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DMT1 iron uptake in the PNS: bridging the gap between injury and regeneration

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This work supports DMT1 involvement in iron regulation in SC, its role as a sensor of iron necessity and its ability to guarantee iron supply during myelination and remyelination.
Abstract

Previous work by our group demonstrated the key role of iron in Schwann cell maturation through an increase in cAMP, PKA activation and CREB phosphorylation. These studies opened the door to further research on a non-transferrin-bound iron uptake, which revealed the presence of DMT1 mRNA all along SC progeny, hinting at a constitutive role of DMT1 in ensuring the provision of iron in the PNS. In light of these previous results, the present work evaluates the participation of DMT1 in the remyelination process following a demyelinating lesion promoted by sciatic nerve crush—a reversible model of Wallerian degeneration. DMT1 was observed to colocalize with SC marker S100β at all survival times analyzed. In turn, the assessment of DMT1 mRNA expression exhibited an increase 7 days post-injury, while DMT1 protein levels showed an increase 14 days after crush at the lesion site and distal stump; finally, an increase in iron levels became evident as from 14 days post-injury, in parallel with DMT1 values. To sum up, the present work unveils the role of DMT1 in mediating the neuroregenerative action of iron.

Key words: DMT1, iron, Schwann cell, Wallerian degeneration

Abbreviations: Schwann cells (SC), Myelin basic protein (MBP), Myelin protein zero (P₀), Cyclic adenosine monophosphate (cAMP), Protein kinase A (PKA), Cyclic adenosine monophosphate (cAMP), cAMP responding binding element (CREB), Divalent metal transporter type 1 (DMT1), Peripheral Nervous System (PNS), transferrin (Tf), transferrin receptor (TfR), iron responsive elements (IRE), Wallerian degeneration (WD), non-transferrin bound iron (NTBI)
Introduction

Iron deficiency is a high-incidence disorder which affects approximately 2,000 million people worldwide (1) and which may lead to irreversible damage in the nervous system when occurring during the first two years of life. This is a consequence of the key role iron plays in metabolic functions in multiple nervous system processes, in particular, myelinogenesis.

The classical perspective of intracellular iron metabolism involved the participation of three proteins: transferrin (Tf), which is capable of transporting two Fe^{3+} atoms, Tf receptor (TfR), essential for iron uptake, and ferritin, the main iron storage protein. Later findings on myelinogenesis demonstrated that iron uptake in the brain exceeded Tf capacity as a carrier, which gave way to the notion of a Tf-independent transport system (2). This notion was further explored and the participation of divalent metal transporter 1 (DMT1) in the central nervous system (CNS) is now generally accepted (3, 4; 5).

As for the peripheral nervous system (PNS), the importance of iron lies in its capacity to promote the differentiation of Schwann cells (SC), the population responsible for peripheral myelin biosynthesis. On the basis of findings showing the essential role of cAMP in myelin gene expression in SC, our group demonstrated an iron-promoted increase in oxidative species followed by an increase in cAMP levels, PKA activation and CREB phosphorylation (6, 7) in cultured SC and their consequent maturation into a myelinating phenotype. Furthermore, we have recently shown the presence of DMT1 in SC plasma membrane in vivo and in vitro, which suggests its participation in cellular iron uptake (8).

DMT1 is a four-isoform protein –including two iron-responsive-element-positive (IRE+) and two IRE- isoforms– ubiquitously expressed at systemic and cellular levels. It is generally regarded as one of the major transport proteins for iron uptake and considered sensitive to a wide range of normal and abnormal circumstances regarding damage and adaptive mechanisms involved in recovery (9). DMT1 has three well characterized functions associated to three different locations: a) it delivers iron to the cytosol on the endosomic membrane (10, 11,12), b) it mediates Fe^{2+} uptake by the intestinal lumen on
the enterocyte brush border membrane (13, 14), c) it is responsible for non-Tf-bound iron (NTBI) uptake on the plasma membrane (15, 16, 8). These three functions are critical for iron homeostasis at cellular level and highlight the relevance of DMT1 participation both through the classical TfR-mediated pathway—at endosomal level—and the NTBI pathway. On the whole, however, bibliographical evidence hints at a weak correlation between Tf-bound iron uptake and neurodegenerative processes, while NTBI uptake has proven to be closely connected (17).

