RESEARCH ARTICLE

Membrane potential-dependent regulation of mitochondrial complex II by oxaloacetate in interscapular brown adipose tissue

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Funding information
NIH, Grant/Award Number: R01 DK123043-01A1; U.S. Department of Veterans Affairs, Grant/Award Number: I01 BX000285-06; Iowa Fraternal Order of the Eagles

Abstract
Classically, mitochondrial respiration responds to decreased membrane potential (ΔΨ) by increasing respiration. However, we found that for succinate-energized complex II respiration in skeletal muscle mitochondria (unencumbered by rotenone), low ΔΨ impairs respiration by a mechanism culminating in oxaloacetate (OAA) inhibition of succinate dehydrogenase (SDH). Here, we investigated whether this phenomenon extends to far different mitochondria of a tissue wherein ΔΨ is intrinsically low, i.e., interscapular brown adipose tissue (IBAT). Also, to advance our knowledge of the mechanism, we performed isotopomer studies of metabolite flux not done in our previous muscle studies. In additional novel work, we addressed possible ways ADP might affect the mechanism in IBAT mitochondria. UCP1 activity, and consequently ΔΨ, were perturbed both by GDP, a well-recognized potent inhibitor of UCP1 and by the chemical uncoupler carbonyl cyanide m-chlorophenyl hydrazone (FCCP). In succinate-energized mitochondria, GDP increased ΔΨ but also increased rather than decreased (as classically predicted under low ΔΨ) O2 flux. In GDP-treated mitochondria, FCCP reduced potential but also decreased respiration. Metabolite studies by NMR and flux analyses by LC-MS support a mechanism, wherein ΔΨ effects on the production of reactive oxygen alters the NADH/NAD+ ratio affecting OAA accumulation and, hence, OAA inhibition of SDH. We also found that ADP-altered complex II respiration in complex fashion probably involving decreased ΔΨ due to ATP synthesis, a GDP-like nucleotide inhibition of UCP1, and allosteric enzyme action. In summary, complex II respiration in IBAT mitochondria is regulated by UCP1-dependent ΔΨ altering substrate flow through OAA and OAA inhibition of SDH.

Abbreviations: 2DOG, 2-deoxyglucose; 2DOGP, 2-deoxyglucose phosphate; DHPA, 10-acetyl-3,7-dihydroxyphenoxazine; Got2, mitochondrial aspartate aminotransferase; IBAT, interscapular brown adipose tissue; NMR, nuclear magnetic resonance; OAA, oxaloacetate; ODX, oxaloacetate decarboxylase; ROS, reactive oxygen species; SDH, succinate dehydrogenase; SOD, superoxide dismutase; TPP, tetraphenylphosphonium; ΔΨ, mitochondrial membrane potential.

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1 | INTRODUCTION

Studies dating back several decades\textsuperscript{1–7} show that OAA inhibits succinate dehydrogenase (SDH). However, the effect of this phenomenon on mitochondrial function and the mechanism by which this might occur have been largely neglected. We think this is because OAA is unstable and difficult to quantify by mass spectroscopy or other means.\textsuperscript{8,9} Another reason that the effect of OAA has not received attention likely involves the classical use of rotenone to block electron flow through complex I when assessing complex II respiration on succinate. But rotenone also blocks malate conversion to OAA, thus obscuring any feedback effect of OAA to inhibit complex II.

We recently developed a sensitive and highly specific NMR method to quantify OAA in mitochondrial extracts.\textsuperscript{10,11} Using this methodology, we found that skeletal muscle mitochondrial respiration energized by the complex II substrate, succinate (in the absence of rotenone often added to inhibit complex I), is regulated by the accumulation of oxaloacetate (OAA), a known potent inhibitor of succinate dehydrogenase (SDH).\textsuperscript{1,3,12,13} The accumulation of OAA is dependent on inner membrane potential ($\Delta\Psi$), as we showed by manipulating $\Delta\Psi$ with incremental clamped concentrations of ADP or by chemical uncoupling.\textsuperscript{10,11} When succinate-energized muscle mitochondria were titrated with ADP, respiration initially increased as ATP production consumed $\Delta\Psi$. However, at a certain point, although $\Delta\Psi$ continued to drop, OAA began to accumulate inhibiting succinate dehydrogenase (SDH) and, therefore, decreasing respiration.\textsuperscript{10,11}

The mechanism, as we proposed for muscle mitochondria,\textsuperscript{10} is schematically depicted in Figure 1. The sequence of events involves succinate-driven reverse electron transport to complex I which maintains NADH in the reduced state\textsuperscript{14,15} impairing dinucleotide (NADH/NAD+) cycling, altering the activity of malate dehydrogenase and, thus, OAA concentrations. Reverse electron transport is known to be very sensitive to membrane potential.\textsuperscript{16,17} Hence, the effect of lower $\Delta\Psi$ is to reduce the reverse electron transport, allow NADH/NAD\textsuperscript{+} cycling, increase OAA, and impair complex II driven $O_2$ flux through OAA inhibition of SDH. Consistent with this mechanism, respiration can be rapidly restored by the addition of pyruvate to clear OAA to citrate.\textsuperscript{10,11} Moreover, as a part of the past work focused on an inhibitor of complex I electron flow in heart, muscle, and IBAT,\textsuperscript{13} we observed that enhancing potential in IBAT mitochondria with GDP increased succinate-energized respiration, although we did not address the mechanism.

