(-)-Epicatechin protects hemorrhagic brain via synergistic Nrf2 pathways

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Abstract

Objective: In the wake of intracerebral hemorrhage (ICH), a devastating stroke with no effective treatment, hemoglobin/iron-induced oxidative injury leads to neuronal loss and poor neurologic outcomes. (-)-Epicatechin (EC), a brain-permeable flavanol that modulates redox/oxidative stress via the NF-E2–related factor (Nrf) 2 pathway, has been shown to be beneficial for vascular and cognitive function in humans. Here, we examined whether EC can reduce early brain injury in ICH mouse models and investigated the underlying mechanisms.

Methods: ICH was induced by injecting collagenase, autologous blood, or thrombin into mouse striatum. EC was administered orally at 3 h after ICH and then every 24 h. Lesion volume, neurologic deficits, brain edema, reactive oxygen species, and protein expression and activity were evaluated.

Results: EC significantly reduced lesion volume and ameliorated neurologic deficits in both male and female ICH mice. Cell death and neuronal degeneration were decreased in the perihematomal area and were associated with reductions in caspase-3 activity and high-mobility group protein B1 (HMGB-1) level. These changes were accompanied by attenuation of oxidative insults, increased phase II enzyme expression, and increased Nrf2 nuclear accumulation. Interestingly, in addition to providing neuroprotection via Nrf2 signaling, EC diminished heme oxygenase-1 induction and brain iron deposition via an Nrf2-independent pathway that downregulated ICH-induced activating protein-1 activation and decreased matrix metalloproteinase 9 activity, lipocalin-2 levels, iron-dependent cell death, and ferroptosis-related gene expression.

Interpretation: Collectively, our data show that EC protects against ICH by activation of Nrf2-dependent and -independent pathways and may serve as a potential intervention for patients with ICH.

Introduction

Intracerebral hemorrhage (ICH) is the stroke subtype with the highest mortality and morbidity. Unfortunately, this condition has received far less research attention than has ischemic stroke. In the aftermath of ICH, in addition to the hematoma causing primary physical compression, blood components, hemoglobin, and nonheme iron elevate the production of reactive oxygen species (ROS), which contribute to secondary brain injury. Evidence suggests that excessive hemoglobin and iron released from the hematoma accumulate in the brain parenchyma, causing neurotoxicity and accelerating neurodegeneration. Recently, iron-dependent, nonapoptotic cell death known as ferroptosis has been identified as a potential therapeutic target to reduce iron-related cell death. Strategies to limit iron toxicity and ROS production could be used to reduce brain injury and improve quality of life in patients with ICH.

The NF-E2–related factor (Nrf) 2/antioxidant response element (ARE) pathway plays a pivotal role in orchestrating expression of the phase II detoxification and antioxidant genes that combat the pathogenic events associated with ICH. Although most products of the Nrf2/ARE pathway are protective, heme oxygenase 1 (HO-1), which is responsible for iron metabolism, appears to act as a...
prooxidant in the ICH brain. No clear link between detoxification of iron overload and Nrf2 activation has been reported. Nevertheless, our previous studies in Nrf2- and HO-1-deficient mice confirmed the neuroprotective function of Nrf2 and deleterious effects of HO-1 in the pathologic process of ICH. Although free radical scavenger interventions hold promise for treating ICH, their lack of success in clinical trials argues for additional investigation.

Another potential target for manipulating ICH insults is activator protein (AP)-1, a dimeric transcription factor composed of z-fetoprotein, Jun, or Fos protein subunits that bind to a common DNA site. AP-1 activation leads to the expression of many proinflammatory mediators, including matrix metalloproteinases (MMPs), which contribute to blood-brain barrier (BBB) breakdown and exacerbate brain edema in both hemorrhagic and ischemic stroke models. Although inhibition or deletion of MMPs was shown to be neuroprotective in a mouse model of ICH, the role of AP-1 in ICH remains to be elucidated.

The cerebrovascular benefits of fruits, vegetables, and green tea have been ascribed in part to the polyphenols present, particularly flavanols. Cocoa and green tea are enriched with flavanols such as epicatechins, catechins, and procyanidins. Oral consumption of (-)-epicatechin (EC) elicits positive effects on vascular function, cognition, and ischemic brain injury in animals and humans. This simple molecule scavenges prooxidants and free radicals through activation of the Nrf2 detoxification of iron overload and Nrf2 activation has been confirmed in studies of neuroprotection in pigs and by Drs. Poss and Tonegawa, respectively. Mice were genotyped for Nrf2 and HO-1 status by polymerase chain reaction (PCR) amplification of genomic DNA extracted from tail snips.

