Enteric Glia Mediate Neuron Death in Colitis Through Purinergic Pathways That Require Connexin-43 and Nitric Oxide

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SUMMARY

Death of enteric neurons contributes to motility dysfunction in gastrointestinal disorders. Our work provides the first evidence of glial activation as a driver of enteric neurodegeneration.

BACKGROUND & AIMS: The concept of enteric glia as regulators of intestinal homeostasis is slowly gaining acceptance as a central concept in neurogastroenterology. Yet how glia contribute to intestinal disease is still poorly understood. Purines generated during inflammation drive enteric neuron death by activating neuronal P2X7 purine receptors (P2X7R); triggering adenosine triphosphate (ATP) release via neuronal pannexin-1 channels that subsequently recruits intracellular calcium ([Ca2+]i) in surrounding enteric glia. We tested the hypothesis that the activation of enteric glia contributes to neuron death during inflammation.

METHODS: We studied neuroinflammation in vivo using the 2,4-dinitrobenzene sulfonic acid model of colitis and in situ using whole-mount preparations of human and mouse intestine. Transgenic mice with a targeted deletion of glial iNOS (CreERT2+/−/Cx43−/−) were used to specifically disrupt glial signaling pathways. Mice deficient in inducible nitric oxide (NO) synthase (iNOS−/−) were used to study NO production. Protein expression and oxidative stress were measured using immunohistochemistry and in situ Ca2+ and NO imaging were used to monitor glial [Ca2+]i and [NO].

RESULTS: Purinergic activation of enteric glia drove [Ca2+]i responses and enteric neuron death through a Cx43-dependent mechanism. Neurotoxic Cx43 activity, driven by NO production from glial iNOS, was required for neuron death. Glial Cx43 opening liberated ATP and Cx43-dependent ATP release was potentiated by NO.

CONCLUSIONS: Our results show that the activation of glial cells in the context of neuroinflammation kills enteric neurons. Mediators of inflammation that include ATP and NO activate neurotoxic pathways that converge on glial Cx43 hemichannels. The glial response to inflammatory mediators might contribute to the development of motility disorders. (Cell Mol Gastroenterol Hepatol 2016;2:77–91; http://dx.doi.org/10.1016/j.jcmgh.2015.08.007)

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**Original Research**

Reflect behaviors of the intestine, such as peristalsis, are orchestrated by the enteric nervous system (ENS); a complex network of neurons and glia embedded in the gut wall. The basic neural circuitry of the ENS is now well defined and it is generally accepted that the breakdown of ENS control is a major contributing factor in the development of functional bowel disorders. However, it is only recently that we are beginning to appreciate the potential roles of enteric glial cells in the physiology and pathophysiology of the ENS. Despite intense interest in enteric glia as regulators of enteric neurons, the precise functions of enteric glia remain poorly defined.

Enteric glia are a unique population of peripheral astroglial cells that surround enteric neurons and are thought to sustain neural signaling and survival. In support, enteric glia secrete neuroprotective factors and the selective ablation of glial signaling alters the neural control of motility. Likewise, in vivo models of glial ablation cause enteric neuron death. Thus, the loss of glial supportive functions is postulated as a potential mechanism contributing to enteric neuropathy.

**Abbreviations used in this paper:** A-740003, N-[1-[(E)-(cyanoamino)-(quinolin-5-ylamino)methylidene]amino]-2,2-dimethylpropyl]-2-(3,4-dimethoxyphenyl)acetamide; ADP, adenosine 5'-diphosphate monooctassium salt dihydrate; ADP/S, adenosine 5'-[3-thio]diphosphate trithium salt; ATP, adenosine triphosphate; BzATP, 2′(3′)-O-(4-benzoylbenzoyl)adenosine 5'-triphosphate triethylammonium salt; CNS, central nervous system; Cx43, connexin-43; DAF-FM, 4-amino-5-methylamino-2,7'-difluorofluorescein; DHE, dihydroethidium; DMEM, Dulbecco’s modified Eagle medium; DMBS, dinitrobenzene sulfonic acid; ENS, enteric nervous system; GFAP, glial fibrillary acidic protein; GW274150, [2S]-2-amino-4-[2-(1-aminoethylideneamino)ethylsulfonyl]butanoic acid; iNOS, inducible nitric oxide synthase; KO, knock out; LMMP, longitudinal muscle myenteric plexus; NAME, Nω-nitro-L-arginine methyl ester; MRS2635, trisodium[[(1R,2R,3S,5S)-4-(6-amino-2-methylsulfonyl)purin-9-yl]-2,3-dihydroxy-1-bicyclo[3.1.0]hexanyl]methoxy-oxidophosphoryl]phosphinate; NAC, N-acetyl cysteine; panx1, pannexin-1; PAPA NONOate, propylamine propylamine NONOate; PBS, phosphate-buffered saline; P2X7R, P2X7 receptor; P2Y1R, P2Y1 receptor; NO, nitric oxide; 1400W, N-[3-(aminomethyl)phenyl]methyl ethanamidamide dihydrochloride.
However, new data show that chronic astroglial activation, rather than glial cell loss, is responsible for driving neurodegeneration during neuroinflammation in the brain. Indeed, the conversion of astroglia to reactive astrocytes can promote the secretion of factors that promote neuron death.

We recently discovered that enteric glia are activated by purines released from enteric neurons before neuronal death during colitis. Specifically, the activation of neuronal P2X7 purine receptors (P2X7Rs) triggers the release of adenosine triphosphate (ATP) from neurons through pannexin-1 (panx1) channels as a signal to enteric glia. In the brain, neuronal ATP release through panx1 is considered a danger signal that glial cells interpret as a “search and destroy” message, causing glia to execute otherwise healthy neurons. Given that stimulation of P2Y1Rs is a potent stimulus for reactive astroglisis in the central nervous system, we hypothesized that the activation of glial purine receptors contributes to neuropathy in the ENS.

