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Neurobiology of Disease

Ablation of Cyclooxygenase-2 in Forebrain Neurons is Neuroprotective and Dampens Brain Inflammation after Status Epilepticus

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Cyclooxygenase-2 (COX-2), a source of inflammatory mediators and a multifunctional neuronal modulator, is rapidly induced in select populations of cortical neurons after status epilepticus. The consequences of rapid activity-triggered induction of COX-2 in neurons have been the subject of much study and speculation. To address this issue directly, we created a mouse in which COX-2 is conditionally ablated in selected forebrain neurons. Results following pilocarpine-induced status epilepticus indicate that neuronal COX-2 promotes early neuroprotection and then delayed neurodegeneration of CA1 pyramidal neurons, promotes neurodegeneration of nearby somatostatin interneurons in the CA1 stratum oriens and dentate hilus (which themselves do not express COX-2), intensifies a broad inflammatory reaction involving numerous cytokines and other inflammatory mediators in the hippocampus, and is essential for development of a leaky blood–brain barrier after seizures. These findings point to a profound role of seizure-induced neuronal COX-2 expression in neuropathologies that accompany epileptogenesis.

Introduction

In adult rodent models of status epilepticus (SE), systemically administered pilocarpine induces prolonged SE resulting in neuronal damage in the hippocampus and other brain regions (Sloviter et al., 1991; Mello et al., 1993; Obenaus et al., 1993; Gorter et al., 2001; Borges et al., 2006), accompanied by an inflammatory reaction (Borges et al., 2003, 2004; Vezzani and Granata, 2005; Binder and Steinhauser, 2006; Ravizza et al., 2008; Marcon et al., 2009). During seizures, cyclooxygenase-2 (COX-2) is rapidly induced in principal forebrain neurons including hippocampal pyramidal cells and dentate granule cells (Yamagata et al., 1993; Marcheselli and Bazan, 1996; Sandhya et al., 1998; Ciceri et al., 2002; Takemiya et al., 2006). Previous studies correlate these phenomena and additionally reveal a role for COX-2 in synaptic plasticity (Murray and O’Connor, 2003; Chen and Bazan, 2005; Slanina and Schweitzer, 2005; Yang and Chen, 2008). However, the role of COX-2 expressed by neurons has remained elusive because COX-2 is expressed in many nonneuronal cells, and the only tools available have been pharmacologic inhibitors and global knock-outs. Inhibition of COX-2 can either exacerbate (Baik et al., 1999; Kim et al., 2008; Toscano et al., 2008) or attenuate (Baran et al., 1994; Kunz and Oliw, 2001; Jung et al., 2006; Takemiya et al., 2006; Zhang et al., 2008) the neurodegeneration observed after SE depending on the strategies used to delete or inhibit COX-2. The global COX-2 knock-out mouse is more susceptible to SE (Toscano et al., 2008), preventing conclusions on the role of postseizure COX-2 induction. Moreover, global knock-outs or systemic administration of COX-2 inhibitors cannot uncover the cell autonomous functions of COX-2, and these approaches cannot distinguish between peripheral and central involvement of COX-2.

Neuroinflammatory consequences of SE include leukocyte infiltration, robust astrogliosis, and microglial activation (Borges et al., 2004; Binder and Steinhauser, 2006; Ravizza et al., 2008). One broad class of seizure-induced inflammatory mediators includes cytokines and their receptors. Cytokines, specifically chemokines, are released by several cell types after injury and promote leukocyte infiltration to the CNS (Boztug et al., 2002; Babcock et al., 2005; Vezzani and Granata, 2007; Cho et al., 2008). Moreover, cytokines such as interleukin 1 β (IL-1β), chemokine (C-X-C motif) ligand 10 (CXCL10), and tumor necrosis factor α (TNF-α) are well recognized to be involved in related functions such as gliosis induction and damage to the blood–brain barrier, as well as increased neuronal excitability and seizure intensity, which may secondarily contribute to neuronal cell loss (Jankowsky and Patterson, 2001; Vikolinsky et al., 2004; Balosso et al., 2005; Vezzani and Granata, 2005; Oby and Janigro, 2006; Vezzani and Baram, 2007; Cho et al., 2009). These considerations led us to determine whether the principal neurons of the hippocampus are the source of COX-2...
that triggers hippocampal neurodegeneration and neuroinflammation after SE.

The results point to a broad, deleterious role for neuronal COX-2 after SE, including the demonstration for the first time of a direct effect of neuron derived COX-2 on inflammation.

