Hyperglycemia Promotes Schwann Cell De-differentiation and De-myelination via Sorbitol Accumulation and Igf1 Protein Down-regulation*

Received for publication, December 8, 2014, and in revised form, May 19, 2015 Published, JBC Papers in Press, May 21, 2015, DOI 10.1074/jbc.M114.631291

Wu Hao†, Syoichi Tashiro†, Tomoka Hasegawa†, Yuiko Sato†, Tami Kobayashi†‡‡, Toshimi Tando‡, Eri Katuyama†, Atsuhiro Fujie‡, Ryuichi Watanabe‡, Mayu Morita‡, Kana Miyamoto‡, Hideo Morioka‡, Masaya Nakamura‡, Morio Matsumoto‡, Norio Amizuka‡, Yoshiaki Toyama‡, and Takeshi Miyamoto†‡‡

From the Departments of †Orthopedic Surgery, ‡Rehabilitation Medicine, §Musculoskeletal Reconstruction and Regeneration Surgery, ††Integumentary System, ‡‡Dentistry and Oral Surgery, Keio University School of Medicine, 35 Shinano-machi, Shinjuku-ku, Tokyo 160-8582 and the §Department of Developmental Biology of Hard Tissue, Hokkaido University Graduate School of Dental Medicine, Kita 13 Nishi 7, Kita-ku, Sapporo, 060-8586, Japan

Background: Factors that govern peripheral neuropathy associated with Schwann cell dysfunction are not fully understood.

Results: Under hyperglycemic conditions, Schwann cells de-differentiate into immature cells via sorbitol accumulation and Igf1 down-regulation.

Conclusion: Schwann cell de-differentiation promotes neuropathy development under hyperglycemic conditions.

Significance: These findings reveal new mechanisms underlying neuropathy seen in diabetes mellitus via Schwann cell de-differentiation leading to de-myelination.

Diabetes mellitus (DM) is frequently accompanied by complications, such as peripheral nerve neuropathy. Schwann cells play a pivotal role in regulating peripheral nerve function and conduction velocity; however, changes in Schwann cell differentiation status in DM are not fully understood. Here, we report that Schwann cells de-differentiate into immature cells under hyperglycemic conditions as a result of sorbitol accumulation and decreased Igf1 expression in those cells. We found that de-differentiated Schwann cells could be re-differentiated in vitro into mature cells by treatment with an aldose reductase inhibitor, to reduce sorbitol levels, or with vitamin D₃, to elevate Igf1 expression. In vivo DM models exhibited significantly reduced nerve function and conduction, Schwann cell de-differentiation, peripheral nerve de-myelination, and all conditions were significantly rescued by aldose reductase inhibitor or vitamin D₃ administration. These findings reveal mechanisms underlying pathological changes in Schwann cells seen in DM and suggest ways to treat neurological conditions associated with this condition.

Diabetes mellitus (DM) is characterized by continuously elevated systemic glucose levels (1). DM patients are classified as either type I or type II; type I patients frequently show reduced insulin levels due to loss of β-cells resulting from viral infection or autoimmune disease, and type II patients exhibit insulin resistance (1). Most DM patients are diagnosed as type II (2). Currently, in the United States more than 25.8 million people are estimated to suffer from DM, a number that is increasing (2). Three major complications of DM, known collectively as triopathy, include diabetic neuropathy, nephropathy, and retinopathy; these conditions often promote additional complications such as sensory/motor loss, renal failure, and blindness, respectively (3). In DM patients, polyneuropathy develops in peripheral sensory, motor, and autonomic nerves and is one of the first triopathy symptoms observed (4). Neurological dysfunction seen in DM patients is frequently associated with wounds or wound deterioration due to sensory deficits or falls accompanied by fractures due to loss of motor nerve function or bathyanaesthesia (5). Thus, protecting DM patients from polyneuropathy is crucial to prevent development of further complications (6).

Nerves can be myelinated or nonmyelinated, and nerve function and conduction velocity (NCV) is approximately 10 times faster in the former (7). Peripheral nerve myelination is accomplished by Schwann cells, which produce myelin-associated proteins such as myelin-associated glycoprotein (MAG), myelin basic protein (MBP), and myelin protein zero (P0) (8). Immature Schwann cells express high levels of the neurotrophin receptor P75 and low levels of MAG, MBP, and P0, whereas mature Schwann cells down-regulate P75 and up-regulate MAG, MBP, and P0 as they become functional myelinating cells (8). Schwann cells undergo de-differentiation following injury such as denervation (9); however, Schwann cell de-differentiation by other means has not been demonstrated.

Hyperglycemia-dependent tissue damage occurring in DM is often indirect and results from disturbances in blood flow or blood vessel perturbation (10). Hyperglycemia also frequently promotes accumulation of advanced glycation end products and reactive oxygen species, leading to cellular and tissue dam-

* This work was supported by a grant-in-aid for scientific research. The authors declare that they have no conflicts of interest with the contents of this article.

