INTRODUCTION

Good sleep is a cornerstone for maintaining optimal health. Accordingly, sleep problems, with insomnia as the most common sleep disorder, negatively impact our physical and mental health. In individuals diagnosed with autism spectrum disorder (ASD), two thirds have chronic insomnia (defined as persistent problems falling and staying asleep), and 86% of people with ASD are affected by sleep problems (Maxwell-Horn & Malow, 2017; Petruzzelli et al., 2021; Souders et al., 2017). Relative to individuals that do not have ASD, individuals with ASD experience significant delays falling asleep, multiple night awakenings, and overall less sleep time (Hodge et al., 2014). Poor sleep is predictive of the...
severity of ASD core diagnostic symptoms such as social skill deficits and stereotyped behavior. With age, sleep problems often worsen and heavily affect the quality of life of individuals and their caregivers. In addition, sleep problems in young children that go on to be diagnosed with ASD are associated with increased “higher-order” restricted and repetitive behaviors later in childhood (MacDuffie, Munson, et al., 2020) and altered patterns of brain development (MacDuffie, Shen, et al., 2020). Although the link between sleep problems and ASD has been extensively documented, insomnia is often referred to as a condition comorbid with ASD, secondary to diagnosis despite its large prevalence. A recent longitudinal neuroimaging study of infants at familial high or low risk for ASD has challenged this notion and shown that sleep problems can be detected before diagnosis and may be a “core” defining feature of ASD (MacDuffie, Shen, et al., 2020). The study showed that sleep onset problems were more common at 6–12 months among infants who later developed ASD, and that these problems falling asleep were related to hippocampal volume trajectories from 6 to 24 months only for infants at high risk who developed ASD. Given the well-documented role of sleep in brain development (Frank, 2020), early-life sleep disruption is likely to contribute to later-life core features of ASD and might even be an indication for early intervention. The effects of sleep disruption during development on social behavior are well documented in animal model studies (Bian et al., 2022; Jones et al., 2019). A recent study shows that sleep disruption during adolescence in mice is linked to social deficits in adulthood, and that improving sleep quality during adolescence can improve social deficits in a mouse model of ASD (Bian et al., 2022). However, the developmental trajectory of sleep problems in ASD and its potential role in ASD etiology remains largely unexplored.

ASD is known to have a strong genetic component including both de novo and inherited gene variations. Nonetheless the same variant can cause different symptoms along a spectrum (Rylaarsdam & Guemez-Gamboa, 2019). This heterogeneity presents challenges for genetic ASD animal models in which targeting a single gene of interest yields inconsistent expression of core behavioral phenotypes such as social communication deficits and stereotyped behaviors. In addition, this approach generally fails to capture earlier neurodevelopmental processes preceding disease onset, leaving etiology elusive. Sleep, unlike many other behavioral phenotypes, can be objectively quantified in mammals and is very highly conserved across the animal kingdom. Therefore, animal models are ideally suited to investigate the relationship between sleep and ASD. However, studies focused on sleep abnormalities in animal models of ASD seldom study all the features of the clinical phenotype: delayed sleep onset, sleep fragmentation, and reduced sleep time (Doldur-Balli et al., 2022; Wintler et al., 2020). In earlier work, we reported that individuals with Phelan-McDermid syndrome (PMS), a rare genetic syndrome with high rates of ASD diagnosis, have a sleep phenotype akin to those with ASD (Ingioci et al., 2019). PMS is caused either by loss of the tip of chromosome 22 that includes SHANK3 or a mutation in the Shank3 gene, which encodes a neuronal junction protein critical for synaptic function. Mutations in Shank3 are also often present in idiopathic ASD (Cochoy et al., 2015, p. 3), including mutations that cause c-terminal truncation of the protein (Cochoy et al., 2015; Hassani Nia et al., 2020). Similar to what we observed in patients, we found that adult mice lacking exon 21 of Shank3 leading to a c-terminal truncation (Shank3ΔC) slept less than controls and took longer to fall asleep (Ingioci et al., 2019). Shank3ΔC mice also displayed lower levels of electroencephalographic (EEG) slow-wave (i.e., “delta”) activity at baseline showing their sleep was also not of the same quality. Non-rapid eye movement (NREM) sleep delta power dynamics in response to sleep loss are proposed to be a marker of homeostatic sleep pressure. However, Shank3ΔC mice show no differences in NREM sleep delta power dynamics in response to sleep deprivation (SD), suggesting they have problems falling asleep despite no problems accumulating sleep pressure. Our studies also showed that Shank3ΔC adult male animals do not have differences in timing of activity in constant darkness relative to wild-type (WT) littermates, suggesting that circadian clock function is largely unaffected.

