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Insulin-like growth factor-1 activates AMPK to augment mitochondrial function and correct neuronal metabolism in sensory neurons in type 1 diabetes

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ABSTRACT

Objective: Diabetic sensorimotor polyneuropathy (DSPN) affects approximately half of diabetic patients leading to significant morbidity. There is impaired neurotrophic growth factor signaling, AMP-activated protein kinase (AMPK) activity and mitochondrial function in dorsal root ganglia (DRG) of animal models of type 1 and type 2 diabetes. We hypothesized that sub-optimal insulin-like growth factor 1 (IGF-1) signaling in diabetes drives loss of AMPK activity and mitochondrial function, both contributing to development of DSPN.

Methods: Age-matched control Sprague-Dawley rats and streptozotocin (STZ)-induced type 1 diabetic rats with/without IGF-1 therapy were used for in vivo studies. For in vitro studies, DRG neurons from control and STZ-diabetic rats were cultured and treated with/without IGF-1 in the presence or absence of inhibitors or siRNAs.

Results: Dysregulation of mRNAs for IGF-1, AMPKα2, ATP5a1 (subunit of ATPase), and PGC-1β occurred in DRG of diabetic vs. control rats. IGF-1 up-regulated mRNA levels of these genes in cultured DRGs from control or diabetic rats. IGF-1 treatment of DRG cultures significantly (P < 0.05) increased phosphorylation of Akt, P70S6K, AMPK and acetyl-CoA carboxylase (ACC). Mitochondrial gene expression and oxygen consumption rate (spare respiratory capacity), ATP production, mtDNA/nDNA ratio and neurite outgrowth were augmented (P < 0.05). AMPK inhibitor, Compound C, or AMPKα1-specific siRNA suppressed IGF-1 elevation of mitochondrial function, mtDNA and neurite outgrowth. Diabetic rats treated with IGF-1 exhibited reversal of thermal hypoalgesia and, in a separate study, reversed the deficit in corneal nerve profiles. In diabetic rats, IGF-1 elevated the levels of AMPK and P70S6K phosphorylation, raised Complex IV-MTCO1 and Complex V-ATP5a protein expression, and restored the enzyme activities of Complex IV and I in the DRG. IGF-1 prevented TCA metabolite build-up in nerve.

Conclusions: In DRG neuron cultures IGF-1 signals via AMPK to elevate mitochondrial function and drive axonal outgrowth. We propose that this signaling axis mediates IGF-1-dependent protection from distal dying-back of fibers in diabetic neuropathy.

Keywords: IGF-1; AMPK; Axon regeneration; Diabetic neuropathy; Oxygen consumption rate

1. INTRODUCTION

Diabetic sensorimotor polyneuropathy (DSPN) frequently presents with a stocking and glove distribution that is proposed to reflect the dying back of the longest peripheral nerve fibers. Incidence can range from 10% to 90% in diabetic patients, depending on the criteria and methods used to define neuropathy [1]. In humans and animal models of type 1 and type 2 diabetes, the level of available insulin-like growth factor-1 (IGF-1) in serum is substantially decreased, primarily a consequence of suppressed expression in the liver [2–5]. Thus, impaired neurotrophic support by insulin signaling and insulin-like growth factors (IGF-1 and IGF-2) have been proposed to contribute to neurodegeneration in diabetes [6–8]. In addition to a critical role for IGF-1 during nervous system development and early postnatal growth [9], IGF-1 promotes neurite outgrowth in sensory [10,11], motor [12] and sympathetic [9,11] neurons. Further, Schwann cells also require IGF-1 and IGF type 1 receptor signaling for survival, motility, cell proliferation and phenotypic remodeling and myelination [13–16].
Following peripheral nerve injury, the local or systemic delivery of IGF-1 improves the rate of sciatic nerve regeneration in age matched control or streptozotocin (STZ)-induced type 1 diabetic rats [5,17,18]. Hyperalgesia was also prevented/reversed in STZ-induced diabetic rats treated with IGF-1 [19]. Lumbar intrathecal injection of IGF-1 reversed indices of neuropathy including the deficit in intra-epidermal nerve fiber (IENF) density, sural nerve axonal degeneration, and reduced sensory and motor nerve conduction velocities in STZ-induced type 1 diabetic rats [20,21]. Adenovirus-mediated IGF-1 expression via an intrathecal route or through the liver improved nerve regeneration, myelination, and motor and sensory nerve conduction velocities in mouse models of diabetic neuropathy [22,23]. Finally, IGF binding protein 5, an endogenous inhibitor of IGF-1 action, is up-regulated in sural nerve biopsies from persons with diabetic neuropathy, and its over-expression in transgenic mice induced motor and sensory neuropathy [24]. Thus, there is extensive evidence of the therapeutic potential of IGF-1 in animal models of diabetes. However, less is known about the cellular mechanisms by which IGF stimulates nerve regeneration.

IGF-I elicits a number of biologically active responses through IGF-I/Akt and AMPK pathways. This is because IGF-I acts through both Akt and AMPK in a cell-type dependent manner. IGF-I activates AMPK as the AMPK/Akt pathways could be pertinent to the neuroprotective actions of IGF-1 on astrocytes and protect against Huntington’s disease [4]. STZ-induced type 1 diabetic rats [20,21]. Adenovirus-mediated IGF-1 expression via an intrathecal route or through the liver improved nerve regeneration, myelination, and motor and sensory nerve conduction velocities in mouse models of diabetic neuropathy [22,23]. Finally, IGF binding protein 5, an endogenous inhibitor of IGF-1 action, is up-regulated in sural nerve biopsies from persons with diabetic neuropathy, and its over-expression in transgenic mice induced motor and sensory neuropathy [24]. Thus, there is extensive evidence of the therapeutic potential of IGF-1 in animal models of diabetes. However, less is known about the cellular mechanisms by which IGF stimulates nerve regeneration.

IGF type 1 receptor mobilizes two widely known pathways, the Akt/phosphoinositide-3 kinase (PI-3K) and the mitogen-activated protein (MAP) kinase pathways, mediated by insulin receptor substrate (IRS) 1 and IRS 2 phosphorylation following ligand binding [25,26]. The Akt/PI-3K pathway activates the mammalian target of rapamycin (mTOR) pathway, which directs protein synthesis and cell growth via downstream effectors, P70S6K and 4E-binding protein 1 (4E-BP1) [26]. The MAPK pathway incorporates activation of extracellular signal-regulated kinase (ERK)-1/2 and target transcription factors such as Elk-1 to regulate cell survival [25]. IGF-I also activates AMPK-activated protein kinase (AMPK) during osteoblast differentiation [27]. The AMPK-α subunit is phosphorylated and activated by IGF-1 in an ataxia telangiectasia mutated (ATM)-dependent manner in a human pancreatic cancer cell line [28]. Alternatively, IGF-I suppresses AMPK activity in vascular smooth muscle cells mediated through Akt1 which phosphorylates an inhibitory site on AMPK at S485 [29]. Any or all of these pathways could be pertinent to the neuroprotective actions of IGF-1 against diabetic neuropathy. It may be particularly pertinent that IGF-1 activates AMPK as the AMPK/peroxisome proliferator-activated receptor γ co-activator 1-α (AMPK/PGC-1α) energy sensing pathway augments mitochondrial function in a range of cell types [30]. A well-characterized upstream activator of AMPK is Ca2+/calmodulin-dependent protein kinase kinase β (CaMKKβ) [31]. A small range of studies have demonstrated that IGF-1 can regulate cellular metabolism and bioenergetics in neurons and astrocytes and protect against Huntington’s disease [32–35]. In human tissues derived from persons with diabetes there is down-regulation of the AMPK/PGC-1α pathway [36,37]. In animal models of DSPN, the levels of expression and activity of AMPK and PGC-1α are also significantly depressed in the dorsal root ganglia (DRG). Under hyperglycemic conditions it has been proposed that nutrient stress triggers this down-regulation of AMPK [38]. However, the mechanistic interactions between IGF-1, AMPK and mitochondrial function are poorly defined and the contribution of impaired IGF-1 signaling and associated pathways to the pathogenesis of DSPN remain to be characterized. We therefore investigated whether exogenous IGF-1 could optimize AMPK activity and mitochondrial function to promote axonal repair in sensory neurons derived from the DRG of rodents with type 1 diabetes and combined this with assessment of the impact of IGF-1 on indices of small sensory fiber neuropathy in two rodent models of type 1 diabetes.