† To whom correspondence should be addressed: Dept. of Orthopedic Surgery, Keio University School of Medicine, 35 Shinano-machi, Shinjuku-ku, Tokyo 160-8582, Japan. Tel.: 81-3-5363-3812; Fax: 81-3-3353-6597; E-mail: miyamoto@k25.keio.jp

‡ The abbreviations used are: DM, diabetes mellitus; NCV, nerve function and conduction velocity; STZ, streptozotocin; MBP, myelin basic protein; MAG, myelin-associated glycoprotein; AR, aldose reductase; ARI, aldose reductase inhibitor; VDR, vitamin D receptor.
ag (11, 12). Glucose is taken up by cells through insulin-dependent or -independent pathways, the latter of which are activated under high glucose conditions (13). Increasing levels of intracellular glucose occurring under hyperglycemia activate the polyol pathway, which is driven by aldose reductase (AR) and sorbitol dehydrogenase activities (14). As a result, intracellular glucose is converted to sorbitol by AR, and sorbitol is then converted to fructose sorbitol dehydrogenase (14). When AR activity exceeds that of sorbitol dehydrogenase, sorbitol accumulates in cells, elevates osmotic pressure, and produces cellular damage (15). Although activation of the polyol pathway occurs in various cell types under high glucose conditions (16–18), the effects of these activities on cellular differentiation have not been fully characterized.

Vitamin D3 is a lipid-soluble vitamin required for calcium uptake from the intestine (19). Lack of the vitamin D receptor (VDR) or low vitamin D3 intake causes skeletal diseases like rickets, and low vitamin D3 is a risk factor for fracture in osteoporosis patients (20, 21). Vitamin D3 is also thought to play a role in preventing falls (22), although how this occurs remains unclear. Insulin-like growth factor 1 (Igf1) is similar to insulin in structure and function and regulates various aspects of cell function (23). Igf1 is produced primarily in the liver following growth hormone stimulation (23), and vitamin D3 level is reportedly correlated with serum Igf1 levels (24).

Here, we report that Schwann cells de-differentiate into immature cells under hyperglycemic conditions due to sorbitol accumulation and reduced Igf1 expression. We found that treatment of Schwann cells with an AR inhibitor (ARI) reduced intracellular sorbitol levels. Likewise, treatment of Schwann cells with vitamin D3 increased Igf1 levels, even under high glucose conditions. Either treatment improved NCV and rescued Schwann cell de-differentiation and peripheral nerve demyelination in DM model mice. We propose that loss of peripheral function in DM patients is due in part to direct effects of hyperglycemia on Schwann cell de-differentiation and subsequent peripheral nerve de-myelination and is a condition potentially treatable by ARI or vitamin D3.

Experimental Procedures

Cell and Sciatic Nerve Culture—Primary Schwann cells isolated from rat dorsal root ganglia, IMS32 cells, or sciatic nerves isolated from control, STZ, or db/db mice were cultured for 48 h in DMEM (Sigma) containing 3% (v/v) heat-inactivated FBS (JRH Biosciences, Lenexa, KS) and GlutaMAX (Invitrogen) under different glucose conditions (100, 300, or 540 mg/dl) in the presence or absence of ARI (Epalrestat) (1.0 μM, provided by Ono Pharmaceutical Co., Ltd., Osaka, Japan), ED71 (0.1 μM, provided by Chugai Pharmaceutical Co., Ltd., Tokyo, Japan), 1,25(OH)2D3 (0.1 μM, Wako Pure Chemicals Industries, Osaka, Japan), or Igf1 (10 ng/ml, R&D Systems, Minneapolis, MN) with or without anti-Igf1 (1.0 μg/ml). Cells or sciatic nerve tissues were then subjected to real time PCR or immunohistochemical analysis.

Quantitative PCR Analysis—Total RNA was isolated from IMS32 cells or sciatic nerves using TRIzol reagent (Invitrogen), and cDNA was synthesized using oligo(dT) primers and reverse transcriptase (Wako Pure Chemicals Industries). Quantitative PCR was performed using the SYBR Premix ExTaq II reagent and a DICE Thermal cycler (Takara Bio Inc., Tokyo, Japan), following the manufacturer’s instructions.

β-Actin (Actb) expression served as an internal control. Primers for MAG, MBP, P0, P75, Igf1, and Actb were as follows: MAG-s, 5’T-AGAAGCCACTGCTCTCAAC, and MAG-As, 5’T-CGGGTGTTGATTTTACCCAC; MBP-s, 5’T-TCAAGAA-CATTGTGACACCTCGAA, and MBP-As, 5’T-GTACGGC-ATTATAGTCCGAACG; P0-s, 5’T-GGCAAGACCTCTCAGGTCAC, and P0-As, 5’T-AGCCACAGCATAACAGATCAG; P75-s, 5’T-CTGCTGTGCTGTGCTTCT; and P75-As, 5’T-TGTCAGGCTTTGACGACACT; Igf1-s, 5’T-CCACCAATTCTATTTCCAGACTTTG, and Igf1-As, 5’T-CAGGTGAGAAGGTTGTGAAAGC; and Actb-forward, 5’T-TGAGAGGAGATCGTGCCTGAC-3’, and Actb-reverse, 5’T-AAGAAGGAAGGTCCGTGAAAAGAG-3’.

Immunohistochemistry—Primary rat Schwann cells cultured under various glucose concentrations were fixed in 4% paraformaldehyde at room temperature for 20 min and then stained with mouse anti-rat MAG antibody (clone 513, Millipore, Temecula, CA) at 4°C overnight. Cells were then stained with Alexa488-conjugated goat anti-mouse antibody (Invitrogen) at room temperature for 60 min and observed under a fluorescence microscope (Bioerevo, Keyence Corp.).

