Crybb2 Mutations Consistently Affect Schizophrenia Endophenotypes in Mice

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Received: 7 August 2018 / Accepted: 25 September 2018 / Published online: 6 October 2018 © Springer Science+Business Media, LLC, part of Springer Nature 2018

Abstract

As part of the $\beta\gamma$ -superfamily, β B2-crystallin (CRYBB2) is an ocular structural protein in the lens, and mutation of the corresponding gene can cause cataracts. CRYBB2 also is expressed in non-lens tissue such as the adult mouse brain and is associated with neuropsychiatric disorders such as schizophrenia. Nevertheless, the robustness of this association as well as how CRYBB2 may contribute to disease-relevant phenotypes is unknown. To add further clarity to this issue, we performed a comprehensive analysis of behavioral and neurohistological alterations in mice with an allelic series of mutations in the C-terminal end of the *Crybb2* gene. Behavioral phenotyping of these three β B2-mutant lines *Crybb2*^{O377}, *Crybb2*^{Philly}, and *Crybb2*^{Aey2} included assessment of exploratory activity and anxiety-related behavior in the open field, sensorimotor gating measured by prepulse inhibition (PPI) of the acoustic startle reflex, cognitive performance measured by social discrimination, and spontaneous alternation in the Y-maze. In each mutant line, we also quantified the number of parvalbumin-positive (PV+) GABAergic interneurons in selected brain regions that express CRYBB2. While there were allele-specific differences in individual behaviors and affected brain areas, all three mutant lines exhibited consistent alterations in PPI that paralleled alterations in the PV+ cell number in the thalamic reticular nucleus (TRN). The direction of the PPI change mirrored that of the TRN PV+ cell number thereby suggesting a role for TRN PV+ cell number in modulating PPI. Moreover, as both altered PPI and PV+ cell number are schizophrenia-associated endophenotypes, our result implicates mutated *Crybb2* in the development of this neuropsychiatric disorder.

Keywords Crybb2 · Schizophrenia · Parvalbumin · Prepulse inhibition (PPI) · Thalamic reticular nucleus (TRN)

Introduction

As part of the $\beta\gamma$ -superfamily, evidence implicates β B2crystallin (CRYBB2) protein in lens development and adult

Electronic supplementary material The online version of this article (https://doi.org/10.1007/s12035-018-1365-5) contains supplementary material, which is available to authorized users.

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mouse brain function [1–3]. Although molecular mechanisms of *Crybb2* lens fiber and epithelial cell activity are established, work continues on mouse brain pleiotropic effects [4, 5]. As $\beta\gamma$ -crystallins constitute a separate class of Ca²⁺-binding

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protein (CaBP), the assumption is that CRYBB2 acts as a calcium buffer [6, 7]. Nevertheless, to add further clarity, *Crybb2* translation and protein transcription were investigated in the adult mouse brain [1, 4]. Transcripts of *Crybb2* and the encoded β B2-protein were found in several areas, e.g., in neurons of the olfactory bulb, the hippocampus, the cerebral cortex, and the cerebellum [1, 4]. More specifically, we showed that approximately 97% of the cells positive for the calcium-binding protein parvalbumin (PV+ cells) co-express CRYBB2 in the mouse brain. In addition, two further classes of GABAergic interneuron, characterized by the presence of calretinin and somatostatin, were CRYBB2 positive [4].

There are several BB2-crystallin gene mutations identified and examined extensively in patients and mouse models of autosomal-dominant congenital cataracts [1, 8-14]. We showed, however, Crybb2 mutations also affect the rodent nervous system. A study conducted on the C-terminal amino acid insertion mutant Crybb2^{O377} revealed alterations in the number of PV+ cells, in translation of input-to-output neuronal activity in the hippocampus and in prepulse inhibition (PPI) of the acoustic startle reflex in male $Crybb2^{O377}$ mice [4]. These phenotypes suggested that Crvbb2 mutations could play a role in schizophrenia development, since PPI modulation [15-19] and GABAergic interneuron dysfunction [20-22], particularly in PV+ neurons [23-25], are human schizophrenia core symptoms. Interestingly, a meta-analysis of gene expression quantitative trait loci (QTL) in five psychiatric disorders identified the human Crybb2 gene as the most significant association (q = 1.75×10^{-38}) with attention-deficit hyperactivity disorder, autism, bipolar disorder, major depressive disorder, and schizophrenia [26]. Apart from this, the evidence implicating Crybb2 in human psychiatric illness, schizophrenia in particular, is still sparse.

Therefore, this study sought to examine the robustness of the evidence that Crvbb2 mutations affect schizophrenia endophenotypes in mice by systematically searching for consistent alterations across an allelic series of three different mouse Crybb2 mutations. Our rationale was that while each allele may have individual effects, those effects that occur in several alleles represent a common denominator and are more likely to be biologically relevant and informative. In this sense, different alleles serve as independent replicates. For this purpose, we examined mice sharing mutations in the proteins C-terminal globular domain (Crybb2^{Philly}, Crybb2^{Aey2}, *Crybb2*^{O377}). As the first β B2-crystallin mutation described, the spontaneous Crybb2^{Philly} comprises a 12 nucleotide inframe deletion at position 580, leading to the loss of four amino acids from the fourth Greek key motif [10]. Located in the same four amino acid sequence segment as $Crybb2^{Philly}$, Crybb2^{Aey2} animals possess a valine in exchange for a glutamine residue [12]. Accordingly, the assumption is that the amino acid exchange prohibits the formation of the fourth Greek key motif [10, 12]. Crvbb2^{O377} animals exhibit an adenine to thymine substitution at the end of Crvbb2 intron 5. Since the alteration of genomic DNA sequence leads to the exchange of the conserved AG splice acceptor, Crybb2⁰³⁷⁷ transcripts constitute an alternative splice product, leading to 19 additional amino acids being incorporated into the Cterminal domain of the protein [1] (see Fig. 1 for comparison). In this study, mutant and littermate control males and females of Crybb2^{Philly}, Crybb2^{Aey2}, and Crybb2^{O377} mice underwent several behavioral tests with potential relevance to symptoms of schizophrenia [27], as well as stereological estimation of PV+ cell numbers in selected brain regions. We used the open field as a novel environment to assess psychomotor agitation, spontaneous alternation in the Y-maze to evaluate working memory, social discrimination as an estimate of social withdrawal and short-term social recognition memory, and prepulse inhibition of the acoustic startle reflex as a measure of sensorimotor gating.

