A Defect in Sodium-dependent Amino Acid Uptake in Diabetic Rabbit Peripheral Nerve
Correction by an Aldose Reductase Inhibitor or myo-Inositol Administration

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Abstract

A myo-inositol-related defect in nerve sodium-potassium ATPase activity in experimental diabetes has been suggested as a possible pathogenetic factor in diabetic neuropathy. Because the sodium-potassium ATPase is essential for some sodium-cotransport systems, and because myo-inositol-derived phosphoinositide metabolites regulate multiple membrane transport processes, sodium gradient-dependent amino acid uptake was examined in vitro in endoneurial preparations derived from nondiabetic and 14-d alloxan diabetic rats. Untreated alloxan diabetes reduced endoneurial sodium-gradient dependent uptake of the nonmetabolized amino acid 2-aminoisobutyric acid by > 50%. Administration of an aldose reductase inhibitor prevented reductions in both nerve myo-inositol content and endoneurial sodium-dependent 2-aminoisobutyric acid uptake. Myo-inositol supplementation that produced a transient pharmacological elevation in plasma myo-inositol concentration, but did not raise nerve myo-inositol content, reproduced the effect of the aldose reductase inhibitor on endoneurial sodium-dependent 2-aminoisobutyric acid uptake. Phorbol myristate acetate, which acutely normalizes sodium-potassium ATPase activity in diabetic nerve, did not acutely correct 2-aminoisobutyric acid uptake when added in vitro. These data suggest that depletion of a small myo-inositol pool may be implicated in the pathogenesis of defects in amino acid uptake in diabetic nerve and that rapid correction of sodium-potassium ATPase activity with protein kinase C agonists in vitro does not acutely normalize sodium-dependent 2-aminoisobutyric acid uptake. (J. Clin. Invest. 1990. 85:1657-1665.) Amino acid transport • amino acid metabolism • diabetic neuropathy • polyol pathway • sorbitol pathway

Introduction

Derangements in peripheral nerve metabolism resulting from insulin deficiency and/or hyperglycemia are associated with rapidly reversible abnormalities in nerve function in diabetic animals, and are thought to contribute to progressively less reversible structurally based functional defects in animal and possibly human diabetic neuropathy (1-3). A reduction in neural free myo-inositol (MI) content that accompanies both acute spontaneous and experimentally induced diabetes in rodents appears to underlie a cascade of metabolic and functional defects in nerve, including reduced sodium-potassium ATPase activity and impulse conduction velocity (2, 3). In the acutely diabetic rat, these abnormalities are completely prevented or reversed by MI supplementation or aldose reductase inhibitors, both of which correct the fall in nerve MI level. Thus, increased polyol (sorbitol) pathway activity appears to contribute to MI depletion and its consequences in diabetic nerve (2). The MI-related decrease in sodium-potassium ATPase activity has been proposed as the basis for the early and reversible slowing of nerve conduction velocity and paranodal axonal swelling that are also reversed by aldose reductase inhibitors or MI supplementation in spontaneously diabetic BB rats (3). In vitro exposure to protein kinase C activating phorbol esters or functionally related phosphoinositide-derived diacylglycerols acutely normalizes the MI-related defect in ouabain-sensitive ATPase activity in plasma membranes from diabetic rat sciatic nerve (4), as well as the diminished ouabain-sensitive respiration (5) and ATPase activity (6) in nerve preparations from alloxan diabetic rabbits, thereby suggesting that protein kinase C is a possible link between MI depletion and its associated sodium-potassium ATPase defect (2).

The relevance of these metabolic defects to the functional and structural abnormalities underlying human diabetic peripheral neuropathy (and perhaps other chronic complications of diabetes [7, 8]) remains controversial. Aldose reductase inhibitors improve nerve conduction in nonneuropathic diabetic patients (9) and ameliorate the sorbitol accumulation (10, 11) and structural fiber abnormalities (10) in the peripheral nerves of neuropathic diabetic subjects. MI administration also appears to marginally improve nerve conduction in highly selected diabetic neuropathic patients (12-15), but not in more heterogeneous populations of diabetic subjects (16, 17). (The clinical efficacy of aldose reductase inhibitors or MI supplementation await large scale, long-term, randomized, controlled clinical trials with these drugs [10, 16, 17]). The conflicting and fragmentary reports of measurements of whole nerve MI content in diabetic humans (11, 18-21) and the reported lack of an effect thereon of aldose reductase inhibitor therapy (11, 21) has recently been used to argue that altered

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Received for publication 21 April 1989 and in revised form 5 September 1989.

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0021-9738/90/05/1657/09 $2.00
Volume 85, May 1990, 1657-1665

1. Abbreviations used in this paper: AIB, 2-aminoisobutyric acid; BCAA, branched-chain amino acid; KRB, Krebs Ringer bicarbonate buffer; K*, transport constant; MeAIB, 2-methyl-aminoisobutyric acid; MI, myo-inositol; PMA, phorbol myristate acetate; s, substrate concentration; v, uptake velocity; Vm, maximum transport velocity.

