Ketogenic Diet Improves Forelimb Motor Function after Spinal Cord Injury in Rodents

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Abstract

High fat, low carbohydrate ketogenic diets (KD) are validated non-pharmacological treatments for some forms of drug-resistant epilepsy. Ketones reduce neuronal excitation and promote neuroprotection. Here, we investigated the efficacy of KD as a treatment for acute cervical spinal cord injury (SCI) in rats. Starting 4 hours following C5 hemi-contusion injury animals were fed either a standard carbohydrate based diet or a KD formulation with lipid to carbohydrate plus protein ratio of 3:1. The forelimb functional recovery was evaluated for 14 weeks, followed by quantitative histopathology. Post-injury 3:1 KD treatment resulted in increased usage and range of motion of the affected forepaw. Furthermore, KD improved pellet retrieval with recovery of wrist and digit movements. Importantly, after returning to a standard diet after 12 weeks of KD treatment, the improved forelimb function remained stable. Histologically, the spinal cords of KD treated animals displayed smaller lesion areas and more grey matter sparing. In addition, KD treatment increased the number of glucose transporter-1 positive blood vessels in the lesion penumbra and monocarboxylate transporter-1 (MCT1) expression. Pharmacological inhibition of MCTs with 4-CIN (α-cyano-4-hydroxycinnamate) prevented the KD-induced neuroprotection after SCI. In conclusion, post-injury KD effectively promotes functional recovery and is neuroprotective after cervical SCI. These beneficial effects require the function of monocarboxylate transporters responsible for ketone uptake and link the observed neuroprotection directly to the function of ketones, which are known to exert neuroprotection by multiple mechanisms. Our data suggest that current clinical nutritional guidelines, which include relatively high carbohydrate contents, should be revisited.

Introduction

Previously, we have shown that Every-Other-Day-Fasting (EODF) improves neurological recovery in rats following cervical and thoracic SCI [1-3]. Despite this demonstration of neuroprotective and functional benefits of EODF, concerns have been voiced regarding the additional weight loss such a dietary regime would likely induce in acute SCI patients at a time when they are already nutritionally vulnerable and prone to losing weight. Therefore, we explored the implementation of an alternative dietary strategy that mimics the increase in neuroprotective ketone bodies as that observed with EODF, albeit while consuming food.

Ketogenic diets (KD) are high in fat while carbohydrates are kept at a minimum level. A physiologically low intake of carbohydrates causes a metabolic state of increased hepatic ketogenesis, which results in high levels of blood ketone bodies (β-hydroxybutyrate, acetocacetate and acetone) due to the breakdown of fatty acids [4,5]. These ketone bodies cross the blood brain barrier and enter neuronal and glial cells through monocarboxylic acid transporters (MCTs) of which MCT1 is the primary isoform found in astrocytes, oligodendrocytes, and endothelial cells. After uptake into the mitochondria, ketone bodies are converted to acetyl-CoA, to enter the tricarboxylic acid pathway for ATP generation [6-13].

KD was discovered in the 1920 for the treatment of epilepsy and only recently validated as an effective non-pharmacological preventive treatment for drug-resistant epilepsy. Interestingly, a recent pilot study suggested that KD might also be beneficial in humans with Parkinson’s disease as...
significant improvement on the Unified Parkinson’s Disease Rating Scale were seen after as little as 28 days [14]. In the laboratory setting, KD has recently been shown to be effective in animal models of several neurodegenerative diseases including amyotrophic lateral sclerosis, Alzheimer’s disease, cerebral hypoxia or global brain ischemia, cerebral artery occlusion, and traumatic brain injury [15-19].

To date, the potential benefits of KD have never been tested in the context of SCI. Hence, we assessed the effectiveness of KD comprised of a 3:1 ratio of fat to carbohydrate plus protein in which the carbohydrate content is limited to 3% by wet weight. Since most clinical injuries occur at the cervical level of the spinal cord, we tested KD in a C5 hemi-contusion model in rats. We used a wide variety of behavioral and histological assays to test the effects of KD after SCI. To understand how KD might ameliorate SCI symptoms, we additionally examined the effect of pharmacological inhibition of MCTs after SCI. We hypothesized that inhibition of MCT transport will attenuate the beneficial effects of KD supporting the notion that the benefits of this diet are directly mediated by ketone body uptake.

Materials and Methods

All Animal experimentation was performed in accordance with the Guidelines of The Canadian Council for Animal Care and was approved by the Animal Care Committee of the University of British Columbia (Permit Number: A010-0018). All efforts were made to minimize suffering and the number of animals used. All surgery as well as behavioural and histological analyses were performed blinded to the treatment assignment of the animals.

Animals and general housing conditions

Upon arrival young adult male Sprague-Dawley rats (~350g; Charles River Breeding Laboratory) were group-housed (21°C; 12h:12h light:dark cycle) and given ad libitum access to standard rodent diet (LabDiet-5001; Purina Mills Brentwood, MO).

C5 hemi-contusion

This was performed as described previously [20]. In brief, after a unilateral C5 laminectomy, the dorsal neural processes of C4-C6 were held with a custom designed clamp and rigidly fixed in a frame tilted at a 25.0° angle. The contusion force was set to 150 kdyne while reaching velocities around 100mm/s using the IH impactor [21]. In experiment 2, the injury was performed on the side of the preferred reaching paw as assessed with the Whishaw reaching test prior to injury [22].

Grouping and dietary regimen after SCI

Four hours after injury, the animals were randomized into either: 1) the standard diet (SD) group, with continued ad libitum access to regular carbohydrate-based rodent diet (F5960; Bio-Serve, Frenchtown, NJ), or 2) the 3:1 KD group in which the animals were fed a KD diet with ratio of fat to carbohydrate+protein of 3:1 (F5848; paste; Bio-Serv; Frenchtown, NJ). For further details on diets and experimental groupings see Table 1-3.