Materials and Methods

Creation of neuron-specific conditional COX-2 knock-outs. Mice were bred for six to eight generations from the C57BL/6 (Jackson Immuno-Research) strain into the C57BL/6 (Charles River Laboratories) strain and were housed under a 12 h light/dark cycle with food and water ad libitum. A transgenic mouse line was created in which 34 bp loxP elements were inserted into introns 5 and 8 of the COX-2 gene (J. Wang et al., 2009). We bred these mice with female mice expressing Cre recombinase under control of the synapsin 1 promoter (Hoesche et al., 1993; He et al., 2004) to generate females expressing Cre and heterozygous for floxed COX-2. These females were further bred with heterozygous floxed COX-2 males to generate wild-type (WT) and neuron-specific conditional COX-2 knock-out (nCOX-2 cKO) offspring. DNA isolated from the tail of each mouse was genotyped for the presence of Syn Cre, loxP elements, and COX-2. By restricting COX-2 ablation to selected forebrain neurons (Hoesche et al., 1993; Zhu et al., 2001), the known developmental effects of global COX-2 ablation are avoided, which include severe kidney and reproductive deficits (Morham et al., 1995; Lim et al., 1997; Reese et al., 2001), and the opportunity for confounding developmental or compensatory adjustments after ablation is reduced.

Pilocarpine treatment. Pilocarpine injections were performed in nCOX-2 cKO mice and littermates (or cre+ but unfloxed mice of the same breeding generation) as described previously (Borges et al., 2003, 2004). Mice were injected with methylscopolamine and terbutaline (2.5–3 mg/kg each, i.p., in 0.9% NaCl) 15–30 min before intraperitoneal pilocarpine. Mice initially received an intraperitoneal pilocarpine injection of 280 mg/kg; if they did not enter SE within 30 min, they received another dose of 140 mg/kg. Adult male Sprague Dawley rats were injected with methylscopolamine and terbutaline (2.5 mg/kg, s.c., in 0.9% NaCl) 30 min before pilocarpine administered subcutaneously (380–400 mg/kg in 0.9% NaCl). Rats that did not enter SE within 30 min received another injection 30–50% of the initial dose. The total pilocarpine doses received were 364 ± 33 mg/kg for wild-type control mice, 357 ± 89 mg/kg for nCOX-2 cKO mice, and 688 ± 37 mg/kg (s.c.) for rats. The number of Fluoro-Jade-stained profiles in the CA1 region of the hippocampus was not correlated with the total dose of pilocarpine received (1 d after SE in mice, $R^2 = −0.13$; 4 d after SE in mice, $R^2 = 0.00$; rats, $R^2 = −0.04$).

Mice injected with pilocarpine were allowed to experience SE for 1 h as defined by continuous behavioral seizure activity consisting of mainly body-clonic seizures (for a more detailed description of seizure behavior including a modified Racine scale, see Borges et al. 2003). Pentobarbital (30 mg/kg, i.p.) was then administered to terminate SE, and lactated dextrose Ringer’s solution was administered subcutaneously as needed to maintain hydration. Mice showing behavioral seizure activity for < 1 h were not included in our analysis. Control animals received terbutaline, methylscopolamine, pentobarbital, and lactated dextrose Ringer’s, but no pilocarpine. Animals were killed under isoflurane anesthesia 24 h, 4 d, or 4 months after SE. Animals used for double-label COX-2 and somatostatin immunohistochemistry were killed 5 h after SE, by which time COX-2 induction was robust but somatostatin neuron death had not yet occurred. Mice were decapitated, and their brains were removed. Each brain hemisphere was divided; one half was used for RNA isolation and the other half for immunohistochemistry, Nissl, Fluoro-Jade, and TUNEL staining.

EEG surgeries and recordings. Two- to 3-month-old mice were placed under deep isoflurane anesthesia and surgically implanted subdurally with four sterile 0–80 × 3/32 screw electrodes for EEG analysis. Two electrodes were placed on the left hemisphere above the parietal and cerebral cortex (2 mm anterior to bregma and 1.2 mm lateral to the midline, and 1.5 mm posterior to bregma and 1.2 mm lateral to the midline, respectively). Contralaterally, the other two electrodes were placed on the left hemisphere above the parietal and visual cortex (0.5 mm posterior to bregma and 2.2 mm lateral to the midline, and 3.5 mm posterior to bregma and 2.2 mm lateral to the midline, respectively). Fine-wire electrodes were inserted into the left and right neck muscles for EMG acquisition. The animals were allowed to recover from surgery for 7 d.

All experiments were approved by the Institutional Animal Care and Use Committee of Emory University and conducted in accordance with its guidelines. Every effort was made to minimize animal suffering.

EEG analysis. Amplified EEG and EMG signals and real-time video signals were collected and processed by the Stellate Harmonie headbox, amplifier, and software (version 6.1; Stellate). Filters for the EEG were 0.3 and 35 Hz, and signals were sampled at 200 Hz. The EMG filter was 65 Hz. We measured and reported the latency to the first EEG seizure and persistent continuous seizures (SE). In addition, to measure SE intensity, we used a modification of the coastline burst index (Korn et al., 1987), in which we measured the total linear length of the EEG tracing and expressed it in each mouse as a ratio to the baseline EEG signal before SE onset. To validate this new metric, we measured both total power of the EEG signal and the EEG coastline index in 15 min recording samples across three mice. The total power of the EEG signal showed good correlation with the EEG coastline index (Pearson’s correlation index, 0.904; $p < 0.0001$), so this simplified method for estimating seizure intensity appears to be a feasible alternative to conventional power analysis.

