

1 **CUX2 deficiency causes facilitation of excitatory synaptic transmission onto hippocampus**
2 **and increased seizure susceptibility to kainate**

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1 Abstract

2 *CUX2* gene encodes a transcription factor that controls neuronal proliferation, dendrite branching
3 and synapse formation, locating at the epilepsy-associated chromosomal region 12q24 that we
4 previously identified by a genome-wide association study (GWAS) in Japanese population. A
5 *CUX2* recurrent *de novo* variant p.E590K has been described in patients with rare epileptic
6 encephalopathies and the gene is a candidate for the locus, however the mutation may not be
7 enough to generate the genome-wide significance in the GWAS and whether *CUX2* variants
8 appear in other types of epilepsies and physiopathological mechanisms are remained to be
9 investigated. Here in this study, we conducted targeted sequencings of *CUX2*, a paralog *CUX1*
10 and its short isoform *CASP* harboring a unique C-terminus on 271 Japanese patients with a
11 variety of epilepsies, and found that multiple *CUX2* missense variants, other than the p.E590K,
12 and some *CASP* variants including a deletion, predominantly appeared in patients with temporal
13 lobe epilepsy (TLE). The *CUX2* variants showed abnormal localization in human cell culture
14 analysis. While wild-type *CUX2* enhances dendritic arborization in fly neurons, the effect was
15 compromised by some of the variants. *Cux2*- and *Casp*-specific knockout mice both showed high
16 susceptibility to kainate, increased excitatory cell number in the entorhinal cortex, and significant
17 enhancement in glutamatergic synaptic transmission to the hippocampus. *CASP* and *CUX2*
18 proteins physiologically bound to each other and co-expressed in excitatory neurons in brain
19 regions including the entorhinal cortex. These results suggest that *CUX2* and *CASP* variants
20 contribute to the TLE pathology through a facilitation of excitatory synaptic transmission from
21 entorhinal cortex to hippocampus.

22

1 **Introduction**

2 *Cux2* gene encodes a homeobox transcription factor CUX2 that is predominantly expressed in
3 progenitor cells of the subventricular zone in mouse embryos and pyramidal neurons of the upper
4 neocortical layers (II–IV) in adult mice¹. CUX2 is also expressed in Reelin-positive neurons
5 distributed throughout the layers II–IV in postnatal day 0 (P0) mice². CUX2 controls neuronal
6 proliferation, dendrite branching, spine morphology and synapse formation^{3,4}. We recently
7 reported a genome-wide association study (GWAS) on 1,825 Japanese patients with variable
8 epilepsies which identified an associated region at chromosome 12q24.11 – 12q24.13 harboring
9 24 transcripts including *CUX2* gene⁵. In the region, *CUX2* is only gene which has been reported
10 to be relevant for epilepsy; a recurrent *de novo* variant (c.1768G>A, p.E590K) has been
11 identified in patients with rare epileptic encephalopathies (EEs)^{6,7}. *CUX2* is therefore one of the
12 most promising candidate genes in this 12q24 epilepsy-associated region, but the mutation
13 reported in rare EEs may not be enough to explain the association detected in the Japanese
14 GWAS study.

15 To investigate whether *CUX2* and its paralogues' mutations are involved in other types of
16 epilepsies, here we performed targeted sequencing of *CUX2*, its paralog *CUX1*, and *CASP* which
17 is a short isoform of *CUX1* with a unique C-terminus, in Japanese patients with variable
18 epilepsies including genetic generalized and structural/metabolic epilepsies, and identified their
19 variants predominantly in patients with temporal lobe epilepsy (TLE), the most common but
20 intractable form of epilepsy⁸. Analyses in human cultured cell and transgenic fly showed that the
21 variants have loss-of-function effects. CUX2 and CASP deficiencies in mice increased their
22 seizure susceptibilities to a convulsant, kainate, which has long been used to generate TLE
23 animal models⁹. Histological and electrophysiological analyses revealed increases of excitatory

- 1 neuron numbers in entorhinal cortex and those in excitatory input to hippocampus in both mice,
- 2 proposing a circuit mechanism for the pathology of TLE.

1 **Materials and Methods**

2 **Subjects**

3 Genomic DNAs from 271 Japanese patients with a variety of epilepsies (Table S1) and 311
4 healthy Japanese volunteers recruited by cooperating hospitals were used for the targeted
5 sequencing analyses for *CUX2*, *CUX1* and *CASP*. For the frequency calculation of c.3847G>A
6 (p.E1283K) variant in *CUX2* gene, additional DNA samples from independent 69 Japanese
7 patients with TLE from 2 additional independent facilities were further recruited (Table S1). The
8 patients' DNAs analyzed in our GWAS⁵ were not used in the present study, because their
9 epilepsy subtype information [TLE, etc.] were not available for those materials.

10 **Targeted sequencing**

11 Genomic DNAs were extracted from peripheral venous blood samples using QIAamp DNA
12 Blood Midi Kit (Qiagen). Genomic DNA samples were amplified with the illustra GenomiPhi
13 V2 DNA Amplification Kit (GE Healthcare). We designed PCR primers to amplify all coding
14 regions of *CUX2* (NM_015267), *CUX1* (NM_001202543 and first exon of NM_181552), unique
15 C-terminus region of *CASP* (NM_001913), and amplified genomic DNA by PCR using the
16 PrimeSTAR HS DNA Polymerase (TaKaRa) or KOD-plus Ver. 2 (TOYOBO). The PCR
17 products were purified using ExoSAP-IT PCR product Cleanup (Thermo Fisher Scientific) and
18 analyzed by direct sequencing using the ABI PRISM 3730xl Genetic Analyzer. All novel
19 variants identified in amplified DNA by GenomiPhi were verified by direct-sequencing of
20 patients' genomic DNAs. Primer sequences and PCR conditions are available upon request.

21 **Quantification of mRNA** – described in the Supplemental Methods.

22 **Domain search**

1 Domain searches in CUX2, CUX1, and CASP amino acid sequences were performed using the
2 SMART database.

3 **Expression constructs and mutagenesis** – described in the Supplemental Methods.

4 **Cell imaging** – described in the Supplemental Methods.

5 **Drosophila stocks and crosses** – described in the Supplemental Methods.

6 **TUNEL assay in flies** – described in the Supplemental Methods.

7 **Mice**

8 *Cux2* knockout (KO) mouse was obtained from Texas A&M Institute for Genomic Medicine
9 (TIGM) as cryopreserved sperm of heterozygous *Cux2* gene trap mouse (129/SvEv × C57BL/6
10 background) derived from the gene trapped clone OST440231. Live animals were produced by
11 *in vitro* fertilization at the Research Resources Division (RRD) of the Institute of Physical and
12 Chemical Research (RIKEN) Center for Brain Science. The heterozygous mice were maintained
13 on the C57BL/6J (B6J) background, and the resultant heterozygous mice were interbred to obtain
14 wild-type (WT), heterozygous, and homozygous mice. Genotyping was carried out as described
15 previously¹⁰.

16 *Casp*-specific KO mice were generated using the CRISPR/Cas system. Plasmid vector pX330-
17 U6-Chimeric_BB-CBh-hSpCas9 was a gift from Dr. Feng Zhang (Addgene plasmid # 42230). A
18 pair of oligo DNAs corresponding to *Casp*-gRNA (TTTCCATCATCTCCAGCCAA AGG) in
19 exon 17 of *Casp* (NM_198602) was annealed and ligated into pX330-U6-Chimeric_BB-CBh-
20 hSpCas9. For knock-out mouse production, Cas9 mRNAs and *Casp*-gRNA were diluted to 10
21 ng/μL each. Further, B6J female mice and ICR mouse strains were used as embryo donors and
22 foster mothers, respectively. Genomic DNA from founder mice was extracted, and PCR was
23 performed using gene-specific primers (CRISPR_check_F: 5'-

1 GGAGCTATTGTAGGACATCACAGA-3' and CRISPR_check_R: 5'-
2 CCCCAGTGTCTTACTTGAGTT-3'). PCR products were purified using ExoSAP-IT PCR
3 product Cleanup and analyzed by direct sequencing using the ABI PRISM 3730xl Genetic
4 Analyzer. The heterozygous mutant mice (c.1514^1515ins.TT, p.S506fs) were crossbred with
5 B6J mice, and the resultant heterozygous mice were interbred to obtain WT, heterozygous, and
6 homozygous mutant mice. The frame-shift mutation was confirmed by sequence analysis of
7 cDNA from mutant mouse brains.

8 **Seizure susceptibility in mice** – described in the Supplemental Methods.

9 **CUX2 antibody generation**

10 To generate a rabbit polyclonal antibody to CUX2, a fusion protein was prepared, in which the
11 glutathione-S-transferase (GST) protein was fused to the a.a. residues 356 to 415 of mouse
12 CUX2 which has been used in the previous study's antibody generation¹¹. Rabbits were injected
13 with 0.5 mg of purified GST fusion protein in Freund's complete adjuvant, boosted five times
14 with 0.25 mg of protein, and serum collection at 1 week following the last boost. Polyclonal
15 antibody was purified by affinity chromatography. The serum was passed through a GST affinity
16 column ten times, and the flow-through was then applied to a GST-CUX2 (356-415 a.a.) affinity
17 column to isolate antibodies.

18 **Histological analyses** – described in the Supplemental Methods.

19 **In vitro electrophysiology** – described in the Supplemental Methods.

20 **Co-immunoprecipitation** – described in the Supplemental Methods.

21 **Statistical analysis**

22 In the *in vitro* and *in vivo* experiments, data are presented as Box-and-whisker plots or means ±
23 s.e.m. The boxes show median, 25th and 75th percentiles, and whiskers represent minimum and

1 maximum values. P -value for p.E1283K was calculated using the Cochrane-Armitage trend test.
2 One-way or two-way ANOVA, Tukey's multiple comparison test, Chi-square test, or
3 Kolmogorov-Smirnov test were used to assess the data as mentioned in the figure legends.
4 Statistical significance was defined as $P < 0.05$.

