | Neuropeptide Y | B | -4.1 | -5.3 |
| NPY1R   | 18166 | Neuropeptide Y receptor Y1 | A | -2.0 | -2.5 |
| NR2E1   | 21907 | Nuclear receptor subfamily 2 group E member 1 | A, E | -2.1 | -2.2 |
| OXTR    | 18430 | Oxytocin receptor | A, C, D, E, F | -2.7 | -2.2 |
| PDE10A  | 23984 | Phosphodiesterase 10A | D | -2.3 | -2.1 |
| PDE1A   | 18573 | Phosphodiesterase 1A | D | -2.4 | -2.8 |
| PDE2A   | 207728 | Phosphodiesterase 2A | D | -2.8 | -3.0 |
| PDYN    | 18610 | Prodynorphin | B, D | -2.5 | -3.8 |
| PENK    | 18619 | Proenkephalin | A, B | -2.3 | -2.5 |
| PLAU    | 18793 | Plasminogen activator, urokinase receptor | B | -3.5 | -3.6 |
| PTN     | 19242 | Pleiotrophin | D | -2.2 | -2.4 |
| RASD2   | 75141 | RASD family member 2 (GTP-binding protein Rhes) | B | -3.0 | -2.3 |
| SLC17A7 | 72961 | Solute carrier family 17 member 7 (Vesicular glutamate transporter 1) | B | -2.1 | -2.7 |
| STX1A   | 20907 | Syntaxin 1A | B, D | -2.9 | -2.6 |
| TAC1    | 21333 | Tachykinin precursor 1 | B, C, D | -2.7 | -3.1 |
| TSC1    | 64930 | TSC complex subunit 1 (Hamartin) | B | -3.0 | -5.2 |
| UCN3    | 83428 | Urocortin 3 | D | -2.4 | -5.9 |
| ZKSCAN1 | 74570 | Zinc finger with KRAB and SCAN domains 1 | D | -2.4 | -5.9 |

Downregulated genes in TDAG51\(^{-/-}\) vs. TDAG51\(^{+/-}\) or TDAG51\(^{-/-}\) vs. TDAG51\(^{-/-}\cdot Tg2\) brain tissues (P0) after parturition. Genes differentially expressed between TDAG51\(^{-/-}\) and TDAG51\(^{+/-}\) control or TDAG51\(^{-/-}\cdot Tg2\) brain tissues were categorized by an IPA analysis with the following disease and function annotations: A, Aggressive behavior; B, Anxiety; C, Anxiety disorder; D, Depressive disorder; E, Maternal behavior; F, Maternal nurturing; and G, Nest building behavior. Gene ID, Gene identification number.

https://doi.org/10.1371/journal.pgen.1008214.t001
contribute to the development of depression [4, 55]. Furthermore, the loss of neuropeptides, such as NPY, PDYN and PENK, has also been associated with enhanced susceptibility to anxiety-like and depressive-like behavior in mice [56–58]. Interestingly and coincidently with these previous reports, we show that the gene expression levels of certain neuroendocrine factors, such as OXT, AVP, BDNF, PDYN, NPY and PENK, were significantly reduced in the postpartum brain tissues of the TDAG51−/− dams (Fig 5). Many lines of evidence suggest that PRL plays a protective role in anxiety-like, depressive-like and maternal behavior, although the precise role of PRL remains controversial [33, 59–61].

Table 2. Upregulated genes in TDAG51−/− brain tissues after parturition.

| Symbol | Gene ID | Protein name | Description | −/− vs. +/+ | −/− vs. −/− Tg2 |
|--------|---------|--------------|-------------|-------------|-----------------|
| A2M    | 232345  | Alpha-2-macroglobulin | D       | 3.9 | 5.2 |
| BTG1   | 12226   | BTG anti-proliferation factor 1 | D       | 2.3 | 2.1 |
| CA3    | 12350   | Carbonic anhydrase 3 | C, D     | 4.6 | 13.5 |
| CAMK2A | 12322   | Calcium/calmodulin dependent protein kinase II alpha | A, B, D | 2.2 | 2.2 |
| CAMK2B | 12323   | Calcium/calmodulin dependent protein kinase II beta | B, G     | 3.3 | 3.4 |
| CAMK4  | 12326   | Calcium/calmodulin dependent protein kinase IV | D       | 4.7 | 3.1 |
| CHRNA3 | 110834  | Cholinergic receptor nicotinic alpha 3 subunit | D       | 3.9 | 2.0 |
| CHRNβ3 | 108043  | Cholinergic receptor nicotinic beta 3 subunit | G       | 2.2 | 2.0 |
| CNTNAP2| 66797   | Contactin associated protein-like 2 | B       | 3.9 | 3.1 |
| DAO    | 13142   | D-amino acid oxidase | B       | 2.2 | 2.1 |
| FEV    | 260298  | ETS transcription factor | A, B     | 2.2 | 7.3 |
| GABRA6 | 14399   | Gamma-aminobutyric acid type A receptor alpha6 subunit | C, D | 15.2 | 15.5 |
| GABRB3 | 14402   | Gamma-aminobutyric acid type A receptor beta3 subunit | C, D, E, G | 7.8 | 4.0 |
| GRIK1  | 14805   | Glutamate ionotropic receptor kainate type subunit 1 | C, D | 10.0 | 2.7 |
| GRN    | 14824   | Granulin precursor | A, B | 2.1 | 3.0 |
| HCRTR1 | 230777  | Hypocretin receptor 1 | C, D | 2.2 | 2.3 |
| HTR7   | 15566   | 5-Hydroxytryptamine (serotonin, 5-HT) receptor 7 (5-HT7 receptor) | C, D | 2.6 | 6.4 |
| HUWE1  | 59026   | HECT, UBA and WWE domain containing 1 | D | 4.2 | 3.0 |
| MAG    | 17136   | Myelin associated glycoprotein | A | 4.5 | 5.3 |
| MDF1   | 17240   | MyoD family inhibitor | D | 2.4 | 3.1 |
| NCAM1  | 17967   | Neural cell adhesion molecule 1 | D | 2.1 | 2.5 |
| NFKB1  | 18033   | Nuclear factor kappa B subunit 1 (NFkB p105 subunit) | B | 2.9 | 9.2 |
| PDE9A  | 18585   | Phosphodiesterase 9A | D | 4.4 | 2.7 |
| PLCB4  | 18798   | Phospholipase C beta 4 | B | 3.0 | 2.3 |
| PSEN   | 320193  | Phosphatase and tensin homolog | A, E | 2.1 | 2.3 |
| SLC1A6 | 20513   | Solute carrier family 1 member 6 (high affinity Asp/Glu transporter) | C, D | 4.3 | 4.3 |
| SLC6A2 | 20538   | Solute carrier family 6 member 2 (norepinephrine transporter) | C, D | 10.8 | 11.8 |
| SLC6A4 | 15567   | Solute carrier family 6 member 4 (serotonin transporter) | A, B, C, D | 19.6 | 11.8 |
| SNAP91 | 20616   | Synaptosome associated protein 91 | B, G | 2.4 | 3.4 |
| TPH2   | 216343  | Tryptophan hydroxylase 2 | A, C, D, E, F | 10.3 | 2.8 |
| TYMS   | 22171   | Thymidylate synthetase | D | 2.9 | 2.6 |