In the current work, we carried out detailed studies to address the question of whether the mechanism for skeletal muscle mitochondria depicted in Figure 1 can be extended to a tissue wherein the potential is intrinsically low i.e., IBAT. Understanding the mechanism in IBAT is important since these mitochondria are quite different from the muscle. Interscapular brown adipose tissue (IBAT) mitochondria, as opposed to muscle, are maintained at a low $\Delta\Psi$ by uncoupling protein 1 (UCP1) but are, nonetheless, susceptible to changes in $\Delta\Psi$ under conditions such as cold exposure or stress. To address the mechanism for the phenomenon referenced above,\textsuperscript{13} we performed new studies of OAA and other metabolite flow, ROS, and NADH/NAD\textsuperscript{+} abundance under conditions of perturbed potential. We used $^{13}$C labeled compounds to energize IBAT mitochondria under conditions of perturbed $\Delta\Psi$ enabling detailed studies of metabolite concentrations and flow by both NMR and LC-MS. In additional new work, we

FIGURE 1 Schematic diagram depicting the mechanism by which inner membrane potential ($\Delta\Psi$) alters the accumulation of oxaloacetate (OAA) and consequent regulation of $O_2$ flux in complex II energized skeletal muscle mitochondria.
questioned whether ADP (knowing that IBAT mitochondria are not particularly programmed to generate ATP) might modulate $\Delta \Psi$ and downstream events. Such effects could involve ADP acting to trigger ATP synthesis, to act like GDP to induce nucleotide inhibition of UCP1, or by altering various enzyme reactions through allosteric effects.

Given these considerations, the objectives of the work reported herein were to: 1) Modulate $\Delta \Psi$ in IBAT mitochondria by GDP inhibition of UCP1 and by chemical uncoupling to evaluate the $\Delta \Psi$ and OAA-dependent control of complex II respiration; 2) further delineate the mechanism through $^{13}$C isotopomer studies of metabolite flux and metabolite assessment by NMR; 3) Determine whether $\Delta \Psi$-dependent complex II respiration is affected by the addition of ADP and whether this might involve a GDP-like effect on UCP1, an effect on $\Delta \Psi$ mediated through activation of ATP synthase, and/or another mechanism.

2 | MATERIALS AND METHODS

2.1 | Reagents and supplies

GDP, ADP, [U-$^{13}$C] succinate, and [U-$^{13}$C] malate were obtained from Millipore Sigma, Burlington, MA. 6-$^{13}$C-labeled 2-deoxyglucose was purchased from Cambridge Isotope Laboratories, Tewksbury, MA. Otherwise, reagents, kits, and supplies were as specified or purchased from the standard sources.

2.2 | Animal procedures

Animals were maintained according to National Institute of Health guidelines and the protocol was approved by our Institutional Animal Care and Use Committee. Male C57BL/6J mice (Jackson Laboratories, Bar Harbor, Maine) were fed a normal rodent diet (diet 7001, Teklad, Envigo, Indianapolis, IN) until sacrifice at age 6 to 10 weeks. Mice were euthanized by isoflurane overdose and cardiac puncture.

2.3 | Preparation of mitochondria

Mitochondria were prepared by differential centrifugation with further purification using a Percoll gradient as we have described in the past. Mitochondrial integrity was assessed by cytochrome C release using a commercial kit (Cytochrome C Oxidase Assay Kit, Millipore-Sigma, St. Louis), indicating a mean of 96% intact mitochondria over three assays, well within an acceptable range compared to mitochondrial preparations from several sources.

2.4 | Respiration and membrane potential

All studies of mitochondrial respiration and inner membrane potential utilized freshly isolated and purified mitochondria on the day of the experiments. Respiration was determined using an Oxygraph-2k high-resolution respirometer (Oroboros Instruments, Innsbruck, Austria). In experiments where $\Delta \Psi$ was measured, this was carried out simultaneously with respiration using a potential sensitive tetraphenylphosphonium (TPP$^+$) electrode fitted into the Oxygraph incubation chamber with a volume of 2 ml. A TPP$^+$ standard curve was performed in each run by adding tetraphenylphosphonium chloride at concentrations of 0.25, 0.5, and 0.75 $\mu$M prior to the addition of mitochondria to the chamber. Mitochondria (0.35 mg/ml for Oxygraph incubations) were incubated at 37°C in 2 ml of ionic respiratory buffer (105 mM KCl, 10 mM NaCl, 5 mM Na$_2$HPO$_4$, 2 mM MgCl$_2$, 10 mM HEPES pH 7.2, 1 mM EGTA, 0.2% defatted BSA) with 10 U/ml hexokinase (Worthington Biochemical), and 10 mM 2-deoxyglucose (2DOG).