Methods

Mice

Crybb2^{O377}, Crybb2^{Philly}, and Crybb2^{Aey2}mice were previously described by Ganguly et al. Kador et al., and Graw et al. respectively [1, 10, 12]. The sequence location of each mutation in the corresponding mouse line is depicted in Fig. 1a, b. All three Crybb2 mutation lines were originally introduced on a different genetic background: the Crvbb2^{Philly} mouse developed spontaneously within a Swiss-Webster colony [10] and was later outcrossed for 8-10 generations to a C57BL/6NHsd background [28]. Heterozygous mice of this background were imported in 2006 from Delaware (USA) into the animal facilities of the Helmholtz Center Munich and outcrossed once to C57BL/6J. From the intercrosses of the heterozygotes, a homozygous line was established. The Crvbb2^{Aey2} mutant was derived on a C3HeB/FeJ genetic background [12], but was backcrossed and kept as a homozygous line on C57BL/6J background for more than 10 generations. The Crybb2^{O377} mutant line was derived from a C3H/El background [1]; it was backcrossed and kept as a homozygous line on C57BL/6J background for more than 10 generations. For the experiments reported here, all homozygous mutant lines were crossed with wild-type C57BL/6JG mice, and the heterozygotes were intercrossed again to generate wild type and homozygous littermates. Mice were housed under specific pathogenfree conditions at the Helmholtz Center Munich. Housing of animals was in accordance with the German Law of Animal Protection. Performed tests were approved for the ethical treatment of animals by the responsible authority of the Regierung von Oberbayern (Government



Fig. 1 Exon structure models, amino acid sequence alignment, and conducted behavioral test battery for all examined *Crybb2* (*Crybb2*^{O377}, *Crybb2*^{Philly}, *Crybb2*^{Aey2}) mutation lines. **a** Schematic illustration of *Crybb2*^{O377}, *Crybb2*^{Philly}, and *Crybb2*^{Aey2} exon structures, resulting from mutations in the *Crybb2* allele. Approximate positions of nucleotide changes of the mRNA are indicated by a yellow star and base pair-specific sequence alterations are mentioned in the gray box. **b** Amino acid sequence alignment of *Crybb2*, *Crybb2*^{O377}, *Crybb2*^{Philly}.

of Upper Bavaria). Mice were kept in a 12/12-h dark-light cycle and provided ad libitum standard chow and water. All experiments were performed concurrently on both female and male mice homozygous for the respective mutations with wild-type littermates as controls. The number and age of animals used for each analysis is specified in Supplementary Table 1.

Behavioral Phenotyping

A cohort of each mutant mouse line was tested in a battery of behavioral assays to assess aspects of emotionality, exploratory behavior, cognition as well as sensorimotor gating and recruitment. All behavioral testing was performed in the first half of the light phase (starting 1 h after lights on), to minimize circadian rhythm effects on test performance. The battery of behavior tests was executed on mice from each mutant mouse line in the test order and age shown in Fig. 1c.

and $Crybb2^{Aey2}$, highlighting the location of all sequence alterations in the fourth Greek key motif, which is framed by the gray box. **c** Timeline of the conducted comprehensive behavioral test battery to assess memory, sensorimotor gating, locomotor activity, and anxiety-related behavior. For all three mutant mouse lines, we performed open field, prepulse inhibition (PPI), acoustic startle response (ASR), social discrimination (SD), and Ymaze chronologically in the specified sequence with the age in weeks shown below

Open Field

Anxiety-related, exploratory, and locomotor activity were assessed using the open field (OF) analysis as described previously [29]. Open field analysis was initiated at 8 am and ended at 12 pm each day. The experimental setup consisted of a transparent and infra-red light permeable acrylic test arena equipped with a smooth floor and internal measurements of $45.5 \times 45.5 \times 39.5$ cm (ActiMot, TSE, Bad Homburg, Germany). Illumination levels were set to 200 Lux in the center and approximately 150 Lux in peripheral areas. Animal movements were traced through light beam breaks (52 Hz, 28 mm apart), mouse's center of gravity was calculated according to the number of interrupted beams, and further parameters (activity settings at >0 cm/s; rearings: minimum duration 200 ms) were automatically collected in the 20-min trial period. Data recording and analysis was performed using the ActiMot system (TSE, Bad Homburg, Germany).

Prepulse Inhibition of the Acoustic Startle Response

Acoustic startle response (ASR) and prepulse inhibition (PPI) examination were conducted using the Med Associates Inc. (St. Albans, USA) startle equipment with background noise [no stimulus (NS)] set to 65 dB. Seven trial types with ascending stimulus intensities (70, 80, 85, 90, 100, 110, and 120 dB) were performed to examine ASR. For PPI assessment, each of four different prepulse intensities (67, 69, 73, and 81 dB) preceded a 110 dB startle pulse, separated by a 50-ms inter-stimulus interval. Trial types were distributed randomly in blocks of ten and each stimulus type was assessed for ten times.

Social Discrimination

Social recognition memory of all three *Crybb2* mutant lines was assessed using the social discrimination test as described by Hölter et al. [29]. After a 2 h habituation period in a fresh cage, test animals were exposed to stimulus animals (ovariectomized 129Sv females). During the first exposure time (4 min), test and stimulus animal were allowed to roam freely. After a retention interval of 2 h, both animals were re-exposed along with a second unknown stimulus animal (4 min). The duration of investigatory behavior of the test animals towards both stimulus animals was monitored throughout the whole experiment by a trained observer. A social recognition index was calculated as the quotient of time spent investigating the unfamiliar stimulus animal and the time spent investigating both the familiar and unfamiliar ovariectomized mice.

Y-maze

To identify genotype effects on spatial working memory, spontaneous alternations were examined using the Y-maze. Consisting of three identical arms $(30 \times 5 \times 15 \text{ cm})$, placed at a 120° angle from each other, all animals were tested in an opaque light gray PVC arena. Illumination in the maze center was set to 100 Lux [30]. At the beginning of each test period, the mouse was placed at the end of one arm and allowed to freely move through the maze for 5 min. Consecutive entries into all three maze arms (spontaneous alternations) and the total number of entries was scored by a trained observer. The ratio of actual (total alternations) to possible alternations (total number of triplets) multiplied by 100 was defined as spontaneous alternation performance percentage. Accordingly, percentages of alternate arm returns (AARs) and same arm returns (SARs) were calculated.

Histological Analysis

For the histological analysis of $Crybb2^{O377}$, $Crybb2^{Philly}$, and $Crybb2^{Aey2}$ mice, independent cohorts of 9-week-old mice from each mouse line were utilized. For each line, 6 to 7 mice

per sex and genotype were perfused. For the analysis of PV+ cells, tissues from 4 male/4 female control and homozygous mutant mice were processed and analyzed.

Tissue Processing

Adult mice from a separate cohort of the *Crybb2* mutant lines were sacrificed using carbon dioxide gas and perfused by transcardial perfusion with a solution of 4% paraformaldehyde (PFA) in 0.1 M PBS (pH = 7.4). Post fixation of brains was performed in the same fixative over night at 4 °C. Brains were then transferred to a 30% (w/v) sucrose solution and stored at 4 °C until further use. Forty-micrometer-thick coronal sections were cut using a freezing microtome (Leica SM2000R, Leica Microsystems GmbH), collected in cryoprotective solution (25% ethylene glycol and 25% glycerine in phosphate buffer) and stored at 4 °C.

Parvalbumin Immunostaining

For the immunolabeling of PV+ cells, a series of every 6th coronal 40-um section was washed $3\times$, each for 10 min in 0.1 M PBS (pH 7.4) at RT. Subsequently, sections were quenched for 30 min in 1:50 30% hydrogen peroxide (0.1 M PBS, pH 7.4), washed, and then blocked with PBS-T (0.24 ml Triton-x with 100 ml 0.1 M PBS, pH 7.4), containing 10% fetal calf serum (FCS), for 1 h. Afterwards, the tissue was incubated ON in a 1:1000 dilution of the primary antibody mouse monoclonal anti-parvalbumin, PV 235 (swant®, Pierrafortscha, Switzerland) in PBS-T. Sections were once more washed, blocked (30 min), and incubated in the secondary antibody Biotin-SP (long spacer) AffiniPure Goat Anti-Mouse IgG (1:300 in PBS; Jackson ImmunoResearch Inc., West Grove, USA) for 2 h. Thereafter, an ABC protocol was utilized with DAB as chromogen [31]. A negative control, with omission of the primary antibody, revealed no positive staining.