Upregulated genes in TDAG51−/− vs. TDAG51+/+ or TDAG51−/− vs. TDAG51+/− Tg2 brain tissues (P0) after parturition. Genes differentially expressed between TDAG51−/− and TDAG51+/− control or TDAG51+/− Tg2 brain tissues were categorized by an IPA analysis with the following disease and function annotations: A, Aggressive behavior; B, Anxiety; C, Anxiety disorder; D, Depressive disorder; E, Maternal behavior; F, Maternal nurturing; and G, Nest building behavior. Gene ID, Gene identification number.

https://doi.org/10.1371/journal.pgen.1008214.t002
and other reports [62, 63], there is no significant expression of the PRL gene in the mouse brain, whereas PRLR expression is detected throughout the brain. There is also evidence suggesting that brain PRL is induced or acts under certain specific conditions, such as brain development and in response to brain injury or local inflammation [62]. Interestingly, we showed that PRL expression in the brain tissues of the TDAG51<sup>−/−</sup> dams was upregulated at relatively high levels compared that in the TDAG51<sup>+/+</sup> dams (Fig 5J). However, thus far, our data do not support the hypothesis that the relative PRL expression in the brain of the TDAG51<sup>−/−</sup> dams is correlated to the physiologic level of brain PRL because we did not directly examine the levels of brain PRL in the cerebrospinal fluids or brain tissues of the TDAG51<sup>−/−</sup> dams in our current study. Thus, our interest focuses on how the enhanced PRL levels in the brain tissues are involved in the behavioral defects in the TDAG51<sup>−/−</sup> dams and how PRL expression is regulated in the brain tissues by TDAG51 deficiency. Further studies are required to elucidate these ideas. In our microarray analysis, we further identified that the gene expression levels of the monoamine neurotransmitter receptor, transporter and regulator significantly differed in the postpartum brain tissues between the TDAG51<sup>−/−</sup> dams and the controls (Fig 6, Table 1 and Table 2). Interestingly, decreased expression levels of ADORA2A, CHRM1, DRD1, and SLC17A7 and increased expression levels of DAO, GABRA6, GRIK1, SLC1A6, SLC6A2, SLC6A4 and TPH2 were observed (Fig 6 and S5 Fig). Many genetic and clinical studies strongly support the role of monoamine neurotransmitters in maternal behavior [1]. Furthermore, depression is closely associated with low levels of monoamine neurotransmitters, particularly dopamine, serotonin, epinephrine and norepinephrine [29]. Thus, we hypothesize that TDAG51 expression induced in brain tissue by pregnancy and parturition stress is a crucial regulator controlling the levels of neuroendocrine factors and monoamine neurotransmitters that may regulate the development of abnormal maternal behavior and postpartum depression.

TDAG51 is considered a putative transcriptional regulator and has an N-terminal PHL domain and C-terminal PQ- and PH-repeat domains, but no DNA-binding domain [46]. The PHL domain, which is evolutionarily conserved, is required for various cellular processes, including cell survival, differentiation and tumor progression [17, 21, 46]. The C-terminal region of TDAG51, which contains both a PQ- and a PH-repeat domain, is considered a putative transcriptional activator [17, 46]. Human and mouse TDAG51 share an 89% amino acid sequence identity and have conserved PHL, PQ-repeat and PH-repeat domains [17]. However, in the GenBank database, TDAG51 orthologs were found only in vertebrates, including a wide range of mammalian species, and were not found in plants, invertebrates, lower eukaryotes or bacteria (S6 Fig). Interestingly, based on a comparative sequence analysis of TDAG51 orthologs in vertebrates, we observed that the PQ- and PH-repeat domains were found only in mammalian species, such as humans, chimpanzees, cows and rodents, and were not found in other vertebrates, such as zebrafish and frogs (S6 Fig). Thus, it is possible that the PQ- and PH-repeat domains in TDAG51 may play a particularly crucial role in regulating transcription in mammalian species but not nonmammalian vertebrates. Considering the potential for transcriptional regulation in mammalian species, we postulate that TDAG51 is a crucial regulator of the levels of neuroendocrine factors and monoamine neurotransmitters in mammalian brain tissues, which may explain the mechanism by which TDAG51 affects maternal behavior and postpartum depression.

In conclusion, in this study, we discovered a novel function of TDAG51 in the regulation of maternal behavior and postpartum depression and demonstrated that TDAG51 deficiency induces depressive-like and abnormal maternal behaviors after parturition. Our results also show that the loss of TDAG51 in postpartum brain tissues induces changes in the expression levels of various maternal, anxiety-like and depressive-like behavior-associated genes that...
regulate the levels of neuroendocrine factors and monoamine neurotransmitters. Thus, these findings suggest that TDAG51 acts as a maternal care-associated gene that may be involved in the development of abnormal maternal behavior and postpartum depression.

**Materials and methods**

**Ethics statement**

All animal care and use procedures were conducted in accordance with the guidelines of The Ethics Training Guidelines for Experiments on Animals of CNU Animal Research Center. All animal experiments were approved by the Animal Experiment Ethics Committee of Chungnam National University (approval No. CNU-00114, 00584 and 01025).

**Mice**

The C57BL/6J mice were obtained from the Laboratory Animal Resource Center in KRIIBB (Ochang, Korea). The TDAG51−/− mice were produced as previously described [18]. The mice were housed 5 per cage in a room maintained at 22±3˚C under a 12 h light-dark cycle (lights on at 8:00 a.m.) with ad libitum access to food and water. All behavioral tests were performed between 9:00 a.m. and 6:00 p.m. using 8- to 12-week-old mice maintained in a pathogen-free facility at Chungnam National University (Daejeon, Korea), and the number of mice used is shown in S2 Table. The mice were allowed to adapt to the testing environment for at least 1 h prior to the start of the behavioral tests. To generate transgenic mice with the brain-specific expression of TDAG51 (TDAG51Tg), the murine TDAG51 gene was cloned into a pBAI1-AP4 vector harboring the brain-specific promoter of the angiogenesis inhibitor 1-associated protein 4 gene as previously described [42]. The TDAG51Tg mice were generated by the transgenic facility of KAIST (Daejeon, Korea). The TDAG51Tg lines were identified by PCR genotyping using the following primers: T51tg-F, 5’-ATG CTG GAG AAC AGC GGC TGC-3’ and T51tg-R: 5’- GGT ATG GCT GAT TAT GAT C-3’. The TDAG51Tg lines were backcrossed to C57BL/6J mice for at least 5 generations. To obtain TDAG51Tg mice on a TDAG51−/- genetic background (TDAG51-/-Tg), TDAG51Tg female mice were crossed with TDAG51+/− male mice.

