Activity-regulated RNA editing in select neuronal subfields in hippocampus

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ABSTRACT

RNA editing by adenosine deaminases is a widespread mechanism to alter genetic information in metazoa. In addition to modifications in non-coding regions, editing contributes to diversification of protein function, in analogy to alternative splicing. However, although splicing programs respond to external signals, facilitating fine tuning and homeostasis of cellular functions, a similar regulation has not been described for RNA editing. Here, we show that the AMPA receptor R/G editing site is dynamically regulated in the hippocampus in response to activity. These changes are bi-directional, reversible and correlate with levels of the editase Adar2. This regulation is observed in the CA1 hippocampal subfield but not in CA3 and is thus subfield/celltype-specific. Moreover, alternative splicing of the flip/flop cassette downstream of the R/G site is closely linked to the editing state, which is regulated by Ca\textsuperscript{2+}. Our data show that A-to-I RNA editing has the capacity to tune protein function in response to external stimuli.

INTRODUCTION

Adenosine-to-inosine (A-to-I) RNA editing is a unique mechanism to expand and diversify functions of the protein repertoire (1). Select adenosines in pre-mRNA are targeted by enzymatic deamination to inosine, which is read as guanosine during translation. Editing by adenosine deaminases acting on RNA (Adars) requires complex RNA secondary structures, which in most cases are formed between the editing-site region and a complementary inverted repeat sequence (1). In addition to altering reading frames, A-to-I editing targets non-coding regions, which impacts on splicing and RNA metabolism (2–4).

A-to-I editing targets are abundant in nervous systems where Adar levels and in turn the concentration of inosine-containing RNA are highest (5–7). Proteins involved in synaptic transmission, including ion channels and G-protein coupled receptors, are recoded at strategic positions in both vertebrates and invertebrates (6,8,9). These changes result in profound alterations in neuronal signaling and can give rise to severe neurological disorders when mis-regulated (10,11). A dramatic example is provided by alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA)-type ionotropic glutamate receptors, the main mediators of fast excitatory neurotransmission (12). Here, editing targets the channel pore and the ligand-binding domain (LBD) of the receptor (13). Editing at the Q/R site in the pore affects ion selectivity (rendering the edited channel Ca\textsuperscript{2+} impermeable) and subunit assembly (14,15). Q/R editing is essential for survival of the organism and is compromised in a variety of neurological disorders, including epilepsy (10,16). In contrast, editing at the R/G site alters the speed of recovery from a non-conducting, desensitized state and thereby influences how the receptor decodes trains of incoming action potentials (17). Like the Q/R site, R/G editing also modulates receptor assembly by limiting the capacity of GluA2 to form homomeric channels in the endoplasmic reticulum (ER) and thereby promotes the formation of (functionally diverse) AMPAR heterotetramers (18). Together, editing of the GluA2 subunit has a profound impact on AMPAR-mediated neurotransmission at various levels.

Alternative splicing can be subject to regulation by external stimuli, including hormones and cell depolarization, thus providing adaptive means to orchestrate protein diversification (19). In many cases, this involves Ca\textsuperscript{2+} signaling. A well-described example is the splicing regulation of the STREX exon in BK potassium channel transcripts via activation of Ca\textsuperscript{2+}/calmodulin kinase IV (20). In the case of AMPA receptors, alternative splicing of the...
mutually exclusive flip/flop (i/o) exons (encoding residues within the LBD dimer interface) responds to Ca\(^{2+}\) through L-type Ca\(^{2+}\) channels (21). The i/o cassette lies immediately downstream of the R/G site and similarly impacts on AMPAR biogenesis and gating (22–25). Although Adar1 can be induced under specific pathological conditions [e.g. response to viral infection (26)], whether editing by Adars could also be regulated by physiological cues is currently unclear.

Here, we report that RNA editing by Adar2 responds to activity in an intact neuronal circuit. This regulation is cell-type-specific, bi-directional and involves Ca\(^{2+}\) influx. Moreover, not all editing sites respond to the same degree, which will be linked to features of the RNA substrate and Adar selectivity. The AMPAR GluA2 R/G site shows bi-directional regulation, which is reversible. R/G editing correlates with Adar2 mRNA levels, which are elevated under high-activity conditions but reduced when activity is lowered. In addition, editing is closely correlated to alternative splicing at the alternative i/o exons, positioned immediately downstream of the R/G site. Recoding this editing site in response to external cues will shape AMPAR biogenesis and kinetics and is thereby expected to tune excitatory neurotransmission.

**MATERIALS AND METHODS**

**Slice preparation and treatments**

All procedures were carried out in accordance with UK Home Office regulations. Sprague–Dawley rat hippocampi were dissected from pups (postnatal age 5 days) in a sucrose-modified Gey’s balanced salt solution, which was (in mM): sucrose (175), NaCl (50), KCl (2.5) Na\(_2\)HPO\(_4\) (0.85), KH\(_2\)PO\(_4\) (0.66), MgSO\(_4\) (0.28), MgCl\(_2\) (2) CaCl\(_2\) (0.5), glucose (25) and 10\(\mu\)g/ml phenol red (~330 mOsm, pH 7.3). Transverse hippocampal slices (350-μm thick) were cultured using the roller-tube interface method on collagen-coated coverslips in an incubator at 36°C without humidity or CO\(_2\) control (27) or using an interface method. Culture medium contained (all from Sigma): balanced salt solution, 25% heat-inactivated horse serum, 1 mM glutamine and 6.5 g/l dextrose (320 mOsm). At 3–4 days in vitro, slices were fed with culture medium supplemented with 1 μM each cytosine β-o-arabinofuranoside, 5-fluoro-2'-deoxyuridine and uridine (Sigma). Slices were fed the following day and twice weekly thereafter (without antimicrobics).