5 **Study approval**

6 Human study: The experimental protocols were approved by the Ethical Committee of RIKEN
7 and by the participating hospitals and universities. All human study experimental procedures
8 were performed in accordance with the guidelines of the Ethical Committee of the RIKEN and
9 with the Declaration of Helsinki. Written informed consents were obtained from all individuals
10 and/or their families in compliance with the relevant Japanese regulations.

11 Animal study: All animal experimental protocols were approved by the Animal Experiment
12 Committee of RIKEN. All animal breeding and experimental procedures were performed in
13 accordance with the ARRIVE guidelines and the guidelines of the Animal Experiment
14 Committee of the RIKEN.

15 **Data availability**

16 All data generated or analyzed during this study are included in this published article and its
17 Supplementary Information File.

18

1 **Results**

2 ***CUX2* variants predominantly appeared in Japanese TLE patients**

3 We carried out a targeted sequencing of *CUX2* in 271 Japanese patients with variable
4 epilepsies consisting of 116 genetic generalized epilepsies and 155 structural/metabolic ones
5 (Table S1). Structural/metabolic epilepsy samples contained 68 TLEs, which were further
6 divided to 57 mesial TLE (mTLE) and 11 lateral TLE (lTLE). We identified five *CUX2*
7 heterozygous missense variants in nine unrelated patients (Figure 1A, Table 1 and Supplemental
8 Note). Notably, eight of the nine patients with *CUX2* variants had TLE (one lTLE and seven
9 mTLE patients). All of patients carrying *CUX2* missense variants belonged to the subgroup of
10 structural/metabolic epilepsy. None of patients with genetic generalized epilepsies showed *CUX2*
11 variants except for silent variants. All of the mTLE patients showed hippocampal sclerosis. Three
12 (p.R34W, p.P454L, and p.W958R) out of the five variants were absent or rare (< 0.5%) in the in-
13 house Japanese control individuals (in-house controls) and databases and were also predicted to
14 be damaging (Table 1). The p.E1283K variant, a frequent variant predicted to be less damaging,
15 appeared in Japanese TLE patients at a significantly high ratio [$P = 5.93 \times 10^{-3}$, OR = 6.94, 95%
16 CI = 1.39–34.61 calculated in 137 (above-mentioned 68 + additional independent 69; Table S1)
17 TLE patients vs 311 in-house controls] and therefore we hypothesized it may also be a genetic
18 contributor for TLE. The p.D337N variant appeared in one case with TLE and controls with a
19 similar allele frequency.

20

21 **Loss-of-function effects of *CUX2* variants**

22 To investigate the functional impacts of *CUX2* variants appeared in patients with epilepsy
23 (Figure 1A, Table 1), we transfected HeLa.S3 cells with expression constructs of wild-type (WT)

1 and the five variants (p.R34W, p.D337N, p.P454L, p.W958R, and p.E1283K). We calculated
2 two parameters of abnormality, "leakage to cytoplasm" and "abnormal puncta" (Figure 1B, C and
3 Figure S1A). Although some but not all variants showed abnormalities in each parameter, the
4 combined data reached statistical significance except for p.R34W.

5 *CUX2* is an ortholog of *Drosophila melanogaster cut*, which promotes dendritic arbor
6 morphological complexity¹². We generated transgenic fly lines to express human WT *CUX2* or
7 variants (p.R34W, p.D337N, p.P454L, p.W958R, and p.E1283K) and analyzed their dendritic
8 arbor morphology in *Drosophila* larvae (Figure 1D-G and Figure S1B-D). Similar to its
9 *Drosophila* orthologue¹², ectopic expression of *CUX2* WT strongly increased dendritic arbor
10 complexity (branch number and length). However, activities to drive arbor complexity in the
11 variants were significantly decreased, except for p.R34W and p.D337N. RT-qPCR assays in the
12 adult transgenic flies revealed that expression levels of the *CUX2* variants, p.P454L and
13 p.W958R, were significantly lower (Figure 1H). All *CUX2* constructs were inserted into the same
14 genomic site, therefore the lower expression levels of transgenes are not likely to be due to
15 position effects but most likely due to these variants because these are only the differences in the
16 constructs used for the analyses of fly. TUNEL of adult fly brains showed that the alleles did not
17 promote apoptotic cell death (Figure S1E). Together, these observations suggest that the *CUX2*
18 variants present in patients with epilepsy cause loss-of-function of the protein.

19

20 ***Cux2*-deficient mice show increased susceptibility to kainate**

21 Because of the loss-of-function nature of epilepsy-associated *CUX2* variants, we next
22 investigated *Cux2*-KO mice¹⁰. The body weight of 2-month-old mice was comparable among
23 genotypes (Figure S2A). In electrocorticogram analysis, the median of the poly spike and wave

1 discharges frequency was slightly higher in the primary somatosensory cortex forelimb region of
2 *Cux2*(-/-) than WT mice, however the difference did not reach statistical significance (data not
3 shown). No obvious epileptic behaviors or changes in local field potential recordings in the
4 hippocampus were noted in *Cux2*(+/-) or *Cux2*(-/-) mice. Although patients with TLE often have
5 past histories of febrile seizures¹³, *Cux2*-KO mice did not show any seizure susceptibility to
6 increased body temperature (data not shown). Seizure susceptibility to pentylenetetrazole (PTZ),
7 a GABA-A receptor antagonist, remained unchanged in *Cux2*-KO mice (Figure S2B-F).
8 Importantly, however, *Cux2*-KO mice had a high susceptibility to kainate, which is commonly
9 used to generate TLE animal models⁹, in frequencies of generalized convulsive seizures (GS)
10 (Figure 2A) and lethality (Figure 2B). The latencies to onset of GS and death were also
11 significantly decreased in *Cux2*(-/-) mice (Figure S2G, H). Seizure severity was also significantly
12 higher in *Cux2*-KO female mice (Figure 2C). These results support the notion that *CUX2* loss-of-
13 function mutations cause TLE.

14

15 ***Cux2*-deficient mice show increased cell number in entorhinal cortex and glutamatergic
16 input to hippocampus**

17 *Cux2*(-/-) mice have been reported to show overgrowth of the neocortical upper layers³. In
18 a Nissl staining, we also found a significantly increased cell number in entorhinal cortex layers
19 II-III, which projects to hippocampal dentate granule cells and CA3 pyramidal cells (Figure 2D).
20 In the slice-patch recordings, we further found that perforant path-evoked excitatory postsynaptic
21 currents (eEPSCs) in the dentate granule cells were significantly higher in *Cux2*(-/-) mice (Figure
22 2E), indicating that glutamatergic synaptic transmission from the entorhinal cortex layers II-III
23 onto the hippocampus was significantly facilitated in *Cux2*-KO mice.

1 At a glance, hippocampal structures in *Cux2*-KO mice were comparable to 2- and 10-
2 month-old WT mice (Figure 2D, Figure S3). We generated an anti-CUX2 antibody similarly to a
3 previous study¹¹ and confirmed the presence of CUX2 immunosignals in WT and absence in
4 *Cux2*(-/-) mice (Figure S3A, B). CUX2 immunosignals were dense in the neocortical upper
5 layers (II-IV) as previously reported¹ and also dense in the entorhinal cortex upper layers (II-III)
6 (Figure S3C). In WT hippocampus, we only observed CUX2 immunolabeling signals in
7 inhibitory interneurons, specifically somatostatin (SST)-positive, reelin (RLN)-positive and
8 parvalbumin (PV)-positive inhibitory, but not in excitatory neurons (Table S2, Figure S4). We
9 found that there were no significant differences in interneuron cell numbers between genotypes
10 (Figure S5A-D). Timm staining and immunohistochemistry for c-Fos (Figure S5E, F),
11 Doublecortin, phospho-Histone H3, Ki67, NeuN, GFAP, and ZnT-3 (data not shown) did not
12 show differences in the hippocampus between genotypes. There are five subtypes of kainate
13 receptors (KARs), GLUK1–GLUK5, in primates and rodents. We investigated KARs expression
14 in the hippocampus of 2-month-old *Cux2*-KO female mice. RT-qPCR assays revealed that the
15 expression of *GluK1* (formerly named *GluR5*) was significantly higher in *Cux2*(-/-) mice (Figure
16 2F), which is presumably a homeostatic compensatory reaction to epileptic seizures (see
17 Discussion). The baseline frequencies of spontaneous inhibitory postsynaptic currents (sIPSCs)
18 in hippocampal dentate granule cells were significantly higher at 6–7 weeks old, and this
19 difference was suppressed after bath-application of GYKI and AP5, which are AMPA and
20 NMDA receptor antagonists, respectively (Figure 2G). Frequency of sIPSC in dentate PV-
21 positive interneurons was also increased in *Cux2*-KO mice (Figure S6). These results suggest
22 that, in *Cux2*(-/-) mice, the function of hippocampal inhibitory neurons remained intact, but the
23 increased excitatory input from the entorhinal cortex to the hippocampus could facilitate firing

1 activities of inhibitory neurons, which itself would also be a compensatory action to epileptic
2 activities in mice. In CA3 pyramidal neurons of *Cux2*-KO mice, EPSCs were not significantly
3 affected (Figure S6), suggesting that the increased excitatory input in the upstream dentate
4 granule cells may be neutralized by the increased inhibitory input in those cells.

5 Taken together, these results suggest that the increase in entorhinal cortex layers II–III cell
6 numbers and the resultant facilitation of glutamatergic synaptic transmission from the entorhinal
7 cortex layers II–III onto hippocampi are causal factors leading to the increased susceptibility to
8 kainate of *Cux2*-KO mice. Increases in GLUK1 and facilitated firing of inhibitory neurons in the
9 mouse hippocampus would rather be compensatory reactions.