We tested our hypothesis using a combination of in vivo models of colitis with inducible and conditional transgenic mice and ex vivo intestinal preparations to address specific mechanisms. Our data show that glial activation is sufficient to cause enteric neuron death via a mechanism that depends on the activation of connexin-43 (Cx43) hemichannels and subsequent ATP release. Surprisingly, our data show that glial-driven neuron death requires the gating of glial Cx43 hemichannels by nitric oxide (NO). In all, our results suggest that the activation of enteric glial cells is a central mechanism in the development of enteric neuropathy.

Materials and Methods

Animals

All work involving animals was approved by the Institutional Animal Care and Use Committee (IACUC) of Michigan State University. Male mice (8–10 weeks of age) were maintained on a 12-hour light/dark cycle with access to food and water ad libitum. C57Bl/6 mice were purchased from Charles River Laboratories (Hollister, CA) and the inducible nitric oxide synthase (iNOS) null mouse (B6.129S2-Nos2tm1Mrl; Taconic Labs; RRID: MGI_4837857) hereafter referred to as iNOS(−/−) from Taconic Farms (Germantown, NY). Transgenic mice with an inducible and conditional deletion of Cx43 in glial fibrillary acidic protein (GFAP)-expressing glia (GFAP::CreERT2/+/Cx43fl/fl; hereafter referred to as Cx43i-cKO) and their Cre-negative littermate controls (GFAP::CreERT2/+/Cx43fl/ff) were generated in-house as previously described by crossing GFAP::CreERT2/+ mice ([GFAP::Cre/ERT2]505Fmwy; Jackson Laboratory [Bar Harbor, ME]; RRID: IMSR_JAX:012849) with Cx43fl/ff mice (B6.12957-Gja1tm1Dlg/J; Jackson Laboratory; RRID: IMSR_JAX:008039). Cre recombinase activity was induced by feeding animals tamoxifen citrate in chow (400 mg/kg) for 2 weeks. Animals were returned to normal chow for 1 week to clear tamoxifen before beginning experiments.

Human Tissue

Work involving human tissue was approved by the institutional review board of Michigan State University (IRB 13-945M). Samples of live, full-thickness human jejunum were collected from a 57-year-old woman with hypertension and type 2 diabetes who underwent elective laparoscopic bariatric surgery for weight loss. The samples were placed in chilled Dulbecco’s modified Eagle medium (DMEM)/F-12 medium during transfer to the laboratory. Live longitudinal muscle myenteric plexus (LMMP) whole-mount preparations were prepared by microdissection for calcium (Ca2⁺) imaging.

Whole-Mount Immunohistochemistry

Whole-mount preparations of mouse colonic LMMP were prepared by microdissection from tissue preserved in Zamboni’s fixative. Processing of LMMPs via immunohistochemistry was conducted as described elsewhere with the primary and secondary antibodies listed in Tables 1 and 2, respectively. Briefly, LMMP preparations underwent three 10-minute washes in 0.1% Triton X-100 in phosphate-buffered saline (PBS) followed by a 45-minute incubation in blocking solution containing 4% normal goat serum, 0.4% bovine serum albumin, 0.1% Triton X-100 and 1% bovine serum albumin. Preparations were incubated in primary antibodies (listed in Table 1) for

Table 1. Primary Antibodies Used

| Antibody                      | Source                  | Dilution | Catalog No. |
|-------------------------------|-------------------------|----------|-------------|
| Rabbit anti-iNOS              | Abcam, Cambridge, MA    | 1:200    | ab15323     |
| Biotinylated mouse anti-human HuC/D | Molecular Probes, Grand Island, NY | 1:200    | A-21272     |
| Chicken anti-GFAP             | Abcam                   | 1:1000   | ab4674      |
| Rabbit anti-nitrotyrosine     | Millipore, Billerica, MA | 1:100    | 06-284      |
| Rabbit anti-P2Y1R             | Alomone Labs, Jerusalem, Israel | 1:200    | APR-021     |
| GFAP, glial fibrillary acidic protein; iNOS, inducible nitric oxide synthase; P2Y1R, P2Y1 receptor. |

Table 2. Secondary Antibodies Used

| Antibody                  | Source                  | Dilution | Catalog No. |
|---------------------------|-------------------------|----------|-------------|
| Alexa Fluor 488 Goat anti-rabbit | Invitrogen, Carlsbad, CA | 1:200    | A-11034     |
| Alexa Fluor 488 Goat anti-chicken | Invitrogen               | 1:200    | A-11039     |
| Alexa Fluor 568 Goat anti-chicken | Invitrogen               | 1:200    | A-11041     |
| Alexa Fluor 594- conjugated streptavidin | Jackson Immuno Research, West Grove, PA | 1:200    | 016-580-084 |

However, new data show that chronic astroglial activation, rather than glial cell loss, is responsible for driving neurodegeneration during neuroinflammation in the brain. Indeed, the conversion of astroglia to reactive astrocytes can promote the secretion of factors that promote neuron death.
48 hours at 4°C and secondary antibodies (listed in Table 2) for 2 hours at room temperature before mounting.

Antibody specificity was confirmed by preadsorption with the corresponding control peptides or in knockout mice as described elsewhere.9 Fluorescent labeling was visualized using the 40× objective (0.75 numerical aperture; Plan Fluor, Nikon, Melville, NY) of an upright epifluorescence microscope (Nikon Eclipse Ni) with a Retiga 2000R camera (QImaging, Surrey, BC, Canada) controlled by QCapture Pro 7.0 (QImaging) software or by confocal imaging through the Plan-Apochromat 60× oil objective (1.42 numerical aperture) of an inverted Olympus Fluoview FV1000 microscope (Olympus, Center Valley, PA).