In this study, we characterize sleep ontogenesis in Shank3ΔC mice to capture developmental sleep patterns starting at ~70% of maximal brain volume. This age is roughly equivalent to a 9-month-old infant based on brain size (Workman et al., 2013), an age in which sleep onset problems in infants at high risk of ASD have been detected based on parent questionnaires (MacDuffie, Shen, et al., 2020). To this end, we executed longitudinal sleep recordings starting immediately after weaning into young adulthood. We discovered that mutant mice sleep less overall than WT controls analogous to observations in high-risk infants and toddlers with ASD that go on to be diagnosed. Despite sleeping less overall, Shank3ΔC mice show a significantly increased amount of rapid-eye movement sleep (REM) in early life. We also find that Shank3ΔC mice fail to reduce sleep latency in response to sleep loss as they get older, a physiological response that develops in WT mice between 24 and 30 days of life. These data identify a developmental time window at which early intervention capable of normalizing aberrant sleep patterns could provide therapeutic benefit. Overall, our study emphasizes the importance of examining developmental trajectories to understand sleep problems associated with ASD.

## 2 | MATERIALS AND METHODS

### 2.1 | Animals

Shank3ΔC mice previously characterized by Kouser et al. (2013) on a C57Bl/6 background and available through the Jackson laboratories were bred as previously described (Ingioci et al., 2019), and housed at 24 ± 1°C on a 12:12 h light: dark cycle with food and water ad libitum. All experimental procedures were approved by the Institutional Care and Use Committee of Washington State University and

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**Significance**

In this first longitudinal sleep study in an Autism mouse model, we demonstrate that sleeping less seems a core feature of the disorder while problems falling asleep emerge during development.
conducted in accordance with National Research Council guidelines and regulations for experiments in live animals.

2.2 | Surgical procedures

At postnatal (P) 18 days old, male mice \((n = 10 \text{ Shank3}^{\Delta C} \text{ and } n = 10 \text{ WT littermates})\) were weaned from their dams and placed under isoflurane anesthesia and stereotaxically implanted with four EEG and two electromyographic (EMG) electrodes as previously described (Ingiosi et al., 2019). Briefly, four stainless steel wire loop electrodes were placed bilaterally over frontal (2) and parietal (2) cortices, and EMG electrodes were inserted bilaterally into the nuchal muscles. Adult mice \((n = 10, \text{ approximately 90 days old})\) were also implanted with four stainless steel screw electrodes (BC-002MP188, Bellcan International Corp, Hialeah, FL) as described above. Bilateral frontal electrode placement in young and adult mice was centered in the frontal skull plates, and bilateral parietal electrodes were placed centrally in the parietal skull plates (exact coordinates at this age vary depending on skull size). EEG electrode placement was secured with cement and did not change over the course of the study relative to the skull plates as the mice grew. To prevent damage to implants, instrumented mice were housed individually from surgery to the completion of final recordings. Mice were allowed a minimum of 3 days of recovery from surgery before habitation to the recording environment. This study is an extension of our previous work in adult male mice (Ingiosi et al., 2019), therefore we limited the scope of the current study to males. ASD is four times more prevalent in males than females, therefore phenotypic characterization in animal models of ASD is usually done in males first.

2.3 | Sleep recordings

Sleep recordings were conducted in male mice that were 23–60 days old using a longitudinal design. Three days after surgery (P21), mice were connected to a lightweight, flexible tether and allowed 2 days to habituate to the recording environment. At 23 days old, mice underwent 24 h undisturbed baseline EEG and EMG recording beginning at light onset (hour 1). The following day (P24), mice were sleep deprived for 3 h (hours 1–3) via gentle handling starting at light onset as previously described (Ingiosi et al., 2019). Efficiency of sleep deprivation over the 3 h were as follows: P24: 92.8%, P30: 94.3%, P45: 99.2%, P60: 97.3%. Mice were allowed 21 h of recovery sleep (hours 4–12 of the light period and hours 13–24 of the dark period). A total of four 48 h recordings were repeated when mice were 29–30 days old, 44–45 days old, and 59–60 days old, respectively. Figure 1 outlines the experimental design. Independently, two 48 h sleep recordings in a separate cohort of adult (approximately 90 day old) mice were conducted with each animal receiving a single 3-h or a single 5-h SD session, spaced 5 days apart.

2.4 | EEG/EMG data acquisition and analysis

EEG and EMG data in animals 23–60 days old were recorded from frontal cortical electrodes (referenced to parietal electrodes) collected with Grass 7 polygraph hardware (Natus Medical Incorporated, Pleasanton, CA) via a lightweight, counterbalanced cable, amplified, and digitized at 256 Hz using VitalRecorder acquisition software (SleepSign for Animal, Kissei Comtec Co., LTD, Nagano, Japan), with band pass filters set at .5–30 Hz and notch filtering at 60 Hz. EEG and EMG data in animals 90 days old were collected with Intan RHD2000 Interface using INTAN recording hardware (16-channel RHD USB Recording System, Intan Technologies, Los Angeles CA). EEG and EMG data were recorded from frontal electrodes (referenced to parietal electrodes) at 1 kilo-samples per second with hardware amplification cutoff at .01 Hz, lower and upper bandwidths at .1 and 200 Hz, and notch filtering at 60 Hz.

