Acute Modulation of Sugar Transport in Brain Capillary Endothelial Cell Cultures during Activation of the Metabolic Stress Pathway

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GLUT1-catalyzed equilibrative sugar transport across the mammalian blood-brain barrier is stimulated during acute and chronic metabolic stress; however, the mechanism of acute transport regulation is unknown. We have examined acute sugar transport regulation in the murine brain microvascular endothelial cell line bEnd.3. Acute cellular metabolic stress was induced by glucose depletion, by potassium cyanide, or by carbonyl cyanide p-trifluoromethoxyphenylhydrazone, which reduce or deplete intracellular ATP within 15 min. This results in a 1.7–7-fold increase in V_max for zero-trans 3-O-methylglucose uptake (sugar uptake into sugar-free cells) and a 3–10-fold increase in V_max for equilibrium exchange transport (intracellular [sugar] = extracellular [sugar]). GLUT1, GLUT8, and GLUT9 mRNAs are detected in bEnd.3 cells where GLUT1 mRNA levels are 33-fold greater than levels of GLUT8 or GLUT9 mRNA. Neither GLUT1 mRNA nor total protein levels are affected by acute metabolic stress. Cell surface biotinylation reveals that plasma membrane GLUT1 levels are increased 2–3-fold by metabolic depletion, although cell surface Na^+,K^+-ATPase levels remain unaffected by ATP depletion. Treatment with the AMP-activated kinase agonist, AICAR, increases V_max for net 3-O-methylglucose uptake by 2-fold. Glucose depletion and treatment with potassium cyanide, carbonyl cyanide p-trifluoromethoxyphenylhydrazone, and AICAR also increase AMP-dependent kinase phosphorylation in bEnd.3 cells. These results suggest that metabolic stress rapidly stimulates blood-brain barrier endothelial cell sugar transport by acute up-regulation of plasma membrane GLUT1 levels, possibly involving AMP-activated kinase activity.

The cells of the mammalian brain do not contain large stores of glycogen. It is therefore essential that glucose uptake by the brain exceeds glucose utilization to maintain proper brain function. To enter the brain, serum glucose must cross the blood-brain barrier, an epithelium comprising endothelial cells connected by tight junctions that prevent paracellular diffusion of glucose and other nutrients. Thus, glucose transport into the brain requires trans-endothelial cell transport. This process is catalyzed by the glucose transport protein GLUT1, which is expressed at both luminal and abluminal membranes of the endothelium (1–5).

Endothelial cells of the blood-brain barrier (bEND) differ from those of the peripheral circulatory system (pEND) in several important ways. 1) bEND cells contain 2–5-fold more mitochondria than pEND cells (6). 2) Brain capillary walls (comprising bEND cells) are 40% thinner than capillary walls of the peripheral circulation (7). 3) pEND cells present significantly fewer tight junctions than bEND cells (8). 4) bEND cell tight junction complexes result in polarized cell surface protein expression that is less marked or absent in pEND cells (8). The resulting bEND cell architecture may give rise to behaviors that differ from those of pEND cells but that resemble those of other metabolically active cells and thereby optimally support blood-brain barrier physiology (e.g. transport sensitivity to loss of cellular oxidative metabolic capacity).

Although a simple equilibrative process, GLUT1-mediated trans-endothelial cell sugar transport appears to be tightly regulated. Sugar transport into the brain only narrowly exceeds brain glucose utilization under normal conditions (9). Under conditions of metabolic stress, such as hypoxia (10), hypoglycemia (11–13), and seizures (14, 15), the glucose import capacity of the brain is upregulated. Endothelial cell affinity for transported sugars appears to be unchanged (15). There are three possible explanations for increased V_max for transport as follows: 1) increased GLUT1 at the plasma membrane, either through increased protein expression or recruitment of intracellular stores; 2) enhanced intrinsic activity of GLUT1, which catalyzes faster translocation of substrate through the carrier, as seen in the ATP modulation of GLUT1 in erythrocytes (16–20); or 3) a combination of both effects.

Chronic stress induces transcriptional up-regulation of endothelial GLUT1 levels in vitro (21) and in vivo (22). Although increased protein expression could account for acute stimulation of sugar transport, immunogold staining of cells during

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seizes has not conclusively demonstrated altered cellular GLUT1 content (23).

Between 30 and 50% of total cellular GLUT1 resides in cytosolic vesicles in endothelial cells (24). GLUT1 recruitment to the plasma membrane occurs in response to acute metabolic stress in rat liver epithelial cells in vitro (25) and in response to growth factor stimulation in bovine retinal endothelial cells (26). We therefore set out to examine whether cultured brain microvessel endothelial cells respond to acute metabolic stress.

**EXPERIMENTAL PROCEDURES**

**Tissue Culture**—bEnd.3 cells were obtained from ATCC and maintained in Dulbecco’s modified Eagle’s medium (DMEM) (Invitrogen) supplemented with 10% fetal bovine serum (HyClone) and 1% penicillin/streptomycin solution (Invitrogen) supplemented with 10% fetal bovine serum at 37 °C in a humidified 5% CO₂ incubator. All experiments were performed at cell confluence. Plates were subcultured at a ratio of 1:2–1:3 by washing with sterile Dulbecco’s phosphate-buffered saline (DPBS) and treating with 0.5% trypsin/EDTA (Invitrogen) for 5–7 min at 37 °C. Passages 3–16 were used in all experiments.