**Quantification of Neuronal Thiol Oxidation**

We quantified neuronal thiol oxidation as a measure of oxidative stress as described elsewhere.12 Reduced (-SH) and oxidized (-SS) thiols were labeled in live LMMP preparations with 1 μM Alexa Fluor 680 C2 maleimide and 1 μM Alexa Fluor 546 C5 maleimide, respectively. Alexa Fluor 680 C2 maleimide was dissolved in 4% paraformaldehyde, 0.02% Triton X-100 and 1 mM N-ethylmaleimide in PBS and Alexa Fluor 546 C5 maleimide was dissolved in 1 mM N-ethylmaleimide in PBS. Oxidized thiols were converted to reduced thiols for labeling by washing tissue in 5 mM tris(2-carboxyethyl)phosphine hydrochloride in PBS for 20 minutes. Images were obtained by epifluorescence microscopy as described above and the ratio of 546-maleimide/680-maleimide (SS/SH) calculated with ImageJ software (http://imagej.nih.gov/ij/).

**Dihydroethidium Staining**

Superoxide levels were measured by quantifying fluorescence of the superoxide marker dihydroethidium (DHE)13 in live ganglia in LMMP whole mount preparations after a 1 hour of incubation with 2 μM DHE (Life Technologies, Carlsbad, CA) dissolved in DMEM at 37°C.

**In Situ Model of Neuroinflammation**

Enteric neuron death was driven as previously described6 by incubating live LMMP preparations with the P2X7R agonist 2'(3')-O-(4-benzoylbenzoyl)adenosine 5'-triphosphate triethylammonium salt (BzATP) (300 μM) for 2 hours in 95% air: 5% CO2 at 37°C. LMMP preparations were then rinsed with fresh buffer, incubated for an additional 2 hours in Kreb's buffer only, and fixed in Zamboni's fixative overnight.

**Calcium and Nitric Oxide Imaging**

Live LMMP whole mount preparations were loaded with 4 μM Fluo-4-AM or DAF-FM [4-amino-5-methylamino-2',7'-difluorofluorescein] (Life Technologies) for 45 minutes at 37°C as described elsewhere6 to measure intracellular Ca2+ and NO, respectively. The loaded tissue was continuously perfused with prewarmed buffer (34°C, 3 mL/min) and drugs were bath applied. Images were acquired every 1–5 seconds with a Neo sCMOS digital camera (Andor, South Windsor, CT) through the 40× water-immersion objective (LUMPlan N, 0.8 n.a.) of an upright Olympus BX51W1 fixed-stage microscope controlled by Andor IQ3 software.

**Determination of Cell Viability**

Cell viability was determined using calcein-AM; a hydrophobic compound that is converted to hydrophilic, fluorescent calcein in live, membrane-intact cells.14 The calcein-AM cell viability assay is a simple, rapid, and accurate method to measure cytotoxicity that is not dependent upon the mode of cell death and is a true endpoint assay for cell viability. Nonfluorescent, hydrophobic calcein-AM easily permeates live cells where it is acted upon by esterases, producing the strongly fluorescent hydrophilic compound calcein, which is retained in the cell cytoplasm. A loss of membrane integrity in dying cells permits the dye to escape from the cell and a loss of cellular fluorescence is indicative of neuron death. Live LMMPs were loaded with 4 μM calcien-AM for 30 minutes at 37°C after in situ induction of neuroinflammation with BzATP (300 μM) or adenosine 5'-diphosphate monopontassium salt dihydrate (ADP, 100 μM) or incubation with buffer in control samples. Images of 10 ganglia per whole mount were acquired as described for Ca2+ imaging and the neuronal density calculated based on the number of live (fluorescent) cells per ganglionic area.

**Detection of ATP Release**

The release of ATP was measured using an in-house-fabricated, selective ATP sensor.15,16 LMMPs were continuously perfused with buffer (34°C, 6 mL/min) and ATP release was stimulated by bath application of either BzATP (300 μM) or adenosine 5'-diphosphate monopontassium salt dihydrate (ADP, 100 μM) in the presence or absence of drugs. The ATP-selective sensor was placed directly on a ganglion and a superfusion pipette was located within 100 μm of the sensor. Traces were analyzed by measuring the area under the curve and converting this to the concentration of ATP using preobtained calibration curves.15

**Induction of Colitis**

Colitis was induced in mice via an enema of dinitrobenzene sulfonic acid (DNBS, 5.5 mg/mouse in 0.1 mL ethanol/saline administered via a gavage needle inserted 3 cm into the colon) as described elsewhere.9 Animal weight was recorded daily and the tissue was harvested 6 and 48 hours after DNBS treatment. Upon tissue collection, macroscopic damage was assessed to quantify acute inflammation.17 Macroscopic damage assessment scored for the presence of colonic ulcers, hemorrhaging, fecal blood, diarrhea, increased colon wall thickness and adhesion of the colon to the peritoneal cavity and/or other organs. Inflammation was classified as mild if damage scores were <1, moderate if scores were >1 but <5 and severe if the scores were >5.
Chemicals/Drugs
BzATP, ADP, ADPβS, N-ethylmaleimide, and tris(2-carboxyethyl)phosphine hydrochloride were purchased from Sigma-Aldrich (St. Louis, MO) and MRS2365 [trisodium-[(1R,2R,3S,5S)-4-(6-amino-2-methylsulfanylpurin-9-yl)-2,3-dihydroxy-1-bicyclo[3.1.0]hexanyl]methoxy-oxidophosphoryl] phosphate] and A-770903; [N-(1-[(cyanoimino)[5-quino linylamino]-methy1amino]-2,2-dimethylpropyl]-2-(3,4-dimethoxyphenyl)acetamide] from Tocris Bioscience (Bristol, United Kingdom). We purchased 1400W [N-[3-(aminomethyl)phenyl]methyl]ethanimidamide dihydrochloride, L-NAME (N-nitro-l-arginine methyl ester) and propylamine propylamine NONOate (PAPA NONOate) from Cayman Chemical (Ann Arbor, MI). The Cx43 hemichannel mimetic peptide 43Gap26 and panx1 mimetic peptide 10panx were purchased from Anaspec (Fremont, CA).