**Figure 1** Schematic timeline of experimental procedures. At postnatal day 18 (P18) animals were weaned and surgically implanted for EEG and EMG recordings. Sleep was recorded starting at the following ages: P23, P29, P44, and P59. Animals were recorded for 24 h of baseline, followed by 3 or 5 h of sleep deprivation and then 21 h of spontaneous recovery sleep (48 h total). Animals from an independent cohort were recorded starting at P90 for 48 h.
2.5 | Sleep data processing

Recordings were exported for manual scoring of sleep states via SleepSign for Animal as previously described (Ingiosi et al., 2019). State scoring and data analysis was blinded and randomized. Sleep states and wakefulness were determined by visual inspection of the EEG waveform and EMG activity, and vigilance states were assigned in 4 s increments (epochs). NREM bouts were defined as 7 or more consecutive epochs. REM bouts were defined as 4 or more consecutive epochs. Latency to NREM sleep after SD was defined as time elapsed from release to recovery sleep to the first bout of NREM sleep. The EEG was subjected to fast Fourier transform (FFT) resulting in a power spectrum from 0–20 Hz (P23–P60) or 0–50 Hz (P90) with .5 Hz bins. Twelve-hour light period spectra were generated as previously described (Ingiosi et al., 2019), from .5 Hz spectral bins expressed as a percentage of the sum of total state-specific EEG power (0–20 Hz or 0–50 Hz, respectively). NREM delta power (.5–4 Hz) at baseline was normalized relative to total state-specific power. NREM delta power is dynamic over the course of the day and varies depending on sleep pressure. At the end of the light phase (resting phase for rodents) sleep pressure is minimal and therefore more representative of baseline spectral properties. NREM delta power following SD was normalized relative to baseline NREM delta during the last 4 h of the light period (when delta power is lowest). Wake theta power (5–7 Hz) at baseline was normalized relative to average total power in wake over the light period. Wake theta power following SD was normalized relative to baseline wake theta. EEG epochs containing artifacts, and recordings with excessive EEG artifacts were excluded from spectral analysis.

2.6 | Data plotting and statistical analysis

Statistics were conducted using SPSS for Windows (IBM Corporation Armonk, NY) and RStudio (v. 1.3.1056, RStudio, Boston, MA) as previously described (Ingiosi et al., 2019). Noncontinuous time-in-state, bout, and latency data are plotted as individual points with a gray bar indicating the group mean. Hourly time-in-state data are presented as means ± standard error of the mean (SEM). Spectra are displayed as smooth curves with 95% confidence intervals, as generated using Generalized Additive Models using the R package mgcv (v.1.8–31). Although our experimental design was longitudinal some animals were excluded from some of the analyses at some time points due to the following reasons: low-quality recordings, behavioral abnormalities (excessive repetitive movements such as spinning or extensive periods of artifact or signal loss at one of the vigilance states present in both mutants and WT) or because the recording was of sufficient quality to analyze time in state but not spectral data (in which case the animal was used for all analyses that did not involve spectral data). Different animals were excluded at different times. Animals that fell outside ± two standard deviations from the group mean for all vigilance states were considered outliers and excluded from analysis (one WT at baseline P23, one WT P29, one WT, and one mutant P90 following 3 h of SD). The total numbers of animals used for baseline time in state data analysis (Table 1, Figure 2 and corresponding supplements) are as follows: P23–P24, seven WT and eight mutants; P29–P30, seven WT and nine mutants; P44–P45, six WT and seven mutants; P59–P60, eight WT and seven mutants. The total numbers of animals used for baseline spectral data analysis (Figure 3 and corresponding supplements) are as follows: P23–P24, six WT and eight mutants; P29–P30, six WT and eight mutants; P44–P45, four WT and six mutants; P59–P60, eight WT and seven mutants. The total numbers of animals used for sleep latency analysis after SD (Figure 4 and corresponding supplements) are as follows: P23–P24, seven WT and eight mutants; P29–P30, six WT and eight mutants; P44–P45, six WT and seven mutants; P59–P60, seven WT and six mutants; P90 (3hs), 10 WT and 11 mutants; P90 (5hs), nine WT and 10 mutants. The total numbers of animals used for spectral analysis after SD (Figure 4 and corresponding supplements) are as follows: P23–P24, five WT and eight mutants; P29–P30, six WT and five mutants; P44–P45, four WT and five mutants; P59–P60, six WT and six mutants.

