Absence seizures in C3H/HeJ and knockout mice caused by mutation of the AMPA receptor subunit Gria4

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Abstract

Absence epilepsy, characterized by spike-wave discharges (SWD) in the electroencephalogram, arises from aberrations within the circuitry of the cerebral cortex and thalamus that regulates awareness. The inbred mouse strain C3H/HeJ is prone to absence seizures, with a major susceptibility locus, spkw1, accounting for most of the phenotype. Here we find that spkw1 is associated with a hypomorphic retroviral-like insertion mutation in the Gria4 gene, encoding one of the four AMPA receptor subunits in the brain. Consistent with this, Gria4 knockout mice also have frequent SWD and do not complement spkw1. In contrast, null mutants for the related gene Gria3 do not have SWD, and Gria3 loss actually lowers SWD of spkw1 homozygotes. Gria3 and Gria4 encode the predominant AMPA receptor subunits in the reticular thalamus, which is thought to play a central role in seizure genesis by inhibiting thalamic relay cells and promoting rebound burst firing responses. In Gria4 mutants, synaptic excitation of inhibitory reticular thalamic neurons is enhanced, with increased duration of synaptic responses – consistent with what might be expected from reduction of the kinetically faster subunit of AMPA receptors encoded by Gria4. These results demonstrate for the first time an essential role for Gria4 in the brain, and suggest that abnormal AMPA receptor-dependent synaptic activity can be involved in the network hypersynchrony that underlies absence seizures.
Introduction

Absence epilepsy is a common form of idiopathic generalized epilepsy that occurs frequently in childhood and in adolescence (1). Absence seizures are associated with spike-wave discharges (SWD) in the electroencephalogram (EEG), and are characterized by a brief loss of consciousness while the patient remains still. SWD are thought to arise from a “perversion” of the spindle wave activity that occurs during the early, slow-wave phases of sleep (2). This oscillatory network activity is based in cellular circuits that reciprocally connect excitatory thalamic neurons with those in the cerebral cortex. Thalamocortical and corticothalamic projections also stimulate inhibitory neurons of the thalamic reticular nucleus via axon collaterals that branch within the nucleus en route to their final targets, resulting in feedforward and feedback inhibition of thalamic neurons that is central to the rhythm generation. The reticular nucleus in particular is thought to play an essential role in SWD, as specific unilateral lesion or inactivation abolishes seizures in the ispilateral thalamocortical hemicircuit (3). Thalamocortical circuits are capable of switching modes, based on behavioral state, and thus help individuals to remain vigilant in the presence of environmental stimuli (relay state), and default to oscillatory state when at rest (2, 4).

Several key ion channels are active in thalamocortical circuits that determine awareness state and are also potentially involved in the genesis of SWD. Although idiopathic generalized epilepsies show significant heritability (e.g. see (5)), and some gene mutations have been found in a small fraction of patients with absence epilepsy in particular (e.g. see (6)), the genetic basis of SWD is likely to be complex. Most of what is known comes from the study of rodent
models. In mouse mutants, at least two genes encoding ion channels have been causally and proximally implicated in SWD: \( \texttt{Hcn2} \), encoding the hyperpolarization-activated cation channel, \( \texttt{I}_h \) (knockout mice have absence seizures and other severe neurological deficits (7)), and \( \texttt{Cacna1g} \), encoding a low threshold VDCC, where knockout mice are relatively resistant to SWD (8). Additionally, a series of SWD-prone mouse mutants harbor defects in subunits from the high-threshold voltage-dependent \( \text{Ca}^{2+} \) channel (VDCC) family (9-12). The physiological mechanism leading to SWD in these mutants is not yet clear, although several mutants have an accompanying up-regulation of T-type \( \text{Ca}^{2+} \) channel activity (13), and in the presence of the \( \texttt{Cacna1g} \) mutation the high threshold VDCC mutants have reduced SWD (14), suggesting a possible means of generating SWD by increasing \( \text{Ca}^{2+} \)-dependent burst firing – supported by the analysis of human mutations in T-type VDCC genes (reviewed in (6)). In addition, circuit abnormalities that result from altered inhibitory synaptic responses in the reticular nucleus of \( \texttt{Gabrb3} \) mutant mice (15) are associated with abnormal thalamocortical discharge and SWD. The function or expression of other ion channels, including sodium channels, and ionotropic glutamate receptors, may be altered in other rodent models of absence epilepsy, such as the GAERS and WAG/Rij rats (e.g. (16)), but they are not known to be mutated in these strains, in which the SWD have a polygenic etiology (17, 18) and their role in the generation of SWD is unknown. Conversely, epileptiform EEG abnormalities in common mouse strains are relatively rare.

AMPA receptors are rapidly gated ionotropic glutamate receptors that are the primary mediators of fast excitatory synaptic transmission in the CNS (19). Release of glutamate at excitatory synapses leads initially to rapid opening of AMPA receptors and membrane depolarization,
which in turn promotes unblock of Mg$^{2+}$ from NMDA receptors (20) and recruitment of a long-lasting synaptic excitation through the latter. Thus the strength of synaptic activation produced by AMPA receptors critically determines the composite strength of the overall synaptic response (AMPA + NMDA receptors). AMPA receptors are tetrameric assemblies of subunits GluR1-4 (also known as GluRA-D or GRIA1-4), usually heteromeric. The functional properties of synaptic AMPA receptors depend on the underlying subunit structure, which is determined by the relative expression of the four subunits as it varies in different types of neurons. GluR4 is expressed in a small number of neocortical neurons, but is known to be highly expressed in thalamus, especially in the thalamic reticular nucleus, where it is the predominant AMPA receptor at the corticothalamic synapse, showing three to four fold higher expression than at other thalamic sites (21, 27-29). Thus defects in GluR4 function would be expected to powerfully alter corticothalamic excitability. The time course of AMPA receptor dependent synaptic responses are largely determined by receptor desensitization, with GluR4-containing receptors, highly expressed in thalamic reticular nucleus (21), having the fastest desensitization rate (22, 23). Given the likely role of cortical output in initiating SWD discharges (24), the corticothalamic excitation of thalamic reticular nucleus mediated by GluR4 receptors may play a key role in seizure genesis promoting the powerful excitation of thalamic reticular nucleus that can convert its output into one dominated by phasic inhibition and enhanced circuit synchrony (25, 26).