Slices were cultured for at least 3 weeks prior to treatments. For treatments, slices were fed with culture medium containing tetrodotoxin (TTX, 1 μM), bicuculline (BIC, 20 μM), Nifedipine (NIF, 100 μM), Carbصاحol (Carb 20 μM), kainate (10 μM) or no drug (CTRL). Slices were returned to the incubator for a duration of 48 h, after which they were dissected for molecular biology.

Acute rat brain tissue was dissected in a phosphate buffer salt solution (PBS, pH 7.2). Transverse hippocampal slices (400 μm) were cut using a tissue chopper (McIlwain). Slices were collected in ice-cold PBS and hippocampal subfields were dissected under a dissection microscope (Zeiss) and RNA extracted as described below.

**Molecular biology**

RNA was extracted from tissue with Trizol according to the manufacturer’s instructions (Invitrogen). The nucleic acid pellet was re-suspended in RNase-free water, treated with DNase I and used as template for random primed cDNA synthesis catalyzed by Moloney Murine Leukemia Virus (MMLV) reverse transcriptase (Promega). Polymerase chain reaction (PCR) was conducted with *Thermus aquaticus* (Taq) polymerase (Invitrogen) using standard protocols. Amplicons were either sequenced directly (Genewiz, UK) or cloned into pGEM T-Easy vector (Promega) and transformed into *Escherichia coli* for individual clone sequencing (GATC, Germany). Peak heights in sequence chromatograms were quantified using PeakPicker software (28). To quantify splicing, the mean of the first five different base positions for the alternatively spliced exon were used. To calculate simultaneous 95% confidence intervals (CIs) for the multinomial subunit variant proportions in Figure 2C, we used the method of Goodman (29).

For analysis of Adar2 splicing (and thus self-editing), the PCR amplicon of the ROI was run on agarose gels and post-stained with ethidium bromide. Quantifications were made on gel images by measuring band peak intensities using ImageJ (NIH).

**Quantitative real-time PCR**

Alternations in ADARs expression levels were determined by real-time PCR. Pre-designed TaqMan assays (Adar1 Rn00508006_m1, Adar2 Rn00563671_m1, GAPD 4352338E; β-2-microglobulin Rn00560865_m1; ABI) were used and validated according to manufacture protocols. Reactions were run on the Rotor-Gene 6000 and analyzed with Rotor-Gene Software1.7 (Qiagen).

**Bioinformatics**

The R/G editing substrates of GluA2–4 published for rat (17) were used as a Basic Local Alignment Search Tool (BLAST) or BLAST-Like Alignment Tool (BLAT) search queries to indentify homologues from the online Ensembl and Pre-Ensembl vertebrate assemblies (30–32). Species with diploid genomes were selected to represent major taxonomic branches in vertebrate evolution. Shark sequence was retrieved from the whole genome shotgun sequence database on the Institute of Molecular and Cell Biology server (33). The sequence coordinates and associated information are documented in Supplementary Table S1. The subunit identity of the editing substrates (and the adjacent translated exon 13 sequence) for the paralogs was confirmed from pairwise alignment output information using Clustalw2 (www.ebi.ac.uk/Tools/msa/clustalw2/, data not shown). Sequences were then aligned using Multiple Alignment based on Fast Fourier Transform (MAFFT) by iterative refinement with pairwise alignment information [G-INS-i; Version 6.903; (34)]. Sequence similarity was calculated for each paralog and data output from the PLOTCON application...
in European Molecular Biology Open Software Suite (EMBOSS) using the EDNA scoring matrix and a window size of 1. The \( \gamma \)-centroid consensus structure was predicted from the alignment using CentroidAlifold with a default inference engine [Version 0.0.9; (35)]. The common structure was superimposed onto the rat or consensus pre-mRNA sequence and visualized with Visualization Applet for RNA (VARNA) [Version 3.8; (36)]. The posteriors were used to plot the probabilities of base pairs shown in the consensus structure. To predict the strength of the exon 13 splice donor before and after editing, we used an algorithm developed by C. Burge, available at: http://genes.mit.edu/burgelab/maxent/Xmaxentscan_scoreseq.html.

**Data analysis**

Most statistical comparisons were performed using non-parametric methods in Prism 5.0b or Instat 3.1a (Graphpad Software Inc). Other statistical analyses were performed using R 2.81 (http://www.r-project.org/). Graphical presentation of data was carried out in Excel (Microsoft).