**Antibodies**—A custom-made affinity-purified rabbit polyclonal antibody raised against a synthetic peptide corresponding to GLUT1 amino acids 480–492 was produced by New England Peptide. A mouse monoclonal antibody against Na⁺/K⁺-ATPase was purchased from Abcam. Rabbit polyclonal and monoclonal antibodies against AMPK and phosphorylated AMPK were obtained from Cell Signaling Technology. Horseradish peroxidase-conjugated goat anti-rabbit and goat anti-mouse secondary antibodies were obtained from the Jackson Laboratory.

**Buffers**—Cell Lysis Buffer consisted of 5 mm HEPES, 5 mm MgCl₂, 150 mm NaCl, 50 μM EDTA, and 1% SDS. Uptake stop solution included 10 μM cytochalasin B (Sigma) and 100 μM phloretin (Sigma) in DPBS. TAE Buffer consisted of 40 mm Trizma base, 1 mm EDTA, and 20 mm acetic acid. TBS consisted of 20 mm Tris base and 135 mm NaCl, pH 7.6. TBST consisted of TBS Buffer with 0.2% Tween 20. Biotin Quench solution consisted of 250 mm Trizma Base. Biotin Lysis Buffer consisted of TBS with 0.5% Triton X-100.

**End Point Reverse Transcriptase-PCR (RT-PCR)**—Confluent bEnd.3 cells were washed with DPBS and then incubated with either DPBS, DPBS + 5 mm KCN, or DPBS + 8 μg/ml FCCP (Sigma). Cells were incubated for 10 min at 37 °C and washed twice with DPBS. Total RNA was isolated from bEnd.3 cells using the RNeasy mini kit and QIAshredder (Qiagen). Reverse transcriptase-PCR was carried out on bEnd.3 RNA samples using One-Step RT-PCR kit (Qiagen) as per instructions using the following primers (IDT): GLUT1, 5’-GAACCTGTGGCCTTGTGCGC-3’ and 5’-GCTGGCGGTAGGCGGCG-3’, which produced a DNA fragment of 515 bp; GLUT2, 5’-AGAGAGAGCTGAAGAGATCG-3’ and 5’-GTTAGCAAGACTGCAAGGAGC-3’, which produced a DNA fragment of 461 bp (28); GLUT3, 5’-CGCGGTGACTTGGCCTAGATC-3’ and 5’-CCACATGTTCTCAGACCGAGAC-3’, which produced a DNA fragment of 517 bp; GLUT4, 5’TGC-AACGCTGGCTGGTAGC-3’ and 5’-AGGAGACTTGGTGAAGCCCA-3’, which produced a DNA fragment of 444 bp; GLUT5, 5’-CTAACTGGAGTCCCGAGGC-3’ and 5’-GACACAGACAAATGCTGATAG-3’, which produced a DNA fragment of 548 bp; GLUT6, 5’-ACCCCTGATGTTTCGTGGGCCC-3’ and 5’-CTGAGAAGGCCCCAGTGTCAGGT-3’, which produced a DNA fragment of 592 bp; GLUT7, 5’-CCACATGTACCTGGAGAAGGG-3’ and 5’-ATCGATGCGCCAGGGCG-3’, which produced a DNA fragment of 390 bp; GLUT8, 5’TGGCTGGCCTGC-TGGGCTGTG-3’ and 5’-AGTAGTGACCAAAAGCCTCAT-3’, which produced a DNA fragment of 464 bp; GLUT9, 5’-TTGAGCGCCTAGGAGAGAC-3’ and 5’-ACCGCTGCAGACACCCGGCAAT-3’, which produced a DNA fragment of 163 bp; GLUT10, 5’-AATGCCAGCCAGCAGGGTGAGTAC-3’ and 5’-AGGACAGGGTCGACCACCTCAT-3’, which produced a DNA fragment of 140 bp; GLUT11, 5’-CTGAGTGGACCTGGG-3’ and 5’-AGGACAGGGTCGACCACCTCAT-3’, which produced a DNA fragment of 284 bp. Analysis of DNA fragments was performed using agarose gel electrophoresis (1.5% agarose in TAE Buffer). Bands were visualized with ethidium bromide staining under UV light on a Fujifilm LAS-3000, and gels were analyzed using Fujifilm Multigauge 3.0 software.