The C3H/HeJ (HeJ) inbred mouse strain has been studied by mouse biologists for many years. The HeJ strain has no obvious neurological phenotype, although, as is the case with most inbred strains it is not entirely “normal,” and is homozygous for several detrimental mutations
including retinal degeneration and susceptibility to infection (30, 31). However, EEG recording revealed that HeJ exhibits a modest incidence of SWD (32-34). Furthermore, in backcrosses with the C57BL/6J (B6) mouse strain these episodes are much more prolific than in the HeJ parental strain suggesting that modifier genes regulate the incidence of SWD (32). Despite this complexity, a major allele for SWD, spkw1, was genetically mapped to centromeric Chromosome 9 in crosses of HeJ mice (32).

In the present study we show that the spkw1 allele has a mutation in Gria4 leading to marked reduction in GluR4 protein expression, and we confirm the gene-phenotype relationship by study of Gria4 knockout mice. We also examined knockouts for the gene encoding the other AMPA subunit expressed in the thalamus and thalamic reticular nucleus, Gria3, but did not observe any SWD. However, in double mutants we nevertheless find that GluR3 is required for spkw1 mice to exhibit a high frequency SWD. Initial electrophysiological studies suggest that the effect of mutating Gria4 is to enhance excitatory activity in the thalamic reticular nucleus by prolonging the synaptic response. We hypothesize that this enhanced activity is, in turn, critical for the network hypersynchrony associated with absence seizure.
Results

The *spkw1* gene was previously defined as a major factor in SWD incidence in a cross between the C3H/HeJ substrain and wild-type C57BL/6J (B6) mice. To examine the strain specificity of *spkw1*, we analyzed backcross mice between two C3H substrains that differ in SWD incidence, HeJ and C3HeB/FeJ (FeJ). It was previously shown that both FeJ and (HeJ x FeJ)F1 hybrids exhibited relatively low SWD incidence, consistent with recessive inheritance of *spkw1* (32); Figure 1). However, as with the outcross to B6 described previously, the inter-C3H substrain backcross showed an approximately bimodal distribution, with mice that show very low and very high SWD incidence (Figure 1). These surprising results show that the genetic differences affecting SWD between HeJ and B6, also exist within C3H substrains. By utilizing genetic markers to distinguish substrains, we determined that there was a highly significant association with SWD incidence, indicating that the locus of major effect maps to centromeric Chromosome 9 (Figure 1), consistent with it being *spkw1*.

The strong effect of *spkw1* between C3H substrains prompted a closer look at candidate genes. Previously evaluated was *Gria4*, encoding the ionotropic glutamate receptor GluR4 (also known as GLUR4 and GluR-D, the official protein symbol is now GRIA4), but neither coding sequence nor major gene expression differences were observed between HeJ and wild-type strains, provisionally excluding its candidacy (32). However, during the course of genome-wide microarray experiments, two probe sets from the 3’ end of the *Gria4* gene showed significant differences in gene expression between FeJ, HeJ and high-SWD backcross mice (Supplemental Table 1). The location of the probe sets and nature of the expression difference prompted us to
look in the last few introns of *Gria4* for mutations that might affect gene expression in HeJ mice. Genomic PCR and sequencing revealed a full-length intracisternal A-particle (IAP) proviral insertion in the last intron, present in HeJ but absent from B6 and FeJ strains (*Figure 2, Supplemental Figure 1*). IAP insertions are well known spontaneous mutations in C3H mouse strains (35). Although the specific mechanism of mutagenesis may vary, IAP's are generally thought to interfere with RNA splicing, read-through RNA transcription, or both, wherever the affected gene is expressed (35). Quantitative RT-PCR showed an approximately ten-fold difference between HeJ and FeJ substrains in the amount of transcript detected between exons flanking the IAP-containing intron, compared to a negligible difference between upstream exons – consistent with an effect of the IAP on splicing or transcriptional readthrough (*Figure 3A*). Furthermore, decrease in transcript levels was accompanied by a significant reduction in the amount of GluR4 protein in HeJ cerebellum compared to control (*Figure 3C*) – suggesting that HeJ carries a severely hypomorphic allele of *Gria4*.

To confirm the causal relationship between *Gria4* deficiency and SWD, we assessed the electroencephalographic phenotype of an independent mutation of *Gria4*: the *Gria4*"^tm1Dgen" knockout allele (expression defect data are shown in *Figure 3B* and *Figure 3C*, see Methods for more details on the origin and nature of *Gria4*"^tm1Dgen"). First, we determined whether or not *Gria4*"^tm1Dgen" could functionally complement the *Gria4*"^spkw1" allele by comparing SWD incidence in compound heterozygotes (*Gria4*"^spkw1/tm1Dgen"), with that of controls (*Gria4*"^spkw1/+"; failure of linked recessive mutations to complement each other usually suggests that the phenotype-causing mutations reside in the same gene. All of the compound heterozygotes had a very high SWD incidence, about 90 SWD/hr, compared to the *Gria4*"^spkw1/+" mice (*Figure 1* allele test),
suggesting allelism. We then examined homozygous B6- \(Gria4^{tm1Dgen}\) mutants themselves and observed a high incidence of SWD (Figure 1 – Gria4 ko), revealing clusters of EEG spike and wave events with similar characteristics to those of HeJ backcross mice (Figure 4A). Although the incidence was not as high as in some compound heterozygotes or in \(Gria4^{spkw1}\) homozygous backcross mice, we suspect that genetic background (in this case, homozygosity for modifier alleles from B6) contributes to the phenotype. As shown for the \(Gria4^{spkw1}\) allele previously, the SWD of homozygous \(Gria4^{tm1Dgen}\) mice coincide with an arrest of normal behavior and are suppressed by treatment with the anti-absence drug ethosuximide (Figure 4B). Together these data show that a genetic deficiency in Gria4, whether reduction (\(Gria4^{spkw1}\) allele) or complete lack (\(Gria4^{tm1Dgen}\) allele) is associated with a high frequency of SWD, modeling absence epilepsy.