### Table 1. Energy distribution of control and ketogenic diets.

|                  | SD    | 3:1 KD |
|------------------|-------|--------|
| Distributor      | Bio-Serv | Bio-Serv |
| % (w/w)          |       |        |
| Fat              | 5.0   | 65.8   |
| carbohydrate     | 65.4   | 3.0^b  |
| protein          | 18.1  | 18.1   |
| kcal/g           | 3.79  | 6.76   |

^a carbohydrates contributed to formula mineral mix AIN-76: 0.0045 kg sucrose/kg diet; vitamin mix: 0.0204 kg sucrose/kg diet; dextrose: 0.0076 kg/kg diet; total carbohydrates: 3.25% w/w

^b carbohydrates contributed to formula mineral mix AIN-76: 0.0079 kg sucrose/kg diet; vitamin mix: 0.0186 kg sucrose/kg diet; total carbohydrates: 2.65% w/w

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### Table 2. Fatty acid composition of control diets and ketogenic diets.

|                  | SD    | 3:1 KD |
|------------------|-------|--------|
|                  | F5960 | F5848  |
| Fatty acid profile (% w/w) |       |        |
| saturated        | 1.9   | 25.2   |
| monounsaturated  | 1.8   | 24.0   |
| polyunsaturated  | 0.77  | 10.2   |
| n-3              | 0.04  | 0.56   |
| n-6              | 0.73  | 9.6    |

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### Food intake

The average caloric intake was calculated by multiplying daily food intake per cage over a 24-hour period with the calorie density of the appropriate diet divided by number of rats in the cage.

### Blood ketone levels

To measure blood β-hydroxybutyrate concentration (mmol/L), Medisense Precision Xtra monitor (Abbott Laboratories, Canada) was used with blood obtained by tail vein puncture.

### Cylinder rearing task

Details on forelimb usage during rearing have been described previously [23,24]. The animals were videotaped during spontaneous vertical exploration in a plexi-glass cylinder, and a frame-by-frame analysis of the forelimb usage during 20 independent rears was performed. During a rearing motion, paw usage of the affected forelimb was scored as “ipsilateral only”, or “both (ipsi+contra)” usage.
video playback was used to score each forelimb independently by the maximal range of motion during grooming.

glucose transporter-1; HIF1α, hypoxia-inducible factor-1α; KD: ketogenic diet; 2
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factor-β; SD: standard diet; SDF1α, stromal cell-derived factor -1α; VEGF, vascular endothelial growth factor; wpi: weeks post spinal cord injury.
Abbreviations: BDNF, brain-derived neurotrophic factor; dpi: days post spinal cord injury; 4-CIN, Alpha-cyano-4-hydroxycinnamic acid (MCT1 inhibitor); GLUT1: monocarboxylate transporter isoform 1; PDGFβ, platelet-derived growth factor-β; SD: standard diet; SDF1α, stromal cell-derived factor -1α; VEGF, vascular endothelial growth factor; wpi: weeks post spinal cord injury.  

| Exp. | Groups     | Species     | Treatment duration | Outcome parameters       |
|------|------------|-------------|--------------------|--------------------------|
| 1 n=10 | 1) 3:1KD | Sprague Dawley | 0-14 wpi | Body weight, blood parameters |
|      | 2) SD       |             |                    |                          |
| 2 n=18 | 1) 3:1KD | Sprague Dawley | 0-12 wpi | Behavior: Cylinder rearing, grooming test, Montoya staircase, Whishaw reaching |
|      | 2) SD       |             |                    |                          |
| 3 n=13 | 1) 3:1KD | Sprague Dawley | 0-12 wpi | Behavior: Montoya staircase |
|      | 2) SD       |             |                    |                          |
| 4 n=5 | 1) 3:1KD | Sprague Dawley | 0-7 dpi | Histology: Immunofluorescence for MCT1 and GLUT1 |
|      | 2) SD       |             |                    |                          |
| 5 n=4 | 1) 3:1KD | Sprague Dawley | 0-14 dpi | Biochemical: RT-PCR for BDNF, PDGFβ, VEGF, HIF1α, SDF1α |
|      | 2) SD       |             |                    |                          |
| 6 n=4 | 1) 3:1KD | Sprague Dawley | 0-14 dpi | Biochemical: Western Blotting for MCT1 |
|      | 2) SD       |             |                    |                          |
| 7 n=5 | 1) 3:1KD | C57Bl/6 | 0-7 dpi | Histology: Tissue sparing |
|      | 2) SD       |             |                    |                          |
| 8 n=6 | 3) 1:3KD |              |                    |                          |
|      | 4) SD+4-CIN |           |                    |                          |

Grooming is an innate behavior and was assessed as previously described in detail [25]. After placing a drop of water onto the head of the rat, grooming activity was recorded with a video camera for a total time of 15 minutes. Frame by frame video playback was used to score each forelimb independently by the maximal range of motion during grooming.

Montoya staircase reaching task
The Montoya staircase is a device for the assessment of food pellet reaching [26,27]. Animals were placed in the Montoya staircase apparatus for a period of 15 minutes, after which the number of food pellets consumed on either the right or left side was noted (Dustless Precision Pellets F06506; Bio-Serv). To increase reaching motivation, caloric intake was reduced to 75% of food consumed during ad libitum feeding conditions. Pellets were color-coded according to the level of each well on the staircase to distinguish between pellets remained and pellets misplaced [28].

Whishaw single pellet reaching task
The Whishaw chamber consists of a plexi-glass box with a narrow slit through which the rats can reach for a single food pellet placed onto a platform attached to the front of the box. This platform has two indentations for the food pellets that are placed in such a manner that one can only be reached with the left paw and the other only with the right paw. High fat food pellets (Dustless Precision Pellets F06506; Bio-Serv) were placed in either the left or right indentations depending on pre-operatively measured paw preference. A total of 10 separate reaching attempts were videotaped and scored for 7 distinct reaching components as described previously [29,30]. Qualitative measures were analysed frame-by-frame.

