Proton–gated Ca\(^{2+}\)–permeable TRP channels damage myelin in conditions mimicking ischaemia

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The myelin sheaths wrapped around axons by oligodendrocytes are crucial for brain function. In ischaemia myelin is damaged in a Ca\(^{2+}\)-dependent manner, abolishing action potential propagation\(^1,2\). This has been attributed to glutamate release activating Ca\(^{2+}\)-permeable N-methyl-d-aspartate (NMDA) receptors\(^2-4\). Surprisingly, we now show that NMDA does not raise the intracellular Ca\(^{2+}\) concentration ([Ca\(^{2+}\)\(_i\)]) in mature oligodendrocytes and that, although ischaemia evokes a glutamate-triggered membrane current\(^5\), this is generated by a rise of extracellular [K\(^+\)]. Nevertheless, ischaemia raises oligodendrocyte [Ca\(^{2+}\)]\(_o\) [Mg\(^2+\)]\(_i\) and [H\(^+\)]\(_i\), and buffering intracellular pH reduces the [Ca\(^{2+}\)]\(_i\) and [Mg\(^2+\)]\(_i\) increases, showing that these are evoked by the rise of [H\(^+\)]. The H\(^+\)-gated [Ca\(^{2+}\)]\(_i\) elevation is mediated by channels with characteristics of TRPA1, being inhibited by ruthenium red, isopentenyl pyrophosphate, HC-030031, A967079 or TRP A1 knockout. TRP A1 block reduces myelin damage in ischaemia. These data suggest that TRP A1-containing ion channels could be a therapeutic target in white matter ischaemia.

Ischaemia blocks action potential propagation through myelinated axons\(^6\). Electron microscopy\(^7\) and imaging of dye-filled oligodendrocytes\(^8\) show ischaemia-evoked Ca\(^{2+}\)-dependent damage to the capacitance-reducing myelin sheaths, which causes loss of action potential propagation. Glutamate receptor block reduces myelin damage and action potential loss\(^2,7\), and glutamate evokes a membrane current in oligodendrocytes mediated by AMPA (\(\alpha\)-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid)/kainate and NMDA receptors\(^2-4\). Thus, oligodendrocyte damage is thought to be excitotoxic: as for neurons in ischaemia, a rise of glutamate concentration\(^6\) caused by reversal of glutamate transporters in oligodendrocytes and axons\(^3,9\) activates receptors that raise\(^5\) oligodendrocyte [Ca\(^{2+}\)]\(_i\), thus damaging the cells.

However, although AMPA/kainate and NMDA receptors regulate oligodendrocyte precursor development\(^11,12\), these receptors are downregulated as the cells mature\(^13,15\). How can mature oligodendrocytes be damaged excitotoxically, if they express low levels of glutamate receptors? To investigate how oligodendrocyte [Ca\(^{2+}\)]\(_i\) is raised in ischaemia, we characterized ischaemia-evoked membrane current and [Ca\(^{2+}\)]\(_i\), changes in cerebellar white matter oligodendrocytes.

Solution mimicking ischaemia (see Methods) evoked an increasing inward current in oligodendrocytes (Fig. 1a, b), often with a faster phase that was obscured when responses in many cells were averaged (Fig. 1c). When applied from before the ischaemia, NBQX and D-AP5 reduced the ischaemia-evoked current by 66% (Fig. 1c, d), while mGlur block had no effect (Extended Data Fig. 1a). Preloading for 30 min with the glutamate transport blocker PDC, to prevent ischaemia-evoked glutamate release by reversal of transporters in the white\(^6\) and grey\(^6\) matter, also reduced the inward current (by 68%, Fig. 1c, d), while blocking other candidate release mechanisms had no effect (Extended Data Fig. 1a). Thus, glutamate release by reversed uptake helps to trigger the ischaemia-evoked current. Notably, however, current flow through glutamate receptors generates only a small fraction of the sustained inward current evoked by ischaemia, since applying NBQX and D-AP5 from 200 s after ischaemia had started produced only a non-significant 21% suppression of the ischaemia-evoked inward current (Fig. 1d).

In neurons, an ischaemia-evoked inward current triggered by glutamate release, but maintained by non-glutamatergic mechanisms, generates the ‘extended neuronal depolarisation’ (END) that evokes neuronal death\(^17\). However, the ischaemia-evoked current in oligodendrocytes was not prevented by removing external Ca\(^{2+}\), nor by gadolinium, which both block the END\(^17\) (Fig. 1d, e), implying a different mechanism maintains the inward current triggered by glutamate.

Unlike in neurons, where ischaemia evokes a conductance increase mediated by ionotropic glutamate receptors\(^6\), ischaemia decreased the conductance of oligodendrocytes (Fig. 1f, g). The suppressed current reversed below the K\(^+\) reversal potential (E\(_K\) = −104 mV), at −121 mV with 10 mM (Fig. 1f, Extended Data Fig. 1e) and −118 mV with 0.5 mM HEPES (Fig. 1g). This is expected if ischaemia decreases the membrane K\(^+\) conductance, while [K\(^+\)]\(_i\) rises (due to Na\(^+\)/K\(^+\) pump inhibition throughout the slice) which increases the inward current at all potentials (see Extended Data Fig. 1b, d; Supplementary Information). K\(^+\)-sensitive electrodes showed that [K\(^+\)]\(_o\) in the white matter initially rose slowly during ischaemia, but then increased more abruptly, in parallel with the membrane current (Fig. 1h). The peak rise was 2.35 ± 0.13 mM (n = 12) in the white matter and 2.48 ± 0.35 mM (n = 4) in the grey matter (where it reflects the anoxic depolarization of neurons\(^3\)). The conductance decrease described above produced 32%, while the [K\(^+\)]\(_o\) rise produced 68%, of the inward current in oligodendrocytes at −74 mV (see Supplementary Information). Thus, changes in K\(^+\) fluxes generate the ischaemia-evoked inward current.