\(Gria3\) encodes GluR3, the other predominant AMPA receptor expressed in the thalamocortical network. To gain insight into the possible role of GluR3 in SWD, we characterized the EEG of mice that lack GluR3, \(Gria3^{tm1Dgen}\) (obtained from the same source as Gria4 knockouts– see Methods). Mice that lack GluR3 show no SWD (Figure 1 – Gria3 ko). However, double mutant mice show a much lower incidence of SWD than do \(Gria4^{spkw1}\) homozygotes alone (Figure 1 – Gria3 ko, spkw1 double mutants); this result, observed in the first backcross, or N2 generation, was also confirmed in the N4 generation (Figure 1) supportive of the primacy of the Gria3-Gria4 genetic interaction. These data show that the presence of GluR3 is required to observe the high SWD incidence phenotype conferred by homozygosity of spkw1. Interestingly, while double mutant mice appear outwardly normal as young adults, after approximately three months of age they develop a mild to moderate cerebellar ataxia, compared
to their single mutant littermates, suggestive of the functional importance of normal levels of GluR3 and GluR4 together in the cerebellum, where both are expressed at high levels.

AMPA receptors are strong candidates for regulating the generation and propagation of SWD because they provide the major basis for cortical excitation of thalamic reticular nucleus cells (2, 4). GluR4, in particular, is the predominant AMPA receptor expressed in the thalamic reticular nucleus, where it is expressed three to four fold higher at corticothalamic synapses than at other reticular and intrathalamic sites, making the thalamic reticular nucleus a potentially critical site of action; GluR3 is also expressed but at lower levels (21, 36).

To initially determine whether the Gria4<sup>spkw1</sup> mutation affected the synaptic activity of reticular thalamus inhibitory neurons, we examined spontaneous excitatory postsynaptic currents (sEPSCs, see Methods) of Gria4<sup>spkw1</sup> homozygous intra-C3H backcross mice with very high incidence of SWD and of heterozygous littermate control mice. These experiments were done in the presence of D-CPPene to block NMDA receptor mediated portion of the synaptic responses, thus isolating the AMPA receptor component. In Gria4<sup>spkw1</sup> homozygous mice sEPSCs had reduced amplitudes (39.4 ± 0.3 pA) and longer durations (half width: 0.47 ± 0.003 ms; n=5882 sEPSCs in 9 cells) compared with littermate controls (54.4 ± 0.3 pA, 0.36 ± 0.002 ms; n=9032 sEPSCs in 12 cells; p<0.01; Figure 5). This overall effect is especially due to a decrease in the number of brief, large-amplitude events (Figure 5C1-C2-C3), consistent with altered GluR4 receptor expression. Although the overall synaptic charge was slightly increased in mutant neurons, the changes are not statistically significant (Figure 5C3, inset). As GluR4 containing AMPA receptors express fast decay kinetics, e.g. compared to the other subunit expressed in the reticular thalamus, GluR3 (22, 23), then loss of GluR4 would be expected to
increase the duration of the excitatory synaptic responses, consistent with our observations. Presumably while GluR3 may be compensating, perhaps through an increased synaptic expression to restore quantal synaptic charge to control levels, the putative GluR3 compensation is ultimately unable to replace the essential function of GluR4, perhaps due to the difference in decay kinetics. We did not observe any gross difference in GluR3 expression in either spwk1 or in Gria4 null mice, in the cerebral cortex or in microdissected thalamus/reticular thalamus (Supplemental Figure 4).

Discussion

The C3H/HeJ (HeJ) strain and mice derived from it have significant SWD accompanied with behavioral arrest, characteristic of absence epilepsy. This phenotype, caused by retroelement insertion in intron 15 of the gene encoding GluR4 (Gria4), disrupting gene expression, represents the first naturally-occurring functional variant of the Gria4 gene. Both RNA and protein analyses confirm that full-length Gria4 expression is significantly reduced in this strain. The causal effect on phenotype was further confirmed in a gene-targeted allele of Gria4 that does not complement the spkw1 mutation of HeJ and independently shows frequent SWD. In double mutant studies we also determined that while loss of Gria3 alone does not result in SWD, its presence is nevertheless associated with the high incidence of SWD in mice homozygous for the Gria4spkw1 allele. Further, while C3H/HeJ mice do not exhibit locomotor impairment, some C57BL/6J mice homozygous for the Gria4tm1Dgen knockout allele develop a mild cerebellar ataxia and all Gria4spkw1, Gria3tm1Dgen double mutants develop mild-to-moderate ataxia after three months of age. These results suggest that Gria4 deficient mice are very close
to the threshold for abnormal cerebellar function, whereby certain background genotypes can cause Gria4 mutant mice to experience locomotor impairment.