**Quantitative Reverse Transcriptase-PCR**—Total RNA was isolated from bEnd.3 cells as described above, and quantitative RT-PCR was performed using an iScript One-Step RT-PCR kit With SYBR Green (Bio-Rad). Each reaction was run in duplicate using the following primers (IDT): GLUT1, 5’-AGCCCTGTACAGTGTATGCTCCCTTCATC-3’ and 5’-AGGTCTCGGGTCACATC-3’, which produced a DNA fragment of 284 bp. GLUT2, 5’-AGGAGACTTGGTGAAGCCCA-3’ and 5’-GACACAGACAAATGCTGATAG-3’, which produced a DNA fragment of 548 bp; GLUT3, 5’-CGCGGTGACTTGGCCTAGATC-3’ and 5’-CCACATGTTCTCAGACCGAGAC-3’, which produced a DNA fragment of 517 bp; GLUT4, 5’TGC-AACGCTGGCTGGTAGC-3’ and 5’-AGGAGACTTGGTGAAGCCCA-3’, which produced a DNA fragment of 444 bp; GLUT5, 5’-CTAACTGGAGTCCCGAGGC-3’ and 5’-GACACAGACAAATGCTGATAG-3’, which produced a DNA fragment of 548 bp; GLUT6, 5’-ACCCCTGATGTTTCGTGGGCCC-3’ and 5’-CTGAGAAGGCCCCAGTGTCAGGT-3’, which produced a DNA fragment of 592 bp; GLUT7, 5’-CCACATGTACCTGGAGAAGGG-3’ and 5’-ATCGATGCGCCAGGGCG-3’, which produced a DNA fragment of 390 bp; GLUT8, 5’TGGCTGGCCTGC-TGGGCTGTG-3’ and 5’-AGTAGTGACCAAAAGCCTCAT-3’, which produced a DNA fragment of 464 bp; GLUT9, 5’-TTGAGCGCCTAGGAGAGAC-3’ and 5’-ACCGCTGCAGACACCCGGCAAT-3’, which produced a DNA fragment of 163 bp; GLUT10, 5’-AATGCCAGCCAGCAGGGTGAGTAC-3’ and 5’-AGGACAGGGTCGACCACCTCAT-3’, which produced a DNA fragment of 140 bp; GLUT11, 5’-CTGAGTGGACCTGGG-3’ and 5’-AGGACAGGGTCGACCACCTCAT-3’, which produced a DNA fragment of 284 bp. Analysis of DNA fragments was performed using agarose gel electrophoresis (1.5% agarose in TAE Buffer). Bands were visualized with ethidium bromide staining under UV light on a Fujifilm LAS-3000, and gels were analyzed using Fujifilm Multigauge 3.0 software.
Sugar Transport Regulation in Endothelial Cells

TCGTCGTAATCGGACA-3’ and 5’-GCTTAAGACCCAGGC
CGTACTT-3’, which was used to normalize PCR data (29).

Samples were run on an MJ Research PTC-200 Peltier Thermal
Cycler with a Chromo4 real time PCR detector using Opticon
Monitor 3 software (Bio-Rad). All primers were verified using
One-Step RT-PCR kit (Qiagen) and run on a 2% agarose gel in
TAE. Bands were visualized by ethidium bromide staining
under UV light on a Fujifilm LAS-3000, and gels were analyzed
using Fujifilm Multigauge 3.0 software.

bEnd.3 Cell ATP Depletion—Confluent bEnd.3 cells in 12-
well dishes were washed twice with DPBS and incubated with
DPBS + 5 mM glucose, DPBS + glucose + 5 mM KCN,
or DPBS + glucose + 8 μg/ml FCCP for various intervals. Cells
were processed and assayed using a Calbiochem luciferin-lucifer-
erase-based ATP assay kit per the kit instructions. Lumines-
cence measurements were made using a Turner Veritas micro-
plate luminometer or a Turner 20/20 single tube luminometer.

ATP Recovery of bEnd.3 Cells—Confluent bEnd.3 cells in
12-well dishes were washed twice with DPBS and treated with
DPBS + 5 mM glucose, DPBS + glucose + 5 mM KCN,
or DPBS + glucose + 8 μg/ml FCCP for 10 min at 37 °C. The
media were aspirated and replaced with normal cell growth
media (DMEM + fetal bovine serum + penicillin/streptomycin).
Cells were placed at 37 °C in normal growth media and incubated for various times. Cell processing and ATP measure-
ments were performed as per the kit instructions.

Zero-trans Sugar Uptake Measurements—Confluent 150-
cm² dishes of bEnd.3 cells were split into 12-well plates the
afternoon before each experiment. On the day of the assay, cells
were placed in serum-free DMEM for 2 h at 37 °C. Plates for
AMPK activation measurements were treated with 2 mM of
AICAR (Fisher) in serum-free DMEM for 2 h at 37 °C. Cells
were washed with 1 ml of either DPBS or DPBS containing 5
mM KCN or 8 μg/ml FCCP and containing or lacking 5 mM
glucose. Cells were incubated in 0.5 ml of wash media for 10
min at 37 °C and then placed on ice to cool in glucose-free
medium. Incubation on ice for 10–15 min depletes intracellular
sugar levels (via export) without changing cytoplasmic ATP
levels. Wash medium was drained, and cells were treated with
400 μl of increasing concentrations of 3-O-methylglucose
(3-OMG) containing 2.5 μCi/ml 3-O-[3H] methylglucose
(3-[3H]OMG) in DPBS in the absence and present of the appro-
riate poison (KCN, FCCP, or AICAR). Uptake proceeded for
15 s at 5 and 10 mM 3-OMG and for 30 s at 20 and 40 mM
3-OMG. Uptake was stopped by adding 1 ml of uptake stop
solution, and the media were immediately aspirated. Each well
was washed two more times with 1 ml of stop solution and
treated with 0.5 ml of Cell Lysis Buffer. Samples were counted
in duplicate by liquid scintillation spectrometry (Beckman).