2. MATERIALS AND METHODS

2.1. Induction of type 1 diabetes

Male Sprague-Dawley rats were obtained from a breeding colony at the University of Manitoba at a weight of 201–225 g and maintained 2 per cage on Sani-Chips bedding (P.J. Murphy, Montville, NJ, USA) in a Canadian Council of Animal Care (CCAC)-accredited vivarium under a 12 hr light:dark cycle with free access to diet (5001, LabDiet with fat content of not less than 4.5%, MO, USA) and municipal water. A randomly selected cohort of rats (275–325 g) were made diabetic (non-fasting blood glucose > 19 mmol/l) by a single 90 mg/kg i.p. injection of STZ (Sigma, St. Louis, MO, USA) as previously described [39]. A randomly selected cohort (N = 12) of 3-month STZ-induced diabetic rats received thrice-weekly subcutaneous injections of 20 μg IGF-1 (recombinant human, Preprotech Inc., Rocky Hill, NJ, USA) per rat between 9 AM and 11 AM as previously described [40] for 11 weeks. Fasting blood glucose concentration was monitored half way through the injection period and at study end using an AlphaTRAK glucometer (Abbott Laboratories, Illinois, USA) to ensure that IGF-1 injection did not affect hyperglycemia. At the end of 24 weeks, blood glucose, glycated hemoglobin (HbA1c Multi-test system, HealthCheck Systems, Brooklyn, NY, USA) and body weight were recorded before tissue collection (Supplemental Table 1). No rats died during the study period, no rats required insulin supplementation to offset extreme weight loss, and, at study end, all STZ-injected rats remained hyperglycemic (non-fasting blood glucose > 19 mmol/l).

Animal procedures were approved by the University of Manitoba Animal Care Committee and followed CCAC rules.

2.2. Hind paw thermal sensitivity test in adult rats

Hind paw thermal response latencies were measured using a Harveys apparatus (UARD, La Jolla, CA, USA) as previously described [41]. Briefly, between 9 AM and 3 PM, rats were placed in plexiglass cubicles on top of the thermal testing system. The heat source was placed below the middle of one of the hind paws and the latency of the paw withdrawal to the heat source was automatically measured. Response latency of each paw was measured three times at 5 min intervals and the mean values were determined.

2.3. Intra-epidermal nerve fiber density in hind paw footpads

The plantar dermis and epidermis of the hind paw were removed and placed in 4% paraformaldehyde. Tissue was coded, processed to paraffin blocks, cut as 6 μm sections, immunostained using an antibody to PGP 9.5 (1:1000, Biogenesis Ltd. Poole, UK) and the number of immunoreactive IENF and sub-epidermal nerve profiles (SNP) per unit length quantified under light microscopy [41].

2.4. Corneal nerve density

Adult (20–30 g) female Swiss Webster mice (Envigo, CA, USA) were maintained 3–4 per cage on TEK-Fresh bedding (7099, Envigo) in an AALAC-accredited vivarium under a 12hr light:dark cycle with free access to diet (5001, LabDiet, MO, USA) and municipal water. A randomly selected cohort of mice was made diabetic (non-fasting blood glucose >15 mmol/l) by injection of STZ (75 mg/kg i.p. on 2 consecutive days) following overnight fast. This cohort was maintained untreated for 8 weeks, along with the remaining age- and sex-matched control mice. After 8 weeks of diabetes, the cohort was divided into 2 groups of mice, one of which (N = 10) received daily delivery of IGF-1 to one eye by eye-drop (50 μl of 25 mg/ml solution in 0.9% saline) while the other diabetic group (N = 9) and the control
group (N = 9) received saline vehicle alone. Treatment was given between 8 and 10 am each day to manually restrained unanesthetized animals in their home cage and continued for 4 weeks. No mice died during the study period, and, at study end, all STZ-injected mice remained hyperglycemic (non-fasting blood glucose >15 mmol/l). Corneal nerves of the sub-basal nerve plexus were imaged in isofluorane-anesthetized mice at 3 time points: before onset of diabetes, at week 8 of diabetes, and after 4 weeks of treatment using a Heidelberg Retina Tomograph 3 with Rostock Cornea Module (Heidelberg Engineering, Heidelberg, Germany). Images were collected from randomly selected animals by an investigator unaware of the treatment groups and the image stack from each animal was coded. Nerve occupancy of 5 consecutive images (2 treatment groups and the image stack from each animal) was calculated using an 8 × 8 grid superimposed on randomized and coded images [42], as described in detail elsewhere [41]. These studies were carried out using protocols approved by the Institutional Animal Care and Use Committee of the University of California, San Diego.

2.5. Adult DRG sensory neuron culture

DRGs were isolated from adult male Sprague-Dawley (300–350 g) rats and dissociated using previously described methods [43]. Neurons were cultured in no-glucose Hams F12 media supplemented with Bottenstein’s N2 without insulin (0.1 mg/ml transferin, 20 mM pro-gesterone, 100 µM putrescine, 30 mM sodium selenite 0.1 mg/ml BSA; all additives were from Sigma, St Louis, MO, USA; culture medium was from Caisson labs, USA). DRG neurons from control rats were cultured from randomly selected animals by an investigator unaware of the treatment groups and the image stack from each animal was coded. Nerve occupancy of 5 consecutive images (2 treatment groups and the image stack from each animal) was calculated using an 8 × 8 grid superimposed on randomized and coded images [42], as described in detail elsewhere [41]. These studies were carried out using protocols approved by the Institutional Animal Care and Use Committee of the University of California, San Diego.

2.6. AMPK isomorph-specific knockdown

DRG neurons were dissociated and subjected to AMPK isomorph-specific knockdown according to the instruction manual of the Amaya® Rat Neuron Nucleofector Kit (Lonza Inc., Basel, Switzerland). Briefly, the neuron pellet was resuspended at room temperature in 100 µl of Nucleofector® solution with 200 nM siRNA specific to AMPKα1, 5′-CGAGUUGACUGGACUAATT-3′ (siRNA ID:194424, Thermo Scientific, Pittsburgh, PA, USA), or AMPKα2, 5′-GGUUG-CAGCGGACGUUATT-3′ (siRNA ID:s134962, Thermo Scientific, Pittsburgh, PA, USA), or a scrambled siRNA (Cat #:4390843, Thermo Scientific, Pittsburgh, PA, USA) as a negative control. The suspension was transferred into a certified cuvette and Nucleofector® program O-003 on Amaza Nucleofector machine (Lonza Inc., Basel, Switzerland) was used to electroporate/transfect the cells with the corresponding siRNA. Neurons were then plated for further experimentation.