Sorbitol Assay—Sciatic nerves isolated either from mice or cultured cells were harvested and placed on filter paper to remove adherent fluid, weighed, and then homogenized in 1.0 ml of cold 8% perchloric acid. Cells or nerves were sedimented by centrifugation (5500 × g, 10 min), washed with saline, and precipitated with 3 volumes of cold 8% perchloric acid. Homogenates or extracts were centrifuged at 5500 × g for 10 min, and supernatants were neutralized at 4°C with 1.0 ml of 2 M K2CO3. Neutralized extracts were re-centrifuged, and supernatants were assayed enzymatically for sorbitol using a Multi-Detection Microplate Reader (Ds Pharma Biomedical, Tokyo, Japan) and the p-Sorbitol/Xylitol Colorimetric Method (Roche Applied Science/R-Biopharm, Tokyo, Japan).

ARI and ED71 Treatment in Vivo—Wild-type C57BL/6 mice were obtained from CLEA Japan, Inc. (Tokyo, Japan), and db/db mice were from Oriental Yeast Co., Ltd. (Tokyo, Japan). Wild-type mice were treated with or without STZ administered intraperitoneally (250 mg/kg) at 4 weeks of age to generate type I diabetic model mice or control mice, respectively. Starting at 1 week after STZ injection, body weight and blood glucose levels were checked once a week, and mice were treated or not treated with Epalrestat (ARI) (2.5 mg/kg/day, by oral administration). Mice were also intraperitoneally treated with or without ED71 (0.05 μg/kg/day), and 4 weeks later, mice underwent ROTA-ROD, von Frey, and nerve conduction velocity tests, as described below. Similar experiments were performed in db/db mice starting at 5 weeks of age. Animals were maintained under specific pathogen-free conditions in animal facilities certified by the Keio University School of Medicine animal care committee, and animal protocols were approved by that committee.

ROTA-ROD Test—Motor function of type I or II diabetic model mice was evaluated using a Rotarod treadmill apparatus (Muromachi Kikai Co., Ltd., Tokyo, Japan). For this analysis,
mice were evaluated by monitoring the time (latency) that an animal spends on a rod rotating at 20 rpm in a 2-min session. Three trials were conducted, and the average number of seconds spent on the rod was recorded.

Gait Analysis—Quadrupedal gait dynamics were evaluated based on mouse footprints using a DigiGait imaging system (Mouse Specifics Inc, Framingham, MA), as described previously (25). Stride lengths of hind limbs were assessed at a speed of 8 cm/s. Three trials were conducted to evaluate average stride lengths.

von Frey Test—To quantify sensitivity to a tactile stimulus, paw withdrawal time in response to a tactile stimulus was measured using von Frey filaments (North Coast Medical, Morgan Hill, CA) with 0.16-g bending forces. Each filament was applied to the hind paw plantar surface for 3 s, and testing was repeated three times. Hind paws were tested individually. Response scores were evaluated as follows: 0, no response; 1, slow and/or slight response; 2, quick withdrawal from the stimulus without flinching or licking; 3, intense withdrawal from the stimulus with brisk flinching and/or licking. Paw withdrawal in response to each filament was determined as the average of two scores per paw. Paw movements associated with locomotion or weight shifting were not counted as a response. Left and right paws were measured alternately with a 3-min interval between measurements. Before testing, mice were habituated on an elevated nylon mesh floor where testing would occur for at least 1 h.

NCV Analysis—Conduction velocity was measured using a commercially available electromyogram device (Neuropack S1 MEB-9402, Nihon-Kohden, Tokyo, Japan). A needle pick-up electrode was inserted into the interosseous muscle, and the ground electrode was placed on the tail. Waves were triggered by gradually increasing stimulus intensity from 0.1 to 2.0 mA. Stimuli were applied for 1 ms at 1 Hz. Compound motor action potentials were recorded.

Electron Microscopy—Sciatic nerves from wild-type or db/db mice were removed and immersed in a mixture of 4% paraformaldehyde, 2.5% glutaraldehyde solution for 24 h at 4 °C after euthanasia. Specimens were post-fixed in 1% osmium tetroxide in 0.1 M cacodylate buffer for 4 h at 4 °C, dehydrated in ascending acetone solutions, and embedded in epoxy resin (Epon 812, Taab, Berkshire, UK). Ultrathin sections were prepared using an ultramicrotome and stained with uranyl acetate and lead citrate for examination. Specimens were post-fixed in 1% osmium tetroxide in 0.1 M cacodylate buffer for 4 h at 4 °C, dehydrated in ascending acetone solutions, and embedded in epoxy resin (Epon 812, Taab, Berkshire, UK). Ultrathin sections were prepared using an ultramicrotome and stained with uranyl acetate and lead citrate for electron microscopy, as described previously (28).