Immunohistochemistry, Fluoro-Jade, and Nissl staining. Brain hemispheres were fixed overnight in 4% paraformaldehyde at 4°C. Brains taken 4 d or 4 months after SE were then paraffin embedded. For the paraffin-embedded brains, 8 μm coronal sections were cut; for the fresh-fixed brains, 30 μm coronal sections were cut on a sliding microscope and sections through the hippocampus were collected. Every fifth section was labeled with the original Fluoro-Jade method as described by Schmued et al. (1997). The In Situ Cell Death Detection kit, TAM red (Roche) was used for a Fluoro-Jade/TUNEL double-label protocol. The other sections were used for immunohistochemistry. Endogenous peroxidase activity was reduced by 10 min incubation in 1% hydrogen peroxide. Sections were washed in 1% Tris-buffered saline (TBS) and incubated in 10% normal horse serum and 0.15% Triton X-100. Paraffin-embedded sections were used for Nissl staining using a 0.1% cresyl violet solution. A Zeiss Axio Observer A1/D1 fluorescence microscope equipped with an AxioCam MRc 5 (D) camera was used to take images. AxioVision Rel. 4.7 was used to overlay double-labeled sections and adjust image intensity and contrast; any adjustments made were the same for all images that were compared.

GFAP and IBA1 protein staining intensity in each section were quantified using Image J software. RGB pixels were converted to brightness values using the formula $V = (R + G + B)/3$. The mean brightness was calculated from all pixels located within 20× fields of each section. Measurements from three fields, centered over the CA1, CA3, and hilar regions, were averaged from each of three to five sections from five to eight mice in each group. To minimize technical variation, all sections were stained the same day in the same Fluoro-Jade solutions, and all images were photographed the same day using the same lamp intensity. Images were not manipulated further to avoid differences in background intensity.

Protein extraction and Western blot for albumin. Four days following SE, animals were perfused with PBS, and each cerebral was flash frozen in liquid nitrogen. Tissue was homogenized in RIPA buffer (Pierce) and centrifuged for 10 min at 14,000 rpm (4°C). Proteins were separated by
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SDS-PAGE and transferred to a polyvinylidene fluoride membrane. Rab- bit anti mouse albumin (1:1000) was incubated overnight, as well as the loading control mouse anti Actin (1:5000). Secondary antibodies (goat anti-rabbit IRDye 800, 1:5000; goat anti mouse Alexa Fluor 680, 91: 15,000) were incubated for 1 h. An Odyssey infrared imaging system was used to visualize the Western blot.

Butaprost injections. Adult male Sprague Dawley rats with an intralat- eral ventricular cannula (IVC) were purchased from Charles River Labora- tories at 220 g and used at 250–450 g body weight. Rats experienced 90 min of pilocarpine-induced SE, which was terminated by pentobarbi- tal. Immediately after, rats received an injection of 2 μl of 1 μM butaprost (a specific EP2 agonist) or vehicle though the IVC. This concentration of butaprost was selected based on its E_{50} for activating EP2 receptors (21 nM) (Jiang et al., 2010), its >20-fold selectivity over EP3 (Abramovitz et al., 2000), and the expected dilution of 10–20 fold after injection. One day later, the brains were bisected and fixed overnight in 4% paraformal- dehyde at 4°C, then processed for immunohistochemistry and Fluoro- Jade staining. For this, rat brain hemispheres were mounted onto a tissue-cutting block and frozen in optimum cutting temper- ature compound (VWR). Coronal sections (40 μm) through the hippocampus were cut using a cryostat CM 1850 (Leica) and placed in 0.05 M TBS (free floating). Fluoro-Jade staining was then performed as for mice.

Cell counting. In each animal, Fluoro-Jade-stained neuron profiles in the hippocampal CA1 cell layer were counted by an examiner blinded to experimental conditions. All stained profiles with near-complete cell bodies were counted from 7–15 sections in each mouse between bregma −1.22 and −2.92 (Paxinos and Franklin, 2001). Profile counts were corrected for section thickness by a modified Abercrombie factor (Aber- crombie, 1946), in which the cell diameter was estimated by averaging its long and short axes (Franklin and Craig, 1978); typically, 50–55 stained profiles from each mouse were used for this average. The average correction factor was very similar for the two genotypes (e.g., for CA1 d after SE, 0.858 for WT, 0.862 for cKO), suggesting that differential swelling of the tissue did not occur. The number of injured neurons in each mouse was expressed as the average corrected number of Fluoro-Jade-stained cells per section. Similarly, interneurons staining for somatostatin in CA1 stratum oriens and dentate hilus were counted at 20× by an exam- iner blind to experimental conditions and recorded as number of cells per section.

RNA isolation and inflammatory PCR array. RNA was extracted from each mouse cerebral hemisphere using Trizol reagent, and after purifica- tion the SABiosciences RT2 First Strand Kit was used to generate first-strand DNA. The mouse Inflammatory Cytokines and Receptors PCR Array (SABiosciences) was used to detect changes in expression of 84 inflammatory cytokine transcripts. RNA expression of each cytokine was normalized using the average of five housekeeping genes included in the array [β-glucuronidase; hypoxanthine guanine phosphoribosyl trans- ferase 1; heat shock protein 90 kDa α (cytosolic), class B member 1; glyceraldehyde-3-phosphate dehydrogenase; β-actin, cytoplasmic]. Ad- ditional primers were design to detect COX-2, GFAP, IBA1, and L-selectin expression in the brain. To normalize their RNA expression, additional primers were design to detect COX-2, GFAP, IBA1, and L-selectin expression in the brain.