Gria4 encodes one of four AMPA receptor subunits that form the tetrameric functional receptor complex (37). Although both Gria3 and Gria4 expressed in the reticular thalamus, it has been shown previously that Gria4 encodes the predominant subunit in this critical region which, together with the cortex and thalamus form the thalamocortical circuit (4). Perturbations altering the balance of excitation and inhibition within this circuit are believed to underlie awareness and absence epilepsy (2, 38). The reticular nucleus appears to play a major role in SWD generation, as either temporary or excitotoxic lesions of the nucleus result in blockade of SWD in the well-characterized GAERS model (3), and local infusion of agonists and antagonists of inhibitory GABA receptors leads to exacerbation or blockade of the seizures, respectively (39, 40). Furthermore, the GRIA4-enriched AMPA receptor has been shown to exhibit a rapid response to glutamate (23). Thus, in mice with greatly reduced Gria4 expression, the AMPA receptor composition would change in the reticular thalamus, resulting in the observed changes to AMPA receptor function. Further, the increased duration of excitatory input of thalamic reticular neurons in the C3H/HeJ strain would likely lead to an increased efficacy of corticoreticular (and also thalamoreticular) synapses, especially during repetitive activity, which would, in turn, promote powerful burst firing in reticular neurons. Indeed, in preliminary studies we observe a significant prolongation of the excitatory synaptic response after repetitive stimulation of corticothalamic/thalamocortical fibers, supporting this hypothesis (C. Deleuze, J. Huguenard, unpublished results).
We expect that increased excitation in the thalamic reticular nucleus increases the ability of the thalamocortical circuit to activate the reticular neurons, thus producing the powerful inhibitory drive necessary for SWD generation. Computational modeling suggests that synaptic integration in the reticular nucleus depends critically on the relative durations of excitatory vs inhibitory synaptic currents (41). Brief excitatory synaptic response can be shunted by a concurrent inhibitory response whose duration outlasts the excitatory response, while longer lasting responses are less effectively shunted. Thus in the mutants the dynamic balance between excitation and inhibition within the reticular nucleus would be altered in favor of the former. This would result in enhanced feedforward inhibition from reticular neurons to thalamic relay neurons and robust rebound burst responses that strongly reinforce the larger thalamocortical network oscillation. The model is consistent with studies in rats showing that increased cortical activity is associated with early seizure stages and this is followed by later thalamic recruitment and widespread epileptic activity (24, 42). The ability of repetitive cortical feedback to strongly recruit reticular neuron firing in brain slices is also consistent with this scheme (25, 26). However, the model we favor for SWD in Gria4 mutant mice is still preliminary, with several caveats; for example, the relative contributions of altered corticothalamic vs thalamocortical excitatory inputs to the reticular nucleus are not yet known. In addition, loss of Gria4 during development may have led to compensatory mechanisms. More detailed physiological studies are required to examine these possibilities.

The association of Gria4 deficiency with a high rate of SWD, is also interesting in view of stargazer mice, which have a similar epileptic phenotype along with other neurological impairments (43, 44). The stargazin protein was initially proposed to be the neuronal γ subunit
for the P/Q-type (i.e. Ca,2.1) voltage-dependent Ca\textsuperscript{2+} channel, based on its evolutionary relationship to the $\gamma1$ subunit of the L-type channel in cardiac tissue, electrophysiological characteristics similar to that of $\gamma1(12)$, and the fact that three other mouse mutants with mutations in the more conventional subunits of the P/Q-type Ca\textsuperscript{2+} channel also have SWD (9, 44-46). But it has more recently been shown that stargazin is responsible for AMPA receptor trafficking and gating (e.g. see 47, 48). Future studies are needed to explore whether there are similarities between the pathophysiology of Gria4 deficient mice, e.g. sustained excitation of the reticular thalamic nucleus, and that of stargazer mice.

Gria4 mutants on the C3H strain confer a range of phenotypic effects that are dependent upon genetic background. The striking increase of SWD in Gria4\textsuperscript{opkw1} homozygous backcross mice compared to Gria4\textsuperscript{opkw1} homozygous HeJ parents (~100 SWD per hour vs ~20 SWD per hour, respectively; Figure 1) implies that HeJ has genetic modifiers which actually mitigate thalamocortical hypersynchrony; the low incidence of SWD-resistant Gria4\textsuperscript{opkw1} homozygotes in backcross mice (e.g. arrow in Figure 1), is consistent with several modifier loci. The modifiers may not only affect SWD quantitatively but also their timing with respect to arousal state. That is, while backcross mice usually exhibit SWD from the onset of a recording session (e.g. see (32), similar to Gria4\textsuperscript{m1Dgen} in Figure 4B), HeJ mice have a lag of at least 20-30 minutes before their first SWD, which usually appear when the animals cease exploring their new environment and begin settling-in to their nests (32). This is interesting in view of the prevailing view that absence seizures are fundamentally a perversion of the normal thalamocortical circuitry that regulates behavioral awareness (2). Although further work is necessary to characterize the modifiers, the spectrum of SWD phenotypes seen in C3H strains – from the very low (FeJ) to
modest (HeJ) to high (backcross) SWD incidence – provide a new opportunity to understand and study the regulation of thalamocortical synchrony and relationship to arousal state.