**Pup survival**

Female mice showing vaginal plugs were individually separated. The survival rate of the newborn pups was recorded from parturition day (P0) to postnatal day 2 (P2). A pup cross-fostering test was performed as previously described [64]. Briefly, pregnant female mice were individually housed in separate cages. On P0, the pups born to the TDAG51+/+ and TDAG51−/− dams were separated from their dams, wiped clean with water-soaked cotton tissues, and dipped in litter containing the urine and feces of their surrogate dam. The newborn pups born to the TDAG51+/+ dams or TDAG51−/− dams were immediately exchanged to TDAG51−/− surrogate dams or TDAG51+/+ surrogate dams, respectively, on P0. The survival rate of the pups placed with surrogate dams was measured on P2. To test the effect of the male mating partners on the pup survival, the survival rate of the pups born to the TDAG51−/− dams in the presence of TDAG51+/− or TDAG51+/+ male mating partners in foster cages was analyzed from P0 to P2.

**Maternal behavior tests**

A nesting behavior test was performed as previously described [65]. Briefly, pregnant female mice were individually separated from their male mating partners. The mice were given
nesting material made from cotton fibers on prenatal day 3 (-P3). Photographs of the nest building were taken from -P2 to P2. Then, the nesting scores (0–5) were measured according to the extent of the nest based on nesting standards (5, very well-nested; 4, well-nested; 3, nested; 2, slightly scattered; 1, scattered; or 0, no nest). The percentage of pups gathered in the nest among the total newborn pups was measured on P0. Pup retrieval was analyzed as previously described [66]. Briefly, each dam was left alone for 5 min in the home cage prior to the pup retrieval test, and then, the newborn pups were placed in the home cage on the opposite side from the nest. The number of pups retrieved to the nesting zone, the latency to retrieve each pup and the dam’s nursing time were measured by video-monitoring for 10 min.

Depressive- and anxiety-like behavior tests

The SPT was performed as previously described [64, 67]. Briefly, each pregnant mouse was housed individually in the home cage on -P3. After parturition (P0), the pups were removed from the home cages, and the dams were adapted to a 1% sucrose solution for 24 h. Then, the positions of the water and 1% sucrose bottles were changed before the test on P1, and the consumption of water or 1% sucrose solution was measured for 24 h. The sucrose preference of the nonpregnant female mice was measured using the same methods. The results are expressed as percent intake (sucrose intake (g)/total liquid intake (g) x 100). After the SPT, the behavior tests were conducted on P2 in sequential order, i.e., EPMT, TST and FST, with a time interval for 4 h or 6 h for each behavioral test to minimize stress induced by the previous behavioral test as previously described [38, 39]. The EPMT was performed as previously described [66]. Briefly, each female mouse was placed in the center area of the maze with its head directed toward an open arm and allowed to move freely throughout the maze for 10 min; their behavior was video-recorded. The number of entries into the open arm and the percent of time spent in the open arm were analyzed. After the EPMT, the mice were allowed to rest for 4 h in their home cages before the following behavioral test. The TST was performed as previously described [67, 68]. Briefly, each female mouse was individually suspended by taping the tail to a vertical bar 15 cm above the floor for 5 min, and the behavior was video-recorded. All behavioral experiment records were analyzed blindly. After the TST, the mice were allowed to rest for 6 h in their home cages before the following behavioral test. The FST was performed as previously described [64, 67]. Briefly, the female mice were individually placed in an acrylic round transparent cylinder (29 cm diameter) filled with 25±2°C water to a depth of 15 cm, and the behavior was video-recorded for 5 min. Immobility was defined as floating motionless or making only movements necessary to keep the head above water. After 5 min, the mice were placed in a cage with clean paper bedding and dried. The water was cleaned and replaced at the beginning of each trial.

Real-time PCR and ELISA

The real-time PCR analysis was performed as previously described [69, 70]. Briefly, whole brains obtained from female mice on P0 were placed in TRIzol reagent (Invitrogen, Carlsbad, CA, USA) and lysed using a homogenizer (Daihan Scientific, Seoul, Korea) at 15,000 × g for 15 s on ice. The total RNA was obtained using a TRIzol kit according to the manufacturer’s instructions. To quantify gene expression, real-time PCR was used as previously described [71]. Reverse transcription was performed using 2 μg of total brain RNA and M-MLV reverse transcriptase (USB, Cleveland, OH, USA); then, the cDNAs were subjected to a real-time PCR analysis with the appropriate primers (S2 Table) and IQ SYBR Green Supermix (Bio-Rad, Hercules, CA, USA) using a CFX Connect Real-time PCR Detection System (Bio-Rad). β-Actin was used as an internal normalization control. The relative mRNA level was analyzed using
the 2-ΔΔ threshold cycle (ΔΔCT) method as previously described [72]. Briefly, the ΔCT value was calculated by the following equation: \( \text{ΔCT} = \text{CT}_{\text{target gene}} - \text{CT}_{\beta\text{-actin}} \). The ΔΔCT value was calculated by the following equation: \( \Delta\Delta\text{CT} = \Delta\text{CT}_{\text{each sample}} - \Delta\text{CT}_{\text{nonpregnant wild-type female}} \). An ELISA was performed as previously described [73]. Briefly, sera were collected from the mice, centrifuged, and subjected to ELISA. The serum levels of OXT and 17-β-estradiol were measured using an ELISA reader (Bio-Rad) at 405 nm using OXT and 17-β-estradiol assay kits (Enzo Life Science, Farmingdale, NY, USA) following the manufacturer’s instructions.