Unbiased Stereological Cell Counting

The number of PV+ cells was estimated with unbiased designbased stereology using the Stereo Investigator software (StereoInvestigator, MBF Biosciences Inc.) on every sixth serial 40-µm coronal section and the Optical Fractionator probe [32]. The Optical Fractionator is a method where the volume fraction of the tissue is used to provide a valid estimate of a cell population number within a given region. Estimates of the total number of cells (N) are determined using the following equation:

$$N = \sum Q^{-} \times (1/ssf) \times (1/asf) \times (1/tsf)$$

The ssf is the section sampling fraction, asf is the area sampling fraction, and tsf is the thickness sampling fraction (see Schmitz and Hof (2005) for discussion of the method [33]).

The utilized equipment consisted of a Zeiss Axioplan2 microscope (Zeiss, Oberhausen, Germany) equipped with a motorized stage and a CCD color camera. Cell analysis was restricted to the thalamic reticular nucleus (TRN), the anterior cingulate cortex (ACC), the granular retrosplenial cortex (RSC) and hippocampus key structures, i.e., the dentate gyrus (DG) area, cornu ammonis area 1 (CA1) to 3. Unbiased stereological cell counting was performed bilaterally and ROIs were delineated according to Franklin and Paxinos (dorsal -0.94 to -2.30 mm; ventral 2.46 to -3.80 mm) [34]. Hippocampal subareas were traced by morphological characteristics (high neuronal densities, Bregma level - 1.34 to -3.16 mm) and GABA immunocytochemistry was used to contour the TRN (Bregma level -0.70 to -1.94 mm). The boundaries of the ACC (Brodmann's area 24, Bregma level 1.18 to -0.10 mm) and the RSC (Brodmann's area 29, Bregma level -0.94 to -1.94 mm) extended in a triangular shape from the anterior body-to the genus of the corpus callosum and to the dorsal part of layer I. Grid size and counting frame parameters were set to 100/100 µm. Cell count results with a coefficient of error (Gunderson, m = 1) below 10% were taken as valid. For each brain area, the following number of sections was analyzed per animal: TRN = 5, ACC = 4, RSC = 4, DG and CA1, 2, 3 = 7. For dorsal hippocampal subareas 4 sections and for ventral proportions each 3 sections were examined. Each 4 animals were analyzed per sex and genotype.

Statistical Analysis

Data processing, statistical analysis, and graph plotting were performed using GraphPad Prism (GraphPad Software, Version 6.0c). The presence of outliers was determined using Grubbs' test (a = 0.05) on all recorded data. For behavioral data sets, the Gaussian distribution was furthermore analyzed by Shapiro-Wilk. The effects of Crybb2 mutation on the quantity of PV+ cells, open field/PPI/Y-maze/social discrimination index analysis were evaluated using two-way analysis of variance (ANOVA), followed by a post hoc test (Bonferroni). Genotype and sex were used as independent variables. Behavioral effects on the acoustic startle response were similarly examined using a two-way repeated measures (RM) ANOVA (post hoc: Bonferroni) with startle stimulus intensity (dB) as the within-subject variable and genotype as the between subject variable. For all tests, a p value < 0.05 was used as the level of significance.

Protein Structure Prediction

Protein structure prediction for CRYBB2^{O377}, CRYBB2^{Philly}, and CRYBB2^{Aey2} was performed using a template-derived hierarchical approach. FASTA format amino acid sequences of each CRYBB2 mutation were submitted without further

assignment of additional restraints, secondary structure specification, or template exclusion to the I-TASSER (Iterative Threading ASSEmbly Refinement) online tool [35–37]. Cscore, estimated template modeling (TM)-score, and evaluated root-mean-square deviation (RMSD) for each, in the following used models, are indicated in the caption of Fig. 3. All structure models were plotted using PyMOL 2.1.

Results

Sensorimotor Gating Phenotype in Mutants of All Three Alleles

As the final output of the nervous system, behavioral phenotyping is essential for the assessment of functional effects caused by gene mutations in the brain [38]. In the present study, the influence of mutations in the Crybb2 gene was evaluated using a behavioral test battery that included open field (OF), prepulse inhibition (PPI), social discrimination (SD), and spontaneous alternation in the Y-maze (see Fig. 1c). As displayed in Table 1, there were no genotype effects on spontaneous forward locomotor activity in the OF (total distance traveled) in any of the three mutant lines (see Table 1 and Supplementary Table 2). The Crybb2Aey2 mutant mice did however show an enhanced vertical exploration/rearing frequency in this environment (2-way ANOVA genotype effect F(1,43) = 14.38, p = 0.0005). In terms of anxiety-related behavior, the Crybb2^{Philly} mutant mice also displayed decreased percentage time in the central more aversive zone of the OF arena (2-way ANOVA genotype effect F(1,37) = 6.62, p =0.0142). There were no genotype-related differences detected in total distance traveled in the OF center in any of the three *Crybb2* mutant lines (see Table 1 and Supplementary Table 2).

To analyze the effect of *Crybb2* mutations on working memory, we examined spontaneous alternations in the Ymaze. As indicated in Table 1, no genotype-related changes were found in the percentage of spontaneous alternations or alternate arm returns in either Crybb2^{O377}, Crybb2^{Philly}, or Crybb2^{Aey2} mice compared to the respective littermate controls. The percentage of same arm returns was also examined in this test and shown to be decreased in the female Crybb2^{Aey2} mutant mice compared to controls (2-way ANOVA genotype \times sex interaction effect F(1,41) = 12.57, p = 0.0010, post hoc Bonferroni's test p = 0.0002 female wt vs. female Crybb2^{Aey2} mutant mice). As a measure of activity in the Y-maze, Crvbb2Aey2 animals exhibited an increased number of arm entries (2-way ANOVA genotype effect F(1,42) = 6.525, p = 0.0144). In terms of social discrimination memory, no significant alteration in recognition index was found in any of the three Crybb2 mutation lines (see Table 1).

Although we identified several individual, allele-specific alterations in the three examined lines, only one behavioral

NOVA statistical analysis of the main parameters of the conducted behavioral tests (open field, social discrimination, Y-maze) with genotype and sex as independent	cated for each experimental group. Computed p values are listed for genotype, sex, and interaction effects. Underlined entries highlight significant effects and asterisks	levels (* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$). The number of animals per group and for each test is indicated in Supplementary Table 1	
esults of two-way ANOVA statistical analysi	ean ± SEM are indicated for each experimen	rmined significance levels (* $p < 0.05$, ** $p < 0.05$	
Table 1 F	variables. N	indicate det	