There is considerable literature showing that AMPA receptors are important for synaptic plasticity (49). We now provide the first genetic and physiological evidence that they are critical for normal thalamocortical function in vivo, in particular by demonstrating that altering the delicate balance between AMPA receptor subunits in mice can lead to absence epilepsy.
Materials and Methods

Mice All mice were housed and bred with approval of Institutional Animal Care and Use Committee (IACUC). C3H/HeJ, C3HeB/FeJ and C57BL/6J mice were obtained from The Jackson Laboratory. *Gria4<sup>tm1Dgen</sup>* knockout mice were developed and initially characterized by Deltagen (see http://www.informatics.jax.org/external/ko/deltagen/1624.html) and made available via the NIH-funded Mouse Mutant Regional Resource Center (MMRRC; http://www.mmrrc.org), in particular, the node at University of North Carolina, for a $1100 fee and Material Transfer Agreement. Forty-nine frozen embryos from a mating between a heterozygote and a C57BL/6J mouse were shipped to the Assisted Reproduction service at The Jackson Laboratory and implanted into the uterus of suitable recipient females. Three embryos survived to term, all of which were heterozygous for the *Gria4<sup>tm1Dgen</sup>* allele. These mice were subsequently mated to each other or to C3H/HeJ to generate homozygotes and compound heterozygotes respectively. During the course of genotyping for homozygosity, however, we discovered that the *Gria4<sup>tm1Dgen</sup>* allele did not harbor the reported homologous replacement of *Gria4* exon 3 with the lacZ-neo cassette, leaving a truncated exon 3. Instead, long-PCR and genomic sequencing revealed that the 5’ half of the *[Gria4 intron 3 arm – lacZ-neo cassette – Gria4 intron 3 arm]* construct inserted into the *Gria4* intron 3, resulting in a truncation of most of the lacZ gene, and some of intron 3 as well (although a 2.8 kb duplication of the part of intron 3 adjacent to exon 3 also occurred; Supplemental Figure 2). We presume that some of the 3’ arm of the construct inserted homologously. Although this resulted in an intact native exon 3, no brain RNA was detected by using exon 2-exon 4 (data not shown), or from exon 3-exon 4 primers by RT-PCR (Figure 3A). This, plus the absence of protein on western blot from
homozygous mutants (Figure 3B), suggests that despite the abnormal targeting event, that the Gria4<sup>tm1Dgen</sup> allele is nevertheless null. Gria3<sup>tmDgen</sup> mice were also imported from the same source; our mice were hysterectomy derived from the progeny of a single heterozygous female, mated to wild-type C57BL/6J mice. Unlike the case with Gria4<sup>tm1Dgen</sup>, we find that the molecular lesion in Gria3 is exactly as described by Deltagen (see http://www.informatics.jax.org/external/ko/deltagen/1623.html), i.e. the target exon 11 replaced with a LacZ fusion protein). Although Gria3 null mutants do not show any overt neurological phenotype, a fraction (<10%) of Gria4 null mutants on the C57BL/6J background do exhibit a mild cerebellar ataxia, which becomes more pronounced with age. Nevertheless, the majority of Gria4 null mutants on the C57BL/6J background do not develop ataxia.

**EEG analysis** Mice were anesthetized with tribromoethanol (400mg/kg i.p.) Small burr holes were drilled (1 mm anterior to the bregma and 2 mm posterior to the bregma) on both sides of the skull 2 mm lateral to the midline. EEG activity was measured by four Teflon-coated silver wires soldered onto a microconnector. The wires were placed between the dura and the brain and a dental cap was then applied. The mice were given a post-operative analgesic of carprofen (5mg/kg subcutaneous) and were given a 48 hour recovery period before recordings were made. The mice were recorded for a 2 hour period on each of the following two days using the Grass EEG Model 12 Neurodata Acquisition System and PolyViewPro software program (Grass-Telefactor, Inc.) or Stellate Harmonie (Stellate, Inc.). For Gria4<sup>tm1Dgen</sup> homozygous mice that were treated with ethosuximide, on the day following their second standard EEG recording, mice were recorded for 90 minutes and then injected interperitoneally with 200mg/kg ethosuximide (Sigma-Aldrich, Inc), as shown in Figure 4B. They were then recorded for a
minimum of one additional hour. The control mice were injected interperitoneally with saline and recorded in the same manner. All mice were used with approval of IACUC.

**Genotyping** Linkage of the SWD phenotype in intra-C3H backcross shown in Figure 1 was done using the microsatellite marker at 6.2 Mb on Chromosome 9, *D9Jmp26* (F primer: 5’-GTGATGCCATGTCCATGATT-3’; R primer 5’-ATGGGCAAGTACACCTCCAC-3’). The *Gria4<sup>spkw1</sup>* allele (IAP insertion in *Gria4* intron 15 of C3H/HeJ mice) was genotyped in standard PCR conditions and agarose gel electrophoresis using one assay for the wild-type allele (primers G4-4334-F 5’-TCCAACCCATAATAAGGACTGC-3’; G4-4334-R 5’-GTGAGTGAACTGAGGGCTTA-3’), and either of two assays for the insertion allele using IAP long terminal repeat primers (JS140alt 5’-AAGATTCTGGTCTGTGGTGTT-3’; JS139 5’-CTGTGTTCTAAGTGGGTAAC-3’ to the respective G4-4334 primer, above).

The *Gria4<sup>tm1Dgen</sup>* mutation (Deltagen knockout) was genotyped in standard PCR conditions as above by using simple sequence repeat markers flanking the *Gria4* gene on Chromosome 9, distinguishing 129 strain and B6 strain polymorphisms in the incipient B6.129-*Gria4* congenic strain in 2% agarose gels. The centromeric marker was *D9Jmp106*: forward: 5’-CTTTCTTGGCCCCCTTCATT-3’; reverse: 5’-CCAGTCACAAACACATGGAGA-3’) giving product sizes of 117 bp (129 or ko allele) vs 129 bp (C57BL/6J or wt allele). The telomeric marker was *D9Jmp132* (forward 5’-CGGCTCAATTAGTTGTTT-3’; reverse: 5’-GATGGGACCTCGGTATTGAA-3’), giving product sizes of 133 bp (129 or ko allele) vs 151 bp (C57BL/6J or wt allele). The mutant allele could also be amplified using Gria4Rdgen primer: 5’ TGTCACAGCAAAACTGTTGGCAGTC-3’ and NeoF: 5’-
GGGTGGGATTAGATAAATGCCTGCTC-3’, but this assay only distinguishes wild-type from heterozygous mice.