To determine whether Schwann cells undergo de-differentiation in high glucose conditions in vivo, we utilized the STZ-induced mouse model of type I DM (the STZ mouse), as well as db/db mice as a model of type II DM. Significantly higher blood glucose concentrations were evident in both STZ and db/db mice compared with control mice (Fig. 2, A and B). Sciatic nerves were dissected from control, STZ, or db/db mice, and Schwann cell differentiation status was analyzed by real time PCR analysis of tissues (Fig. 2, C and D). STZ and db/db mouse sciatic nerve tissues exhibited a MAGlowMBPlowP0lowP75high gene expression pattern relative to controls, similar to results obtained in in vitro (Fig. 2, C and D), suggesting that hyperglycemia promotes Schwann cell de-differentiation. To confirm this idea, we undertook electron microscopic analysis of db/db versus control mouse nerves. db/db mice showed significant defects in myelination based on G ratio analysis, which is determined by the area of axon and the entire myelinated fiber, as well as increased density of de-myelinated fibers relative to controls (Fig. 2, E–G).

Schwann Cells Accumulate Sorbitol in High Glucose Conditions—Hyperglycemia activates the polyol pathway and promotes AR-dependent sorbitol accumulation in tissues and cells (14). Indeed, we observed significantly higher sorbitol levels in either sciatic nerves or in Schwann cells cultured in high glucose concentrations compared with samples cultured in normal glucose (Fig. 3A and data not shown), suggesting polyol pathway activation in Schwann cells. Interestingly, sorbitol accumulation in sciatic nerves or Schwann cells cultured in high glucose was blocked by a treatment of tissues or cells with Epalrestat, an AR inhibitor (Fig. 3A and data not shown). To determine whether the polyol pathway activation is required for Schwann cell de-differentiation in high glucose, we undertook similar analysis and examined gene expression patterns (Fig. 3B). De-differentiation of sciatic nerve tissue in high glucose, as evidenced by relatively lower expression of MAG, MBP, and P0 and higher P75 gene expression, was completely abrogated by ARI treatment (Fig. 3B).
DM promotes peripheral nerve dysfunction and is a frequent cause of falls (29), although vitamin D₃ treatment reportedly plays a role in preventing falls (22). Thus, we hypothesized that Schwann cells were critical targets of DM and that vitamin D₃ might regulate their activity. Thus, we next asked whether vitamin D₃ treatment would reverse Schwann cell de-differentiation in high glucose (Fig. 3B). To do so, we utilized the active vitamin D₃ metabolite 1,25(OH)₂D₃ or the vitamin D₃ agonist ED71. Sciatic nerves or Schwann cells were cultured in high glucose conditions with or without 1,25(OH)₂D₃, or ED71, and intracellular sorbitol levels and gene expression patterns were analyzed. Although intracellular sorbitol levels were unchanged by either treatment (Fig. 3A, and data not shown), treatment with either 1,25(OH)₂D₃ or ED71 completely blocked Schwann cell de-differentiation in sciatic nerves cultured in high glucose (Fig. 3B). We confirmed these findings using cultures of IMS32 Schwann cells; IMS32 cell de-differentiation in high glucose was blocked by treatment with either 1,25(OH)₂D₃ or ED71 (data not shown). To test whether de-differentiation was reversible, we de-differentiated cultured Schwann cells in high glucose and then treated them with ARI or vitamin D₃ (Fig. 3C). Schwann cell de-differentiation was evident after 1 day in high glucose, based on the MAGlowMBPlowP0lowP75high gene expression profile (Fig. 3C). However, treatment with either ARI or vitamin D₃ at day 1, even in the presence of high glucose, reversed that signature to MAGhighMBPhighP0highP75low (Fig. 3C). Overall, these results indicate that polyol pathway activation is required for Schwann cell de-differentiation in high glucose, and it is blocked by ARI. Moreover, high glucose condition-induced Schwann cell de-differentiation can be blocked or even reversed by either ARI or vitamin D₃ treatment.

Sorbitol Accumulation in Sciatic Nerves Accompanies Reduced Nerve Conduction Velocity and De-myelination Seen in DM Model Mice—Next, we assessed potential therapeutic effects of ARI and vitamin D₃ in vivo in DM mouse models. Increased sorbitol levels in STZ mouse sciatic nerves were rescued by ARI but not by vitamin D₃ treatment, as seen in in vitro and ex vivo analyses (Fig. 4A). However, reduced exercise and sensory capacity characteristics of STZ mice, as assessed by rota-rod performance (Fig. 4B), and sensory score, analyzed by von Frey test (Fig. 4C), were rescued by either ARI or vitamin D₃ administration, as was reduced NCV seen in these mice (Fig. 4D). ARI or vitamin D₃ treatment also promoted Schwann cell re-differentiation to a MAGhighMBPhighP0highP75low versus a MAGlowMBPlowP0lowP75high signature, the latter seen in STZ mice (Fig. 4E).

Like STZ mice, db/db mice also showed increased sorbitol levels in sciatic nerves, an outcome rescued by treatment with ARI but not vitamin D₃ (Fig. 4F). Both reduced exercise capacity, as assessed by stride length, or down-regulated sensory levels, and NCV evident in db/db mice was rescued by either ARI or vitamin D₃ administration (Fig. 4, G–I). Likewise, either ARI
or vitamin D$_3$ administration to db/db mice promoted Schwann cell de-differentiation, as evidenced by restoration of MAG$^\text{high}$MBP$^\text{high}$P0$^\text{high}$P75$^\text{low}$ status (Fig. 4J). Consistent with these observations, electron microscopic analysis demonstrated that reduced myelination seen in db/db compared with control mouse sciatic nerve was significantly rescued by ARI or vitamin D$_3$ administration (Fig. 4, K–M). Furthermore, ARI or vitamin D$_3$ treatment promoted significantly greater levels of re-myelination compared with vehicle treatment in db/db mouse nerve fibers (Fig. 4N).