10

11 ***CASP* variants in TLE patients**

12 *CUX1* is a paralog of *CUX2*, and *CASP* is an alternatively spliced short isoform of *CUX1*
13 harboring a unique C-terminus¹⁴ (Figure 3A, Figure S7). *CUX1* and *CUX2* proteins have four
14 DNA binding domains (three CUT repeats and one homeodomain), but *CASP* lacks all of these
15 domains and instead contains a transmembrane domain. We performed targeted sequencing
16 analyses of *CUX1* and *CASP* in the 271 Japanese patients with epilepsy and identified nine
17 nonsynonymous variants (Figure 3A, Table 1, and Supplemental Note). Among those, one
18 variant in *CUX1*, c.4172C>T (p.T1391I) and three variants in *CASP*, c.1433C>T (p.A478V),
19 c.1524delG (p.R509fs), and c.1868_1870delTCT (p.F623del), were completely absent or very
20 rare in in-house controls and databases (Table 1). No other truncation variants of the *CASP*-
21 specific sequence were found in these databases, suggesting that *CUX1* and especially *CASP*
22 variants contribute to epilepsy. Although epilepsies observed in patients with *CUX1* and *CASP*
23 variants were rather heterogeneous, *CASP*-p.G563S and p.F623del variants appeared in mTLE

1 and lTLE patients, respectively (Table 1). The mTLE patient SIZ-060 showed hippocampal
2 sclerosis (Supplemental Note).

3

4 **CASP and CUX2 proteins are co-expressed in excitatory neurons of entorhinal cortex**
5 **upper layer and physiologically bind to each other**

6 Immunohistochemistry with CUX1 antibodies in 2-month-old WT mice revealed CUX1
7 immunosignals in excitatory neurons at the neocortical upper layers (II-IV), as previously
8 reported³, and those at the entorhinal cortex upper layers (II-III) (Figure 3B), similar to CUX2
9 (Figure S3C). In contrast in the hippocampus, CUX1 was expressed in SST-positive, RLN-
10 positive, and PV-positive interneurons, but not in excitatory neurons (Figure 3B and Figure S8),
11 similar to CUX2 (Figure S4). Using a CASP-specific antibody recognizing 400–650 a.a., we
12 found that CASP was rather widely expressed in neurons of multiple brain regions, but still
13 dense in the neocortical and entorhinal cortex upper layers, similar to CUX1 and CUX2 (Figure
14 3C). In the hippocampus, CASP was dense in hilar and stratum-oriens SST-positive cells that
15 expressed CUX2 (Figure 3C, D), and more specifically, within the cytoplasm (Figure S9), which
16 is consistent with CASP expression in the Golgi apparatus¹⁵.

17 A protein interaction between CUX1 and CASP has been previously reported¹⁴. Here we
18 newly found that the CASP protein physically interacts with CUX2 (Figures S10 and S11). All
19 three tested CUX2 rare variants bound to CASP, and all three tested CASP rare variants bound to
20 CUX2 (Figures S10 and S11), suggesting that the variants did not affect protein binding between
21 CASP and CUX2.

22

1 ***Casp*-deficient mice also show increased cell number in entorhinal cortex and**
2 **glutamatergic input to hippocampus**

3 It has been reported that the number of cortical neurons was significantly increased in
4 *Cux1*(-/-); *Cux2*(-/-) double-mutant mice, but this increase was no greater than that in the *Cux2*(-
5 /-) single mutant; therefore, regulation of the upper layer neuronal number was assumed to be a
6 unique function of CUX2 and not redundant with CUX1 activities³. Because of the low
7 survivability of *Cux1*-KO mice¹⁶ and our observation that the TLE variants appeared in the
8 *CASP*-unique sequence but not in *CUX1* itself, we decided to investigate *Casp*-specific KO
9 rather than *Cux1*-KO mice for analysis. We generated a *Casp*-specific KO mouse by targeting
10 exon 17 at the unique C-terminus (Figure S7C). *Casp*(+/-) and *Casp*(-/-) mutant mice were born
11 at a Mendelian ratio, grew normally, and were fertile. RT-qPCR analyses revealed that the *Casp*
12 mRNA became half and diminished in *Casp*(+/-) and *Casp*(-/-) mice, respectively, whereas *Cux1*
13 and *Cux2* mRNA levels remained unchanged (Figure 3E). *CASP* immunosignals well
14 disappeared in *Casp*(-/-) mice (Figure S9A), confirming the specificity of the *CASP* antibody. At
15 a glance, there were no abnormal localizations and intensities of CUX1 and CUX2 proteins in
16 *Casp*-KO mice (Figure S9B, C). The median body weight was comparable among genotypes at 2
17 months of age (Figure S9D). RT-qPCR assays of KARs mRNA in the hippocampi of 2-month-
18 old *Casp*-KO mice did not show significant change in KARs expression levels (Figure S9E).

19 In a Nissl staining of 2-month-old *Casp*-KO mice, no increase of neuron number was
20 observed in the entorhinal cortex (Figure S9F). However, immunohistochemical staining using
21 the anti-CUX1 antibody as a marker of neurons at upper layers of the neocortical (II–IV) and the
22 entorhinal cortex (II–III) showed a tendency of increase in both the neocortex and entorhinal
23 cortex ($P = 7.57 \times 10^{-2}$ and $P = 4.50 \times 10^{-1}$, respectively) (Figure 3F). Furthermore, *Casp*-KO

1 mice also showed high susceptibility to kainate (Figure 3G, H, Figure S9G-I). After
2 intraperitoneal application of kainate, a larger number of *Casp*-KO mice showed GS and lethality
3 (Figure 3G, H). Onset latencies of GS and death were significantly decreased in *Casp*-KO mice
4 (Figure S9H, I). Seizure severity in *Casp*(-/-) mice was also significantly higher (Figure S9G).
5 The differences in seizure susceptibility to kainate were seen mainly in male *Casp*-KO mice
6 (Figure S9), contrary to *Cux2*-KO mice in which the susceptibility is higher in female (Figure
7 S2). Notably again, perforant path-evoked EPSCs (eEPSCs) in the dentate granule cells were
8 significantly higher in *Casp*-KO mice (Figure 3I), which is similar to *Cux2*-KO mice (Figure
9 2E).

10 All of these observations propose that facilitation of glutamatergic synaptic transmission
11 from the entorhinal cortex onto hippocampal dentate granule cells is a common mechanism for
12 TLE caused by *CUX2* and *CASP* variants.

1 Discussion

2 In this study, we performed targeted sequencing analyses of *CUX2*, *CUX1* and *CASP* on 271
3 Japanese patients with a variety of epilepsies, and found that *CUX2* missense variants
4 predominantly appear in TLE patients, in that eight of 68 TLE patients (12%) had *CUX2*
5 variants. Three variants (p.R34W, p.P454L, and p.W958R) are quite rare or even absent in
6 various databases, and are consistently predicted to have a damaging effect, therefore these
7 would be regarded as causal or large-effect susceptibility variants. Although the p.E1283K is a
8 high-frequent, relatively common variant, its frequency in TLE patients is statistically higher
9 compared with in-house controls and therefore would potentially be a genetic contributor for
10 TLE. *CASP* variants also appeared in two TLE patients. All of these patients with *CUX* family
11 variants showed symptoms of epileptic seizures, suggesting that the variants may contribute to
12 the threshold for the triggering epileptic seizures through a facilitation of excitatory synaptic
13 transmission from entorhinal cortex to hippocampus in epilepsies caused by *CUX* family
14 variants. Our recent GWAS analysis of Japanese patients with variable epilepsies identified a
15 region with genome-wide significance at chromosome 12q24 which harbors *CUX2*⁵. Although a
16 recurrent *de novo* *CUX2* variant p.E590K has been described in patients with EEs^{6,7}, a previous
17 whole exome sequencing study for Japanese patients with EEs¹⁷ did not find the *CUX2*
18 pathogenic variant. Therefore, the *CUX2* recurrent variant in EEs may not be enough to explain
19 the genome-wide association with epilepsy at the 12q24 region in Japanese population. In our
20 GWAS study⁵, sub-analyses for subtypes of epilepsies further revealed that a polymorphic
21 marker at the 12q24 epilepsy-associated region showed genome-wide significant association
22 with structural/metabolic epilepsy. Hippocampal sclerosis is the major entity for

1 structural/metabolic epilepsy, and therefore the *CUX2* variants in patients with TLE would
2 contribute to the association with epilepsy at 12q24 in Japanese population.

3 Human cell culture and fly dendritic arborization analyses revealed loss-of-function effects
4 of the *CUX2* variants, which were found in TLE patients. *CASP* also showed variants in epilepsy
5 patients including TLE at the unique C-terminus and we further found that the *CASP* physically
6 binds to *CUX2*. Although all tested *CASP* variants did not affect the binding activity to *CUX2*,
7 the *CASP* protein has been reported to play a role in intra-Golgi retrograde transport¹⁸ and
8 therefore the variants in *CASP* may still affect the subcellular transport or protein modification
9 of *CUX2*.

10 *Cux2*- and *Casp*-KO mice did not show spontaneous seizures but showed significantly
11 elevated seizure susceptibility to kainate, an agent which has been used to establish TLE animal
12 models⁹. We previously reported a nonsense mutation of the *KCND2* gene encoding a voltage-
13 gated potassium channel Kv4.2 in a patient with TLE¹⁹. Similar to *Cux2*- and *Casp*-KO mice,
14 *Kcnd2*-KO mice did not show spontaneous epileptic seizures but showed increased susceptibility
15 to kainate in seizure and mortality²⁰. These observations suggest that increased seizure
16 susceptibility to kainate correlates with the threshold for triggering epileptic seizures. However,
17 other additional as-yet unknown modifying, genetic, or environmental factors may influence full
18 expression of TLE symptoms including hippocampal sclerosis.