**Microarray and gene network analyses**

To compare the transcripts in the postpartum brain tissues between the TDAG51-/- dams and TDAG51+/+ dams and between the TDAG51-/- dams and TDAG51-/-Tg2 dams, cDNAs derived from whole brain tissues obtained on P0 were tested against a Whole Mouse Genome 4×44k Microarray kit (Agilent Biotechnologies, Santa Clara, CA, USA) according to the manufacturer’s instructions. To define the differentially expressed genes, the significance cut-offs for the ratios of TDAG51-/- vs. TDAG51+/+ and TDAG51-/- vs. TDAG51-/-Tg2 genes were set at a 2.0-fold change as previously described [74]. To assess the biological functions and relationships among the differentially expressed genes, a data set of 2-fold differentially expressed genes was analyzed using the core analysis program of the Ingenuity Pathway Analysis (IPA) tool (Ingenuity System, Redwood City, CA, USA) as previously described [75]. Based on the results of the core analysis, possible candidate genes were obtained from the categorized genes in the behavior and psychological disorders groups (the filter was set to \( p < 0.05 \) after FDR correction). To further analyze the gene functions and biological relationships, candidate genes were obtained from the subcategorized genes in the following 7 functional pathways: aggressive behavior, anxiety, anxiety disorder, depressive disorder, maternal behavior, maternal nurturing and nest building behavior. The selected candidate genes were analyzed by the gene network analysis program of the IPA tool. To validate the microarray expression profile, the gene expression levels of the possible candidate genes in the brain tissues were subsequently analyzed by real-time PCR.

**Immunocytochemistry**

The histological analysis and immunohistochemistry were performed as previously described [76, 77]. Briefly, female mice were perfused through the left cardiac ventricle with PBS, followed by 10% formalin under anesthesia. The brains were embedded in paraffin prior to a 48-h postfixation in 10% formalin. The paraffin blocks were sectioned at 3 μm, mounted onto glass slides, and stained with hematoxylin. For the immunofluorescence analysis, the antigen-retrieved slides were incubated in blocking buffer for 1 h at 25˚C and treated with an anti-TDAG51 phycoerythrin (PE)-conjugated antibody (Santa Cruz Biotechnology, Santa Cruz, CA, USA), an anti-glial fibrillary acidic protein (GFAP, a marker of astrocytes and neoplastic cells of glial origin) Alexa Fluor 488-conjugated antibody (Santa Cruz Biotechnology) and anti-NeuN (a neuron-specific nuclear protein) Alexa Fluor 405-conjugated antibody (Novus Biological, Littleton, CO, USA) at 1:100 dilutions in blocking buffer for 16 h at 4˚C. Finally, the stained slides were analyzed under an Olympus BX61 microscope (Olympus, Tokyo, Japan).

**Western blot analysis**

The total brain tissue protein was harvested as previously described [79]. The brain samples were homogenized in lysis buffer (25 mM Tris-HCl (pH 7.5), 150 mM NaCl, 1 mM EDTA, 1 mM NaF, 1 mM sodium orthovanadate, 1 mM phenylmethylsulfonyl fluoride, 5% glycerol and...
0.5% Triton X-100) at 14,000 × g for 15 s on ice. Then, the lysates were separated by centrifugation at 18,000 × g for 10 min at 4°C. The supernatants were analyzed using 10% SDS-PAGE, transferred to polyvinylidene difluoride membranes and immunoblotted with anti-β-actin or anti-TDAG51 antibodies (Santa Cruz Biotechnology).

**In situ hybridization**

*In situ* hybridization was performed as previously described [80]. To generate the RNA probe, cDNAs were subcloned into a pGEM-T vector (Promega, Madison, WI, USA). RNA probes labeled by digoxigenin (DIG) were prepared using a DIG RNA labeling kit (Roche, Mannheim, Germany) following the manufacturer’s instructions. The DIG-labeled RNA probes were diluted 1:100 with *in situ* hybridization buffer (Sigma, St. Louis, MO, USA), and the slides were incubated in a humidified chamber for 16 h at 60°C. The detection was conducted using a DIG nucleic acid detection kit (Roche) following the manufacturer’s instructions.

**Statistical analysis**

All data are expressed as the means±standard errors of the mean (S.E.M.), and the statistical analysis was conducted using SPSS v.24.0 software (IBM Corp., Armonk, NY, USA). Statistical significance was analyzed using a two-tailed Student *t*-test, one-way ANOVA and two-way ANOVA with repeated measures, followed by a *post hoc* Fisher test. The effects were considered significant at *p*<0.05.

**Supporting information**

S1 Fig. Histology and anatomy of TDAG51+/+ and TDAG51−/− mice. (A) No differences in mammary gland formation and luminal secretion were observed between the TDAG51+/+ and TDAG51−/− dams. The morphology of the mammary papillae (top panel) and histology of the mammary glands (bottom panel) in the TDAG51+/+ dam and TDAG51−/− dam on P1 are shown. The magnified regions are indicated by boxes. GL, glandular lumen. GE, glandular epithelium. Arrows, luminal secretion. The alveolar sizes were compared (right panel). +/+, TDAG51+/+. −/−, TDAG51−/−. n.s., not significant. (B) No suckling problems were observed in the neonate pups. The anatomy of the neonate pups is shown with magnified images. Dotted circles indicate suckled milk in the stomach. (TIF)

S2 Fig. Generation of brain-specific TDAG51 transgenic mice. (A) The construction of a brain-specific TDAG51 transgene expression vector. A transgenic vector harboring a brain-specific BAII-AP4 promoter, the murine TDAG51 gene and an SV40 poly A signal is outlined (left). Nucleotide positions are numbered based on the transcriptional start site, and the putative binding site of the transcription factors is marked on the BAII-AP4 promoter. Arrows indicate the positions of the genotyping PCR primers. (B) Genotyping of transgenic mice. The transgenic mice genotypes were confirmed by a PCR analysis. +/+, TDAG51+/−. −/−, TDAG51−/−. Ctl, control (TDAG51 transgenic vector). −/−TgΔ, transgenic line (Tg-line) 2 on the TDAG51−/− genetic background. −/−Tgβ, transgenic mice line 3 on the TDAG51−/− genetic background. (C) TDAG51 expression in the brain of Tg-line mice. TDAG51 expression in the brains of Tg-line mice was compared with that in the livers of Tg-line mice by a quantitative RT-PCR analysis. In the RT control reaction, no reverse transcriptase (RTase) was added. (D) TDAG51 expression was visualized in the brain tissues of the Tg-line mice by an immunofluorescence analysis. Mouse brain tissues were stained with anti-TDAG51 PE-conjugated, anti-GFAP Alexa Fluor 488 (AF488)-conjugated and anti-NeuN Alexa Fluor 405 (AF405)-conjugated antibodies.
All images were photographed at a 60x or 400x magnification. Images observed in the same field were merged. Neo, neocortex. Hippo, hippocampus.