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MI metabolism is irrelevant to the pathogenesis of diabetic neuropathy (11, 22, 23). This view has been disputed (24, 25) partly on the basis of the fact that MI metabolism is now thought to be highly compartmentalized, and that depletion of a putative small metabolically labile MI pool by glucose during in vitro incubation of aortic intima-media preparations impairs tissue function (including sodium-potassium ATPase activity) in the absence of detectable changes in tissue MI content (26). One may therefore speculate that pathogenetically significant depletion or repletion in nerve MI could occur in diabetes without detectable alterations in tissue MI content. This communication reports that MI treatment corrects a sorbitol-related defect in amino acid transport in peripheral nerve without correcting the diminished nerve MI content, suggesting that nerve MI content may be an insensitive indicator of polyol pathway-induced defects in MI metabolism.

Methods

Experimental animal model. Male, white New Zealand rabbits weighing 1.5–2.0 kg were fed Wayne Rabbit Ration (Continental Grain Co., Chicago, IL) and fasted overnight before the study or the induction of alloxan diabetes as described previously (27). Alloxan monohydrate, 90 mg/kg i.v. (Sigma Chemical Co., St. Louis, MO) in 0.73% sodium chloride solution was administered by rapid injection to induce experimental diabetes. Nonfasting plasma glucose concentrations were measured 48 h later, and rabbits with values < 300 mg/dl were excluded. 2 wk thereafter, surviving animals were fasted overnight, and only rabbits with plasma glucose concentrations ≥ 300 mg/dl were studied. Nondiabetic saline-injected control animals were maintained for 14 d under similar environmental conditions (27). Sorbinil (Pfizer Central Research, Groton, CT) was suspended in water and administered by gavage daily at a dose of 15 mg/kg beginning 48 h after alloxan administration. MI was similarly administered daily by gavage at a dose of 100 mg/kg.

In vitro peripheral nerve preparations. Endoneurial preparations were derived from the tibial division of the sciatic nerve as previously described in detail (28). After an overnight fast, diabetic and nondiabetic rabbits were sedated with diazepam, 2 mg/kg i.m. After induction of anesthesia (sodium pentobarbital 24–36 mg/kg i.v.), a defined segment of each sciatic nerve was surgically exposed, ligated, removed with preservation of hemostasis, and transferred to a 125-ml erlenmeyer flask containing 70 mg of collagenase (Type I; Sigma Chemical Co.) dissolved in 10 ml of 4.5% diazylated defatted bovine serum albumin (BSA) (Sigma fraction V powder) and 20 mM glucose in Krebs-Ringer bicarbonate buffer medium (KRB), pH 7.4 equilibrated with 5% CO₂/95% O₂ at 37°C. A separate portion of sciatic nerve proximal to the resected segment was removed and rapidly frozen in liquid nitrogen partially evacuated to its freezing point for analysis of MI content. After controlled digestion for 12–14 min, the ligated nerve segments were rinsed in 30 ml of similar medium containing aprotinin, 200 kallikrein inactivation U/ml (TrasyloI; FBA Pharmaceuticals, New York). A branch-free length of the major fascicle of the tibial division of each ligated sciatic nerve segment was further ligated and microdissected to produce the endoneurial preparation (28).

Standard incubation medium for the endoneurial preparation was 4.5% diazylated defatted BSA and 5 mM glucose in KRB, pH 7.4, equilibrated with 5% CO₂/95% O₂ as previously described (28). The endoneurial preparation was routinely equilibrated for 10 min in 3 ml of standard medium in a Dubnoff metabolic shaker set at 88 cycles/min and 37°C. The equilibrated endoneurial preparation was transferred to a new flask containing standard medium for incubation studies lasting as long as 2 h. Phorbol myristate acetate (PMA) was prepared in dimethylsulfoxide (DMSO) (300 μg/ml) and 10 μl added to the incubation flasks for a final PMA concentration of 2 nmol/ml for 1 h (controls received 10 μl of DMSO alone). Other modifications in the incubation conditions for specific studies are described in the relevant portions of the text and figures.

2-Aminoisobutyric acid ([1H]AIB) uptake measurements. The preincubated endoneurial preparation was transferred to a new flask containing standard medium with 0.5 μCi/ml of [1-14C]manitol 45 mcg/ml, and 1 μCi/ml [3H]AIB 20 Ci/mmol (New England Nuclear, Boston, MA) to which unlabeled AIB or MeAIB was added to produce the specified concentrations. To assess the effects of sodium ion on the extracellular fluid on AIB uptake, sodium was replaced by equimolar concentrations of choline during the last 15 min of preincubation and during the exposure to isotopically labeled compounds. Sodium-dependent AIB uptake was defined as the difference in the intracellular uptake in the presence or absence of sodium under each experimental condition.