**RESULTS**

**Activity-mediated RNA editing in CA1 neurons**

RNA editing in the LBD plays a strategic role in AMPAR signaling–it influences channel biogenesis and gating kinetics (17,18,24,37). To address whether editing is regulated by external signals, we utilized a physiologically relevant system, organotypic slice cultures from rat hippocampus (27). This tri-synaptic circuitry comprises anatomically and functionally diverse neuronal subfields (Figure 1A), which are connected by defined inputs (38). A key advantage of this morphological segregation is that distinct principal neuron types can be studied selectively [Figure 1A; right panel, see also reference (21)].

To modulate activity, we chronically treated slices (48 h) with the sodium channel inhibitor TTX or with the GABA-A channel blocker BIC. TTX will silence the network by inhibiting action potential firing (by blocking Na\(^{+}\) channels), whereas BIC increases activity by blocking GABA-A-receptor-mediated neuronal inhibition. Neurons reset their response gain homeostatically in response to chronic changes in activity (39,40). We find that upon TTX treatment, R/G editing of GluA2 diminishes significantly. In contrast, heightened activity after chronic BIC shows the opposite trend: enhanced editing, thus revealing a bi-directional control of the GluA2 R/G site (Figure 1B–D). This was corroborated by consecutive drug treatments: where TTX followed by BIC elevated editing levels to a BIC pattern and vice versa (Supplementary Figure S1A). GluA2 R/G editing is thus reversible.

Notably, activity-mediated editing is also subfield- and substrate-specific. CA3 neurons, a morphologically and functionally distinct group (Figure 1A), did not respond to the drug treatments (Figure 1E). In fact, R/G editing is significantly higher in CA3 than in CA1 in untreated control slices (Figure 1F), which is seen also in RNA harvested from acutely dissected rat hippocampus (Supplementary Figure S2). Chronic TTX did not lower editing levels in CA3 suggesting that reprogramming is subfield/celltype-specific. In addition, substrate specificity is apparent as bi-directional editing is seen for GluA2 and GluA4 (data not shown) transcripts but not to the same extent for the closely related GluA3 paralog (see below).

The time course for editing changes at the R/G site in response to TTX had a half-life of \( \sim 11 h \) (Figure 2A), revealing a gradual, cumulative change that was apparent at the earliest time point (i.e. 6 h post-TTX).

Beyond activity elevation by BIC, we found that physiologically more realistic manipulations altered RNA processing in the LBD. Inducing gamma oscillations with the cholinergic agonist Carbachol (48 h Carb) (41) also resulted in a trend-wise increase in levels of GluA2 R/G editing and in a significant elevation of flip exon inclusion (Supplementary Figure S3). Similarly, raising activity with a partial glutamate receptor agonist, the neurotoxin kainate, mimicked mRNA patterns obtained after chronic BIC treatments (data not shown). We have shown recently that i/o splicing is regulated by activity and that this requires Ca\(^{2+}\) influx through L-type Ca\(^{2+}\) channels (which are expressed abundantly in CA1 neurons) (21). Blocking L-type Ca\(^{2+}\) channels with Nifedipine (NIF) significantly reduced R/G editing (Supplementary Figure S1B), suggesting that the editing machinery responds to Ca\(^{2+}\) fluctuations. Taken together, R/G editing is dynamically regulated by neuronal activity, which is linked to Ca\(^{2+}\) influx.

**R/G editing is linked to flip/flop splicing**

The segregation of editing between subfields adds to previously described differences in alternative (i/o) splicing: flip expression dominates in rodent CA3, whereas flop prevails in CA1 (Figure 1A) (37). This strict segregation of alternative RNA processing between adjacent (but functionally distinct) brain regions is unique, but the underlying regulation is unknown. The R/G site locates to the end of exon 13 and is embedded in the splice donor upstream of the alternative i/o splice acceptors (Figure 1B). Conversion of the editing-site A-to-I is predicted to weaken the splice donor in exon 13 (score: unedited = 8.23; edited = 5.37; see ‘Materials and Methods’ section) and may thereby affect the choice between alternative 3’ splice acceptor sites. This prediction did not hold in HEK293 cells expressing minigene reporters of exons 13–16 encoding either an A or a G at the editing site position (data not shown). Co-transfection of rat Adar2b with the wild-type minigene reporter caused erroneous editing at the neighboring adenine and this approach was not pursued further in this study.

However, GluA2 R/G editing significantly correlated with flip exon selection in CA1 neural tissue, where a close to linear relationship between editing to G and flip-exon inclusion was evident \( (r = 0.68, P = 0.0001, \) Spearman’s rank test; Figure 2B; Supplementary Figures S2 and S4A). As editing occurs before splicing, this implies that altering position -2 in the splice donor (the editing site; Figure 1B) could impact on alternative splicing to facilitate inclusion of the downstream flip exon (exon 15).
Furthermore, analysis of individual clones revealed that the distinction between drug treatments apparently resulted from a shift in the balance of edited-flip (i-G) and unedited-flop variants (o-R). Specifically, BIC boosted edited-flip (i-G) representation, whereas unedited flop variants (o-R) prevailed after chronic TTX. This coupling between editing and splicing was also apparent in CA3 tissue and for the GluA3 R/G site, although neither responded to changes in activity (Figures 1E and 4B; Supplementary Figure S4B). These findings suggest a potential mechanistic link between R/G editing and downstream splice site choice (Figure 2B, lower panel), which extends earlier data where editing was reported to repress splicing of the adjacent flop exon in an reporter system (42).