2.7. Luciferase-based ATP assay in DRG culture

To measure ATP production by DRG neurons, Luminesse ATP detection assay kit (ab113849, Abcam, Cambridge, MA, USA) was used. In brief, cultured DRG neurons and an ATP standard dilution series were treated with detergent supplied in the kit and shaken for 5 min. A solution containing D-Luciferin and firefly luciferase were added to the reaction mix and shaken on a plate stirrer for 5 min. After 10 min adaptation to the dark, luminescence from luciferase activity was measured and recorded using the Glomax-multi detection system (Promega, Wisconsin, USA). A standard curve was plotted and luminescent units from each sample were interpolated in order to calculate the absolute ATP concentration per mg of total protein lysate.

2.8. Quantitative Western blotting

Rat DRG neurons were harvested from culture or isolated intact from adult rats and then homogenized in ice-cold RIPA buffer containing: 25 mM Tris pH = 8, 150 mM NaCl, 0.1% SDS, 0.5% sodium deoxycholate, 1% Triton X-100 and protease phosphatase inhibitors. Proteins (2–20 µg total protein/lane) were resolved and separated via 10% sodium dodecyl sulphate-polyacrylamide gel electrophoresis (SDS-PAGE). The proteins were subsequently transferred to a nitrocellulose membrane (Bio-Rad, CA, USA) using Trans-Blot Turbo Transfer System (Bio-Rad, CA, USA) and immunoblotted with specific antibodies against p70S6K T389 (1:1000, Cell Signaling Technology, Massachusetts, USA), pAkt S473 (1:1000, Santa Cruz Biotechnology, Texas, USA), total Akt (1:1000, Abcam, Cambridge, MA, USA), pAMPK T172 (1:1000, Cell Signaling Technology, Massachusetts, USA), total AMPK (1:800, Santa Cruz Biotechnology, Texas, USA), total OXPHOS (1:2000, MitoSciences, Abcam, Cambridge, MA, USA), PGC-1α (1:1000, Abcam), pACC S79 (1:1000, Cell Signaling Technology, Massachusetts, USA) and total ERK (1:1000, Santa Cruz Biotechnology, Texas, USA). Of note, total protein bands were captured by chemiluminescent imaging of the blot after gel activation (TGX Stain-FreeTM FastCast Acrylamide Solutions, Bio-Rad, CA, USA) in addition to the use of T-ERK levels for target protein normalization (to adjust for loading). The secondary antibodies were HRP-conjugated goat anti-rabbit IgG (H + L) or goat anti-mouse IgG (H + L) from Jackson ImmunoResearch Laboratories, PA, USA. The blots were incubated in ECL Advance (GE Healthcare) and imaged using a Bio-Rad ChemiDoc image analyzer (Bio-Rad, CA, USA).

2.9. Real-time PCR array

RNA was real-time from cultured neurons or previously frozen tissue samples using TRizol® Reagent (Invitrogen, California, USA). Complementary DNA (cDNA) was synthesized from RNA samples by using the iScript™ gDNA Clear CDNA Synthesis Kit (Bio-Rad, CA, USA) according to the manufacturer’s instructions. Quantitative real-time PCR (RT-PCR) was performed using iQ™ SYBR® Green Supermix (Bio-Rad, CA, USA) or Bright Green Master mix (Abmgood Co., Richmond, Canada) compatible with the iQ5 Cycler machine (Bio-Rad, CA, USA). The ΔΔCt method was used to quantify gene expression. The mRNA level of GAPDH and B2m were used for normalization.

2.10. Mitochondrial DNA/Nuclear DNA (mtDNA/nDNA) ratio

Total DNA was extracted from DRGs by using a modified salting-out DNA extraction method and subjected to QRT-PCR using iQ™ SYBR® Green Supermix (Bio-Rad, CA, USA). To calculate mtDNA/nDNA ratio, we designed primers specific to D-loop regions on rat mitochondrial DNA, and to ApoB and B2m genes on the rat nuclear DNA. PCR product size and specificity were validated using melt curve and 4% agarose gel (Supplementary Figure 1A and B).

2.11. Mitochondrial respiration in cultured neurons

An XF24 analyzer (Seahorse Biosciences, Billerica, MA, USA) was used to measure the basal level of mitochondrial oxygen consumption rate (OCR), the maximal respiration, the spare respiratory capacity and the coupling efficiency. In short, DRG culture medium was changed 1 h before the assay to unbuffered DMEM (Dulbecco’s modified Eagle’s medium, pH 7.4) supplemented with 1 mM sodium pyruvate, and...
5 mM α-glucose. For diabetic rat DRG cultures, 25 mM α-glucose was used. Four mitochondrial complex inhibitors including oligomycin (1 μM), FCCP (1 μM) and rotenone (1 μM) + antimycin A (1 μM) were injected sequentially through ports in the Seahorse Flux Pak cartridges. Oligomycin acts as an irreversible ATP synthase inhibitor, FCCP as an uncoupler, rotenone as Complex I inhibitor, and antimycin A as an inhibitor of Complex III of the mitochondrial electron transport system. After OCR measurement, cells were subjected to protein assay (DC protein assay, BioRad, USA) for normalization purpose and, in some cases, Western blotting. OCR measures from each well were normalized to total protein levels and are presented as pmoles/min/mg protein.

2.12. Neurite outgrowth in DRG cultures

DRG neurons were cultured on glass coverslips. Then, they were fixed with 4% paraformaldehyde in PBS (pH 7.4) for 15 min at room temperature then permeabilized with 0.3% Triton X-100 in PBS for 5 min. Neurons were incubated with 5% BSA in PBS for 1 h and with neuron-specific β-tubulin III antibody (1:1000; from Sigma, St Louis, MO, USA) overnight. Following three washes with PBS, cells were incubated with Cy3-conjugated secondary antibody (1:1000, Jackson ImmunoResearch Laboratories Inc., PA, USA) for 1 h at room temperature. Coverslips were mounted on slides using VECTASHIELD antifade mounting medium with DAPI (Vectorlabs, Inc., CA, USA) and imaged using a Carl Zeiss Axioscope-2 upright fluorescence microscope equipped with Axiovision3 software. The fluorescent signal was collected as total pixel area for neurites and was measured by the high throughput NeurophologyJ plugin in ImageJ software after image enhancement. Total pixel area was normalized to number of cell bodies to calculate total neurite outgrowth per neuron.

2.13. Mitochondrial isolation and enzymatic activity of respiratory complexes I and IV in DRG

DRG tissues were homogenized in mitochondrial isolation buffer (MIB) consisting of 70 mM sucrose, 210 mM mannitol, 5.0 mM HEPES PH 7.2, 1.0 mM EGTA, and 0.5% (w/v) fatty acid free BSA using a Dounce homogenizer. Supernatant from a double centrifugation of the tissue at 800 g for 15 min was centrifuged twice at 8000 g for 10 min and the pellet subjected to enzymatic activity assays. Enzymatic activity of cytochrome c oxidase (a subunit of Complex IV of the mitochondrial electron transport system) was measured by a temperature controlled Ultrospec 2100 UV—visible spectrophotometer equipped with Biochrom Swift II software (Biopharmacia Biotech). Briefly, 0.02% lauryl maltoside was mixed with 10 μg purified mitochondria and incubated for 1 min before addition of 40 μM reduced cytochrome c and 50 mM KPi to the mixture. The resulting absorbance decrease of reduced cytochrome c at 550 nm was monitored for 2 min [44]. Enzymatic activity of mitochondrial Complex I was measured according to the instruction manual of the kit (Cat #:K968-100, BioVision, California, USA). Data was collected at 5 min by reading the absorbance of the mixture (10 μg mitochondria, Complex I assay buffer, Decylubiquinone and Complex I dye) at 600 nm using a Ultrospec 2100 UV-visible spectrophotometer and the kinetic reduction of Complex I dye was calculated as Complex I activity.