	Mean ± SEM				<i>p</i> value					
	Female		Male		Genotype		Sex		Interaction	
	Control	Homozygous	Control	Homozygous						
Total distance trav	eled [cm], open field									
$Crybb2^{0377}$	$21,964\pm1494$	$25,232 \pm 2731$	$18,712 \pm 1344$	$20,009\pm1946$	0.2348	ns	0.0324	*	0.6042	su
Crybb2 ^{Philly}	$19,804 \pm 1397$	$18,797\pm1807$	$23,139 \pm 2344$	$22,972 \pm 1344$	0.7370	ns	0.0369	*	0.8100	ns
Crybb2 ^{Aey2}	$22,455 \pm 1233$	$25,012 \pm 904$	$23,863\pm941$	$24,296 \pm 1063$	0.1658	ns	0.7456	ns	0.3220	su
Total rearing frequ	tency [#], open field									
$Crybb2^{0377}$	110 ± 9.51	127 ± 6.81	111 ± 10.08	118 ± 12.27	0.2744	ns	0.6970	us	0.6490	su
Crybb2 ^{Philly}	85 ± 7.81	78 ± 8.41	119 ± 13.79	104 ± 8.41	0.2615	ns	0.0029	*	0.6969	su
Crybb2 ^{Aey2}	134 ± 6.84	164 ± 7.25	138 ± 7.05	164 ± 5.48	0.0005	***	0.8415	su	0.8450	su
Whole arena avera	ige speed [cm/s], open field									
$Crybb2^{0377}$	20.4 ± 1.52	24.3 ± 2.36	17.3 ± 1.28	18.7 ± 1.89	0.1496	ns	0.0217	*	0.5034	ns
Crybb2 ^{Philly}	18.1 ± 1.36	17.1 ± 1.73	21.3 ± 2.32	20.5 ± 1.31	0.5977	ns	0.0570	ns	0.9688	su
Crybb2 ^{Aey2}	20.7 ± 1.06	23.4 ± 0.84	21.6 ± 0.83	22.2 ± 0.98	0.0974	ns	0.8768	ns	0.2764	ns
Total time spent ir	the left [%], open field									
Crybb2 ⁰³⁷⁷	16.1 ± 1.87	13.9 ± 1.61	21.8 ± 3.26	21.0 ± 3.22	0.5725	ns	0.0209	*	0.7863	ns
$Crybb2^{Philly}$	24.1 ± 3.09	14.9 ± 0.88	21.4 ± 5.07	17.8 ± 1.22	0.0142	*	0.9761	ns	0.2692	su
Crybb2 ^{Aey2}	18.5 ± 3.18	15.2 ± 1.20	22.2 ± 1.48	19.9 ± 1.62	0.1181	ns	0.0194	*	0.7560	su
Total distance trav	eled in the left [%], open field	d								
$Crybb2^{0377}$	25.3 ± 1.32	24.7 ± 1.71	27.3 ± 1.99	26.8 ± 2.22	0.7762	ns	0.2736	ns	0.9753	su
$Crybb2^{Philly}$	28.1 ± 1.88	23.4 ± 1.49	26.8 ± 4.15	25.7 ± 1.19	0.1569	ns	0.8006	ns	0.3613	su
Crybb2 ^{Aey2}	24.0 ± 1.46	21.5 ± 1.11	27.6 ± 1.07	16.7 ± 1.57	0.2153	ns	0.0023	* *	0.5378	su
Social Recognition	1 Index [a.u.], social discrimir	nation								
$Crybb2^{0377}$	$0.57 \pm 0.03 \ 0.03218$	0.61 ± 0.05	0.45 ± 0.05	0.53 ± 0.04	0.1761	ns	0.0377	*	0.6302	su
Crybb2 ^{Philly}	0.29 ± 0.06	0.06 ± 0.07	0.18 ± 0.16	0.23 ± 0.09	0.3537	ns	0.7493	ns	0.1538	su
Crybb2 ^{Aey2}	0.47 ± 0.03	0.49 ± 0.05	0.58 ± 0.05	0.55 ± 0.04	0.9132	ns	0.1281	ns	0.6571	su
Number of entries	[#], Y-maze									
$Crybb2^{0377}$	22.8 ± 2.15	23.9 ± 1.68	20.3 ± 1.66	23.0 ± 2.26	0.3529	ns	0.4050	ns	0.6926	su
Crybb2 ^{Philly}	19.1 ± 2.07	16.9 ± 0.75	17.8 ± 2.20	19.2 ± 1.65	0.8088	ns	0.7813	ns	0.3248	su
Crybb2 ^{Aey2}	21.3 ± 1.23	27.5 ± 1.23	24.2 ± 1.81	30.5 ± 3.39	0.0144	*	0.2375	ns	0.9806	su
Same Arm Return	s [%], Y-maze									
$Crybb2^{0377}$	3.9 ± 1.52	4.0 ± 1.10	2.6 ± 1.33	1.1 ± 0.71	0.5654	SU	0.1027	ns	0.5183	su
Crybb2 ^{Philly}	3.2 ± 1.02	3.4 ± 1.04	2.0 ± 1.25	3.0 ± 1.29	0.6173	ns	0.5254	us	0.7273	us

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	$Mean \pm SEM$				p value					
	Female		Male		Genotype		Sex		Interaction	
	Control	Homozygous	Control	Homozygous						
Crybb2 ^{Aey2}	7.3 ± 2.32	0.0 ± 0.00	2.7 ± 2.32	2.8 ± 0.96	0.0012	*	0.3886	ns	0.0010	* * *
Alternate Arm Retu	ums [%], Y-maze									
$Crybb2^{0377}$	39.0 ± 3.12	35.1 ± 2.56	39.6 ± 2.54	32.5 ± 1.58	0.0530	ns	0.6707	ns	0.6096	su
Crybb2 ^{Philly}	40.7 ± 2.74	37.9 ± 3.52	38.6 ± 5.78	36.3 ± 2.47	0.4584	ns	0.6044	ns	0.9480	su
Crybb2 ^{Aey2}	30.2 ± 4.26	39.2 ± 2.46	38.0 ± 2.59	38.8 ± 2.21	0.0934	ns	0.1985	ns	0.1638	su
Latency [s], Y-maze	ćħ									
<i>Crybb2</i> ⁰³⁷⁷	12.9 ± 2.48	$128. \pm 2.84$	6.3 ± 1.56	8.1 ± 1.11	0.7244	ns	0.0233	*	0.6932	su
Crybb2 ^{Philly}	6.3 ± 1.42	8.8 ± 1.14	16.0 ± 4.52	7.3 ± 0.75	0.0891	ns	0.0300	*	0.0034	*
Crybb2 ^{Aey2}	8.1 ± 1.86	5.1 ± 0.65	4.9 ± 0.61	7.5 ± 1.03	0.7778	ns	0.6667	ns	0.0056	* *
Spontaneous alterné	ations [%], Y-maze									
$Crybb2^{0377}$	57.1 ± 3.77 3.77	61.0 ± 2.53	58.1 ± 2.08	61.5 ± 3.99	0.2861	ns	0.8165	ns	0.9319	su
Crybb2 ^{Philly}	56.1 ± 3.28	58.7 ± 3.27	59.4 ± 5.28	60.7 ± 2.07	0.8448	ns	0.1071	ns	0.3078	su
Crybb2 ^{Aey2}	62.5 ± 4.88	60.7 ± 4.88	59.3 ± 2.42	58.4 ± 2.05	0.6401	su	0.3465	us	0.8803	su

phenotype was consistently detectable across all: an alteration in prepulse inhibition of the acoustic startle response, which is a measure of sensorimotor gating. As displayed in Fig. 2a, measurements of global PPI revealed a genotype effect of increased PPI in both $Crybb2^{Philly}$ and $Crybb2^{O377}$ mice in comparison to littermate controls (2-way ANOVA genotype effect $Crybb2^{O377}$ F(1,26) = 6.019, p = 0.02; $Crybb2^{Philly}$ F(1,38) = 4.343, p = 0.04). In contrast, $Crybb2^{Aey2}$ mutant animals were shown to exhibit significantly decreased PPI (2way ANOVA genotype effect $Crybb2^{Aey2}$ F(1,43) = 4.820, p = 0.03). This observation was specific to *prepulse inhibition* of the acoustic startle response and did not extend to the acoustic startle response itself, in which there was only an allele- and sex-specific significant genotype effect in male $Crybb2^{O377}$ mice (see Supplementary Table 3).