After brief, timed exposure to isotopically labeled medium the endoneurial preparation was rapidly rinsed in AIB-free standard medium, and frozen in liquid nitrogen. The frozen endoneurial preparation was rapidly weighed on a microbalance, powdered in liquid nitrogen, and homogenized in 6% perchloric acid. Incubation medium was quantitatively transferred to a volumetric flask and diluted to a 3-ml volume with water. Aliquots of diluted medium were deproteinized with equal volumes of 12% perchloric acid. After 15 min at 1,000 g for 15 min at 4°C, the supernatant of the tissue or medium perchloric acid extract was neutralized with KOH and recentrifuged. A 0.4-ml aliquot of the resulting supernatant was added to 15 ml of Aquasol II (New England Nuclear) and counted for [3H] and 14C in a liquid scintillation spectrometer (Packard Tri-Carb; Packard Instrument Co., Downers Grove, IL) with automatic external standard ratios to correct for quenching. Cross-over of 14C and [3H] radioactivity was determined at varying automatic external standard ratios in vials containing varying amounts of acetone in water as a quenching agent. Recovery of [3H]AIB added to endoneurial homogenates was > 95% on a volume basis when compared with recovery after neutralization and centrifugation of [3H]AIB added to 6% perchloric acid. The extracellular tissue space in milliliter per gram wet weight was calculated as: (dpm 14C/g wet weight of tissue) + (dpm 14C/ml of incubation medium). Tissue and medium H was partially characterized by lyophilization and thin-layer chromatography. Recovery of H from tissue or medium filtrates postincubation was > 95% after lyophilization compared to fresh [3H]AIB suspended in 6% perchloric acid and neutralized with KOH, suggesting that H from AIB was not volatilized during tissue incubation. Tritiated AIB-containing incubation medium exposed to endoneurial preparations for 2 h also had no detectable 14H₂O by microdiffusion compared to a medium blank incubated without tissue. Water soluble 3H from AIB-exposed endoneurial filtrates co-migrated with [3H]AIB when chromatographed on cellulose thin-layer plates developed in butanol/acetate acid/water (25:4:10). Endoneurial ouabain-sensitive uptake was essentially irreversible: there was no significant difference in the recovery of [3H] effluxed over 10 min into AIB-free medium from rinsed paired endoneurial preparations prelabeled for 10 min in 2.5 mM [3H]AIB in the presence or absence of sodium for endoneurial preparations derived from either nondiabetic or untreated diabetic rabbits.

Analytical methods. Plasma glucose was determined in a Beckman Glucose Analyzer II (Beckman Instruments, Fullerton, CA). Plasma and sciatic nerve MI was determined by gas-liquid chromatography in protein-free Somogyi filtrates of venous blood plasma or sciatic nerve homogenates and expressed per milliliter of plasma or per gram wet weight of whole nerve (29). The determinations of MI were performed on trimethylsilyl derivatives of lyophilized filtrates containing alpha-p-methyl mannoopyranoside as an internal standard in a Varian 3700 gas-liquid chromatograph (Varian Associates, Inc., Palo Alto, CA) on a 6 ft x 4 mm 3% SE-30 Gaschrom Q glass column at 185°C with a nitrogen carrier-gas flow rate of 40 ml/min using a flame ionization detector maintained at 250°C. Standard curves were determined daily, and the recovery of added MI to nerve or plasma samples consistently exceeded 95%.
Plasma and sciatic nerve amino acids were quantitated using a Beckman Amino Acid Analyzer (model 6300; Beckman Instruments, Palo Alto, CA) equipped with a fluorometric detector. Plasma samples were precipitated using sulfosalicylic acid (50 mg/ml plasma) and centrifuged. 500 μl of each resulting supernatant were added to 1.0 ml of 0.1% trifuluoroacetic acid containing 30% methanol and filtered through a Waters Sep-Pak (Waters Division, Millipore Corp., Milford, MA) as previously described (30), and 50 μl of the filtrate injected directly onto the amino acid analyzer. Nerve samples were homogenized in 10 vol of 6% trichloroacetic acid, centrifuged, and the supernatants extracted three times with equal volumes of diethyl ether. The final aqueous phases were lyophilized, reconstituted in 1 ml of 0.1% trifuluoroacetic acid/methanol (80:20 vol/vol), filtered through Waters Sep-Paks (30), lyophilized, reconstituted in 125 μl of starting buffer for the amino acid analyzer, and small aliquots or dilutions injected. Computations were performed using the external standard method.

Statistical methods. Data were calculated as mean±SEM. Significance of difference between groups was analyzed by Student’s two-tailed t test. In instances where comparisons were made among multiple groups, a more conservative test for significance would be to compare each P value with 0.050 divided by the number of groups, which is the Bonferroni adjustment to the P value. The differences between paired samples were analyzed by the t test for paired comparisons. Kinetic analysis of AIB uptake was performed by the Eadie-Hofstee and Lineweaver-Burk transformations of the Michaelis-Menten equation. Linear regression analysis was performed by the method of least squares.