In this context, the present work evaluates the role of DMT1 in the regulation of iron levels along demyelination-remyelination post-sciatic nerve crush, a reversible model of Wallerian degeneration (WD) characterized by inflammation and myelin breakdown, as a result of the interruption of axon-SC cross-talk. To this end, DMT1 mRNA and protein expression were assessed, together with iron content, at different survival times after nerve crush.

Results

Persistence of DMT1 expression in SC all along the demyelination-remyelination process

Immunohistochemical studies were conducted in order to determine whether DMT1 colocalization with SC is preserved after sciatic nerve crush. The positive immunoreaction of DMT1 coincided with that of S100β, a well-known SC marker, at all survival times evaluated, that is 7, 14, 21, 35 and 56 days post-injury. In all cases, Manders’ coefficient was over 0.6, which confirms the persistence of DMT1 expression in SC all along the demyelination-remyelination process. Two survival times were selected as examples: one of incipient demyelination (7 days post-injury) and another of complete remyelination (56 days post-injury) (Fig. 1 and 2, respectively). The remaining days were also analyzed and rendered equivalent results (data not shown).

Increase in DMT1 protein levels after sciatic nerve crush

DMT1 quantification in the contralateral nerve and the different areas of the ipsilateral nerve was determined through Western blot studies and expressed as a
percentage of control nerve levels. The contralateral nerve and the proximal area of the ipsilateral nerve showed no significant differences with the control nerve at any of the time points studied. In contrast, and as from 7 days post-injury, the crush and distal areas evidenced an increase in DMT1 levels, which peaked at 14 days and persisted until 56 days post-injury (Fig. 3 and Table 1).

As no significant differences were observed in DMT1 levels between control and sham nerves at any of the survival times studied (data not shown), results were analyzed in reference to control nerves.

*Increase in DMT1 mRNA after sciatic nerve crush*

To assess whether the increments observed in protein levels were mediated by increments in transcript levels, DMT1/TBP mRNA expression was evaluated at the time points considered of greatest interest, including a point previous to protein peak time (7 days post-injury), peak time (14 days post-injury) and as long as two months after the crush, when remyelination was already complete and DMT1 protein levels were still high. In the same way, the areas chosen for RT-qPCR analysis were those where the percentage of increment had rendered significant variations, i.e. the crush and distal area of the ipsilateral nerve. When considering two variables such as survival time and area, a sham nerve of each survival time was included in the analysis as an internal control. As results showed no significant differences between these sham nerves and control ones at any of the survival times analyzed (data not shown), DMT1 mRNA levels were expressed as a fold-change regarding the control nerve.

In both the crush and distal areas, results showed a 2-fold increase in DMT1 mRNA expression 7 days post-injury and a 0.5-fold increase at 14 days. At 56 days post-injury, although still significantly elevated in the crush and distal areas, mRNA levels presented a downward tendency in the crush area (Fig. 4 and Table 1).
Higher iron levels after sciatic nerve crush

After demonstrating the increase in DMT1 mRNA expression and protein levels in the crush and distal areas, iron levels as a measure of transporter activity were evaluated in the ipsilateral and contralateral nerves at 7, 14, 21, 35 and 56 days post-injury.

Again, as results showed no significant differences in iron content between control and sham nerves at any of the survival times analyzed (data not shown), iron quantification in the contralateral nerve and the different areas of the ipsilateral nerve was determined through atomic absorption spectroscopy and expressed as a percentage of control nerve levels.

No significant differences were detected at 7 days post-injury regardless of area; in contrast, as from 14 days post-injury, the crush and distal stumps exhibited an increase in iron levels (Fig. 5 and Table 1). When considering iron content evolution over time in each of the areas, no significant differences were found in the contralateral nerve and proximal stump as compared to a control nerve. In contrast, a peak between 14 and 21 days post-injury was observed in the crush and distal areas, in line with results observed in DMT1 protein levels (Fig. 5 and 6).