Global Alterations in PPI Correspond to PV+ Cell Numbers in the Thalamic Reticular Nucleus in Mutants of All Three Alleles

It is known that parvalbumin deficiency affects the acoustic startle response and prepulse inhibition in mice [40]. Thus, we



Fig. 2 Alterations in prepulse inhibition (PPI) and parvalbumin positive (PV+) cell numbers in the thalamic reticular nucleus (TRN) of *Crybb2* homozygous mutants. (A, B) Data is displayed as box-whisker plot, with indicated median and whiskers spreading between minimum and maximum values. Statistical analysis was performed by two-way analysis of variance (ANOVA), followed by a one-tailed post hoc test (Bonferroni). Genotype and sex were used as independent variables. Statistically significant effects are either displayed through asterisk (genotype), number sign (sex), or plus sign, indicating sex × genotype interaction. **a** Global evaluation of prepulse inhibition in an allelic series of mutations in the *Crybb2* gene. *Crybb2*^{O377} n[m] = 7/8, n[f] = 10/5; *Crybb2*^{Philly} n[m] = 6/13, n[f] = 11/12; *Crybb2*^{Aey2} n[m] = 12/13, n[f] = 7/15 for wild type versus homozygous animals. Asterisk indicates

p < 0.05 genotype effect. **b** Results of unbiased stereological cell counting of TRN PV+ cells according to the optical fractionator method [39]. Five comparable Bregma levels ranging between -0.70 and -1.94 mm were analyzed per animal. $Crybb2^{O377}$, $Crybb2^{Philly}$, and $Crybb2^{Aey2}$ n[m] = 4/4, n[f] = 4/4, for wild type versus homozygous animals. Corresponding statistical parameters are shown in Supplementary Table 5. Asterisk indicates p < 0.05; three asterisks, p < 0.001; four asterisks, p < 0.0001 genotype effect; plus sign indicates p < 0.05 sex × genotype interaction effect; two number signs indicate p < 0.01 sex effect. **c** Immunoperoxidase-stained coronal tissue sections for PV⁺ cells. Close-up view (10×) of the superior part of the rostral thalamic reticular nucleus (Bregma level -0.82 mm). Scale bar represents 50 µm performed quantitative analysis of PV+ cells in the brains of all three Crybb2 mutant and littermate control mice, to establish if alterations in PV+ neuron number accompanied the observed behavioral phenotype. The thalamic reticular nucleus (TRN) was particularly interesting in this regard, as it is rich in PV+ cells and considered a hub for corticothalamic communications. Furthermore, alterations in Ca²⁺-binding proteins in the TRN are linked to cognitive and attentional impairments [41]. Given the density of PV+ cells, a rigorous quantitative analysis, using optical fractionator estimates, was necessary. As displayed in Fig. 2b, Crybb2^{O377} and Crvbb2^{Philly} mice were found to possess significantly enlarged populations of PV+ cells within this region, when compared to their wild-type littermates (2-way ANOVA genotype effect $Crybb2^{O377}$ F(1,12) = 28.15, p = 0.0002; $Crybb2^{Philly}$ F(1,12) = 53.28, p < 0.0001). This effect in the Crvbb2^{O377} mice was driven largely by an increase in the female mutant mice compared to controls (2-way ANOVA genotype × sex interaction effect F(1,12) = 8.33, p = 0.014, post hoc Bonferroni's test female wt vs. mutant, p = 0.0005). Conversely, the $Crybb2^{Aey2}$ mice exhibited a decrease in PV+ cell numbers in the TRN (2-way ANOVA genotype effect $Crybb2^{Aey2}$ F(1,12) = 7.34, p = 0.02, for mean cell numbers see Table 2). Thus, in animals of both sexes and in all three Crybb2 mutant lines, the alterations in global PPI corresponded to the alterations in PV+ cell numbers in the TRN: both were increased in the $Crybb2^{O377}$ and Crybb2^{Philly} lines and decreased in the Crybb2^{Aey2} line.

Table 2 Results of two-way ANOVA analysis of the number of PV+GABAergic interneurons in the anterior cingulate cortex (ACC), the granular retrosplenial cortex (RSC), and the thalamic reticular nucleus (TRN). Genotype and sex were used as independent variables. Underlined entries highlight significant effects and asterisks indicate determined significance levels (*p < 0.05, **p < 0.01, ***p < 0.001,

While we did not correlate PPI and TRN PV+ cells (as we used two separate cohorts of mice), our results suggest a link between the number of PV+ cells in the TRN and changes in the effect direction of global PPI.

Additional Allele-Specific Alterations in PV+ Cell Numbers in Other Regions of Interest

Based on recent publications implicating anterior cingulate cortex (ACC) PV-expressing GABAergic interneurons in cognitive processes and memory integration, we performed stereological cell counting in this ROI. As displayed in Table 2, Crybb2^{O377} mutant mice showed increased PV+ cells in the ACC (2-way ANOVA genotype effect F(1,12) = 6.233, p =0.03). Independent of genotype, PV+ cell numbers were also higher in the female mice compared to males in the $Crybb2^{O377}$ line, with the opposing effect in the $Crybb2^{Philly}$ line (2-way ANOVA sex effect $Crybb2^{O377}$ F(1,12) = 4.983, $p = 0.045; Crybb2^{Philly} F(1,12) = 6.321, p = 0.027).$ Furthermore, we performed a quantitative analysis of PV+/ GABAergic interneurons in the granular retrosplenial cortex (RSC). Known for its crucial role in episodic memory, the RSC extends neuronal projections to the anterior thalamic nuclei and thus the TRN [42, 43]. However, only a small increase in PV-expressing GABAergic interneurons was observed in female Crybb2^{O377} mice compared to controls, with no difference in mutants harboring the other two alleles (2way ANOVA, genotype \times sex interaction effect F(1,12) =

****p < 0.0001). For the analysis of the ACC and the RSC each, four sections ranging between Bregma levels 1.18 and -0.10 mm and between 1.06 and -1.94 mm were analyzed, respectively. In contrast, TRN cell numbers were determined for five sections (-0.70 and -1.94 mm). Of note, cell numbers for the ACC and the RSC were reduced by a factor of 10^3 and results for the TRN by 10^4

	Mean \pm SEM				p value					
	Female		Male		Genotype		Sex		Interactio	n
	Control	Homozygous	Control	Homozygous						
Anterior cingu	ilate cortex									
Crybb2 ^{O377}	10.4 ± 1.40	17.3 ± 1.28	9.8 ± 3.73	10.8 ± 1.71	0.0281	*	0.0454	*	0.0853	ns
Crybb2 ^{Philly}	8.9 ± 1.03	10.7 ± 1.21	12.6 ± 0.48	12.8 ± 1.65	0.4088	ns	0.0272	*	0.4920	ns
Crybb2 ^{Aey2}	12.1 ± 1.25	11.5 ± 0.98	12.5 ± 1.28	15.0 ± 1.67	0.4773	ns	0.1685	ns	0.2611	ns
Granular retro	splenial cortex									
Crybb2 ^{O377}	7.4 ± 1.05	12.6 ± 0.71	7.8 ± 1.81	6.6 ± 0.36	0.1014	ns	0.0277	*	0.0128	*
Crybb2 ^{Philly}	8.5 ± 1.52	7.9 ± 0.70	9.2 ± 0.34	8.9 ± 1.28	0.6884	ns	0.4170	ns	0.8690	ns
Crybb2 ^{Aey2}	9.3 ± 1.28	9.6 ± 1.98	11.3 ± 1.33	10.8 ± 1.85	0.9419	ns	0.3391	ns	0.8106	ns
Thalamic retic	ular nucleus									
Crybb2 ^{O377}	4.9 ± 0.46	18.3 ± 0.45	4.8 ± 0.45	8.7 ± 1.14	0.0002	***	0.0118	*	0.0137	*
Crybb2 ^{Philly}	5.9 ± 0.66	18.1 ± 1.40	5.9 ± 0.45	18.7 ± 3.02	< 0.0001	****	0.8782	ns	0.8503	ns
Crybb2 ^{Aey2}	5.5 ± 0.30	4.8 ± 0.33	7.5 ± 0.74	5.8 ± 0.25	0.0190	*	0.0057	**	0.2933	ns

8.528, p = 0.013, post hoc Bonferroni's test p = 0.038, see Table 2 and Supplementary Table 5).