Results

AIB uptake in endoneurial preparations from nondiabetic rabbits

Linearity with respect to time (Fig. 1). The intracellular uptake of 2.5 mM AIB was linear with time for 15 min after preincubation in AIB-free medium for 1 h (Fig. 1) or 2 h (data not shown). When medium sodium was replaced with equimolar concentrations of choline, AIB uptake remained linear with time for 15 min, but uptake was reduced by about half. Paired 10-min incubations in medium containing sodium or choline were routinely employed to estimate the initial rate of composite (sodium-dependent + sodium-independent) and sodium-dependent AIB uptake.

Effect of medium AIB concentration (Fig. 2). Composite intracellular AIB uptake was assessed during 10-min incubations in the presence of sodium ion at AIB concentrations between 0.5 and 12.5 mM. Composite AIB uptake increased rapidly with AIB concentration below 2.5 mM, after which AIB uptake continued to increase but at a slower rate (Fig. 2, solid line). This pattern was consistent with the presence of two transport components, a higher affinity one that became fully saturated and a lower affinity one, which demonstrated little or no saturation over the AIB concentration range tested.

Effect of sodium gradient (Fig. 2 and 3, Table I). To determine which component constituted sodium-dependent co-transport, uptake of 0.5–12.5 mM AIB was studied in the absence of extracellular sodium. The initial rate of AIB uptake increased linearly with concentration (r = 0.994, y-intercept = 33 nmol/kg per min, slope = 253 nmol/kg per min per mM; Fig. 2, dotted line), suggesting that sodium-independent uptake did not saturate within the concentration range tested. Sodium-dependent uptake velocity (composite uptake – sodium-independent uptake) increased as a function of AIB concentration, but at a progressively decreasing rate, suggesting a saturable uptake process (Fig. 2, dashed line). Therefore, AIB uptake consisted of two transport components, one sodium dependent and saturable, and the other sodium independent and unsaturable below 12.5 mM. To confirm dependency of AIB uptake on the transmembrane sodium gradient, so...
concentration.

tions.

Figure 1. Sodium-dependent AIB uptake and medium AIB concentration plotted as linear transformations of the Michaelis-Menten equation. (A) Uptake velocity and medium AIB concentration graphed as their double reciprocals (Lineweaver-Burk transformation). "B) Uptake velocity as a function of the ratio of uptake velocity to medium AIB concentration (Eadie-Hofstee transformation). Each data point represents the mean of three or more determinations. v, rate of sodium-dependent AIB uptake; s, medium AIB concentration.

Table I. Nondiabetic Endoneurial Sodium-dependent AIB Uptake (Medium AIB Concentration 2.5 mM)

<table>
<thead>
<tr>
<th>Incubation conditions</th>
<th>Sodium-dependent AIB uptake</th>
<th>P vs. 5 mM AIB</th>
<th>Glucose alone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose, 5 mM (7)</td>
<td>663±59</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glucose, 20 mM (5)</td>
<td>824±159</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ouabain, 2 mM (6)</td>
<td>101±74</td>
<td>&lt;0.001</td>
<td></td>
</tr>
<tr>
<td>Insulin, 100 μU/ml</td>
<td>607±133</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insulin, 1,000 μU/ml</td>
<td>620±94</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Although AIB is transported by the sodium-cotransport system specific for amino acids with short, polar or linear side chains ("system A"), AIB is also transported by other carriers as well in some cells (31). Therefore, the ability of excess MeAIB, a system A-specific substrate, to inhibit sodium-gradient dependent AIB uptake was explored. The uptake of 1 mM [3H]AIB in the presence of 10 mM MeAIB was marginally (but statistically significantly) affected by the presence of sodium ion in the incubation medium (239±13 nmol/kg per min without sodium vs. 323±32 nmol/kg per min with sodium, mean delta of paired samples +84±29 nmol/kg per min, n = 6, P < 0.05); this implies that at this AIB concentration, 30% of non-system A AIB uptake was sodium dependent. Sodium-dependent uptake of 1 mM AIB in the absence of MeAIB was 636±141 nmol/kg per min (n = 4) (Fig. 2) so that residual (non-system A) sodium-dependent AIB uptake comprised only 13% of total sodium-dependent AIB uptake. Thus, at least 87% of sodium-dependent 1 mM AIB uptake would appear to occur via system A (31).