Repeated measures ANOVA was carried out to analyze differences in time in state within age groups. When missing data points precluded us from implementing repeated measures, we used either one-way (genotype) or two-way (genotype × age) ANOVAs (e.g., the exclusion of a different set of animals at different ages). Additional testing across genotype or age was performed post-hoc if main effect of age or genotype were significant. If we did not detect a significant interaction between age and genotype, post-hoc testing was performed exclusively across genotype within the same age group or across age within genotype. T-tests were used for post-hoc comparisons in all cases. T-test were corrected for multiple testing using Hochberg corrections using R. Significance threshold was set at $p \leq .05$. For spectral analysis statistically significant differences were defined by non-overlap of 95% confidence intervals. The R code for statistics and spectral analysis is publicly available at https://github.com/PeixoToLab/EEG_Sleep_Development.

3 | RESULTS

3.1 | Developing Shank3ΔC mice sleep less and show altered diurnal/nocturnal distribution of sleep/wake

To understand how the Shank 3 mutation impacts sleep architecture, it is important to first understand normal sleep development. Previous studies established that WT mice by postnatal day 21 exhibit a diurnal/nocturnal (circadian) activity pattern and three distinct states based on EEG: sleep, non-rapid eye movement (NREM) sleep and rapid eye movement (REM) sleep (Nelson et al., 2013; Rensing et al., 2018). Studies in rats, which show similar sleep ontogeny to mice (Rensing et al., 2018), show that the typical reduction on total sleep time observed in early development (driven by a sharp reduction in REM) sleep stabilizes around postnatal day 20 and that the increase in NREM delta power...
in response to increased sleep pressure can be detected at postnatal day 24 in WT animals (Frank et al., 2017). How sleep changes after the third postnatal week once the animals are separated from their dams and siblings and into adulthood is not known. The developmental trajectory of sleep in genetic animal models of ASD remains unexplored. To define basal characteristics of postnatal sleep, starting at the third postnatal week, we performed 24-h EEG and EMG recordings from WT and Shank3ΔC mice under undisturbed (baseline) conditions (at P23, P29, P44, and P59). Even though time asleep in Shank3ΔC mutants is relatively increased during the normal inactive phase (light period), mutants sleep less overall than WT mice at all time points (Table 1). In WT animals, we found that the distribution of total sleep time differed significantly between P23 and P29 mice (combined time in NREM and REM) across the light (LP, hours 1–12) and dark (DP, hours 13–24) periods, measured as the ratio of time asleep in the light period versus the dark period (Table 1-supplement 1). These changes in distribution of sleep across the 24-h cycle happen in the absence of any changes in total sleep time, which we expect to stabilize at around P20. These data suggest that diurnal/nocturnal organization of sleep/wake continues to develop between P23 and P29. Although sleep consolidation in the light period in WT mice is still evolving between P23 and P29, Shank3ΔC mice at P23 show the adult ratio of diurnal/nocturnal sleep distribution (Table 1-supplement 1).

### 3.2 Shank3ΔC mice have higher amounts of REM sleep early in life

To determine which states are affected by the overall reduction in sleep we examined time awake, in NREM and in REM sleep over 24 h starting at P23. At this developmental time point, WT mice have acquired 70% of their maximal brain volume and are equivalent to a 9-month-old infant based on brain size (Workman et al., 2013). The role of sleep during this developmental time period is of particular interest given that results from behavioral studies suggest a period of typical development followed by the early postnatal onset of ASD in the latter part of the first year or early second year of life in human infants (Zwaigenbaum et al., 2005). We detect a significant effect of both age and genotype for all vigilance states during both the light and dark periods (Figure 2, two-way ANOVA), without a significant interaction. This could be due to lack of sufficient power to detect interactions or because during adolescence the effect of the genotype is not as large as during early ages or in adults. Table 2 includes complete test statistics for all ANOVAs performed for data in Figure 2.

Increased wakefulness (reduced sleep) in Shank3ΔC mice is most pronounced during the dark period at P23 and P59 (post-hoc testing corrected for multiple comparisons) (Figure 2b, Figure 2-supplement 1). Time spent in NREM is significantly reduced in Shank3ΔC mice in either light or dark periods across all ages (Figure 2b, Figure 2-supplement 1). Bouts of NREM sleep are also shorter across development in Shank3ΔC mice (Figure 2-supplement 2). In the dark period we found a significant interaction for NREM bout duration, with the mutant NREM bout duration being generally shorter (sleep fragmentation). In the mutants NREM bout duration seems to not change over time (Figure 2-supplement 2), while WT show the expected patterns of consolidating sleep with longer NREM bouts as they get older. Throughout postnatal development, and relative to WT mice, Shank3ΔC mice show higher REM sleep time from P23 to P59 during the light period (Figure 2c, Figure 2-supplement 1). Increased REM sleep at P23 and P29 in Shank3ΔC mice is driven by an increase in entries into REM (bout number) during the light period (Figure 2-supplement 2). We also found a significant interaction between age and genotype for REM bout number during the light period. This excess REM despite an overall reduction of sleep time was not observed in our previous study.
in adult animals. Together, these findings suggest that state-specific sleep differences in Shank3ΔC mice are developmentally regulated and emerge early post-weaning. Example traces for wake, NREM, and REM sleep across all ages for both mutants and WT can be found in Figure 2-supplement 3.