**Adar levels fluctuate in response to neural activity**

A-to-I editing is catalyzed by editase (Adar) dimers (43,44); individual substrates are recognized by the catalytically active Adar1 or Adar2, or by a combination of the two enzymes. Editing at the GluA2 R/G site is mediated mostly by Adar2, whereas both enzymes target the R/G site in GluA3 (45,46). Adar2 is expressed at higher levels in subfield CA3 than in CA1 (~3-fold in adult rat hippocampus). This was not the case for Adar1, which is expressed homogeneously across hippocampal subfields (Supplementary Figure S5A). The more prominent level of Adar2 in CA3 is also evident with in situ hybridization data of mouse hippocampus (Supplementary Figure S5B) (47). Related to this Adar2 expression profile, GluA2 R/G editing is consistently higher in CA3, in both acutely dissected and in organotypic hippocampal slices (Figure 1F and Supplementary Figure S2).

This raises the question as to whether changes in Adar2 expression could contribute to the changes in GluA2 R/G editing in CA1. Adar2 expression is under negative feedback control and has been shown to fluctuate in...
response to external stimuli (48–50). In our system, Adar2 levels indeed fluctuated between activity regimes: relative to control, Adar2 mRNA levels were elevated under heightened activity (BIC) but were reduced under network silence (TTX) (Figure 3A). Adar2 levels also responded to Ca\textsuperscript{2+} perturbations, as expression similarly diminished after chronic NIF treatment (Figure 3A), which explains the lowered levels of GluA2 R/G editing post-NIF (Supplementary Figure S1B). Moreover, a relationship between Adar2 expression levels and the extent of editing at the GluA2 R/G site was apparent (\(r = 0.60, P = 0.0011\); Spearman’s rank test) (Figure 3B). Therefore, regulation of enzyme levels could contribute to the bi-directional recoding described above.

Rodent Adar2 levels are under negative feedback control via self-editing, resulting in inclusion of a 47-nt segment in exon 5 (Figure 3C), which gives rise to truncated, non-functional Adar2 protein (49). Editing of the Adar2 transcript could therefore be another hallmark of Adar2 editase activity. Consistent with this, we detected higher levels of self-edited Adar2 in CA3, relative to CA1, at steady-state (data not shown). Bi-directional shifts in Adar2 self-editing were also apparent in CA1 in response to the activity regimes; i.e. greater levels of self-editing were evident under heightened activity (Figure 3C and D), where Adar2 levels are upregulated (Figure 3A). Together, this implies a dynamic, L-type Ca\textsuperscript{2+} channel-mediated regulation of Adar2 expression in the hippocampus.

The GluA2 R/G site is prone to dynamic regulation

In invertebrates, Adar deletion results in severe behavioral deficits [e.g. (8)]. A relationship between Adar2 levels and editing has been described also for the GluA2 Q/R site under severe pathological conditions. These include motor neurons in amyotrophic lateral sclerosis (ALS) (51,52) and CA1 hippocampus under experimentally-induced ischemia (53). The Q/R-editing state of mRNA was not altered under our conditions. This efficiently edited site is saturated in control slices, which together with preferential splicing of the Q/R-edited pre-mRNA could make Adar2 downregulation in TTX insufficient to impact on the Q/R site (Supplementary Table S2).
In addition, changes to chronic treatments at other editing sites, including GluK2 Kainate receptor sites (Y/C, I/V, Q/R), the 5HT-2C serotonin receptor and the GluA3 R/G site (see above), were relatively modest (Supplementary Table S2). This heterogeneity could relate to the baseline efficacy of editing at a given RNA substrate (such as the high editing efficacy of the Q/R site), or to Adar substrate-specificity. For example, the intronic hotspots in GRIA2 intron 11: hotspot 1 (the +60 site), primarily an Adar1 target (45), is unaffected by the activity regimes, whereas editing of hotspot 2 (+262) is Adar2-mediated and is responsive [Supplementary Table S2; (54)]. Of note, we cannot exclude the possibility that other substrate-specific factors (e.g. splicing efficiency, activators/inhibitors) also contribute to differences in the activity regulation of the different editing sites.

The AMPAR R/G substrate provides an interesting example and facilitates a more direct comparison as the sequence between the three paralogs (GluA2–4) is particularly well conserved in amniotic vertebrates (Figure 4A and Supplementary Figure S6). Sequence recognition is essential for Adar2 binding via two double-stranded
RNA-binding motifs (dsRBMs) (Figure 4A, bottom) (55,56). Nevertheless, GluA2 (Figure 1C and D) and GluA4 (data not shown) show bi-directional regulation, whereas GluA3 editing does not; editing at this site is near saturation under control conditions and exhibits only slightly reduced editing post-TTX (Figure 4B). A clear difference between the three RNA substrates maps to the terminal loop sequence, which is contacted in a sequence-specific manner by dsRBM2 of Adar2 (Figure 4A and Supplementary Figure S6) (56). This shorter GluA3 loop sequence or more distal intronic structures (57,58) could stabilize the RNA structure making it a better substrate (56,59). Alternatively, the higher editing levels at this site could be due to editing by the related editase, Adar1. Consistent with this, Adar1 levels did not change significantly between the treatments (Figure 4C) and Adar1-specific sites were not recoded in a bi-directional fashion. Therefore, differences in intronic sequence appear to specify the substrate-specific activity-driven editing by Adar2. As noted above for GluA2, in addition to the heightened R/G editing, inclusion of the flip exon was markedly more pronounced in GluA3.