2.14. Metabolomic analysis of nerve

The tibial nerve tissue from rats was utilized for biochemical analyses. The nerve (10~30 mg) was homogenized with 500 μl ultrapure water (Milli-Q H2O, EMDMillipore, Billerica, USA) using a bead homogenizer (Omni Bead Ruptor 24, OMNI, USA). The same volume of methanol (500 μl) was added to the homogenized tissue, and the mixture was vortexed, sonicated and centrifuged at 10500 g for 5 min. The supernatant was dried under a gentle flow of nitrogen, and reconstituted in 100 μl deionized water:methanol (1:1) containing 150 ng of each of the following internal standards: L-Tryptophan-d5, L-Valine-d8, L-Alanine-d4, L-Leucine-d10, Citric Acid-d4 and β-Fructose (all from Sigma, USA). Metabolomics analysis was performed on a 1290 Infinity Agilent high performance liquid chromatography (HPLC) system coupled to a 6538 UHD Accurate Quadrupole time-of-flight liquid chromatography/mass spectrometry (Q-TOF LC/MS) from Agilent Technologies (Santa Clara, CA, USA) equipped with a dual electrospray ionization source as described elsewhere [45]. A Zorbax SB-Aq 4.6 × 100 mm, 1.8 U, 600 bar column (Agilent Technologies) was used to separate metabolites while the column temperature was maintained at 55 °C. In brief, a sample size of 2 μl was injected into the Zorbax column by maintaining the HPLC flow rate at 0.6 ml/min. The mass detection was operated using dual electrospray with reference ions of m/z 121.050873 and 922.009798 for positive mode, and m/z 119.03632 and 980.016375 for negative mode. Targeted MS/MS mode was used to identify potential biomarkers using Agilent MassHunter Qualitative (MHQ, B.07) and Mass Profiler Professional (MPP, 12.6.1). The Molecular Feature Extraction (MFE) parameters were set to allow the extraction of detected features satisfying absolute abundances of more than 4000 counts. The data were normalized using a percentile shift algorithm set to 75 and were adjusted to the baseline values of the median of all samples.

2.15. Statistical analysis

Data were analyzed using two-tailed Student’s t-tests or one-way ANOVA followed by Tukey’s or Dunnett’s post hoc tests, as appropriate and indicated (GraphPad Prism 7, GraphPad Software). A P value < 0.05 was considered to be significant. The HeatMap was made using GraphPad (GraphPad Prism 7, GraphPad Software). The metabolomics data were analyzed using One Way ANOVA (P < 0.05) followed by Benjamini-Hochberg multiple testing corrections (Mass Professional Profiler 12.6.1 and XLSTAT).

3. RESULTS

3.1. IGF-1 enhances mitochondrial respiration and ATP production in cultured DRG neurons from control and diabetic rats

DRG neurons derived from control rats were cultured and treated with IGF-1 (10 nM) for 2~24 h. This concentration of IGF-1 does not cross-occupy the insulin receptor in neurons [46]. Mitochondrial oxygen consumption rate (OCR) was enhanced at 24 h but not at 2 h or 6 h (Figure 1A). Bioenergetic parameters of maximal respiration and spare respiratory capacity were significantly (P < 0.05 and P < 0.01, respectively) increased 24 h after IGF-1 treatment (Figure 1B). Nevertheless, IGF-1 did not affect the corrected oligomycin-insensitive mitochondrial respiration rate (proton leak) (Supplementary Figure 2). IGF-1 treatment of DRG neurons derived from age-matched diabetic rats showed up-regulation of mitochondrial maximal respiration at 2 h and 24 h treatment. Spare respiratory capacity was elevated at least 3-fold, although not reaching statistical significance, and respiratory control ratio was significantly increased at 2 h and 24 h of IGF-1 treatment (Figure 1C). To confirm that the mitochondrial OCR was reflected by similar alterations in cellular ATP production, DRG neurons from control rats were treated with various doses of IGF-1 for 24 h and ATP production was measured in live cells. At doses of 1, 10, and 100 nM, but not 0.1 nM, IGF-1 augmented ATP production (P < 0.05) (Figure 1D).
Figure 1: Mitochondrial function-related genes are dysregulated in DRG neurons from diabetic rats, and exogenous IGF-1 modulates selective transcripts and upregulates mitochondrial respiration and ATP production in cultured adult sensory neurons.

DRG neurons derived from (A, B, D) adult control or (C) diabetic rats were treated with/without IGF-1 for 2–24 h. In (A, B, C) the culture plate was then inserted into the Seahorse XF24 Analyzer and oligomycin, FCCP and rotenone + AA (antimycin A) added sequentially. In (D) ATP concentration was calculated from proportional luminescent reads by a GloMax™-Multi Detection System. Data were normalized to protein concentration units per well prior to statistical analysis. Real-time PCR array derived mRNA levels for (E) DRG tissues or (F and G) cultured DRG neurons treated with IGF-1 for 6 h, from control (ctrl) and diabetic (Db) rats. All mRNA levels were calculated relative to GAPDH or B2m mRNA levels using the \( \Delta\Delta Ct \) method. Data are mean ± SEM of \( N = 3 \) replicates; * = \( p < 0.05 \) or ** = \( p < 0.01 \) or *** = \( p < 0.001 \) or **** = \( p < 0.0001 \); analyzed by unpaired Student’s t-test or one-way ANOVA with Dunnett’s post-hoc test.
3.2. Genes linked to mitochondrial function were dysregulated in DRGs from control vs. diabetic rats and in vitro were up-regulated after IGF-1 treatment

The mRNA levels of a number of genes downstream of IGF-1 signaling that are linked to mitochondrial function, including Akt2, Akt3, AMPKα2, UQCR2, ATP5a1, MFN1, RHOT1, IGF-1, and Ki67, were down-regulated in DRG of diabetic rats when compared to control rats (P < 0.05) (Figure 1F). Some mRNAs including those for Slc2a1 (Glut1), Pparc1β (PGC-1β) and DNA1 were up-regulated in DRGs of diabetic rats (Figure 1F). IGF-1 (10 nM) treatment of cultured DRGs from control rats for 6 h up-regulated Akt1, Akt2, Akt3, AMPKα1, AMPKα2, IGF-1R, GSK3β, β-actin, RPS6KB1 (P70S6K), CPT1a, Glut1, PFKp, P53, Pparc1α (PGC-1α), PGC-1β, Srebp1c, MFN1, Nrf1, and VDAC1 mRNA levels when compared to untreated DRG neurons (P < 0.05) (Figure 1E). DRGs derived from diabetic rats and treated in vitro with IGF-1 showed a significant (P < 0.05) up-regulation in mRNA levels of Akt1, Akt2, Akt3, AMPKα1, AMPKα2, GSK3β, β-actin, P70S6K, Glut1, PFKp, P53, PGC-1α, PGC-1β, UQCR2, MTCO1, ATP5a1, MFN1, Op1a, Drp1, Nrf1, and VDAC1 genes vs. untreated cultured DRG neurons (Figure 1G).

