Cognition and Behavior

Kainate Receptor Auxiliary Subunit NETO2-Related Cued Fear Conditioning Impairments Associate with Defects in Amygdala Development and Excitability

Marie Mennesson,1,2,3,4* Ester Orav,2,3* Adrien Gigliotta,1,2,3,4 Natalia Kulesskaya,2 Suvi Saarnio,2 Anna Kirjavainen,2 Sebnem Kesar,2,3 Frederike Winkel,3 Maria Llach Pou,3 Juzoh Umemori,3 Vootele Voikar,3 Victoria Risbrough,5,6 Juha Partanen,2 Eero Castrén,3 Sari E. Lauri,2,3 and Iiris Hovatta1,2,3,4

https://doi.org/10.1523/ENEURO.0541-19.2020

1Department of Psychology and Logopedics, Medicum, University of Helsinki, Helsinki 00290, Finland, 2Molecular and Integrative Biosciences Research Program, University of Helsinki, Helsinki 00790, Finland, 3Neuroscience Center, Helsinki Institute of Life Science HiLIFE, University of Helsinki, Helsinki 00290, Finland, 4SleepWell Research Program, Faculty of Medicine, University of Helsinki, Helsinki 00290, Finland, 5Center of Excellence for Stress and Mental Health, Veterans Affairs, La Jolla, CA 92039, and 6Department of Psychiatry, University of California, La Jolla, CA 92093

Visual Abstract

NETO2 is an auxiliary subunit for kainate-type glutamate receptors that mediate normal cued fear expression and extinction. Since the amygdala is critical for these functions, we asked whether Neto2−/− mice have compromised amygdala function. We measured the abundance of molecular markers of neuronal maturation and plasticity, parvalbumin-positive (PV+), perineuronal net-positive (PNN+), and double positive (PV+PNN+) cells
Significance Statement
NETO2 is required for normal fear expression and extinction in cued fear conditioning, but the underlying mechanisms remain unknown. Since amygdala is a central brain region regulating fear responses, we investigated its maturation and function in Neto2\(^{-/-}\) and Neto2\(^{+/+}\) mice. Neto2\(^{-/-}\) mice had stronger fear expression and slower extinction than Neto2\(^{+/+}\) mice, associated with amygdala hyperexcitability. We propose that defects in the Neto2\(^{-/-}\) mice involving amygdala PV-interneuron network configuration and amygdala excitation and inhibition imbalance through multiple mechanisms contribute to the fear phenotype of these mice. These findings could inform novel targets for fear-related disorders, such as phobias and posttraumatic stress disorder (PTSD).

Introduction
NETO2 is an auxiliary subunit of kainate-type ionotropic glutamate receptors (KARs), and it thereby modulates biophysical properties and agonist affinity of KARs (Zhang et al., 2008; Wych et al., 2017). In addition, NETO2 also interacts with K-Cl co-transporter 2 (KCC2), and together with KARs influence its expression in the hippocampal neurons (Ivakine et al., 2013; Pressey et al., 2017). Both male and female Neto2\(^{-/-}\) mice have normal innate anxiety-like behavior, but greater fear expression and delayed extinction in cued fear conditioning compared with Neto2\(^{+/+}\) mice, resembling fear phenotypes associated with posttraumatic stress disorder (PTSD; Mennesson et al., 2019). Furthermore, the synaptic KAR abundance of Neto2\(^{-/-}\) mice is significantly reduced in fear-related brain regions, including the amygdala, medial prefrontal cortex (mPFC), and ventral hippocampus (vHpc; Mennesson et al., 2019).

The amygdala is a group of heterogeneous nuclei central to fear learning, memory consolidation, and fear expression. Its main subnuclei are the lateral (LA), basal (BA), and central (CE) amygdala (Herry and Johansen, 2014; Toyote et al., 2015). Fear-inducing stimuli are processed in the LA, where both cortical and thalamic inputs project onto glutamatergic principal neurons (Ehrlich et al., 2009; Herry and Johansen, 2014), mediating neural plasticity and fear learning (Johansen et al., 2010, 2011). LA neurons project to the BA, and both LA and BA neurons project directly and indirectly to the CE (Herry et al., 2010). Fear expression is regulated by multiple circuits involving the BA, CE, mPFC, and periaqueductal gray (Herry and Johansen, 2014). At the cellular level, parvalbumin (PV)-expressing interneurons tightly regulate the activity of the glutamatergic principal neurons within the amygdala (Wolff et al., 2014). This ongoing synaptic inhibition controls whether inputs to the principal neurons undergo synaptic plasticity, allowing the formation of new...
fear memories (Ehrlich et al., 2009). Both presynaptic and postsynaptic KARs contribute to induction of long-term potentiation (LTP) in the LA and BA (Li et al., 2001; Ko et al., 2005; Shin et al., 2010; Cho et al., 2011). Mice lacking the Grik2 gene, encoding the GLUK2 subunit of KAR, have reduced cued and contextual memory recall after fear conditioning indicating impaired fear memory consolidation (Ko et al., 2005). Thus, regulation of synaptic plasticity in the amygdala via PV interneurons and KARs may mediate fear-related behaviors.