Could part of the NMDA-evoked inward current in oligodendrocytes\(^6\) also reflect a [K\(^+\)]\(_o\) rise? Extracellular Ca\(^{2+}\) blocked the NMDA-evoked current while intracellular MK-801 had no effect (Extended Data Fig. 2a–d), suggesting that most of the NMDA-evoked current is generated by [K\(^+\)]\(_o\) rising, rather than by oligodendrocyte NMDA receptors. Applying NMDA or raising [K\(^+\)]\(_o\) and correlating the resulting inward current with the [K\(^+\)]\(_o\) rise occurring (see Supplementary Information; Extended Data Fig. 2e, f), we found that at least 49% of the NMDA-evoked current was attributable to the [K\(^+\)]\(_o\) rise that it produced. Since mature oligodendrocytes express few NMDA receptors\(^13-15\), this presumably reflects NMDA depolarizing neurons or astrocytes in the slice and releasing K\(^+\).

These data challenge the idea\(^2-5\) that, during ischaemia, NMDA receptors in mature oligodendrocytes generate a prolonged calcium influx which damages the cells. We therefore investigated the ion concentration changes evoked in oligodendrocytes by activation of NMDA receptors, using Ca\(^{2+}\)-, Na\(^+\)- and K\(^+\)-sensitive dyes loaded into cells from the pipette. When 100 μM NMDA was applied to whole-cell clamped cerebellar granule neurons at −74 mV, as expected it evoked an inward current, and raised [Ca\(^{2+}\)]\(_i\) and [Na\(^+\)]\(_i\) (Extended Data Fig. 3). In contrast, although NMDA evoked an inward current in oligodendrocytes, it generated no [Ca\(^{2+}\)]\(_i\) or [Na\(^+\)]\(_i\) elevation; indeed [Na\(^+\)],...
Ischaemia evokes an inward current in oligodendrocytes by altering K⁺ fluxes. a. Whole-cell clamped rat oligodendrocyte. Inset, Alexa dye in processes around an axon. b. Ischaemia-evoked membrane current in single cell. c. Current in 179 control cells, 12 cells in slices exposed to 25 μM NBQX and 200 μM D-AP5 from before ischaemia, or 9 cells in slices preloaded with 1 μM PDC. d. Current (normalized to interleaved control cells) from 8–10 min after start of ischaemia in cells preloaded with PDC, exposed to NBQX + D-AP5 throughout ischaemia or from 200 s after ischaemia starts, or exposed to NBQX or AP5 alone or to zero-Ca²⁺ solution (with 50 mM EGTA) throughout ischaemia. Mann–Whitney P values compare with control cells; cell numbers shown on bars. e. Effect of Gd³⁺ (100 μM) on ischaemia-evoked current at 8–10 min (Mann–Whitney P = 0.83), f. J–V relation of 10 cells before and after 5 min ischaemia (10 mM HEPES internal). g. Ischaemia-evoked current in 10 cells with 0.5 mM and 9 cells with 50 mM internal HEPES. Ischaemia decreased cell conductance by 2.1 ± 0.7 nS near –70 mV in 11 cells using 10 mM, and by 2.3 ± 0.6 nS in 10 cells using 0.5 mM, internal HEPES; 50 mM HEPES abolished the decrease (Fig. 3i). h. Change of [K⁺]o in grey matter (GM, granule cell layer) and, in white matter (WM, different slice) with simultaneously recorded oligodendrocyte current. Error bars, s.e.m.

Figure 1 | Ischaemia evokes an inward current in oligodendrocytes by altering K⁺ fluxes. a. Whole-cell clamped rat oligodendrocyte. Inset, Alexa dye in processes around an axon. b. Ischaemia-evoked membrane current in single cell. c. Current in 179 control cells, 12 cells in slices exposed to 25 μM NBQX and 200 μM D-AP5 from before ischaemia, or 9 cells in slices preloaded with 1 μM PDC. d. Current (normalized to interleaved control cells) from 8–10 min after start of ischaemia in cells preloaded with PDC, exposed to NBQX + D-AP5 throughout ischaemia or from 200 s after ischaemia starts, or exposed to NBQX or AP5 alone or to zero-Ca²⁺ solution (with 50 mM EGTA) throughout ischaemia. Mann–Whitney P values compare with control cells; cell numbers shown on bars. e. Effect of Gd³⁺ (100 μM) on ischaemia-evoked current at 8–10 min (Mann–Whitney P = 0.83). f. J–V relation of 10 cells before and after 5 min ischaemia (10 mM HEPES internal). g. Ischaemia-evoked current in 10 cells with 0.5 mM and 9 cells with 50 mM internal HEPES. Ischaemia decreased cell conductance by 2.1 ± 0.7 nS near –70 mV in 11 cells using 10 mM, and by 2.3 ± 0.6 nS in 10 cells using 0.5 mM, internal HEPES; 50 mM HEPES abolished the decrease (Fig. 3i). h. Change of [K⁺]o in grey matter (GM, granule cell layer) and, in white matter (WM, different slice) with simultaneously recorded oligodendrocyte current. Error bars, s.e.m.

Decreased after applying NMDA (Fig. 2a). NMDA raised [K⁺], however. Similar concentration changes were seen at the soma (Fig. 2a) and in the internodal processes where NMDA receptors may be located2–4. Conceivably, NMDA receptors in the internodal processes over 10 min. This was abolished if extracellular calcium was removed (Fig. 3a, b), and reduced by removing external K⁺ (Fig. 3c), suggesting that the ischaemia-evoked [K⁺]o rise promotes calcium entry from the extracellular solution. However, contradicting the earlier report7, blocking NMDA receptors with MK-801, D-AP5 and 7-chloro-kynurenate, or blocking NMDA and AMPA/kainate receptors with NBQX and D-AP5 while blocking voltage-gated Na⁺ and Ca²⁺ channels and GABA_A receptors, did not prevent the [Ca²⁺]o rise (Fig. 3a, b). Similarly, when PDC-preloading reduced transporter-mediated glutamate release, the [Ca²⁺]o rise was unaffected (Fig. 3c).