Immunohistochemistry
Paraformaldehyde perfusion-fixed and cryoprotected segments of the spinal cord (C3-C7) were frozen and cut longitudinally (horizontal) on a cryostat (Microm, Heidelberg, Germany) at 20μm. Slides were incubated with either GFAP (1:1000; Z0334; DakoCytomation, Carpinteria, CA), endothelial cell antigen 1 (RECA-1; 1:250; MCA970R; AbD Serotec, Oxford, UK), GLUT1 (1:200; Sc-1605, Santa Cruz Biotechnology, Santa Cruz, CA) or MCT1 antibody (1:1000; cat. no. AB1286; Millipore Corporation, Billerica, MA). For detection, Alexa Fluor 488-, 594-, or 405-conjugated secondary antibodies were used (Jackson ImmunoResearch Laboratories, Inc., West Grove, PA).

Assessment of lesion size
Lesion area of longitudinal sections was based on the disruption of the cytoarchitecture using GFAP immunostaining. Total lesion volume (mm³) was calculated with the Cavalieri's Estimator of Morphometric Volume on 7x 20 μm thick tissue sections spaced 240 μm apart through the dorso-ventral axis of the spinal cord: [SUM lesion area * distance between sections] - [lesion area epicenter * section thickness] [31].

Assessment of vascular density
Immunostaining for RECA-1 and GLUT1 were used to characterize blood vessel density [32]. Digitized photographs at the level of the spinal central canal were used to count the number of positive blood vessels within a 750×750μm window placed over the gray matter at the penumbra of the lesion (with bottom of the window always touching boundary between gray and white matter).

Anterograde tracing of CST axons
To anterogradely trace ipsilateral CST axons, 10% FluoroEmerald (Molecular Probes) was injected into the
forelimb area of the sensory-motor cortex (4 injection sites, 0.4 μl each) as described previously [1-3]. Tracer filled ipsilateral CST axon branches in the gray matter (1 mm rostral and 2 mm caudal to the lesion edge) were digitally tracked in 7 longitudinal spinal cord sections at 80 μm intervals centered on the epicenter. Sections were quantified and the total length of CST axon branches in the gray matter at the C5 level for each animal was normalized to their C1 CST average intensity to account for differences in tracing efficacy.

Analysis of tissue sparing

Three microscope pictures were taken for quantification, all at the epicentre, 80 μm apart within the dorsal-ventral position of the corticospinal tract (CST). Spared grey matter was measured as the minimum width of gray matter between the border of the lesion and the ipsilateral CST, i.e. the width of the spared dorsal horn (sum of all three sections). White matter sparing was defined as the minimum width of the residual ipsilateral CST (sum of all three sections).

Western blotting

15 μg of ipsilateral spinal cord protein samples 7 days post-injury (centered on the lesion plus 2.5 mm rostral and caudal of the spinal cord penumbra) were separated by standard SDS-PAGE electrophoresis and blotted onto PVDF membranes and incubated with MCT1 (1:500; AB1286; Millipore Corporation, Billerica, MA) or actin antibody (1:2000; 69100; ICN Biomedicals Inc., Solon, OH). Protein density was calculated from digital images (BioSpectrum AC Imaging System; UVP, Upland, CA) with Sigma Scan Pro 4 Software (Chicago, IL) and presented as the MCT1/actin mean optical density ratio.

Isolation of total RNA and real-time quantitative RT-PCR

Like for the protein analysis a 5 mm segment of the ipsilateral side of the spinal cord centered on the impact site was removed for extraction of RNA. Total RNA was extracted using a Trizol Reagent (Invitrogen, CA, USA) according to the manufacturers’ manual. Quantitative PCR reactions were performed using the TaqMan Fast Universal PCR Master Mix Kit (Applied Biosystems, CA, USA). The mRNA for Hypoxia Inducible Factor-1α (HIF1α), brain-derived neurotrophic factor (BDNF), vascular endothelial growth factor (VEGF), platelet-derived growth factor (PDGFβ), and stromal cell-derived factor-1α (SDF1α) was measured by real-time quantitative RT-PCR using PE Applied Biosystems prism model 7700. Triplicate reactions were run for each sample for both the gene of interest, a calculation that compensates for loading errors. Subtraction of dCt of SD rats from dCt of KD rats gives the ddCt value that was used to calculate relative expression levels in KD animals (2-ΔΔCt).

Table 4. Genes analyzed by quantitative TaqMan PCR.

| Gene       | Primer/Probe          | Sequence                      |
|------------|-----------------------|-------------------------------|
| BDNF       | Forward primer        | ACCATAAAGACGCGGACTTG         |
|            | Reverse primer        | GAGGCCTCAAAGGCCACTTGA        |
|            | Probe                 | CACTTCGCGGAGGTATGTCAGCA      |
| PDGFβ      | Forward primer        | CGACGCGGTGGCAATTCC           |
|            | Reverse primer        | TGCTATGAGGTGTGGTTAAACTTTC    |
|            | Probe                 | CCGGCCCCAAAAGGGGAA           |
| VEGF       | Forward primer        | ACGGGAGAAAGCATTGGTGTG        |
|            | Reverse primer        | ACGGGAGACTGCTGTGGTTTGC       |
| HIF1α      | Forward primer        | CCAAGATCCCGAGAGGTGAATTGTTCC  |
|            | Reverse primer        | GATCAGGGCTTTCTTGAAGGC        |
|            | Probe                 | TGAGGACACGAGCTGGCTCTTCGAC    |
| SDF1α      | Forward primer        | ATCGTGACGGTAAGCAGCAGTA       |
|            | Reverse primer        | TGCCGAGATGCTGCTCAGA          |
|            | Probe                 | CTGAGCTACAGATGCCGCTGCCGA     |

Abbreviations: BDNF, brain-derived neurotrophic factor; HIF1α, hypoxia-inducible factor-1α; PDGFβ, platelet-derived growth factor; SDF1α, stromal cell-derived factor-1α; VEGF, vascular endothelial growth factor.