19 *Cux2*-KO mice showed a significant and *Casp*-KO mice showed a tendency of, increases
20 in entorhinal cortex layer II–III excitatory neuron cell number. Although *Casp*-KO mice did not
21 show any significant changes in *Cux2* mRNA expression levels and histological or cytological
22 distributions of *CUX2* protein, co-expression of *CASP* and *CUX2* proteins in neurons including
23 entorhinal cortex projection neurons, and the physiological interaction between *CASP* and *CUX2*

1 proteins still suggest that CASP deficiency may impair CUX2 function through an as-yet
2 unknown mechanism, consequently leading to increased entorhinal cortex excitatory neuron cell
3 number in *Casp*-KO mice. Furthermore, both *Cux2*- and *Casp*-KO mice revealed significant
4 increases in perforant path-evoked EPSCs in dentate granule cells. These results suggest that
5 facilitation of glutamatergic synaptic transmission from the entorhinal cortex onto hippocampal
6 dentate granule cells is a causal basis for the significant increase in seizure susceptibilities to
7 kainate in *Cux2*- and *Casp*-KO mice. In contrast, the observed changes in the hippocampus of
8 *Cux2*-KO mice are assumed to be homeostatic compensatory reactions to the epileptic causal
9 changes. In the hippocampus of WT mice, CUX2 immunolabelling was only observed in
10 inhibitory interneurons such as SST-positive, RLN-positive, and PV-positive inhibitory, but not
11 in excitatory neurons. In the *Cux2*-KO mice, although no changes were observed in interneuron
12 cell numbers, a significant increase in sIPSC frequency was observed in dentate granule cells
13 similar to patients with TLE²¹, which would presumably be a compensatory reaction^{22,23,24} to the
14 increased excitatory input from the entorhinal cortex to the hippocampus. The increased GLUK1
15 expression in the hippocampus of *Cux2*-KO mice may also be suppressive for epileptic seizures
16 because *GluK1* is expressed in inhibitory neurons²⁵, and GLUK1 expression has been assumed to
17 be protective at least for kainate-induced epilepsy²⁶. Taken together, the changes within the
18 hippocampus of *Cux2*-KO mice may be homeostatic compensatory responses rather than causal
19 actions to epileptic seizures, and these changes in the hippocampus themselves also support the
20 occurrence of epileptic causal changes in these mice.

21 In summary, our results of mutation analyses of *CUX* family genes in patients with
22 epilepsies including TLE and the functional and mouse model analyses suggest that *CUX* family
23 gene deficiency is one of the bases for TLE and that increase of cell number in the entorhinal

1 cortex projection neurons and resultant increase of glutamatergic synaptic transmission to
2 hippocampus is a possible pathological mechanism for TLE. Further investigations using mouse
3 models with heterozygous missense variants, which have been identified in TLE patients are
4 required to clarify whether the variants are true loss-of-function mutations and contribute to the
5 TLE pathology.

6

1 **References**

- 2 1. Zimmer, C., Tiveron, M. C., Bodmer, R. & Cremer, H. Dynamics of Cux2 expression
3 suggests that an early pool of SVZ precursors is fated to become upper cortical layer neurons.
4 *Cereb. Cortex* **14**, 1408–1420 (2004).
- 5 2. Cubelos, B. *et al.* Cux-1 and Cux-2 control the development of Reelin expressing cortical
6 interneurons. *Dev. Neurobiol.* **68**, 917–925 (2008).
- 7 3. Cubelos, B. *et al.* Cux-2 controls the proliferation of neuronal intermediate precursors of the
8 cortical subventricular zone. *Cereb. Cortex* **18**, 1758–1770 (2008).
- 9 4. Cubelos, B. *et al.* Cux1 and Cux2 regulate dendritic branching, spine morphology, and
10 synapses of the upper layer neurons of the cortex. *Neuron* **66**, 523–535 (2010).
- 11 5. Suzuki, T. *et al.* Genome-wide association study of epilepsy in Japanese population identified
12 an associated region at chromosome 12q24. *Epilepsia* **62**, 1391-1400 (2021).
- 13 6. Chatron, N. *et al.* The epilepsy phenotypic spectrum associated with a recurrent CUX2
14 variant. *Ann. Neurol.* **83**, 926–934 (2018).
- 15 7. Barington, M., Risom, L., Ek, J., Uldall, P. & Ostergaard, E. A recurrent de novo CUX2
16 missense variant associated with intellectual disability, seizures, and autism spectrum
17 disorder. *Eur. J. Hum. Genet.* **26**, 1388–1391 (2018).
- 18 8. Téllez-Zenteno, J. F. & Hernández-Ronquillo, L. A review of the epidemiology of temporal
19 lobe epilepsy. *Epilepsy Res. Treat.* 630853 (2012).
- 20 9. Lévesque, M. & Avoli, M. The kainic acid model of temporal lobe epilepsy. *Neurosci.*
21 *Biobehav. Rev.* **37**, 2887–2899 (2013).
- 22 10. Iulianella, A., Sharma, M., Durnin, M., Vanden Heuvel, G. B. & Trainor, P. A. Cux2 (Ctfl2)
23 integrates neural progenitor development with cell-cycle progression during spinal cord

1 neurogenesis. *Development* **135**, 729–741 (2008).

2 11. Gingras, H., Cases, O., Krasilnikova, M., Bérubé, G. & Nepveu, A. Biochemical
3 characterization of the mammalian Cux2 protein. *Gene* **344**, 273–285 (2005).

4 12. Jinushi-Nakao, S. *et al.* Knot/Collier and cut control different aspects of dendrite
5 cytoskeleton and synergize to define final arbor shape. *Neuron* **56**, 963–978 (2007).

6 13. Maher, J. & McLachlan, R. S. Febrile convulsions. Is seizure duration the most important
7 predictor of temporal lobe epilepsy? *Brain* **118**, 1521–1528 (1995).

8 14. Lievens, P. M., Tufarelli, C., Donady, J. J., Stagg, A., Neufeld, E. J. CASP, a novel, highly
9 conserved alternative-splicing product of the CDP/cut/cux gene, lacks cut-repeat and homeo
10 DNA-binding domains, and interacts with full-length CDP in vitro. *Gene* **197**, 73–81 (1997).

11 15. Gillingham, A. K., Pfeifer, A. C. & Munro, S. CASP, the alternatively spliced product of the
12 gene encoding the CCAAT-displacement protein transcription factor, is a Golgi membrane
13 protein related to giantin. *Mol. Biol. Cell* **13**, 3761–3774 (2002).

14 16. Luong, M. X. *et al.* Genetic ablation of the CDP/Cux protein C terminus results in hair cycle
15 defects and reduced male fertility. *Mol. Cell Biol.* **22**, 1424–1437 (2002).

16 17. Takata, A. *et al.* Comprehensive analysis of coding variants highlights genetic complexity in
17 developmental and epileptic encephalopathy. *Nat. Commun.* **10**, 2506 (2019).

18 18. Malsam, J., Satoh, A., Pelletier, L. & Warren, G. Golgin tethers define subpopulations of
19 COPI vesicles. *Science* **307**, 1095–1098 (2005).

20 19. Singh, B. *et al.* A Kv4.2 truncation mutation in a patient with temporal lobe epilepsy.
21 *Neurobiol. Dis.* **24**, 245–253 (2006).

22 20. Barnwell, L. F. *et al.* Kv4.2 knockout mice demonstrate increased susceptibility to convulsant
23 stimulation. *Epilepsia* **50**, 1741–1751 (2009).

1 21. Li, J. M. *et al.* Aberrant glutamate receptor 5 expression in temporal lobe epilepsy lesions.
2 *Brain Res.* **1311**, 166–174 (2010).

3 22. Marksteiner, J., Ortler, M., Bellmann, R. & Sperk, G. Neuropeptide Y biosynthesis is
4 markedly induced in mossy fibers during temporal lobe epilepsy of the rat. *Neurosci Lett* **112**,
5 143-148.

6 23. Tonder, N., Kragh, J., Finsen, B. R., Bolwig, T. G. & Zimmer, J. Kindling induces transient
7 changes in neuronal expression of somatostatin, neuropeptide Y, and calbindin in adult rat
8 hippocampus and fascia dentata. *Epilepsia* **35**, 1299-1308.

9 24. Vezzani, A., Sperk, G. & Colmers, W. F. Neuropeptide Y: emerging evidence for a functional
10 role in seizure modulation. *Trends Neurosci* **22**, 25-30.

11 25. Bureau, I., Bischoff, S., Heinemann, S. F. & Mulle, C. Kainate receptor-mediated responses
12 in the CA1 field of wild-type and GluR6-deficient mice. *J. Neurosci.* **19**, 653–663 (1999).

13 26. Fritsch, B., Reis, J., Gasior, M., Kaminski, R. M. & Rogawski, M. A. Role of GluK1 kainate
14 receptors in seizures, epileptic discharges, and epileptogenesis. *J. Neurosci.* **34**, 5765–5775
15 (2014).

16

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8

9 **Author contributions**

10 TS and KY designed the experiments; TS, TT, GS, CD, YJP and MR performed statistical
11 analyses; TS, IO, SH, KH, MU, YT, MM, SF, H. Osaka, H. Oguni, MO, AI, SH, SK, YI and KY
12 managed DNA samples; TS, IO, SH, KH, MU, YT, MM, SF, H. Osaka, H. Oguni, MO, AI, SH,
13 SK, YI and KY recruited case and control samples; TS and KY performed targeted sequencing
14 analyses; TS, CD, YJP, AWM, and KY performed functional analyses; TS, GS, TT, HM, AS,
15 and KY performed mouse analyses; and TS, RM and KY wrote the manuscript.

16

17 **Additional information**

18 **Competing Interests**

19 The authors declare no competing interests.

20

1 **Table Legend**

2 **Table 1: *CUX2*, *CUX1*, and *CASP* gene nonsynonymous variants in patients with epilepsy.**

3 mTLE: mesial temporal lobe epilepsy, ITLE: lateral temporal lobe epilepsy, JME: juvenile
4 myoclonic epilepsy, CAE: childhood absence epilepsy, SGE: symptomatic generalized epilepsy,
5 FLE: frontal lobe epilepsy, GEFS: generalized epilepsy with febrile seizure plus, M: Male, F:
6 Female, JP: in-house Japanese control individuals, J-HGVD: Japanese Human Genetic Variation
7 Database, EVS: Exome Variant Server NHLBI GO Exome Sequencing Project, 1kGP: The 1000
8 Genomes Project, ExAC: Exome Aggregation Consortium, gnomAD: Genome Aggregation
9 Database. ++: Disease causing, Probably damaging, Deleterious, or Damaging, +: Possibly
10 damaging, -: Polymorphism, Benign, Tolerated, or Neutral, NA: not available, NT: not tested,
11 NR: not registered. The *CUX2* reference sequence (NM_015267) has an error at c.4414, and the
12 correct nucleotide is C. *CUX2* nucleotide change c.4414G>C (p.V1472L) (rs6490073 in dbSNP,
13 NCBI) was observed in all sequences in databases and in our subjects, suggesting that the *CUX2*
14 reference sequence (NM_015267) has an error at this position (the correct nucleotide is
15 c.4414C). * Informations are not described because of more than 100 individuals.