Solutions
Live tissue was maintained in DMEM/F-12 nutrient mixture (Life Technologies) containing 3 μM nicardipine and 1 μM scopolamine during microdissection and incubations. LMMPs were perfused with modified Krebs buffer containing (in mM): 121 NaCl, 5.9 KCl, 2.5 CaCl2, 1.2 MgCl2, 1.2 NaH2PO4, 10 HEPES, 21.2 NaHCO3, 1 pyruvic acid, and 8 glucose (pH adjusted to 7.4 with NaOH) with 3 mM MgCl2, 1.2 NaH2PO4, 10 HEPES, 21.2 NaHCO3, 1 pyruvic acid, and 8 glucose (pH adjusted to 7.4 with NaOH) with 3 mM nicardipine and 1 μM scopolamine.

Data and Statistical Analysis
Average fluorescence intensity was quantified by measuring average fluorescence using the measure function in ImageJ software, version 1.49 (National Institutes of Health). Neuron packing density was determined by counting the number of Huc/D-immunoreactive neurons per ganglionic area in 10 ganglia per LMMP preparation using the cell counter plug-in tool in ImageJ. All results are presented as mean ± standard error of the mean (SEM) and statistically significant differences were determined using an analysis of variance (ANOVA) or t test, as appropriate with P < .05 considered statistically significant (GraphPad Prism; GraphPad Software, San Diego, CA). For Ca2+ and NO imaging, traces represent the average change in fluorescence (ΔF/F) over time for all glial cells within a single ganglion. All authors had access to the study data and reviewed and approved the final manuscript.

Results
Purinergic Activation of Enteric Glial Cells Drives Glial Calcium Responses and Enteric Neuron Death
Enteric neuron death during intestinal inflammation requires the activation of neuronal P2X7Rs and neuronal ATP release through panx1 channels.4 Neuronal ATP release via panx1 is rapidly hydrolyzed to ADP by eNTPDase2 and ADP recruits Ca2+ responses in the surrounding enteric glial cells following stimulation of P2Y1Rs (Figure 1A).5 In agreement with our previous work in mice, we found that activation of P2Y1Rs with the agonist ADP stimulates Ca2+ responses in enteric glial cells within the myenteric plexus of the human jejunum (see Figure 1B). Likewise, activation of neuronal P2X7Rs with the agonist BzATP in the human myenteric plexus recruits Ca2+ responses in the surrounding enteric glial cells (see Figure 1B).

Previous reports suggest that P2Y1Rs are expressed by enteric neurons in the guinea pig ENS16 and by enteric glia in the mouse ENS.9,19 Our data support the conclusion that P2Y1Rs are primarily localized to enteric glia in the mouse myenteric plexus because P2Y1R agonists including ADP (100 μM), the nonhydrolyzable ADP analog ADPβS (100 μM) and MRS2365 (1 μM) primarily drive cellular activity in enteric glial cells and not neurons (see Figure 1C and D, data not shown for ADP and MRS2365). Likewise, immunohistochemistry with specific antibodies against an extracellular loop of the P2Y1R shows that P2Y1Rs are primarily localized to enteric glial cell processes in the myenteric plexus (see Figure 1E).

Next, we tested how direct activation of glial cells with P2Y1R agonists affects neuron survival in isolated preparations of the mouse ENS. Activation of glial P2Y1Rs with ADP, ADPβS, or MRS2365 decreased the ganglionic density of HuC/D-immunoreactive neurons by 24% ± 4%, 23% ± 4%, and 19% ± 4%, respectively (see Figure 1F). Importantly, P2Y1R activation drove enteric neuron death to an equal extent as activation of neuronal P2X7Rs with BzATP (300 μM) (23% ± 2%; see Figure 1F).

To confirm that the loss of HuC/D-immunoreactivity truly reflects a loss of neurons and not merely a loss of HuC/D-immunoreactivity in neurons, we assessed neuronal viability using the fluorescent dye calcien-AM, which labels live, membrane-intact cells.14 Treatment with BzATP (300 μM) or ADP (100 μM) decreased neuronal density in myenteric ganglia by ~50% compared with the buffer control (53% ± 4% and 52% ± 3%, respectively; see Figure 1G), which is consistent with the results determined by HuC/D-immunoreactivity. Together, these results show that the activation of glial P2Y1Rs is sufficient to induce enteric neuron death.

In Situ Glial-Driven Neuron Death Requires Connexin-43 Hemichannels
The activation of glial P2Y1Rs drives Ca2+ responses and triggers mechanisms that lead to Cx43 hemichannel opening in mice.8 Astroglial Cx43 hemichannel opening in the context of neuroinflammation releases mediators that contribute to the development of neuropathic pain and neurodegeneration in the central nervous system (CNS).20,21 Thus, we tested whether glial-driven enteric neuron death requires Cx43 hemichannel opening by activating glial P2Y1Rs in the presence of a specific Cx43 hemichannel mimetic peptide, 43Gap26 (100 μM), that inhibits Cx43 hemichannel opening.22 The neurotoxic effects of both P2Y1R agonists (ADP and ADPβS) and P2X7R agonist (BzATP) were lost in the presence of 43Gap26. Ganglionic neuron density remained at 92% ± 2% of control when exposed to ADP, 89% ± 3% of control when exposed to ADPβS and 100% ± 8% (see
These results strongly suggest that glial cells are responsible for driving neuron death because Cx43 hemichannels are confined to enteric glial cells within the ENS. Glial Connexin-43 Hemichannels Are Required for in Vivo Neuron Death During Inflammation