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Intrathecal 4-CIN Infusion

To pave the path for future experiments using transgenic and knockout mouse models to gain further insights into the mechanisms of the benefits of KD, we used male C57Bl/6 mice in the following experiment. Animals were randomly assigned into four groups: 1) SD-treated with PBS infusion, 2) KD-treated animals with PBS infusion, 3) SD-treated animals with 4-CIN infusion, and 4) KD-treated animals with 4-CIN infusion. Contusive SCI was performed using the IH-spinal cord impactor (75 kdyne) as described previously at the C4-C5 level as described previously [33]. Immediately after the impact, animals were placed in a stereotaxic frame with its head positioned at ~90° angle to horizontal to expose the cisterna magna. For intrathecal infusion, the polyethylene catheter was stretched to reduce its diameter. After a pre-puncture of the dura mater with a fine needle, the stretched catheter was inserted into the subarachnoid space (catheter tip ending at C2/3 level). The other end of the catheter was connected to an Alzet osmotic mini-pump (flow rate: 0.5 μl/h, model 1007D; Alzet, Palo Alto, CA) filled with either α-cyano-4-hydroxycinnamate (4-CIN; 2 mmol/LC2020, Sigma Aldrich) or 0.9% NaCl-solution. All pumps were primed overnight at 37°C to attain a constant flow rate. The osmotic mini-pumps were implanted into the subcutaneous space at the back of the neck close to the lesion site. The skin incision was closed with sutures.

Seven days after injury, animals were transcardially perfused with phosphate-buffered saline (PBS) followed by 4% paraformaldehyde (PF). The spinal cord containing the lesion were dissected, post-fixed in PF overnight, cryoprotected in increasing concentrations of sucrose solution (12%, 18%, 24%), and frozen in tissue-Tek. The lesion block was cryostat
Lesion areas of longitudinal sections were based on the disruption of the cytoarchitecture using GFAP immunostaining. Total lesion volume ($\text{mm}^3$) was calculated with the Cavalieri's Estimator of Morphometric Volume on 7x 20 μm thick tissue sections spaced 200 μm apart through the dorso-ventral axis of the spinal cord: $\text{[SUM lesion area * distance between sections] - [lesion area epicenter * section thickness]}$ [31]. To approximate the size of the lesion cavity, the edge of the cavity was manually traced and the area enclosed by the trace was quantified in $\text{mm}^3$.

Statistics
All data are presented as the mean ± the standard error of the mean (SEM). The data was analyzed using an ANOVA repeated measures, Student’s t-test or Chi-square test. Statistical significance was set at $p \leq 0.05$.

Results
Food intake & bodyweight following KD feeding are similar to SD rats
Both KD and SD rats showed less food intake during the first week after injury, except that the KD animals ate even less on day 1 and 2 than the rats on SD, likely because they had an aversion to a novel diet. Within one week following injury, food intake recovered in both SD and KD-fed animals (Figure 1A). By 2 weeks, body weight of both groups had returned to pre-injury levels and continued to increase similarly thereafter. Following 14 weeks of KD-feeding the bodyweight was similar to that observed for SD-fed rats (Figure 1B).

KD-induced increase in blood ketone levels peaked at 1 week
Blood ketone levels of the KD group were significantly higher than in SD animals (Figure 1C), reaching maximal levels around 2 mmol/l by 1 week post-injury ($t(18)=6.489$, $p<0.001$). After week 1, ketone levels slightly decreased in KD treated animals, but were still significantly higher compared to the SD group ($t(16)=4.902$, $p<0.001$).

KD-fed rats showed a larger forepaw range of motion during grooming
Grooming is an innate behaviour that comprises different type of movements such as postural adjustments and forelimb strokes over the entire face, often reaching to behind the ears. Functional use of the forelimbs was evaluated by examining the active range of motion of each forelimb during grooming. KD rats showed significantly higher grooming scores compared to SD animals ($p=0.051$; Figure 2A-B). The majority of animals in the KD group (7 out of 11; 63.6%) were able to raise their affected paw up to eye level (score 3), whereas most of the SD animals (7 out of 9; 77.8%) could at best reach as far as the nose (score 0-2; Figure 2C; $p=0.064$, Pearson Chi-square). This finding was robust, as we found in an additional KD-
experiment a similar improvement in the range of motion of the ipsilateral forelimb (p=0.029, Pearson Chi-square; Table 5).

Skilled forelimb reaching recovered better following KD feeding

Humans with cervical spinal cord injuries, while still able to breathe independently, expressed a strong desire to regain hand function, as this would allow allows for a greater degree of independence and quality of life [34]. Reaching for objects in rodents is deemed to model some aspects of hand function [35]. The Montoya staircase test for reaching success represents a convenient tool for the bilateral measurement of an animal's forelimb extension and grasping skills.

In the Montoya staircase test animals reach from a central platform with their forelimbs to retrieve food pellets from eight

Figure 2. Effect of 3:1 ketogenic diet (KD) on forelimb usage during grooming after C5 hemi-contusion (experiment 1). A. Scoring system used: Animal's forepaw 0) was unable to contact any part of the face or head; 1) touched underside of chin and/or mouth area; 2) contacted area between nose and eyes, but not the eyes; 3) contacted eyes and area up to, but not including, the front of ears; an additional 0.5 score was given if the paw reached higher than half of the areas total length; 4) contacted front but not back of ears; 5) contacted area behind ears. (B) 3:1 KD treated rats demonstrated an increased grooming score, compared to SD animals. (C) After 14 wks of 3:1 ketogenic diet treatment (KD), we observed an improved forelimb range of motion compared to standard diet fed animals (SD). 66% of the KD animals reached up to the level of the eye (score 3). Most of the SD animals (88%) could only reach as far up as the nose (score 2). Error bars indicate SEM. * p=0.05 (Chi-square test).

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differences were observed for pellet retrieval with the use of pellets from well number 3 and 4 compared to SD animals on the staircase. KD-fed rats exhibited greater reaching movements [29,30] and have been useful for the investigation of skilled forepaw use and motor functioning deficits after unilateral spinal cord damage in rodents [30]. The injury affected the animals’ ability to grasp food pellets and to pronate the paw, while supination II and release of the food pellet were basically abolished (Figure 5A-B). KD treatment, however, resulted in higher average scores for the components grasping for food (t(24)=1.974, p=0.060; Figure 5C) and supination I (t(24)=2.464, p=0.021; Figure 5D). To assess their best movement capability of the different reach components, we additionally analyzed the highest score achieved during 10 separate reaches. Significantly more KD animals (50%, 6 out of 12) achieved maximal grasping scores of 1, reflecting their enhanced ability to perform normal grasping movements. In contrast, none of the animals in the SD group reached a score of 1 (0%, 0 out of 14; p=0.003, Pearson Chi-square). Interestingly, while the success on the Montoya staircase was similar at 12 weeks post injury, the quality of the reaching movement was still significantly better at 12 weeks in the animals on KD as revealed by the Whishaw test.