When sodium-dependent AIB uptake and medium AIB concentration were plotted as their double reciprocals (Fig. 3 A) or when uptake was plotted as a function of the ratio of uptake to medium AIB concentration (Eadie-Hofstee transformation, Fig. 3 B), linear relationships were generated (r = 0.998 and 0.973, respectively). By the Lineweaver-Burk transformation of the Michaelis-Menten equation, the apparent transport constant (K_t = concentration for half-maximal rate of uptake) was 2.44 mM and the apparent maximal transport velocity (V_max) was 1,605 nmol/kg per min. The Eadie-Hofstee transformation of the Michaelis-Menten equation yielded values of 2.52 mM and 1,639 nmol/kg per min, respectively, for K_t and V_max. These kinetic data suggested that sodium-dependent AIB uptake conformed to Michaelis-Menten kinetics, hereby implying that this uptake process represented carrier-mediated sodium-dependent transport.

Effect of 14 day alloxan diabetes on endoneurial AIB uptake (Table II, Figs. 4 and 5). In order to assess the effect of experimental diabetes on nerve sodium-dependent amino acid uptake, composite and sodium-independent uptake was measured in endoneurial preparations derived from rabbits with untreated alloxan diabetes of 14-d duration. Untreated alloxan diabetes was associated with significant reductions in body weight and sciatic nerve MI content, elevation in fasting plasma glucose concentration, but no change in fasting plasma MI content (Table II, lines 1 and 2). Composite AIB uptake was generally reduced over the concentration tested, while sodium-independent AIB uptake was essentially intact (Fig. 4). The selective effect of experimental diabetes on the sodium-dependent component of AIB uptake was confirmed in paired experiments with a medium AIB concentration of 2.5 mM (Fig. 5). Sodium-dependent AIB uptake in diabetic endoneurial preparations approximated classical Michaelis-Menten kinetics only in the middle concentration ranges tested (2.5–7.5 mM), where the Lineweaver-Burk and Eadie-Hofstee transformations yielded values of 1.89 mM and 509 nmol/kg per
min, and 1.91 mM and 517 nmol/kg per min, respectively, for apparent $K_i$ and $V_{\text{max}}$, though the reliability of these values extrapolated from such a small concentration range are questionable.

Effects of elevated ambient glucose concentration and insulin on endoneurial sodium-dependent AIB uptake (Table I). Because experimental diabetes perturbs both plasma insulin and glucose concentrations, the acute effects of both elevated ambient glucose concentration, and physiologic or supraphysiologic concentrations of insulin on endoneurial AIB uptake were tested. Nondiabetic endoneurial preparations were preincubated and incubated in the presence of 20 mM glucose, or 100 or 1,000 μU/ml insulin (crystalline porcine; Eli Lilly Co., Indianapolis, IN) and AIB uptake measured. Neither elevated ambient glucose concentration nor insulin acutely effected sodium-dependent AIB uptake (Table I).

Effect of MI supplementation and sorbinil administration on endoneurial AIB uptake in alloxan diabetes (Tables II, Figs. 5 and 6). Acute spontaneous or streptozotocin-induced diabetes in rats, and alloxan-induced diabetes in rabbits, produce a 25–50% reduction in sodium-plus-potassium-stimulated and/or ouabain-sensitive ATPase activities in homogenates or axolemmal-enriched membrane fractions derived from sciatic nerve (2). These reductions in nerve sodium-potassium ATPase activity associated with acute spontaneous or experimental diabetes are prevented by either MI supplementation or aldose reductase inhibitor administration in vivo (2) or reversed by protein kinase-C agonists in vitro (4–6). Therefore the effects of MI supplementation or sorbinil administration on diabetic nerve AIB uptake were tested. Sorbinil raised

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**Table II. Effect of Alloxan Diabetes, MI Supplementation, and Sorbinil Administration on Body Weight, Plasma Glucose, and Plasma and Sciatric Nerve MI**

<table>
<thead>
<tr>
<th>Animal/treatment</th>
<th>Body weight</th>
<th>Plasma glucose</th>
<th>Plasma MI</th>
<th>Nerve MI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>g</td>
<td>mg/dl</td>
<td>μM</td>
<td>mmol/kg</td>
</tr>
<tr>
<td>Nondiabetic</td>
<td>253±7</td>
<td>116±5</td>
<td>47.9±2.7</td>
<td>-5.49±0.23</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diabetic</td>
<td>200±6</td>
<td>467±13</td>
<td>46.9±3.0</td>
<td>-4.57±0.25</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diabetic + Sorb</td>
<td>188±11</td>
<td>419±40</td>
<td>61.1±7.9</td>
<td>-6.18±0.48</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diabetic + MI</td>
<td>183±12</td>
<td>471±29</td>
<td>56.8±10.6</td>
<td>-4.10±0.33</td>
</tr>
</tbody>
</table>

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Figure 4. Initial rate of intracellular AIB uptake by endoneurial preparations derived from 14-d alloxan-diabetic animals as a function of medium AIB concentration. Composite (solid line, filled circles) and sodium-dependent (triangles) AIB uptake was measured, and sodium-independent AIB uptake (not shown) computed as described in the previous figure. Apparent sodium-dependent uptake, which became negative at high AIB concentrations, was not graphed for clarity. The regression line for sodium-independent uptake in non-diabetic endoneurial preparations from Fig. 2 is reproduced for comparison. $v$, rate of intracellular AIB uptake. $s$, medium AIB concentration. Each data point represents the mean of at least three determinations.