**Experimental groups**

Mice were randomly assigned to receive vehicle (sterilized water; Hospira, Chicago, IL) or 5, 15, or 45 mg/kg EC (Sigma, St. Louis, MO) by gavage at 3 h after ICH and then every 24 h thereafter for 72 h. Studies have shown that one oral dose of EC (30 mg/kg) can cross the BBB and provide marked neuroprotection in β-amyloid-, N-methyl-D-aspartate (NMDA)-, and ischemia-induced brain injury. We chose the delivery route, dosing, and treatment regimens for EC based on previous work and our preliminary tests. By characterizing the purity and stability of EC (Fig. S1), we determined that the compound remained stable in water for 24 h, which was established as a suitable window for sample usage. An experimenter blind to treatment group tested the mice on a 24-point neurologic scoring system before EC administration. Mice that had neurologic deficit scores greater than 20 or less than 3 were excluded from the study. A total of 172 WT mice were allocated into the vehicle group and 216 into the EC groups. Fifty-two mice were excluded because of severe neurologic deficit (vehicle: 5/172, EC: 7/216) or death (vehicle: 18/172; EC: 22/216). Five Nrf2 KO mice were excluded because of neurologic deficit standard or death. Sixty-six additional sham-operated WT, Nrf2 KO, and HO-1 KO and WT control mice were used for histology, biochemical assays, and reverse transcriptase PCR. No animals were excluded from analysis once they proceeded into the tests. All behavioral, anatomical, and biochemical measures and analyses were carried out with a blinded experimental design according to published guidelines.

For complete details of all the experimental procedures, see Data S1.

**Statistical analyses**

Data are presented as mean ± SD. We evaluated all behavioral tests by two-way repeated measure analysis of variance (ANOVA) to detect significant differences between and among treatment groups. In anatomical and
biochemical studies, one-way or two-way ANOVA was used for comparisons among multiple groups. Bonferroni post hoc analysis was used to determine where those differences occurred. Differences between two groups were tested with the Student’s t-test (SigmaStat 3.5; Systat Software Inc., San Jose, CA). The criterion for statistical significance was \( P < 0.05 \).

**Results**

**EC reduces ICH-induced early brain injury and neurologic deficits**

To define the optimal dose of EC in ICH, we first administered different doses of EC to 12-month-old male mice subjected to collagenase injection. Injury volume was assessed 72 h post-ICH, as collagenase-induced brain parenchyma lesion reaches a maximum by this time. Brain sections were stained with Luxol fast blue/Cresyl violet, and lesions were identified by lack of color and destruction of myelin architecture (Fig. 1A). The lesions were smaller in mice that received 72 h of 15 mg/kg EC (EC 15; 5.5 ± 1.5 mm\(^3\)) or 45 mg/kg EC (EC 45; 4.5 ± 0.9 mm\(^3\)) than in those that received vehicle (8.9 ± 1.5 mm\(^3\); both \( P < 0.01 \)). Lesion size did not differ between mice that received vehicle and those that received 5 mg/kg EC (EC 5; 7.8 ± 0.8 mm\(^3\); \( P = 0.328 \)) or between EC 15 and EC 45 groups (\( P = 0.318 \); Fig. 1B). Also, no obvious lesion was observed in the sham-operated group.

Figure 1. Effects of EC on brain injury volume and neurologic function in mice subjected to ICH. (A) Representative Luxol fast blue/Cresyl violet-stained brain sections at 72 h post-ICH; injured areas lack staining and are circled in white. Scale bar: 1 mm. (B) Quantification analysis shows significantly smaller brain injury volumes in EC-treated groups than in the vehicle-treated group at 72 h post-ICH. (C) EC posttreatment improved neurologic deficit score (top), forelimb placing (middle), and corner turn test performance (bottom) of mice subjected to ICH. Values are mean ± SD; \( n = 10 \) mice per group. *\( P < 0.05 \) versus vehicle.
Several sets of behavioral experiments were performed at 24 and 72 h post-ICH to determine the effect of EC on neurologic deficits. Compared with vehicle, EC 15 showed a beneficial effect on neurologic score (9.9 ± 1.7 vs. 6.7 ± 1.1; \( P < 0.01 \)), forelimb placing (37.0 ± 11.5% vs. 72.0 ± 11.3%; \( P < 0.01 \)), and corner turns (74.0 ± 12.6% vs. 60.0 ± 11.5%; \( P < 0.05 \)) 72 h post-ICH. Although EC 45 improved performance in the forelimb placing (\( P < 0.01 \)) and corner turn (\( P < 0.01 \)) tests, it failed to improve neurologic score (\( P = 0.054 \)) because mice in this treatment group had deficiency in front limb symmetry and compulsory circling tests.