Table 5. Number of animals for each grooming score of rats fed SD or 3:1 KD after SCI. The numbers between brackets represent the percentage of animals.

| Grooming Score | SD | 3:1KD |
|----------------|----|-------|
| **Time point: 11 wpi** | | |
| 0-2 | 0 (00.0%) | 1 (05.9%) |
| 3 | 12 (66.7%) | 4 (23.5%) |
| 3.5-5 | 6 (33.3%) | 12 (70.6%) |
| **Time point: 12 wpi** | | |
| 0-2 | 1 (05.6%) | 1 (05.9%) |
| 3 | 12 (66.7%) | 6 (35.3%) |
| 3.5-5 | 5 (27.8%) | 10 (58.5%) |

* Significant different from SD (p=0.026; Pearson chi-square)

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KD-fed rats showed persistently greater forelimb usage during cylinder rearing even when switched back to SD

The cylinder test provides a way to evaluate a rodent’s spontaneous forelimb use. Ipsilateral forelimb usage during vertical exploration in uninjured healthy rats is usually around 45% of total wall placements. After hemi-contusion injury, SD rats used their injured forelimb less than 3% of the time while rearing (Figure 6A). KD animals however, exhibited a four-fold increase in use of the impaired forelimb to around 13% (ANOVA repeated measures, F(1,18)=7.907, p=0.012). This improvement in paw usage was observed 2 weeks after starting the treatment (t(18)=2.884, p=0.010) and was sustained throughout the study (14 weeks post-injury; t(18)=2.213, p=0.040; Figure 6A).

In an additional, independent group the beneficial effect of KD on forelimb usage was reproduced (ANOVA repeated measures, F(1,27)=6.020, p=0.021, Figure 6B), demonstrating improved usage of the affected paw after 10 and 12 weeks of KD treatment (wk10: t(31)=2.114, p=0.043; wk12: t(30)=2.300, p=0.029). Importantly, after switching back to SD for an additional 4 weeks, the improvement was sustained for the remainder of the study (wk14: t(32)=1.888, p=0.068; wk16: t(31)=2.590, p=0.014; Figure 6B).

KD promotes gray matter sparing

The rostro-caudal extent of the lesion was similar between both groups (SD: 3.5 ± 0.12 mm; KD: 3.63 ± 0.27 mm). Notably, KD treatment reduced lesion area at the epicenter by ~20% (t(14)=2.051, p=0.030, one tailed; Figure 7). Total lesion volume, as calculated using the Cavalieri’s Estimator of Morphometric Volume, was not significantly different between the 3:1 KD group (1.40 ± 0.29 mm³ and SD group (1.54 ± 0.26 mm³).

Whereas half of the animals showed CST damage throughout the entire dorsal-ventral depth of the CST, the remainder of animals showed some sparing of the CST with some preservation of gray matter (typically ventrolaterally to the dorsal CST). Interestingly in these animals (n=4 out of 8 for both groups), KD treated rats showed ~2.7 fold increase in grey matter sparing compared to SD treatment (t(6)=2.937, p=0.026; Figure 7D). No significant difference in white matter sparing was observed between groups.
KD does not enhance corticospinal tract plasticity

While there has been far less work on the effect of KD on neuroplasticity as compared to neuroprotection there are some molecular changes that indicate a potential of increased plasticity with KD. For example, KD increases serum leptin levels by as early as 5 days after starting the diet [36]. Leptin is known to be not only neuroprotective, but it also enhances neuronal plasticity in vitro and in vivo [37-42]. Another known molecular mechanism for synaptic plasticity is the AMP-activated protein kinase (AMPK), which is activated with various stresses including glucose deprivation as would occur on a KD [43,44]. Bcl-2, a protein that controls the mitochondrial membrane transition pore, not only prevents apoptosis but may also promote in vivo regeneration in the CNS [45-47]. A 3 week pretreatment with KD or a 4 day infusion of beta-hydroxybutyrate (β-HB) resulted in an increase in bcl-2 levels in the brain [18], and thus could potentially be another mechanism to improve axonal plasticity after SCI. Finally, the stimulating effect of KD on mitochondrial density [48] could induce neuronal plasticity. Dendritic mitochondria have been implicated in synapse formation following hippocampal stimulation and the number of mitochondria is correlated with the number of newly formed synapses [49-51].

These four potential pathways mentioned above provide a rationale to also assess whether KD increases plasticity/ regeneration after SCI. We anterogradely traced the left corticospinal tract projecting to the ipsilateral gray matter of the spinal cord. When comparing the C5/C1 ratio within 1 mm rostral (SD: 106.2 ± 20.8; KD: 83.7 ± 16.3, p=0.42) and 2mm

Figure 3. 3:1 ketogenic diet (3:1 KD) improved food pellet reaching as assessed with the Montoya staircase test (experiment 2). (A) C5 hemi-contusion injury produced marked impairments in reaching with the ipsilateral forelimb, as illustrated by decreased ability to retrieve pellets in the staircase test. However, at 6 wks post-injury 3:1 KD treated animals retrieved pellets twice as successful with the ipsilateral paw compared to animals fed SD. (B) Animals also displayed a decreased skilled reaching success with the paw contralateral to the lesion. No differences were observed between groups. (C) KD animals were more successful than SD animals in retrieving pellets from the lower wells. Error bars indicate SEM. * p ≤ 0.05 (t-test).

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caudal (SD: 113.8 ± 47.7; KD: 98.2 ± 31.1, p=0.79) from the lesion boundary, we found no significant differences between groups.