PV interneuron maturation and plasticity are influenced by perineuronal nets (PNNs; Beurdeley et al., 2012; Wang and Favcett, 2012). PNNs are specialized extracellular matrix structures that stabilize synaptic connections onto neurons they surround (Wang and Favcett, 2012) and are considered as a mark of synaptic stability and consolidated memory (Lorenzo Bozzelli et al., 2018). They prevent LTP at excitatory synapses in the hippocampus (Carstens et al., 2016) and protect fear memories from erasure during extinction in the amygdala (Gogolla et al., 2009; Gunduz-Cinar et al., 2019). Consequently, the number of PV cells surrounded by PNN is used as a marker of neuronal plasticity (Nowicka et al., 2009; Umemori et al., 2018). Within the PV-positive (PV+) cells, the intensity of PV immunoreactivity increases during development (Donato et al., 2013; Umemori et al., 2015) and is suggested to be an indicator of neuronal maturity (Umemori et al., 2018).

NETO2 regulates interneuron function in the developing hippocampus (Wyeth et al., 2017), where it is also developmentally downregulated (Orav et al., 2017). Thus, we asked whether Neto2 influences interneuron maturation in the amygdala with consequences on fear memory. We studied the PV staining intensity and the number of PV cells surrounded by PNN (PV+PNN+) as markers of amygdala PV interneuron network maturity in juvenile postnatal day (P)23 mice and in ~12-week-old adult mice. Following our finding that in adult, but not in the P23, mice, the fraction of PV+PNN+ cells relative to the total PNN+ population was reduced and that the PV staining intensity was lower in Neto2-/- compared with Neto2+/-+ mice, we conducted electrophysiological recordings in the amygdala neurons and measured amygdalar activation after fear acquisition and extinction using c-Fos immediate early gene mapping. Our results indicate that NETO2 deficiency perturbs excitability of the BA, and that defects in these functions may contribute to the higher fear expression and delayed extinction of Neto2-/- mice.

Materials and Methods

Animals

Neto2-/- mice were created as previously described (Tang et al., 2011). Mice were maintained on a 12/12 h light/dark cycle (lights on at 6 A.M.) in individually ventilated cages (Mouse IVC Green Line, overall dimensions 391 × 199 × 160 mm, floor area 501 cm2; Tecniplast) with free access to water and food. Mice were single housed in IVCs one week before and during the test period to avoid possible effects of social hierarchy on behavior. All animal procedures were performed in accordance with the University of Helsinki animal care committee’s regulations. Experimenter was blind to the genotype during all experiments.

Cued fear conditioning and extinction

Male and female mice were on average 12 weeks old (range 10–15 weeks) during fear conditioning. Testing was performed between 8 A.M. and 3 P.M. to avoid possible effects of the corticosterone secretion peak at the beginning of the dark phase (6 P.M.). Animals were brought in the testing room 30 min before the beginning of the test session. Cued fear conditioning and extinction were performed as previously described (Fitzgerald et al., 2015). Fear acquisition was performed in context A, a square transparent chamber (23 × 23 × 35 cm) with a grid floor delivering the foot shock [unconditioned stimulus (US), 0.6 mA], which was cleaned with ethanol between animals. The chamber was inside a white, constantly illuminated (100-lux) box, which contained loudspeakers delivering constant background noise (68 dB) and the sound cue [conditioned stimulus (CS), sine waves (pure sound) of 10 kHz, 76 dB, pulsed at 5 Hz). During the acquisition on the first day, a sound cue (CS, 30 s) followed by a foot shock (US, 2 s) was delivered three times [intertrial interval (ITI) 30 s after a 120-s habituation period]. Mice remained in the chamber for 160 s after the last CS–US pairing. On the second day, fear extinction was conducted by presenting 20 CS without foot shocks (20 × 30 s after a 180-s habituation period, ITI 5 s) in context B, a square black chamber (23 × 23 × 35 cm) wherein the grid floor was covered, which was cleaned between animals with water containing 1% vanilla extract. Experiments were conducted using a computer-controlled fear conditioning system (TSE), and percent time freezing was measured automatically by an infrared detection system. Percent time freezing during extinction was analyzed as an average of four CS presentations. For the c-Fos staining, two groups of adult mice were killed exactly 90 min after the end of the acquisition [wild type (WT) n = 8, knockout (KO) n = 7] or the extinction (WT n = 10, KO n = 10; Fig. 6A).

Immunohistochemistry (IHC)

Mice were injected with a lethal dose (600 mg/kg) of pentobarbital (Mebunat Vet 60 mg/ml, Orion Pharma) and transcardially perfused with PBS (137 mM NaCl, 2.7 mM KCl, 10 mM Na2HPO4 2H2O, and 1.8 mM KH2PO4; pH 7.4), followed by 4% paraformaldehyde (PFA) in PBS, both at 37°C. Brains were post fixed 2–4 d in PFA at 4°C, dehydrated, and embedded in paraffin blocks and sectioned (10 µm) using a Leica RM2255 microtome (Leica Biosystems). Sections were deparaffinized and rehydrated before heat-induced antigen retrieval (0.01 M sodium citrate, TWEEN 0.05%, pH 6.0, heated in microwave oven for 15 min). Sections were washed using PBS + 0.2% Triton X-100 (PBST) for 3 × 5 min and incubated 60 min with blocking solution containing 10% normal goat serum (NGS; 005-000-121, Jackson ImmunoResearch) in PBST for c-Fos staining, and
3% BSA (001-000-162, Jackson ImmunoResearch) + 10% NGS in PBST for PV and PNN staining. Sections were then incubated 24–48 h with rabbit anti-c-Fos (1:500, sc-52, Santa Cruz Biotechnology) primary antibody in 5% NGS in PBST, or with mouse anti-PV (1:5000, PV235, Swant Swiss antibodies) primary antibody, and Wisteria floribunda agglutinin (WFA; detects chondroitin sulfate chains enriched in PNNs) conjugated with biocytin (1:400, L1516, Sigma-Aldrich) in 0.2% BSA + 10% NGS in PBST. Sections were washed 3 × 5 min with PBST and, depending on the primary antibody, incubated for 1–2 h with goat anti-secondary antibody conjugated with Alexa Fluor 488 (A-11029, ThermoFisher Scientific) or goat anti-mouse secondary antibody conjugated with Alexa Fluor 568 (A-11011, ThermoFisher Scientific). WFA-biocytin was detected using streptavidin conjugated with Alexa Fluor 488 (S11226, ThermoFisher Scientific) in PBST. Sections were rinsed 3 × 5 min with PBS and mounted using VECTASHIELD Antifade Mounting Medium with DAPI (VECTOR Laboratories).