Flip/flop splicing and R/G editing are expressed in a gradient across CA1

In mouse CA1 flip isoforms predominate (37), contrasting with rat CA1 where both splice variants, flip and flop are co-expressed (Figure 1C). As stated above, R/G editing followed this segregation between the two subfields (for GluA2; Figure 1F and Supplementary Figure S2). Unexpectedly, we found that transcript isoform distribution in rat CA1 was not homogeneous but rather was expressed in a graded fashion (Figure 5A and E): R/G-edited GluA2 is more abundant at the CA3 to CA1 border...
but gradually diminishes towards the subiculum subfield where unedited GluA2 transcripts predominate (Figure 5A and B). This was substrate-specific and was less apparent for the more efficiently edited GluA3 RNA (Figure 5B). In addition to editing, i/o splicing followed this gradient: flip isoforms were highest in CA1 proximal to CA3 (CA1-c) but tapered off towards the subiculum (CA1-a; Figure 5C and E). An even steeper drop was observed for GluA1 splicing (see ‘Discussion’ section; Figure 5C). Together, these findings provide a further indication for a mechanistic link between these two RNA processing events. A gradient was also evident in organotypic hippocampal cultures (Figure 5D). Overall levels of flip isoforms were reduced after chronic TTX treatment (or increased after chronic BIC), the gradient however was preserved relative to untreated controls (Figure 1D). These results reveal a surprisingly dynamic and complex regulation of alternative RNA processing in the AMPAR LBD. How these findings impact on AMPAR-mediated neurotransmission (17,18,24,37).

We treated neurons chronically to alter network activity, which resulted in a gradual change of editing over time (TTX 1/2/C24 \(11\) h; Figure 2A). This paradigm contrasts with acute depolarization protocols that have been employed more commonly to induce changes in alternative splicing (20,60). Chronic TTX and BIC treatments alter AMPAR signaling in a homeostatic manner, i.e. TTX silencing upregulates the AMPAR response component (thereby increasing synaptic gain), whereas chronic BIC results in the opposite (40). How neurons regulate this receptor redistribution is not fully understood, although the GluA2 subunit appears to be centrally involved (39,61,62). This subunit controls Ca\(^{2+}\) flux through AMPARs, which is pivotal to brain physiology and pathology [e.g. (9,10,12)]. The finding that alternative splicing (21) and R/G editing dynamically respond to

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**DISCUSSION**

In this study we show that A-to-I RNA editing is subject to regulation, analogous to alternative splicing. This control will permit fine-tuning of editing targets, i.e. proteins shaping neuronal signaling and thus neuronal communication in a spatiotemporal fashion. Use of an intact model circuitry revealed that editing is regulated in a cell- and subfield-selective manner, providing an additional layer of control. Recoding was also substrate-specific and was linked to fluctuations in *Adar2* mRNA levels. Finally, editing at the GluA2 R/G site was reversible and correlated with alternative i/o splicing, and is therefore expected to impact on multiple aspects of AMPAR-mediated neurotransmission (17,18,24,37).

Figure 5. GluA subunit RNA processing is expressed in a gradient across CA1. (A) Sequence traces of PCR-amplified GluA2 from acutely dissected CA1 segments (CA1-c, -b, -a) document a gradual reduction of the flip exon and R/G editing towards the subiculum. (B) Quantification of the peak heights from sequence chromatograms is summarized in line plots. The plot documents normalized levels of R/G editing for the GluA2 and GluA3 transcripts in acutely dissected CA1 (CA1-c to -a). Results are normalized to levels of R/G editing in CA1-c. (C) Line plot indicating a gradual change of flip/flop splicing for all three GluA paralogs in acutely dissected CA1. Results are normalized to levels of flip in CA1-c. (D) Line plot summarizing R/G editing (solid line) and i/o splicing (dashed line) data for CTRL (gray) and drug-treated, TTX (red), BIC (blue) organotypic slices. The left y-axis represents the percentage of R/G editing, the right y-axis represents percentage flip exon inclusion. (E) Schematic of a hippocampal slice, depicting the two major subfields, CA3 (purple) and CA1 (green). CA1 subsegments (CA1-c to -a) are indicated. As indicated, levels of flip and editing diminish toward the subiculum at the expense of flop.
fluctuations in activity will have consequences for AMPAR subunit assembly (23,63), which in addition to altering channel properties at synapses could have secondary effects on trafficking to synapses. Besides impacting ER exit and endocytic traffic, AMPARs of different stoichiometries have the capacity to be targeted to different dendritic regions within individual neurons (64).