Figure 5. Composite and sodium-dependent (hatched bar) AIB uptake in endoneurial preparations from nondiabetic controls, untreated alloxan diabetic animals, and MI-treated and sorbinil-treated alloxan diabetic animals. Medium AIB concentration 2.5 mM. Rabbits were made alloxan diabetic as described in Methods and Table II. Endoneurial preparations were prepared, preincubated and exposed to AIB containing medium as described in Methods. Composite uptake refers to the initial rate of intracellular AIB uptake in the presence of sodium ion, and sodium-dependent uptake refers to the difference between the initial rate of AIB uptake in the presence and absence of sodium. Error bars indicate standard error of the mean for composite uptake (upper error bar) and sodium-dependent uptake (lower error bar).
nerve MI but did not affect body weight, plasma glucose, or plasma MI in alloxan diabetic rabbits (Table II, line 3). Sodium-dependent AIB uptake in endoneurial preparations from alloxan diabetic animals treated with sorbinil was no longer significantly different from that of nondiabetic controls (Fig. 5). MI supplementation did not alter body weight or plasma glucose in alloxan diabetic rabbits and raised neither nerve MI, nor plasma MI after an overnight fast (Table II, line 4). However, MI supplementation similarly and significantly raised composite and sodium-dependent AIB uptake in the presence of 2.5 mM AIB (Fig. 5). To better define the action on AIB uptake of MI supplementation that altered neither fasting plasma nor nerve MI, plasma MI was monitored frequently after administration of 100 mg/kg MI by gavage to nondiabetic rabbits (Fig. 6). Peak plasma MI concentration 2 h after gavage was not statistically significantly lower than that which normalized sciatic nerve MI level and sodium-potassium ATPase in streptozotocin-diabetic rats fed 1% MI diets (2), but plasma MI returned to baseline in the rabbit within 24 h after gavage with MI (Fig. 6). Thus gavage with 100 mg/kg MI in the rabbit reproduced the plasma concentrations resulting from 1% MI diets in the rat, but only transiently. Daily gavage with a 10-fold higher dose of MI did correct sciatic nerve MI content (5.73±0.64 mmol/kg, n = 6, P = ns vs. non-diabetic [Table II, line 1, column 4]).

Effect of alloxan diabetes on plasma and sciatic nerve amino acid levels (Table III). Experimental diabetes raised the plasma concentration of the branched-chain amino acids (BCAA's: leucine, isoleucine and valine) and aspartate, and lowered the concentration of alanine, while producing opposite trends in the concentrations of these amino acids in sciatic nerve (Table III). Therefore, the inhibition of sodium-dependent AIB uptake by diabetes could not be readily attributed to a "trans effect" resulting from increased intracellular levels of amino acids with short, polar or linear side chains (31).

Effect of in vitro exposure to PMA on diabetic endoneurial AIB uptake. To determine if normalization of sodium-potassium ATPase activity in diabetic nerve rapidly corrected sodium-gradient dependent AIB uptake, endoneurial AIB uptake was compared after a 1-h incubation in the presence and absence of PMA in paired experiments with control incubations receiving 10 μl of the DMSO vehicle alone. Neither PMA nor DMSO altered sodium-dependent AIB uptake in diabetic endoneurial preparations (DMSO control = 346±214, +PMA = 432±185, mean difference of pairs +87±220 nmol/kg per min, n = 5, P = NS).

Discussion

Metabolically stable endoneurial preparations comprised largely of axons and Schwann cells (28) from rabbit sciatic nerve exhibit sodium-gradient dependent saturable uptake of the nonmetabolized amino acid analogue AIB. This presumed carrier-mediated mediated sodium cotransport system for amino acids with short, polar or linear side chains (system A) (31) conforms to Michaelis-Menten kinetics. The apparent K̄ of 2.5 mM approximates that of similar amino acid transport systems in other tissues (32) including peripheral nerve (33). 2 wk of untreated experimental diabetes that does not interfere with in vitro endoneurial metabolic stability (27) reduces nerve MI content and sodium-potassium ATPase activity (6), and markedly depresses endoneurial sodium-gradient dependent (but not sodium-independent) AIB uptake over a concentration range extending fivefold above and below the apparent K̄. Decreased AIB uptake cannot be explained on the basis of a "trans effect" due to increased intraneuronal concentrations of system A-transported amino acids, or by alterations in AIB efflux since sodium-dependent AIB uptake was essentially unidirectional during the brief experimental periods employed in these studies. Neither hyperglycemic concentrations of glucose nor physiologic or supraphysiologic concentrations of insulin acutely affect AIB uptake in vitro in nondiabetic endoneurial