Cytochalasin B Inhibition of Sugar Uptake Measurements—
Transport measurements were performed as above with the
following modifications. Cells were serum-depleted in DMEM
containing 25 mM glucose for 2 h prior to measuring uptake,
washed with 1.5 ml DPBS, and allowed to incubate at 37 °C
for 15 min. Plates were maintained at 37 °C throughout the

FIGURE 1. ATP depletion in bEnd.3 cells. A, time course of ATP depletion of
bEnd.3 cells incubated with PBS containing 5 mM glucose (●), 5 mM glucose +
5 mM KCN (□), or 5 mM glucose + 8 μg/ml FCCP (▲). Ordinate, ATP levels in
nanograms per 100 μl of cell extract. Abscissa, time of cellular exposure to
poison in minutes. Data points represent the mean ± S.E. for three ATP assays.
B, time course of ATP recovery following poisoning. Cells were treated with
PBS containing 5 mM glucose (●), 5 mM glucose + 5 mM KCN (□), or 5 mM
glucose + 8 μg/ml FCCP (▲) for 10 min and then restored to normal growth
media (PBS plus 5 mM glucose) for the times indicated. Ordinate, ATP levels in
nanograms per 100 μl of extract. Abscissa, time (minutes) that cells were
allowed to recover from initial poisoning. Data points represent the mean ±
S.E. for three separate ATP assays. C, time course of glucose depletion-in-
duced ATP-depletion in bEnd.3 cells. Cells were treated with PBS containing
5 mM glucose (●) or 0 mM glucose (▲) for 0–230 min at 37 °C. Ordinate, ATP levels in
dpm/μg total lysate protein. Abscissa, time (minutes) that cells were exposed
to 0 or 5 mM glucose. Data points represent the mean ± S.E. for three separate
ATP assays.
transport measurements. Uptake solutions consisted of 100 μM 2-deoxy-D-glucose with 2.5 μCi of 2-[3H]deoxyglucose plus increasing concentrations of cytochalasin B from 0.1 to 10 μM. Uptake proceeded for 5 min, at which time uptake was stopped and the cells were washed and processed as described previously.

Equilibrium Exchange Sugar Uptake Measurements—In these experiments, intracellular concentrations of 3-OMG are equal to extracellular 3-OMG; therefore, transport is measured using 3-[3H]OMG. Transport measurements were similar to zero-trans uptake measurements with the following modifications. Cells were serum-depleted in DMEM containing 5, 10, 20, or 40 mM 3-OMG for 2 h. Cells were washed and incubated as described previously with wash media containing 5, 10, 20, or 40 mM 3-OMG in DPBS, DPBS with 5 mM KCN, or DPBS with 8 μg/ml FCCP. Uptake was measured and terminated as described previously. Cells were then washed and processed as above.

Analysis of Sugar Uptake—All data analysis was performed using Synergy Software Kaleidagraph, version 4.0.

For zero-trans and equilibrium exchange transport experiments, background counts were subtracted and uptake, v, was normalized to total protein/well. Sugar uptake data were fitted to the Michaelis-Menten Equation 1,

\[ v = \frac{V_{\text{max}} [S]}{K_m + [S]} \]  

(Eq. 1)

by nonlinear regression, and V_{\text{max}} and K_m values were extracted.

FIGURE 2. Sugar uptake at 4 °C in bEnd.3 cells. A, time course of 20 mM 3-OMG uptake in control cells (•) or in cells exposed to 5 mM KCN (□) or to 8 μg/ml FCCP (▲) for 15 min at 37 °C prior to cooling, glucose depletion, and transport initiation. Ordinate, 3-OMG uptake (dpm/μg protein); abscissa, time in seconds (note the log2 scale). Data points represent the mean ± S.E. of three separate determinations. The curves drawn through the points were computed by nonlinear regression assuming monoequilibrium transport and have the following constants: control, equilibrium space = 5.65 ± 0.38 dpm/μg, k = 0.0032 ± 0.0005/s. For FCCP, equilibrium space = 5.60 ± 0.53 dpm/μg, k = 0.0007 ± 0.0017/s. For KCN, equilibrium space = 6.43 ± 0.58 dpm/μg, k = 0.0089 ± 0.0019/s. B, concentration dependence of zero-trans 3-OMG uptake in control cells (○), cells exposed to 5 mM KCN (□), 8 μg/ml FCCP (▲), 0 glucose (●), or to 2 mM AICAR (●) for 15 min at 37 °C. Ordinate, relative rate of unidirectional 3-OMG uptake; abscissa, 3-OMG in millimolar. Prior to 30-s measurements of uptake, cells were cooled to 4 °C and incubated in 0-glucose medium for 15 min (sufficient time for intracellular glucose to become depleted through export). The curves were computed by nonlinear regression assuming that uptake is described by the Michaelis-Menten equation (Equation 1), and the resulting V_{\text{max}} and K_m values are summarized in Table 1. Each point represents the mean ± S.E. of three to eight separate experiments. C, equilibrium exchange transport. Cells were pre-loaded with increasing amounts of 3-OMG (from 5 to 40 mM) and allowed to equilibrate before treating for 10 min with control medium (○), 5 mM KCN (□), or 8 μg/ml FCCP (▲) each containing the preload- ing 3-OMG at 37 °C. The cells were cooled, and unidirectional 3-OMG uptake was measured at 4 °C. Ordinate and abscissa are the same as in B. The curves were computed by nonlinear regression assuming transport is described by Equation 1, and the resulting V_{\text{max}} and K_m values are summarized in Table 1. Each point represents the mean ± S.E. for three separate experiments. D, time course of recovery of KCN stimulation of transport upon washout of KCN. Cells were treated with 5 mM KCN for 15 min at 37 °C. The medium was then replaced with KCN-free medium containing glucose for the times shown on the abscissa. The cells were cooled to 4 °C and incubated in 0-glucose medium for 15 min (sufficient time or intracellular glucose to become depleted through export), and zero-trans 3-OMG uptake was measured at 20 mM 3-OMG. The curve drawn through the points was calculated by nonlinear regression assuming a monoequilibrium decay in transport rates. Transport falls 4-fold with a half-time of 9 min. Each point represents the mean ± S.E. of three separate experiments.
from the fits. For cytochalasin B inhibition experiments, sugar uptake data were fitted to Equation 2,

\[
\text{uptake} = \text{leakage} + \text{transport} - \frac{\text{transport}}{1 + \left(\frac{\text{CCB}}{K_i}\right)}
\]

and the inhibition constant \(K_i\) for cytochalasin B inhibition of transport was extracted from the fit.