16

17 **Figure Legends**

18 **Figure 1. Loss-of-function effects of TLE variants in *CUX2*. (A)** *CUX2* protein structure
19 (NP_056082) with variants appeared in patients with epilepsy. **(B)** Abnormal subcellular
20 localization of *CUX2* variant proteins. *CUX2*-WT protein (arrows) was limited to, but well
21 distributed within, nuclei stained with DAPI (cyan), whereas variants showed abnormal
22 aggregates in nuclei (W958R) or leaked-out to the cytoplasm (E1283K) (arrowheads). Scale bars
23 = 20 μ m. **(C)** Ratio of abnormally localized *CUX2* proteins (> 200 cells counted). n = WT: 545,

1 R34W: 282, D337N: 363, P454L: 239, W958R: 565, and E1283K: 323 cells. **(D-H)** CUX2 WT
2 accelerated arborization of fly neurons and TLE variants lowered its activity and expression.
3 Representative images of neurons without CUX2 (D), WT control (E), and W958R (F). Scale
4 bars = 50 μ m. (G) Shortened dendrite length in transgenic fly with mutants (n = 11–25 neurons
5 per genotypes) and (H) lowered expression of mutants (n = 6). One-way ANOVA Tukey's
6 multiple comparison test (C, G, H). *P < 0.05, **P < 0.01, ***P < 0.001.
7

8 **Figure 2. Increased kainate susceptibility, entorhinal cortical cell number, and excitatory**
9 **input to hippocampal granule cells in *Cux2*-KO mice. (A-C)** Seizure-related events in mice
10 after intraperitoneal injection of kainate (KA). Ratio of animals exhibiting generalized
11 convulsive seizure (GS) (A), mortality rate (B), and seizure severity scores (C) was significantly
12 higher in *Cux2*(-/-) female and combined gender mice. **(D)** Number of entorhinal cortex layer II-
13 III excitatory neurons was significantly increased in *Cux2*(-/-) mice (2-month-old). Scale bar =
14 100 μ m. **(E)** Slice-patch analyses showed that perforant path-evoked EPSCs in dentate granule
15 cells were significantly increased in *Cux2*(-/-) female. **(F)** RT-qPCR analyses revealed that
16 *GluK1* mRNA was significantly increased in *Cux2*(-/-) mice. **(G)** Basal frequency of sIPSC in
17 dentate granule cells of *Cux2*(-/-) female was significantly increased, and it was suppressed with
18 subsequent applications of antagonists for AMPA receptor (GYKI) and NMDA receptor (AP5).
19 Kainate (KA) increased the sIPSC frequency, which was then suppressed by the GABA-A
20 receptor antagonist picrotoxin. DG; dentate gyrus, Ent; entorhinal area. Yates' correction after

1 Pearson's Chi-square (A, B), one-way ANOVA Tukey's test (C, F, G), one-way ANOVA (D), or
2 two-way ANOVA Tukey's test (E). n: mouse numbers. *P < 0.05, **P < 0.01, ***P < 0.001.

3

4 **Figure 3. *CASP* variants in epileptic patients, *CASP* distribution, and increases in kainate
5 susceptibility and excitatory input to hippocampal granule cells in *Casp*-KO mice. (A)**

6 Locations of *CUX1* and *CASP* variants in patients with epilepsy (see Table 1). Dashed lines
7 define the common region. (B) *CUX1* immunosignals (brown) in neocortical and entorhinal
8 cortex upper layer excitatory neurons and hippocampal interneurons. (C) *CASP* (brown)
9 expressed more widely in neurons, and intensely expressed in neocortical and entorhinal cortex
10 upper layer excitatory neurons. (D) In hippocampus, *CASP* (brown) was dense in SST-positive
11 (blue) interneurons at hilus and stratum oriens (arrows). d2-d5; magnified images outlined in d1.
12 Scale bars = 100 μ m (B, C and d1), 20 μ m (d2-d5). so; stratum oriens, sp; stratum pyramidale,
13 sg; stratum granulosum, h; hilus. (E) RT-qPCR analyses revealed that *Casp* mRNA was
14 decreased, while *Cux1* and *Cux2* mRNAs remained unchanged, in *Casp*-KO mice. (F) Thickness
15 of the *CUX1*-positive neocortical layer (left), density of *CUX1*-positive cell in neocortex
16 (middle), and *CUX1*-positive cell density in entorhinal cortex (right). *CUX1*-positive cell density
17 tended increase at neocortex and entorhinal cortex in *Casp*(-/-) mice (2-month-old) but not
18 statistically significant. (G, H) *Casp*-KO mice showed significantly higher susceptibility to
19 kainate in seizure rate (G), mortality (H). (I) Perforant path-evoked EPSCs in dentate granule
20 cells were significantly increased in *Casp*(-/-) male (6–7-week-old). One-way ANOVA Tukey's
21 test (E), Yates' correction after Pearson's Chi-square (G, H), or two-way ANOVA Tukey's test
22 (I). n: mouse numbers. *P < 0.05, **P < 0.01, ***P < 0.001.

23

1 **Supplementary Figure Legends**

2 **Figure S1. CUX2 mutants show abnormal subcellular localizations in human. cultured cells**

3 **and decreased branching effects but no apoptosis in fly.** (A) In HeLa.S3 cells, CUX2 mutant
4 proteins (R34W, D337N, and P454L) show aggregates or abnormal leakage-out into cytoplasm
5 (arrowheads) and some WT-like distribution (arrows). Nuclei were stained with DAPI (cyan).

6 (B-D) Mutations lowered the neurite arborization activity of CUX2 in fly neurons.

7 Representative images of CUX2-R34W (B) and CUX2-P454L (C). Terminal point numbers were
8 significant decreased in CUX2-P454L, CUX2-W958R and E1283K (n=13 ~ 25) (D). Results of
9 one-way ANOVA followed by Tukey's test. (E) TUNEL assay revealed no apoptosis in adult
10 transgenic flies of CUX2-WT and mutants. Scale bars = 20 μ m (A) or 50 μ m (B, C, and E). * P
11 < 0.05, ** P < 0.01, *** P < 0.001.

12 **Figure S2. *Cux2*-deficient mice show seizure susceptibility to kainate but not to PTZ. (A)**

13 Body weight was similar among genotypes of 2-month-old mice. (B-F) Unchanged seizure
14 susceptibility of *Cux2*-KO mice to PTZ. There are no significant differences in latency to
15 generalized convulsive seizure (GS) (B), latency to death (C), percentage of animals exhibiting
16 GS (D), mortality rate (E), and seizure severity score (F) among genotypes. (G, H) *Cux2*-KO
17 mice show increased seizure susceptibility to kainate. Latency to onset of GS (G) and that to
18 death (H) were significantly decreased in *Cux2*(-/-) female and combined gender mice. One-way
19 ANOVA (A-C, F-H) or Pearson's Chi-square test (3×2 contingency table) (D, E). mean

1 (horizontal bars) \pm s.e.m. (B, C, G, H). n or numbers in round brackets =mouse numbers. * $P <$
2 0.05, ** $P < 0.01$.

3 **Figure S3. CUX2 antibody specifically recognizes CUX2 protein.** (A) Sagittal brain sections
4 from 10-month-old adult WT mice were stained with an antibody to CUX2. Immunosignals
5 (arrows) were observed widely in the brain including in neurons at the hippocampus and cerebral
6 cortex. A2-A5: magnified images outlined in A1. (B) CUX2 immunosignals were not observed
7 in *Cux2*(-/-) mouse. B2-B5: magnified images outlined in B1. (C) In 2-month-old wild-type
8 mouse, CUX2 (brown) is densely expressed in excitatory neurons at neocortical (II-IV) and
9 entorhinal cortex (II-III) upper layers, but in hippocampal observed in inhibitory but not
10 excitatory neurons. (D) In hippocampus at P15, CUX2 (brown) is expressed in interneurons but
11 not in excitatory neurons. Scalebars=500 μ m (A1 and B1), 100 μ m (C, D) or 20 μ m (A2-A5 and
12 B2-B5). CTX; cerebral cortex, DG; dentate gyrus, so; stratum oriens, h; hilus.

13 **Figure S4. CUX2 is expressed in hippocampal SST-positive, RLN-positive or PV-positive
14 inhibitory neurons.** Tissue sections from P15 (A-C) or 2-month-old (E-G) WT mouse brains
15 were stained with antibodies to CUX2 (brown) and somatostatin (SST, blue) (A, E), reelin (RLN,
16 blue) (B, F) or parvalbumin (PV, blue) (C, G). CUX2 expression was observed in SST-positive,
17 PV-positive and RLN-positive (arrow) interneurons at both stages. Some of the intense CUX2-
18 positive cells were SST-negative, RLN-negative or PV-negative (white arrow head), and some of
19 the intense SST-positive or PV-positive cells were CUX2-negative (black arrow head). CUX2-
20 positive / PV-positive cell number increased at 2-months compared to P15. A2-A4, B2-B4, C2-
21 C4, E2-E4, F2-F4, G2-G4, A5 and B5: magnified images outlined in A1, B1, C1, E1, F1, G1, A4
22 and B4, respectively. (D, H) Tissue sections from at P15 (D) or 2-month-old (H) WT mouse
23 brain were stained with antibodies to SST (green) or RLN (magenta) and DAPI (cyan). The SST

1 expression was observed in RLN-positive interneurons (arrows) at the hilus of hippocampus.
2 SST/RLN-double positive cells were more frequent in P15 (D) than 2-month-old sections (H).
3 RLN signals became weaker at 2-months (H) compared to P15 (D). Some of intense SST-
4 positive cells were RLN-negative (arrow head), and some of intense RLN-positive cells were
5 SST-negative (asterisk). Scale bar=100 μ m (A1, B1, C1, E1, F1, and G1) or 20 μ m (A2-A4, B2-
6 B4, C2-C4, D, E2-E4, F2-F4, G2-G4 and H). h; hilus.