Discussion

The PNS exhibits a remarkable regeneration ability rooted in SC phenotype plasticity, which entails a cross-talk between SC and axons. The interruption of this cross-talk as a consequence of neuron-free SC culture and the demyelination process associated to axotomy or crush both promote SC dedifferentiation into an immature-like SC phenotype, evidenced by a decrease in MBP levels. The reestablishment of this cross-talk allows SC to recover a mature phenotype, as reflected by myelin protein levels (18, 19). Bibliographical references connecting PNS regeneration and iron metabolism are scarce and date back to the 1990s. These references, derived from experiments conducted mostly in axolotls, report that their amputated limbs were regenerated only in the presence of iron salts (20) and that Tf content in neurons and SC evidenced a 20-fold increase during the regeneration process (21). In mammals, work by Ravich et al. (22)
proved a 60-80% increase in TfR levels, specific Tf binding and iron uptake after rat sciatic nerve crush.

In contrast, the effects of iron have long been proven necessary for successful development in the CNS (23, 24) and an accumulating body of evidence highlights its importance in central myelination (25, 26, 27, 28, 29, 30, 31). Moreover, its deficiency has long-lasting effects even after being compensated (32, 33). In the light of these findings, the role of iron in peripheral myelination becomes a challenging field of research.

Previous work on PNS iron uptake focused on TfR actions. Although TfR levels are known to be basally low in control nerves, previous work by our group reported an increase at 7 and 14 days post-injury (34), in agreement with results by Raivich et al. (21) showing a strong and transient increase in TfR levels upon nerve injury and regeneration. In contrast, DMT1 mRNA is expressed all along SC progeny (8), regardless of the presence of injury. This crucial difference has led us to infer a constitutive role for DMT1 ensuring the provision of iron, whose prodifferentiating effects (7) make it an essential factor in PNS myelination. These results spearhead the study of DMT1 in the PNS and provide support for its participation in ensuring iron uptake along the degeneration-regeneration process.

Immunohistochemical studies revealed the colocalization of DMT1 with S100β, which demonstrates the presence of DMT1 in SC even during a demyelinating process. The increase in DMT1 protein levels and iron content hints at a positive correlation between transporter expression and activity during WD; in contrast, a negative correlation, depicted by a specular image, may be thought to exist between DMT1 and MBP levels in the crush and distal stump of the demyelinated nerve (Fig. 6). Its mRNA expression dynamics unveils DMT1 functionality by generating an increase in protein levels at moments of maximum iron necessity and the subsequent increase in its content. In addition, the persistently high levels of DMT1 and its spatial and temporal pattern support our hypothesis.
Once again, while PNS data appear to be scarce, iron accumulation has been widely associated with inflammatory processes in CNS neurodegenerative disorders such as Parkinson’s and Alzheimer’s disease (35). In addition, pro-inflammatory interleukins have been shown to promote iron accumulation through an increase in DMT1 mRNA and a decrease in ferroportin mRNA, which has proven to have a deleterious effect (36). In contrast to CNS data, our findings prove that the increase in DMT1 levels and the promotion of iron accumulation have a beneficial impact on the remyelination process in the PNS. These *in vivo* results also find support in our *in vitro* studies reporting the role of iron in cultured SC maturation (7) and are in line with previous findings on the connection between iron deficiency and immune response suppression (37, 38). Furthermore, recent findings on lung metal-related injury and oxidative stress support DMT1 involvement in the regulation of pulmonary inflammation, probably by operating at the level of macrophage phagolysosomes (37, 39).