(TIF)

S3 Fig. Effects of the brain-specific expression of the TDAG51 transgene on TDAG51\(^{-/-}\) dams. (A) Rescue effect (pup survival test) of brain-specific TDAG51 transgene expression in TDAG51\(^{-/-}\) dams. Transgenic line 3 (TDAG51\(^{-/-}\)Tg3) mice were generated by expressing TDAG51 in the brain of TDAG51\(^{-/-}\) female mice (S3 Fig). The photographs were obtained on P1 (left panel). Arrowheads indicate dead pups. Dotted circles indicate pups gathered in a nest. Survival of pups born to TDAG51\(^{+/+}\), TDAG51\(^{-/-}\) and TDAG51\(^{-/-}\)Tg3 dams was measured from P0 to P2 (right panel). Black bar (+/+), TDAG51\(^{+/+}\) dams. White bar (-/-), TDAG51\(^{-/-}\) dams. Gray bar (-/-Tg3), TDAG51\(^{-/-}\)Tg3 dams. (B) Rescue effect (nest building behavior) observed in the TDAG51\(^{-/-}\)Tg3 pregnant mice. The photographs of nest building were obtained from -P2 to P2. (C) Measurement of the nest building score. Nesting scores of TDAG51\(^{+/+}\), TDAG51\(^{-/-}\) and TDAG51\(^{-/-}\)Tg3 pregnant mice (left panel) were analyzed. The number of pups gathered in a nest expressed as a percentage of the total number of neonate pups measured on P0 (right panel). (D) Rescue effect on pup retrieval behavior observed in the TDAG51\(^{-/-}\)Tg3 dams. Left panel, the percentage of retrieved pups per dam. Middle panel, latency to retrieve each pup by TDAG51\(^{-/-}\) dams. Right panel, impaired nursing of pups by TDAG51\(^{+/+}\) dams. (E) SPT. (F) TST. (G) FST. (H) EPMT. *\(p<0.05\). **\(p<0.01\). n.s., not significant.

(TIF)

S4 Fig. Dysregulation of neuroendocrine factors in the brain tissue of TDAG51\(^{-/-}\) dams after parturition. (A) Impaired expression of OXT and its receptor OXTR in TDAG51\(^{-/-}\) dams after parturition. Total RNA isolated from brain tissues was analyzed by real-time PCR using specific primers (Table S2). N.P., nonpregnant mice. Black bar (+/+), TDAG51\(^{+/+}\) dams. White bar (-/-), TDAG51\(^{-/-}\) dams. Gray bar (-/-Tg3), TDAG51\(^{-/-}\)Tg3 dams. (B) Serum OXT levels in TDAG51\(^{-/-}\) dams after parturition. Serum OXT levels were analyzed using ELISA. (C) No differences in ESR1 expression were observed in the TDAG51\(^{-/-}\) dams after parturition. (D) No differences in serum estrogen levels were observed in the TDAG51\(^{-/-}\) dams after parturition. Serum estrogen (17-\(\beta\)-estradiol) levels were analyzed using ELISA. (E) Downregulation of AVP expression in the TDAG51\(^{-/-}\) dams after parturition. (F) Downregulation of BDNF expression in the TDAG51\(^{-/-}\) dams after parturition. (G) Downregulation of PDYN expression in the TDAG51\(^{-/-}\) dams after parturition. (H) Downregulation of the expression of NPY and its receptor NPY1R in the TDAG51\(^{-/-}\) dams after parturition. (I) Downregulation of the expression of PENK and its receptor OPRD1 in the TDAG51\(^{-/-}\) dams after parturition. (J) Upregulation of PRL expression in the TDAG51\(^{-/-}\) dams after parturition. (K) Upregulation of CRHR1 expression in the TDAG51\(^{-/-}\) dams after parturition. *\(p<0.05\). **\(p<0.01\). n.s., not significant.

(TIF)

S5 Fig. Altered gene expression in the brain tissue of TDAG51\(^{-/-}\) dams after parturition. (A) Real-time PCR analysis of downregulated genes selected from the list shown in Table 1. Total RNA isolated from brain tissues was analyzed by real-time PCR using specific primers (Table S2). Black bar (+/+), TDAG51\(^{+/+}\) dams. White bar (-/-), TDAG51\(^{-/-}\) dams. Gray bar (-/-Tg3), TDAG51\(^{-/-}\)Tg3 dams. (B) Real-time PCR analysis of upregulated genes selected from the list shown in Table 2. *\(p<0.05\). **\(p<0.01\).

(TIF)

S6 Fig. Schematic structure of the TDAG51 domains and amino acid sequence analysis. (A) Schematic illustration of the murine TDAG51 domains. The PHL domain, PQ-repeat
domain and PH-repeat domain are indicated along with the amino acid residues. PHL-N, N-terminal region of the PHL domain. PHL-C, C-terminal region of the PHL domain. (B) Amino acid sequence alignment of TDAG51 orthologs. Identical residues among the TDAG51 orthologs are shaded in black. Residues of the PHL, PQ and PH domains are marked by a red line. The sequences shown were obtained from the GenBank database under the following codes: hTDAG51 (Homo sapiens, BC110820), pTDAG51 (Pan troglodytes, XM_001161528), bTDAG51 (Bos taurus, BC134549), mTDAG51 (Mus musculus, U44088), rTDAG51 (Rattus norvegicus, AF192802), xTDAG51 (Xenopus laevis, NM_001097698) and dTDAG51 (Danio rerio, NM_001006011). (C) Phylogenetic analysis of the TDAG51 orthologs. The scale bar indicates the nucleotide substitutions per site.

S1 Table. Analysis of the pup retrieval data.

S2 Table. Numbers of mice used in the behavior tests.

S3 Table. Real-time PCR primers.

Acknowledgments
We thank O. Lee, J. M. Kim and D. Kim for their technical assistance and scientific comments.

Author Contributions
Conceptualization: Hyeongseok Yun, Eui-Soon Park.
Data curation: Seunga Choi, Bongjin Shin, Jungeun Yu, Jiyeon Yu, Dulshara Sachini Amarasekara, Sumi Kim, Nari Lee, Jong-Soon Choi, Yongwon Choi.
Formal analysis: Seunga Choi, Bongjin Shin, Jungeun Yu, Jiyeon Yu, Dulshara Sachini Amarasekara, Sumi Kim, Nari Lee.
Funding acquisition: Jaerang Rho.
Investigation: Hyeongseok Yun, Eui-Soon Park, Seunga Choi, Bongjin Shin, Jungeun Yu, Jiyeon Yu, Dulshara Sachini Amarasekara, Sumi Kim, Nari Lee.
Methodology: Seunga Choi, Bongjin Shin, Jungeun Yu, Jiyeon Yu, Dulshara Sachini Amarasekara, Sumi Kim, Nari Lee.
Project administration: Jaerang Rho.
Resources: Jong-Soon Choi, Yongwon Choi.
Supervision: Jaerang Rho.
Writing – original draft: Hyeongseok Yun, Eui-Soon Park.
Writing – review & editing: Jong-Soon Choi, Yongwon Choi, Jaerang Rho.