3.3 | Spectral power in all brain states changes across development differentially in Shank3ΔC and WT mice

Figure 3 shows the results of spectral analysis across all ages in both mutant and WT mice in wake, NREM and REM sleep under baseline conditions. Statistical significance to determine differences across ages within genotype was defined as lack of overlap between 95% confidence intervals. Spectral properties of the rodent cortical EEG waveform are developmentally regulated in a state-specific manner (Frank & Heller, 1997; Nelson et al., 2013; Rensing et al., 2018), and our data in WT animals during the light and dark periods support this observation (Figure 3, Figure 3-supplement 1). In adult Shank3ΔC mice, we reported that EEG slow-wave delta (.5–4 Hz) activity in NREM sleep is reduced (Ingiosi et al., 2019). Here, we show that the reduction of power in the delta range in NREM sleep is developmentally regulated (Figure 3, Figure 3-supplement 2). In WT mice, NREM delta activity in the light period is relatively stable across the same age range. It is unclear whether we observe starting at P23 is
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a failure to show the WT developmental changes, or simply a different starting point for spectral properties of the EEG. We also found spectral differences during WAKE and REM sleep in Shank3ΔC mice. Namely a subtle reduction of theta (5–7 Hz) activity in WAKE in P23, and a reduction in delta activity accompanied by an increase in theta in REM at P59 (Figure 3).

3.4 Reduced latency to sleep following sleep loss is a developmentally acquired response that is absent in Shank3ΔC mice

We previously reported that adult Shank3ΔC mice show an increased latency to fall asleep after SD. To better understand how this may develop, we characterized the homeostatic response to SD at P24, P30, P45, and P60 (3 h, starting at lights on) and recorded changes in sleep/wake architecture and EEGs during the remaining 21 h. Our results show that at P24 Shank3ΔC mice show no difference in latency to fall asleep following SD relative to WT. However, at P30, Shank3ΔC mice display an increased latency to NREM sleep in Shank3ΔC relative to WT littermates (p = .04 [Figure 4a]). At later time points (P45 and P60), we do not detect differences in latency to sleep across genotypes (Figure 4-supplement 1). This is due to differences in the WT response to SD across ages, because Shank3ΔC mice display the same latency to fall asleep regardless of age (Figure 4-supplement 2). Since mice may develop a better ability to stay awake following SD as they get older (SD experiments in adults are traditionally 5–6 h instead of 3 h in juveniles). To test the effect of SD length on latency to fall asleep in adult animals, we compared adult P90 animals after 3 or 5 h of SD (Figure 4-supplement 3). We show that 3 h of SD are sufficient to observe the decrease in latency to fall asleep in adult WT. Interestingly, the difference in latency to fall asleep between adult mutants and WT is larger following 3 h of SD than 5 h of SD, suggesting that problems falling asleep in Shank3ΔC mice may be independent from homeostatic sleep pressure. An increase in NREM EEG delta power (0.5–4 Hz) following SD is a commonly used marker

FIGURE 3 Spectral power changes across development in WT and Shank3ΔC mice. Fourier transformed (FFT) EEG spectral power during the 12 h of the light period. The rows represent wakefulness, NREM sleep, and REM sleep. The columns represent ages: P23, P29, P44 and P59. EEG spectral power in the light period was normalized as a percentage of total state-specific EEG power in wild-type (left) or Shank3ΔC mice at P23 (n = 6 WT, 8 Shank3ΔC), P29 (n = 6 WT, 7 Shank3ΔC), P44 (n = 4 WT, 6 Shank3ΔC), P59 (n = 8 WT, 7 Shank3ΔC). Spectra are graphed as smooth lines in black for WT and shades of red for Shank3ΔC. 95% confidence intervals are displayed around each spectrum, light gray for WT, and light red for Shank3ΔC.
FIGURE 4 Shank3ΔC mice fail to decrease sleep latency in response to sleep need at P30. P24 (n = 7 WT, 8 Shank3ΔC), P30 (n = 6 WT, 8 Shank3ΔC) mice for sleep latency; P24 (n = 5 WT, 8 Shank3ΔC), P30 (n = 6 WT, 5 Shank3ΔC) mice for spectral analysis. (a) Latency to the first bout of NREM following 3 h of SD. Unpaired t-test p-values p < .05 are indicated for genotype differences (*) P30 p = .017. (b) Normalized NREM delta (.5–4 Hz) power during recovery sleep after 3 h of SD relative to NREM delta power during the last 4 h of the light period for the same animal at baseline. (c) Normalized Wake theta (5–7 Hz) power during 3 h of SD and subsequent recovery sleep in the light period (LP) relative to Wake theta power at baseline for the same animal. No differences were found in delta (one-way ANOVA) or theta (repeated measures ANOVA) accumulation between genotypes. Wild-type data are shown in black, Shank3ΔC is shown in red, SD period is indicated by crosshatching.
of homeostatic sleep pressure; a process that can be detected by the third postnatal week in rodents (Frank et al., 1998; Franken et al., 2001; Nelson et al., 2013). Following 3h of SD, we found that WT mice at P24 and at P30 accumulate and discharge NREM delta power in response to SD in the same way as adults (Ingiosi et al., 2019) (Figure 4b, Figure 4-supplement 1, Figure 4-supplement 3). Theta activity in wakefulness has also been suggested to increase with sleep pressure (Vassalli & Franken, 2017), although its emergence developmentally has not been examined. We did not observe genotype differences in theta power accumulation (Figure 4c) or later time points (Figure 4-supplement 1). Therefore, there does not seem to be a correlation between either NREM delta or wake theta accumulation and difficulties falling asleep in the mutants.