An interplay between the R/G site and i/o splicing has been addressed in earlier studies in vitro (65) and it was shown that GluA2 R/G editing represses splicing of the proximal (flop) intron (42). Here, we extend this relationship to the endogenous transcript in neuronal tissue. A correlation between R/G editing and the downstream flip exon was apparent in hippocampal subfields, which followed activity manipulations in a bi-directional and reversible manner. Editing is expected to weaken the splice donor site. Because editing and splicing occur, co-transcriptional (66) RNA polymerase II processivity might be a decisive factor in this regulation (67). This idea is supported by the fact that in the GluA1 transcript, which harbors a stronger splice donor site in exon 13 (score: 11.08; see ‘Materials and Methods’ section) than GluA2, splicing to the adjacent flop exon is more prominent. In fact, a steeper drop of GluA1 flip, relative to GluA2 flip, is seen across the gradient in CA1 (Figure 5C). Accordingly, Adar2, which is under complex cellular control (48,68) and responded to the activity treatments in a bi-directional fashion (Figure 3A), might contribute to regulating i/o splicing by weakening the exon 13 splice donor.

While this manuscript was in preparation, a related study that used dissociated cortical neurons, described activity-regulated A-to-I RNA editing (69). The authors utilized high-throughput Illumina sequencing platforms to assess genome-wide changes in editing in response to acute and chronic changes in activity. This article provides a complementary study to the work described here. Together, these data suggest that RNA editing by ADARs provides a powerful and dynamic regulation of neuronal communication.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online: Supplementary Tables 1 and 2, Supplementary Figures 1–6, Supplementary Methods and Supplementary Reference [70].

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REFERENCES


Supplemental Material

Inventory of Supplemental Material

Figure S1: Reversible, bidirectional activity dependent A-to-I editing at the R/G site of GluA2

Figure S2: Subfield differences in GluA2 R/G editing

Figure S3: Changes in GluA2 mRNA processing by bicuculline are reproduced with the cholinomimetic compound carbachol

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Figure S5: Differences in editing enzyme expression across hippocampal subfields

Figure S6: Comparative sequence and structure analysis of the GluA2-4 R/G site editing substrate in vertebrates

Supplemental Table 1: Details of sequence information relating to the in silico results presented in Figure 4A and S6

Supplemental Table 2: Percentage edited transcripts in CA1 of organotypic hippocampal slices following different activity regimes

Supplemental methods

Supplemental references
Reversible, bidirectional activity dependent A-to-I editing at the R/G site of GluA2

A. Table outlining the drug treatment regimes for four representative slices, a-d, shown in panel B.

B. Bidirectional reversibility underscores the dynamic nature of GluA2 mRNA processing: a. untreated control; b. 48 hr TTX treatment; c. 48 hr TTX followed by TTX wash-out and a 48 hr BIC-treatment (note the increase of R/G editing and flip-exon inclusion); d. as in c., but followed by BIC wash-out and subsequent 2nd TTX treatment. Note the reversion to the predominant unedited, adenosine peak at the R/G site.

C. Quantification of the peak heights in CA1 sequence chromatograms is summarised in box and whisker plots. The plot shows the level of the GluA2 R/G editing as a fraction of total subunit mRNA for L-type Ca2+ channel blocker NIF in addition to the previously presented drug treatments. The number at the base of each plot is the number of slices. The p value is derived from the Kruskal-Wallis test statistic and the asterisks summarise the results of Dunn’s post tests: ** = p < 0.01, *** = p < 0.001
Figure S2

Subfield differences in GluA2 R/G editing

A. Sequence traces of PCR-amplified GluA2 cDNA from acutely dissected CA1 and CA3 control rats, the mixed peaks correspond to R/G editing (boxed) and i/o splicing. A clear difference between these subfields with regard to editing (quantified in B) and i/o splicing is apparent. GluA2 in CA3 is predominantly edited to G and mostly expresses flip.

B. Box and whisker plot summarizing quantification of GluA2 R/G editing between hippocampal subfields determined from peak height ratios. The median is represented by a gray line. The box and whiskers show the interquartile range (25-75%) and the total range (min-max) of the data respectively. The number at the base of each plot is the number of animals analyzed. The two-tailed p value is derived from the Mann-Whitney U statistic, *** = p < 0.0001.
Figure S3

Changes in GluA2 RNA processing by bicuculline are reproduced with the cholinomimetic compound carbachol

A. Sequence traces of PCR-amplified GluA2 cDNA from control (CTRL) and carbachol (CARB) treated organotypic slices. Highlighted peaks indicate carbachol induced changes in R/G editing and preferential splicing of flip (black stars).

B. Bar graphs show quantification of GluA2 R/G editing and splicing between CTRL and CARB treated slices. The dashed lines mark the extent of editing and splicing for BIC respectively. The number at the base of each plot is the number of slices. The two-tailed $p$ value is derived from the Mann-Whitney U statistic, ** = $p < 0.01$, ns = not significant.
Figure S4
Activity-dependent alternative splicing of GluA2 is restricted to the CA1 subfield

A. Quantification of the peak heights in CA1 sequence chromatograms is summarised in box and whisker plots. The plots show the level of flip/flop splicing, a fraction of total GluA2 mRNA for the different drug treatments. The median is represented by a gray line. The number at the base of each plot is the number of slices. The two-tailed p value is derived from the Kruskal-Wallis test statistic and the asterisks summarise the results of Dunn’s post tests: *** = p < 0.0001

B. Quantification of mRNA extracted from microdissected CA3 subfields after treatments with TTX or BIC. Changes in flip/flop splicing of GluA2 are invariant across drug treatments. The number at the base of each plot refers to the number of slices analyzed. The two-tailed p value is derived from the Kruskal-Wallis test statistic: ns = not significant.
Figure S5