References
1. Bridges RS. Neuroendocrine regulation of maternal behavior. Front Neuroendocrinol. 2015; 36:178–96. https://doi.org/10.1016/j.yfrne.2014.11.007 PMID: 25500107
2. Pawluski JL, Lonstein JS, Fleming AS. The Neurobiology of Postpartum Anxiety and Depression. Trends Neurosci. 2017; 40(2):106–20. https://doi.org/10.1016/j.tins.2016.11.009 PMID: 28129895

3. Bergink V, Rasgon N, Wisner KL. Postpartum Psychosis: Madness, Mania, and Melancholia in Motherhood. Am J Psychiatry. 2016; 173(12):1179–88. https://doi.org/10.1176/appi.ajp.2016.16040454 PMID: 27609245

4. Corwin EJ, Kohen R, Jarrett M, Stafford B. The heritability of postpartum depression. Biol Res Nurs. 2010; 12(1):73–83. https://doi.org/10.1177/1099800410362112 PMID: 20453020

5. Josefsson A, Berg G, Nordin C, Sydsjo G. Prevalence of depressive symptoms in late pregnancy and postpartum. Acta Obstet Gynecol Scand. 2001; 80(3):251–5. PMID: 11207491

6. O’Hara MW, Schlechte JA, Lewis DA, Varner MW. Controlled prospective study of postpartum mood disorders: psychological, environmental, and hormonal variables. J Abnorm Psychol. 1991; 100(1):63–73. PMID: 2005273

7. Sit D, Rothschild AJ, Wisner KL. A review of postpartum psychosis. J Womens Health (Larchmt). 2006; 15(4):352–68.

8. Gaillard A, Le Strat Y, Mandelbrot L, Keita H, Dubertret C. Predictors of postpartum depression: a prospective study of 264 women followed during pregnancy and postpartum. Psychiatry Res. 2014; 215(2):341–6. https://doi.org/10.1016/j.psychres.2013.10.003 PMID: 24370337

9. Josefsson A, Sydsjo G. A follow-up study of postpartum depressed women: recurrent maternal depressive symptoms and child behavior after four years. Arch Womens Ment Health. 2007; 10(4):141–5. https://doi.org/10.1007/s00737-007-0185-9 PMID: 17533557

10. Lancaster CA, Gold KJ, Flynn HA, Yoo H, Marcus SM, Davis MM. Risk factors for depressive symptoms during pregnancy: a systematic review. Am J Obstet Gynecol. 2010; 202(1):5–14. https://doi.org/10.1016/j.ajog.2009.09.007 PMID: 20096252

11. Mathisen SE, Glavin K, Lien L, Lagerlov P. Prevalence and risk factors for postpartum depressive symptoms in Argentina: a cross-sectional study. Int J Womens Health. 2013; 5:787–93. https://doi.org/10.2147/IJWH.S51436 PMID: 24294009

12. Comas E, Sylvén SM, Papadopoulos FC, Sundstrom-Poromaa I, Oreland L, Skalkidou A. Postpartum depression symptoms: a case-control study on monoaminergic functional polymorphisms and environmental stressors. Psychiatr Genet. 2011; 21(1):19–28. https://doi.org/10.1097/YPG.0b013e328341a3c1 PMID: 21099450

13. Doornbos B, Dijck-Brouwer DA, Kema IP, Tanke MA, van Goor SA, Muskiet FA, et al. The development of peripartum depressive symptoms is associated with gene polymorphisms of MAOA, 5-HTT and COMT. Prog Neuropsychopharmacol Biol Psychiatry. 2009; 33(7):1250–4. https://doi.org/10.1016/j.pnpbp.2009.07.013 PMID: 19625011

14. Sanjuan J, Martin-Santos R, Garcia-Esteve L, Carot JM, Guillamat R, Gutierrez-Zotes A, et al. Mood changes after delivery: role of the serotonin transporter gene. Br J Psychiatry. 2008; 193(5):383–8. https://doi.org/10.1192/bjp.bp.107.045427 PMID: 18978318

15. Sun HS, Tsai HW, Ko HC, Chang FM, Yeh TL. Association of tryptophan hydroxylase gene polymorphism with depression, anxiety and comorbid depression and anxiety in a population-based sample of postpartum Taiwanese women. Genes Brain Behav. 2004; 3(6):328–36. https://doi.org/10.1111/j.1601-183X.2004.00085.x PMID: 15544576

16. Uher R. Gene-environment interactions in severe mental illness. Front Psychiatry. 2014; 5:48. https://doi.org/10.3389/fpsyt.2014.00048 PMID: 24860514

17. Park CG, Lee SY, Kandala G, Choi Y. A novel gene product that couples TCR signaling to Fas(CD95) expression in activation-induced cell death. Immunity. 1996; 4(6):583–91. PMID: 8673705

18. Rho J, Gong S, Kim N, Choi Y. TDAG51 is not essential for Fas(CD95) regulation and apoptosis in vivo. Mol Cell Biol. 2001; 21(24):8365–70. https://doi.org/10.1128/MCB.21.24.8365-8370.2001 PMID: 11713273

19. Hayashida N, Inouye S, Fujimoto M, Tanaka Y, Izu H, Takaki E, et al. A novel HSF1-mediated death pathway that is suppressed by heat shock proteins. EMBO J. 2006; 25(20):4773–83. https://doi.org/10.1038/sj.emboj.7601370 PMID: 17024176

20. Hossain GS, van Thienen JV, Werstuck GH, Zhou J, Sood SK, Dickhout JG, et al. TDAG51 is induced by homocysteine, promotes detachment-mediated programmed cell death, and contributes to the development of atherosclerosis in hyperhomocysteinemia. J Biol Chem. 2003; 278(32):30317–27. https://doi.org/10.1074/jbc.M212897200 PMID: 12738777

21. Park ES, Kim J, Ha TU, Choi JS, Soo Hong K, Rho J. TDAG51 deficiency promotes oxidative stress-induced apoptosis through the generation of reactive oxygen species in mouse embryonic fibroblasts. Exp Mol Med. 2013; 45:e35. https://doi.org/10.1038/emm.2013.67 PMID: 23928855
Postpartum depressive-like behavior in TDAG51-deficient dams

22. Eklind S, Hagberg H, Wang X, Savman K, Leverin AL, Hedtjarn M, et al. Effect of lipopolysaccharide on global gene expression in the immature rat brain. Pediatr Res. 2006; 60(2):161–8. https://doi.org/10.1203/01.pdr.0000228323.32445.7d PMID: 16864697