7 **Figure S5. Unchanged cell numbers of hippocampal inhibitory neurons, mossy fibers and**
8 **cFos expression in *Cux2*-deficient mice.** (A) Hippocampus was separated in 7 regions and
9 immunoreactive cells were counted. Cell densities were determined by average number of cells
10 in 4 sections / area. (B-D) There were no differences in the number of SST-positive (B), RLN-
11 positive (C) or PV-positive (D) neurons between genotypes. Statistical analyses were performed
12 using one-way ANOVA ($p > 0.05$) ($n =$ WT: 6, *Cux2*(+/-): 6, *Cux2*(-/-): 6). so; stratum oriens,
13 sp; stratum pyramidale, sr; stratum radiatum, lm; lacunosum-moleculare, sm; stratum
14 moleculare, sg; stratum granulosum, h; hilus, w; whole hippocampus. (E, F) Timm staining (E)
15 and c-Fos immunohistochemistry (F) did not show differences in *Cux2*-KO mice. Scale bar =
16 100 μ m (A and E).

17 **Figure S6. IPSCs in PV-positive cells at dentate gyrus were increased, but no differences in**
18 **EPSCs in CA3 pyramidal cells of *Cux2*-deficient mice.** (A-D) In PV-positive cells at dentate
19 gyrus, IPSCs were measured at 6~7-week-old. Amplitude histograms of sIPSC (A) and mIPSC
20 (C) from WT mice and *Cux2*(-/-) mice. Cumulative probability plots and average values (inset)
21 for sIPSC (B) and mIPSC (D) show significant differences in inter-event intervals of sIPSC and
22 mIPSC and amplitude of mIPSC populations derived from *Cux2*(-/-) and significantly higher
23 average of frequency of sIPSC, but unchanged averages of amplitude of sIPSC and both

1 frequency and amplitude of mIPSC in *Cux2*(-/-). (E-H) In pyramidal neurons at CA3 region,
2 EPSCs were measured at 6~7-week-old. Amplitude histograms of sEPSC (E) and mEPSC (G)
3 from WT, *Cux2*(+/-) and *Cux2*(-/-) mice. Cumulative probability plots and average values (inset)
4 for sEPSC (F) and mEPSC (H) in WT, *Cux2*(+/-) and *Cux2*(-/-) show no differences in EPSCs
5 among genotypes. (I) No significant difference on MF-evoked EPSCs in pyramidal neurons at
6 CA3 region was observed across genotypes at 6~7-week-old. Statistical analyses were performed
7 using one-way ANOVA followed by Tukey–Kramer Multiple Comparison Test (B, D, F, H, I) or
8 Kolmogorov-Smirnov (K-S) Test (B, D). * $P < 0.05$, *** $P < 0.001$.

9 **Figure S7. Genome structures of human and mouse *CUX1* and *CASP* in WT and *Casp*-
10 specific knock-out mice.** Exons 1~14 are commonly found in human *CUX1* and *CASP* in human
11 (A) and in the corresponding genes in mice (B). In *Casp*-KO mice, a mutation
12 (c.1514^1515insTT, p.S506fs) was inserted in *Casp*-specific exon 17 (C). The diagrams were
13 reconstructed from that of UCSC Genome Browser. Vertical lines indicate exons.

14 **Figure S8. *CUX1* is expressed in hippocampal SST-positive, RLN-positive, or PV-positive
15 interneurons.** *CUX1* (brown) is expressed in SST-positive (A), RLN-positive (B) and PV-
16 positive (C) interneurons (arrows). Some of intense *CUX1*-positive cells were SST-negative,
17 RLN-negative or PV-negative (white arrowheads), and some of SST-positive, RLN-positive or
18 PV-positive cells were *CUX1*-negative (black arrowhead and not shown). Most of *CUX1*-
19 positive cells were PV-negative (white arrowhead) in hilus (C). A2-A4, B2-B4, C2-C4:
20 magnified images outlined in A1, B1, C1, respectively. Scale bars = 100 μ m (A1, B1 and C1) or

1 20 μ m (A2-A4, B2-B4 and C2-C4). sp; stratum pyramidale, so; stratum oriens, sg; stratum
2 granulosum, h; hilus.

3 **Figure S9. CASP, CUX1 and CUX2 expression and increased seizure susceptibility to**
4 **kainate with a tendency of increase in excitatory cell number in entorhinal cortex of *Casp-***
5 **deficient mice. (A)** CASP immunosignals were observed in both excitatory and inhibitory
6 neurons in the hippocampus, though the signals in inhibitory neurons were especially intense
7 such as those at hilus (A3) and stratum oriens of CA3 (A5), while signals in excitatory neurons
8 are tiny such as those at stratum granulosum (A4) or pyramidal of CA3 (A6). CASP signals well
9 disappeared in *Casp*(-/-) mice (A7, A8). Nuclei were stained with hematoxylin (blue). **(B, C)**
10 Unaltered expression and subcellular localization of CUX1 and CUX2 in cerebral cortex (B) and
11 hilus of hippocampus (C) of *Casp*-KO mice. **(D)** Body weights were similar among *Casp*-KO
12 mice and WT littermates at 2-months. **(E)** qPCR experiments showed that mRNA expression
13 levels of kainate receptor subunits were not altered in *Casp*-KO mice at 2-month-old. **(F)** In a
14 Nissl staining, number of entorhinal cortex layer II-III neurons was comparable between WT and
15 *Casp*(-/-) mice (2-month-old). **(G)** Seizure severity scores were significantly higher in *Casp*(-/-)
16 male and combined gender mice. **(H)** Latencies to onset of generalized seizures (GS) were
17 significantly decreased in male and combined gender of *Casp*(-/-) mice. **(I)** Latencies until death
18 were also significantly decreased in combined gender of *Casp*(-/-) mice. Mice without GS or
19 death within 3,600 sec were plotted at "no GS" or "no death", respectively. Circles represent
20 individual mice. One-way ANOVA followed by Tukey–Kramer Multiple Comparison Test (D,

1 E, G-I), or one-way ANOVA test (F). mean (horizontal bars) \pm s.e.m. (H, I). n=mouse number.

2 Scale bars= 50 μ m (A1, A2, A7, A8, B and C) or 10 μ m (A3-A6). * $P < 0.05$, ** $P < 0.01$.

3 **Figure S10. CASP interacts with CUX2.** mRFP-tagged CUX2 was co-immunoprecipitated

4 with FLAG-tagged CASP. Mutations did not affect the binding. Endophilin: negative control.

5 Original blots are presented in Supplementary Figure S11.

6 **Figure S11. Full size western blot images.** Original scanned western blot data that were used to

7 generate Figure S10. Dashed rectangles in the images indicate the location of the cropped

8 images. Images of blots with adequate length and membrane edges could not be provided

9 because the blots were cut prior to hybridisation with antibodies and scanned at inside of blots,

10 respectively.

Table 1: *CUX2*, *CUX1*, and *CASP* gene nonsynonymous variants in patients with epilepsy.

Patient ID	Gene	Nucleotide changes	Amino acid substitutions	SNP ID	Onset age (year)	Evaluation age (year)	Sex	Diagnosis	Variant allele count in			Variant allele count in					Mutation Taster	PolyPhen-2	PROVEAN	SIFT	M-CAP
									case	JP	p-value	J-HGVD	EVS	1kGP	ExAC	gnomAD					
SIZ-220	CUX2	c.100C>T	p.R34W	rs199531850	10	27	M	mTLE	1 / 542	0 / 622	0.284	1 / 1,900	1 / 11,778	1 / 5,008	21 / 119,874	62 / 273,306	++	-	++	++	-
SIZ-016		c.100G>A	p.D33T	rs201601231	16	24	M	mTLE	1 / 542	5 / 622	0.140	4 / 2,192	1 / 12,344	2 / 5,008	18 / 117,772	34 / 279,160	++	++	-	-	-
SIZ-296		c.1361C>T	p.P454L	rs768144991	2	15	M	Doose syndrome	1 / 542	0 / 622	0.284	5 / 2,184	NR	NR	1 / 24,448	8 / 167,304	++	+	++	-	+
SIZ-014		c.2872T>C	p.W958R	NA	3	42	M	mTLE	1 / 542	0 / 622	0.284	NR	NR	NR	NR	NR	++	++	++	++	+
SIZ-004		11	37	F	mTLE																
SIZ-022		8	29	F	mTLE																
SIZ-073		c.3847G>A	p.E1283K	rs61745424	19	27	M	mTLE	5 / 542	2 / 622	0.185	9 / 2,126	227 / 12,676	143 / 5,008	3,893 / 120,384	8,188 / 280,456	-	-	-	-	NA
SIZ-079		13	27	M	mTLE																
SIZ-190		16	34	F	mTLE																
SIZ-784	CUX1	c.3161C>T	p.S1054L	rs146486358	16	32	M	JME suspected	2 / 542	NT	NT	9 / 1,912	NR	13 / 5,008	101 / 120,970	231 / 282,774	++	++	-	-	NA
SIZ-891		0	8	M	GEFS																
SIZ-575		c.3281C>T	p.A1094V	rs184337744	3	5	F	FLE	1 / 542	NT	NT	NR	1 / 13,006	1 / 5,008	38 / 120,936	38 / 250,814	+	+	-	+	+
SIZ-669		c.3815G>A	p.R1272Q	NA	0	30	F	SGE	1 / 542	NT	NT	2 / 2,152	NR	NR	NR	NR	++	++	-	++	+
SIZ-456	CASP	c.4172C>T	p.T1391I	NA	2	5	F	CAE	1 / 542	0 / 620	0.284	NR	NR	NR	NR	NR	-	-	-	-	+
SIZ-127		c.1390G>A	p.A464T	rs803064	*	*	*	*	247 / 542	NT	NT	991 / 2,210	NR	2,800 / 5,008	68,923 / 121,236	159,104 / 282,310	-	-	-	-	-
SIZ-063		c.1433C>T	p.A478V	NA	14	31	F	JME	1 / 542	0 / 622	0.284	NR	NR	NR	NR	NR	++	+	-	-	+
SIZ-068		c.1524delG	p.R509fs	rs782400087	6	9	F	CAE	1 / 542	0 / 622	0.284	NR	NR	NR	1 / 121,412	1 / 249,562	++	NA	NA	NA	NA
SIZ-060		c.1687G>A	p.G563S	rs187131238	12	28	F	JME	2 / 542	1 / 622	0.484	3 / 2,164	NR	2 / 5,008	4 / 120,438	7 / 247,922	-	-	-	-	-
SIZ-638		c.1868_1870delTCT	p.F623del	NA	15	48	M	mTLE	1 / 542	0 / 622	0.284	NR	NR	NR	NR	NR	++	NA	++	NA	NA