To more accurately test the role of glial Cx43 hemichannels in inflammatory neuropathy, we combined in vivo DNBS-colitis with a targeted gene deletion approach to conditionally ablate Cx43 in GFAP-expressing glial cells after the administration of tamoxifen (inducible and conditional Cx43 knockout; Cx43i-cKO; Figure 2). In agreement with our previous work, the density of HuC/D-immunoreactive myenteric neurons was reduced by 24% (2057 ± 68 versus 1565 ± 139 neurons mm⁻²) at the peak of DNBS colitis in control mice (littermates treated with tamoxifen but lacking cre recombinase in glia, Cre; see Figure 2A).
However, mice with a conditional ablation of Cx43 hemichannels in glia (Cre\(^{−}\)) were resistant to the neurotoxic effects of in vivo inflammation (2057 ± 68 neurons mm\(^{-2}\) in Cre\(^{−}\)/saline controls versus 1850 ± 117 neurons mm\(^{-2}\) in Cre\(^{+}\)/DNBS; see Figure 2A). This effect is not likely due to an alteration in the inflammation driven by DNBS because Cx43i-cKO (Cre\(^{−}\)) mice exhibited the same pattern of weight loss and macroscopic damage scores as littermate controls (see Figure 2B and C). Further, the ablation of Cx43 in glia did not affect normal neuron packing density in healthy animals (2057 ± 68 neurons mm\(^{-2}\) in Cre\(^{−}\)/saline animals versus 2149 ± 101 neurons mm\(^{-2}\) in Cre\(^{+}\)/saline; see Figure 2A). Collectively, these data show that the expression of glial Cx43 hemichannels is a requirement for inflammatory neuropathy in the ENS.

**Stimulation of Enteric Glial P2Y1 Receptors Elicits Connexin-43-Dependent Adenosine Triphosphate Release**

One possible mechanistic explanation for glial-driven neuron death is that glial Cx43 hemichannel opening modulates P2X7R activation threshold by augmenting levels of extracellular ATP. In support of this concept, astroglial Cx43 hemichannels are highly permeable to ATP\(^{23,24}\) and neurotoxic activation of P2X7Rs requires a conformational change that only high concentrations of ATP are capable of inducing by occupying all four ATP binding sites.\(^{25}\) We tested if purinergic activation of enteric glia drives Cx43-dependent ATP release by stimulating glial P2Y1Rs while monitoring extracellular ATP release with ATP-sensitive microelectrodes.\(^{15}\) In these experiments, we either directly stimulated glial P2Y1Rs with the nonhydrolyzable agonist ADP\(^{βS}\) or indirectly generated endogenous ADP by activating neuronal P2X7R-dependent ATP release with the agonist BzATP.

We found that stimulating glial P2Y1Rs with ADP\(^{βS}\) elicits robust ATP release from enteric glia (see Figure 3A and B). P2Y1R-driven glial ATP release was completely dependent upon Cx43 because ATP release was absent in the presence of the Cx43 mimetic peptide 43Gap26 and in tissue from Cx43i-cKO (Cre\(^{−}\)) mice (see Figure 3A and B). Likewise, stimulation of P2X7R-dependent neuron-glia communication generated high levels of extracellular ATP (see Figure 3C and D). Interestingly, panx1-dependent ATP release from enteric neurons accounted for only approximately one-third of total ATP release while Cx43-dependent release from glia accounted for the majority of ATP release. These results indicate that enteric glia have the potential to release large quantities of ATP through Cx43 hemichannels after stimulation of P2Y1Rs.

**Oxidative Stress Coincides With Neuron Death During in Vivo Inflammation and Is Required for P2X7 Receptor-Driven Neuron Death in Situ**

Next, we asked whether the neurotoxic opening of glial Cx43 channels requires potentiation of channel function by other factors associated with inflammation. We initially focused on oxidative stressors because Cx43 hemichannel opening is potentiated by oxidative stress\(^{26}\) and oxidative stress is considered a key mechanism in the pathogenesis of gut inflammation.\(^{1,4,7,28}\) In support, we observed high levels of oxidative stress in myenteric ganglia during DNBS-colitis (see Figure 4A and C). Measures of oxidative stress included neuronal thiol oxidation ratios (ratio of oxidized/reduced neuronal glutathione) (see Figure 4A) and ganglionic concentrations of superoxide measured by fluorescence of the superoxide-specific fluorescent indicator DHE (see Figure 4C).

We confirmed that our measures truly reflected oxidative stress by administration of the antioxidant N-acetyl cysteine (NAC, 5 g/L) in vivo before and during the induction of DNBS-colitis (see Figure 4A). Treatment with NAC prevented increased oxidative stress during DNBS-colitis (see Figure 4A) without altering the acute inflammatory responses in over 5 myenteric ganglia. (E) Representative mouse myenteric ganglion showing immunoreactivity for P2Y1Rs (magenta). Enteric glia are labeled with the glial cell marker glial fibrillary acidic protein (GFAP; green) and the arrowheads highlight areas of colocalization (scale bar: 30 μM). The boxed region in the overlay image at top right is expanded in the bottom right panel to highlight a glial cell with dense P2Y1R expression. (F) Mean packing density of HuC/D-immunoreactive neurons in myenteric ganglia after in situ activation of P2Y1Rs with the agonists ADP, ADP\(^{βS}\) and MRS2365 or activation of P2X7Rs with BzATP in the presence or absence of the Cx43 inhibitor 43Gap26 (n = 3–5 animals; ***P ≤ .01, ***P ≤ .005, analysis of variance). (G) Mean packing density of live enteric neurons in myenteric ganglia expressed as the percentage of buffer control after in situ neuroinflammation with BzATP or ADP as quantified by calcein-AM fluorescence. Representative images show viable cells, labeled with fluorescent calcein-AM (green), in myenteric ganglia from control and BzATP-treated tissues. Dead (nonfluorescent) neurons are denoted by asterisks (scale bar: 30 μM; n = 3–4 animals).
and found that treatment with NAC prevented P2X7R-driven neuron death in situ (see Figure 4D and E). Because our results show that glial pathways mediate P2X7R-driven neuron death, they indicate that oxidative stress contributes to the activation of neurotoxic glial mechanisms.