There was no detectable increase in BDNF, VEGF, PDGFβ or SDF1α

A previous report by Puchowicz et al. [18] showed increased expression/stabilization of Hypoxia Inducible Factor -1α (HIF1α) in rats subjected to focal ischemia after consuming a KD for 3 weeks. We also observed HIF1α immunoreactivity in the lesion penumbra most prominently – but not exclusively - associated with astrocytes (not shown). HIF1α can activate numerous downstream effectors such as brain-derived neurotrophic factor (BDNF), vascular endothelial growth factor (VEGF), and stromal cell-derived factor-1α (SDF1α) [52]. In the context of spinal cord injury, these molecules act not only on creation of new vasculature but also are involved in neurogenesis [52-55] and axonal plasticity in the injured spinal cord [56].

To evaluate if the behavioral and neuroprotective benefits of KD were associated with increased growth factors and neurotrophins in the injured spinal cord, we measured the level of mRNA between BDNF, VEGF, platelet-derived growth factor-β (PDGFβ), HIF1α and SDF1α. Spinal cord samples (n=4 per group) taken at day 14 after SCI showed a similar level of mRNA expression for all genes examined (Table 6), and no significant differences between 3:1 KD and SD were observed.

KD increased the expression of glucose and monocarboxylate transporters

The glucose transporter-1 (GLUT1) is a major glucose transporter restricted to the vascular endothelial cells. Expression of GLUT1 immunoreactivity was increased in the penumbra surrounding the lesion area, whereas away from the lesion low expression of GLUT1 was detected by blood vessels (Figure 8A). KD treatment leads to a significant increase in number of GLUT1-positive blood vessels by 30% in the grey matter adjacent to the lesion border (t(7)=2.831, p=0.049; Figure 8B-C). The number of RECA-positive blood vessels did not differ between groups (SD: 118.7 ± 3.6; KD: 112 ± 2.9; t(7)=0.79, p=0.19).

Availability of ketone bodies for neuronal uptake is highly dependent on transport of these substrates through Monocarboxylate transporter-1 (MCT1) [57]. Compared to spinal cord samples of SD rats, MCT1 protein expression was significantly increased by ~2-fold in the KD group (t(7)2.473, p=0.021; Figure 9A-B). This KD-induced upregulation of MCT1 expression was primarily observed in the gray matter near the lesion penumbra (Figure 9C). Confocal imaging revealed punctate immunoreactivity throughout the neuropil of the spinal cord, including a pronounced co-localisation with GFAP-positive astrocytes (Figure 9C).

Inhibition of MCT1 abolishes KD-induced tissue protection

To examine the impact of blocking MCT activity on KD-induced neuroprotection, spinal cord injured mice were intrathecally infused with α-cyano-4-hydroxycinnamate (4-CIN) (Figure 10). In agreement with our rat data, vehicle-infused KD mice demonstrated a decrease in lesion area relative to vehicle-infused SD controls (t(7)=1.778, p=0.057, one tailed). This neuroprotective effect; however, was lost when KD-treated animals were intrathecally infused with 4-CIN and resulted in no significant differences when compared to the 4-CIN-infused SD group (t(10)=0.494, p=0.316).

Discussion

We demonstrated for the first time that post-injury treatment of KD with a 3:1 ratio of fat to carbohydrates and proteins promoted neuroprotection and improved neurologic outcomes following spinal cord injury (SCI), a model of cervical hemicontusion. The robustness of this therapeutic effect was emphasized by the observation of these improvements in multiple replications. Importantly, we demonstrated that after returning to a standard diet after 12 weeks of consuming KD, the functional benefits were maintained. Besides improved behavioral recovery, KD treatment reduced lesion size and increased grey matter sparing. While it is likely that KD modulates a broad spectrum of targets, in this study we revealed that KD increased GLUT-1 positive blood vessel density and expression of the MCT1. Furthermore, we demonstrated that blocking MCT transport by 4-CIN abolished the neuroprotection by KD.

We initiated KD not until 4 hours after injury and food intake was low for 2 days. This time window of intervention differs...
from the majority of drug treatments for SCI, which have been studied with only little to no delay [58,59]. For most treatments only a 30-min time window of intervention has been established thus far, which unfortunately can only be achieved in a small subpopulation of SCI patients. By this time window criterion KD is one of most effective treatments and hence the translation of KD to humans seems feasible.

In contrast to a high fat diet used in obesity research, the 3:1 KD used in our study is a very low carbohydrate, high fat diet; while many high-fat diets used in obesity laboratory animal research contain a decreased fat to carbohydrate ratio (i.e. increased carbohydrate content). In our study both groups had ad libitum excess to either 3:1KD or SD. Spinal cord injured rats fed a 3:1KD diet containing 6.76 kcal/g reduced the amount of food they ate to equal the caloric intake of rats fed SD containing 3.79 kcal/g. Body weight was therefore not affected by the diet intervention. Interestingly, when we treated animals with a 7:1KD after a mild dorsolateral crush injury,
improved paw usage during spontaneous vertical exploration was evident (data not shown); however, this improvement was accompanied by a reduced body weight. We hypothesized that the low protein content in 7:1 KD was inadequate for general growth, given that raising the protein content in the 3:1 KD prevented weight loss. The absence of significant weight loss or weight gain with the 3:1 KD makes this formulation much more clinically applicable.

The unilateral contusion model used in our study produced marked deficits in rearing performance in both groups. Rats fed a 3:1 KD showed increased paw placements of their ipsilateral paw when placed simultaneously with the contralateral paw (both). (B) In a separate cohort of rats (experiment 2) we demonstrated that after switching from to a standard carbohydrate-based diet after 12-weeks of 3:1 KD treatment the forelimb usage remained elevated for 4 weeks compared to SD animals. Error bars indicate SEM. * p ≤ 0.05, # p=0.06 (t-test).

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Figure 6. Forelimb usage improved under ketogenic diet (3:1 KD) treatment in C5 hemi-contused rats (experiment 1). (A) The contusion injury produced marked deficits in rearing performance in both groups. Rats fed a 3:1 KD showed increased paw placements of their ipsilateral paw when placed simultaneously with the contralateral paw (both). (B) In a separate cohort of rats (experiment 2) we demonstrated that after switching from to a standard carbohydrate-based diet after 12-weeks of 3:1 KD treatment the forelimb usage remained elevated for 4 weeks compared to SD animals. Error bars indicate SEM. * p ≤ 0.05, # p=0.06 (t-test).