Differences in editing enzyme expression between hippocampal subfields

A. Box and whisker plots summarizing relative mRNA expression of ADAR1 and ADAR2 editing enzymes in both hippocampal subfields (CA1 and CA3) from acutely extracted adult rat tissue. The ΔΔC_T method was used for analysis. Fold change in expression is determined relative to the mean of CA1 samples. ADAR1 expression was comparable between CA1 and CA3, whereas ADAR2 expression is enhanced in CA3 subfield. The number at the base of each plot is the number of animals analyzed. The two-tailed p value is derived from the Mann-Whitney U statistic, *** = p < 0.001

B. Taken from http://www.brain-map.org/ (1). In situ hybridization of hippocampal sections analyzed with ADAR1 (left) and ADAR2 (right) specific probes. The vertical colour spectrum indicates high expression (red) and low expression (blue). Whereas ADAR1 expression appears comparable between CA1 and CA3, ADAR2 features preferential expression in CA3.
**Figure S6**

Comparative sequence and structure analysis of the GluA2-4 R/G site editing substrate in vertebrates

A. The R/G site substrate paralogs from 10 species representing major taxonomic branches of vertebrate, evolution were aligned using MAFFT and visualized with Jalview. Color code relates to sequence identity (yellow = high; blue = low). Bases are numbered relative to the R/G editing site (position = 0). The sequence consensus is presented below the alignment. Note the relatively poor sequence conservation of the loop region.

B. Line plots summarizing the data relating to Figure 4A (top: GluA2; bottom: GluA3) using the subunit alignment information from Figure S6A. Primary axis is for vertebrate sequence similarity (green) and secondary axis is for probabilities of the base pairs shown in the predicted consensus structures (Figure 4A). Base position numbering corresponds to that of the alignment shown in Figure 4A (includes gaps).
Supplemental Table 1  
Details of sequence information relating to the in silico results presented in Figure 4A and S6.

<table>
<thead>
<tr>
<th>Species</th>
<th>Common name</th>
<th>Assembly/Database</th>
<th>Location</th>
<th>Coordinates</th>
<th>Gene</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>All sequence data was obtained via Ensembl (<a href="http://www.ensembl.org">http://www.ensembl.org</a>, accessed 07/2012) except shark sequence, which was from the IMBC elephant shark genome project: <a href="http://esharkgenome.imcb.a-star.edu.sg">http://esharkgenome.imcb.a-star.edu.sg</a>.</td>
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**Supplemental Table 2** Percentage edited transcripts in CA1 of organotypic hippocampal slices following different activity regimes

<table>
<thead>
<tr>
<th>Gene and editing site</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TTX</td>
</tr>
<tr>
<td>GluA2 Q/R</td>
<td>100 ± 0 (8)</td>
</tr>
<tr>
<td>GluA2 Q/R (pre-mRNA)</td>
<td>94 ± 3.5 (4)</td>
</tr>
<tr>
<td>GluA2 +4 *</td>
<td>14 ± 2.3 (7)</td>
</tr>
<tr>
<td>GluA2 +60 *</td>
<td>56.1 ± 4.3 (3)</td>
</tr>
<tr>
<td>GluA2 +262 *</td>
<td>28.1 ± 4.1 (2)</td>
</tr>
<tr>
<td>GluA2 R/G</td>
<td>25.2 ± 1.4 (21)</td>
</tr>
<tr>
<td>GluA2o R/G</td>
<td>20.1 ± 4.3 (7)</td>
</tr>
<tr>
<td>GluA2i R/G</td>
<td>44.6 ± 5.3 (7)</td>
</tr>
<tr>
<td>GluA3 R/G</td>
<td>80.8 ± 3 (11)</td>
</tr>
<tr>
<td>GluA4 R/G</td>
<td>55.0 ± 1.5 (4)</td>
</tr>
<tr>
<td>GluK2 I/V</td>
<td>65.4 ± 2.7 (5)</td>
</tr>
<tr>
<td>GluK2 Y/C</td>
<td>78.4 ± 2.6 (5)</td>
</tr>
<tr>
<td>GluK2 Q/R</td>
<td>61.3 ± 3.6 (5)</td>
</tr>
<tr>
<td>5TH2c A</td>
<td>74.2 ± 2.2 (6)</td>
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<tr>
<td>5TH2c B</td>
<td>77.4 ± 2.9 (6)</td>
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<tr>
<td>5TH2c D</td>
<td>64.3 ± 1.2 (6)</td>
</tr>
<tr>
<td>KCNA</td>
<td>8.7 ± 2.2 (5)</td>
</tr>
</tbody>
</table>

Data tabulated is mean ± SEM with the number of slices in brackets.