**Enteric Glia Contribute to Oxidative Stress via Local Nitric Oxide Production During Inflammation**

Glial cells can directly contribute to the local generation of oxidative stressors by up-regulating the activity of iNOS, an enzyme that produces large amounts of NO during inflammation. We assessed the glial contribution to local NO levels within enteric ganglia from healthy and inflamed animals by measuring cellular NO concentrations in both neurons and glial cells with the NO-sensitive fluorescent dye DAF-FM (see Figure 5A). DAF-FM fluorescence reliably reflected intracellular NO concentrations because treatment with the NO donor PAPA NONOate elevated fluorescence and treatment with the pan-NOS inhibitor L-NAME decreased fluorescence (see Figure 5A). NO was equally distributed between neurons and glia in non-inflamed animals and this distribution was not altered up to 6 hours after DNBS colitis (see Figure 5B and C). However, we observed an elevation of glial NO content during the peak of the inflammatory response 48 hours after initiation of DNBS colitis (see Figure 5B and C). Further, increases in immunoreactivity for nitrated proteins, another measure of NO concentration, correlated with changes in glial NO content after DNBS colitis treatment (see Figure 5D). Nitrated protein immunoreactivity primarily colocalized with GFAP immunoreactivity within myenteric ganglia (see Figure 5E), suggesting that glial cells are the main sites of nitration and other NO-mediated modifications in the myenteric plexus during inflammation. Importantly, the kinetics of glial NO production and protein nitration coincide with the appearance of neuron death during colitis in mice and guinea pigs.

**Nitric Oxide Potentiates Glial Adenosine Triphosphate Release and Promotes Enteric Neuron Death Through a Connexin-43-Dependent Mechanism**

Given that nitrosylation of Cx43 hemichannels is associated with increased Cx43 channel opening in astrocytes, we hypothesized that NO would potentiate the Cx43-dependent release of ATP driven by glial P2Y1R activation. In support, we found that the Cx43-dependent release of ATP from glia stimulated by the P2Y1R agonist ADP was potentiated in the presence of the NO donor PAPA NONOate (see Figure 6A). This suggests that NO production during intestinal inflammation can contribute to the activation of the neurotoxic Cx43 pathway in enteric glia.

In situ, we observed an equal extent of neuron death in whole mounts of myenteric plexus incubated with the NO donor PAPA NONOate as in preparations exposed to the neuronal P2X7R agonist BzATP (24% ± 5% versus 21% ± 4%; see Figure 6C), further supporting a pathogenic role for...
NO in the context of neuron death. Importantly, the neurotoxic effects of PAPA NONOate and BzATP were not additive. This finding suggests that NO and P2X7R agonists drive neuron death through a common mechanism. Indeed, BzATP and PAPA NONOate–driven neuron deaths were both entirely dependent upon Cx43 hemichannel opening because the neurotoxic effects of these compounds were abolished in the presence of 43Gap26. Likewise, neurons were protected against BzATP-induced death in tissue from iNOS null (iNOS/C0/C0) mice and by blocking NO production from iNOS with the inhibitor 1400W (see Figure 6C). Collectively, these data show that the production of NO by iNOS during inflammation is essential for the activation of neurotoxic pathways mediated through glial Cx43 hemichannels and strongly suggest that NO contributes to neuropathy by potentiating glial ATP release via Cx43 hemichannels.

**Mechanisms of Neuron Death Downstream of Glial P2Y1 Receptor Activation Involve Glial Inducible Nitric Oxide Synthase and Neuronal P2X7 Receptors**

To determine the sequence of signaling events downstream of glial P2Y1R activation that lead to neuron death, we activated glial P2Y1Rs in situ with the specific agonist ADP (100 μM) in the presence of drugs to inhibit either iNOS or P2X7Rs. The inhibition of glial iNOS with 1400W33 completely abolished the neurotoxic effect of glial P2Y1R activation (118 ± 13% versus 72 ± 7%; see Figure 6B). Likewise, the inhibition of neuronal P2X7Rs with A-7400034 protected against neuron death driven by glial P2Y1R activation (90% ± 5%, versus 72% ± 7%; see Figure 6B). Taken together, these results suggest a cyclical signaling mechanism where neuronal P2X7R-panx1–mediated ATP release activates glial P2Y1Rs and intracellular signaling mechanisms that lead to glial NO production and the potentiation of ATP release from glial Cx43 hemichannels that causes neuron death through actions on neuronal P2X7Rs.

**Nitric Oxide Positively Modulates Glial Connexin-43 Hemichannels and Negatively Modulates Neuronal Pannexin-1 Hemichannels**

NO could directly modulate a number of receptors and channels involved in the P2X7R-panx1 neuron death pathway, including glial Cx43 hemichannels and/or neuronal panx1 hemichannels and P2X7Rs.35 To determine whether the neurotoxic effect of NO we observed is due to the
potentiation of neuronal (P2X7R-panx1) or glial (Cx43) signaling mechanisms, we measured glial activity induced indirectly by the activation of neuronal P2X7R-panx1 or directly via the activation of glial P2Y1Rs in the presence of the NO donor PAPA NONOate (100 μM). We previously demonstrated that enteric glia can be used as endogenous “sniffer cells” to measure the activity of the neuronal P2X7R-panx1 pathway and that glial network activity in response to the P2Y1R agonist ADP reflects glial Cx43 activity. Our results show that glial Ca2+ responses downstream of neuronal P2X7R-panx1 activation are significantly blunted in the presence of PAPA NONOate (72% decrease in peak ΔF/F versus control; see Figure 7A and B). Glial Ca2+ responses downstream of neuronal P2X7R activation are entirely dependent on the neuronal release of ATP through panx1 and blunted glial responses suggest that NO negatively regulates P2X7R-panx1-dependent neuron-to-glia communication. This result is in agreement with other studies showing that NO inhibits panx1 channel activity. An alternate explanation for this result is that NO decreased the ability of glia to respond to neuronal activation. We tested this possibility by directly activating glial cells with ADP. Instead of decreasing glial responsiveness, we found that NO significantly potentiated glial Ca2+ responses to ADP (35% increase in peak ΔF/F versus control; see Figure 7C and D). This outcome suggests that glial Cx43 hemichannel opening is facilitated by NO because Ca2+ responses through the enteric glial network are mediated by Cx43. Our other data support this conclusion by showing that NO potentiates glial Cx43-dependent ATP release (see Figure 6A). Together, these results strongly support the conclusion that the sensitization of glial release mechanisms, rather than neuronal signaling components, is the primary cause of neuron death.