Sex is one determinant of ICH outcome, and evidence has shown that some drugs lack therapeutic efficacy in female animals.\(^{31,42}\) To this end, we tested the efficacy of EC for injury reduction after ICH in age-matched female mice. Compared to vehicle-treated mice, mice that were administered EC 15 had smaller injury volume (6.2 ± 0.8 mm\(^3\) vs. 4.3 ± 1.2 mm\(^3\); \( P < 0.05 \)) and better neurologic function (10.4 ± 0.9 vs. 7.5 ± 1.4; \( P < 0.01 \)) 72 h post-ICH (Fig. S2A and B). Because every rodent model of ICH has drawbacks that limit its clinical relevance,\(^3\) we further characterized the efficacy of EC for ICH in the blood model, another common strategy to recapitulate ICH. EC 15 reduced neurologic deficit scores in both male (8.7 ± 1.0 vs. 6.8 ± 1.0; \( P < 0.05 \)) and female (9.3 ± 0.8 vs. 7.4 ± 0.8; \( P < 0.01 \)) mice 72 h post-ICH (Fig. S2C and D).

To assess whether the reduction in early brain injury and the improvement of neurologic deficits in EC-treated mice correlated with reduced brain edema, we examined brain water content 72 h after ICH. EC 15 reduced brain water content in ipsilateral striatum in collagenase-injected male (\( P < 0.05 \)) and female (\( P = 0.004 \)) mice, blood-injected male (\( P = 0.021 \)) and female (\( P < 0.01 \)) mice, and thrombin-injected male mice (\( P < 0.05 \); Fig. S2E–I). These results imply that efficacy of oral EC administration is not affected by sex. Clinical study has suggested an association between brain edema and subsequent neurologic deficits.\(^43\) Therefore, we examined long-term neurobehavioral function by neurologic score and the corner turn test on day 28 post-ICH. Compared with the vehicle group, EC 15 mice had better neurologic scores (6.8 ± 1.0 vs. 4.5 ± 1.0; \( P < 0.01 \)) and better performance in the corner turn test (79.1 ± 3.8% vs. 70.0 ± 4.5%; \( P < 0.01 \)) on day 28 post-ICH (Fig. S3A and B). Because lesion size did not differ between EC 15 and EC 45 groups, we used EC 15 in the following mechanistic studies.

**EC decreases perihematomal cell death and neuronal degeneration**

Because EC 15 significantly alleviated brain injury and improved neurologic deficits, we investigated whether this treatment paradigm ameliorates perihematomal cell death. Cells positive for propidium iodide (PI), terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL), and Fluoro-Jade B (FJB) were evident 72 h after ICH in and around the hematoma. Compared to vehicle treatment, EC 15 reduced the number of PI-positive cells (from 221.5 ± 13.7 cells/mm\(^2\) to 170.4 ± 26.1 cells/mm\(^2\); \( P < 0.05 \)), the percentage of TUNEL-positive cells (from 41.4 ± 11.4% to 22.8 ± 7.1%; \( P < 0.01 \)), and the number of FJB-positive cells (from (121.4 ± 23.5 cells/mm\(^2\) to 78.8 ± 19.3 cells/mm\(^2\); \( P < 0.01 \)) in the perihematomal area 72 h post-ICH (Fig. 2A, B, D, and F). Few PI-, TUNEL-, and FJB-positive cells were observed in the contralateral hemisphere of either group. EC 15 also reduced ICH-induced upregulation of high-mobility group protein B1 (HMGB-1) at 72 h post-ICH (\( P < 0.05 \); Fig. 2C) and the increase in caspase-3 activity at 48 h (\( P < 0.05 \)) and 72 h (\( P < 0.01 \)) post-ICH (Fig. 2E). The neuroprotective effect of EC was further confirmed by using primary neurons. Hemoglobin-induced lactate dehydrogenase release was decreased in primary neurons co-treated with EC for 24 h (160.2 ± 4.8% vs. 135.8 ± 2.6%; \( P < 0.05 \); Fig. S4). These results further confirm the anatomical observations.