Statistical analysis. For parametric values, we calculated mean and SD. Group means were compared by ANOVA with post hoc Bonferroni tests or t tests as appropriate. For comparisons of the number of injured neurons in the CA1 region (see Figs. 4A, B, 7C), the data were not nor- mally distributed across animals, so a nonparametric test (Mann–Whit- ney) was used. GraphPad InStat was used for all statistical comparisons, except for the cytokine PCR array, which was analyzed in Excel by ANOVA with a Holm–Bonferroni post-test of the four groups (WT and cKO with and without pilocarpine), followed by a t test of individual cytokine inductions with Benjamini and Hochberg (1995) correction for significance of each of the 70 cytokines tested.

Results

Creation of transgenic mice with neuronal COX-2 ablation

A mouse was recently created in which 34 bp loxP elements were inserted into introns 5 and 8 of the COX-2 gene (Fig. 1A) such that excision of the sequence between the loxP elements by cre recombinase disrupted the COX-2 coding sequence (Vardeh et al., 2009; D. Wang et al., 2009; J. Wang et al., 2009). To create neuron-specific conditional COX-2 knock-outs (nCOX-2 cKOs) in the mouse brain, we crossed the floxed COX-2 mouse with mice that express cre recombinase driven from the synapsin 1 promoter. This transgenic line expresses active cre recombinase postnatally mainly in principal neurons of the hippocampus (CA1 and CA3 pyramidal cells and dentate granule cells), as well as piriform and neocortex (Layer IV), amygdala, and thalamus (Hoesche et al., 1993; Rempe et al., 2006). Constitutive expres- sion of COX-2 protein in CA3 pyramidal neurons (Fig. 1B1) and CA1 pyramidal and dentate granule cells (data not shown), which is normally observed in WT animals, was absent in nCOX-2 cKO animals (Fig. 1B2), but inspection of Figure 1, B1 and B2, shows that nonneuronal immunostaining due to COX-2 expression in astrocytes, microglia, and/or blood vessels was maintained. COX-2 immunostaining from animals expressing just Synapsin 1 cre or just loxP elements was similar to that observed in WT animals. Constitutive COX-2 RNA expression in the cerebrum was not significantly different between WT and nCOX-2 cKO animals (p > 0.05 by ANOVA with Bonferroni post-test; Fig. 1C), suggesting that constitutive COX-2 is much more abundant in nonneuronal cells than in principal neurons. Isolation of DNA from mouse tails was used to confirm that the COX-2 sequence was not globally deleted; indeed the COX-2 gene was intact in the tail of both WTs and nCOX-2 cKOs (Fig. 1D).

Unaltered seizure intensity in nCOX-2 cKO

COX-2 is induced in hippocampal neurons within a few hours after SE (Kunz and Oliw, 2001), declining to near basal levels within several days. We allowed animals to experience 1 h of intense continuous seizure. One day after SE, COX-2 protein was highly induced in principal hippocampal neurons of WT mice (Fig 1B1) as expected, but induction was not observed in the nCOX-2 cKO mice (Fig. 1B2), although nonneuronal staining was intact. Normal neuronal COX-2 induction was observed in animals expressing just Synapsin 1 cre or just loxP elements. In addition, 1 d after SE, COX-2 RNA expression in cerebrum was highly induced in WT animals but not in nCOX-2 cKOs (Fig. 1C), demonstrating that most if not all COX-2 induction oc- curred in the principal neurons. These data together confirm that COX-2 induction after seizures is overwhelmingly neuronal in origin (Yamagata et al., 1993) and demonstrate further that the nCOX-2 cKO mouse lacks constitutive and inducible COX-2 in hippocampal pyramidal neurons and dentate granule cells.

To interpret the phenotypic consequences of SE in the nCOX-2 cKO animals, we must first determine whether seizure intensity itself was altered. To do this, we measured mortality and behavioral and electrographic measures of seizure intensity. The following measures were similar between nCOX-2 cKO and wild- type littersmates: mortality during the 60 min period of SE (Fig. 2A), latency to the first behavioral or electrographic seizure (Fig. 2B, E), and the temporal evolution of behavioral seizures follow- ing pilocarpine injection (Fig. 2C). Furthermore, the intensity of electrographic seizures during SE [evaluated by the EEG coastline index, modified from Korn et al. (1987)] was not significantly differ- ent in the two genotypes (Fig. 2D, F). Thus, ablation of COX-2 limited to principal forebrain neurons did not reduce seizure threshold, in contrast to the effect of global COX-2 abla- tion, which did (Toscano et al., 2008). The nCOX-2 cKO mouse can thus be used to explore the consequences of SE-triggered neuronal COX-2 induction.
Pyramidal neuron degeneration after SE