When ADP was included in incubations, the concentration was clamped (see below) at the desired level throughout the 20-min incubation time. Although the O$_2$ tension in the Oxygraph drops with time, the rate of respiration is little affected until levels become very low. However, since incubations were carried out for 20 min, it was necessary to open the chamber at certain points to prevent marked deterioration in the oxygen content of the medium. Representative Oxygraph tracings are shown in supplemental Figure 1.

2.5 | ADP recycling and generation of the 2-deoxyglucose ATP energy clamp

We used a method that we previously developed to carry out bioenergetic studies of isolated mitochondria under conditions of clamped ADP and membrane potential. Mitochondrial incubations were carried out in the presence of hexokinase, excess 2-deoxyglucose (2DOG), and varying amounts of added ADP. ATP generated from ADP under these conditions drives the conversion of 2DOG to 2DOG phosphate (2DOG$^-$) while regenerating ADP. The reaction occurs rapidly and irreversibly, thereby effectively clamping membrane potential determined by available ADP. This was in fact the case as we have demonstrated in
the past for rat and mouse muscle,10 mice liver,21 and mouse heart21 mitochondria.

2.6 Use of the 2DOG ATP energy clamp to quantify ATP production

ATP production was quantified by the conversion of 2DOG to 2DOGP as we previously described.18,20 Mitochondria (0.1 mg/ml) were incubated in 96-well microplates in a total volume of 80 µl. Incubations were carried out at 37°C with shaking for 20 min in ionic respiratory buffer plus 10 units/ml hexokinase (Worthington Biochemical) and 10 mM 6-13C-labeled 2DOG, mimicking the conditions utilized for our Oxygraph incubations. After incubation for 20 min with orbital shaking, the contents of the microplate wells were removed to tubes on ice containing 1 µl of 160 µM oligomycin to inhibit ATP synthase. Tubes were then centrifuged for 4 min at 14,000 x g to pellet the mitochondria. Supernatants were transferred to new tubes and stored at −20°C for quantification of 13C-labeled 2DOG by NMR spectroscopy.

To prepare the NMR sample, 50 µl of assay supernatant was added to a 5 mm (OD) standard NMR tube (Norell, Inc.) along with 50 µl of deuterium oxide (D2O) and 380 µl of a buffer consisting of 120 mM KCl, 5 mM KH2PO4, and 2 mM MgCl2, pH 7.2. NMR spectra were collected at 37°C on a Bruker Avance II 500 MHz NMR spectrometer. Mitochondrial samples were studied by acquiring two-dimensional (2D) 1H/13C HSQC NMR spectra using 13C-labeled 2DOG at Cε-position ([6,13C] 2DOG) as we previously described.20 The amount of 2DOG and 2DOGP present in the NMR samples was quantitatively measured using the peak intensities of the assigned resonances of these compounds. NMR spectra were processed with the NMRPipe package22 and analyzed using NMRView software.23 ATP production rates were calculated based on the percent conversion of 2DOG to 2DOGP, the initial 2DOG concentration, incubation volume, and incubation time. This NMR method is highly specific and 40–50 times more sensitive than direct NMR detection of ATP and can be efficiently carried out in an automated fashion.18,20

2.7 Mitochondrial ROS production as hydrogen peroxide

H2O2 production was determined simultaneously with ATP production as we previously described.18 Mitochondria were incubated in microplate wells as described above. H2O2 production was assessed using the fluorescent probe 10-acetyl-3,7-dihydroxyphenoxazine (DHPA or Amplex Red, ThermoFisher), a highly sensitive and stable substrate for horseradish peroxidase and a well-established probe for isolated mitochondria.24 Fluorescence was measured and quantification was carried out as we previously described.25