Discussion

Our observations provide the first evidence that enteric glial cells play an active role in the death of enteric neurons during gut inflammation. Specifically, our data show that mediators of inflammation, such as NO, potentiate the gating of glial Cx43 hemichannels and subsequently, neuron death. Based on these data, we propose a model where neuronal

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**Figure 4.** Oxidative stress coincides with neuron death during in vivo inflammation and is required for P2X7 receptor (P2X7R)-driven neuron death in situ. (A) Thiols oxidation measurements (ratio of fluorescently labeled oxidized/reduced glutathione) in myenteric neurons from healthy (saline) or inflamed (dinitrobenzene sulfonic acid [DNBS] colitis) animals drinking normal water (H₂O) or water containing the antioxidant N-acetyl cysteine (NAC, 5 g/L) (n = 5 animals; ****P < .001, analysis of variance [ANOVA]). (B) Macroscopic damage score for animals treated in A. (C) Ganglionic fluorescence of the superoxide indicator dihydroethidium (DHE, 2 μM) in the myenteric plexus of healthy (saline) or inflamed (DNBS-colitis) mice (n = 5–6 animals; *P < .05, unpaired t test). (D) Representative myenteric ganglia from in situ preparations treated with 2′(3′)-O-(4-benzoylbenzoyl)adenosine 5′-triphosphate triethylammonium salt (BzATP) in the presence or absence of the antioxidant NAC. Neurons are labeled with the neuronal marker HuC/D, with dead neurons denoted by asterisks (scale bar: 30 μM). (E) Mean packing density of HuC/D-immunoreactive neurons in myenteric ganglia after in situ activation of P2X7Rs with BzATP (300 μM) in the presence of NAC (n = 4 animals; *P < .05, ANOVA).
Figure 5. Enteric glia contribute to oxidative stress by producing nitric oxide (NO) during inflammation. (A–C) In situ NO imaging with the NO sensitive dye 4-amino-5-methylamino-2',7'-difluorofluorescein (DAF-FM). (A) Representative traces of mean glial NO responses after treatment with the NO donor propylamine propylamine NONOate (PAPA NONOate, solid green line, 100 μM) or the pan-nitric oxide synthase (NOS) inhibitor N-nitro-L-arginine methyl ester (L-NAME, dashed black line, 100 μM). (B) Representative images of DAF-FM fluorescence in myenteric ganglia from healthy (saline) or inflamed (dinitrobenzene sulfonic acid [DNBS] colitis) mice. Arrows point to representative glial cells and representative neurons (or the lack thereof) are denoted by asterisks (scale bar: 30 μM). (C) Quantification of DAF-FM fluorescence in observable myenteric neurons and glia in the healthy (saline) or inflamed colon at 6 hours (left) and 48 hours (right) after the initiation of DNBS-colitis (n = 5–10 animals; "<P < .05, t test compared to glia-saline). (D) Percentage of nitrotyrosine immunoreactive (nT + ve) ganglia in the myenteric plexus of saline and DNBS-treated animals at 6 hours (left) and 48 hours (right) after the initiation of DNBS-colitis (n = 3–5 animals; "<P < .05, unpaired t test). (E) Representative myenteric ganglion showing immunoreactivity for nitrated proteins (nTYR; magenta). Enteric glia are labeled with the glial cell marker GFAP (green) and yellow arrowheads highlight areas of colocalization (scale bar: 20 μM). The boxed region in the overlay image is shown at a higher magnification to highlight immunoreactivity of nitrated proteins on glial processes.
P2X7-panx1-mediated purine release during inflammation or neuron stress drives glial activation leading to pathogenic Cx43-dependent ATP release by glial cells and enteric neuron death by activation of neuronal P2X7Rs (Figure 8).

Enteric glial cells are generally thought to support the function and survival of enteric neurons, and models of glial ablation support this conclusion as glial ablation produces a rapid loss of enteric neurons. Thus, a loss of the supportive roles of glial cells is postulated as a potential mechanism for the development of ENS dysfunction in inflammatory bowel disease. In contrast, newer data show that the chronic activation of astroglia in the context of neuroinflammation leads to the release of neurotoxic mediators from glial cells. Our results support a similar scenario in the ENS during inflammation where a gain, rather than a loss, of glial cell function leads to the death of enteric neurons. These findings highlight the dichotomous roles of enteric glial cells during health and disease and suggest that
either a loss of protective glial function or a gain of pathologic glial functions can drive ENS dysfunction but presumably through very different mechanisms.

Physiologically, enteric glial cells possess neuroprotective properties and are integral in maintaining enteric neuron populations. Enteric glia secrete neuroprotective compounds such as reduced glutathione and the prostaglandin derivative 15-deoxy-PGJ2. Further, intra-ganglionic enteric glia express a number of receptors and enzymes that can respond to and degrade neuroactive compounds, thus preventing aberrant neuronal activation. Finally, glial cells can directly participate in neuron signaling by responding to and releasing neurotransmitters as previously shown for Cx43 hemichannels in hippocampal astrocytes in the CNS. In support of a functional role for Cx43 hemichannels in the enteric nervous system, we observed that ablation of Cx43 in enteric glial cells blunts glial network activity and disrupts neuronal regulations of gastrointestinal transit under physiologic conditions.