The Gria3tm1Dgen mutation was genotyped in standard PCR conditions as above in a 3-primer assays using oligonucleotides designed by Deltagen 39637: 5’-GGTCACGAGGTTCTTCATTGTTGTC-3’, 3196 (neo): 5’-GGGTGGGATTAGATAAATGCCTGCTCT-3’, and 39636: 5’-AGCTGATATAGCTGTTCACCTGCT-3’, giving a 380 bp product for the targeted allele and a 275 bp product for the endogenous allele.

**Long-range PCR** The IAP insertion in Gria4 intron 15 was amplified using primers G4-4334-F and G4-4334-R (above) and Expand Tm DNA polymerase (Perkin-Elmer Cetus). The LacZ-neo cassette, as well as the Gria4-5’ arm targeting construct junction was amplified in the same manner using primers Gria45’armFalt (5’-GGATGGATTGTTGAGGGAAA-3’) and neo7019R (5’-GCTCCAATCCTTCATTCA-3’), or 32972 (5’-CCACCTCCAGCCGTTCCATCGC-3’), and LacZR-5 (5’-GGAGGAGTAGATGTGAGAGTC-3’), respectively. Fragments were purified using a Qiagen kit and submitted to The Jackson Laboratory DNA sequencing service.

**Real-time reverse-transcription PCR** Total RNA was prepared from the whole brain of adult C3H/HeJ and C3HeB/FeJ mice with Trizol (Invitrogen) and treated with DNase I (Promega) under the manufacturer’s suggested conditions. RNA (2 μg) was reverse transcribed with AMV
reverse transcriptase (Promega). The cDNA was diluted 20-fold, and 1.5μl was added to qPCR Mastermix Plus for SYBR Green I (Eurogentec) with pairs of the following primers; beta-actinF (5’- CATTGCTGACAGGATGCAGAA-3’) and beta-actinR (5’- GCCACCGATCCACACAGAGATGCAAGA-3’), Gria4exon5F (5’-CTGCAACAGTTTGTCTGTGA-3’) and Gria4exon5R (5’-AGCAGTGCAGAGGAGGTTCA-3’), Gria4exon15F (5’-AGGGCAGAGGCAGAGAAT-3’) and Gria4exon16R (5’- TTCTGTCCGCACTCAGATT-3’), Gria4exon13F (5’-CCGAAAGGCTATGGTGTAGCA-3’) and Gria4exon14aR (5’- TGCCACATTCTCTCTTGTAC-3’). The PCR reactions were analyzed on an ABI Prism 7000 Sequence Detection System (Perkin Elmer). The PCR amplifications from two pairs of age-matched males were run in triplicate. Amplification of the correct size products was confirmed by agarose gel electrophoresis.

Microarray analysis

Three 3.5 month females each of C3HeB/FeJ, C3H/HeJ, and (C3H/HeJ x C3HeB/FeJ)F1 x C3H/HeJ (backcross mice) were used for gene expression analysis. The backcross mice had undergone EEG analysis to confirm high incidence SWD phenotype. Mice were euthanized by cervical dislocation. Immediately following death, brain tissue was extracted. The cerebellum, olfactory bulbs, and all brain tissue from the right side were separated and snap-frozen in liquid nitrogen. The right cortex and remaining parts of the right brain, herein called the midbrain-hindbrain, were isolated from each other for RNA extraction, cDNA preparation, and Affymetrix microarray processing – done in The Jackson Laboratory Gene Expression service. 10 μg of total RNA was prepared to generate 15 μg cRNA for hybridization to the Affymetrix 430 v2.0 Gene Chip (Affymetrix) according to manufacturer’s
recommendation. Using the R/maanova package (50), an analysis of variance (ANOVA) model was applied to the data, and F1, F2, F3 and Fs test statistics were constructed along with their permutation p-values. Two microarrays were done on each mouse; one using cDNA isolated from right cortex tissue RNA, the other using the right midbrain-hindbrain cDNA isolate. Three replicate arrays were done for each substrain, generating eighteen arrays. Pairwise comparisons analyses were completed, with gene expression levels used to generate fold change values, initially between backcross and FeJ, and then between HeJ and FeJ, and for each tissue type, resulting in four different comparisons.

**Western blots.** Cerebellum, thalamus (including reticular thalamus) and cerebral cortex from adult mice were dissected, homogenized and suspended on ice in lysis buffer (150 mM NaCl, 20 mM Tris-Cl, 2 mM EDTA, 1% Triton X-100, 0.05% SDS, 1 mM PMSF, pH8) with Complete Protease Inhibitor Cocktail (Roche, IN). Tissue homogenates were centrifuged at 10,000 rpm for 10 min at 4 C. The supernatants were retained and frozen at –20 C. Protein concentration was estimated using the Bradford Reagent (Sigma-Aldrich, MO). Total proteins (10-20 ug) were resolved on 8 - 16% Tris-Glycine PAGE gels (Cambrex Bio Science, ME). The gels were electroblotted with Protran BA83 nitrocellulose membrane (Whatman Schleicher & Schuell, NJ). Membranes were blocked with TBST (140 mM NaCl, 10 mM Tris, 0.05% Tween 20, pH7.5) with 5% evaporated milk at 23 C for 30 mins, washed and then incubated in primary antibody in TBST for 1 h at 23 C. Rabbit polyclonal antibody dilutions were as follows: 1:200 for GluR3 or GluR4 carboxy terminus (Chemicon, CA); 1:5,000 for Calbindin D-28k (Swant, Switzerland); 1:1,000 for β-tubulin (Sigma-Aldrich, MO). Blots were washed in TBST and incubated in TBST with 5% milk containing 1:10,000 horseradish peroxidase-conjugated
secondary antibody (PerkinElmer, MA) for 1 h at 23 C. Protein bands were detected using the ECL-plus chemiluminescent reagent (Amersham Biosciences, NJ).