23. Mimoto T, Morimoto N, Miyazaki K, Kurata T, Sato K, Ikeda Y, et al. Expression of heat shock transcription factor 1 and its downstream target protein T-cell death associated gene 51 in the spinal cord of a mouse model of amyotrophic lateral sclerosis. Brain Res. 2012; 1488:123–31. https://doi.org/10.1016/j.brainres.2012.06.012 PMID: 23063459

24. Xi ZQ, Wang LY, Sun JJ, Liu XZ, Zhu X, Xiao F, et al. TDAG51 in the anterior temporal neocortex of patients with intractable epilepsy. Neurosci Lett. 2007; 425(1):53–8. https://doi.org/10.1016/j.neulet.2007.08.016 PMID: 17870236

25. Liu Y, Yang N, Zuo P. cDNA microarray analysis of gene expression in the cerebral cortex and hippocampus of BALB/c mice subjected to chronic mild stress. Cell Mol Neurobiol. 2010; 30(7):1035–47. https://doi.org/10.1007/s10571-010-9534-8 PMID: 20532976

26. Nagata T, Takahashi Y, Sugahara M, Murata A, Nishida Y, Ishikawa K, et al. Profiling of genes associated with transcriptional responses in mouse hippocampus after transient forebrain ischemia using high-density oligonucleotide DNA array. Brain Res Mol Brain Res. 2004; 121(1–2):1–11. https://doi.org/10.1016/j.ybrmed.2003.10.023 PMID: 14969731

27. Dorr HG, Heller A, Versmold HT, Sippell WG, Herrmann M, Bidlingmaier F, et al. Longitudinal study of pregestins, mineralocorticoids, and glucocorticoids throughout human pregnancy. J Clin Endocrinol Metab. 1989; 69(5):863–8. https://doi.org/10.1210/jcem-69-5-863 PMID: 2715289

28. Gammie SC, Driessen TM, Zhao C, Saul MC, Eisinger BE. Genetic and neuroendocrine regulation of the postpartum brain. Front Neuroendocrinol. 2016; 42:1–17. https://doi.org/10.1016/j.yfme.2016.05.002 PMID: 27184829

29. Hamon M, Blier P. Monoamine neurocircuitry in depression and strategies for new treatments. Prog Neuropsychopharmacol Biol Psychiatry. 2013; 45:54–63. https://doi.org/10.1016/j.pnpbp.2013.04.009 PMID: 23602950

30. Harris B, Lovett L, Newcombe RG, Read GF, Walker R, Riad-Fahmy D. Maternity blues and major depressive symptoms with elevated corticotropin-releasing hormone in human pregnancy. Arch Gen Psychiatry. 2009; 66(2):162–9. https://doi.org/10.1001/archgenpsychiatry.2008.533 PMID: 19188538

31. Nelson RJ, Young KA. Behavior in mice with targeted disruption of single genes. Neurosci Biobehav Rev. 1998; 22(3):453–62. PMID: 9579332

32. Jeon SA, Lee E, Hwang I, Han B, Park S, Son S, et al. NLRP3 Inflammasome Contributes to Lipopolysaccharide-Induced Depressive-Like Behaviors via Indoleamine 2,3-dioxygenase Induction. Int J Neuropsychopharmacol. 2017; 20(11):896–906. https://doi.org/10.1093/ijnpy/pyx065 PMID: 29016824

33. Li SX, Zhang JC, Wu J, Hashimoto K. Antidepressant Effects of Ketamine on Depression-like Behavior in Juvenile Mice after Neonatal Dexamethasone Exposure. Clin Psychopharmacol Neurosci. 2014; 12(2):124–7. https://doi.org/10.9758/cpn.2014.12.2.124 PMID: 25191502

34. Crawley JN. Behavioral phenotyping of transgenic and knockout mice: experimental design and evaluation of general health, sensory functions, motor abilities, and specific behavioral tests. Brain Res. 1999; 835(1):18–26. PMID: 10448192

35. Guo H, Cheng C, Cao X, Xiang J, Chen J, Zhang K. Resting-state functional connectivity abnormalities in first-onset unmedicated depression. Neural Regen Res. 2014; 9(2):153–63. https://doi.org/10.4103/1673-5374.125344 PMID: 25206796
42. Kim MY, Ahn KY, Lee SM, Koh JT, Chun BJ, Bae CS, et al. The promoter of brain-specific angiogenesis inhibitor 1-associated protein 4 drives developmentally targeted transgene expression mainly in adult cerebral cortex and hippocampus. FEBS Lett. 2004; 566(1–3):87–94. https://doi.org/10.1016/j.febslet.2004.03.106 PMID: 15147874

43. Borrow AP, Stranahan AM, Suchecki D, Yunes R. Neuroendocrine Regulation of Anxiety: Beyond the Hypothalamic-Pituitary-Adrenal Axis. J Neuroendocrinol. 2016; 28(7).

44. Ahokas A, Kaukoranta J, Wahlbeck K, Aito M. Estrogen deficiency in severe postpartum depression: successful treatment with sublingual physiologic 17beta-estradiol: a preliminary study. J Clin Psychiatry. 2001; 62(5):332–6. PMID: 11411813

45. Skrudz M, Bolten M, Nast I, Hellhammer DH, Meinlschmidt G. Plasma oxytocin concentration during pregnancy is associated with development of postpartum depression. Neuropsychopharmacology: official publication of the American College of Neuropsychopharmacology. 2011; 36(9):1886–93.

46. Nagai MA. Pleckstrin homology-like domain, family A, member 1 (PHLDA1) and cancer. Biomed Rep. 2016; 4(3):275–81. https://doi.org/10.3892/br.2016.580 PMID: 26998263

47. Brockington I. Postpartum psychiatric disorders. Lancet. 2004; 363(9405):303–10. https://doi.org/10.1016/S0140-6736(03)15390-1 PMID: 14751705

48. Andrews-Fike C. A Review of Postpartum Depression. Prim Care Companion J Clin Psychiatry. 1999; 1(1):9–14. https://doi.org/10.4088/pcc.v01n0103 PMID: 15014700

49. Bosch OJ, Meddle SL, Beiderbeck DI, Douglas AJ, Neumann ID. Brain oxytocin correlates with maternal aggression: link to anxiety. J Neurosci. 2005; 25(29):6807–15. https://doi.org/10.1523/JNEUROSCI.1342-05.2005 PMID: 16033890

50. Heinrichs M, von Dawans B, Domes G. Oxytocin, vasopressin, and human social behavior. Front Neuroendocrinol. 2009; 30(4):548–57. https://doi.org/10.1016/j.yfrne.2009.05.005 PMID: 19505497

51. Keating C, Dawood T, Barton DA, Lambert GW, Tilbrook AJ. Effects of selective serotonin reuptake inhibitor treatment on plasma oxytocin and cortisol in major depressive disorder. BMC Psychiatry. 2013; 13:124. https://doi.org/10.1016/j.jspineu.2007.01.009 PMID: 17383107