**Imaging and IHC data analysis**

Brain sections were imaged using a Zeiss fluorescent microscope (Axio Imager 2, Carl Zeiss) and exported with the Zeiss Zen Lite Software (Carl Zeiss). For c-Fos and PV/WFA staining, images were analyzed with a semi-automated macro in ImageJ (manual settings: region of interest selection, counting of PNN/PV-positive cells, PV staining intensity) and without adjusting for exposure time and background before the analysis. PV intensity was calculated from the integrated density (area/mean gray value) of PV staining normalized by the intensity of the background near the PV cell soma. A cell was considered c-Fos+ if it co-localized >75% with nuclear DAPI staining. c-Fos intensity was calculated using the area (μm²)/mean gray value of each positive c-Fos cell (integrated density) and normalized by the integrated density of the background from the selected regions of interest.

**Electrophysiological recordings**

We prepared 350-μm coronal acute slices from brains of 12-week-old Neto2+/+ and Neto2−/− littermate mice. During the dissection and slicing, the brain was kept in an ice-cold solution containing the following: 87 mM NaCl, 2.5 mM KCl, 7 mM MgCl2, 1.25 mM NaH2PO4, 0.5 mM CaCl2, 25 mM NaHCO3, 50 mM D-sucrose, and 25 mM D-glucose (all from Sigma-Aldrich) and saturated with 95% O2 and 5% CO2. Immediately after cutting the slices were transferred to ACSF containing the following: 124 mM NaCl, 3 mM KCl, 1.25 mM NaH2PO4, 1 mM MgSO4, 26 mM NaHCO3, 15 mM D-glucose, 2 mM CaCl2, 5% CO2/95% O2 and incubated 30 min at +35°C and 30 min to 5 h at room temperature before use.

For recordings, the slice was placed in a submerged recording chamber and continuously perfused with ACSF at +30°C. Whole-cell voltage-clamp recordings were made from LA and BA under visual guidance using patch electrodes with resistance of 4–6 MΩ. Uncompensated series resistance (Rs) was monitored by measuring the peak amplitude of the current response to a 5-mV step. Only experiments where Rs < 30 MΩ, and with < 20% change in Rs during the experiment, were included in the analysis. In addition, cells with very low capacitance (<35 pF) were considered as GABAergic interneurons and excluded from the analysis.

For recording of spontaneous synaptic currents, patch pipette was filled with a solution containing the following: 135 mM K-gluconate, 10 mM HEPES, 2 mM KCl, 2 mM Ca (OH)2, 5 mM EGTA, 4 mM Mg-ATP, and 0.5 mM Na-GTP; 285 mOsM and pH was adjusted to 7.2 with NaOH (all from Sigma-Aldrich). Spontaneous glutamatergic events (sEPSCs) were recorded at a holding potential of −70 mV, after which the cell was voltage clamped at 0 mV to record spontaneous GABAergic currents (sIPSCs). mEPSC recordings were made with an intracellular solution containing the following: 130 mM CsMeSO4, 10 mM HEPES, 0.5 mM EGTA, 4 mM Mg-ATP, 0.3 mM Na-GTP, 5 mM QX-314, and 8 mM NaCl; 285 mOsM and pH was adjusted to 7.2 with CsOH (all from Sigma-Aldrich). mEPSCs were recorded in the presence of 1 μM TTX (Abcam), 100 μM Picrotoxin (Abcam), and 50 μM AP5 (HelloBio) at a holding potential of −70 mV. mIPSC recordings were made with an intracellular solution containing the following: 145 mM CsCl, 10 mM HEPES, 5 mM EGTA, 2 mM MgCl2, 2 mM CaCl2, 4 mM Mg-ATP, and 0.33 mM Na-GTP; 278 mOsM and pH was adjusted to 7.2 with CsOH (all from Sigma-Aldrich). mIPSCs were recorded in the presence of 50 μM AP5 (HelloBio), 25 μM GYKI53655 (Tocris), 1 μM TTX (Abcam) at a holding potential of −70 mV. Biocytin (0.3%; Sigma-Aldrich) was added to both intracellular solutions to later visualize and analyze cell morphology and to confirm the location of the recorded neuron. Data were collected using WinLTP software (WinLTP Ltd) and analyzed offline using the MiniAnalysis 6.0.3 program (Synaptosoft Inc.). The threshold for detection of both inward (sEPSC, mEPSC, mIPSC) and outward (sIPSC) events was three times the baseline noise level, and all detected events were verified visually. The experimenter was blind to the mouse genotype throughout the experiment until statistical analysis.