3.3. IGF-1 augments AMPK, Akt, ACC phosphorylation, and respiratory protein expression in cultured neurons from control rats

DRG neurons from age matched control rats treated with 10 nM IGF-1 exhibited elevated phosphorylation of Akt (at S473) within 15 min (Figure 2A,B) and at 2 h this was associated with enhanced phosphorylation of pP70S6K (a downstream substrate for P-Akt) (Supplementary Figure 3D). IGF-1 elevated phosphorylation of AMPK at

Figure 2: IGF-1 treatment increases Akt and AMPK phosphorylation, and the expression of electron transport chain proteins. DRG neurons derived from adult control rats were treated with/without 10 nM IGF-1 for (A, B) 15 min-6 h or (C, D) 2-24 h and lysates subjected to Western blotting. Specific proteins from each respiratory Complex were quantified and expressed relative to total protein. Complexes I-NDUF8 and III-UQCR2 subunit proteins were not detectable. Data are mean ± SEM of N = 3-4 replicates; * = p < 0.05 or ** = p < 0.01 or *** = p < 0.001 or **** = p < 0.0001 vs ctrl by one-way ANOVA with Dunnet’s post-hoc test.
T172 and also its phosphorylation target acetyl-Co-A carboxylase (P-ACC) at 2 h and 6 h (Figure 2A,B). These effects were dose dependent; with 10 nM IGF-1 giving the highest P-AMPK and P-ACC levels, whereas 100 nM induced the highest activation of Akt (Supplementary Figure 3A and B). Treatment for up to 24 h with 10 nM IGF-1 up-regulated the total protein levels for AMPK and Akt (Supplementary Figure 3C). The stimulatory effect of IGF-1 on total protein expression levels for AMPK and Akt at 6 h and 24 h was the reason we normalized all data to total protein levels. Mitochondrial OXPHOS proteins, components of the electron transport system (ETS), including Complex components IV-MTCO1 and V-ATP5a were significantly elevated after 6 h—24 h of IGF-1 treatment (Figure 2C,D). IGF-1 also elevated these same Complex proteins and Complex II-SDHB in DRG neuron cultures derived from STZ-induced type 1 diabetic rats (Supplementary Figure 4A and B). Overall, the impact of IGF-1 on the level of expression of these respiratory chain proteins was greater in the diabetic cultures compared with control age-matched cultures.

3.4. AMPK inhibitor, AMPKα1 knockdown, and Akt inhibitor suppress the IGF-1 induced up-regulation of mitochondrial function in DRG neurons from control rats

The stimulatory effect of IGF-1 on AMPK activity and respiratory chain protein expression provided a good rationale to study putative effects on mitochondrial function. To identify the signaling pathway utilized by IGF-1 to modulate mitochondrial function, DRG neurons from control rats were cultured and pretreated with 1 μM compound C (AMPK inhibitor), MK-2206 (Akt inhibitor) or STO-609 (CaMKKβ inhibitor) 2 h prior to 10 nM IGF-1 treatment for 24 h. Seahorse XF24 assay for OCR revealed that IGF-1 up-regulated mitochondrial function with respect to augmented maximal respiration and spare respiratory capacity (Figure 3A,B). This effect was completely suppressed by the AMPK inhibitor and partially suppressed by the Akt inhibitor (Figure 3A,B). The CaMKKβ inhibitor STO-609 also prevented induction of mitochondrial function by IGF-1 but this effect did not reach statistical significance (Figure 3A,B). To specifically knockdown isoforms of AMPK, DRG neurons derived from control rats were cultured, pretreated with inhibitors 2 h prior to IGF-1 treatment and maintained for 24 h. Mitochondrial respiration was measured using Seahorse XF24 Analyzer. CC (compound C, 1 μM): AMPK inhibitor, MK (MK-2206, 1 μM): Akt inhibitor and STO (STO-609, 1 μM): CaMKKβ inhibitor. Data were normalized to protein concentration units per well prior to statistical analysis. Data are mean ± SEM of N = 3—5 replicates; * = p < 0.05 or ** = p < 0.01; analyzed by one-way ANOVA with Tukey’s post-hoc test.

Figure 3: Compound C (AMPK inhibitor) suppresses the IGF-1 upregulation of mitochondrial respiration. (A, B) DRG neurons derived from control rats were cultured, pretreated with inhibitors 2 h prior to IGF-1 treatment and maintained for 24 h. Mitochondrial respiration was measured using Seahorse XF24 Analyzer. CC (compound C, 1 μM): AMPK inhibitor, MK (MK-2206, 1 μM): Akt inhibitor and STO (STO-609, 1 μM): CaMKKβ inhibitor. Data were normalized to protein concentration units per well prior to statistical analysis. Data are mean ± SEM of N = 3—5 replicates; * = p < 0.05 or ** = p < 0.01; analyzed by one-way ANOVA with Tukey’s post-hoc test.
neurons were also transfected with siRNAs specific to AMPKα1 or AMPKα2 (and in combination) for 24 h prior to IGF-1 treatment for another 24 h. AMPK knockdown efficiencies were 75–80% for the specific isoform mRNAs and 73% for the total AMPK protein when both siRNAs were combined (Supplementary Figure 5A). 2D gel electrophoresis revealed that the isoforms of AMPKα1 (mw 63.97 kDa) and AMPKα2 (mw 62.26 kDa) could be visualized (Supplementary Figure 5D). Supplementary Figure 5D and E shows that siRNA knockdown for each isoform was relatively specific. SiRNA to AMPKα1 caused a 77% knockdown and only reduced AMPKα2 by 16% (Supplementary Figure 5F). For siRNA to AMPKα2, the values were 61% for its own isoform and 16% for the AMPKα1.

SDS-PAGE revealed effective knockdown of phosphorylated AMPK and its target P-ACC with the combined siRNAs in the presence/absence of IGF-1 for 24 h (Supplementary Figure 6A). Under the same experimental conditions OCR measurements showed suppression of IGF-1-driven up-regulation of maximal respiration and spare respiratory capacity in neurons treated with AMPKα1 siRNA (Figure 4A,B) and AMPKα1α2 siRNAs combined (data not shown), but not with siRNA to AMPKα2 (Supplementary Figure 7A–D).

3.5. AMPK knockdown and Akt inhibitor impede IGF-1 enhancement of neurite outgrowth and mtDNA copy number in DRG cultures from control rats

To investigate the inhibitory effect of AMPK on mitochondrial DNA copy number and neurite outgrowth, DRG cultures derived from control rats were transfected with siRNA to AMPKα1 or α2 and treated with IGF-1. IGF-1 (10 nM or 100 nM) significantly (P < 0.05) increased mtDNA copy number after 24 h and 48 h (Figure 4C). This effect of IGF-1 on mtDNA was significantly suppressed following treatment with siRNA to AMPKα1.
AMPKα2 (Figure 4C). Knockdown of either AMPKα1 or AMPKα2 isoforms also prevented the IGF-1 enhancement of neurite outgrowth (Figure 5A). In a complementary experiment, neurite outgrowth was enhanced by IGF-1 treatment (P < 0.01) and pretreatment with Akt inhibitor or AMPK inhibitor Compound C suppressed this neurotogenic effect of IGF-1 (Figure 5B).