Increased Igf1 Expression Promoted by Vitamin D$_3$ Treatment Enables Schwann Cell Re-differentiation in High Glucose Conditions—Finally, we asked what vitamin D$_3$ targets were responsible for Schwann cell re-differentiation in high glucose conditions, given that sorbitol levels remain high in those circumstances. Igf1 levels are reportedly correlated with vitamin
Schwann Cell De-differentiation by Hyperglycemia

D₃ levels and are up-regulated in sera by vitamin D₃ treatment (24). Interestingly, we found that expression of Igf1, which encodes a factor that maintains tissue homeostasis (30), was significantly down-regulated in sciatic nerves and clonal Schwann cells under high glucose conditions but that its expression was rescued by either ARI or vitamin D₃ treatment (Fig. 5A, and data not shown). Igf1 expression in sciatic nerves was significantly inhibited in both STZ and db/db mice relative to controls but was rescued by ARI or vitamin D₃ administration in vivo (Fig. 5, B and C). Furthermore, addition of recombinant Igf1 protein to cultured sciatic nerves or cells was sufficient to promote Schwann cell re-differentiation in high glucose in the absence of ARI and vitamin D₃ (Fig. 5D, and data not shown). Interestingly, addition of an Igf1-neutralizing antibody abolished rescue of de-differentiation by vitamin D₃ in high glucose conditions in either sciatic nerves or cells (Fig. 5E, and data not shown), as evidenced by maintenance of MAGlow MBPlow P0low P75high status; however, similar treatment with an Igf1 antibody had no effect on Schwann cell re-differentiation promoted by ARI (Fig. 5E, and data not shown).

The VDR is required for vitamin D₃ biological activity. To determine whether the VDR is required for 1,25(OH)₂D₃ or ED71 activity in Schwann cells, we utilized VDR-deficient mice (VDR-KO). Sciatic nerves were isolated from wild-type (WT) or VDR-KO mice, cultured in high glucose with or without ARI, 1,25(OH)₂D₃, or ED71, and assessed for gene expression patterns indicative of Schwann cell de-differentiation (Fig. 5, F and G). Schwann cell re-differentiation by either 1,25(OH)₂D₃ or ED71 but not by ARI in high glucose condition was abrogated in VDR-KO sciatic nerves, suggesting that the VDR is required for re-differentiation from a de-differentiated status in high glucose in the presence of vitamin D₃ but not ARI (Fig. 5F). Igf1 expression was significantly elevated by treatment with ARI but not vitamin D₃ in VDR-deficient Schwann cells (Fig. 5G), suggesting that vitamin D₃/VDR activity is required to elevate Igf1 levels and promote Schwann cell re-differentiation in high glucose.

In summary, we report that sorbitol accumulation via AR activity underlies Schwann cell de-differentiation and that reduction of these levels by an ARI can promote Schwann cell re-differentiation, even in high glucose. By contrast, vitamin D₃ treatment did not reduce sorbitol levels but rather elevated Igf1 levels via the VDR to promote Schwann cell re-differentiation in high glucose.

Discussion

Diabetic neuropathy is one of the three major complications of DM and appears earlier and more frequently than the other two, nephropathy and retinopathy (31). Diabetic neuropathy develops in peripheral nerves and, in most cases, becomes polyneuropathy (32). Polyneuropathy often causes sensory/motor disturbance, dysautonomia, and bathyanesthesia, which in turn promotes poor prognosis and further complications such as gangrene or falls and associated fractures (32). Thus, understanding the pathogenesis of neuropathy in DM patients is necessary to devise effective treatments. Diabetic polyneuropathy reportedly develops due to various factors, including perturbed blood flow, oxidative stress, accumulation of advanced glycation end products, or neuronal damage, making its treatment complex (11, 33). We report here that, at least in part, Schwann cell de-differentiation due to sorbitol accumulation and reduced Igf1 expression under hyperglycemia underlies the type of neurological dysfunction seen in DM patients, and in mice, ARI and vitamin D₃ are therapeutically effective in reversing these perturbations and blocking peripheral nerve de-myelination through Schwann cell re-differentiation (Fig. 6).