Status epilepticus produces a pattern of pyramidal neuron loss in adult rodents that can be quite variable from animal to animal (Buckmaster and Dudek, 1997; Buckmaster and Jongen-Reblo, 1999). We used Fluoro-Jade staining to determine whether neuronal COX-2 induction serves an autocrine role in seizure-induced neuron injury of pyramidal cells. After SE, there was intense but patchy Fluoro-Jade staining in the CA1 region. One day after SE, the number of Fluoro-Jade-positive neurons in CA1 was not significantly different in the nCOX-2 cKO mice compared to WT mice (Figs. 3A, B; p/H11022 > 0.05), although a strong trend existed for about triple the number of injured neurons in the cKO compared to WT genotype. However, 4 d after SE, nCOX-2 cKO mice exhibited significantly fewer Fluoro-Jade-stained neurons in the CA1 region than WT mice (Figs. 3C, D; p = 0.0286 by Mann–Whitney test). Most Fluoro-Jade-positive neurons 4 d after SE were colabeled by TUNEL staining (Fig. 3E1–E3), consistent with a predominantly apoptotic mechanism for delayed neurodegeneration. These results suggest an early autocrine neuroprotective role for neuronal COX-2 in the CA1 region of the hippocampus that appears to convert to an injury-producing role within 4 d after SE.

Inspection of Figure 4, A and B, suggests that between days 1 and 4, the number of Fluoro-Jade-positive neurons in CA1 increases approximately twofold in WT mice, but decreases 25-fold in the cKO. There are several possible explanations for this intriguing observation. First, pyramidal neurons might die early in the COX-2 cKOs and then become quickly phagocytized, such that eventually neurodegeneration is similar in COX-2 cKO and WT. Second, some Fluoro-Jade-positive neurons in the COX-2 cKO might recover by 4 d. Finally, the proteins recognized by Fluoro-Jade have not been identified, and it is possible that the COX-2 cKO downregulates one or more of these proteins after pilocarpine, in which case Fluoro-Jade would not be an appropriate indicator of neuron injury in this genotype. To select among these hypotheses, we performed Nissl stains on brains from mice that experienced 1 h of SE 4 months before being killed, by which time all acute injury would have resolved. Nissl staining demonstrated a significant neurodegeneration of CA1 hippocampal pyramidal neurons in the WT mice but less cell loss in the nCOX-2 cKOs (Figs. 3F, G, 4C; p < 0.001, one-way ANOVA with Bonferroni post hoc tests), demonstrating a clear net neuroprotective effect of the COX-2 cKO in CA1.
These findings suggest that, following rapid neuronal COX-2 induction by SE, an early degree of neuroprotection is overcome by the later appearance of subsequent COX-2-dependent processes that lead to delayed neurodegeneration of CA1 pyramidal cells. Later we explore the role of COX-2 in the inflammatory response following SE, and of EP2 receptor activation in the early neuroprotection.

Degeneration of somatostatin interneurons after SE

In human epileptic hippocampus, or in the days and weeks following SE in rodent epilepsy models produced by pilocarpine or electrical stimulation, GABAergic inhibition onto dentate granule cells is reduced despite the appearance of more inhibitory synapses onto these neurons (Sloviter, 1987; Kapur and Macdonald, 1997; Shumate et al., 1998; Williamson et al., 1999; Doherty and Dingledine, 2001; Cohen et al., 2003; Kobayashi and Buckmaster, 2003; Sun et al., 2007). A large fraction of the somatostatin-expressing interneurons succumb after prolonged seizures (Sloviter, 1987; Buckmaster and Dudek, 1997; Buckmaster and Jongen-Relo, 1999), and loss of this GABAergic neuron population could contribute to dysregulation of synaptic inhibition after SE. We counted neurons in the CA1 stratum oriens and dentate hilus that express somatostatin (Fig. 5B,D, green) 1 d after SE in WT and nCOX-2 cKO mice to investigate COX-2 involvement in seizure-induced death of these highly vulnerable interneurons. We observed the expected significant (p < 0.001) loss of somatostatin-labeled neurons in the CA1 stratum oriens and dentate hilus in WT mice after SE (Fig. 5A,C). However, in the nCOX-2 cKO mice, somatostatin neurons appeared to be nearly completely protected in the stratum oriens after pilocarpine (Fig. 5A), and partially protected in the hilus (Fig. 5B). Interestingly, COX-2 immunoreactivity is undetectable in this population of interneurons (Fig. 6). These data indicate that COX-2 induction in principal neurons after SE triggers degeneration of nearby somatostatin neurons, which themselves do not express COX-2.