**RESULTS**

**ATP Depletion of bEnd.3 Cells**—ATP levels were measured in bEnd.3 cells treated with PBS containing 5 mM glucose in the absence and presence of either 5 mM KCN or 8 \(\mu\)g/ml FCCP for up to 2 h (Fig. 1A). Although ATP depletion occurs within the first 15 min of treatment with both poisons, ATP levels in KCN-treated cells show a small bounce by 30 min and then remain stable. ATP levels in FCCP-treated cells are rapidly depleted and remain low throughout the time course. The effects of poisons are dose-dependent with half-maximal effects observed at 3 \(\mu\)M KCN and 0.25 ng/ml FCCP (Fig. 3, A and C).

We next examined the time course of ATP recovery following treatment with KCN and FCCP (Fig. 1B). bEnd.3 cells were poisoned for 10 min; the media were replaced with normal cell growth media, and the cells were sampled for ATP assays for up to 2 h post-poisoning (Fig. 1B). KCN washout allows cells to recover normal ATP levels within 60 min. ATP levels in FCCP-treated cells do not recover. Removal of extracellular glucose rapidly decreases cytoplasmic [ATP] by 50% (Fig. 1C).

**Zero-trans Sugar Uptake**—We next asked whether bEnd.3 cell ATP depletion affects sugar uptake. 3-OMG is a nonmetabolizable transport substrate. Sugar uptake at 10 mM 3-OMG and 4°C shows single monoexponential kinetics with a half-time of \(-4\) min (Fig. 2A). ATP depletion with FCCP (10 min at 8 \(\mu\)g/ml) or KCN (10 min at 5 mM) reduces the half-time for uptake to 2 and 1 min, respectively (Fig. 2A). The equilibrium 3-OMG space of the cells is not significantly affected by metabolic depletion indicating that poisons do not alter cell volume. The rate of sugar uptake in control and poisoned cells is inhibited by 84 ± 16% by the sugar transport inhibitor cytochalasin B with \(K_i = 122 ± 47\) nm (n = 3) indicating that sugar import is protein-mediated.

**V**\textsubscript{max} and \(K_i\) values for 3-OMG transport were obtained by nonlinear regression analysis of the concentration dependence of sugar uptake assuming that uptake is described by the Michaelis-Menten equation. Control bEnd.3 cell zero-trans 3-OMG uptake is characterized by a \(V_{\text{max}}\) of 180 ± 10

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**Table 1**

Summary of 3-OMG transport in bEnd.3 cells

| Condition          | \(K_m\)  | \(95\%\) confidence intervals | \(V_{\text{max}}\) | \(95\%\) confidence intervals | \(n\) |
|--------------------|----------|-------------------------------|-------------------|-------------------------------|------|
| Control            | 6.7 ± 0.4| 5.1 to 8.4                    | 1                 | 0.9 to 1.1                    | 12   |
| CN                 | 18.7 ± 6.7| -10.5 to 47.9                 | 7.3 ± 1.2         | 2.1 to 12.6                   | 6    |
| FCCP               | 30.1 ± 18.4| -48.9 to 109.2                | 4.26 ± 1.4        | -1.8 to 10.2                  | 6    |
| Glucose deprivation| 29.4 ± 11.0| -8.6 to 20.5                  | 1.7 ± 0.3         | 0.5 to 2.7                    | 3    |
| AICAR              | 8.4 ± 4.0| -8.8 to 25.7                  | 2.0 ± 0.3         | 0.6 to 3.4                    | 4    |

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\(a\) Unidirectional sugar uptake into cells was depleted of sugar at 4 °C for 15 min.

\(b\) Unidirectional sugar uptake was into cells where [3-OMG] = [3-OMG].

\(c\) The concentration dependence of sugar uptake was analyzed by nonlinear regression assuming Michaelis-Menten kinetics to obtain \(K_m\) and \(V_{\text{max}}\). All \(V_{\text{max}}\) values are expressed relative to \(V_{\text{max}}\) for zero-trans uptake in matched control cells. Control zero-trans 3-OMG uptake \(V_{\text{max}} = 180\) pmol/mg/min. Results are shown as mean ± S.E., and the 95% confidence intervals for the analysis are indicated.

\(d\) Number of separate experiments in which 3-OMG transport was measured was at least four different [3-OMG].

\(e\) \(V_{\text{max}}\) is significantly greater than control \(V_{\text{max}}\) for zero-trans uptake (p < 0.05).

\(f\) CN stimulation of \(V_{\text{max}}\) for 3-OMG zero-trans uptake is 3.18 ± 0.92-fold greater than FCCP stimulation of uptake.