Schwann cells regulate peripheral nerve function by increasing NCV through myelination (34). Disturbances in this activity...
FIGURE 4. ARI or vitamin D treatment rescues diabetic neuropathy in type I or type II DM model mice in vivo. STZ (A–E) or db/db (F–J) mice were treated with ARI, ED71 (ED), or vehicle for 4 weeks. Subsequently, sorbitol levels in sciatic nerves were analyzed (A and F), and motor or sensory capacity was tested by ROTA-ROD or a DigiGate system (B and G) or von Frey (C and H) tests, respectively. Nerve conduction velocity was also analyzed (D and I). Data represent means ± S.D. of sorbitol (mg/liter, A and F), time on the ROTA-ROD (seconds, B), stride length (relative to WT, G), tactile threshold (seconds, C and H), or NCV (m/s, D and I). E and J, MAG, MBP, P0, and P75 expression relative to Actb was analyzed in sciatic nerves of STZ (E) or db/db (J) mice. Data represent means ± S.D. of (MAG, MBP, P0, or p75)/Actb levels (*, p < 0.05; **, p < 0.01; ***, p < 0.001, NS, not significant; n = 5 nerves each). Electron microscopy analysis of sciatic nerves from control (NC) or db/db mice (DM) treated with or without ARI or ED71 (K). The extent of myelination was measured by G ratio determination (L) and calculation of density of myelinated (M) or de-myelinated (N) fibers. Representative data of at least two independent experiments are shown.
are seen in diseases marked peripheral nerve dysfunction, such as Charcot-Marie-Tooth disease (35). Thus understanding the basis of these dysmyelinating diseases is required to develop therapeutic approaches to promote or restore myelination. Previously, Ho et al. (36) reported that oxidative stress occurs in peripheral nerves of DM mice in an AR-dependent manner. Here, we found that Schwann cell myelinating activity is perturbed by high glucose, which activates polyol pathway signaling via AR activity.

Sorbitol accumulation following polyol pathway activation reportedly promotes degeneration and apoptosis of several cell types in high glucose conditions (37). In our study, hyperglycemia promoted sorbitol accumulation followed by Schwann cell de-differentiation, which also occurs following peripheral nerve injury.

Modulation of two different pathways, either sorbitol accumulation (using ARI) or Igf1-down-regulation (using vitamin D₃), produced identical effects on Schwann cell de-differentiation. Blocking sorbitol accumulation antagonized this process, even in the presence of an Igf1-neutralizing antibody, suggesting that sorbitol accumulation is the primary driver of Schwann cell de-differentiation in this context. By contrast, vitamin D₃ promoted Schwann cell re-differentiation in high glucose without reducing sorbitol levels, and Igf1 was required for that rescue. These results suggest that sorbitol accumulation triggers Schwann cell de-differentiation and that sorbitol down-regulation can antagonize this process. Meanwhile, sorbitol-induced Schwann cell de-differentiation can be rescued by elevated Igf1 levels, even if sorbitol levels remain unchanged, and thus Igf1 is crucial for Schwann cell re-differentiation under high sorbitol conditions. Reagents that up-regulate Igf1, such as vitamin D₃, could be therapeutically beneficial to block sorbitol-induced Schwann cell de-differentiation. At present, there are no reports of regulation of Igf1 expression by sorbitol in any cells. We hypothesize that Igf1 levels are low in immature Schwann cells but up-regulated upon their differentiation;

FIGURE 5. ARI or vitamin D treatment rescues suppressed Igf1 expression in Schwann cells grown in high glucose. A, sciatic nerves dissected from wild-type were cultured in 100 (N, normal) or 540 (H, high) mg/dl glucose with or without ARI (1.0 μM), ED71 (ED, 0.1 μM) or 1,25(OH)₂D₃ (D3, 0.1 μM) for 48 h, and Igf1 expression relative to Actb was analyzed. B and C, sciatic nerves were dissected from wild-type, STZ (B), or db/db (C) mice treated with or without ARI or ED71 (ED), and Igf1 expression relative to Actb was analyzed. D, sciatic nerves dissected from wild-type mice were cultured in 100 (N, normal) or 540 (H, high) mg/dl glucose with or without ARI (1.0 μM), ED71 (ED; 0.1 μM) or 1,25(OH)₂D₃ (D3; 0.1 μM) in the presence or absence of Igf1 neutralizing antibody (1.0 μg/ml) for 48 h, and MAG, MBP, P0, and P75 expression relative to Actb was analyzed. E, sciatic nerves dissected from wild-type mice were cultured in 100 (N, normal, white bars) or 540 (H, high, black bars) mg/dl glucose with or without ARI (1.0 μM), ED71 (ED; 0.1 μM), or 1,25(OH)₂D₃ (D3; 0.1 μM) for 48 h, and MAG, MBP, P0, and P75 (F) or Igf1 (G) expression relative to Actb was analyzed. Data represent means ± S.D. of (Igf1, MAG, MBP, P0, or p75)/β-actin levels (*, p < 0.05; **, p < 0.01; ***, p < 0.001, NS, not significant, relative to culture in high glucose; n = 5 nerves each). Representative data of at least three independent experiments are shown.
thus, Schwann cell re-differentiation by ARI may correlate with high Igf1 expression. Levels of circulating Igf1 are up-regulated by vitamin D3 (24), strongly suggesting that D3 promotes Igf1 expression in Schwann cells as well. Further studies are needed to confirm this possibility. Vitamin D3 treatment reportedly decreases osteoporotic fractures (38); however, administration of an active form of vitamin D3 does not increase bone mineral density in osteoporosis patients (39), and some investigators propose that vitamin D3 treatment prevents fractures by decreasing the likelihood of falls (22). Our study indicates that Schwann cells are vitamin D3 target cells and that their subsequent re-differentiation occurs through Igf1 up-regulation. Igf1 is reportedly produced in liver following growth hormone stimulation (23); however, our data demonstrate that local Igf1 production in Schwann cells is also effective in maintaining homeostasis.