Similar experiments using a Mg²⁺-sensitive dye revealed that [Mg²⁺], also rises in ischaemia (Fig. 3d). This was not due to ATP breakdown, which releases Mg²⁺, since the [Mg²⁺]o rise was abolished by removing extracellular Mg²⁺ (Fig. 3d) implying that Mg²⁺ enters across the cell membrane. Surprisingly, ischaemia did not raise [Na⁺]o (Fig. 3e). Thus ischaemia activates a membrane conductance that allows entry of divalent ions.

Seeking an agent that decreases membrane K⁺ conductance and activates Ca²⁺ entry, we measured the ischaemia-evoked pH change in oligodendrocytes. Ischaemia increased [H⁺], on the timescale seen for [Ca²⁺] (Fig. 3f). A similar (but smaller) [H⁺] rise was evoked by imaging into oligodendrocytes from a whole-cell pipette (current-clamp mode, allowing voltage changes, in case voltage-gated Ca²⁺ channels raise [Ca²⁺]o). Ischaemia increased [Ca²⁺]o in the soma and processes over ~10 min. This was abolished if extracellular calcium was removed (Fig. 3a, b), and reduced by removing external K⁺ (Fig. 3c), suggesting that the ischaemia-evoked [K⁺]o rise promotes calcium entry from the extracellular solution. However, contradicting the earlier report7, blocking NMDA receptors with MK-801, D-AP5 and 7-chloro-kynurenate, or blocking NMDA and AMPA/kainate receptors with NBQX and D-AP5 while blocking voltage-gated Na⁺ and Ca²⁺ channels and GABA_A receptors, did not prevent the [Ca²⁺]o rise (Fig. 3a, b). Similarly, when PDC-preloading reduced transporter-mediated glutamate release, the [Ca²⁺]o rise was unaffected (Fig. 3c).
Ischaemia evokes a \([\text{Ca}^{2+}]_i\), and \([\text{Mg}^{2+}]_i\), rise gated by internal protons. a, Ratiometric Fluo-4/Alexa-Fluor-594 signals (\([\text{Ca}^{2+}]_i\)) and membrane potential (\(V_m\)) in rat oligodendrocytes exposed to ischaemia (starting at arrow), or ischaemia in zero \([\text{Ca}^{2+}]_o\), or with drugs at concentrations (\(\mu\)M): APS 50, MK-801 50, 7-chlorokynurenate (7CK) 100, NBQX 25, GABA-zine (Gz) 20, TTX 1, Cd\(^{2+}\) (to block \(\text{Ca}^{2+}\) channels) 100. b, Mean data from experiments like a (cell numbers on bars; \(P\) values compare with soma or process control values). c, Data as in a after PDC-preloading or in 0 mM \([\text{K}^+]_o\), bath. d, Ischaemia-evoked \([\text{Mg}^{2+}]_i\), rise monitored with Mag-Fluo-4 in normal and \([\text{Mg}^{2+}]_i\)-free solution. e, Ischaemia-evoked \([\text{Na}^+]_i\), change monitored with SBFI (6 cells). f, Ischaemia-evoked \([\text{H}^+]_i\), rise monitored with BCECF with 0.5 mM and 50 mM internal HEPES (P from Mann–Whitney test). g, \([\text{K}^+]_i\), and oligodendrocyte membrane potential (\(V_m\)) with 2.5 or 0 mM \([\text{K}^+]_o\), before (Resting) and during ischaemia (Isch peak), and change produced by ischaemia \((\Delta V_m)\). h, Effect of removing \([\text{K}^+]_o\) from bath solution on \([\text{H}^+]_i\), in control conditions (relative to value at start of \([\text{K}^+]_o\) removal), and \([\text{H}^+]_i\), increase evoked by ischaemia (normalized to value at start of ischaemia) with 2.5 or 0 mM bath \([\text{K}^+]_o\). i, High [HEPES], blocks ischaemia-evoked decrease of membrane conductance. j, k, Ischaemia-evoked rise of \([\text{Ca}^{2+}]_i\), (j) and \([\text{Mg}^{2+}]_i\), (k) are inhibited with 50 mM internal HEPES. l, m, Uncaging \([\text{H}^+]_i\) with light (bars) raises \([\text{Ca}^{2+}]_i\), (l, an effect reduced by 200 \(\mu\)M IPP or 80 \(\mu\)M HC-030031) and \([\text{Mg}^{2+}]_i\), (m), but not when caged \([\text{H}^+]_i\) is omitted from the pipette. (\(P\) values in I from Mann–Whitney tests. Error bars, s.e.m.)

Elevated \([\text{K}^+]_o\) or NMDA (Extended Data Fig. 4a), suggesting that the ischaemia-evoked \([\text{K}^+]_o\), rise partly generates this pH change. To investigate this, we removed external \([\text{K}^+]_o\), which reduced the \([\text{K}^+]_i\), in the slice from 2.46 ± 0.02 mM \((n = 13)\) to 0.99 ± 0.30 mM \((n = 4)\) (Mann–Whitney \(P = 0.001\), Fig. 3g), and hyperpolarized the resting potential by \(7 \text{ mV} (−84.0 ± 4.7 \text{ to } −77.2 ± 4.3 \text{ mV}, n = 4, P = 0.002, paired } t\)-test, Fig. 3g). The ischaemia-evoked \([\text{K}^+]_o\), rise and depolarization were unaffected by K+ removal (Fig. 3g), but the \([\text{H}^+]_i\), initially and during ischaemia were reduced (Fig. 3h). These data and those in Fig. 3c suggest that the ischaemia-evoked \([\text{K}^+]_o\), rise helps to acidify the cell, which in turn evokes \([\text{Ca}^{2+}]_i\) entry.

Using an internal solution containing 50 mM HEPES, the ischaemia-evoked rise of \([\text{H}^+]_i\), was, as expected, greatly reduced (Fig. 3f). This prevented the decrease of \([\text{K}^+]_o\) conductance (Figs 1g, 3i), consistent with intracellular acidity suppressing activity of tonically-active \(\text{K}^{+}\) channels. Strikingly, however, buffering intracellular pH also prevented the ischaemia-evoked rise of \([\text{Ca}^{2+}]_i\), and \([\text{Mg}^{2+}]_i\), (Fig. 3j, k), implying that the ischaemia-evoked \([\text{H}^+]_i\), rise activates entry of these cations into the cell. Consistent with this, uncaging protons in oligodendrocytes raised \([\text{Ca}^{2+}]_i\), and \([\text{Mg}^{2+}]_i\) (Fig. 3l, m).