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The unilateral contusion model used in our study produced marked impairments in skilled reaching with the ipsilateral forelimb, as illustrated by the decreased ability to retrieve pellets in the staircase test. The improvement seen in pellet reaching at 6 weeks post-injury by KD was robust and reproducible in our hands. We surmise that the decline during follow-up assessment could be due to the fact that animals experience limited success while attempting to reach the pellets with the ipsilateral paw, so they choose not to make further attempts. Such “learned non-use” of the ipsilateral forelimb has been reported following stroke in monkeys, rats and humans [29,60,61]. In our study, a similar phenomenon can be observed for both SD and KD fed animals in the
cylinder rearing test. Over the time course of the experiment both groups exhibited a decline in general paw usage.

KD treatment significantly improved reaching components that involve fine manipulation of the distal muscles of the digits and supination. These involve the integration of several motions including paw rotation, continued pellet grasp and coordinated arm withdrawal. This is clinically relevant, since a recent study showed that humans and rats display a similar...
sequence of digit flexion/extension and supination/pronation movements during reaching for food [35]. Since similarities in fine hand movements exist between rodents and humans, our results would imply that KD may impart improvements in one of the most coveted functions for quadrupedic individuals [34].

Others have suggested that some of the benefits of KD are mediated by increased endogenous ketone levels, since the exogenous administration of specific ketones has been proven to be protective in experimental models of Parkinson’s disease, Alzheimer’s disease and glutamate toxicity [62-69]. Interestingly, intravenous infusions of \( \beta \)-hydroxybutyrate (\( \beta \)-HB) administered 1 hour after transient occlusion of the middle cerebral artery ischemia significantly decreases infarct size [70] and similarly exogenous \( \beta \)-HB administration is neuroprotective when administered after a cortical concussion insult in adult rats [71].

The diet used in our study is mostly comprised of fats, constituting (65% of the total calories by weight). Fatty acids are known to induce the activity of mitochondrial uncoupling proteins (UCPs), which results in a reduction of the proton gradient across the inner mitochondrial membrane, reducing ATP synthesis, mitochondrial calcium influx, and reactive oxygen species (ROS) production [66,72,73]. Sullivan et al. [73] illustrated the relevance of these observations to the action of KD, demonstrating that mitochondrial UCP activity was increased while ROS formation was decreased in mouse hippocampus after KD treatment. Reduction of calcium influx, and ROS production are major mechanisms of secondary injury following SCI and various agents/health supplements that reduce free radical production have been reported to increase tissue sparing and to improve functional recovery after SCI [74-78].

Although their was no obvious difference in blood vessel density as stained by RECA-1 [79], KD treatment did result in a ~30% increase in the expression of glucose transporter-1 (GLUT1) in the vascular system, which has been reported previously in uninjured rats [32]. It is notable, that whereas most Glut-1 vessels were RECA-1-positive, not all RECA-1-labeled vessels co-expressed readily apparent levels of Glut-1. This suggests that KD may affect the regulation of the function of the vasculature, i.e. alter the efficacy of glucose transport across the BBB near the lesion site, however not the extent of spinal cord (re)vascularization after injury. Since the most overt increase of GLUT1 occurred in the gray matter at close proximity to the lesion site of the cord (i.e. penumbra), it is likely that the increased vascular GLUT1 density may reflect local changing metabolic requirements of neuronal cells after injury [80]. Local tissue densities of GLUT1 were found to be closely correlated with local cerebral glucose utilization and transport rate [81,82]. The protective property of KD following SCI may thus be partially associated with restoring the delivery of nutrients to tissue and providing a favorable environment for cell survival and growth. Although we were unable to confirm the reduction in GLUT1 by western blot analysis (data not shown), we suspect that analyzing a large volume of tissue (5-mm spinal cord segment) by during western blotting may have diluted the effect seen in some peri-lesion blood vessels.

Endothelial cells, astrocytes, neurons and oligodendrocytes are capable of utilizing alternative energy substrates such as lactate, \( \beta \)-HB and acetoacetate. In agreement with others [9,83] we show that KD treatment significantly increased MCT1 expression after 2 weeks, which coincided with changes in blood \( \beta \)-HB levels suggesting increased cerebral uptake of ketones. Our study and others have demonstrated that MCTs are a crucial component of the local energy supply, and the disruption of this transport can exacerbate neuronal damage [84]. MCTs facilitate the transport of monocarboxylic acids such as lactate, pyruvate and ketone bodies across biological membranes. So far, 14 members of MCTs have been identified but only MCT1-4 have been found to be expressed in an active form in the brain and characterized as proton-linked MCTs [85-88]. MCTs have an important role in various tissues due to their function in metabolic homeostasis and their requirement for the transfer of ketone bodies into and out of cells. MCT1 is predominantly expressed by vascular endothelial cells, astrocytes and oligodendrocytes [57,89,90]. Recent evidence supports the notion that, not only the liver, but also astrocytes can produce ketone bodies from fatty acids [91]. Moreover, similar to lactate, ketone bodies might directly protect neurons from death [68] and thus may also play a role in neurometabolism leading to improved recovery of neuronal function after SCI.

Multiple mechanisms may account for the neuroprotective effects of ketones, which may be in part due to the reduction of neuronal excitation due to several mechanisms including the inhibition of vesicular glutamate transporter by acetoacetate, and increased adenosine levels (for review see 92). In addition, ketone bodies are directly used in the mitochondria for ATP production while glycolysis is bypassed lowering cytoplasmic ATP production, which in turn may increase activity of the ATP-sensitive K+ channels and dampen excitation (for review see 92). Since excitotoxicity is a major player in the secondary injury cascades after SCI [93] the reduction of excitation by ketones may play a significant role in their protective effects after SCI. In addition, neuroprotection by ketones may be related to the upregulation of HIF1α [18] a known regulator of several neuroprotective factors, such as brain-derived neurotrophic factor (BDNF), vascular endothelial growth factor (VEGF), and stromal cell-derived factor -1α (SDF1α). It has been reported that HIF1α expression increases in the injured spinal cord [94], however, we could not detect any differences.