PV-expressing GABAergic interneurons in the hippocampus also have been associated with cognitive deficits in patients with neuropsychiatric disease [21, 22]. Thus, to elucidate further the impact of Crybb2 mutations on this GABAergic interneuron subpopulation, we performed an optical fractionator estimate of the number of PV+ cells in this ROI. Regardless of sex, we showed a genotype-specific decline in PV+ cells of the ventral CA3 region of Crybb2Aey2 mutant mice (2-way ANOVA genotype effect F(1,12) = 6.06, p = 0.03, see Table 3 and Supplementary Table 4), with a pattern of a decrease in the dorsal CA3 region (2-way ANOVA genotype effect F(1,12) = 3.27, p = 0.096). There were no clear differences in the other Crvbb2 mutant lines in this region. The Crybb2^{Aey2} male wild-type mice showed significantly increased number of PV+ cells in the ventral CA1 region compared to the female wild-type mice (2-way ANOVA sex \times genotype interaction effect F(1,12) = 4.98, p = 0.045, post hoc Bonferroni's test p = 0.02, Table 3). Furthermore, Crybb2^{O377} mutant mice displayed increased PV+ cells in the dorsal CA2 compared to wild-type littermates (2-way ANOVA genotype effect F(1,12) = 12.10, p = 0.005). There were no effects of any of the three Crybb2 mutations on PV+ cells in the dentate gyrus.

Discussion

So far, research on crystallins focused mainly on molecular mechanisms underlying crystallin function in the lens. However, given the ubiquitous expression of the CRYBB2 protein in the adult mouse brain and our previous findings [4], we asked if β B2 mutations consistently affect neuropsychiatric disease-related structural and functional characteristics of the brain. To this end, we used an existing allelic series of three mouse lines sharing mutations in the C-terminal domain of the CRYBB2 protein. The behavioral phenotype affected consistently across alleles was global PPI, which increased in Crybb2^{Philly} and Crybb2^{O377} mice and decreased in Crybb2^{Aey2} animals. Substantial evidence implicates PPI alterations in schizophrenia core symptoms [17–19]. Furthermore, PPI alterations were associated with modulation of GABAergic projections from the globus pallidus [15, 16] and deficiency or inhibition of PV+ GABAergic interneurons [40, 44, 45]. Considering that 97% of PV+ cells co-express CRYBB2 in the mouse brain [4], PPI alterations in our mutant Crybb2 lines could relate to a dysregulated PV+/GABAergic system that affects excitatory/inhibitory balance already during early development.

In light of this possible association, we scrutinized the number of PV+ GABAergic interneurons and uncovered region-specific *Crybb2* mutation-induced anomalies.

Mirroring the detected alterations in global PPI, the number of PV+ interneurons increased (Crybb2⁰³⁷⁷, $Crybb2^{Philly}$) or decreased ($Crybb2^{Aey2}$) in the TRN. While there were additional allele-specific alterations in PV+ interneuron number in other brain regions, only the alterations in the TRN occurred consistently in all three mutant lines and reflected the PPI alterations. However, given that the TRN had the highest absolute number of PV+ cells of all the brain regions assessed (see Tables 2 and 3), it might be that it is easier to detect significant differences in this nucleus. Besides the aforementioned evidence for a GABAergic role in PPI, the TRN is also part of the PPI neuronal circuitry. This was exemplified on deletion of the autism spectrum disorder associated Ptchd1 gene in mice where PPI alterations were attenuated by reducing calcium-dependent potassium currents in the TRN [46]. Moreover, there is a link between alterations in Ca²⁺-binding proteins of the TRN and schizophrenia-related cognitive and attentional impairments [41].

The TRN is an inhibitory shell composed of GABAergic neurons, largely PV+ interneurons. Through cortico-thalamic and thalamo-cortical connections, the TRN gates information between cortex and thalamus, pivotal to brain functions including sensory gating, attention, and sleep [43, 47-49]. Among other inputs, it receives cholinergic projections from the pedunculopontine nucleus in the brainstem, a structure integral to the PPI response [50–52]. Cholinergic TRN inhibition thereby causes disinhibition of thalamo-cortical neurons improving the relay of sensorimotor information [51, 53]. It is conceivable that interference in or enhancement of such TRN-induced gain control, through altered TRN PV+ interneuron number for example, could thus affect thalamic leakiness and the ability to filter behaviorally relevant input [54]. Given that PPI is an operational index of this ability, it may be that the Crybb2 mouse lines are models of altered thalamic leakiness affecting PPI. While we do not yet have a direct link between altered PPI and TRN PV+ interneuron number, to our knowledge, this is the first evidence of parallel alterations in an allelic mutation series implicating specifically TRN PV+ interneuron alterations in PPI abnormalities. This concurs with evidence showing profound irregularities in TRN PV+ interneurons in schizophrenia patients [55]. In concert with the current finding, these lines of evidence point to TRN PV+ interneurons as a vulnerability site implicated in the pathophysiology of schizophrenia.

Abnormalities of the cortical (ACC, RSC) and the hippocampal (DG, CA1-3) PV+/GABAergic system were under extensive investigation in schizophrenia patients [21–25]. There are links between increased and decreased PV+ interneuron populations and the disease state [23–25, and sex as independent variables. Underlined entries highlight