4 | DISCUSSION

Sleep patterns in children with ASD diverge from typical development early in life, but little is known about the underlying causes. To begin to address this question, we present the first longitudinal trajectory study of postnatal sleep development in the Shank3ΔC ASD mouse model. Our studies highlight that several features of normal sleep are still maturing between P23 and P30 in mice. At 23 days of life, mice have acquired 70% of their maximal brain volume and are equivalent to a 9-month-old infant based on brain size. At P30, mice have reached 80% of their maximal brain volume and are equivalent to an 18-month-old toddler (Workman et al., 2013). We find that normal sleep at P23 occurs at a higher proportion in the active phase (night for mice) and is less consolidated (the bouts are shorter). The normal sleep at P23 occurs at a higher proportion in the active phase, like WT mice at P29 do, despite sleeping less overall. This suggests a precocious development of nocturnal/diurnal sleep organization in the mutants.

Shank3ΔC mice show developmental delay in other sleep features. The homeostatic response to sleep loss in young WT mice is different from that of adulthood; at P24, mice take almost three times as long to fall asleep following SD than they do at P30. Thus, less consolidated sleep and taking longer to fall asleep are normal features of sleep early in life. Despite sleeping less throughout their lives, Shank3ΔC mice have larger amounts of REM sleep when young, especially at P23. In human brain development, the proportion of REM relative to NREM sleep is greater earlier and dramatically declines upon maturation (Roffwarg et al., 1966). Thus, larger amounts of REM suggest that the brain in Shank3ΔC mice is in a more immature state relative to typically developing siblings. Consolidation of NREM sleep into longer bouts is also a normal feature of brain development. As expected from a more immature brain state, Shank3ΔC mice show shorter NREM bouts. The increased REM activity in mutants may arise from an inability to sustain NREM sleep for longer periods of time, that is, a failure to consolidate sleep. This in turn could underlie another common feature of the ASD sleep phenotype: sleep fragmentation. In fact Shank3ΔC mice consistently display shorter NREM sleep bouts than WT. EEG spectral analyses show that WT animals overall display more dynamic changes than mutants over time. Interestingly, the differences in power on the delta frequency range in NREM sleep between WT and Shank3ΔC increase as they age, suggesting a progressive deterioration in connectivity of the network that underlies slow-wave oscillations in NREM sleep which can explain why sleep problems are reported to worsen over time in ASD.

Taking longer to fall asleep, one of the more salient aspects of the Shank3ΔC adult phenotype, is also a defining characteristic of the clinical ASD sleep phenotype. Latency to sleep onset can only be reliably measured following SD, to make sure that all animals are under comparable sleep pressure. Falling asleep faster following SD is considered a normal response to increased sleep pressure. This deficit arises in the absence of problems accumulating sleep pressure (sleepiness), at least as measured by an increase in delta power in response to SD. In other words, it is a failure of being able to fall asleep quickly despite being sleepy, or reminiscent of being “over-tired.” Our study shows that Shank3ΔC mice show the same sleep onset latency following SD regardless of age. Our studies indicate that this delayed sleep onset may be normal at young ages and during adolescence and young adulthood. How sleep onset latency varies developmentally in rodents has not been previously investigated. However, it is known from human studies that sleep onset latency and propensity to insomnia vary with age (under baseline conditions). Sleep onset latency is known to decrease with age in children 1 month to 6 years (Ottaviano et al., 1996). It is also well known that sleep regulation changes considerably in adolescents, who show significantly longer sleep onset latencies compared to adults, among other features of insomnia (Hysing et al., 2013). It is not known how long this phenomenon persists, but recent studies suggest that increases in sleep onset latency and insomnia incidence during adolescence persists into young adulthood (Hysing et al., 2020). Therefore, in WT rodents, a decrease in latency from P24 to P30, and a subsequent increase at P45 that remains at P60 seem to match expectations based on human developmental trajectories. Overall, Shank3ΔC mice seem unable to adjust how long it takes to fall asleep in response to SD as they develop. Our findings regarding the sleep homeostatic response parallel the immature features of baseline sleep we described above and indicate a misregulation of normal sleep development in Shank3ΔC mice.