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**Western Blotting of bEnd.3 Cells**—Confluent 100-mm dishes of bEnd.3 cells were washed with DPBS and incubated in the absence or presence of 5 mM KCN or 8 \(\mu\)g/ml FCCP for 10 min, incubated in the absence of 5 mM glucose for 30 min, or incubated in the presence of 2 mM AICAR for 2 h as outlined previously. Cells were then washed twice with DPBS, lysed, and analyzed for total protein concentration using a micro BCA kit (Pierce). Lysates were normalized per kit instructions. Protein concentrations were determined using bovine serum albumin as a standard. Samples were normalized for total protein and analyzed by Western blot.
KCN and FCCP increase $V_{\text{max}}$ for 3-OMG uptake by 7.2 ± 1.2- and 4.3 ± 1.4-fold, respectively. $K_m$ for zero-trans 3-OMG uptake increases in metabolically stressed cells. Transport stimulation by KCN is rapidly reversed upon washout of KCN at 37 °C (Fig. 2D).

**Equilibrium Exchange 3-OMG Uptake**—Under physiological conditions, endothelial cells are bathed in serum and interstitial glucose and therefore rarely experience situations where intracellular glucose is zero. We therefore sought to measure sugar uptake in bEnd.3 cells under equilibrium exchange conditions that more closely resemble those experienced in vivo. In equilibrium exchange, the concentrations of intracellular and extracellular 3-OMG are identical, and unidirectional sugar transport is measured using 3-[3H]OMG. Equilibrium 3-OMG uptake was measured in the absence and presence of either 5 mM KCN or 8 μg/ml FCCP (Fig. 2C). Equilibrium 3-OMG uptake in control cells is characterized by a $V_{\text{max}}$ of 571 ± 83 pmol/μg total cell protein/min and $K_m^{(\text{app})}$ of 14.9 ± 12.6 mM (Fig. 2C; Table 1). This suggests that as with transport in erythrocytes, unidirectional sugar uptake displays trans-acceleration (19). KCN and FCCP increase $V_{\text{max}}$ for exchange 3-OMG uptake by 3.2 ± 1.1- and 4.6 ± 2.1-fold, respectively. Poisoning has no significant affect on $K_m$ for exchange 3-OMG uptake.

KCN and FCCP depletion of cellular [ATP] (Fig. 3, A and C) and stimulation of 3-OMG uptake (Fig. 3, B and D) are dose-dependent with $K_{0.5}$ for transport stimulation of 0.04 ± 0.03 mM KCN and <1 ng/ml FCCP. Zero-trans and exchange 3-OMG transport are equally sensitive to FCCP (Fig. 3D).

**Quantitation of GLUT1 mRNA Using RT-PCR**—To examine whether increases in zero-trans and equilibrium exchange sugar transport capacity are caused by up-regulation of GLUT1 expression (or any other GLUT), we first measured bEnd.3 GLUT1 mRNA levels using end point RT-PCR in the absence and presence of either 5 mM KCN or 8 μg/ml FCCP. At the same time, we screened for the presence of mRNA for the other GLUT family members known to exist in mice. Although end point RT-PCR is not quantitative, the primer sets and total mRNA template concentrations used for each sample were the same. Our results obtained indicate that there are no changes in total GLUT1 mRNA levels in the presence of either KCN or FCCP (Fig. 4, A and B), and the summary of GLUT mRNA levels detected can be found in Table 2. Interestingly, mRNA for the class 3 transporter GLUT8 and the class 2 transporter GLUT9 was detected by end point RT-PCR.

To obtain a more quantitative analysis, we used quantitative RT-PCR to probe for changes in GLUT1, GLUT8, and GLUT9 measured as described previously. A and C, ordinates, relative to cytoplasmic [ATP] (luminescence per unit of cell protein); A and C, abscissas, [poison]. $B$ and $D$, ordinates, 3-OMG uptake in dpm/μg protein; $B$ and $D$, abscissas, [poison]. Each experiment was repeated at least three times, and results are shown as mean ± S.E. Curves in $A$ and $C$ were computed assuming that [ATP] decreases in a saturable manner with [poison]. $K_m^{(\text{ATP})}$ for transport stimulation by KCN is $<3.9 ± 0.6$ μM and by FCCP is $0.14 ± 0.01$ ng/ml. The curve in $B$ was computed by nonlinear regression assuming that sugar uptake increases in a saturable manner with [poison]. $K_m$ for transport stimulation by KCN is 0.04 ± 0.03 mM. $D$, FCCP stimulation of zero-trans (open bars) and equilibrium exchange (shaded bars) transport are shown.
mRNA levels in the presence of 5 mM KCN or 8 μg/ml FCCP. Four separate mRNA samples were prepared in the absence or presence of either 5 mM KCN or 8 μg/ml FCCP, and each template was used to run the quantitative RT-PCR. The results were analyzed using the ΔΔCt method, averaged, and compared for relative mRNA expression. As with the end point RT-PCR, our results show no significant change in GLUT1, GLUT8, or GLUT9 mRNA levels during KCN- or FCCP-induced ATP depletion (Fig. 4, C–E). Analysis of relative expression levels of the detected GLUT mRNA shows that GLUT1 message is at least 33-fold higher than either GLUT8 or GLUT9 in bEnd.3 cells (Fig. 4F).

**Plasma Membrane Biotinylation of bEnd.3 GLUT1**—ATP depletion of bEnd.3 cells does not alter GLUT1 message levels. However, increased translation of presynthesized GLUT1 mRNA could increase levels of plasma membrane resident protein, resulting in increased zero-trans and exchange sugar transport capacity. To test for this possibility, cells were incubated for 10 min in the absence or presence of 5 mM KCN or 8 μg/ml FCCP, lysed, and analyzed by Western blot (Fig. 5A). Two GLUT1 C-terminal antibody reactive bands are observed as follows: a 48-kDa species and a more abundant and broadly mobile species of 55 kDa. Treatment of membranes with peptide:N-glycosidase F causes both species to collapse to a 42-kDa GLUT1 C-terminal antibody-reactive species (see supplemental Fig. 1). Densitometric analysis indicates that neither the 48- nor the 55-kDa species is significantly increased by KCN or FCCP. This result combined with the quantitative RT-PCR results indicates that increases in zero-trans and exchange Vmax are not explained by either increased GLUT1 message or protein in bEnd.3 cells.