3.6. Topical IGF-1 to the eye of diabetic mice reversed the loss of corneal nerve profiles
To address whether the relatively rapid effects of IGF-1 on regulation of mitochondrial respiration and neurite outgrowth from adult sensory neurons in vitro predict neurotrophic and neuroprotective properties in vivo, we delivered IGF-1 topically to the eye of STZ-induced diabetic mice daily for 4 weeks, following 8 weeks of diabetes. Nerve density of the sub-basal nerve plexus was measured iteratively by confocal microscopy across the study period. Nerve density did not change over the 12-week study period in control mice (Figure 5C–D). Eight weeks of diabetes induced a mild reduction in nerve density that progressed in the subsequent 4 weeks. Initiation of topical IGF-1 treatment prevented this progression such that by the end of the study the vehicle-treated diabetic group had values that were significantly (P < 0.05) lower than the IGF-1 treated group.

3.7. IGF-1 therapy reverses thermal hypoalgesia and corrects impaired activities of mitochondrial Complexes I and IV in DRG of diabetic rats
Age-matched control and STZ-induced diabetic rats were maintained for 3 months; then, a cohort of diabetic rats received injections of human recombinant IGF-1 (20 μg/rat per day s.c.) for the final 11 weeks (Figure 6A). Body weight, blood glucose, and glycated hemoglobin values were not any different between untreated and IGF-1-treated diabetic rats (Supplemental Table 1). Thermal testing on the hind paw was performed at three time points and revealed development of hypoalgesia in diabetic rats and significant improvement in the IGF-1-treated diabetic rats at the end of study (Figure 6A). Analysis of IENF density and SNP levels in the hind paw revealed no significant loss of fibers at the end of this study and no effect of IGF-1 treatment on IENF whereas a significant rise in SNP profiles was observed compared to control rats (Figure 6B). Mitochondria isolated from DRGs of diabetic rats exhibited depressed activity levels of mitochondrial Complexes I and IV compared with age matched control group and these activities were significantly elevated by IGF-1 therapy (Figure 6C).

3.8. IGF-1 therapy increases the expression of PGC-1α and respiratory chain proteins and up-regulates AMPK, Akt, and P70S6K phosphorylation in DRG of diabetic rats
Due to low tissue availability, each animal group was divided into different sub-groups to perform Western blotting, enzymatic assay, and mRNA measurements on DRGs. Levels of expression of mitochondrial Complex IV-MTCO1 and Complex V-ATP5a, and PGC-1α mRNA were returned to the normal range with IGF-1 therapy (Supplementary Figure 8). AMPKα1, Akt2 and Akt3 mRNAs were not significantly different between groups (Supplementary Figure 8).

3.9. IGF-1 therapy reinstates components of the Krebs cycle, amino acid metabolism, ketosis, and oxidant status but does not correct aberrant glucose metabolism in tibial nerve of diabetic rats
A targeted metabolomics approach was used to monitor 35 selected metabolites (Supplemental Table 2) related to energy generation by mitochondrial function, carbohydrate metabolism and protein metabolism, as recently reported [47]. A total of 13 metabolites were significantly different and exhibited a similar trend between the 3 groups (Figure 8A). The metabolomics analysis of tibial nerve tissues showed that Krebs cycle intermediates including fumaric acid, succinic acid, malic acid and citric acid, and free amino acids or fragmentated peptides such as leucine, aspartic acid, and Ala-Cys-Asp, were significantly (P < 0.05) up-regulated in nerves of diabetic rats and were returned to the normal range with IGF-1 therapy (Figure 8A). IGF-1 injections did not correct the levels of sorbitol, glucose and myoinositol 4-phosphate, which all represent aberrant glucose metabolism (Figure 8A–B), indicating that IGF-1 did not alter glucose uptake or metabolism within the local environment of the nerve. However, diabetes-induced elevation of oxidized glutathione and ketone bodies including β-hydroxy butyric acid in nerve was reduced by IGF-1 treatment of diabetic animals (Figure 8A). Other metabolites such as isocitrare (TCA metabolite), homoserine (amino acid precursor), and acryloylglycerine (fatty acid metabolism) did not differ or show any consistent trends between groups (Supplemental Table 2). The Krebs cycle metabolites, free amino acids, ketone bodies, and oxidized glutathione levels showed similar trends, as illustrated for citric and aspartic acid (Figure 8C–D).

4. DISCUSSION
We demonstrate for the first time that IGF-1 activates and up-regulates AMPK to augment mitochondrial function, ATP production, mtDNA copy number, and expression of ETS proteins in cultured rat DRG neurons. IGF-1 utilizes this AMPK pathway and, possibly in parallel, the Akt pathway to drive axonal outgrowth. Further, we show that IGF-1 therapy prevented diabetes-induced progressive loss of sensory nerves in the cornea and ameliorated paw thermal hypoalgesia. Correction of these clinically relevant endpoints was associated with suppression of build-up of TCA intermediates in nerve and optimization of mitochondrial phenotype in the DRG of type 1 diabetic rats. The stimulatory effect of IGF-1 upon mitochondrial oxygen consumption rate can be explained by signaling via the AMPKα1 isoform. The elevation in mtDNA copy number revealed the involvement of AMPKα2 isoform downstream from IGF-1 signaling.

For more than two decades, a variety of studies have demonstrated that IGF-1 promotes neurite outgrowth and protects from multiple functional and structural indices of diabetic neuropathy in animal models [2,9,10]. The emergence of corneal confocal microscopy as a technique to visualize human sensory nerves in situ has provided a non-invasive and sensitive biomarker of DSPN that offers the opportunity to track progression of neuropathy and efficacy of therapeutic interventions [48]. Diabetic rodents also develop loss of corneal nerves [42,49] and topical delivery of potential therapies to the eye provides a useful translational model that bridges in vitro and traditional in vivo therapeutic studies. Our demonstration that topical delivery of IGF-1 prevented progressive corneal nerve loss in diabetic mice provides in vivo validation of our in vitro model using adult sensory neuron
Figure 5: AMPK and Akt inhibition suppresses the axonal regeneration triggered by IGF-1 in cultured DRGs from rats and topical IGF-1 prevents progressive loss of corneal nerves in diabetic mice. DRG neurons derived from adult control rats were (A) transfected with AMPKα1- or α2-specific siRNAs, cultured for 24 h or (B) pretreated with inhibitors for 2 h and treated with/without 10 nM IGF-1 for another 24 h. β-tubulin III immunostaining was used to stain sensory neurons and NeurphologyJ was used for automated neurite tracing. CC (compound C, 1 μM): AMPK inhibitor and MK (MK-2206, 1 μM): Akt inhibitor. Total neurite outgrowth data is presented relative to neuron number. Data are mean ± SEM of N = 4 replicates; * = p < 0.05 or ** = p < 0.01 or **** = p < 0.0001; analyzed by one-way ANOVA with Tukey's post-hoc test. (C) Reveals the timeline for the topical delivery of IGF-1 to the eye of STZ-induced diabetic mice. (D) Line chart showing nerve density (as % occupancy) in the sub-basal nerve plexus of control (blue line), diabetic (STZ: red line) and IGF-1 treated diabetic (STZ + IGF-1; green line) mice at 0, 8 and 12 weeks of diabetes. IGF-1 treatment was initiated at 8 weeks. Data are group mean ± SEM of N = 9–10/group. At week 12 * = p < 0.05 for Db vs Db + IGF-1 group and **p=0.01 for Db vs age matched control group by two-way ANOVA with Tukey’s post-hoc test.
cultures and adds a novel index of the therapeutic potential of IGF-1 against a structural manifestation of DSPN using an assay that reflects the human condition.