Table III. Effect of Alloxan Diabetes on Plasma and Sciatic Nerve Amino Acid Levels

<table>
<thead>
<tr>
<th></th>
<th>Plasma (μM)</th>
<th>Nerve (μmol/kg)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>Diabetic</td>
</tr>
<tr>
<td>Tryptophan</td>
<td>35±6</td>
<td>43±5</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>66±5</td>
<td>52±6</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>46±3</td>
<td>49±6*</td>
</tr>
<tr>
<td>Leucine</td>
<td>108±10</td>
<td>349±63*</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>54±3</td>
<td>162±25*</td>
</tr>
<tr>
<td>Valine</td>
<td>191±1</td>
<td>547±78</td>
</tr>
<tr>
<td>Aspartate</td>
<td>23±1</td>
<td>15±3*</td>
</tr>
<tr>
<td>Glutamate</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Threonine</td>
<td>82±18</td>
<td>122±43</td>
</tr>
<tr>
<td>Serine</td>
<td>157±58</td>
<td>79±11</td>
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<tr>
<td>Glycine</td>
<td>289±37</td>
<td>414±142</td>
</tr>
<tr>
<td>Alanine</td>
<td>398±48</td>
<td>205±410</td>
</tr>
<tr>
<td>Lysine</td>
<td>158±17</td>
<td>136±24</td>
</tr>
<tr>
<td>Histidine</td>
<td>98±10</td>
<td>60±17</td>
</tr>
<tr>
<td>Arginine</td>
<td>347±133</td>
<td>179±2</td>
</tr>
</tbody>
</table>

Since 15 different amino acids were measured in each group, a more conservative test for significance would be to compare each P value with 0.030 divided by 15 or 0.003, which is the Bonferroni adjustment to the P value.

ND, not detectable. \( *P < 0.005, \) \( P < 0.001, \) \( \frac{P < 0.050, \} \) \( P < 0.025 \)
preparations at the $K_t$. Administration of an aldose reductase inhibitor that normalizes nerve MI levels corrects the reduction in sodium-gradient dependent AIB uptake after 2 wk of experimental diabetes. MI supplementation (that in the diabetic rat does not alter nerve polyol pathway intermediates [29]) also corrects sodium-gradient dependent AIB uptake, implicating MI depletion in this transport defect in diabetic peripheral nerve. However, the MI supplementation that reproduced the effect of sorbinil on sodium-dependent AIB uptake did not significantly raise the overall tissue MI content of diabetic rabbit sciatic nerve. As discussed below, this apparent paradox is consistent with the concept of Winegrad and coworkers who postulate that depletion or repletion of a specific small metabolically labile pool of tissue MI which is poorly reflected by changes in overall tissue MI content may be particularly relevant to abnormalities in membrane transport in diabetic tissues (8, 26). This concept was recently extended to renal tubular transport by the suggestion that impaired renal tubular sodium-dependent ascorbate transport in the streptozotocin-diabetic rat is corrected by dietary MI supplementation without any concomitant change in renal cortical or medullary MI content (34).

Diabetes raises plasma BCAA levels in the rat (35), man (36), and the rabbit. The parallel increases in plasma and brain BCAA in the diabetic rat (35) contrast with the paradoxical decrease in diabetic rabbit peripheral nerve BCAA level, though this difference did not attain statistical significance. While species effects cannot be excluded, these divergent responses in brain and peripheral nerve BCAA’s to the raised plasma BCAA levels in diabetes more likely reflects a fundamental differences in brain and nerve amino acid transport: system A transport occurs in peripheral nerve but not at the blood-brain barrier (37) where sodium-independent bidirectional system L would facilitate equilibration of brain and plasma BCAA levels, while the uptake of other large neutral amino acids would be reduced in diabetes due to competitive inhibition by BCAA’s (37). In peripheral nerve, active system A uptake would greatly exceed influx via the bidirectional system L, which would promote efflux of amino acids transported in common and competitively by both systems (38). (The failure to detect a fall in system A amino acid content despite diminished AIB uptake in diabetic nerve may reflect the large tissue pool of system A amino acids (38)). System L amino acids (BCAA’s, tyrosine and phenylalanine) tended to be lower in diabetic nerve, though not statistically significantly so, consistent with a reduction in system A amino acid transport and the much smaller amino pool size of system L amino acids. Thus the observed effects of diabetes on amino acid content in diabetic rabbit nerve are not inconsistent with a significant reduction in vivo in sodium-dependent system A amino acid transport in diabetic nerve.