We next asked whether cell surface recruitment of intracellular GLUT1 was responsible for increased sugar transport. Cells were incubated for 10 min in PBS in the absence or presence of 5 mM KCN or 8 μg/ml FCCP, washed, and then cooled to 4 °C. Cells were then treated with a membrane-impermeable, amine-reactive biotin (sulfo-NHS-SS-biotin), and the reaction was quenched, and the cells were lysed in detergent-containing Lysis Buffer. Biotinylated proteins were precipitated with streptavidin beads and analyzed by Western blot (Fig. 5, C and E), and band densities were quantitated (Fig. 5, D and F). The blots indicate that ATP depletion of bEnd.3 cells increases cell surface GLUT1 C-terminal antibody-reactive species by at least 2-fold, whereas surface Na+,K+-ATPase levels are unaffected by metabolic stress. Interestingly, cell surface expression of the 48-kDa GLUT1 C-terminal antibody-reactive species is unchanged by metabolic depletion, whereas expression of the 55-kDa species is increased by 3–5-fold (Fig. 5, C and D). These results mirror the 2–7-fold increase in 3-OMG transport capacity produced by metabolic poisons.

AMPK is a key regulator of cellular glucose transport and glycolysis in muscle and heart (30, 31). AICAR (an AMPK agonist) enters cells via nucleoside transporters, is transformed to 5-aminoimidazole-4-carboxamide riboside monophosphate (ZMP), and then allosterically activates AMPK (32). AICAR (2 mM) treatment of bEnd.3 cells for 2 h increases Vmax for zero-trans 3-OMG uptake (Fig. 2B; Table 1). Glucose depletion, KCN, FCCP, or AICAR treatment of bEnd.3 cells increases AMPK phosphorylation as judged by immunoblot analyses using AMPK and phospho-AMPK-directed antibodies (Fig. 6).

### Table 2: GLUT mRNA levels detected by end point RT-PCR

| Transporter | Class | mRNA detected |
|-------------|-------|---------------|
| Glut1       | 1     | Yes           |
| Glut2       | 1     | No            |
| Glut3       | 1     | No            |
| Glut4       | 1     | No            |
| Glut5       | 2     | No            |
| Glut6       | 3     | No            |
| Glut7       | 2     | No            |
| Glut8       | 3     | Yes           |
| Glut9       | 2     | Yes           |
| Glut10      | 3     | No            |
| Glut11      | 2     | NA*           |
| Glut12      | 3     | No            |
| GLUT13      | 3     | No            |
| Glut13      | 1     | NA*           |

*Transporter indicates the glucose transporter isoform tested.

*Class indicates the glucose transport class (1, 2, or 3) to which the GLUT isoform belongs.

*Was GLUT RNA detected?

*Glut11 and Glut14 genes have not been detected in mouse to date.
DISCUSSION

This study examines the hypothesis that brain microvasculature endothelial cells respond acutely to cellular metabolic stress with increased sugar transport capacity resulting from recruitment of intracellular GLUT1 stores to the plasma membrane.

Previous studies have used the metabolic poisons KCN and FCCP to induce acute metabolic stress in cardiomyocytes, skeletal muscle, and nucleated erythrocytes (33–35). Metabolic depletion rapidly stimulates sugar transport in these tissues (33–35). In this study, we demonstrate rapid depletion of ATP in bEnd.3 cells using metabolic poisons. ATP levels recover within 60 min of removal of KCN; however, the effect of FCCP treatment is irreversible. We also show that KCN or FCCP treatment induces a 3.2–7.2-fold increase in $V_{\text{max}}$ for zero-trans and equilibrium exchange sugar uptake in bEnd.3 cells.

Acute glucose depletion (15 min at 37 °C) also rapidly reduces bEnd.3 cell ATP content but only by 50%. This treatment increases $V_{\text{max}}$ for sugar uptake suggesting that sugar transport in blood-brain barrier endothelial cells is, like transport in cardiomyocytes and skeletal muscle, acutely sensitive to cellular metabolic status (31, 36). AMPK is a key regulator of cellular metabolism. Upon elevation of cytoplasmic AMP levels, AMPK is phosphorylated and acts as a metabolic master switch, stimulating important metabolic processes such as fatty acid oxidation and glycolysis (37, 38). Activated AMPK stimulates glycolysis in hypoxic cardiomyocytes and monocytes by activating 6-phosphofructo-2-kinase (30, 31). Activated AMPK further supports increased anaerobic metabolism in heart and skeletal muscle by promoting recruitment of GLUT4 and GLUT1 to the cell membrane (39, 40), thereby increasing sugar uptake and metabolism. This mechanism may also be active in brain microvascular endothelial cells because bEnd.3 cells acutely respond to metabolic poison, glucose depletion, and to the AMPK agonist AICAR with increased AMPK phosphorylation as well as increased sugar transport rates.