In conclusion, we show that ARI or vitamin D3 administration improves nerve function in DM mouse models. However, advanced diabetic polyneuropathy is reportedly refractory to treatment and is irreversible in patients (5). Our work suggests that, because diabetic polyneuropathy develops relatively earlier than other complications, early treatment with ARI and vitamin D3 might antagonize neurological disorders and prevent the complications that follow.

Acknowledgments—IMS32 cells were provided by Dr. Kazuhiro Watabe (Tokyo Metropolitan Institute for Neuroscience), and VDR KO mice were provided by Dr. Shigeaki Kato (Soma Central Hospital).

References
1. Alberti, K. G., and Zimmet, P. Z. (1998) Definition, diagnosis and classification of diabetes mellitus and its complications. Part 1: diagnosis and classification of diabetes mellitus. Provisional report of a WHO consultation. Diabetic Med. 15, 539–553
2. NIDDK (2011) National Diabetes Statistics. NIH Publication 11-3892, National Diabetes Information Clearinghouse, Bethesda
3. Fowler, M. J. (2008) Microvascular and macrovascular complications of diabetes. Clin. Diabet. 26, 77–82
4. Boulton, A. J., Gries, F. A., and Jervell, J. A. (1998) Guidelines for the diagnosis and outpatient management of diabetic peripheral neuropathy. Diabet. Med. 15, 508–514
5. Said, G. (2007) Diabetic neuropathy—a review. Nat. Clin. Pract. Neurol. 3, 331–340
6. Greene, D. A., Sima, A. A., Stevens, M. J., Feldman, E. L., and Lattimer, S. A. (1992) Complications: neuropathy, pathogenetic considerations. Diabetes Care 15, 1902–1925
7. Sato, A., Sato, Y., and Suzuki, H. (1985) Aging effects on conduction velocities of myelinated and unmyelinated fibers of peripheral nerves. Neurosci. Lett. 53, 15–20
8. Felitsyn, N., Stacpoole, P. W., and Notterpek, L. (2007) Dichloroacetate causes reversible demyelination in vitro: potential mechanism for its neuropathic effect. J. Neurochem. 100, 429–436
9. Lee, H. K., Shin, Y. K., Jung, I., Seo, S. Y., Baek, S. Y., and Park, H. T. (2009) Proteasome inhibition suppresses Schwann cell dedifferentiation in vitro and in vivo. GLIA 57, 1825–1834
10. Ramhade, S., Chakraborty, A. K., Patil, U. K., and Ramhade, A. (2010) Diabetes mellitus–its complications, factors influencing complications, and prevention—an overview. J. Chem. Pharm. Res. 2, 7–25
11. Peppa, M., and Vlassara, H. (2005) Advanced glycation end products and diabetic complications: a general overview. Hormones 4, 28–37
12. Busik, J. V., Mohr, S., and Grant, M. B. (2008) Hyperglycemia-induced reactive oxygen species toxicity to endothelial cells is dependent on para-crine mediators. Diabetes 57, 1952–1965
13. Kahn, S. E., Prigeon, R. L., McCulloch, D. K., Boyko, E. J., Bergman, R. N.,
Schwann Cell De-differentiation by Hyperglycemia

Schwartz, M. W., Neifing, J. L., Ward, W. K., Beard, J. C., and Palmer, J. P. (1994) The contribution of insulin-dependent and insulin-independent glucose uptake to intravenous glucose tolerance in healthy human subjects. *Diabetes* 43, 587–592

14. Brownlee, M. (2005) The pathobiology of diabetic complications a unifying mechanism. *Diabetes* 54, 1615–1625

15. Chung, S. S., Ho, E. C., Lam, K. S., and Chung, S. K. (2003) Contribution of polyl pathway to diabetes-induced oxidative stress. *J. Am. Soc. Nephrol.* 14, S233–S236

16. Kikkawa, R., Unemura, K., Haneda, M., Arimura, T., Ebata, K., and Shigeta, Y. (1987) Evidence for existence of polyl pathway in cultured rat mesangial cells. *Diabetes* 36, 240–243

17. Berrone, E., Beltramo, E., Solimine, C., Ape, A. U., and Porta, M. (2006) Regulation of intracellular glucose and polyl pathway by thiamine and benfotiamine in vascular cells cultured in high glucose. *J. Biol. Chem.* 281, 9307–9313

18. Sango, K., Suzuki, T., Yanagisawa, H., Takaku, S., Hikooka, H., Tamura, M., and Watabe, K. (2006) High glucose-induced activation of the polyl pathway and changes of gene expression profiles in immortalized adult mouse Schwann cells IMS32. *J. Neurochem.* 98, 446–458

19. Christakos, S., Dhawan, P., Porta, A., Mady, L. J., and Seth, T. (2011) Vitamin D and intestinal calcium absorption. *Mol. Cell. Endocrinol.* 347, 25–29

20. Dawson-Hughes, B., Harris, S. S., and Finneran, S. (1995) Calcium absorption on high and low calcium intakes in relation to vitamin D receptor genotype. *J. Clin. Endocrinol. Metab.* 80, 3657–3661

21. Sakuma, M., Endo, N., Hahino, H., Harada, A., Matsui, Y., Nakano, T., and Nakamura, K. (2011) Serum 25-hydroxyvitamin D status in hip and spine-fracture patients in Japan. *J. Orthop. Sci.* 16, 418–423