Although the Shank3ΔC sleep phenotype can be considered immature, it may not necessarily arise from a delay in maturation and may in contrast arise from certain aspects of the sleep cycle maturing too early or too fast. For example, Shank3ΔC mutants show a more mature diurnal/nocturnal distribution of sleep/wake at P23. The notion that an early maturation of sleep/wake distribution may explain the eventual failure to develop a proper response to sleep loss may seem counter-intuitive. However, it is well supported by our current understanding of sleep regulation. The two-process model of sleep regulation states that when and how much we sleep is determined by the interaction of two processes: the circadian clock and the homeostat (Borbély, 1982). The circadian clock determines the timing of activity
Table 2: Test statistics for two-way ANOVA for time in state data shown in Figure 2

| Dependent variable | Comparison | Result |
|--------------------|------------|--------|
| WAKE LP            | Age        | F(3, 51) = 9.946, p < .001 |
| WAKE DP            | Genotype   | F(1, 51) = 35.438, p < .001 |
|                    | Age        | F(3, 51) = 5.369, p = .003 |
| NREM LP            | Genotype   | F(1, 51) = 27.338, p < .001 |
|                    | Age        | F(3, 51) = 21.515, p < .001 |
| NREM DP            | Genotype   | F(1, 51) = 48.610, p < .001 |
| REM LP             | Genotype   | F(1, 51) = 37.769, p < .001 |
|                    | Age        | F(3, 51) = 5.147, p = .003 |
| REM DP             | Genotype   | F(1, 51) = 13.137, p < .001 |
|                    | Age        | F(3, 51) = 62.472, p < .001 |

Note: Two-way ANOVAs for the effect of genotype and age on time in Wake, NREM, or REM during the dark or light periods for 24-h baseline recordings.

The authors, reviewers and editors affirm that in accordance to the policies set by the Journal of Neuroscience Research, this manuscript presents an accurate and transparent account of the study being reported and that all critical details describing the methods and results are present.

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Conflict of Interest

The authors have no conflict of interests to declare.

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Data Availability Statement

The raw EEG data that support the findings of this study are available from the corresponding author upon reasonable request.

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SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.

TABLE 1-SUPPLEMENT 1 Shank3SC mice sleep more during the light period. Ratio of sleep occurring in the light period relative to sleep occurring in the dark period. Sleep was recorded at P23.
(n = 7 WT, 8 Shank3ΔC), P29 (n = 7 WT, 9 Shank3ΔC), P44 (n = 6 WT, 7 Shank3ΔC), and P59 (n = 8 WT, 7 Shank3ΔC). Wild-type data is shown in black, Shank3ΔC is shown in red. A two way ANOVA (genotype x age) revealed a significant main effect of age (F(3, 51) = 5.57, p = .002), and genotype (F(1, 51) = 17.270, p < .001) but no significant interaction between age and genotype. Post-hoc t-test with a Hochberg correction were performed. * denotes p-values < .05 between genotype, P23 p = .002, P59 p = .03. # denotes p-values < .05 across age, Wildtypes p = .017.

FIGURE 2-SUPPLEMENT 1 Shank3ΔC mice display reduced NREM sleep throughout their lifespan and increased REM sleep when young under baseline conditions. (a) Time in wakefulness, NREM sleep and REM sleep during baseline 24-h recordings is shown as a percentage of recording time per hour (average and standard error). Sleep was recorded at P23 (n = 7 WT, 8 Shank3ΔC), P29 (n = 7 WT, 9 Shank3ΔC), P44 (n = 6 WT, 7 Shank3ΔC), P59 (n = 8 WT, 7 Shank3ΔC) mice. *p < .05. WT in black, Shank3ΔC in red. (b) Statistical significance was determined using repeated measures ANOVA, main effect of genotype over a 12-h period. Light period (hours 0–12) and dark period (hours 13–24) were tested separately.

FIGURE 2-SUPPLEMENT 2 Age-dependent loss of baseline sleep time in Shank3ΔC mice is driven by reduced duration of NREM bouts. The rows represent average number (a–c) and duration (d–f) of bouts of wakefulness (a, d), NREM sleep (b, e), and REM sleep (c, f) during baseline 12h light (white) and dark (gray) periods. Sleep was recorded at P23 (n = 7 WT, 8 Shank3ΔC), P29 (n = 7 WT, 9 Shank3ΔC), P44 (n = 6 WT, 7 Shank3ΔC), P59 (n = 8 WT, 7 Shank3ΔC) mice. WT in black, Shank3ΔC in red. T-test performed post-hoc across age multiple testing corrected using Hochberg, following a 2-way ANOVA (age x genotype). *p-Value < .05 across genotype. Bout Number: REM LP P23 (p = 1.6e-3), Bout Duration: NREM LP P23 (p = .018), P29 (p = .033). NREM DP P23 (p = 7.7e-5), P44 (p = .034), P59 (p = 4.0e-3), *p-Values < .05 across age. Bout Number: Wake LP WT P23 vs. P29 (p = .027), Mutant P23 vs. P29 (p = .014), NREM LP WT P44 vs. P59 (p = .025). NREM DP WT P23 vs. P29 (p = 4.0e-3). REM LP. Mutant P23 vs. P29 (p = 5.8e-3). REM DP WT P23 vs. P29 (p = 3.5e-4), WT P29 vs. P44 (p = .030), Mutant P23 vs. P29 (p = .023). Bout Duration: NREM LP WT P23 vs. P29 (p = 6.0e-3), WT P29 vs. P44 (p = .024), Mutant P23 vs. P29 (p = .012). REM DP WT P23 vs. P29 (p = 7.3e-4). (g) Two way-ANOVA results. Light period (hours 0–12) and dark period (hours 13–24) were tested separately.