Few channels allow entry of \([\text{Ca}^{2+}]_i\) and \([\text{Mg}^{2+}]_i\) better than \(\text{Na}^+\), but many TRP channels share this property (20) and TRP channel activation can cause ischaemic damage to neurons (21) and astrocytes (22). Of these channels, only (20,23,24) TRPA1 and TRPV3 are known to be activated by intracellular H+, so we applied modulators of these channels and examined the effect on oligodendrocytes \([\text{Ca}^{2+}]_i\), (TRP agonist and blocker specificity are discussed in Supplementary Information). The TRPA1/TRPV3 blocker isopentenyl pyrophosphate (IPP) and the TRPA1 blocker HC-030031 slowed and reduced the \([\text{Ca}^{2+}]_i\), rise evoked by uncaging \([\text{H}^+]_i\) in the cell (Fig. 3l). The TRPA1/TRPV3 agonists (20,27) menthol, vanilllin, carvacrol (Cy) and 2-APB all raised \([\text{Ca}^{2+}]_i\) in oligodendrocyte somata and myelinating processes, as did the TRPA1 agonists (27) AITC, polygodial and flufenamic acid, while the TRPV3 agonists (20,27) camphor and farnesyl pyrophosphate (FPP) did not (Fig. 4a, b). Thus, TRPA1 subunit-including channels contribute to these responses, but TRPV3 channels are not needed. The carvacrol-evoked rise of \([\text{Ca}^{2+}]_i\), was reduced by HC-030031 which blocks TRPA1 but not TRPV3 (26,28) by the TRPA1/TRPV3 blocker isopentenyl pyrophosphate (IPP), and by TRPA1 knockout (Fig. 4b), again implying involvement of TRPA1 channels. It was unaffected by buffering \([\text{H}^+]_i\) (Fig. 4b), consistent with \([\text{Ca}^{2+}]_i\) entry via TRPA1 being downstream of the \([\text{H}^+]_i\), rise, as seen with \([\text{H}^+]_i\) uncaging (Fig. 3l).

Using in situ hybridization, a TRPA1 probe labelled cerebellar white matter in rat and mouse, while a TRPV3 probe labelled rat only (Extended Data Fig. 5a). Immunocytochemistry revealed that TRPA1 and TRPV3-expressing cells included myelinating oligodendrocytes expressing Olig2 and CC1 (Extended Data Fig. 5b–d).

Consistent with ischaemia raising \([\text{Ca}^{2+}]_i\), by activating TRPA1 rather than TRPV3-containing channels, the general TRP blockers (20,27) ruthenium red (RuR, 10 μM) and La+ (1 mM) and the TRPA1/TRPV3 blocker IPP (200 μM) reduced the \([\text{Ca}^{2+}]_i\), rise as did HC-030031 and A967079, which block TRPA1 but not TRPV3 (26,28) (Fig. 4c–e). Knockout of TRPA1 slowed and halved the ischaemia-evoked \([\text{Ca}^{2+}]_i\), rise, and the TRPA1/TRPV3 blocker IPP produced no further reduction in the knockout (suggesting no contribution of TRPV3; see Fig. 4f), while knockout of TRPV3 did not affect the \([\text{Ca}^{2+}]_i\), rise, and the TRPA1 blocker HC-030031 slowed and halved the rise occurring in the TRPV3 knockout (Fig. 4g). Blockers of many other TRP channels had no effect (Extended Data Fig. 6). Thus TRPA1 is the dominant contributor to the ischaemia-evoked rise of \([\text{Ca}^{2+}]_i\), in oligodendrocytes.

The larger (70%) block of the ischaemia-evoked \([\text{Ca}^{2+}]_i\), rise by the TRPA1 blocker HC-030031 than by TRPA1 knockout (50%: Figs 4e, f) suggests that there may be compensatory upregulation of another \(\text{Ca}^{2+}\) entry pathway in the TRPA1 knockout, which normally generates only ~30% of the \([\text{Ca}^{2+}]_i\), rise. Introducing high pH-buffering-power solution into the cell blocked the \([\text{Ca}^{2+}]_i\), rise in the TRPA1 knockout (Fig. 4h), implying that the non-TRPA1 \(\text{Ca}^{2+}\) entry pathway is also \(\text{H}^+\)-activated. Since the non-specific TRP blockers RuR and La+ abolished the ischaemia-evoked \([\text{Ca}^{2+}]_i\), rise, these data suggest that there is another \(\text{Ca}^{2+}\)-permeable TRP channel (neither TRPA1 nor TRPV3) that is activated by internal \(\text{H}^+\) in oligodendrocytes and generates ~30% of the ischaemia-evoked \([\text{Ca}^{2+}]_i\), rise.
To assess the role of TRPA1-containing channels in evoking myelin damage, we exposed rat optic nerves to 60 min ischaemia. This led to disruption of myelin sheaths\(^2,3\), which we quantified by counting the regions of myelin decompaction (lamellar separation) per axon cross section (see Methods). Taking as baseline the level of decompaction that occurs in control nerves during processing for electron microscopy, ischaemia increased decompaction (\(P = 3 \times 10^{-8}\)), and ruthenium red or the TRPA1 blockers HC-030031 and A967079 (applied together) reduced this increase by 69% (\(P = 3 \times 10^{-8}\)) and 59% (\(P = 2 \times 10^{-8}\)), respectively (Fig. 4i, j). Ischaemia did not affect the axon g ratio (Fig. 4k; see Methods), but increased axon diameter through swelling (Fig. 4l).

It also caused some axon vacuolization (Fig. 4m): vacuoles were seen in 4.3% of 2,390 control axons, but in 21% of 15,976 axons after ischaemia. Vacuolization was not prevented by TRP channel block (Fig. 4m), suggesting different mechanisms for axon and myelin damage.