Neuroprotection by the EP2 receptor agonist butaprost

A prominent COX-2 product in the brain is PGE2 (Yue et al., 2007), which activates four receptors, EP1, EP2, EP3, and EP4. EP2 receptor activation can be neuroprotective in models of focal ischemia (McCullough et al., 2004), and EP2 receptors are expressed by hippocampal principal neurons (Zhang and Rivest, 1999). Thus, we determined whether the early autocrine neuroprotective role for neuronal COX-2 in the CA1 region of the hippocampus could be mediated through EP2 receptor activation. Within a few minutes of SE termination, rats received 2 μl of vehicle or 1 μM butaprost, a selective EP2 agonist (Abramovitz et al., 2000), directly into the lateral ventri-
cle. As expected, 1 d later, robust neuronal injury was detected with Fluoro-Jade histochemistry in the CA1 region of rats that experienced SE (Fig. 7A), as observed in mice. However, in rats that received the EP2 receptor agonist butaprost, the number of Fluoro-Jade-positive neurons was reduced by 50% (Fig. 7B). No neurodegeneration was observed in sham controls or in rats injected with butaprost without SE. These data identify a neuroprotective role for EP2 receptor activation in CA1 pyramidal cells and support the notion that the mechanism by which neuronal COX-2 induction might cause early neuroprotection could involve EP2 receptor activation by PGE2.

Inflammatory cytokines and cytokine receptors after SE

SE unleashes a florid inflammatory reaction in the brain marked by astrogliosis, microglial activation, leukocyte infiltration, and the attendant production of dozens of cytokines (Borges et al., 2003; Vezzani and Granata, 2005; Ravizza et al., 2008). We used qRT-PCR to measure the abundance of RNA encoding cytokines and cytokine receptors in the cerebrum to determine the breadth of inflammatory events triggered by neuronal COX-2 induction. Variability of expression levels for individual transcripts from animals of the same genotype and treatment was very low, with average coefficients of variation of ΔCT ranging from 3.2 to 1.8%. Four groups of mice were studied: WTs and nCOX-2 cKOs treated with either saline or pilocarpine. Out of 84 transcripts measured, 70 were expressed above background in at least one of the four groups. The relative levels of these cytokines and receptors in WTs and nCOX-2 cKOs were virtually identical in mice.
that had not experienced SE (Fig. 8C). However, 42 of the 70 were differentially expressed 1 d after SE in the WT genotype [ANOVA comparing the four groups with a Holm–Bonferroni post hoc test (p < 0.05), followed by a Benjamini and Hochberg (1995) correction for multiple comparisons within all 70 genes (p < 0.05)]. Most of these inflammatory mediators (38 of 42) were upregulated after SE in the WT mouse [e.g., a 155-fold increase for CXCL10, a 106-fold increase for chemokine (C-C motif) ligand 4 (CCL4), and 79-fold increase for CCL2]. In the nCOX-2 cKO mouse, upregulation was blunted in 34 of the 38 inflammatory mediators 1 d after SE (Fig. 8A; paired t test, p < 0.001), with seizure-induced upregulation of 11 genes being reduced two- to threefold (i.e., by 50–70%) in the COX2 cKO, including CXCL10, CCL2, CCL3, CCL4, interleukin 11 (IL-11), and CXC chemokine receptor 2 (CXCR2), as depicted in Figure 8B. This experiment demonstrates that neuron-derived COX2 induction contributes significantly to the inflammatory reaction observed after SE.

We took two approaches to investigate whether blunted cytokine induction in the nCOX-2 cKO was correlated with features of glial activation related to altered morphology. We first measured the RNA levels of astrocytic GFAP and microglia protein IBA1. One day after SE, GFAP expression was highly induced in both genotypes (p < 0.0001), with no significant difference between WTs and nCOX-2 cKOs (Fig. 8D). No difference was observed in IBA1 mRNA expression 1 d after SE in either genotype (Fig. 8E), consistent with the later appearance of microgliosis after pilocarpine (Borges et al., 2003). Next, we measured GFAP and IBA1 protein expression 4 d after SE and found that nCOX-2 cKO mice had significantly less gliosis as measured by GFAP and IBA1 protein expression (Fig. 9A–F), particularly in the cell layers. These data together indicate that neuron-derived COX-2 induction exacerbates inflammation and later frank gliosis after brain injury caused by SE.

**Blood–brain barrier integrity after SE.**

The blood–brain barrier is opened after pilocarpine-induced SE (Marchi et al., 2009), and the ensuing penetration of serum albumin into the parenchymal brain tissue has been suggested to trigger or exacerbate the process of epileptogenesis (Ivens et al., 2007). Based on our finding of reduced gliosis after SE in the nCOX-2 cKO, we explored the role of neuronal COX-2 in leukocyte infiltration and albumin leakage into the brain after SE. We first measured by qRT-PCR the mRNA level in cerebrum of a cell adhesion protein expressed selectively by leukocytes, L-selectin (Springer, 1994). Most interesting was the finding that L-selectin expression in cerebrum is increased fivefold in WT mice (p < 0.05) 1 d after SE, but not at all in the nCOX-2 cKO (Fig. 9G), consistent with our finding of blunted expression of the chemokines CCL2, CCL3, and CCL4 at that time (Fig. 8B). Second, 4 d after SE, we perfused mice with saline to wash the blood out of the brain and performed Western blots for albumin in the

**Figure 7.** EP2 receptor activation in vivo protects neurons from injury. A, B. Fluoro-Jade staining in CA1 1 d after SE in rats with intraventricular injection of butaprost (B) or vehicle (A). C, The Abercrombie-corrected number of Fluoro-Jade-positive neurons was counted in 40 µm hippocampal sections from rats that had experienced SE 1 d before. Each symbol is from a different rat. Control, n = 11; butaprost, n = 7; p = 0.0297 by Mann–Whitney test. Scale bar, 20 µm.