FIGURE 2-SUPPLEMENT 3 EEG traces in Shank3ΔC mice exhibit typical age- and state-specific changes across development. Example EEG (blue) and EMG (red) traces from Wake, NREM, and REM from one Wild-type and one Shank3ΔC mouse at P23, P29, P44, P59. Traces are selected from baseline light period recordings and are comprised of two 4-s epochs (denoted by vertical gray lines). Scale and gain are the same across all ages.

FIGURE 3-SUPPLEMENT 1 Age-specific spectral differences in Shank3ΔC mice are also present in the light period. The rows represent vigilance states of wakefulness (top), NREM sleep (middle), and REM sleep (bottom). EEG spectral power in the dark period normalized as a percentage of total state-specific EEG power at P23 (n = 6 WT, 8 Shank3ΔC), P29 (n = 6 WT, 7 Shank3ΔC), P44 (n = 4 WT, 6 Shank3ΔC), P59 (n = 8 WT, 7 Shank3ΔC). Spectra are graphed as smooth lines in black for WT and red for Shank3ΔC. 95% confidence intervals are displayed around each spectrum, light gray for WT, and light red for Shank3ΔC. Frequency in the x-axis is in hertz.

FIGURE 3-SUPPLEMENT 2 (a) Shank3ΔC mice at baseline show reduced NREM delta activity across all ages and a reduction in Wake theta at younger ages. Normalized delta (1.5–4 Hz) power in baseline NREM sleep (top) and normalized Wake theta (5–7 Hz) (bottom). EEG spectral power was normalized as a percentage of total state-specific EEG power at P23 (n = 6 WT, 8 Shank3ΔC), P29 (n = 6 WT, 7 Shank3ΔC), P44 (n = 4 WT, 6 Shank3ΔC), P59 (n = 8 WT, 7 Shank3ΔC). Wildtype data is shown in black, Shank3ΔC is shown in red. Main effect of genotype is indicated by (#). (b) Test-statistics for one-way ANOVA for baseline delta power and repeated measures ANOVA for theta power.

FIGURE 4-SUPPLEMENT 1 Sleep latency following SD is unchanged at P45 and P60. P45 (n = 6 WT, 7 Shank3ΔC), P60 (n = 7 WT, 6 Shank3ΔC) mice for spectral analysis. (a) Latency to the first bout of NREM following 3 h of SD. T-test p-values p < .05 are indicated for genotype differences (*). (b) Normalized NREM delta (1.5–4 Hz) power during recovery sleep after 3 h of SD during the light period relative to NREM delta power during the last 4h of the light period for the same animal at baseline. (c) Normalized Wake theta (5–7 Hz) power during 3h of SD and subsequent recovery sleep in the light period relative to Wake theta power at baseline for the same animal. One-way ANOVA p-values p < .05 are indicated for genotype differences (#). P60 Delta F(1,106) = 4.364, p = .04.

FIGURE 4-SUPPLEMENT 2 Latency to fall asleep changes over time in WT but not in Shank3ΔC mice. Difference in latency (in minutes) to the first bout of NREM sleep following 3h of sleep deprivation across time-points. Wildtype data is shown in black, Shank3ΔC is shown in red. P24 (n = 7 WT, 8 Shank3ΔC), P30 (n = 6 WT, 8 Shank3ΔC), P45 (n = 6 WT, 7 Shank3ΔC), P60 (n = 7 WT, 6 Shank3ΔC), and P90 (n = 10 WT, 11 Shank3ΔC) mice. One-way ANOVA p-values p < .05 are indicated for age differences (*). Wildtype F(4, 31) = 5.014, p = .003.

FIGURE 4-SUPPLEMENT 3 Sleep latency is increased in adult (P90) mice following either 3 or 5h of SD. Latency to the first bout of
NREM sleep following 3 or 5 h of sleep deprivation. P90 (3h) 10 WT and 11 mutants; P90 (5h) 9 WT 10 mutants. Wildtype data is shown in black, Shank3ΔC is shown in red. *denotes one tailed t-test significant p-value. P90 3h SD p = .0008, P90 5h SD p = .004. Transparent Science Questionnaire for Authors