**Table 6.** Relative gene expression of BDNF, PDGFβ, VEGF, HIF1α, SDF1α in spinal cord of rats fed 3:1KD.

|          | BDNF | PDGFβ | VEGF | HIF1α | SDF1α |
|----------|------|-------|------|-------|-------|
| KD/SD 1: | 0.65 ± 0.29 | 1.54 ± 0.78 | 1.03 ± 0.37 | 1.29 ± 0.37 | 3.15 ± 1.46 |

The expression levels of mRNAs were measured by real-time PCR. Values represent relative expression levels of genes in spinal cord of KD rats (n=4) compared with control SD rats (n=4). Abbreviations: BDNF, brain-derived neurotrophic factor; HIF1α, hypoxia-inducible factor-1α; KD: ketogenic diet; PDGFβ, platelet-derived growth factor-β; SD: standard diet; SDF1α, stromal cell-derived factor - 1α; VEGF, vascular endothelial growth factor. Data are mean ± SEM.

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Ketogenic Diet Following SCI
between SD and KD treated rats in any of the prominent candidate targets downstream of HIF1. While we cannot rule out that our dissection technique might have diluted possible effects; these effects, if existing, are likely small or highly localized since with the same dissection technique we found a robust increase in MCT-1 – that we also confirmed on the mRNA level (data not shown). Very recently, β-hydroxybutyric acid, at concentrations that do occur under KD, was shown to inhibit class I Histone Deacetylases (HDAC1 and HDAC2), leading to increased acetylation at the Foxo3a and Mt2 (metallothionein) promoters of genes known to protect against oxidative stress [95]. In addition, this study found induced levels of MnSOD and catalase also known to protect against oxidative stress.

In summary, we show that short-term post-injury KD treatment provides neuroprotection, and conveys into long-term functional benefits following SCI in rats. Interestingly, KD preserved tissue following the primary impact but this was abolished in the presence of the MCT inhibitor α-cyano-4-hydroxycinnamic acid (4-CIN), suggesting that transport of monocarboxylic acids such as ketone bodies played a role. Although 4-CIN is thought of as a specific inhibitor of MCTs, it is important to note that it also inhibits the mitochondrial pyruvate transporter, as well as the anion exchanger AE1. More research will be necessary to clarify the precise role of MCT1 in spinal cord injury and KD.

We suggest that KD could be readily translated into the clinical setting of SCI since this dietary regimen is already a

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**Figure 8. Glucose transporter-1 (GLUT1) immunoreactivity increased in the capillaries of the lesion penumbra in rats on ketogenic diet.** (A) Representative pictures of spinal cord section showing GLUT1 staining characteristic of blood vessels at 7 days following injury (5x magnification; Leica DM5000B microscope, Leica Microsystems). Note the enhanced GLUT1 staining at the penumbra of the lesion cavity. To count number of Glut1 positive capillaries a 750×750 μm window was placed over the gray matter, with bottom of the window always touching boundary between gray and white matter (represented by box I). Scale bar: 500 μm (B) Higher magnification of representative field for GLUT1 quantification analysis of the SD and KD group, scale bar: 100 μm. (C) Blood vessel density, as measured by GLUT1 staining, increased by ~30% in the KD group compared to the SD group. Error bars indicate SEM. * p ≤ 0.05 (t-test).

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well-established therapy for epilepsy, and KD formulas are already available for enteral feeding of human patients (Ketocal; Nutricia, Gaithersburg, MD). Our results call for a reconsideration of standard clinical practices, which have traditionally promoted high carbohydrate nutritional content in "standard enteric formulations" for acute SCI patients [96-99].

Figure 9. Monocarboxylate transporter-1 (MCT1) expression increased in spinal of KD fed rats at 14 days after SCI. (A) Immunoblot of spinal cord samples probed with antibody to MCT1 showing the expected 42 kDa MCT1 band. As a control for equal protein loading, the corresponding actin signal is shown. (B) The relative MCT1 expression level was significantly higher (1.7-fold) in the KD group compared to the SD group (average of 4 rats). Values are normalized to actin values. Error bars indicate SEM. * p=0.021 (t-test). (C) Triple immunofluorescence confocal image to characterize the localization of MCT1 (green) on glial fibrillary acidic protein (GFAP, red) and glucose transporter-1 (GLUT1; blue) in the spinal cord of a KD fed rat (Spinning disc confocal microscope, 63x, 1.4 NA).

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We would encourage opening further dialogue on this important aspect of patient care in acute SCI, given the limited interventions currently available for this devastating injury. As dietary treatments like the ketogenic diet most likely evoke a wide array of complex metabolic changes, we do not exclude the possibility that KD may also act through other actions including antioxidant, energy metabolism, programmed cell death and anti-inflammatory effects. As we understand the underlying mechanisms better, it will be possible to develop more palatable dietary approaches or alternative strategies that produce similar or even improved therapeutic effects. As we have to feed the SCI patient, changing a diet to a more protective one can be implemented anywhere in the world at low cost and without major regulatory hurdles.

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Author Contributions

Conceived and designed the experiments: FS WT. Performed the experiments: FS JHTL JL CKL SP BJH BLF KAJM PA. Analyzed the data: FS JHTL JL CKL SP BJH BLF KAJM PA. Wrote the manuscript: FS WTP BT KKK.

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Figure 10. KD-induced neuroprotective effect is lost in when MCT transport is inhibited using α-cyano-4-hydroxy-cinnamate (4-CIN). At day 7-post injury, the total lesion volume (Cavaleri’s Estimator of Morphometric Volume) was decreased in spinal cords of KD fed animals compared to the standard diet group (SD). However, no difference in lesion volume between both groups was observed when animals were treated for 7 days with the MCT inhibitor 4-CIN. Error bars indicate SEM. * p=0.057 (t-test, one tailed). doi: 10.1371/journal.pone.0078765.g010
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