**In vitro slice preparation:** All experiments were carried out according to protocols approved by the Stanford Institutional Animal Care and Use Committee. During each experiment, a \( \text{Gria}^{4spkw1+/spkw1} / \text{Gria}^{4spkw1/spkw1} \) pair of (FeJ × HeJ)F1 × HeJ backcross mice (~one month old) were anesthetized with pentobarbital (50 mg/kg), decapitated, and the brains rapidly removed and immersed in an ice-cold (4°C) slicing solution containing (in mM): 234 sucrose, 2.5 KCl, 1.25 NaH2PO4, 10 MgSO4, 0.5 CaCl2, 26 NaHCO3 and 11 glucose; equilibrated with 95% O2 and 5% CO2; pH 7.4. Horizontal thalamic slices (250 \( \mu \text{m} \)) containing the reticular nucleus as well as both corticothalamic and thalamocortical tracts were cut and incubated in artificial cerebrospinal fluid (ACSF) containing (in mM): 126 NaCl, 2.5 KCl, 1.25 NaH2PO4, 1 MgCl2, 2 CaCl2, 26 NaHCO3 and 10 glucose; equilibrated with 95% O2 and 5% CO2; pH 7.4, initially at 32°C for 1 hr, and subsequently at room temperature, before being transferred to a recording chamber.

**Patch clamp recordings:** Thalamic reticular neurons were visually identified using infrared video microscopy. In addition, the identity of the cells was confirmed based on electrophysiological criteria related to the action potential firing of thalamic reticular nucleus cells (recorded in current clamp mode). Recordings were performed at 32°C in the whole-cell configuration. Electrodes (tip resistance of 2–3 MΩ) were filled with the internal solution containing (in mM): 120 K-gluconate, 11 KCl, 1 CaCl2, 1 MgCl2 10 HEPES, 11 EGTA pH 7.3 adjusted with KOH; 290 mOsm. Under these recording conditions, in voltage clamp mode, activation of glutamate receptors resulted in inward currents at a holding potential of -70 mV.
Amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA) receptor-mediated EPSCs were isolated in 50 µM picROTOXIN (Tocris), a GABA<sub>A</sub> receptor blocker and 10 µM 3-[(R)-2-carboxypiperazin-4-yl]-prop-2-enyl-1-phosphonic acid (D-CPPene, Tocris), a N-methyl-D-aspartic acid (NMDA) receptor antagonist, both added to the bath. The access resistance was always < 15 MΩ and constantly monitored for stability, and data from cells showing changes > 25% of the initial value were rejected.

**Data acquisition and analysis:** Signals were amplified with a Multiclamp 700A amplifier (Axon Instruments, Foster City, CA), low-pass filtered at 20 KHz and sampled at 4 kHz. A Digidata 1320 digitizer (Axon Instruments, Foster City, CA) and PClamp9 (Axon Instruments) were used for data acquisition. Locally written software (J. R. Huguenard, Stanford University School of Medicine) were used to detect (WDETECTA, a postsynaptic current detection program), sort and isolate (WINSCANSELECT) spontaneous EPSCs. Data were then analyzed with PClamp9 (Axon instruments) and ORIGIN (Microcal Software, Northampton, MA). The amplitude and kinetics of isolated spontaneous EPSCS (~20% of of total sEPSCs were well isolated in any given recording; range 8-51 % and 12-29 % in heterozygous and homozygous Gria4<sup>spwk1</sup> mice, respectively), were used for quantification and analysis. Results are presented as mean ± sem. Data obtained in homozygous vs heterozygous Gria4<sup>spwk1</sup> mice were statistically compared by using the Student's t-test. Differences were considered significant if p < 0.05.

Miniature (i.e. action potential independent) synaptic events reflect the responses to spontaneously released single vesicles, and therefore provide a readily accessible means to quantify quantal events. The spontaneous EPSCs we recorded here might have been
contaminated by action potential dependent events potentially reflecting multivesicular release. While such multivesicular events could conceivably activate a different set of receptors than those activated by quantal release, we recorded as well EPSCs during the blockade of activity (action potential) via 1 µM tetrodotoxin (TTX, Tocris), a Na⁺ channel blocker. Under these conditions, the amplitude, kinetics, or frequency of sEPSCs are not affected, indicating that in the mouse thalamic reticular nucleus, the great majority, if not all of the spontaneously occurring events were in fact miniature events. Also, multivesicular synaptic release is not a significant concern for this study. In rat thalamic reticular nucleus, it has also been shown that spontaneous inhibitory synaptic activity appears to be mainly composed of miniature events (51)

**Accession numbers.** The DNA sequence of the IAP insertion in *Gria4* is GenBank accession #: [pending]. The DNA sequence of the deletion in the *Gria4<sup>tm1Dgen</sup>* allele is GenBank accession # [pending].