**Biocytin staining and spine analysis**

After filling the recorded neurons with biocytin, the slices were fixed with 4% PFA in PBS. The fixed slices were washed first with PBS, then with PBS + 0.3% Triton X-100 solution (PBST) and blocked in 0.4% NGS in PBST. Biocytin was visualized using streptavidin conjugated with Alexa Fluor 488 (Invitrogen). Slices were mounted using VECTASHIELD Hard Set Antifade Mounting Medium with DAPI (VECTOR Laboratories). First branch dendrites of the neurons were imaged using Zeiss LSM 700 Confocal microscope (63× objective, 2.6 zoom, interval of stacked images 0.25 μm, Axios Imager 2, Carl Zeiss), and the images were processed and exported with Zeiss Black Software (Carl Zeiss). Spine density was measured post hoc from primary branches and analyzed using NeuronStudio software (Computational Neurobiology and Imaging Center, Mount Sinai School of Medicine, NY). Spines were classified as mushroom, thin, or stubby.
Using NeuronStudio spine classifier settings. Briefly, if no neck was present, spine was classified as stubby, and in the case a neck was present, the head size diameter threshold was used to distinguish between thin and mushroom spines (<0.35 μm for thin and >0.35 μm for mushroom). Length and thickness of dendrites were measured using NeuronStudio software neurites and measurement tools, respectively. The experimenter was blind to the mouse genotype throughout the experiment until statistical analysis.

**Statistical analysis**

Neto2 ablation influences fear expression and extinction in both male and female mice (Mennesson et al., 2019), and therefore, we included both sexes in this study. Because of absence of sex effects in the behavioral data, we analyzed males and females jointly in all experiments. Dependent variables were checked for normal distribution (Shapiro–Wilk test, p > 0.05) and were analyzed using mixed ANOVA, generalized estimating equation (GEE), or Kolmogorov–Smirnov tests (Table 1). GEE analysis was used to control for within-subject dependencies of individual data points collected from the same animal (e.g., neurons recorded from slices originating from the same mouse) or from the same cell/image (e.g., PV cell intensities measured from the same image), as previously described (Hanley et al., 2003; Laine et al., 2018). Statistical analyses were conducted using IBM SPSS Statistics 24 (IBM), GraphPad Prism7 (GraphPad Software), or RStudio (RStudio Inc.).

**Results**

**PV interneuron state of the Neto2<sup>−/−</sup> amygdala**

Neto2<sup>−/−</sup> mice have increased fear expression and delayed extinction in cued fear conditioning compared with the Neto2<sup>+/+</sup> mice (Mennesson et al., 2019). Since the amygdala is the key brain region for processing of sensory information related to fear and anxiety, and in consolidation of fear memories, we asked whether NETO2 regulates development and function of the amygdala. We first investigated well-established molecular markers of maturity and plasticity involved in fear memory consolidation, the number of PNNs and PV-expressing interneurons (Gogolla et al., 2009; Donato et al., 2013, 2015). We concentrated on the LA and BA, the targets of subcortical projections from the acoustic thalamus. Since the number of PNNs increase during development, we studied two time points, P23 (juveniles) and ~12 weeks (adults). The juvenile time point of interest because P23 mice have stronger fear expression during cue retrieval (Pattwell et al., 2011) and faster fear extinction of cued fear memory than adults (Pattwell et al., 2012). We quantified the number of PNN<sup>−</sup>, PV<sup>−</sup>, and double positive PV<sup>−</sup>/PNN<sup>−</sup> cells (Fig. 1A–D) and calculated the percentage of PV<sup>−</sup>/PNN<sup>−</sup> cells relative to the total population of PNN<sup>−</sup> or PV<sup>−</sup> cells, as previously (Karpova et al., 2011; Ohira et al., 2013; Guirado et al., 2014; Fig. 1E). Overall, we found a larger number of PNN<sup>−</sup> than PV<sup>−</sup> cells, and only a subset of PNN<sup>−</sup> cells were also PV<sup>−</sup> in the LA/BA (Fig. 1A). However, in the Neto2<sup>−/−</sup> mice, the abundance of PV<sup>−</sup> and PV<sup>−</sup>/PNN<sup>−</sup> did not differ between juveniles and adults, and only the number of the PNN<sup>−</sup> cells was significantly higher in adults than juveniles (PNN<sup>−</sup> p = 0.0016, PV<sup>−</sup> p = 0.29, PV<sup>−</sup>/PNN<sup>−</sup> p = 0.12; Fig. 1B–D). Yet, the number of PNN<sup>−</sup>, PV<sup>−</sup>, and PV<sup>−</sup>/PNN<sup>−</sup> cells did not differ significantly between Neto2<sup>−/−</sup> and Neto2<sup>+/+</sup> mice in either juvenile or adult time points (Fig. 1B–D). However, there was a trend for reduced numbers of PV<sup>−</sup>/PNN<sup>−</sup> cells in adult Neto2<sup>−/−</sup> compared with Neto2<sup>+/+</sup> mice (PV<sup>−</sup>/PNN<sup>−</sup> p = 0.054; Fig. 1D). Adult Neto2<sup>−/−</sup> mice had more PV<sup>−</sup>/PNN<sup>−</sup> cells compared with juvenile Neto2<sup>−/−</sup> mice relative to both PNN and PV cell populations (p = 0.046 and p = 0.004, respectively), while no differences were detected between ages in Neto2<sup>−/−</sup> mice (Fig. 1E). Neto2<sup>−/−</sup> adult, but not juvenile mice, had a significantly lower percentage of PV<sup>−</sup>/PNN<sup>−</sup> cells within the total PNN population compared with Neto2<sup>+/+</sup> mice (p = 0.003; Fig. 1E). Altogether, these results suggest defects in the maturation of PV interneurons in Neto2<sup>−/−</sup> mice between P23 and adult ages.