* The editing site designations correspond to those published by the Seeburg laboratory (2). Therefore, the base position numbering corresponds to that of the aligned mouse sequence with reference to the Q/R site (position = 0).
Supplementary Methods

Preparation of slice cultures

For roller-tube cultures, coverslips (12 x 24 mm, Kindler O’GmbH) were placed into alumina holders (Thomas Scientific) and washed (with sonication) in Millipore water, 96 % ethanol and then allowed to dry on sterile tissue paper prior to autoclaving. All the following procedures were carried out under sterile conditions, dissection tools were baked and solutions were sterile filtered. Coverslips were returned to the autoclaved holders and submerged in freshly prepared 25 µg/ml poly-D-lysine solution (30 kDa, P7280, Sigma) to coat for 5 minutes. Afterwards coverslips were washed three times with autoclaved Millipore water and allowed to dry on sterile tissue paper. Collagen Type I from rat tail (Fluka or Sigma) was prepared in aqueous solution at 1 mg/ml and 50–100 µL was spot into the centre of each coverslip and spread to a diameter of ~10 mm. Cross-linking to form a collagen matrix was achieved by exposing coverslips to ammonia vapour from droplets of 5 N ammonium hydroxide solution (318612, Sigma) for 5–10 minutes. Coverslips were then washed in autoclaved Millipore water (containing 10 µg/ml phenol red) until further washing caused no change of indicator colour. Collagen-coated coverslips were maintained in a sealed jar containing Hanks balanced salt solution (HBSS) for up to a week prior to the continuing the remainder of the protocol.

Rat brain tissue was dissected in a sucrose modified Gey’s balanced salt solution, which was (in mM): sucrose (175), NaCl (50), KCl (2.5) Na₂HPO₄ (0.85), KH₂PO₄ (0.66), MgSO₄ (0.28), MgCl₂ (2) CaCl₂ (0.5), glucose (25) and 10 mg/ml phenol red (~ 330 mOsm, pH 7.3). Transverse hippocampal slices were cut at 350 µm thickness using a McIlwain tissue chopper and individually transferred in dissection medium using a wide-lumen pipette and positioned with a fine paint brush on the surface of the collagen matrix in the centre of the coverslip. Dissection medium was carefully aspirated and the slices were wet with a couple of drops of pre-equilibrated (37 °C / 5 % CO₂) slice culture medium. Culture medium contained 50 % Basal Medium Eagles (BME), 25 % HBSS, 25 % heat-inactivated horse serum, 1 mM L-Glutamine and 6.5 g/L D-glucose (320 mOsm). The medium did not contain antibiotics. Coverslips were transferred into flat-bottomed polystyrene culture tubes (156758, Nunc) containing 0.75 ml culture medium, the screw cap was sealed tight and the slices were maintained in an incubator at 37°C and supplied 5% CO₂.

For interface cultures, Millicell cell culture inserts 0.4µm pore size (PICM0RG50, Millipore) were placed in 6-well plates containing 1ml of prewarmed culture medium (as above). Three slices were individually transferred and positioned on the membrane of each insert and gently washed with culture medium. Slices were maintained in an incubator at 37°C and supplied 5% CO₂.
Reverse Transcription (RT)-PCR and expression analysis

RT-PCR was conducted using standard instruments and protocols (see main text). The region of interest in GluA1, 2, 3 and Adar2 were amplified from 2 µl of cDNA with primer pairs at 0.5 µM final concentration for 35 (GluAs) or 42 (Adar2) cycles. All primer sequences are available upon request. PCR amplicons were run on 1.5 - 2.5 % agarose gels and post-stained with ethidium bromide.

To determine the extent of editing and mutually exclusive splicing, 10 µl of each PCR product was cleaned up using 2 µl of ExoSAP-IT (USB Corporation), sequenced (Geneservice, UK) and individual sequence analyzed using PeakPicker software (Version 0.5; (3)).

Quantifications of Adar2 PCR amplicons were made on gel images by measuring band peak intensities using ImageJ (NIH, http://rsb.info.nih.gov/ij/).

Quantitative PCR

The expression levels of Adar1 and 2, relatively to Gapdh or β-2-microglobulin, were measured by real-time PCR using TaqMan® pre-developed assays (Applied Biosystems) on cDNA samples. PCR reactions were prepared in a final volume of 10 µl, containing 0.5 µl of 20x TaqMan probe mix for each gene of interest (FAM labeled) and GAPDH or β -2-microglobulin (VIC labeled), 5 µl diluted cDNA and 5µl of 2x TaqMan Universal PCR Master Mix (Applied Biosystems). PCR reactions were run on a Rotor-Gene 6000 (Qiagen) or a LightCycler480 (Roche) under the following thermal conditions: 95°C for 10 min (to activate the polymerase), followed by 45 cycles of denaturation at 95°C for 15 s, and a single annealing and extension step at 60°C for 45s. Post-reaction data were analyzed with respective software associated with quantitative PCR device. The ΔΔC_{T} method was used for relative quantification analysis.

Additionally, the expression levels of Adar2, relative to β-2-microglobulin, were also measured by SYBR-green based quantitative PCR. Reactions for individual gene were prepared in a final volume of 10 µl, containing 1 µl of 5 µM primer pair, 5µl of Rotor-Gene SYBR Green PCR Kit (Qiagene) and 4 µl diluted cDNA. PCR reactions were run on a Rotor-Gene 6000 or a LightCycler480 under the following thermal conditions: 95°C for 10 min, followed by 40 cycles of denaturation at 95°C for 5 s, annealing at 60°C for 10s and extension step at 72°C for 10s. All primer sequences are available upon request.
Supplemental References