mTLE: mesial temporal lobe epilepsy, iTLE: lateral temporal lobe epilepsy, JME: juvenile myoclonic epilepsy, CAE: childhood absence epilepsy, SGE: symptomatic generalized epilepsy, FLE: frontal lobe epilepsy, GEFS: generalized epilepsy with febrile seizure plus, M: Male, F: Female, JP: in-house Japanese control individuals, J-HGVD: Japanese Human Genetic Variation Database, EVS: Exome Variant Server NHLBI GO Exome Sequencing Project, 1kGP: The 1000 Genomes Project, ExAC: Exome Aggregation Consortium, gnomAD: Genome Aggregation Database. ++: Disease causing, Probably damaging, Deleterious, or Damaging, +: Possibly damaging, -: Polymorphism, Benign, Tolerated, or Neutral, NA: not available, NT: not tested, NR: not registered. The *CUX2* reference sequence (NM_015267) has an error at c.4414, and the correct nucleotide is C. *CUX2* nucleotide change c.4414G>C (p.V1472L) (rs6490073 in dbSNP, NCBI) was observed in all sequences in databases and in our subjects, suggesting that the *CUX2* reference sequence (NM_015267) has an error at this position (the correct nucleotide is c.4414C). * Informations are not described because of more than 100 individuals.

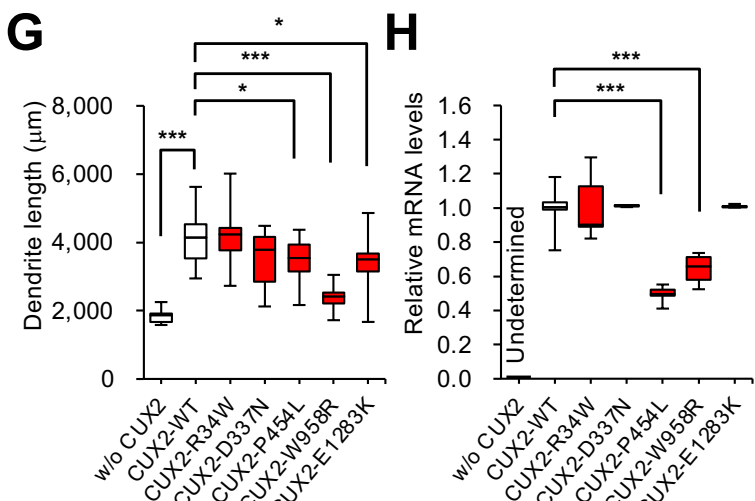
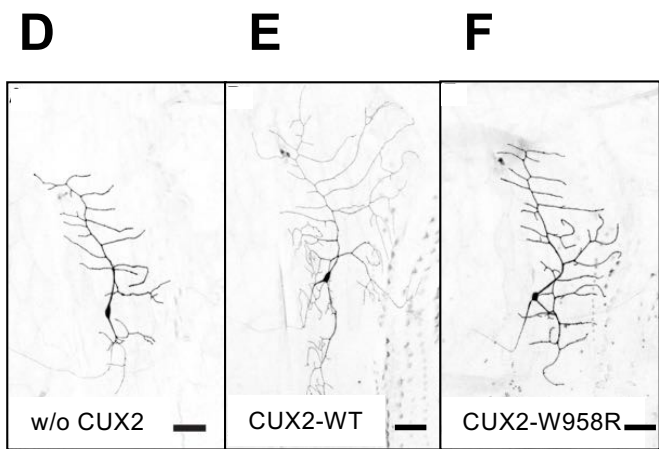
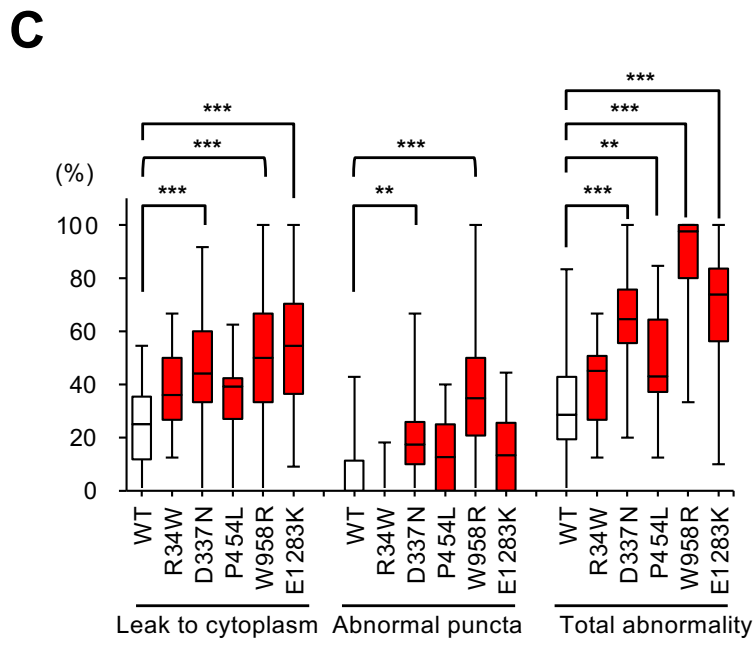
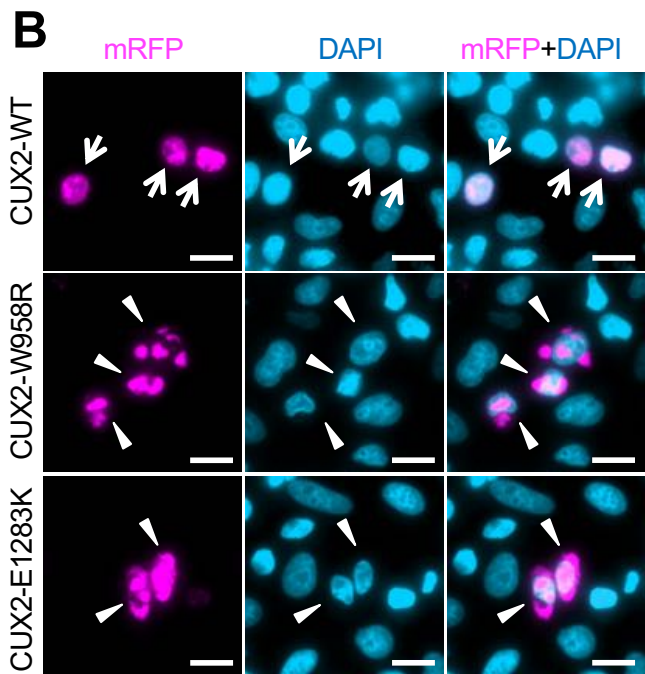
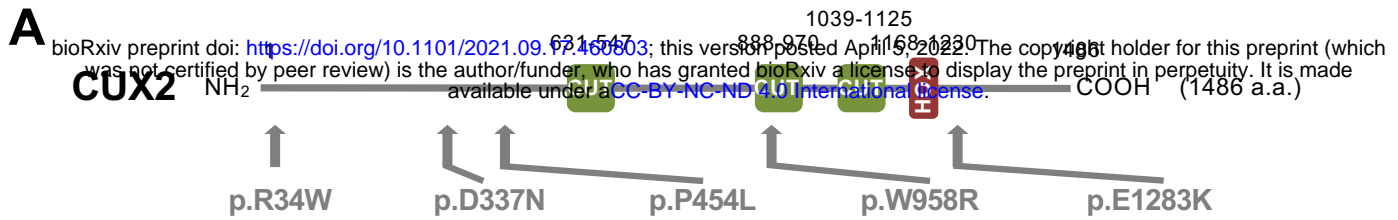