**Figure 8.** Induction of inflammatory cytokines 1 d after SE is less robust in nCOX-2 cKO mice. A, Induction of inflammatory mediators after SE. Most cytokines and other mediators underwent higher induction in WT than in nCOX-2 cKO mice. Transcripts (42) with statistically significant expression changes in WT mice after SE are represented by solid symbols, whereas transcripts that were not differentially expressed after pilocarpine–induced SE are represented by open circles. B, Mean induction of five selected cytokines and the CXCR2 receptor is shown on linear scale. C, Basal expression of inflammatory cytokines was similar in WTs and nCOX-2 cKOs. D, Similar mRNA induction of the astrocyte protein GFAP was observed 1 d after SE in WT and nCOX-2 cKOs (p < 0.001, one-way ANOVA with Bonferroni post hoc tests). E, The microglial protein IBA1 was not induced in either group 1 d after SE. WT saline, n = 5; WT pilocarpine (pilo), n = 6; cKO saline, n = 5; cKO pilo, n = 8. Error bars indicate SEM. n.s., Nonsignificant.
cerebrum. As expected, the albumin protein level was increased about fourfold in WT mice; however, in the nCOX-2 cKO s, albumin did not penetrate the brain (Fig. 9H). These findings strongly suggest that neuronal COX-2 signaling initiates the breakdown of the blood–brain barrier after pilocarpine-induced SE, but the mechanism of this effect and whether it is a direct action on the neurovascular unit or indirectly mediated by COX-2-dependent neuronal injury or inflammation remain to be determined.

Discussion

We now realize that the brain is immunologically active, communicating directly with the peripheral immune system as well as performing its own surveillance and repair activities. COX-2 mediates inflammation in the periphery and, in the brain, regulates signaling pathways involved in synaptic plasticity. Although COX-2 is highly inducible in select populations of forebrain neurons, this enzyme is also expressed by microglia, capillary endothelial cells, and leukocytes that infiltrate the injured brain (Parfenova et al., 1997; Flammme et al., 1999; Yamagata et al., 2001; Campuzano et al., 2008; Li et al., 2009), so it is important to identify the cells that mediate each COX-2 effect. We created a conditional knock-out mouse that lacks COX-2 in selected forebrain neurons beginning postnatally and used it to uncover the roles of neuron-derived COX-2 signaling pathways for these neunrons. When COX-2 is pharmacologically inhibited before pilocarpine administration (Baik et al., 1999; Toscano et al., 2008), the conditional ablation of COX-2 limited to selected forebrain neurons had no noticeable effect on mortality during SE or seizure onset that persists. Early nCOX-2-dependent neuroprotection might be mediated by autocrine EP2 activation by PGE2, because intraventricular injection in rats of the selective EP2 agonist, butaprost, 1 d after SE was neuroprotective by approximately the same degree as observed in nCOX-2 cKO s (compare Figs. 4A, 7C).

We found striking neuroprotection of somatostatin interneurons of the CA1 stratum oriens and dentate hilus after SE in the nCOX-2 cKO mouse (Fig. 5), which is interesting because these neurons do not themselves express COX-2 (Fig. 6). Therefore, COX-2 induction in nearby pyramidal and granule cells during or after SE appears to precipitate neurodegeneration in this highly susceptible GABAergic interneuron population. Two possibilities for COX-2 involvement in their neurodegeneration can be raised. First, COX-2-derived prostaglandins produced and released by nearby pyramidal or granule neurons could act in a paracrine fashion to activate receptors on these interneurons. For example, EP1 receptor activation by PGE2, leading to disruption of intracellular Ca\(^{2+}\) buffering, has been shown to mediate neurodegeneration in mice after NMDA-induced injury and cerebral ischemia (Kawano et al., 2006). Alternatively, enhanced membrane excitability and synaptic transmission of pyramidal and granule cells produced by PGE2 (Chen and Bazan, 2005; Sang et al., 2005; Yang and Chen, 2008) could have resulted in increased excitatory input to the interneurons, resulting in excitotoxic death. Conditional ablation of PGE2 receptors in somatostatin interneurons is needed to pursue these two alternatives.