**EC alleviates ICH-induced brain oxidative injury and increases Nrf2 nuclear accumulation**

We used the hydroethidine technique to study the effect of EC on posthemorrhagic ROS production. The presence of ROS was observed as red particles in perihematomal cells 24 h post-ICH (Fig. 3A). On the contralateral side, ROS signals were present but relatively weak (data not shown). EC 15 mice exhibited less ROS production in the perihematomal area than did vehicle-treated mice (fluorescence intensity: 0.056 vs. 0.038; \( P < 0.01 \); Fig. 3A). The final product of lipid peroxidation, malondialdehyde (MDA), was markedly elevated in hemorrhagic brain tissue compared to that in sham groups at 48 h (\( P < 0.01 \)) and 72 h (\( P < 0.01 \)) post-ICH. Compared with that in the vehicle group, EC 15 reduced MDA level in hemorrhagic tissues at 48 h (9.2 ± 0.7 nmol/mg vs. 7.3 ± 0.6 nmol/mg; \( P < 0.01 \)) and 72 h (10.0 ± 1.0 nmol/mg vs. 8.1 ± 1.0 nmol/mg; \( P < 0.01 \)) post-ICH (Fig. 3B). Protein carbonyls, another marker of oxidative stress, were also reduced in the EC 15 group at 72 h post-ICH (Fig. 3C).

To test whether EC induces Nrf2 nuclear translocation, we assayed Nrf2 protein in cytosolic and nuclear brain extracts by Western blot. EC administration did not alter cytosolic Nrf2 levels; however, nuclear Nrf2 accumulation was increased ~1.8-fold by EC administration at 6 h post-ICH (\( P < 0.05 \); Fig. 3D). We then examined the effect of
Nrf2 nuclear accumulation on its downstream transcripts, SOD1 and NQO1, by RT-qPCR. In EC 15 mice, SOD1 mRNA expression was increased by ~13%, 33%, and 70% of that in the vehicle group at 6 h (P < 0.05), 24 h (P < 0.01), and 72 h (P < 0.05) post-ICH (Fig. 3E). Similarly, NQO1 mRNA expression was increased by ~20% and 42% of that in the vehicle group at 6 h (P < 0.001) and 72 h (P < 0.05) post-ICH (Fig. 3F).

**EC decreases hemorrhage-induced iron deposition and HO-1 expression through an Nrf2-independent mechanism**

HO-1 is a key downstream effector of Nrf2. It is upregulated after ICH and exacerbates neuronal injury. Furthermore, genetic overexpression of HO-1 contributes to pathologic iron deposition in astrocytes. Here, ICH induced an increase in HO-1 protein level in the hemorrhagic hemisphere at 72 h that was reduced approximately twofold by EC 15 (P < 0.05; Fig. 4A). The relationship between HO-1 and iron deposition in ICH brain was further confirmed by using HO-1 KO mice. Few iron-positive cells were observed in hemorrhagic brain sections from HO-1 KO mice (Fig. 4B). Additionally, at 72 h post-ICH, iron deposition was lower in EC-treated WT mice (15.6 ± 4.6 cells/0.12 mm²) than in vehicle-treated WT mice (38.3 ± 3.3 cells/0.12 mm²; P < 0.05; Fig. 4C). To identify whether the lower HO-1 expression and iron deposition observed in the EC-treated mice can be attributed to a difference in collagenase-induced bleeding volume, we measured hemoglobin content at 24 h post-ICH when hematoma reaches its maximum in the collagenase
No significant difference was observed between vehicle- and EC-treated mice ($P > 0.05$; Fig. 4D).

To determine whether the effects on ICH injury were due to activation of the Nrf2 pathway, we administered EC (15 mg/kg per day) to Nrf2 KO mice with or without ICH. Interestingly, deletion of Nrf2 did not totally abolish the therapeutic effect of EC in ICH brain. Compared with vehicle treatment, EC was still able to reduce brain injury volume (11.0 ± 1.2 mm$^3$ vs. 7.9 ± 1.9 mm$^3$; $P < 0.05$ at 72 h post-ICH; Fig. 4E). Accordingly, EC 15 per se decreased iron-positive cells in the perihematomal region at 72 h post-ICH (50.8 ± 6.1 cells/0.12 mm$^2$ vs. 33.6 ± 5.6 cells/0.12 mm$^2$; $P < 0.01$; Fig. 4F). Furthermore, ICH-induced HO-1 protein expression (Fig. 4G) and iron deposition were significantly higher in Nrf2 KO brain (57.1 ± 6.4 cells/0.12 mm$^2$) than in WT brain (38.3 ± 3.3 cells/0.12 mm$^2$; $P < 0.01$) 72 h post-ICH (Fig. 4H).