To further investigate the maturation of the PV inhibitory network within the LA/BA, we measured PV staining intensity (Fig. 2). Donato et al. (2013) have established that the intensity of PV staining indicates the maturity level of hippocampal neurons, where immature cells have lower PV intensity than mature cells (Donato et al., 2013). We

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**Table 1: Statistical table**

| Figure | Data structure | Statistical test | Significance threshold (α) |
|--------|----------------|------------------|---------------------------|
| 1B–E   | Normally/not normally distributed | Generalized estimating equation (GEE) | <0.05 |
| 2A,B   | Not normally distributed | Two sample Kolmogorov–Smirnov test | <0.05 |
| 2C–E   | Not normally distributed | Generalized estimating equation (GEE) | <0.05 |
| 3A–D   | Normally/not normally distributed | Two sample Kolmogorov–Smirnov test | <0.05 |
| 4A,B   | Bimodally distributed | Two sample Kolmogorov–Smirnov test | <0.05 |
| 4C–F   | Normally distributed | Generalized estimating equation (GEE) | <0.05 |
| 5A,B   | Normally distributed | Two sample Kolmogorov–Smirnov test | <0.05 |
| 5A–E   | Normally/not normally distributed | Generalized estimating equation (GEE) | <0.05 |
| 6B     | Normally distributed | Mixed ANOVA (repeated measures) | <0.05 |
| 6E–H   | Normally/not normally distributed | Generalized estimating equation (GEE) | <0.05 |
first visualized the frequency of LA/BA cells as a function of their PV staining intensity. We did not observe differences in the distributions between juvenile Neto2−/− and Neto2+/+ mice (Fig. 2A, p = 0.60), while the distribution of the adult Neto2−/− mice was shifted toward low PV intensity levels compared with Neto2+/+ mice (Fig. 2B, p = 8.94E-5). As expected, juvenile mice had lower mean PV intensity levels compared with adult mice (Neto2−/− p = 4.1E-11 and Neto2−/− p = 0.008; Fig. 2C). Crucially, PV intensity was significantly lower in adult, but not in juvenile, Neto2−/− compared with Neto2+/+ mice (Fig. 2C, p = 0.012). Because LA and BA PV interneurons may differentially influence fear learning (Lucas et al., 2016), we further investigated PV staining intensity separately in the LA and BA. BA had more PV+ cells (92–95% of all PV+ cells) than LA, and reduced PV intensity was only
observed in the BA, but not in the LA of adult Neto2−/− mice (adult Neto2−/− vs Neto2+/+ LA: \( p = 0.99 \), BA: \( p = 0.002 \); Fig. 2D,E). Taken together, these results indicate that NETO2 is required for proper maturation of the BA PV inhibitory network.

**Increased excitability and spine density in the Neto2−/− BA**

To study whether the PV inhibitory network differences between adult Neto2−/− and Neto2+/+ mice are associated with changes in the synaptic transmission in the amygdala, we recorded spontaneous glutamatergic and GABAergic synaptic currents (sEPSCs and sIPSCs) in the LA and BA (Fig. 3). Neto2−/− and Neto2+/+ mice did not differ in either mean amplitude or frequency of sEPSCs or sIPSCs (Fig. 3), or their ratios (excitation–inhibition balance; data not shown).

To test whether dendritic spine density differs between Neto2−/− and Neto2+/+ mice, we filled the recorded cells from LA and BA with biocytin and quantified spine numbers and densities (Fig. 4). We observed large heterogeneity in the first branch dendrite diameter, the part of the dendritic tree used for the measurements and found them to follow a bimodal distribution both in the LA and BA (Fig. 4A,B). However, these distributions did not differ between Neto2−/− and Neto2+/+ mice (Fig. 4A,B). Because of the bimodal distribution, we examined separately the thin and thick dendrite groups divided by the median of the dendrite thickness. Neto2−/− and Neto2+/+ mice had similar spine densities in both thin and thick dendrite groups in the LA (Fig. 4C,D). However, in the BA, spine density was higher in the thin, but not in the thick dendrite group, in Neto2−/− compared with Neto2+/+ mice (all spine classes combined \( p = 0.003 \); Fig. 4E,F). Morphologic classification of spines demonstrated that this increased density was because of a higher number of mushroom and thin spines in Neto2−/− compared with Neto2+/+ mice (mushroom \( p = 0.006 \), thin \( p = 0.041 \); Fig. 4F).

Because local increased strength of glutamatergic synapses might be compensated on the network level and thus not be detectable in spontaneous activity measurements,
we measured action potential-independent mEPSCs in the BA (Fig. 5A). Both the mean amplitude and frequency of mEPSCs were higher in Neto2-/- compared with Neto2+/+ mice (amplitude \( p=0.013 \) and frequency \( p=0.039 \); Fig. 5A). Cumulative plots did not reveal significant differences in the amplitude or frequency distribution of the mEPSCs between Neto2-/- and Neto2+/+ mice (\( p=0.99 \) and \( p=0.66 \) for amplitude and interevent interval, respectively; Fig. 5A). To test whether the amygdala PV interneuron immaturity observed by IHC is associated with changes in GABAergic transmission, we measured mIPSCs from BA neurons (Fig. 5B–E). While the mIPSC amplitude did not differ between Neto2-/- and Neto2+/+ mice, their mean frequency was strongly decreased in the Neto2-/- mice (Fig. 5B, \( p=6.5E-9 \)) demonstrating either a lower release of GABA or less GABAergic innervation in BA neurons. In addition, the amplitude distribution of mIPSCs was shifted toward low amplitude events in Neto2-/- mice (\( p=0.023 \)), while their frequency distributions were similar in Neto2-/- and Neto2+/+ mice (Fig. 5B). We further attempted to discriminate the origin of GABAergic inputs based on mIPSC kinetics. PV interneurons innervate the perisomatic region of amygdala principal neurons and are therefore characterized by fast rise-time (Veres et al., 2017). To elucidate the possible contribution of PV interneurons to GABAergic innervation of BA neurons, we sorted the mIPSCs in 1-ms bins based on rise-time. The relative rise-time distribution of mIPSCs did not significantly differ between Neto2-/- and Neto2+/+ mice (Fig. 5C, \( p=0.85 \)). We then divided the events into two groups based on their rise-time (Fig. 5D,E). The amplitudes of slow (rise-time > 2 ms) and fast rise-time mIPSCs (rise-time < 2 ms) were similar in Neto2-/- and Neto2+/+ mice (\( p=0.13 \) and \( p=0.92 \), respectively; Fig. 5D). Similarly, the frequency of fast mIPSCs was equal in Neto2-/- and Neto2+/+ mice (Fig. 5E, \( p=0.22 \)). In contrast, the frequency of slow mIPSCs was significantly lower in Neto2-/- compared with Neto2+/+ mice (Fig. 5E, \( p=0.006 \)), indicating that GABAergic inputs from putative non-PV interneuron subclass is altered in Neto2-/- mice. Altogether, these results demonstrate higher BA glutamatergic synaptic strength and lower local inhibition in Neto2-/- mice. While our findings suggest impaired GABAergic transmission in