COX-2 inhibition after an insult can be both proinflammatory (Blais et al., 2005; Wang et al., 2007; Aid et al., 2008, 2009) and anti-inflammatory (Kyrkanides et al., 2002; Candelario-Jalil
et al., 2007; Funakoshi-Tago et al., 2008), but the myriad of cell types expressing COX-2 has limited our ability to reconcile these findings. One day after SE, cytokine induction was broadly and moderately (two- to threefold) reduced in nCOX-2 cKO compared with WT mice (Fig. 8A), implying that neuron-derived COX-2 contributes to a proinflammatory response after seizures. By contrast, systemic COX-2 inhibition or global COX-2 ablation increases the lipopolysaccharide-induced expression of IL-1β, TNF-α, and other inflammatory mediators in the brain (Aid et al., 2008), just the opposite of the effect of ablating neuronal COX-2. The substantial upregulation of chemokines that attract macrophages (CCL12, CCL2, CCL7, CXCL10) and of cytokines (35-fold for IL-11, 17-fold for TNF-α) is blunted in the nCOX-2 cKO. Many of these cytokines are produced largely in astrocytes or especially microglia (Johnstone et al., 1999; Hanisch, 2002; Vezzani and Granata, 2005; Vezzani and Baram, 2007), highlighting the value of examining the effect of cell-specific COX-2 ablations and pointing to a critical cooperation between neurons and glia in the neuroinflammation that follows SE. The observation that microglial-derived cytokines are induced before evidence of IBA1 induction (compare Figs. 8A,E, 9F) is consistent with the notion that all manifestations of neuroinflammation need not develop at a uniform rate.

One day after SE, mRNA encoding the leukocyte cell adhesion protein, L-selectin, was observed in the cerebrum of WT mice but was absent in the nCOX-2 cKO. Four days after SE, there was significantly less gliosis in the nCOX-2 cKO and no excess albumin in the brain parenchyma. These data together suggest that neuronal COX-2 signaling also triggers processes that mediate breakdown of the blood–brain barrier after SE.

Whether nCOX-2-mediated inflammation and breakdown of the blood–brain barrier are causes or consequences of neurodegeneration is not clear, nor is the source of the COX-2-dependent cytokine release. One day after SE in the COX-2 cKO mouse, we observed (1) blunted cytokine release but no molecular evidence for altered microglial morphology or differential astroglisisis (Fig. 8), and (2) protection of somatostatin interneurons (Fig. 5) but a trend toward more injury of CA1 pyramidal neurons (Figs. 3, 4), suggesting that these early effects might be independent consequences of COX-2 ablation. On the fourth day after SE, by contrast, there is clear evidence for less pyramidal cell injury (Fig. 3, 4) and less gliosis in the COX-2 cKO (Fig. 9); net neuroprotection in the COX-2 cKO was confirmed by Nissl stains performed 4 months after SE. Considering these temporal patterns, we suggest that COX-2-dependent inflammatory reactions arising 1 d after SE in response to acute excitotoxic neuronal injury can nudge injured pyramidal neurons to die during the ensuing days, resulting in further glial activation. This hypothesis, if supported by further experiments, would reinforce the benefits of blunting inflammation early after SE.

We cannot compare these results directly with SE induction in the global COX-2 cKO because global ablation increases the severity of seizures (Toscano et al., 2008), which itself would be expected to intensify the inflammatory response. However, global ablation of COX-2 aggravated the neuroinflammation induced by lipopolysaccharide (Aid et al., 2008; Choi et al., 2009). These findings together suggest that in the brain neuronal COX-2 might exert a net proinflammatory effect, whereas nonneuronal COX-2 (microglia, endothelial cells, and/or lymphocytes) can be net anti-inflammatory.

In summary, by identifying multiple specific roles for neuronal COX-2 on neuronal survival, neuroinflammation, and blood–brain barrier integrity, we have initiated a deeper understanding of the consequences of COX-2 induction in principal forebrain neurons after SE. The dual role of cyclooxygenase—combating early excitotoxicity but promoting delayed inflammation-mediated secondary neurotoxicity—has also been reported in ischemia models (Andreasson, 2010). Recognition of the time sequence of processes mediated by neuronal COX-2 is essential to developing rational therapies targeted to COX-2 signaling pathways. Extension of the conditional knock-out approach to astrocytes, endothelial cells, and other cell types, and investigation of the mechanism by which COX-2 signaling jeopardizes blood–brain barrier integrity, will provide a more systematic picture of how this multifunctional signaling enzyme regulates higher circuit function in the hippocampus.

References
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Summary

The study investigates the role of cyclooxygenase-2 (COX-2) in mediating epileptic seizures, with a focus on the involvement of microglia as a source and target of cytokines in neuroinflammation. The authors discuss the distinct roles of cyclooxygenase-1 and -2 in neuroinflammation and provide implications for translational research.

The authors also highlight the importance of cytokines and growth factors in seizures and their sequelae, with a particular emphasis on the role of microglia in neuroinflammation. They conclude by emphasizing the significance of cyclooxygenase-2 inhibitors in the development of drugs for the treatment of epilepsy.

The study provides a comprehensive overview of the current understanding of neuroinflammation and the role of cytokines in epilepsy, with a focus on the therapeutic potential of COX-2 inhibitors.

In summary, the study underscores the critical role of COX-2 in neuroinflammation and highlights the potential of COX-2 inhibitors as therapeutic agents for the treatment of epilepsy.

The authors suggest that further research is needed to elucidate the mechanisms underlying the role of microglia in neuroinflammation and to develop targeted therapeutic strategies for the treatment of epilepsy.