The mechanisms through which IGF-1 operates to implement nerve growth and repair are not completely understood. It has been proposed that optimal mitochondrial function is a key factor for axonal outgrowth and repair [50,51]. For instance, modulating mitochondrial dynamics by overexpression of MFN-2 or inhibition of DRP-1 regulated the direction and rate of neurite outgrowth in cultured retinal ganglion cells from rat embryos [52]. Mitochondrial biogenesis triggered by the AMPK-PGC-1α-Nrf1 pathway and energy supplementation was required for axonal outgrowth in rat cortical neurons [53]. Resveratrol, an activator of AMPK, drove axonal outgrowth and was protective against diabetic neuropathy in STZ-induced diabetic rats [44,54]. Growth factors IL-1β, IL-17A, ciliary neurotrophic factor, and insulin enhanced mitochondrial function and promoted neurite outgrowth, which correlated with protection from development of DSPN in animal models of type 1 diabetes [39,55–57]. Studies with modulators of heat shock protein function revealed that improved mitochondrial function was associated with prevention and reversal of diabetic neuropathy in type 1 and type 2 models of diabetes [58,59]. In the present work in cultured DRG neurons, we demonstrate the novel finding that a physiologically relevant concentration of IGF-1, which does not stimulate the insulin receptor [46], up-regulated mitochondrial respiration together with a dose-dependent stimulation of ATP production.

Recent studies also report IGF-1-mediated optimization of mitochondrial phenotype in other cell types and diseases. IGF-1 therapy corrected mitochondrial ATPase activity and inhibited caspase 3 and 9 activation in liver cells from aging rats [60]. Glutamine knock-in in striatal cells from the mutant Huntingtin (mHtt) mouse displayed a reduction in ROS production and caspase 3 activity and an elevation in Tfam and mitochondrial-encoded cytochrome c oxidase II proteins when treated with IGF-1 [35]. In cancer cell lines, exogenous IGF-1 sustains cell viability by stimulating mitochondrial biogenesis and BNIP3-induced mitophagy [61]. In the current study, in cultured DRG neurons derived from control or diabetic rats, IGF-1 exerted a novel up-regulatory effect on mitochondrial respiration, with a significant

Figure 6: IGF-1 therapy restored the activity of Complexes I and IV and prevented thermal hypoalgesia in diabetic rats. Control (ctrl), diabetic (Db) and IGF-1-treated diabetic (Db + IGF-1) rats were tested for their thermal response latency according to the timeline in (A). (B) IENF and SNP were analyzed in hind paw footskin in the three groups of animals. (C) DRG tissues from control, diabetic and IGF-1-treated diabetic rats were isolated and subjected to Complex I and Complex IV enzymatic activity assays. Data are in mU/mg tissue. In (A, B and C) data are mean ± SEM of N = 5–10; * = p < 0.05 or ** = p < 0.01 or *** = p < 0.001 or **** = p < 0.0001; analyzed by one-way ANOVA or two-way ANOVA with Tukey’s post-hoc test.
stimulatory effect on spare, or reserve, respiratory capacity. This effect occurred over 24 h in control cultures and in diabetic cultures was triggered within 2 h. This may suggest that IGF-1 enhances the electrochemical gradient, as observed previously with insulin in DRG cultures [62], and aerobic glucose metabolism to elevate mitochondrial oxygen consumption rate [63–65]. In contrast to mitochondrial basal respiration, spare respiratory capacity is normally utilized when cells have excessive ATP demands or are stressed, as under chronic hyperglycemia. It is most likely that defects in expression or activity of respiratory chain complexes (or supercomplex formation) in diabetic conditions, essentially nutrient stress, drives suppression of spare respiratory capacity thus inducing an energy deficit [38,66,67]. IGF-1 may raise spare respiratory capacity through high ATP demand due to accelerated neurite outgrowth (thus optimizing the electrochemical gradient), and/or by normalizing aerobic glucose metabolism and/or via AMPK-dependent modulation of gene expression of ETS components.

Comparative mRNA quantitation of selective genes revealed that IGF-1, AMPK, and Akt isoforms, ATP5a1, MFN-1, and RHOT-1 were suppressed in DRG in diabetic rats. IGF-1 treatment of cultured DRGs from both control and diabetic rats improved the expression of these dysregulated genes with a higher impact in DRG neurons derived from diabetic rats. The most prominent finding of our gene expression analysis was that IGF-1 up-regulated AMPK (α1 and α2) and Akt (Akt1, Akt2, and Akt3) functional isoforms in cultured DRGs derived from diabetic rats. The transcriptional upregulation of these genes by IGF-1 in 6 h could be the main driving factor for enhanced mitochondrial respiration after 24 h IGF-1 treatment in cultured DRGs from both control and diabetic rats. Nevertheless, this does not seem to be the case for enhanced mitochondrial respiration after 2 h IGF-1 treatment, which is observed in diabetic cultures implying the involvement of post-translational modifications of metabolism-regulating proteins including AMPK and Akt.

AMPK and Akt pathways are modulated by IGF-1 in other cell types. In vascular smooth muscle cells, IGF-1 activates Akt to suppress AMPK activity by stimulating AMPK S485 phosphorylation, thus instigating AMPK T172 dephosphorylation [29]. There are two common upstream kinases, LKB-1 and CaMKKβ, known to phosphorylate AMPK on its activation site, T172, and activate this enzyme [68,69]. Our preliminary data (not shown) reveal that LKB-1 was not activated by IGF-1, and CaMKKβ inhibition by STO-609 did not significantly affect AMPK phosphorylation/activity (data not shown) or mitochondrial function in the presence of IGF-1 (Fig. 4B). In addition, we have preliminary data showing that IGF-1 did not induce a rise in intracellular Ca²⁺ in

Figure 7: IGF-1 therapy restored the expression of PGC-1α and ETS proteins and up-regulated AMPK, P70S6K, and Akt phosphorylation in diabetic rats. DRG tissues from control (Ctrl), diabetic (Db) and IGF-1-treated diabetic (Db + IGF) rats were isolated and subjected to (A, B) Western blotting. Western blot band intensity of target proteins was normalized to total ERK bands of the same blot. Data are mean ± SEM of N = 5–7 animals; * = p < 0.05 or ** = p < 0.01; analyzed by one-way ANOVA with Tukey’s post-hoc test.
cultured DRG neurons (where a rise in $\text{Ca}^{2+}$ could be surmised to trigger activation of CaMKK$\beta$). AMPK is also reported to be phosphorylated on T172 and activated in an ATM-dependent manner by IGF-1 in HeLa, PANC-1 and TIG103 cell lines [28] and so future studies will focus on this pathway. Among different pharmacological inhibitors used to block IGF-1 downstream effectors, the AMPK inhibitor Compound C completely abolished the IGF-1-mediated up-regulation of mitochondrial maximal respiration and spare respiratory capacity. Neurite outgrowth was also blocked (Fig. 6). SiRNA-based inhibition of the AMPK$\alpha_1$ isoform, but not AMPK$\alpha_2$ isoform, exhibited a similar suppression of the IGF-1 enhancement of mitochondrial respiration and neurite outgrowth. The IGF-1 stimulation of mitochondrial DNA copy number was blocked by either AMPK$\alpha_2$ or AMPK$\alpha_1$ knockdown, which implicates both isoforms in mtDNA replication. A variety of functions have been reported for these two AMPK isoforms in other tissues. In striatal cells in mice with Huntington’s disease (HD), accumulated Huntingtin resulted in AMPK$\alpha_1$ over-activation and nuclear translocation causing cell death through down-regulation of Bcl-2 [70]. AMPK$\alpha_1$ promotes contractile function of cardiomyocytes by phosphorylating troponin I [71], and myogenesis through myogenin gene expression [72]. AMPK$\alpha_2$ knock-out mice show deficient Complex I activity and lower cardiolipin content correlating with decreased cardiolipin synthetic enzymes in cardiomyocytes [73]. In endothelial cells, AMPK$\alpha_2$ activates anti-inflammatory pathways by phosphorylating PARP-1 and induction of Bcl-6 [74].