52. Scantamburlo G, Hansenne M, Fuchs S, Pitchot W, Marechal P, Pequeux C, et al. Plasma oxytocin levels and anxiety in patients with major depression. Psychoneuroendocrinology. 2007; 32(4):407–10. https://doi.org/10.1016/j.psyneuen.2007.01.009 PMID: 18555705

53. Bosch OJ, Neumann ID. Brain vasopressin is an important regulator of maternal behavior independent of dams’ trait anxiety. Proc Natl Acad Sci U S A. 2008; 105(44):17139–44. https://doi.org/10.1073/pnas.0807412105 PMID: 19555705

54. Ren-Patterson RF, Cochran LW, Holmes A, Sherrill S, Huang SJ, Tolliver T, et al. Loss of brain-derived neurotrophic factor gene allele exacerbates brain monoamine deficiencies and increases stress abnormalities of serotonin transporter knockout mice. J Neurosci Res. 2005; 79(6):756–71. https://doi.org/10.1002/jnr.20410 PMID: 15672416

55. Belmaker RH, Agam G. Major depressive disorder. N Engl J Med. 2008; 358(1):55–68. https://doi.org/10.1056/NEJMr073096 PMID: 18172175

56. Anderson SA, Michaelides M, Zanegar P, Ren Y, Fagergren P, Thanos PK, et al. Impaired periamygdaloid-cortex prodynorphin is characteristic of opiate addiction and depression. J Clin Invest. 2013; 123(12):5334–41. https://doi.org/10.1172/JCI70395 PMID: 24231353

57. Kung JC, Chen TC, Shyu BC, Hsiao S, Huang AC. Anxiety- and depressive-like responses and c-fos activity in preproenkephalin knockout mice: oversensitivi ty hypothesis of enkephalin deficit-induced posttraumatic stress disorder. J Biomed Sci. 2010; 17:29. https://doi.org/10.1186/1423-0127-17-29 PMID: 20406487

58. Reichmann F, Wegerer V, Jain P, Mayerhofer R, Hassan AM, Frohlich EE, et al. Environmental enrichment induces behavioural disturbances in neuropeptide Y knockout mice. Sci Rep. 2016; 6:28182. https://doi.org/10.1038/srep28182 PMID: 27305846

59. Torner L. Actions of Prolactin in the Brain: From Physiological Adaptations to Stress and Neurogenesis to Psychopathology. Frontiers in endocrinology. 2016; 7:256. https://doi.org/10.3389/fendo.2016.00025 PMID: 27065946

60. Torner L, Maloumby R, Nava G, Aranda J, Clapp C, Neumann ID. In vivo release and gene upregulation of brain prolactin in response to physiological stimuli. European Journal of Neuroscience. 2004; 19(6):1601–8. https://doi.org/10.1111/j.1460-9568.2004.03264.x PMID: 15066156

61. Zarrow MX, Gandelman R, Denenberg VH. Prolactin: Is it an essential hormone for maternal behavior in the mammal? Hormones and Behavior. 1971; 2(4):343–54.

62. Bridges RS, Grattan DR. 30 years after: CNS actions of prolactin: Sources, mechanisms and physiological significance. J Neuroendocrinol. 2019; 31(3):e12669. https://doi.org/10.1111/jne.12669 PMID: 30549349
63. Brown RS, Kokay IC, Herbison AE, Grattan DR. Distribution of prolactin-responsive neurons in the mouse forebrain. J Comp Neurol. 2010; 518(1):92–102. https://doi.org/10.1002/cne.22208 PMID: 19882722

64. Maguire J, Mody I. GABA(A)R plasticity during pregnancy: relevance to postpartum depression. Neuron. 2008; 59(2):207–13. https://doi.org/10.1016/j.neuron.2008.06.019 PMID: 18667149

65. Deacon RM. Assessing nest building in mice. Nature protocols. 2006; 1(3):1117–9. https://doi.org/10.1038/nprot.2006.170 PMID: 17406392

66. Jin D, Liu HX, Hirai H, Torashima T, Nagai T, Lopatina O, et al. CD38 is critical for social behaviour by regulating oxytocin secretion. Nature. 2007; 446(7131):41–5. https://doi.org/10.1038/nature05526 PMID: 17287729

67. Powell TR, Fernandes C, Schalkwyk LC. Depression-Related Behavioral Tests. Curr Protoc Mouse Biol. 2012; 2(2):119–27. https://doi.org/10.1002/9780470942390.m110176 PMID: 26069008

68. Cryan JF, Mombereau C, Vassout A. The tail suspension test as a model for assessing antidepressant activity: review of pharmacological and genetic studies in mice. Neurosci Biobehav Rev. 2005; 29(4–5):571–625. https://doi.org/10.1016/j.neubiorev.2005.03.009 PMID: 15890404

69. Yu J, Yun H, Shin B, Kim Y, Park ES, Choi S, et al. Interaction of Tumor Necrosis Factor Receptor-associated Factor 6 (TRAF6) and Vav3 in the Receptor Activator of Nuclear Factor kappaB (RANK) Signaling Complex Enhances Osteoclastogenesis. J Biol Chem. 2016; 291(39):20643–60. https://doi.org/10.1074/jbc.M116.728303 PMID: 27507811

70. Shikanai M, Nishimura YV, Sakurai M, Nabeshima YI, Yuzaki M, Kawauchi T. Caveolin-1 Promotes Early Neuronal Maturation via Caveolae-Independent Trafficking of N-Cadherin and L1. iScience. 2018; 7:53–67. https://doi.org/10.1016/j.isci.2018.08.014 PMID: 30267686

71. Sun SW, Neil JJ, Song SK. Relative indices of water diffusion anisotropy are equivalent in live and formalin-fixed mouse brains. Magn Reson Med. 2003; 50(4):743–8. https://doi.org/10.1002/mrm.10605 PMID: 14529960

72. Choi JY, Hwang CJ, Lee HP, Kim HS, Han SB, Hong JT. Inhibitory effect of ethanol extract of Nanochloropsis oceanica on lipopolysaccharide-induced neuroinflammation, oxidative stress, amyloidogenesis and memory impairment. Oncotarget. 2017; 8(28):45517–30. https://doi.org/10.18632/oncotarget.17268 PMID: 28488589

73. Liang JD, Liu J, McClelland P, Bergeron M. Cellular localization of BM88 mRNA in paraffin-embedded rat brain sections by combined immunohistochemistry and non-radioactive in situ hybridization. Brain Res Brain Res Protoc. 2001; 7(2):121–30. PMID: 11356378