Figure 3. Spontaneous activity of glutamatergic and GABAergic currents in the LA and BA Neto2-/- amygdala. Representative traces of sEPSC (A) and sIPSC (B) recordings in the LA of Neto2-/- and Neto2+/+ mice with cumulative fraction and bar graphs for current amplitude and frequency (mice: WT \( n=5 \), KO \( n=3 \); recorded cells: WT \( n=15 \), KO \( n=13 \)). Representative traces of sEPSCs (C) and sIPSCs (D) in the BA of Neto2-/- and Neto2+/+ mice with cumulative fraction and bar graphs for current amplitude and frequency (mice: WT \( n=6 \), KO \( n=3 \); recorded cells: WT \( n=27 \), KO \( n=17 \)). Each dot represents one cell. Mean \( \pm \) SEM is shown. Genotype effect calculated using two-sample Kolmogorov-Smirnov test (cumulative plots) or GEE analysis (bar graphs).
Neto2⁻/⁻ mice, rise-time analysis of the events suggests that these changes cannot be attributed to perisomatic PV interneurons but mainly involve more distal GABAergic inputs.

Stronger neuronal activation in the Neto2⁻/⁻ amygdala after fear acquisition

The amygdala subnuclei function differentially in fear learning and memory. LA and BA receive fear stimuli and store fear memories, respectively, while CE is the output nucleus for defensive behaviors, such as freezing. To investigate neuronal activation of the amygdala after fear acquisition or extinction, we quantified the number of cells expressing the c-Fos immediate early gene in the LA/BA or in the CE in Neto2⁻/⁻ and Neto2⁺/⁺ mice (Fig. 6). At the behavioral level, we replicated the earlier findings (Mennesson et al., 2019) demonstrating that Neto2⁻/⁻ mice have higher fear expression and impaired extinction compared with Neto2⁺/⁺ mice during cued fear conditioning [acquisition Neto2⁻/⁻ vs Neto2⁺/⁺ pre-CS: p = 0.59 and post-CS3: p = 4.54E-05; extinction time (CS) effect: p = 1.28E-10; genotype effect: p = 3.71E-05, time (CS) × genotype interaction effect: p = 0.00011. CS(1–4) vs CS (17–20): Neto2⁺/⁺ p = 8.13E-05 and Neto2⁻/⁻ p = 0.22; Fig. 6B]. Neto2⁻/⁻ mice had a larger number of c-Fos⁺

Figure 4. Increased dendritic spine density in the BA of Neto2⁻/⁻ mice. Frequency plot of the dendrite thickness distribution, and division into thin and thick dendrite groups in (A) LA and (B) BA of adult Neto2⁺/⁺ and Neto2⁻/⁻ mice. Density of spines within LA (C) thick (analyzed dendrites: WT n = 12, KO n = 12) and (D) thin dendrite groups (analyzed dendrites: WT n = 12, KO n = 13) from adult Neto2⁻/⁻ and Neto2⁺/⁺ mice (mice: WT n = 5, KO n = 3). Density of spines within BA (E) thick (analyzed dendrites: WT n = 29, KO n = 17) and (F) thin dendrite groups (analyzed dendrites: WT n = 21, KO n = 25) of Neto2⁻/⁻ and Neto2⁺/⁺ adult mice (mice: WT n = 10, KO n = 6). Each dot represents one dendrite. Mean ± SEM is shown. Genotype effect calculated using two-sample Kolmogorov–Smirnov test (A, B) or GEE analysis (C–F); *p < 0.05, **p < 0.01.
cells in both LA/BA \((p = 0.00009)\) and CE \((p = 0.0048)\) after fear acquisition, but not after fear extinction, compared with Neto2\(^{+/+}\) mice (Fig. 6C–F).