Thus, ischaemic damage to oligodendrocytes differs fundamentally from that in neurons (Extended Data Fig. 7), where \([\text{Ca}^{2+}]_i\), is raised by glutamate-gated receptors (and later by TRP channels activated by reactive oxygen species\(^2\)). Contradicting current ideas\(^2-4\), ischaemia does not damage oligodendrocytes by activating \(\text{Ca}^{2+}\) entry through ionotropic glutamate receptors in their membranes. Instead, ischaemia-evoked sodium pump inhibition and glutamate release evoke a long-lasting rise of \([\text{K}^+]_i\), that, together with metabolic changes, acidifies the oligodendrocyte, activating \(\text{H}^+\)-gated TRP channels through which \(\text{Ca}^{2+}\) enters.

In the optic nerve, ischaemia-evoked \(\text{Ca}^{2+}\) entry into oligodendrocytes is blocked by NMDA receptor antagonists\(^2\), contradicting our demonstrations that NMDA evokes no \([\text{Ca}^{2+}]_i\) rise in oligodendrocytes (Fig. 2) and that the ischaemia-evoked \([\text{Ca}^{2+}]_i\) rise is unaffected by NMDA receptor blockers (Fig. 3). Conceivably, in the optic nerve, NMDA receptors on astrocytes\(^29\) make a greater contribution than in cerebellum to generating the ischaemia-evoked rise of \([\text{K}^+]_i\), and thus the \([\text{Ca}^{2+}]_i\) rise.

TRPA1 generates \(\sim 70\%\) of the ischaemia-evoked \([\text{Ca}^{2+}]_i\) rise, and TRPA1 blockers reduce ischaemic damage to myelin (Fig. 4). Consequently, blocking oligodendrocyte TRPA1-containing channels may reduce myelin loss during the energy deprivation that follows stroke, secondary ischaemia caused by spinal cord injury, or hypoxia in multiple sclerosis\(^2\).

**Online Content** Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

Received 7 September; accepted 7 December 2015.

**Published online 13 January 2016.**

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METHODS

Animals. Experiments used Sprague-Dawley rats or transgenic mice of either sex. Data are from rats unless stated otherwise. Animal procedures were carried out in accordance with the guidelines of the UK Animals (Scientific Procedures) Act 1986 and subsequent amendments. TRPV3 knockout (KO) mice were obtained from JAX (http://jaxmice.jax.org/strain/010773.html). TRPA1 KO mice were obtained as a double knockout with TRPV1 knockout (kindly provided by J. Wood and J. Sexton). TRPV1 does not contribute to the ischaemia-evoked [Ca\(^{2+}\)]\(_i\) rise described above, but the TRPV1 antagonist capsazepine did not reduce the ischaemia-evoked [Ca\(^{2+}\)]\(_i\) rise in rat oligodendrocytes (Extended Data Fig. 6a) and the TRPV1 agonist \(\text{N}^\text{c}-\text{nitro-arginine methyl ester}\) (\(\text{N}^\text{c}-\text{nitro-L-arginine methyl ester}\)) (\(\text{N}^\text{c}-\text{nitro-arginine methyl ester}\)) (\(\text{N}^\text{c}-\text{nitro-L-arginine methyl ester}\)) did not evoke a [Ca\(^{2+}\)]\(_i\) rise (see Specificity of drugs acting on TRPC channels section and Fig. 4a). Wild-type and (double) KO mice were from a colony obtained by breeding mice doubly heterozygous for the TRPA1 and TRPV1 knockouts. The wild-type and KO mice compared shared the same doubly heterozygous grandparents.

Brain slice preparation. Cerellar slices (225 \(\mu\)m thick) were prepared from the cerebellum of P12 rats in ice-cold solution containing (mM) 124 NaCl, 26 NaHCO\(_3\), 1.25 NaH\(_2\)PO\(_4\), 2.5 KCl, 2 MgCl\(_2\), 10 CaCl\(_2\), 10 glucose, bubbled with 95% \(\text{O}_2\)/5% \(\text{CO}_2\). During ischaemia, slices swelled at the time of the anoxic depolarization. When cells were patch-clamped with calcium dyes, the resulting movement of the cell away from the electrode sometimes caused [Ca\(^{2+}\)]\(_i\) oscillations within the cell. These oscillations did not occur if the patch pipette was removed (after 2 min to allow dye-filling) before the ischaemic solution was applied. Without the pipette attached, the cell number was not significantly affected by the change of ratio produced by adding 200 nM Ca\(^{2+}\) to the ischaemic solution (Extended Data Fig. 4b, c). Thus, even a 0.5 unit pH change occurring in the extracellular solution (but not the internal solution (Extended Data Fig. 6)) we therefore removed the pipette for calcium-imaging. Control experiments were carried out to check whether the ischaemia-evoked change of \(\text{pH}\) would affect our [Ca\(^{2+}\)]\(_i\) measurements. The internal solution for Ca\(^{2+}\) sensing was studied in the experimental bath that the slices usually are placed in. The resting ratio of Fluo-4 fluorescence to Alexa 594 fluorescence was not significantly affected by altering the pH of the solution from 7.05 to 6.55, and this also did not affect the change of ratio produced by adding 200 nM Ca\(^{2+}\) to the ischaemic solution (Extended Data Fig. 4b, c). Thus, even a 0.5 unit pH change occurring in the extracellular solution would not significantly affect the calcium dye measurements. AM dye loading. X-Rhod-1-AM (38 \(\mu\)M dye loading with the myelin marker DIOC6 into P12 cerellar slices was performed as described previously for optic nerves\(^2\)). Loading times ranged from 1–2 h and a de-esterification period of 3 min at 36°C was allowed before imaging.