significant effects and asterisks indicate determined significance levels

between -2.46 and -3.16 mm were analyzed, while the entire

substructure is covered through 7 sections, summarizing both dorsal

(* <i>p</i> < 0.05, **	<i>p</i> < 0.01, *** <i>p</i> <	< 0.001, **** <i>p</i> < 0.	0001). For the ar	nalysis and ven	tral proportio	ons. Cell	numbers were	reduced b	y a factor of	10 ³
	Mean ± SEM Female Male				<i>p</i> value Genotype Sex Interaction					
	Female		Male		Genotype	;	Sex	Interact	ion	
	Control	Homozygous	Control	Homozygous						
Dentate gyrus										
Crybb2 ^{O377}	1.6 ± 0.37	1.5 ± 0.29	2.1 ± 0.19	2.1 ± 0.61	0.8223	ns	0.1731	ns	0.8911	ns
Crybb2 ^{Philly}	2.2 ± 0.18	1.7 ± 0.30	2.5 ± 0.43	2.4 ± 0.20	0.3513	ns	0.0807	ns	0.5147	ns
Crybb2 ^{Aey2}	2.2 ± 0.45	2.3 ± 0.40	3.7 ± 0.18	3.3 ± 0.16	0.5828	ns	0.0029	**	0.4662	ns
Dorsal dentate	e gyrus									
Crybb2 ^{O377}	1.1 ± 0.21	1.2 ± 0.25	1.4 ± 0.09	1.3 ± 0.38	0.9223	ns	0.4412	ns	0.6390	ns
Crybb2 ^{Philly}	1.4 ± 0.17	1.2 ± 0.16	1.5 ± 0.27	1.5 ± 0.11	0.5659	ns	0.2039	ns	0.6569	ns
Crybb2 ^{Aey2}	1.5 ± 0.28	1.6 ± 0.27	2.5 ± 0.16	2.1 ± 0.17	0.4828	ns	0.0064	**	0.3855	ns
Ventral dentate	e gyrus									
Crybb2 ^{O377}	0.5 ± 0.17	0.3 ± 0.04	0.7 ± 0.15	0.8 ± 0.26	0.5193	ns	0.0540	ns	0.3320	ns
Crybb2 ^{Philly}	0.8 ± 0.07	0.5 ± 0.15	1.0 ± 0.18	0.9 ± 0.12	0.2197	ns	0.0404	*	0.4214	ns
Crybb2 ^{Aey2}	0.7 ± 0.17	0.7 ± 0.13	1.2 ± 0.06	1.2 ± 0.04	0.8715	ns	0.0017	**	0.7333	ns
Cornu ammon	nis area 1									
Crybb2 ^{O377}	4.6 ± 1.14	4.6 ± 0.68	6.4 ± 0.29	7.2 ± 0.99	0.6429	ns	0.0206	*	0.6326	ns
Crybb2 ^{Philly}	6.8 ± 0.95	5.8 ± 1.28	12.0 ± 1.11	8.8 ± 0.62	0.0589	ns	0.0018	**	0.3130	ns
Crybb2 ^{Aey2}	4.9 ± 0.71	5.7 ± 0.89	9.6 ± 0.49	8.1 ± 0.20	0.5593	ns	0.0001	***	0.0829	ns
Dorsal cornu a	ammonis area 1									
Crybb2 ^{O377}	2.5 ± 4.50	3.6 ± 0.53	3.8 ± 0.56	4.2 ± 0.37	0.1608	ns	0.0732	ns	0.5458	ns
Crybb2 ^{Philly}	3.9 ± 0.44	3.2 ± 0.27	5.4 ± 0.36	4.8 ± 0.86	0.2295	ns	0.0119	*	0.8790	ns
Crybb2 ^{Aey2}	3.2 ± 0.58	3.3 ± 0.58	6.0 ± 0.19	5.4 ± 0.07	0.5176	ns	< 0.0001	****	0.4033	ns
Ventral cornu	ammonis area 1									
Crybb2 ^{O377}	2.1 ± 0.69	1.0 ± 0.20	2.6 ± 0.39	3.0 ± 0.65	0.5305	ns	0.0321	*	0.1952	ns
Crybb2 ^{Philly}	3.2 ± 0.77	2.6 ± 1.02	6.5 ± 0.93	3.7 ± 0.55	0.0673	ns	0.0193	*	0.2023	ns
Crybb2 ^{Aey2}	1.7 ± 0.21	2.5 ± 0.41	3.6 ± 0.52	2.7 ± 0.25	0.7978	ns	0.0139	*	0.0454	*
Cornu ammon	nis area 2									
Crybb2 ⁰³⁷⁷	1.3 ± 0.22	1.5 ± 0.16	2.5 ± 0.09	2.9 ± 0.54	0.3397	ns	0.0012	**	0.8499	ns
Crybb2 ^{Philly}	1.7 ± 0.18	1.5 ± 0.21	2.1 ± 0.15	1.9 ± 0.22	0.2870	ns	0.0444	*	0.9786	ns
Crybb2 ^{Aey2}	1.6 ± 0.14	1.6 ± 0.16	2.5 ± 0.20	2.3 ± 0.18	0.3970	ns	0.0008	***	0.6177	ns
Dorsal cornu a	ammonis area 2									
Crybb2 ^{O377}	0.9 ± 0.18	1.3 ± 0.12	1.0 ± 0.18	1.7 ± 0.15	0.0046	**	0.1435	ns	0.2042	ns
Crybb2 ^{Philly}	1.1 ± 0.09	1.0 ± 0.12	1.3 ± 0.09	1.2 ± 0.26	0.4470	ns	0.1817	ns	0.9842	ns
Crybb2 ^{Aey2}	1.0 ± 0.09	0.9 ± 0.10	1.8 ± 0.11	1.7 ± 0.15	0.3760	ns	< 0.0001	****	0.9219	ns
Ventral cornu	ammonis area 2	2								
Crybb2 ^{O377}	0.3 ± 0.12	0.3 ± 0.1	1.6 ± 0.16	1.0 ± 0.66	0.3912	ns	0.0155	*	0.4820	ns
Crybb2 ^{Philly}	0.6 ± 0.13	0.5 ± 0.13	0.8 ± 0.12	0.7 ± 0.08	0.4636	ns	0.1069	ns	0.9862	ns
Crybb2 ^{Aey2}	0.7 ± 0.10	0.7 ± 0.07	0.6 ± 0.19	0.6 ± 0.12	0.9119	ns	0.3402	ns	0.8824	ns
Cornu ammon	nis area 3									
Crybb2 ^{O377}	7.1 ± 0.96	4.8 ± 0.37	7.6 ± 1.25	5.6 ± 2.13	0.1364	ns	0.6371	ns	0.8931	ns
Crybb2 ^{Philly}	6.4 ± 0.85	6.5 ± 1.23	8.9 ± 0.56	8.9 ± 0.53	0.9494	ns	0.0125	*	0.9553	ns
Crybb2 ^{Aey2}	9.7 ± 0.93	8.0 ± 1.26	13.5 ± 0.48	9.6 ± 0.76	0.0092	**	0.0108	*	0.2505	ns
Dorsal cornu a	ammonis area 3									
Crybb2 ^{O377}	2.6 ± 0.49	3.3 ± 0.24	2.4 ± 0.30	2.6 ± 0.58	0.3053	ns	0.2554	ns	0.6013	ns

Table 2 (santinued)

	$Mean \pm SEM$	Α			p value					
	Female		Male		Genotype		Sex	Interac	tion	
	Control	Homozygous	Control	Homozygous						
Crybb2 ^{Philly}	2.7 ± 0.30	2.6 ± 0.28	2.9 ± 0.23	2.8 ± 0.27	0.6916	ns	0.4694	ns	0.9426	ns
Crybb2 ^{Aey2}	2.9 ± 0.32	2.7 ± 0.40	4.5 ± 0.12	3.6 ± 0.25	0.0958	ns	0.0009	***	0.3380	ns
Ventral cornu	ammonis area 3									
Crybb2 ^{O377}	3.5 ± 0.55	2.0 ± 0.51	5.2 ± 1.48	3.0 ± 1.55	0.1338	ns	0.2585	ns	0.7599	ns
Crybb2 ^{Philly}	3.6 ± 0.56	3.8 ± 1.14	5.9 ± 0.38	6.1 ± 0.49	0.8180	ns	0.0070	**	0.9684	ns
Crybb2 ^{Aey2}	6.5 ± 1.02	5.4 ± 1.14	9.1 ± 0.49	6.0 ± 0.61	0.0300	*	0.0856	ns	0.2830	ns

56]. Stereological analysis of the ACC revealed an increase in PV+ expression, which was significant in Crybb2^{O377} mutants, particularly in female mutants, as seen before [23]. Furthermore, we were able to confirm our previous finding in male Crybb2⁰³⁷⁷ mice [4] that Crvbb2 mutations affect parvalbumin expression in cornu ammonis (CA) hippocampal substructures (see Table 3). In spite of the individual differences, the CA region was affected in all lines [56]. The existence of direct and indirect connections between all the investigated regions of interest in which we found alterations in Crybb2 mutants [43, 47] suggests a PV+/GABAergic neuronal circuitry effect that may develop during early and postnatal development [1, 4]. The most consistent difference across the allelic series occurred in the TRN may be due to the relatively large proportion of highly active fast-spiking