Here, we find that glial Cx43 hemichannel opening is required for neuron death during inflammation and that the selective ablation of glial Cx43 is neuroprotective in gut pathology. We postulate that these observations reflect the necessity for Cx43 hemichannels in both physiologic and pathophysiologic functions of enteric glia, where the pathologic potential of glial Cx43 is evident when potentiated by inflammatory mediators such as NO. Indeed, NO potentiated Cx43-mediated ATP release from enteric glia, driving neuron death. Although inhibition of Cx43 was neuroprotective, the therapeutic potential of Cx43 inhibition may be limited given the essential role of glial Cx43 in normal gut function. However, selective inhibition of pathologic channel opening by NO has the potential to disrupt pathology without affecting physiologic functions. Thus, drugs such as GW274150 [(2S)-2-amino-4-[2-(1-aminoethylideneamino)ethylsulanyl]butanoic acid] that display excellent iNOS selectivity and little toxicity may represent important new therapeutics in the treatment of functional gastrointestinal disorders.

Cx43 hemichannels are subject to post-translational modifications, including S-nitrosylation by increased oxidant concentrations. Here, we show that an increase in tryosine nitration, another NO-mediated post-translational modification, correlates with increased glial NO after in vivo inflammation. Nitrotyrosine immunoreactivity is primarily localized to enteric glial cells, suggesting that glial proteins are susceptible to NO-mediated posttranslation modifications. This supports our hypothesis that glial Cx43 is a candidate of post-translational nitrosylation as a result of increased NO production during in vivo inflammation. We
mechanisms. Indeed, NO modulates the activity of hemineurons; leading to neuron death independent of glial production by glia and oxidative stress in neurons directly initiation of inflammation. Data show a similar timeline of nitration in glia, so it is likely that glial NO production occurs in response to active stimuli and we observed comparable weight loss and inflammation, this could be due to the high variability between the inflammatory stages of individual ganglia at this early stage. However, our nitration data show a similar timeline of nitration in glia, so it is likely that glial NO production occurs in response to active inflammation and is not necessarily responsible for the initiation of inflammation.

One alternate interpretation of our findings is that NO production by glia and oxidative stress in neurons directly affects the P2X7Rs and panx1 hemichannels on enteric neurons; leading to neuron death independent of glial mechanisms. Indeed, NO modulates the activity of hemichannels including those composed of panx1 and Cx43. However, we do not believe that our data support this interpretation because of several reasons. Firstly, we show that NO significantly blunts glial activity initiated by the neuronal release of ATP through P2X7R-panx1. In contrast, NO potentiated Cx43-dependent intercellular communication between enteric glia in response to direct P2Y1R stimulation. Likewise, the neurotoxic effect of the NO donor was completely abolished by the Cx43 mimetic peptide or the genetic ablation of glial iNOS. Further, our data show that glial cell release of ATP through Cx43 is the primary contributor to extracellular ATP levels after stimulation of either neuronal P2X7Rs or glial P2Y1Rs while neuronal panx1 opening contributes only minor amounts of ATP. Finally, the selective ablation of glial Cx43 alone was able to protect enteric neurons during inflammation in vivo. We interpret these findings as indicating that the potentiation of neurotoxic mechanisms is primarily occurring in glial cells although we recognize that a combination of effects on neuronal and glial pathways could be required for neuron death.

Our in vivo model of Cx43 ablation uses cre/lox technology and requires expression of cre recombinase, driven by the GFAP promoter, in response to tamoxifen administration. Although enteric glial cells are a heterogeneous population, the majority of glia in the myenteric plexus are GFAP positive, making this a suitable promoter for our study. Importantly, our model is dependent upon transcription of cre from the GFAP promoter. Thus, variability in GFAP protein expression with inflammation and time would not likely have a major effect on cre activity and Cx43 excision. In our experimental paradigm, inflammation was induced after the ablation of Cx43 was induced. However, enteric glia are subject to gliogenesis in response to injury and inflammation. Any newly generated glia after inflammation would not have been exposed to tamoxifen and would express functional Cx43 hemichannels. However, the timeline for gliogenesis is substantially longer than that of our current inflammatory model, so we do not believe that glial turnover was a major confounding factor in these experiments.

GFAP is also expressed by astrocytes in the CNS and tamoxifen treatment in our mouse model induces the ablation of Cx43 hemichannels in enteric glia and CNS astrocytes. Disruption of the astrocytic Cx43 gap junction and hemichannel function results in CNS dysfunction and this may have exerted confounding effects in our disease model. However, we do not observe unusual weight loss or gut inflammation in these animals in the absence of inflammatory stimuli and we observed comparable weight loss and inflammation to wild-type animals during inflammation (see Figure 2). Thus, dysfunction in the brain-gut axis does not seem to be a significant contributor to disease outcome in our in vivo model.

Purinergic activation of enteric glial cells is a central component of our proposed signaling mechanism (Figure 8). We show that glial purinergic responses are mediated through P2Y1Rs that are primarily localized to enteric glial cells in the mouse myenteric plexus. This supports previous work demonstrating glial P2Y1R expression and activity in cultured glial cells and in whole-mount preparations in the mouse and guinea pig. Previous work suggests P2Y1R expression on enteric neurons. However, we demonstrate that activation with the P2Y1R agonist ADP elicits Ca2+ responses in glial cells, a phenomenon observed in the CNS notwithstanding P2Y1R expression on both neurons and astrocytes. Given the present data, it is tempting to speculate that the P2Y1R-mediated slow excitatory postsynaptic potentials recorded in enteric neurons are actually downstream of glial activation and this will be an interesting hypothesis to test in future experiments.
In conclusion, our findings have uncovered a novel role for enteric glia in the pathogenesis of enteric neuropathies. Enteric neuropathy is increasingly recognized as a key pathologic finding in functional gastrointestinal disorders, including irritable bowel syndrome, and slow transit constipation. Inflammation is thought to produce persistent gut dysfunction through effects on the ENS, including enteric neuron death and the functional remodeling of enteric circuitry. Indeed, our prior results show that an acute inflammatory event triggers enteric neuron death and leads to gut motor dysfunction that persists despite resolution of active inflammation. Our current observations suggest that the activation of enteric glial cells is necessary for at least a portion of these permanent effects on the ENS. Thus, new therapies that modulate the pathophysiologic functions of enteric glial cells could lead to the development of more effective treatments for functional bowel disorders.

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