**EC reduces AP-1 and MMP-9 enzyme activity**

To elucidate the possible alternative pathway by which EC provides neuroprotection, we screened 56 transcription factors in brains of mice 72 h post-ICH using a protein/DNA array. We observed increases in activity of AP-1, nuclear factor of activated T cells (NFAT-1), and growth hormone factor 1 (Pit-1) in brain tissue nuclear extracts that were diminished by EC treatment (Fig. S5A). Because stress–response elements that contain an AP-1
(Fos/Jun)-binding consensus sequence are major cis-elements for HO-1 induction, we further examined transcription factor AP-1 activity at 48 and 72 h post-ICH. AP-1 activity was increased after ICH in the vehicle-treated group (P < 0.01; Fig. 5A). However, EC 15 treatment reduced AP-1 activity compared with vehicle treatment at 48 h (P = 0.013) and 72 h (P < 0.01) post-ICH. We also determined the activity of MMP-2 and MMP-9, the downstream transcripts regulated by AP-1, by gelatin in situ zymography. EC 15 decreased gelatinolytic activity in cells (positive cells, 9.8 ± 1.8 vs. 7.4 ± 0.9 per 0.01 mm²; P < 0.05) in the perihematomal area 72 h post-ICH (Fig. 5B). Gelatinolytic activity was weak in the striatum of sham-operated brain sections (data not shown). Gelatin gel zymography showed that EC 15 reduced MMP-9 activity by ~66% compared with that in the vehicle-treated group. MMP-2 gelatinolytic activity was relatively weak (P < 0.01; Fig. 5C).

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EC modulates iron-related chemokine LCN2 and ferroptosis gene expression

Ferroptosis is a newly recognized, iron-dependent form of cell death. A previous study reported that lipocalin-2 (LCN2) participates in iron homeostasis and enhances brain iron clearance after ICH. We sought to determine whether EC might act via an iron-related mechanism. Compared with that in the sham group, LCN2 protein expression increased in the brains of both vehicle- and EC-treated mice 72 h after ICH. However, LCN2 expression was ~1.6-fold higher in the EC-treated mice (\( P < 0.01 \); Fig. 6A). The enzyme-linked immunosorbent assay (ELISA) further confirmed that LCN2 protein level was higher in brain tissue of EC 15 mice than in brain tissue of vehicle-treated mice at 6 h (6976.1 ± 232.3 pg/mL vs. 6430.9 ± 76.7 pg/mL; \( P < 0.05 \)) and 24 h (7329.5 ± 30.5 pg/mL vs. 6913.2 ± 225.1 pg/mL; \( P < 0.05 \)) post-ICH (Fig. 6B). To determine if EC alters the expression of ferroptosis-related genes, we measured the expression of iron response element binding protein 2 (Ireb2), ATP synthase F0 complex subunit C3 (ATP5G3), citrate synthase (Cs), and ATP ribosomal protein L8 (Rpl8) at 6, 24, and 72 h after ICH induction. Compared with levels in the vehicle-treated group, EC 15 reduced Ireb2 mRNA by ~20% at 6 h (\( P < 0.01 \)) post-ICH and increased ATP5G3 mRNA by ~25% at 6 h (\( P < 0.05 \)), 24 h (\( P < 0.01 \)), and 72 h (\( P < 0.01 \)) post-ICH. However, expression of Cs mRNA and Rpl8 mRNA did not differ significantly between the two groups.

Figure 5. Effects of EC on AP-1 and MMP activity in mice subjected to ICH. (A) AP-1 activity was significantly greater in the ipsilateral hemisphere of ICH mice than in that of sham-operated mice. EC administration significantly reduced AP-1 activity at 48 and 72 h post-ICH. (B) Top: Representative gelatin in situ zymography fluorescent images from ICH mice treated with vehicle or EC. Bottom: Quantification shows that gelatinolytic activity was lower in EC-treated mice than in vehicle-treated mice at 72 h post-ICH. (C) Top: Representative gel zymography of MMP-9 and MMP-2 activity from vehicle- and EC-treated mice at 72 h post-ICH. The gelatinase activity of pro-MMP-9 was increased in brains from both vehicle- and EC-treated mice. Bottom: Quantification analysis indicated that pro-MMP-9 activity was decreased by EC administration. Pro-MMP-2 gelatinase activity was weak in all groups. Values are mean ± SD; \( n = 5–6 \) mice per group. *\( P < 0.05 \) versus vehicle; #\( P < 0.05 \) versus sham.
Discussion