In the hippocampus, the intensity of c-Fos staining predicts the strength of the acquired fear learning after contextual fear conditioning (Ruediger et al., 2011), but it is not known whether similar mechanisms apply to cued fear conditioning in the amygdala. To test whether Neto2\(^{-/-}\) mice, have higher fear expression than Neto2\(^{+/+}\) mice, also have higher c-Fos intensity, we measured the average intensity of c-Fos staining after fear acquisition and extinction. The intensity of c-Fos staining in the CE was higher in the Neto2\(^{-/-}\) mice after fear acquisition \((p = 0.035)\) compared with the Neto2\(^{+/+}\) mice, while there were no differences between genotypes in the LA/BA or after extinction (Fig. 6G,H). Taken together, these results indicate stronger neuronal activation of LA, BA, and CE immediately after the acquisition of CS-US association in Neto2\(^{-/-}\) mice and possibly an increased strength of

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**Figure 5.** Impaired BA GABAergic transmission in Neto2\(^{-/-}\) mice. Representative traces of mEPSCs (A) and mIPSCs (B) with cumulative fraction and bar graphs of recorded current amplitude and frequency in the BA of adult Neto2\(^{+/+}\) and Neto2\(^{-/-}\) mice (mEPSCs: mice WT \(n = 4\) and KO \(n = 3\), recorded cells WT \(n = 11\) and KO \(n = 11\); mIPSCs: mice WT \(n = 5\) and KO \(n = 3\), recorded cells WT \(n = 10\) and KO \(n = 7\)). C, Histogram of mIPSCs as a function of rise-time. Fast (<2 ms) and slow (>2 ms) rise-time mIPSC event amplitude (D) and frequency (E). Each dot represents one cell. Mean ± SEM is shown. Genotype effect calculated using two-sample Kolmogorov–Smirnov test (cumulative plots and histogram) or GEE analysis (bar graphs); *\(p < 0.05\), **\(p < 0.01\), ***\(p < 0.001\).
fear memory as shown by the higher intensity of c-Fos staining in the CE. Since the CE is critical for the execution of defensive behaviors, its stronger activation may underlie the higher freezing levels observed in mice lacking NETO2.

**Discussion**

In this study, we examined PV interneuron network maturity of the amygdala as a potential mediator of higher fear expression and impaired extinction observed in Neto2\textsuperscript{-/-} mice. We found that adult, but not juvenile,
Neto2−/− mice had less PV−PNN− cells relative to the total population of PNN+ cells and lower PV staining intensity, suggesting immaturity and increased plasticity of the Neto2−/− amygdala. These findings were associated with a decrease in mIPSC frequency in BA neurons. In addition, we found an increase in mEPSC amplitude and frequency in the BA cells and higher spine density of thin BA dendrites in Neto2−/− adult mice, indicating stronger glutamatergic synapses in the absence of NETO2. We also found a larger number of c-Fos+ cells in Neto2−/− mice undergoing associative fear learning, suggesting stronger neuronal recruitment associated with fear acquisition.

We observed that the fraction of the PV−PNN− double positive cells relative to the total population of PNN− cells was significantly lower in adult, but not juvenile, Neto2−/− compared with Neto2+/+ mice. Chronic fluorescent treatment, which re-opens critical period-like plasticity in adult mouse brain, causes similar reduction in the fraction of the PV−PNN− cells relative to the total population of PNN− cells (Karpova et al., 2011). Thus, our finding indicates that the PV interneurons in the adult Neto2−/− amygdala remain in an immature state. We did not detect genotype differences in the numbers of PV− or PNN− single positive cells. The reliability of immunohistochemical analyses relies on the quality of the used antibodies and how quantitatively they are able to detect the correct antigen. For this reason, we may have missed cells that express very low levels of PV. Despite these challenges, also the PV staining intensity has been used as a molecular plasticity marker, with low PV staining intensity correlating with high levels of plasticity, and the staining intensity increasing with age (Donato et al., 2013, 2015; Umemori et al., 2018). PV intensity levels have also been associated with significant behavioral changes, as shown for environmental enrichment (shift toward low PV intensity) and fear conditioning (shift toward high PV intensity) in the mouse hippocampus (Donato et al., 2013). Inspired by these earlier studies using the same antibody as we used, we measured PV staining intensity in the amygdala. As expected, PV intensity was lower in juvenile than adult WT mice. At P23, PV intensities were similar in Neto2−/− and Neto2+/+ mice. However, adult Neto2−/− mice had significantly lower PV intensity than Neto2+/+ mice, indicating that the maturation of the amygdala PV inhibitory network is perturbed between juvenile and adult ages in the absence of NETO2.

In support of perturbed GABAergic inhibition, mIPSC frequency in BA neurons was significantly lower in Neto2−/− as compared with Neto2+/+ mice. However, this change was mainly because of loss of GABAergic events with a slow rise-time, that are expected to originate from synapses innervating distal dendrites. Since PV interneurons predominantly innervate perisomatic region of the principal neurons (Veres et al., 2017), this result suggests that the absence of NETO2 influences not only PV interneurons but also other subtypes of GABAergic neurons in the amygdala. In the hippocampus, presynaptic KARs regulate GABA release from cholecystokinin (CCK)-positive interneurons depending on the presence of NETO2 (Wyeth et al., 2017), and a comparable mechanism could contribute to the observed decrease in GABAergic transmission in the BA of Neto2−/− mice. The lack of apparent changes in the frequency of fast, expectedly PV neuron dependent mIPSCs is not necessarily in contrast with the histologic results indicating low intensity of PV immunostaining in the amygdala of Neto2−/− mice. PV is a presynaptic calcium binding protein that regulates neurotransmitter release, and in the absence of endogenous PV, asynchronous GABA release is enhanced (Manseau et al., 2010; Veres et al., 2017). Therefore, increased release because of low PV content might compensate for any effect of reduced GABAergic innervation from PV interneurons, resulting in overall change in the mean mIPSC frequency. In the amygdala, PV interneurons gate plasticity of LA/BA principal neurons and they are crucial for fear memory acquisition during associative fear learning (Wolff et al., 2014). Therefore, an immature and more plastic PV inhibitory network in the amygdala, like in the absence of NETO2, could lead to imbalanced inhibition of amygdala principal neurons during fear learning and consequently result in higher fear expression.