As for some neurodegenerative diseases, the increase in DMT1 levels might not be a direct consequence of the increase in intracellular iron after injury but a secondary consequence of the inflammatory processes involved in WD (40, 41). Several factors appear to contribute to the pro-inflammatory environment created 7 days post-injury, including a peak in IL-6 and TGF-β1 secretion and the recruitment of macrophages. Seven days post-injury also seems to be a crucial time point in iron metabolism, as evidenced by the peak in DMT1 mRNA expression and the increasing tendency observed in DMT1 protein levels as from 7 days post-injury, which might trigger an increase in intracellular iron. This increase may be partly responsible for inducing macrophage transition from a pro-inflammatory to an anti-inflammatory response (42) and thus create, together with the increase in IL-10, an anti-inflammatory environment. These findings, combined with our results showing the highest iron levels 14-21 days post-injury when the inflammatory response is fading out, all hint to a cross-talk involving DMT1, iron status and inflammation. On the whole, this transitory peak in DMT1 appears to ensure an increase in iron content to foster PNS remyelination.
Experimental designs

Materials

Sucrose, leupeptin, pepstatin A, Coomassie blue, bovine serum albumin, penicillin, streptomycin, Hoechst 32258 were purchased from Sigma Chem. Co (St. Louis, MO, USA). TRIZOL reagent, Oligreen, SuperScript II reverse transcriptase and KAPA SYBER FAST qPCR Master Mix kit were purchased from Invitrogen (Grand Island, NY, USA), oligo-dT was purchased from Integrated DNA Technologies (Coralville, IA, USA), M-MLV reverse transcriptase and Taq DNA polymerase were purchased from Promega. Fetal calf serum (FCS) was purchased from Natocor (Córdoba, Argentina). PVDF membranes and ECL Plus kit were provided by GE Healthcare (Little Chalfont, UK). NRAMP2 (DMT1) and S100β antibody was purchased from Santa Cruz Biotechnology Inc. (Santa Cruz, CA, USA). Secondary antibodies for immunocytochemistry, immunohistochemistry, and Western blot studies were purchased from Jackson (West Grove, PA, USA). The fluorescent mounting media was from Dako North America Inc. (Carpinteria, CA, USA). Cryoplast was purchased from Biopack (Buenos Aires, Argentina).

For atomic absorption studies, nitric acid (HNO$_3$) was from J.T. Baker (Phillipsburg, NJ, EE.UU.), chloroform (HCCl$_3$) was provided by Sintorgan (Buenos Aires, Argentina), magnesium nitrate (Mg(NO$_3$)$_2$) and the standard iron solution were purchased from Carlo Erba (Rodano, Italy).

Animals

Adult Wistar rats (70-day old) were anesthetized with ketamine (75 mg/kg i.p.) and xylazine (10 mg/kg i.p.), and their right sciatic nerves were exposed and crushed for 8 seconds at mid-thigh level and thus denominated ipsilateral nerve and analytically divided into three areas namely proximal, crush and distal, as previously described (43). The animals were allowed to survive for 7, 14, 21, 28, 35 and 56 days, after which experiments were performed. Contralateral nerves were used as internal controls, in addition to sham (surgically treated non-crushed) and naïve (untreated) nerves.
All procedures were performed in accordance with the guidelines of the Committee of Bioethics of Facultad de Farmacia y Bioquímica, Universidad de Buenos Aires.

**Preparation of samples for Western blot analysis**

Sciatic nerves from adult rats were homogenized in lysis buffer [20 mM Hepes (pH 7.9), 350 mM NaCl, 20% glycerol, 1% NP-40, 1 mM MgCl$_2$, 0.5 mM EDTA and 0.1 mM EGTA, 1 mM DTT, 0.1% PMSF, and leupeptin 10 mg/mL], sonicated and centrifuged at 15,000 rpm at 4°C for 15 min. The supernatant was stored at -80°C and protein concentration was determined by the Bradford method.

Proteins (40µg/lane) were separated by SDS-PAGE on 12.5% gels and electroblotted onto PVDF membranes. Non-specific protein binding sites were blocked for 2 h at room temperature with blocking buffer containing 5% non-fat dry milk in PBS-Tween 20 0.1%. Rabbit anti-DMT1 (1:500) was used as primary antibody and peroxidase-conjugated anti-rabbit IgG (1:10,000) as secondary antibody. Immunoreactivity was visualized with the ECL Plus kit using a Storm 840 Phosphorimager (Molecular Dynamics, Sunnyvale, CA, USA) and analyzed using Image Quant 4.1 software.

Total protein in each lane was quantified using Fast Green, as β-actin, β-tubulin and GAPDH are not reliable in WD processes (44,45).