Figure 1

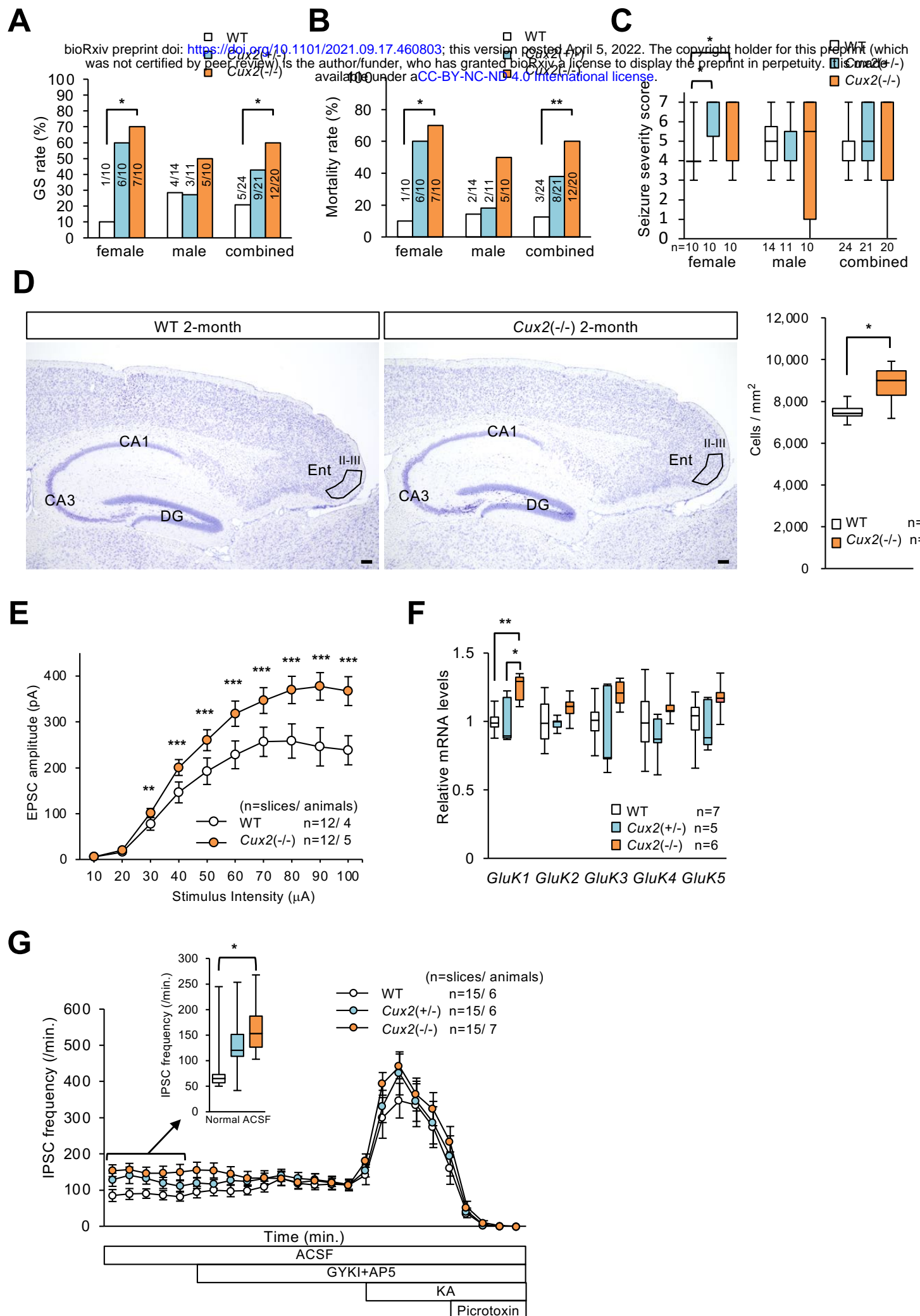
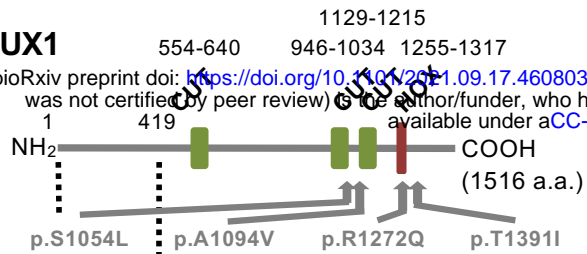


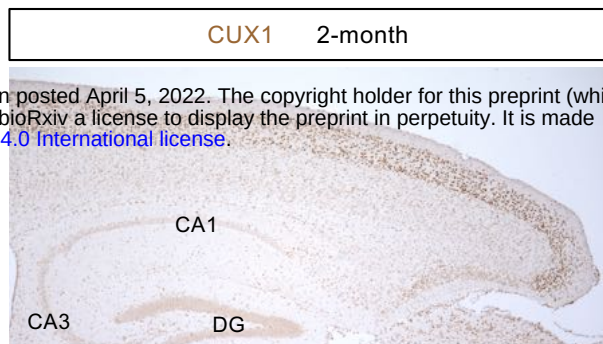
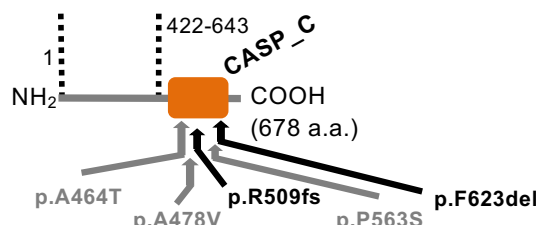
Figure 2

A**CUX1**

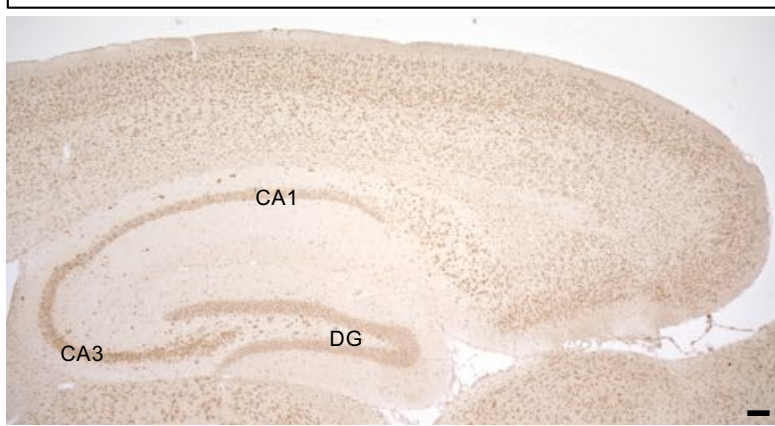
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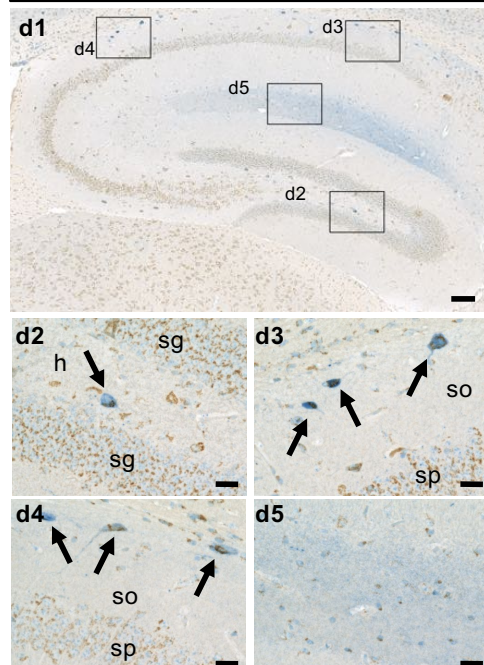
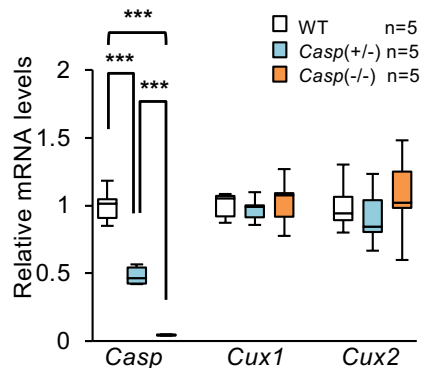
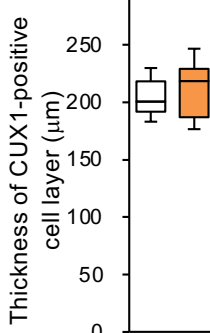
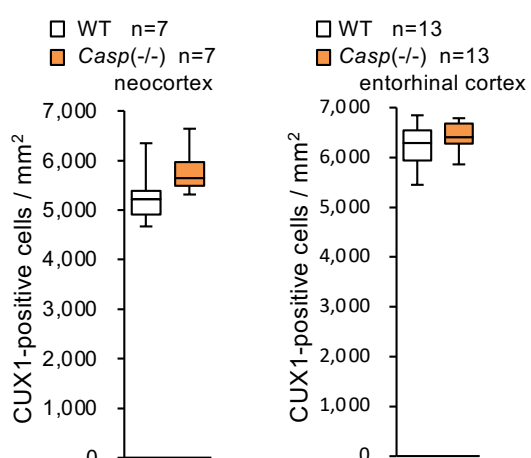
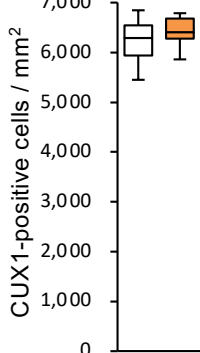
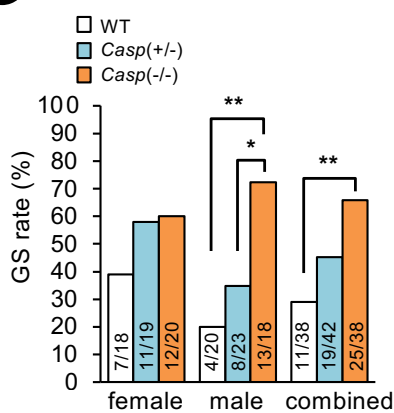
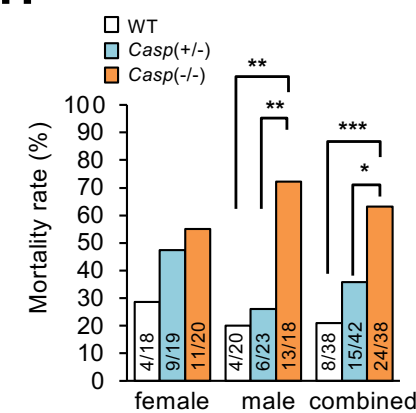
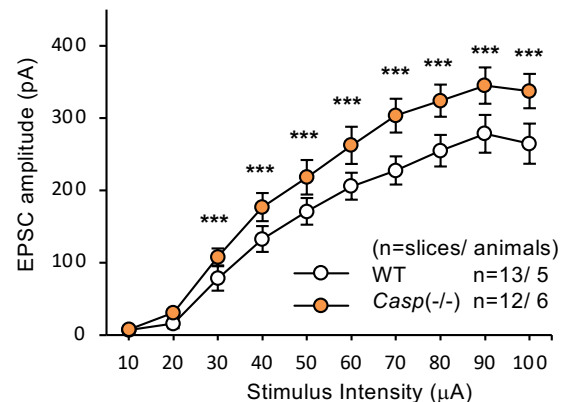
CUX1 2-month

**CASP (CUX1 short isoform with unique c-terminus)****C**

CASP 2-month

**D**

CASP / SST 2-month

**E****F**WT n=7
Casp(-/-) n=7
neocortexWT n=7
Casp(-/-) n=7
neocortexWT n=13
Casp(-/-) n=13
entorhinal cortex**G****H****I****Figure 3**