Natural flavanols have the potential to improve an individual’s oxidant defense system by activating endogenous protective signaling pathways. When flavanol-rich food is consumed, EC is absorbed into circulation and crosses the BBB. In animal models, EC has been shown to have neuroprotective effects, such as improving cognitive performance, enhancing memory retention, reducing β-amyloid toxicity, preventing tau aggregation, attenuating ischemic brain injury, and inhibiting excitotoxicity. In this study, using a collagenase model of ICH, we showed that EC reduces early brain injury in 12-month-old male and female mice and that the improved neurologic function is sustained for at least 4 weeks after ICH. We also confirmed the efficacy of EC in the blood and thrombin models of ICH. Furthermore, we found that EC reduces ICH-induced cell death in the perihematomal region, promotes Nrf2 nuclear accumulation, and reduces oxidative brain damage. Interestingly, we showed that EC decreases HO-1 protein expression and iron deposition through an Nrf2-independent mechanism, decreases AP-1 and MMP-9 activity, increases LCN2 protein level, and modulates ferroptosis-related gene expression. Taken together, these findings provide clear evidence that oral administration of EC protects brain against early hemorrhagic injury through Nrf2-dependent and -independent pathways.

Most animal studies of ICH have been carried out in 2- or 3-month-old animals, limiting the direct translation of animal studies into clinical trials. We used 12-month-old mice in this study to enhance the clinical relevance, as stroke is most common in older adults. Additionally, because the current, commonly used blood- and collagenase-induced ICH models cannot fully and adequately mirror human ICH events, we applied multiple models in our study to reduce possible translational pitfalls.

We followed the published guidelines for translational studies and confirmed the efficacy of EC in three ICH-related models. We found that posttreatment of mice for 72 h with 15 mg/kg oral EC decreased injury volume and brain edema formation in the early stage of ICH and improved neurologic deficits for as long as 28 days after ICH onset. The dose of 15 mg/kg per day in...
mice is approximately equivalent to a human dose of 1.22 mg/kg per day, based on calculations with a body surface area conversion factor. Previous studies also provide supportive information on the feasibility of using oral EC to treat central nervous system disorders.

Sex differences may influence stroke outcomes and response to pharmacologic therapy. Although sex differences and possible molecular mechanisms have been studied in ischemic stroke, few animal studies of ICH have been conducted in female mice. In this study, although post hoc analysis showed no significant difference between males and females owing to limited sample size, female mice tended to have smaller lesion volumes and less brain water content than did male mice after ICH, supporting the idea that sex affects brain injury after ICH. It is noteworthy, however, that the efficacy of EC did not differ in males and females.

Cell death from acute ICH in central and perihematomal areas is a sophisticated process that involves several different pathways. Necrosis and apoptosis are the major forms of pathologic cell death after ICH in animals and humans. It was reported that the number of necrotic and apoptotic cells in the perihematomal area peaks at 72 h post-ICH. This peak correlates with an increase in HMGB-1, which is released from necrotic cells and correlates positively with stroke severity. The EC-induced attenuation of neuronal death, as evidenced by a reduction in FJB staining, is consistent with in vitro studies showing that EC increases the viability of neurons exposed to hemoglobin and suggests a direct protective effect of EC on neurons.

Iron-dependent ferroptosis, a newly recognized form of programmed cell death, occurs in hippocampal slice cultures exposed to glutamate. This process is characterized by iron-dependent accumulation of ROS, similar to what is observed after ICH. To date, however, the role of ferroptosis after ICH remains unknown. Research in this area has been hindered by a lack of specific markers that can be used to characterize this phenomenon in vivo and in vitro. On the basis of available information, we tested ferroptosis-related gene expression in mice subjected to ICH with or without EC posttreatment. The reduction in Ireb2 gene expression and iron deposition in the hemorrhagic territory demonstrates the ability of EC to ameliorate iron-induced cell death after ICH. Ireb2 encodes a master regulator of iron metabolism. Neurons lacking Ireb2 are highly resistant to hemoglobin toxicity, and Ireb2 KO increases cell viability after ICH. Furthermore, extensive evidence has shown that iron chelation reduces hemoglobin/iron-induced toxicity and could be a promising therapy for ICH.