Potassium electrodes. Potassium electrodes were made as described\(^3\). Electrodes were pulled with a resistance of 4–10 \(\Omega\)M. Electrode tips were silanized by heating them to 250°C for 7 min while \(\text{N}_2\) and \(\text{N}_2\text{O}\) dimethylmethoxymethylsilane (Fluka) were gassed into the tip from the back of the electrode. The tip was then filled with 1% valinomycin, 1.5% potassium tetraforan(4-chlorophenyl)borate (Fluka) and the pipette solution was made up with glassy carbon electrode from the electrode attached, but its amplitude was 69% larger (ratio increase 0.21 \pm 0.02 \(\text{mV}\) from 2, 10 or 30 s at 488 \pm 10 nm and 585 \pm 10 nm, and emission was collected using a tubular filter cube (DAP /FITC/Texas red, 69002, Chroma). The mean ratio of intensities (F\(_{488 \text{nm/} 490 \text{nm}}\) before applying NMDA or ischaemia was 0.81 \pm 0.09 (n = 16) for Fluo-4 and 0.55 \pm 0.04 (n = 6) for Mag-Fluo-4. Caged-\(\text{H}^+\) were uncaged using 380 \pm 20 nm light for 1 s every 2 s (repeated 30 times) interspersed with the above excitation wavelengths. BCECF was imaged every 30 s and 480 nm, with emission collected using the above tri-band filter. The ratio (R) of the emitted light excited by these two wavelengths (F\(_{488 \text{nm/} 490 \text{nm}}\) before applying NMDA or ischaemia was 1.76 \pm 0.9, n = 8) but, since this ratio decreases with increasing [\(\text{H}^+\)], when plotting changes in \(\Delta R/R\) in Fig. 3e and Extended Data Fig. 6 we therefore removed the pipette for calcium-imaging. Control experiments were carried out to check whether the ischaemia-evoked change of pH would affect our [Ca\(^{2+}\)]\(_i\) measurements. The internal solution for Ca\(^{2+}\) sensing was studied in the experimental bath that the slices usually are placed in. The resting ratio of Fluo-4 fluorescence to Alexa 594 fluorescence was not significantly affected by altering the pH of the solution from 7.05 to 6.55, and this also did not affect the change of ratio produced by adding 200 nM Ca\(^{2+}\) to the ischaemic solution (Extended Data Fig. 4b, c). Thus, even a 0.5 unit pH change occurring in the extracellular solution would not significantly affect the calcium dye measurements.
Drugs used. Stock solutions of the following drugs were made up in water: NMDA, APS, NBQX, MK801, 7-CK, TTX, PDC, IPP, CPG, SKF 96365 and RuR. (S)-MCPG and amiloride were made up in external solution. Carvacrol was made up in ethanol. Bicuculline, bumetanide, HC 030031, A967079, sufentanil acid, capsazepine, FTY720-HCl, 2-APB, AITC, RN1734 and ML204 were made up in DMSO. When used, DMSO and ethanol were also added to control solution at the same concentrations, and did not evoke (Ca<sup>2+</sup>)<sup>-</sup>, changes at the concentrations used. Stocks were kept at −20 °C apart from carvacrol, menthol, vanillin, AITC, and RuR, which were made up fresh on each day of use. To minimise evaporation of carvacrol, vanillin and menthol, lids were kept on until the solutions were used. Gd<sup>3+</sup> and La<sup>3+</sup> were applied (as chloride salts) in bicarbonate- and phosphate-free solution to avoid chelation by these anions (see External solutions section earlier).

Immunohistochemical labelling of oligodendrocytes. Cerebellar slices were fixed for 30 min in 4% paraformaldehyde (PFA), and incubated for 1 to 6 h in 0.1% Triton X-100, 10% goat serum in phosphate-buffered saline at 21 °C, then with primary antibody at 4 °C overnight with agitation, and then 2 h or overnight at 24 °C with secondary antibody. Primary antibodies were: anti-CC1 (mouse, 1:500, Calbiochem OP80 monoclonal) and anti-Olig-2 (rabbit, 1:700, Millipore, AB9610 polyclonal). Secondary antibodies were: goat anti-rabbit Alexa Fluor 488 or 568 (Molecular Probes, 1:1,000), donkey anti-rabbit Alexa Fluor 488 (Millipore, 1:1,000), and goat anti-mouse Alexa Fluor 568 (Millipore, 1:1,000).

Antibody labelling and in situ hybridization for TRPA1 and TRPV3. TRPA1 and TRPV3 antibodies appeared to label the myelinating processes and somata of oligodendrocytes in rat, but the labelling was not significantly different in wild-type mice and mice with TRPA1 or TRPV3 knocked out (data not shown). We therefore turned to in situ hybridization.

Solutions used for in situ hybridization were pretreated with 0.1% DEPC. Animals were perfused with PBS followed by 4% PFA. Brains were post-fixed for 4% PFA overnight at 4 °C, cryoprotected in 20% sucrose overnight at 4 °C and frozen in Tissue-Tek OCT Sections (20 μm) collected onto Superfrost Plus microscope slides (VWR International) were hybridized at 65 °C overnight with hybridization buffer [50% deionized formamide (Sigma), 10% w/v dextran sulphate (Fluka), 0.1 mg ml<sup>−1</sup> yeast tRNA (Roche), 1 × Denhardt's solution (Sigma) and 1 × ‘salts’ (200 mM NaCl, 5 mM EDTA, 10 mM Tris-HCl pH 7.5, 5 mM Na<sub>2</sub>HPO<sub>4</sub>)] containing digoxigenin (DIG)-labelled antisense RNA probe (1:1,000). Sections were washed with a washing solution (50% v/v formamide, 1 × SSC, 0.1% Tween 20) three times at 65 °C for 30 min, followed by two 1 × MABT (100 mM maleic acid, 150 mM NaCl, pH 7.5, 0.1% Tween-20) washes at room temperature for 30 min each. Sections were subsequently blocked with blocking solution (2% w/v blocking reagent (Roche Diagnostics), 10% v/v heat-inactivated sheep serum (Sigma) in 1 × MABT) for 1 h at room temperature and incubated with anti-DIG antibody conjugated with alkaline phosphatase (AP) (Roche Diagnostics, 1:1,500 in blocking solution) at 4 °C overnight. Sections were then washed in 1 × MABT 5 times for 20 min each at room temperature, followed by two 5 min washes in staining buffer containing 100 mM NaCl, 50 mM MgCl<sub>2</sub>, 100 mM Tris-HCl pH 9.5, 0.1% Tween-20. Development was performed at 37 °C for 24–48 h overnight with nitroblue tetrazolium/5-bromo-4-chloro-3-indolyl phosphate in freshly prepared staining solution (50% v/v staining buffer, 25 mM MgCl<sub>2</sub>, 5% w/v polyvinyl alcohol). Sections were washed in PBS and immunohistochemistry was performed as described above. The plasmids used to generate RNA probes were: IMAGE clone 40129486 for Trp1 (linearized with ClaI and transcribed with T3 RNA polymerase) and IMAGE clone 40047664 for Trpv3 (linearized with XhoI and transcribed with SP6 RNA polymerase). In situ hybridization was repeated using at least three animals for each probe.