Quantitative PCR and Western blot analyses of whole cell lysates show no significant changes in either GLUT1 mRNA levels or total protein expression in ATP-depleted cells. PCR data also indicate that GLUT1 appears to be the only GLUT isoform expressed at significant levels in bEnd.3 cells. Plasma membrane protein biotinylation studies show that GLUT1 levels are increased at the plasma membrane by 2–2.5-fold within 10 min of treatment with either KCN or FCCP. These findings suggest that metabolic depletion of brain micro-

FIGURE 5. Biotinylation of bEnd.3 cell surface proteins. A, representative Western blot of whole cell lysates of bEnd.3 cells in the absence or presence of either 5 mM KCN or 8 μg/ml of FCCP for 10 min. Total protein (20 μg) was loaded into each lane and probed with GLUT1 C-terminal antibody. B, quantitation of Western blot band density. Ordinate, relative expression (%); abscissa, experimental condition – PBS, PBS + KCN, and PBS + FCCP. C and E, representative Western blots of cell surface biotinylated bEnd.3 cell proteins obtained in the absence and presence of either 5 mM KCN or 8 μg/ml FCCP. Cells were poisoned at 37 °C for 10 min before cooling to 4 °C and biotinylation. 30 μg of total streptavidin-pulldown protein was loaded onto each gel and blotted with either GLUT1 C-terminal antibody (C) or antibody raised against Na$^+$,K$^+$-ATPase (E). Band densities were quantitated and shown in D (GLUT1) and F (Na$^+$,K$^+$-ATPase). Ordinate and abscissa are as in B. D and F, results are shown for total C-terminal antibody-reactive species (open bars), for 55-kDa C-terminal antibody-reactive species (gray bars), and for 48-kDa C-terminal antibody-reactive species (black bars). Each experiment was repeated at least three times, and the results of quantitations (B, D, and F) are shown as mean ± S.E.
cells. Rat blood-brain barrier glucose transport is acutely stimulated by AICAR in bEnd.3 cells with transport studies in polarized endothelial cell cultures. Total GLUT1 expression in total cell lysates is significantly increased giving rise to an approximate 2–3-fold increase in total cell surface GLUT1.

Interestingly, cell surface GLUT1 levels of the 48-kDa species are unaffected by metabolic depletion or hyperglycemia. Dephosphorylation peptide: 76- and 52-kDa molecular mass standards are indicated. Abscissa, C, the mobilites of 76- and 52-kDa molecular mass standards are indicated. Ordinate, ratio of immunoreactive phospho-GLUT1 to GLUT1 in extracts. Abscissa, experimental conditions (control PBS, 0 glucose, PBS + KCN, PBS + FCCP, and PBS + AICAR). Results are shown as mean ± S.E. of three separate experiments.

vasculature endothelial cells results in AMPK activation, which in turn may induce net GLUT1 translocation to the cell membrane. Immunoblot analysis of the GLUT1 content of bEnd.3 cell total lysates and streptavidin pulldowns of biotinylated membrane proteins indicate that two GLUT1 C-terminal antibody-reactive species are present as follows: a minor 48-kDa protein and a more broadly mobile 55-kDa species. Both species collapse into a 42-kDa species upon treatment with the glycosidase peptide:N-glycosidase F suggesting that each corresponds to a differentially glycosylated form of GLUT1. Similar behavior is observed for human red cell GLUT1 and rat brain microvascular endothelial cells (43). Interestingly, cell surface levels of the 48-kDa species are unaffected by metabolic depletion, whereas surface levels of the 55-kDa species are significantly increased giving rise to an approximate 2–3-fold increase in total cell surface GLUT1.

It is interesting to compare our findings using cultured bEnd.3 cells with transport studies in polarized endothelial cells. Rat blood-brain barrier glucose transport is acutely stimulated during seizure, and immunohistochemical analysis suggests that this results from recruitment of intracellular GLUT1 to both luminal and abluminal endothelial cell membranes (44). This being the case, our demonstration of GLUT1 recruitment in an unpolarized endothelial cell is not only representative of recruitment in a polarized bEnd cell in vivo but may also uniquely provide the tools for detailed biochemical analysis of this phenomenon.

Earlier immunohistochemical analyses of GLUT1 expression in rat bEnd cells in situ suggesting an asymmetric (1:4) distribution of GLUT1 between luminal and abluminal membranes (45) appear to be incorrect. Rather, GLUT1 is equally distributed between luminal and abluminal membranes (8). If stimulation of trans-capillary transport involves GLUT1 recruitment to luminal and abluminal endothelial membranes, polarized GLUT1 expression in bEnd cells would significantly impact net transport stimulation.

Our analysis (9, 46) indicates that starting from an equal distribution of carriers in luminal and abluminal membranes, increasing abluminal or luminal [GLUT1] in the absence of a commensurate increase at the trans-membrane would be without impact on net trans-endothelial cell sugar transport because the transport capacity of the membrane containing the fewest numbers of transporters remains rate-limiting. Polarized GLUT1 expression in the blood-brain barrier endothelium only makes sense if one membrane (e.g. the luminal membrane) contains many more transporters than the abluminal membrane and regulation involves up-regulation at the abluminal membrane. The available evidence argues against this (8).

In summary, acute metabolic depletion of murine bEnd.3 cells results in AMPK phosphorylation, GLUT1 recruitment to the cell membrane, and increased sugar transport. This may allow endothelial cells to respond rapidly with increased blood-brain barrier sugar transport in locally hypoxic or metabolically stressed regions of the brain. The exact nature of the involvement of AMPK in GLUT1 regulation in bEnd.3 cells requires further investigation.

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