Although flavanols have been speculated to act as iron chelators in an in vitro model of Alzheimer’s disease, to our knowledge, this is the first report to provide evidence that EC has iron elimination properties after ICH, when the brain is exposed to iron overload. Iron, one of the hemoglobin/heme degradation products of HO-1, damages neurons by catalyzing reactions with hydrogen peroxide to generate hydroxyl radicals, believed to be the most reactive and dangerous form of ROS. ICH-induced HO-1 upregulation and overexpression of HO-1 in mice each result in iron overload in the brain. We showed previously that HO-1 deletion reduces early brain injury by decreasing oxidative stress in ICH brain. Here, we provide direct evidence of a relationship between HO-1 expression and iron deposition in ICH brain using HO-1 KO mice. Notably, EC administration reduced HO-1 protein expression in hemorrhagic tissue and thereby reduced ROS-induced DNA damage (hydroethidine), lipid peroxidation (MDA), and protein oxidation (dinitrophenyl hydrazone). These antioxidant effects were accompanied by increases in Nrf2 nuclear accumulation and phase II enzyme (SOD1 and NQO1) expression.

It has been shown in the middle cerebral artery occlusion model of ischemic stroke that the neuroprotection conferred by EC is abolished in mice that lack Nrf2. Similarly, EC-induced neuroprotection in neurons exposed to tert-butyl hydroperoxide is absent in neurons isolated from Nrf2 KO mice. We and others have shown that Nrf2 protects brain against ICH injury. Here, we confirmed that Nrf2 KO mice have larger ICH-induced lesion volume and more iron-loaded cells than do WT mice at 72 h post-ICH. Interestingly, EC 15 was still able to decrease ICH-induced lesion by 28.1% in Nrf2 KO mice (compared to 38.2% in WT mice). The fact that Nrf2 KO mice still showed some protection from posttreatment with EC, suggests that an Nrf2-independent pathway might act synergistically under ICH conditions. Although no residual neuroprotection from EC was apparent in Nrf2 KO mice in a previously published study of ischemic stroke, many differences between the studies could account for the discrepancy. Most importantly, hemorrhagic and ischemic strokes produce different pathological events. Additionally, the previous study used younger animals, a single-dose intervention, and an earlier endpoint. Moreover, our findings are in line with those of recently published studies which showed that the gene regulation of HO-1 can occur through an Nrf2-independent pathway in other organs.

Nrf2/small Maf heterodimers and AP-1 complexes are the two major transcription factors that participate in HO-1 activation. In Nrf2 KO fibroblasts treated with arsenite, HO-1 gene expression levels increased gradually, probably via AP-1 activation. The transactivation of AP-1, a stress-activated transcription factor, has been defined as an inflammatory signaling molecule in ischemic stroke.
and traumatic brain injury. However, the role of AP-1 in ICH and iron-induced cell death has not been explored. One study in an in vitro mouse epidermal model showed that AP-1 activation increases after UVB stimulation and can be inhibited by deferoxamine, an iron chelator that can reduce iron deposition and neuronal death after ICH. Furthermore, EC suppresses TNFα-mediated AP-1–DNA binding in adipocytes. These insights imply that although EC increases antioxidant gene expression through Nrf2 activation, its ability to chelate iron and suppress AP-1 activity may downregulate HO-1 and subsequently reduce iron-induced brain damage after ICH. In addition, MMPs and LCN2 are coeffectors of AP-1 activation and iron overload after brain injury. ROS can activate MMP-9, which degrades the neurovascular matrix, leading to brain edema and tissue injury. LCN2, an acute phase protein that is upregulated under various stress conditions, plays a central role in iron transport. LCN2 captures iron particles, reduces cell death, and acts as an antioxidant in vivo by regulating iron homeostasis after ICH, sepsis, and renal ischemia. In this study, EC significantly reduced ICH-induced brain injury in WT and Nrf2 KO mice, suppressed AP-1 activation, reduced MMP-9 activity, and upregulated LCN2. Taken together, these findings suggest that an alternative, Nrf2-independent pathway is involved.

Although we provide proof of concept and elucidate the mechanisms of action of EC in our ICH models, additional efforts should be made before clinical trials can be considered in the future. (1) The effects of a delayed treatment regimen and preventive use of EC need to be tested in different ICH models and in different animal species. We speculate that pretreatment with EC should be protective in ICH; however, in this study, EC 45 had unfavorable effects on neurologic function, though it did not increase brain lesion volume. Additionally, green tea catechins were reported to have antiplatelet activity. Therefore, the pretreatment dosage of EC needs to be titrated carefully in animals to prevent bleeding risk. (2) Our selection of dose and delivery route in this study was based on available pharmacologic studies as described in the Methods. Nonoral systemic administration of EC such as by intravenous infusion should be tested as an emergency treatment option for ICH patients. Pharmacokinetic parameters of EC in humans and rabbits support this option. (3) Although our data show that EC has a direct neuroprotective effect on neurons in our in vitro ICH model, several lines of evidence indicate that EC can regulate blood pressure and improve vascular function by targeting endothelial cells. Because hypertension is one of the risk factors for ICH, multiple cellular therapeutic targets of EC should be validated. Moreover, green tea catechins have the ability to modify the activity of multiple intracellular molecular targets, including mitogen-activated protein kinase (MAPK), protein kinase C, and PI3K/Akt pathways. Studies are needed to determine whether EC targets multiple signaling pathways that trigger signaling crosstalk.