**Preparation of tissue sections for immunohistochemistry**

Adult Wistar rats were deeply anesthetized (ketamine 75 mg/kg i.p and xylazine 10 mg/kg i.p.) and perfused through the heart with 200 mL warm (37°C) PBS followed by 100 mL of fixative (4% paraformaldehyde in 1 x PBS, pH 7.4) at 4°C. The sciatic nerves were removed and post-fixed in the same solution overnight at 4°C. The tissue was rinsed in 15% sucrose in PBS at 4°C for at least 24 h and then rinsed in 30% sucrose in PBS and stored at -80°C until processed.

Tissues were cut into 16-µm sections with a cryostat (Leica) and the sections were mounted onto gel-precoated glass slides and stored at -20°C. The slides were rinsed twice
in PBS and twice in PBS-Triton X-100 0.1%. After blockade in 5% FCS overnight at 4°C, slides were incubated for 18-24 h in a humid chamber at 4°C with mouse anti-S100β (SC marker) (1:100) and rabbit anti-DMT1 (1:200) antibodies, diluted in PBS containing 1% FCS. Samples were rinsed three times in PBS and incubated at room temperature for 2 h with Cy3 (1:200) or Cy2 (1:200)-labeled secondary antibodies plus Hoechst 32258 (2µg/mL in PBS) and later rinsed three times in PBS for another 5 min each time. Sections were coverslipped with Dako Fluorescent Mounting Medium. Controls were done by incubation without the primary antibodies. Images were acquired using either an Olympus BX50 epifluorescence microscope provided with a Cool-snap digital camera or an Olympus FV1000 confocal microscope.

To study the colocalization of different cell markers, the overlap coefficient according to Manders (R) was estimated using Image Pro Plus software (version 5.1) and values over 0.6 were considered positive colocalization (46).

**RNA Isolation and RT-qPCR**

Total RNA was extracted from sciatic nerves using TRIZOL reagent and purified according to the manufacturer’s instructions. RNA content was assessed by absorbance at 260 nm and its purity was determined by the ratio A260/A280. The quality of total isolated RNA was controlled by electrophoresis on 1% agarose gel. Total RNA extracted from whole nerves was used for cDNA synthesis by reverse transcription as described below.

One µg total RNA was reverse transcribed using the oligo-dT primer plus DMT1 R: 5’- ACA GGA GAT TGA TGG CGA TG -3′ and SuperScript II reverse transcriptase. cDNA was amplified by SYBR Green RT-qPCR with an Mx3005P cycler (Stratagene, La Jolla, CA, USA). Cycling conditions were as follows: 94 °C for 10 min, 94 °C for 30 s, annealing for 1 min at 58 °C, and 72 °C for 30 s for 40 cycles. The DMT1 primers used were F: 5’- CTT GCA CCT TGC TGA AGT G -3′ and R: 5’- ACA GGA GAT TGA TGG CGA TG -3′. Melt curve analysis and agarose gels verified the formation of a single desired PCR product. The relative amount of transcripts to TATA-binding protein (F: 5’-ACC GTG AAT CTT GGC TGT AA-3’ and R: 5’- CCG
TGG CTC TCT TAT TCT CA-3'). was quantified by the 2−ΔΔCt method using MxPro software. The relative expression of the genes in sciatic nerve homogenates was determined by comparison of Ct using the following equation: 2−ΔΔCt, considering ΔΔCt=ΔCtsample − ΔCtcontrol [ΔCtsample=(Ct DMT1 − Ct TBP) sample and ΔCtcontrol=(Ct_{DMT1} − Ct_{TBP}) control](47, 48).

Iron quantification by atomic absorption spectroscopy

Lysis buffer was pre-treated with chitosan hydrogel in constant agitation at room temperature overnight in order to remove iron contamination from the reagents. Equal volumes of HNO$_3$ 10% and sample (100 µl) were left for digestion overnight at 37°C (49). Samples were then centrifuged and, after the addition of HCCl$_3$ (50µl) and recentrifugation, the aqueous phase was recovered. Extracts were diluted 1:50 with 0.05% HNO$_3$. Both samples and standards were measured by triplicate using Mg(NO$_3$)$_2$ (1000 ppm) as a matrix modifier in an atomic absorption spectrometer with a graphite furnace Buck Scientific VGP 210 (E. Norwalk, CT, USA). Electrothermal atomization was carried out using a pyrolitic graphite tube, and absorbance was collected at 248.3 nm, with 0.2 nm slit, ash temperature of 1400°C and atomization 2800°C.