Fig. 3 Calcium complexation sites of CRYBB2 wild type, CRYBB2^{Philly}, and CRYBB2^{Aey2}. Tertiary structure models displaying the Ca²⁺ complexation motif of the C-terminal domain of CRYBB2. According to the revelations of Jobby et al., calcium complexing residues Q155, P182, Q183, and Q185 were highlighted in light blue [6]. a Displays a section of the model structure of the wild-type CRYBB2 protein, harboring a glutamine on position 185. In contrast, deletion of amino acids $\Delta 185-188$ in CRYBB2^{Philly} (b) leads to the exchange of a glutamine with an arginine on position Q185R (highlighted in red). c Shows a close-up of the wild-type CRYBB2 protein which possesses a

valine residue on position 187 (highlighted in red). In contrast, CRYBB2^{Aey2} (d) displays a substitution of V187 with glutamic acid (marked in red), thus introducing a negatively charged carboxylic acid group that might enable preferable Ca2+ complexation. All exemplary structures were predicted using I-TASSER and models were plotted using PyMOL 2.1. CRYBB2^{Philly}: C-score = -0.01, TM-score = 0.71 ± 0.11 , and RMSD = 5.4 ± 3.4 Å. CRYBB2^{Aey2}: C-score = -0.52, TM-score = 0.65 ± 0.13 , and RMSD = 6.5 ± 3.9 Å. CRYBB2: C-score = -0.08, TM-score = 0.70 ± 0.12 , and RMSD = 5.6 ± 3.5 Å

PV+ interneurons in this region. This renders these cells particularly susceptible to challenges such as oxidative stress and possibly *Crybb2* mutation effects [55].

Of note, we did not observe consistent sex differences in Crvbb2 mutation effects, only individual ones as mentioned above which so far are of unclear relevance. But we did find sex differences in the number of PV+ cells independent of the genotype, with male mice having higher numbers of PV+ cells in several hippocampal substructures than females (see Table 3). At least for the dorsal hippocampus, this seems to be in line with a previous report that demonstrates higher levels of parvalbumin protein expression in male than in female C57BL/6 mice in the dorsal, but not in the ventral hippocampus [57]. However, in Long Evans rats recently, a higher parvalbumin protein level was reported in the dentate gyrus of females during proestrus compared to males [58]. The discrepancies might be due to species or methodological differences between the studies. Overall, the information available in the literature about sex differences in PV+ cell number or protein levels in different brain regions is selective, and still sparse. For example, sex differences have been reported in parvalbumin density in the guinea pig amygdala [59], and in the dependence of parvalbumin expression in the hippocampus on gonadal hormones during adolescent development in mice [57]. There are also several findings indicating sex differences in the effects of different kinds of physical or psychological stressors experienced during pre- or postnatal development on PV+ cells in different brain regions [60-62]. Taken together, the study of sex differences in neurodevelopmental disorders like schizophrenia is complex and requires a broader, more systematic investigation.

How could a Crvbb2 mutation alter PV+ interneuron number? A potential explanation may be CRYBB2 protein structural changes altering Ca²⁺ buffering ability that necessitates compensatory parvalbumin modifications (see Fig. 3 and the following references for more details). The CRYBB2 Ca²⁺-binding site comprises the fourth β -strand of every Greek key motif (loops 1 and 2) [6, 7], disruption of which could alter protein-protein interactions or promote $\beta\gamma$ -protein self-aggregation [63–65]. Using tertiary structure prediction software, we expect that disruption of one β -sheet in the Greek key motif of CRYBB2^{O377} Cterminal domain would lead to aggregation and thus loss of function. This is due to an additional 19-residue loop affecting inter-domain connections of the two-domain structure [1]. On the other hand, both CRYBB2^{Philly} $(\Delta 185-188)$ and CRYBB2^{Aey2} (V187E) will likely alter Ca²⁺ binding as they both show residue changes in or near the calcium complexation site (see Fig. 3). In the case of the former, deletion of $\Delta 185-188$ leads to the loss of one of five required sites for Ca²⁺ complexation as glutamine exchanges with arginine (Q185R). In the latter, substitution of V187 with glutamic acid introduces a negatively charged carboxylic acid group that might stabilize the negative charge required for Ca²⁺ complexation. Based on this theoretical evidence, we hypothesize that parvalbumin is upregulated (k_d 51.4 ± 2.0 nM) in *Crybb2^{O377}* and *Crybb2^{Philly}* interneurons to compensate the loss of Ca²⁺ buffering ability due to protein aggregation or altered Ca²⁺ ion complexation [6, 7, 66]. Conversely, parvalbumin may be downregulated as CRYBB2^{AEY2} may show higher affinity Ca²⁺ binding.

Conclusion

In summary, studying an allelic series, we were able to identify consistent alterations in behavior and in the adult mouse brain associated with C-terminal mutations of the BB2crystallin protein. Although each of the three investigated Crybb2 mutation lines represents a different type of mutation, they all exhibit altered sensorimotor gating with parallel alterations in TRN PV+/GABAergic interneuron number. These findings suggest that, in addition to the already established neuronal circuitry, PV+/GABAergic interneurons of the TRN also contribute to the modulation of global PPI. Furthermore, changes in PV+ interneurons and in PPI are schizophrenia-associated endophenotypes. Thus, our findings together with the previously mentioned recent QTL metaanalysis in humans suggest that alterations in the function of CRYBB2 might contribute to the development of neuropsychiatric disorders.

Acknowledgements The authors thank Jan Einicke and Bettina Sperling as well as Erika Bürkle and Monika Stadler for expert technical assistance.

Authors' Contributions TH made contributions to conceptualization, methodology, formal analysis, writing (original draft), and visualization. LG made contributions to conceptualization, methodology, formal analysis, supervision, and writing (original draft). JG made contributions to conceptualization, resources, and writing (review and editing). VGD, HF, and MHdA contributed to conceptualization, methodology, and supervision of experiments at the German Mouse Clinic. WW and SMH contributed to conceptualization, resources, supervision, formal analysis, writing (original draft), and funding acquisition.

Funding This work has been funded by the German Federal Ministry of Education and Research to the GMC (Infrafrontier grant 01KX1012), to the German Center for Diabetes Research (DZD e.V.), the German Federal Ministry of Education and Research (BMBF) through the Integrated Network MitoPD (Mitochondrial endophenotypes of Morbus Parkinson), under the auspices of the e:Med Programme (grant 031A430E) as well as by the DFG grant 'DJ-1 Linked Neurodegeneration Pathways in New Mouse Models of Parkinson's Disease' (WU 164/5-1) to WW.

Ethics Approval and Consent to Participate This animal work was approved ethically by the Regierung von Oberbayern in Germany.

Competing Interests None.

Abbreviations ACC, anterior cingulate cortex; ASR, acoustic startle response; CA1-3, cornu ammonis area 1–3; β B2-crystallin, Crybb2; DAPI, 4,6-diamidino-2-phenylindol; DG, dentate gyrus; OF, open field; PV+, parvalbumin-positive; PPI, prepulse inhibition; RSC, granular retrosplenial cortex; SD, social discrimination; TRN, thalamic reticular nucleus; QTL, quantitative trait loci

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