In addition, we found stronger glutamatergic synapses in the BA in the absence of NETO2. Adult Neto2−/− mice had higher amplitude and frequency of mEPSCs in the BA compared with Neto2+/+ mice. In line with this finding, spine density of thin, but not the thick, dendrites was higher in the BA of Neto2−/− compared with Neto2+/+ mice. Morphologically, neurons from the amygdala are variable in shape and have numerous expansions and projections (McDonald, 1982; Pitkänen et al., 2003), but it is not known whether the diameter of the dendrite is related to their maturity. Whether the cells with thick and thin dendrites represent different classes of neurons with different functions remain to be determined. The increase in the strength of glutamatergic connectivity did not significantly affect the basal excitation–inhibition balance (i.e., sEPSC and sIPSC frequency) of the BA network in vitro, possibly because chronic changes in network excitability are efficiently compensated for by various homeostatic mechanisms (Davis, 2013). However, these results do not exclude the possibility that NETO2 deficiency affects recruitment of interneurons during network activity in vivo, which would affect excitation–inhibition balance in the amygdala in response to sensory activity and during behavioral tasks. Consistent with this idea, we did find significantly higher abundance of c-Fos+ cells, a widely used marker for neuronal activation (Chung, 2015), in both LA/BA and CE after fear acquisition in Neto2−/− compared with Neto2+/+ mice, indicative of higher excitation–inhibition balance in the amygdala during a behavioral task. In the BA, the number of c-Fos+ cells positively correlates with fear expression of conditioned fear during memory retrieval (Reijmers et al., 2007). It is therefore possible that the increased number of c-Fos+ cells in the Neto2−/− mice after fear acquisition may be related to stronger associative learning, which is consistent with their higher fear expression phenotype. Thus, NETO2 may facilitate fear acquisition and thereby influence expression of conditioned fear.

Although fear extinction was delayed in the Neto2−/− mice, we observed no differences in the number of...
c-Fos+ cells between genotypes after fear extinction. Fear acquisition and extinction depend on different neuronal populations within the mPFC-amygdala-vHpc network (Herry et al., 2008; Senn et al., 2014). BA principal neurons are central for fear learning and extinction. During fear learning, fear neurons of the BA receive input from the vHpc and project to the mPFC, while reciprocal connection between BA extinction neurons and mPFC are necessary for fear extinction (Herry et al., 2008). Especially the IL subregion of the mPFC is required for fear extinction (Cho et al., 2013; Bloodgood et al., 2018). Because of the differential recruitment of these connections during fear learning and extinction, the delayed fear extinction of Neto2−/− mice may originate from deficient neuronal recruitment and/or activity of the mPFC neuronal population that projects to the amygdala rather than from a deficit in the amygdala microcircuitry. This is in line with neuroimaging studies of PTSD patients, in which loss of inhibitory control resulting from mPFC hypoactivation, has been suggested to cause hyperactivation of the amygdala and hippocampal atrophy (Shin et al., 2006; Kamiya and Abe, 2020).

Our study has several limitations, and it left open questions to be addressed in future work. Although our results of the immaturity and hyperactivity of the amygdala in the absence of NETO2 are consistent with the higher fear expression and extinction deficit of Neto2−/− mice, we have not been able to establish causal links between the main individual findings (i.e., the immature PV network, stronger glutamatergic synapses associated with increased spine density, and increased neuronal activation on fear acquisition) in this article. Neto2 is widely expressed in the fear-associated brain regions, both in the excitatory and inhibitory neurons (Mennesson et al., 2019). Within the developing hippocampus, Neto2 is expressed in PV+, SOM−, and CCK/cannabinoid receptor 1 (CCK/CB1+) expressing interneurons together with GluK1, GluK2, and GluK5 subunits of KAR (Wyeth et al., 2017). This wide expression pattern makes it challenging to establish causal associations. Very little is known about cell-type-specific functions of NETO2. In the hippocampus, it promotes tonic presynaptic KAR activation and increases inhibition mediated by the CCK/CB1+ neurons (Wyeth et al., 2017). In addition to KARs, NETO2 interacts with KCC2 and together with GluK2 increases the total KCC2 abundance (Pressey et al., 2017). Given the wide expression pattern and multiple possible interaction partners, cell-type specific molecular and electrophysiological approaches would be helpful in determining the mechanisms underlying the fear phenotypes of the Neto2−/− mice. We used a total KO model of Neto2, which did not allow us to investigate, for example, whether the morphologic changes of the dendritic spines derive from presynaptic and/or postsynaptic actions of NETO2. Finally, our data suggest that in addition to the amygdala PV network, NETO2 influences also other GABAergic neurons, and these mechanisms remain to be determined.

In conclusion, we established that the higher fear expression and delayed extinction phenotype observed in adult Neto2−/− mice is associated with immature features of PV interneurons and stronger glutamatergic synapses within the amygdala. Moreover, neuronal activation of the amygdala was increased after fear learning in the absence of NETO2, possibly leading to stronger associative memories, consistent with higher fear expression after acquisition. However, the higher amygdala excitability derives from other than PV inputs to the pyramidal cells, and the mechanistic basis of this finding remains to be studied in the future. Higher fear expression has been associated with higher conditionability, which together with slower extinction, is a phenotype observed in human PTSD (Orr et al., 2000; Blechert et al., 2007; Wegerer et al., 2013). Therefore, Neto2−/− mice may be used as a model for PTSD risk. This model could be especially useful for studying the role of maturity and plasticity of the amygdala in fear-related disorders.

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