Statistical analyses

Statistical analyses were performed between experimental groups by applying two-way ANOVA, using Infostat software. Error estimation for the two-way ANOVA was performed with SPSS software checking that sphericity, variance homogeneity (Levene test) and normality (Shapiro-Wilks) applied to the samples analyzed. Situations that turned out to be significantly different were compared by DGC (Di Rienzo, Guzmán y Casanoves, 2002) and Tukey's test. Significance was set at p <0.05.

We also verified that the groups used as reference (control, sham and contralateral) did not differ statistically.
Conclusion

The evidence presented here sheds light on a vastly unexplored field, i.e. PNS iron metabolism, and supports the notion of DMT1 involvement in iron regulation in SC (50, 51, 52), its role as a sensor of iron necessity and its ability to guarantee iron supply during myelination and remyelination. The mechanisms underlying these roles may include DMT1 parallel dynamics with TfR levels, Tf mRNA expression and iron requirements (33). Taken together, our findings reinforce the potential properties of DMT1 as a therapeutic target against neurodegeneration (17) and pave the way for promising future research.
Acknowledgements:

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Authors declare no conflict of interest.

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Figure legends

Figure 1. **DMT1 expression in SC at early stages of the demyelination-remyelination process.** Confocal microscopy of longitudinal sections of rat sciatic nerve 7 days post-injury. Column 1, Hoechst immunostaining; column 2, DMT1 immunoreactivity; column 3, immunoreactivity for S100β; column 4, merge of DMT1 and S100β immunoreactivity. CTRL: control, CL: contralateral, P: proximal, C: crush, D: distal (60x), n=4.

Figure 2. **Persistence of DMT1 expression in SC at late stages of the demyelination-remyelination process.** Confocal microscopy of longitudinal sections of rat sciatic nerve 56 days post-injury. Column 1, Hoechst immunostaining; column 2, DMT1 immunoreactivity; column 3, immunoreactivity for S100β; column 4, merge of DMT1 and S100β immunoreactivity. CTRL: control, CL: contralateral, P: proximal, C: crush, D: distal (60x), n=4.

Figure 3. **Increase in DMT1 protein levels after sciatic nerve crush.** A, Western blot slots (left panel) and their respective semi-quantification (right panel). B, evolution of DMT1 levels for the different areas as a percentage of a control sample. Values are expressed as the mean ± SEM. The statistical analysis was performed by two-way ANOVA followed by DGC post-test, where letters (panel A) or asterisks (panel B) show groups significantly different with p <0.05. CTRL: control, CL: contralateral, P: proximal, C: crush, D: distal, n=4.

Figure 4. **Increase in DMT1 mRNA after sciatic nerve crush.** qRT-PCR analysis of DMT1 mRNA evolution as fold-changes regarding a control sample. The inset shows the comparison of areas and a sham animal at each survival time. Values are expressed as the mean ± SEM. The statistical analysis was performed by two-way ANOVA followed by
Tukey’s post-test, where letters (panel A) or asterisks (panel B) show groups significantly different with p < 0.05, n=4.

au: arbitrary units

Figure 5. **Higher iron levels after sciatic nerve crush.** Atomic absorption spectroscopy of iron contents in each area analyzed at different survival times regarding a control sample. The inset shows the comparison of areas at each survival time. Values are expressed as the mean ± SEM. The statistical analysis was performed by two-way ANOVA followed by DGC post-test, where letters (panel A) or asterisks (panel B) show groups significantly different with p < 0.05, n=4.