MI regulates intracellular metabolism primarily through its incorporation into inositol-containing membrane phospholipids that serve as precursors for phospholipase-C-generated inositol-phosphate and diacylglycerol second messengers (39). The known relationship(s) between phosphoinositide signaling and membrane transport are widespread and complex, involving highly regulated inositol-1,4,5-trisphosphate- and inositol-1,4,5-tetrakisphosphate-mediated intracellular (40, 41) and transplasmalemmal (40) calcium fluxes, and diacyl-glycerol-mediated stimulation of phospholipid-and-calcium-dependent protein kinase C (39). Protein kinase C agonists affect growth and differentiation in some cells, and have multiple effects on membrane transport such as the induction of the glucose transporter gene (42). In LLC-PK1 cells, PKC-mediated activation of system A sodium-dependent amino acid transport is demonstrable primarily in confluent cells with constitutively low amino acid uptake but not in dividing cells with constitutively high amino acid transport (43). The sorbinil- and MI-sensitive defect in amino acid transport in diabetic peripheral nerve may be a direct consequence of the estimated fourfold rise in intracellular sodium (if the AIB transport defect resides in the axonal compartment), or a similar reduction in the transmembrane electrochemical sodium-gradient in the Schwann cell, both of which may reflect impaired sodium-potassium ATPase activity (3). Alternatively, MI depletion in diabetic nerve may independently reduce sodium-potassium ATPase activity and sodium-dependent AIB uptake, the latter possibly via an indirect mechanism analogous to that described in quiescent LLC-PK1 cells (43). The fact that PMA, a protein kinase C agonist that rapidly corrects the MI-related reduction in sodium-potassium ATPase in diabetic rabbit and rat nerve (4–6), does not acutely improve sodium-gradient dependent AIB uptake in vitro in endoneurial preparations from diabetic rabbits implies that these two processes are independent, or that the reestablishment of the normal electrochemical sodium gradient is delayed once sodium-potassium ATPase activity is restored. A third possibility, that impaired sodium-gradient dependent AIB uptake in diabetic peripheral nerve represents a consequence of MI depletion at some distant site (perhaps the anterior horn or dorsal root ganglia neuronal cell body) that is fully corrected by MI-supplementation, cannot be rigorously excluded. In any case, both sodium-dependent AIB uptake and sodium-potassium ATPase activity appear to be reduced in diabetic nerve as a result of underlying MI depletion. These two defects may be linked serially or in parallel, and may involve one or more metabolic pools of MI, and/or distinct but phosphoinositide-related processes (39). All of these possibilities imply that metabolism of a specific MI pool or pools rather than the total tissue MI content mediate some of the effects of MI depletion and repletion on nerve metabolism such as the defect in system A amino transport, as has been suggested by Winegrad and his colleagues (8, 26).

Although rapidly reversible slowing of nerve conduction in human (9, 44) and animal (45) diabetes theoretically may be attributable in part to acute alterations in nerve MI metabolism, most not all slowing of nerve conduction in established diabetes and diabetic neuropathy is thought to reflect nerve fiber loss, atrophy, and/or demyelination (46). Reduced leucine incorporation into myelin in diabetic rodent nerve has been postulated to be a contributing factor to peripheral nerve hypomyelination in diabetes (47, 48). This defect may reflect impaired amino acid uptake by diabetic peripheral nerve in vitro (while this defect appeared to be partially insulin sensitive, pharmacological concentrations of insulin far in excess of those employed in the present report were required (46)). Reduced amino acid uptake by dorsal root ganglia from the streptozotocin diabetic rat is associated with diminished sodium-potassium ATPase activity, and has been invoked in the accompanying axonal “dwindling” or “atrophy” (49, 50). Hence chronically reduced MI- and sorbinil-responsive sodium-dependent amino acid uptake in axons and/or Schwann cells may be important links between acute metabolic derange-
ments and chronic structural defects in diabetic nerve, thereby providing a plausible mechanism by which longstanding alterations in nerve MI metabolism induced by hyperglycemia might contribute to the pathogenesis of the structural hallmarks of chronic diabetic neuropathy.

In summary, important polyol-pathway related abnormalities in MI metabolism in diabetic peripheral nerve, such as that responsible for impaired sodium-amino acid cotransport, may be corrected by MI supplementation that fails to detectably alter the concurrent decrease in whole-nerve MI content. This most likely reflects the fact that the metabolically active, physiologically important MI pools in the peripheral nervous system may represent only a small fraction of, and/or be poorly reflected by, the composite tissue MI content of peripheral nerve. Therefore, the presence or absence of alterations in whole tissue MI content in response to diabetes or metabolic intervention are poor indicators of the presence or absence of physiologically important and perhaps pathogenetically important abnormalities in MI or phosphoinositide metabolism.

Acknowledgments

The authors gratefully acknowledge the technical assistance of Carol Korbanic, Barbara Thornton, and Lorraine Weber, and advice of the Biostatistics Core of the Michigan Diabetes Research and Training Center. This research was supported in part by the U.S. Public Health Service (ROI-DK26862 and DK38304 [Dr. Greene], and HD-24730 [Dr. Fernstrom]), the American Diabetes Association (Dr. Finegold), and the Harry Soffer Memorial Research Fund of the University of Pittsburgh (Dr. Greene).

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