Quantifying myelin decomposition during chemical ischaemia using electron microscopy. For chemical ischaemia experiments, optic nerves were dissected from P28 Sprague-Dawley rats and incubated for 1 h at 36 °C in either control or ischaemic solution with and without the TRPA1/V3 channel blocker ruthe- nium red (10μM) or the combined presence of the TRPA1 blockers HC-030031 (80μM) and A967079 (10μM). The optic nerves were then immersion fixed in 2% paraformaldehyde and 2% glutaraldehyde in 0.1 M cacodylate buffer overnight.

All samples were then post-fixed in 1% OsO<sub>4</sub>/0.1 M cacodylate buffer (pH 7.3) at 3 °C for 2 h before washing in 0.1 M cacodylate buffer (pH 7.3). The samples were dehydrated in a graded ethanol-water series at 3 °C and infiltrated with Agar 100 resin mix. The nerve was then cut transversely at the mid-point, blocked out and hardened. Ultra-thin sections were taken, 300 μm from the cut end of the middle of the nerve, on a Reichert Ultratome 5 microtome. Sections were collected on 300 mesh copper grids and stained with lead citrate. The sections were imaged using a Joel 1010 transition electron microscope and a Gatan Orius camera.

In 3 out of 4 experiments the experimenter was blinded to the drug condition before imaging (all 4 experiments gave similar results). One section was used from each nerve and eight 21.5 μm × 17.3 μm images were collected at ×8,000 magnification, four from the peripheral borders of the nerve at 0°, 90°, 180° and 270° positions on the section, and four covering the central portion of the nerve. In all experiments the image identities were then blinded before analysis, and the number of large separations of lamellae (decompaction) was counted. Decompaction was defined as a visible white inter-lamellar gap being present between at least 2 normal lamellae. Regions of decompaction were normally separated from each other by an area of compact myelin, but when most of the myelin surrounding an axon had separated lamellae, decompacted regions were counted at 0.5 μm intervals around the sheath. The number of decompacted regions was normalized to the number of axons per image. Some decompaction occurred even in control nerves as a result of the processing for electron microscopy, so we assessed drug block of decompaction by quantifying the ischaemia-evoked increase in decompactions seen without and with the drug present. Myelin g ratios were calculated as the square root of the ratio of the area of the axon to the area of the axon plus myelin sheath. When drawing lines around the axon and sheath, areas of decompaction were ignored, that is, we interpolated the lines from regions that were not decompacted. Axon diameter was calculated as (4(axon area)/π)<sup>0.5</sup>. Axon vacuolization was defined as the inclusion of one or more large (>0.1 μm) empty membrane bound (often circular) organelles within the axon or periaxonal space (Fig. 4m) which may reflect rearrangement of internal axonal membranes or be formed from inclusion of myelin membranes into the axon (Fig. 4m).

Statistics. Data are presented as mean ± s.e.m. Experiments were carried out on brain slices from at least 3 animals on at least 3 separate days, except for a few experiments using expensive drugs which were done on only 2 days. Only 1 cell was recorded from in each slice, so the numbers of cells given are also the numbers of slices. P values are from two-tailed Student's t-tests (for normally distributed data, assessed using Shapiro–Wilk tests) or Mann–Whitney U tests (for non-normally distributed data). Normally distributed data were tested for equal variance (P < 0.05, unpaired F-test) and homo- or heteroscedastic t-tests were chosen accordingly. P values in the text are from unpaired t-tests unless otherwise stated. When small sample sizes (n ≤ 4) achieved P < 0.05, analysis of sample and effect size typically demonstrated a power for detecting the observed effect of 80–99% (mean 92%), with two exceptions: the process data in Fig. 4c (power 78%) and the soma data in Fig. 4h (power 75%). For multiple comparisons within one experiment (usually one figure panel, but measurements of [Ca<sup>2+</sup>]<sup>-</sup>), in somata and processes were treated as separate experiments even when plotted in the same figure panel, P values were corrected using a procedure equivalent to the Holm–Bonferroni method (for N comparisons, the most significant P value is multiplied by N, the 2nd most significant by N − 1, the 3rd most significant by N − 2, etc.; corrected P values are significant if they are less than 0.05). All statistical analysis was conducted using OriginLab software.