In conclusion, we found that oral posttreatment of mice with EC protects against early hemorrhagic brain injury. We confirmed that EC has both antioxidant and iron-chelating properties and may act through Nrf2-dependent and -independent pathways. EC’s ability to act on multiple targets may provide an opportunity for application in other neurologic disorders, such as head and spinal cord injury. Although more work is needed, targeting AP-1 could provide new mechanistic insight in the search for drugs to treat ICH. Furthermore, our evidence may help the general public and health care providers make informed decisions on whether EC could be accepted as an adjunct for ICH treatment.

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Author Contributions
C. C. and J. W. designed the research, C. C., J. W., and S. C. performed the research, C. C. and J. W. analyzed the data and wrote the paper.

Conflict of Interest
None declared.

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Figure S1. HPLC assessment of the stability of EC. The stability of an aqueous solution of EC at 4°C after 24 h was assessed by HPLC using fluorescence detection. The analyte of EC (Sigma, E1753) was 100% pure as can be seen from the chromatogram. EC in water remained stable for more than 24 h.

Figure S2. EC administration improves early ICH outcomes in male and female mice subjected to three hemorrhagic models. (A and B) At 72 h after female mice were subjected to collagenase-induced ICH, brain injury volumes were significantly smaller (A) and neurologic deficit scores were significantly lower (B) in the EC-treated group than in the vehicle-treated group. (C and D) At 72 h after induction of ICH by the blood model, male (C) and female (D) mice treated with EC had significantly lower neurologic deficit scores than did those treated with vehicle. (E and F) At 72 h after collagenase-induced ICH, brain water content was significantly lower in male (E) and female (F) mice treated with EC than in those treated with vehicle. (G and H) At 72 h after blood-induced ICH, brain water content was significantly lower in male (G) and female (H) mice treated with EC than in those treated with vehicle. (I) At 72 h after male mice were subjected to the thrombin ICH model, brain water content in the EC-treated group was significantly lower than that in the vehicle-treated group. Values are mean ± SD (n = 6–10 animals per group). *P < 0.05 versus vehicle. Ips, ipsilateral; Cont, contralateral; Stri, striatum; Cerebel, cerebelum.

Figure S3. EC administration improves long-term functional outcomes in mice subjected to ICH. (A) Neurologic deficit scores of male mice were significantly lower in the EC-treated group than in the vehicle-treated group 28 days after collagenase-induced ICH. (B) Compared with vehicle treatment, EC administration improved corner turn test performance of male mice on day 28 after collagenase injection. Values are mean ± SD; n = 10 mice per group. *P < 0.05 versus vehicle; #P < 0.05 versus 1 day.

Figure S4. EC administration decreases neuronal vulnerability to hemoglobin-induced toxicity. Exposure of primary neuronal cultures to hemoglobin (Hb; 6 µmol/L) for 24 h caused a significant increase in lactate dehydrogenase (LDH) release. Co-treatment of neurons with EC (20 µmol/L) significantly reduced Hb-induced LDH release. Values are mean ± SD; n = 3 per group. *P < 0.05 versus vehicle; #P < 0.05 versus Hb alone.

Figure S5. EC administration modulates transcription factor activity profile. (A) Representative chemiluminescence images of protein/DNA array from sham-operated mice and ICH mice treated with or without EC. At 72 h after ICH, activity of AP-1, NFAT-1, and Pit-1 was decreased in the ipsilateral hemisphere of EC-treated mice compared with that of vehicle-treated mice. (B) The DNA probe sequences for detecting specific transcription factors. AP-1, activator protein-1; CREB, cAMP response element-binding protein 1; GATA, globin transcription factor; NFAT-1, nuclear factor of activated T cells; Pit-1, growth hormone factor 1; SP-1, Sp1 transcription factor; TR, thyroid hormone receptor; PG, positive control.

Supporting Information

Additional Supporting Information may be found in the online version of this article:

Data S1. Materials and methods.