22. Bischoff-Ferrari, H. A., Dawson-Hughes, B., Willett, W. C., Staehelin, H. B., Bazemore, M. G., Zee, R. Y., and Wong, J. B. (2004) Effect of vitamin D on falls. *JAMA* 291, 1999–2006

23. Le Roith, D. (1997) Insulin-like growth factors. *N. Engl. J. Med.* 336, 633–640

24. Ameri, P., Giusti, A., Boschetto, M., Bovio, M., Teti, C., Leoncini, G., Ferone, D., Muraldo, G., and Minuto, F. (2013) Vitamin D increases circulating IGFl in adults: potential implication for the treatment of GH deficiency. *Eur. J. Endocrinol.* 169, 767–772

25. Tashiro, S., Shinozaki, M., Mukaino, M., Renault-Mihara, F., Toyama, Y., Liu, M., Nakamura, M., and Okano, H. (2014) BDNF induced by treadmill training contributes to the suppression of spasticity and allodynia after spinal cord injury via up-regulation of KCC2. *Neurorehabil. Neural Repair* 28, 1–13

26. Porrello, E., Rivellini, C., Dina, G., Triolo, D., Del Carro, U., Ungaro, D., Panattoni, M., Feltri, M. L., Wrabetz, L., Pardi, R., Quattrini, A., and Previtali, S. C. (2014) fab1 regulates Schwann cell proliferation and axonal sorting through p27. *J. Exp. Med.* 211, 29–43

27. da Silva, T. F., Eira, J., Lopes, A. T., Malheiro, A. R., Sousa, V., Luoma, A., Avila, R. L., Wanders, R. J., Just, W. W., Kirschner, D. A., Sousa, M. M., Brites, P. (2014) Peripheral nervous system plasmalogens regulate Schwann cell differentiation and myelination. *J. Clin. Invest.* 124, 2560–2570

28. Liu, G. S., Shi, J. Y., Lai, C. L., Hong, Y. R., Shin, S. J., Huang, H. T., Lam, H. C., Wen, Z. H., Hsu, K. S., Chen, C. H., Howing, S. L., and Tai, M. H. (2009) Peripheral gene transfer of glial cell-derived neurotrophic factor ameliorates neuropathic deficits in diabetic rats. *Hum. Gene Ther.* 20, 715–727

29. Kachroo, S., Kawabata, H., Colilla, S., Shi, L., Zhao, Y., Mukherjee, J., Iloeje, U., and Fonseca, V. (2015) Association between hypoglycemia and fall-related events in type 2 diabetes mellitus: analysis of a United States Commercial Database. *J. Manag. Care Spec. Pharm.* 21, 243–253

30. Sharp, L., L. Jameson, M., Cauvi, G., and Havran, W. L. (2005) Dendritic epidermal T cells regulate skin homeostasis through local production of insulin-like growth factor 1. *Nat. Immunol.* 6, 73–79

31. Galuppo, M., Giacoppo, S., Bramanti, P., and Mazzon, E. (2014) Use of natural compounds in the management of diabetic peripheral neuropathy. *Molecules* 19, 2877–2895

32. Vinik, A. I., Holland, M. T., Le Beau, J. M., Liuzzi, F. J., Stansberry, K. B., and Colen, L. B. (1992) Diabetic neuropathies. *Diabetes Care* 15, 1926–1975

33. Clements, R. S. (1979) Diabetic neuropathy—new concepts of its etiology. *Diabetes* 28, 604–611

34. Frostick, S. P., Yin, Q., and Kemp, G. J. (1998) Schwann cells, neurotrophic factors, and peripheral nerve regeneration. *Microsurgery* 18, 397–405

35. Krajewski, K. M., Lewis, R. A., Fuerst, D. R., Turansky, C., Hinderer, S. R., Garber, J., Kamholz, J., and Shy, M. E. (2000) Neurological dysfunction and axonal degeneration in Charcot-Marie–Tooth disease type 1A. *Brain* 123, 1516–1527

36. Ho, E. C., Lam, K. S., Chen, Y. S., Yip, J. C., Arvindakshan, M., Yamagishi, S., Yagibashi, S., Oates, P. J., Ellery, C. A., Chung, S. S., and Chung, S. K. (2006) Aldose reductase-deficient mice are protected from delayed motor nerve conduction velocity, increased c-Jun NH2-terminal kinase activation, depletion of reduced glutathione, increased superoxide accumulation, and DNA damage. *Diabetes* 55, 1946–1953

37. Takamura, Y., Tomomatsu, T., Kubo, E., Tsuzuki, S., and Akagi, Y. (2008) Role of the polyl pathway in high glucose-induced apoptosis of retinal pericytes and proliferation of endothelial cells. *Invest. Ophthalmol. Vis. Sci.* 49, 3216–3223

38. Chapuy, M. C., Arlot, M. E., Duboeuf, F., Brun, J., Crouzet, B., Arnaud, S., Delmas, P. D., and Meunier, P. J. (1992) Vitamin D and calcium to prevent hip fractures in elderly women. *N. Engl. J. Med.* 327, 1637–1642

39. Christiansen, C., Christensen, M. S., Rødbro, P., Hagen, C., and Transbol, I. (1981) Evidence for existence of polyl pathway in cultured rat mesangial cells. *Diabetes* 30, 1926–1975

...