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Extended Data Figure 1 | Tests for causes of the ischaemia-evoked current. a, Effect of blocking various putative glutamate release mechanisms (blocker concentrations given in Supplementary Information) on peak ischaemia-evoked currents measured in the presence of each drug and in interleaved controls (data from rat). No significant differences were measured (P > 0.20). b, Schematic showing effect of ischaemia-evoked decrease in resting conductance (which is dominated by gK, left) and ischaemia-evoked [K+]o rise (right) on oligodendrocyte membrane current. Black lines are control I–V relations. Red lines are I–V relations in ischaemia showing the effect of a conductance decrease (left) or of a positive shift of reversal potential due to [K+]o rising (right). c, Ischaemia-evoked current change for the two mechanisms in b (cf. Fig. 1g). d, Sum of currents in c gives an I–V relation with a reversal potential more negative than EK. e, Experimentally observed ischaemia-evoked current in 10 oligodendrocytes with 10 mM internal HEPES (difference of curves in Fig. 1f). Error bars are s.e.m.
Extended Data Figure 2 | K⁺ flux changes generate the oligodendrocyte NMDA-evoked current. **a**, **b**, Extracellular Cs⁺ (30 mM, replacing Na⁺) reduces the inward current evoked by 100 μM NMDA at −74 mV in rat oligodendrocytes (**a**), but not in hippocampal CA1 pyramidal neurons (**b**). **c**, **d**, Intracellular MK-801 (1 mM) has no effect on NMDA-evoked currents in oligodendrocytes (**c**) but blocks them in pyramidal cells (**d**), while extracellular MK-801 (50 μM) blocks both. **e**, Voltage-dependence of the current evoked in 16 oligodendrocytes by 100 μM NMDA and by elevating [K⁺]₀ from 2.5 to 5 mM. **f**, Specimen plot of membrane current in an oligodendrocyte versus local [K⁺]₀ in response to applying 100 μM NMDA or elevating [K⁺]₀ from 2.5 to 5 mM. Horizontal cell line shows that if NMDA raises [K⁺]₀ to (say) 4.5 mM, the current attributable to the [K⁺]₀ rise alone is 51% of the NMDA-evoked current. Mean value in 11 cells was 49% (see Supplementary Information). Error bars are s.e.m.
Extended Data Figure 3 | NMDA-evoked ion concentration changes in neurons differ from those in oligodendrocytes. a, Specimen records of rat cerebellar granule cell membrane current and background-subtracted fluorescent dye ratio (R, see Methods) when measuring [Ca$^{2+}$], with Fura-2, [Na$^+$], with SBFI, and [K$^+$], with PBFI, when 100 μM NMDA was applied. The rise of [K$^+$], seen reflects K$^+$ entry; [K$^+$]$_{pipette}$ was 32.5 mM, so E$_K$ > −60 mV for [K$^+$]$_o$ > 3.3 mM. b, Mean peak fluorescence change normalized to evoked current (number of cells on bars; P value from Mann–Whitney test). Oligodendrocyte data for comparison are shown in Fig. 2. Error bars are s.e.m.
Extended Data Figure 4 | Comparison of NMDA-, $[K^+]_{\text{bath}}$- and ischaemia-evoked changes of $[H^+]_i$. a, Measurements of changes of ratio ($R$, see Methods) of background-subtracted BCECF fluorescence in rat oligodendrocytes in response to $100\mu M$ NMDA (5 cells) and raising $[K^+]_{\text{bath}}$ from 2.5 to 5 mM with 0.5 mM internal HEPES (6 cells), and to ischaemia with 0.5 mM and 50 mM internal HEPES (9 and 6 cells, respectively). b, c, Effect of pH of 10 mM HEPES internal solution on baseline ratio of Fluo-4 to Alexa 594 fluorescence ($P$ value from Mann–Whitney test) (b), and change of ratio when $[\text{Ca}^2+]_i$ was increased by 200 nM (c). Error bars are s.e.m.
Extended Data Figure 5 | In situ hybridization data on TRP channel expression. a, In situ data for TRPA1 and TRPV3 in the cerebellum of rats and mice show TRPA1 messenger RNA in white matter (WM) cells in rats and mice (with denser expression in the adjacent granule cell layer, GCL), but TRPV3 mRNA only in white matter cells in rats. Specimen cells are labelled with white circles. b, Higher magnification views of white matter, combining in situ hybridization for TRPA1 and TRPV3 with immunocytochemistry for Olig2 (to label oligodendrocyte lineage cells) and CC1 (to define myelinating oligodendrocytes). TRPA1 mRNA is present (in rats and mice) and TRPV3 mRNA is present (in rats but not mice) in myelinating oligodendrocytes (Olig2+ , CC1+; arrowheads) and also in some presumed oligodendrocyte precursor cells (Olig2+ , CC1−: arrows). c, d, Quantification of presence of mRNA for TRPA1 (c) and TRPV3 (d) in different oligodendrocyte lineage cell classes. Numbers on bars are 'images analysed (cells counted)' . P value from Mann–Whitney test. Error bars are s.e.m.
Extended Data Figure 6 | Further evidence for the identity of TRP channels in oligodendrocytes. \([\text{Ca}^{2+}]_i\) increase (ratio signal from Fluo-4 and Alexa Fluor 594) in rat oligodendrocyte somata when ischaemia solution was applied with the following drugs present (data normalized to interleaved controls, shown as black bars): RN-1734 (0.5 mM), which blocks TRPV4 and, less well, TRPV1, TRPV3 and TRPM8; a cocktail of blockers inhibiting (see Supplementary Information section on Specificity of drugs acting on TRP channels section) TRPP2, TRPC3, TRPC4, TRPC5, TRPC6, TRPC7, TRPM2, TRPM4, TRPM5, TRPV1, TRPV2, TRPM7, TRPM8 and TRPP1, as well as the store-operated calcium channel component STIM1 and some voltage-gated calcium channels; blocking voltage-gated Ca\(^{2+}\) channels with 10 \(\mu\)M benidipine; or blocking reversed Na/Ca exchange with 10 \(\mu\)M KB-R7943 mesylate (\(P\) values, from Mann–Whitney test and \(t\)-test as appropriate, were non-significant (\(P > 0.28\)). Error bars are s.e.m.
Extended Data Figure 7 | Schematic of how oligodendrocyte \([\text{Ca}^{2+}]_i\), is raised in ischaemia. Run-down of transmembrane ion gradients when Na pump stops (crosses) leads to glutamate transporters (GluT) reversing (1) and releasing glutamate (2). This depolarizes (and causes a neurotoxic \([\text{Ca}^{2+}]_i\), rise in) neurons (3) and raises \([\text{K}^+]_o\) (4), causing an inward current (5) through oligodendrocyte \(\text{K}^+\) channels (KCh). At the same time, metabolic changes and also the rise of \([\text{K}^+]_o\), lead to a rise in oligodendrocyte \([\text{H}^+]\), (6). This decreases the membrane \(\text{K}^+\) conductance (either directly or via TRPA1-containing channels opening) which contributes to the inward current generated, and opens TRPA1-containing channels (7) that let \(\text{Ca}^{2+}\) and \(\text{Mg}^{2+}\) into the cell (8). The resulting rise of \([\text{Ca}^{2+}]_i\), damages the myelin.