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Conflicts of Interests

None
References


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Legends to Figures

Figure 1. Spike wave discharge (SWD) incidence in mice with Gria4 and Gria3 mutations. Shown is a plot of SWD incidence, from left-to-right in FeJ, HeJ and their F1 hybrids, (*FeJ and F1 data replotted from Frankel et al 2005, HeJ are cumulative, including the previous data and twelve new datapoints), in intra-C3H backcross mice, in mice from the complementation test (“allele test”) between HeJ (carrying Gria4spwk1) and the B6- Gria4 ko strain, in Gria4 knockouts themselves, in Gria3 knockouts, and in Gria4spwk1 x Gria3 ko double mutants. In the backcross, the allele test and in double mutants, the genotypes of mice (as determined by D9Jmp26 – see Methods – and additional microsatellite markers) are noted by filled vs hollow points, and the groups are labeled. The arrow denotes a rare Gria4tm1Dgen homozygote from the backcross that is SWD-resistant, presumably due to modifier loci (see text). At the far right, for double mutants diamonds denote N2 generation and squares N4 generation. Littermate controls for the knockout mice did not show any SWD (not shown). Each point represents the average number of SWD for an individual mouse, from at least four hours of recording on two separate days. Representative EEG traces from each genotype that displays SWD are shown in Supplemental Figure 1.

Figure 2. C3H/HeJ mice have an IAP insertion in the last intron of Gria4. Shown is a map of the 3’ end of the Gria4 gene, from exon 13 to exon 16, noting the location of the IAP proviral insertion, with 5’ and 3’ long terminal repeats (LTR). Also shown are the locations of primers used to amplify the proviral-Gria4 junction fragments, as well as the entire provirus. Images of the respective amplification products are also shown from HeJ (He) and FeJ (Fe) mice, described in Methods, along with DNA markers (M, HaeIII digested bacteriophage PhiX DNA,
or a ladder). Probe sets giving significant gene expression differences (see Supplemental Table 1) are shown as stippled boxes.

**Figure 3. Decreased GluR4 gene and protein expression in Gria4 mutant mice**

A. Differential expression of *Gria4* transcript in FeJ vs HeJ mice. Shown are ∆∆Ct values (left, ± 1SD) and approximate fold-difference ratios (right) for three different regions of the *Gria4* transcript, as indicated, in cDNA prepared from adult mouse whole brain. The amount of *Gria4* transcript spanning exons 15-16 is almost 10-fold lower in HeJ mice, which harbor the IAP insertion in intron 15, than in FeJ mice. B. *Gria4* transcripts from exon 3 to exon 4 is undetectable in *Gria4*^tm1Dgen^ homozygotes. Shown is conventional RT-PCR from exon 3-4 in *Gria4*^tm1Dgen^ (knockout) mice vs B6 (+/+) controls, where no transcript was detected in duplicate samples. B2m gene transcript served as a positive control for all samples. c. Representative (of three trials) western blot analysis of GluR4 expression in cerebellar preps from B6, *Gria4*^tm1Dgen^, C3H/HeJ, C3H/FeJ and BC* (*Gria4*^spwk1^ homozygous backcross) adult mice. Below, the calbindin level is shown as the loading control for this blot. GluR4 protein is decreased in HeJ and BC* mice, and absent from *Gria4*^tm1Dgen^ homozygotes. Although cerebellum is not involved in epilepsy, here it is used as a genetic control since GluR4 is expressed very highly in this region and the antibody is not of sufficient quality to detect protein from thalamus on western blots.

**Figure 4. Spike-wave discharges in Gria4^tm1Dgen^ mice.** A. Representative EEG of a *Gria4*^tm1Dgen^ homozygous mouse, showing the six differential traces from the four electrodes, over the right front (RF), left front (LF), right back (RB), left back (LB) surfaces of the cerebral
cortex, and a representative spike-wave burst lasting approximately 6 seconds with its characteristic high amplitude, synchronous, rhythmic and generalized pattern. B. Plots of SWD length and incidence in a typical recording session of four different *Gria4*<sup>tm1Dgen</sup> homozygous mice, treated with either 200 mg/kg ethosuximide (ETX – right side), or normal saline (left), injected subcutaneously after approximately 90 minutes of recording (arrows). Note the cessation of SWD for 50 minutes post-injection, seen only in the ETX treated mice, followed by SWD activity.

**Figure 5. Spontaneous synaptic activity of the thalamic reticular nucleus in homozygous vs heterozygous Gria<sub>4</sub>spwk<sub>1</sub> mice**

A - Spontaneous EPSCs recorded in 2 cells from littermate heterozygous (+/-, black) and homozygous (-/-, red) mice. Each trace represents the average of all well-isolated individual EPSCs per cell and are plotted either separately (top panels) or normalized to the peak and overlaid (bottom). B – Scatter representation of the mean amplitude and half width of spontaneous EPSCs recorded from individual +/- (n=12) and -/- (n=9) cells, each represented by a single symbol. Each type of symbol (e.g. ○,◊, □...) indicates cells belonging to the same pair of littermate +/- and -/- mice (6 pairs total). Each diagonal line is the comparison between the mean responses measured for each littermate pair. One pair was examined on each experimental day. The experimenter was blinded as to mouse genotype during recording and analysis. The filled symbols correspond to the +/- and -/- littermate cells shown in A. The overall population of cells shows significantly smaller and slower EPSCs in homozygous mice. C – Total population of EPSCs recorded in +/- (black, n=9032 events in 12 cells) versus -/- (red, n=5882 events in 9 cells) mice. The scatter plots illustrate the relationship between half width and amplitude of
EPSCs in +/- (C1) and -/- (C2) mice, each point representing an individual event. In panel C3, the data from C1 (+/-, black) and C2 (-/-, red) are also shown overlapped on a single graph, together with the normalized distribution of the same parameters plotted outside the X and Y axis. Note the lack of large and fast events in -/- neurons. Plotted on C4, the corresponding histograms show a significant decrease in amplitude and increase in duration in mutants whereas the mean synaptic charge per EPSC was slightly increased but the changes are not significantly different (inset). * p<0.05; ** p<0.01
Figure 2
Figure 5

A

B

C

1

2

3

4

Amplitude (pA)

Half width (ms)

Amplitude (pA)

Half width (ms)

Amplitude (pA)

Half width (ms)

Amplitude (pA)

Half width (ms)