Figure 6. **Relevance of DMT1 in remyelination.** The upper panel depicts the demyelination-remyelination process separated in three stages: 1) ongoing demyelination (1-14 dpi), 2) ongoing remyelination (15-35 dpi) and 3) remyelinated nerve (more than 35 dpi); the lower panel summarizes the evolution of DMT1 mRNA (green dotted line), DMT1 protein levels (green solid line) and iron content (purple line). MBP levels (yellow line) are shown as a reference to the demyelination/remyelination process in our experimental model.

dpi: days post-injury, Fe: iron content.

Table 1. **Correlation of DMT1 protein, transcript levels and iron content after sciatic nerve crush.** Protein levels at each time point analyzed refer to their own contralateral nerve. Asterisks indicate significantly different groups.
209x297mm (300 x 300 DPI)
7 and 14 days after crush

21 days after crush

150x126mm (300 x 300 DPI)
Figure 2. Persistence of DMT1 expression in SC at late stages of the demyelination-remyelination process. Confocal microscopy of longitudinal sections of rat sciatic nerve 56 days post-injury. Column 1, Hoechst immunostaining; column 2, DMT1 immunoreactivity; column 3, immunoreactivity for S100β; column 4, merge of DMT1 and S100β immunoreactivity. CTRL: control, CL: contralateral, P: proximal, C: crush, D: distal (60x), n=4.

189x180mm (300 x 300 DPI)
Figure 1. DMT1 expression in SC at early stages of the demyelination-remyelination process. Confocal microscopy of longitudinal sections of rat sciatic nerve 7 days post-injury. Column 1, Hoechst immunostaining; column 2, DMT1 immunoreactivity; column 3, immunoreactivity for S100β; column 4, merge of DMT1 and S100β immunoreactivity. CTRL: control, CL: contralateral, P: proximal, C: crush, D: distal (60x), n=4.

189x180mm (300 x 300 DPI)
Figure 3. Increase in DMT1 protein levels after sciatic nerve crush. A, Western blot slots (left panel) and their respective semi-quantification (right panel). B, evolution of DMT1 levels for the different areas as a percentage of a control sample. Values are expressed as the mean ± SEM. The statistical analysis was performed by two-way ANOVA followed by DGC post-test, where letters (panel A) or asterisks (panel B) show groups significantly different with p < 0.05. CTRL: control, CL: contralateral, P: proximal, C: crush, D: distal, n=4.

180x162mm (95 x 95 DPI)
Figure 4. Increase in DMT1 mRNA after sciatic nerve crush. qRT-PCR analysis of DMT1 mRNA evolution as fold-changes regarding a control sample. The inset shows the comparison of areas and a sham animal at each survival time. Values are expressed as the mean ± SEM. The statistical analysis was performed by two-way ANOVA followed by Tukey’s post-test, where letters (panel A) or asterisks (panel B) show groups significantly different with p < 0.05, n=4.

au: arbitrary units

166x120mm (96 x 96 DPI)
Figure 5. Higher iron levels after sciatic nerve crush. Atomic absorption spectroscopy of iron contents in each area analyzed at different survival times regarding a control sample. The inset shows the comparison of areas at each survival time. Values are expressed as the mean ± SEM. The statistical analysis was performed by two-way ANOVA followed by DGC post-test, where letters (panel A) or asterisks (panel B) show groups significantly different with $p < 0.05$, $n=4$. 
166x126mm (96 x 96 DPI)
Figure 6. Relevance of DMT1 in remyelination. The upper panel depicts the demyelination-remyelination process separated in three stages: 1) ongoing demyelination (1-14 dpi), 2) ongoing remyelination (15-35 dpi) and 3) remyelinated nerve (more than 35 dpi); the lower panel summarizes the evolution of DMT1 mRNA (green dotted line), DMT1 protein levels (green solid line) and iron content (purple line). MBP levels (yellow line) are shown as a reference to the demyelination/remyelination process in our experimental model.

dpi: days post-injury, Fe: iron content.

179x114mm (96 x 96 DPI)
Table 1. Correlation of DMT1 protein, transcript levels and iron content after sciatic nerve crush. Protein levels at each time point analyzed refer to their own contralateral nerve. Asterisks indicate significantly different groups.

208x96mm (96 x 96 DPI)

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