Acute (30 min) intrathecal application of IGF-1 activated Akt in DRG and this effect was diminished in $\text{ob/ob}$ type 2 diabetic mice [75]. In our in vitro studies the Akt inhibitor, MK-2206, suppressed the IGF-1 dependent augmentation of mitochondrial function and neurite outgrowth (Figure 4B and 6). Previous work in smooth muscle cells and cancer cell lines revealed an inhibitory effect of Akt on AMPK via phosphorylation on S485/S487 and subsequent suppression of phosphorylation on T172 [29,76]. Moreover, we also found that inhibiting Akt results in higher AMPK T172 phosphorylation in cultured DRGs (data not shown). However, we have observed that the Akt inhibitor suppressed the IGF-1 up-regulation of mtDNA copy number (data not shown). In the present study, IGF-1 enhanced phosphorylation of P70S6K (Supplementary Figure 3D) and Akt directly elevates P70S6K activity and eukaryotic translation initiation factor 4E (eIF4E)-binding protein 1 (4E-BP1) function to augment ETS gene expression [77]. Thus, these studies utilizing pharmacological blockade of Akt reveal (i) in DRG neurons treated with IGF-1 Akt is acting upstream from AMPK to suppress AMPK activity, and (ii) upon IGF-1 treatment,
Akt is mediating parallel or alternative pathways from AMPK that regulate mitochondrial function and neurite outgrowth. Previous studies reveal a role of impaired IGF-1 signaling in the etiology of diabetic neuropathy, as an effective factor [8, 7, 24]. Mice with overexpression of neuron-specific IGF binding protein 5 (IGFBP5: an inhibitory IGF binding protein) or with depleted IGF1R expression displayed a progressive neurodegeneration similar to that seen in diabetic neuropathy. These deficits included motor axonopathy and sensory disorders such as thermal hypoalgesia and intra-epidermal nerve fiber loss [24]. Osmotic minipump implants releasing 4.2–4.8 μg/day IGF-1 or IGF-2 for two weeks prevented hyperalgesia and promoted nerve regeneration in STZ-diabetic rats that had a sciotic nerve crush injury [17, 19]. In a similar study, STZ-induced diabetic rats exhibited loss of IENF after three months of diabetes, which was prevented by one-month intrathecal delivery of IGF-1 [20]. Five micromolar (5 μM) intrathecal infusion of IGF-1 for one month also improved sensory and motor nerve conduction velocities in diabetic rats [21].

We previously reported a significant loss of nerves of paw skin and concurrent hypoalgesia in 5 month diabetic rats and that insulin implants for the last four months prevented IENF loss and thermal hypoalgesia without correcting hyperglycemia [39]. In the present study, maintaining diabetic rats for 5 months did not cause significant nerve fiber loss in the foot skin compared to age-matched control rats, despite concurrent thermal hypoalgesia. There is precedence for this disassociation as thermal hypoalgesia precedes detectable IENF loss in STZ-diabetic mice [78]. It is notable that while our STZ-injected rats were clearly hyperglycemic, they were not in a state of extreme catabolic dominance as they gained weight over the study period and appear to model a slowly progressing neuropathy reflective of the human condition. The amelioration of thermal hypoalgesia by IGF-1 in diabetic rats could be due to enhanced sensitivity of afferents via such known properties as stimulation of T-type channels [79] or sensitization and translocation of the vanilloid receptor [80]. Alternately, as IGF-1 enhances substance P and CGRP expression in DRG cultures [81], it may protect against the diabetes-induced depletion of sensory neuron neuropeptide expression [82] and stimulus-evoked spinal release [83] that is associated with early stages of thermal hypoalgesia [78]. Nutrient flux analysis in db/db type 2 diabetic mice at 24 weeks of age showed an increase in flux of TCA intermediates in kidney but a decrease in sciatic nerve [84]. Metabolic analysis of tibial nerves in the current study exhibited an increase in TCA intermediates in diabetic rats. Thus, if reduced flux of metabolites is occurring [84], this build-up of TCA intermediates suggests that a deficiency in ETS electron flow and/or enzyme activities is causing impaired utilization of the excessive available energy sources provided by the Krebs cycle under diabetic conditions. The diabetes-induced suppression of spare respiratory capacity combined with reduced ETS protein expression and activity of Complexes I and IV support the last statement. Despite no effect on up-regulated intracellular sorbitol and glucose in nerve in diabetic, IGF-1 therapy reinstated ketosis, lowered TCA intermediate build-up, and normalized oxidant status. Moreover, increased free amino acids or fragmented peptides in tibial nerves of diabetic rats demonstrate disturbed protein synthesis and metabolism, which were restored by IGF-1 therapy, correlating with higher phosphorylation of P70S6K in DRGs.

Given the established role of IGF-1 in neurite outgrowth, differentiation, and development, a plethora of nervous system-related diseases including Parkinson’s disease, Alzheimer’s disease, multiple sclerosis, amyotrophic lateral sclerosis, Fragile X syndrome, and Rett syndrome have become candidates for IGF-1 therapy [85]. A double-blind clinical trial of IGF-1 therapy in ALS patients receiving IGF-1 (0.5–3 μg/kg every two weeks for 40 weeks) resulted in beneficial effects with no adverse events [86]. A phase 1 clinical trial of IGF-1 therapy (40–120 μg/kg twice daily for 4 weeks) in 12 girls with Rett syndrome improved measures of anxiety, mood, and apnea with no serious adverse effects [87]. IGF-1 therapy remains a potential therapeutic option in diabetic neuropathy but has been hindered by other potential systemic actions of the peptide. Our studies reveal a novel aspect of IGF-1 signaling to augment the AMPK pathway to drive nerve repair. Specific targeting of the IGF-1 signaling axis in neurons could offer an alternative or complementary approach to treating neurological disease.

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AUTHOR CONTRIBUTIONS

M.R.A. designed and performed the in vitro studies and analyzed all tissues from the in vivo study. He aided in the metabolic analysis and thermal sensitivity testing, performed data generation and analysis, and contributed to writing of the manuscript. D.S. directed maintenance of diabetic rats, performed thermal sensitivity testing, performed IGF-1 therapy, and aided in data analysis and statistics. A.A. performed in vitro studies identifying IGF-1 as a regulator of AMPK. M.A., and S.S. performed metabolic analysis and bioinformatics. C.A.J. and F.D. maintained and treated diabetic mice and performed imaging studies on the cornea. A.N. performed terminal analysis of corneal confocal measurements. X.Z. performed IENF analysis. N.A.C. supervised skin histopathology and corneal confocal microscopy studies and aided in writing of manuscript. P.F. supervised all in vitro and the in vivo rat work and wrote the manuscript.

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CONFLICT OF INTEREST

None.

APPENDIX A. SUPPLEMENTARY DATA

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