2.8 Metabolite measurements

Metabolite measurements were performed by NMR spectroscopy as we previously described10,11,20 on the contents of the Oxygraph chamber after mitochondrial incubation with 13C-labeled substrates for 20 min in the same media used for measuring respiration. Immediately after mitochondrial incubations, 1.5 ml of the chamber content was placed in tubes on ice and acidified with 91 µl of 70% perchloric acid. The solutions were then thoroughly mixed, sonicated on ice for 30 s at a power setting of 4 Watts, and then stored at −80°C for up to 2 weeks. The sample tubes were then thawed on ice and centrifuged at 50,000 × g for 20 min at 4°C. Supernatants were removed from the centrifuge tube and 10 N KOH was added to bring the solution pH to 7.4, followed by centrifugation at 16,000 × g for 15 min at 4°C to remove precipitated salts. The cleared, neutralized supernatants were then stored at −80°C prior to NMR studies. For NMR sample preparations, 350 µl of the stored supernatant was added to 150 µl of 50 mM sodium phosphate, pH 7.4 in deuterium oxide for metabolite measurement.13C and 1H NMR assignments of succinate, malate, fumarate, oxaloacetate (OAA), citrate, pyruvate, aspartate, and α-ketoglutarate were obtained using standard compounds. OAA was found to be unstable with a half-life about 14 h when tested at pH 7.4 and temperature at 25°C. Therefore, after mitochondrial incubation, perchloric acid extraction was carried out as quickly as possible to destroy the mitochondrial enzymes and minimize the degradation of OAA. In addition, for the determination of stability, known amounts of OAA were subjected to parallel incubation, perchloric acid extraction, neutralization, and storage.

Both 13C/1H HSQC and HMQC spectra were collected at 25°C on a Bruker Avance II 800 MHz NMR spectrometer equipped with a sensitive cryoprobe for the perchloric acid-extracted samples for quantification of metabolites of the mitochondrial incubations. All NMR spectra were processed using the NMRPipe package22 and analyzed using NMRView.23 Peak heights were used for quantification.

2.9 [13C] isotopologue flux analysis

LC-MS was utilized to determine 13C-isotopologue enrichments of mitochondrial metabolites following
incubation with uniformly labeled [U-13C]-succinate. Reactions were carried out in the Oxygraph 2k respirometer for 20 min. Chamber contents were transferred to 2-ml tubes and immediately snap-frozen in liquid nitrogen. The frozen samples were lyophilized overnight and extracted in ice-cold 2:2:1 acetonitrile:methanol:water containing D8-valine as an internal standard. Crude extracts were centrifuged to remove insoluble material, dried using a SpeedVac vacuum concentrator, and reconstituted to a 10× concentrate based on the dried extract’s original volume using 1:1 acetonitrile:water for LC-MS analysis.

Two microliters of the prepared samples were separated using a Millipore SeQuant ZIC-pHILIC (2.1 × 150 mm, 5 µm particle size) column with a ZIC-pHILIC guard column (20 × 2.1 mm) attached to a Thermo Vanquish Flex UHPLC. Mobile phase comprised Buffer A [20 mM (NH4)2CO3, 0.1% NH4OH] and Buffer B [acetonitrile]. The chromatographic gradient was run at a flow rate of 0.150 ml/min as follows: 0–21 min-linear gradient from 80 to 20% Buffer B; 20–20.5 min-linear gradient from 20 to 80% Buffer B; and 20.5–28 min-hold at 80% Buffer B. Data was acquired using a Thermo Q Exactive MS operated in negative polarity targeted selected ion monitoring (tSIM) mode with a spray voltage set to 3.0 kV, the heated capillary held at 275°C, and the HESI probe held at 350°C. The sheath gas flow was set to 40 units, the auxiliary gas flow was set to 15 units, and the sweep gas flow was set to 1 unit. MS data resolution was set at 70,000, the AGC target at 10e6, and the maximum injection time at 200 ms. The mass isolation window was set to 12 m/z and the isolation offset to 5 allowing for the observation of −1 to +11 m/z of each metabolite targeted. The tSIM inclusion list was populated using target metabolites chemical formulas and their corresponding retention times previously determined using neat standards.

### 2.10 Quantification of NADH and NAD+

The redox state of mitochondrial nicotinamide adenine dinucleotide (NAD) was measured using a commercially available NAD+/NADH Assay kit #G9071 (Promega, Madison, WI). Mitochondrial incubations were carried out for 20 min in microplates as we did for quantification of ATP production (see above). Samples were processed and assayed according to the kit directions for separate measurements of NADH and NAD+. Molar quantities of NADH or NAD+ were determined in duplicate from a standard curve run in parallel on the same assay plate.

### 2.11 Statistics

Data were analyzed by two-tailed, unpaired t test or two-factor ANOVA with multiple comparisons as indicated in the figure legends using GraphPad Prism (GraphPad Software, Inc.). Significance was considered at p < 0.05.

### 3 RESULTS

#### 3.1 GDP inhibition of UCP1 differentially perturbs mitochondrial respiration dependent on activation of complex I or complex II

IBAT mitochondria were incubated in the presence or absence of 1 mM GDP (Figure 2), a well-recognized potent inhibitor of UCP1, in order to perturb (increase) ΔΨ. In the presence of the complex I substrates, pyruvate + malate, the effects of GDP in the absence of added ADP were as expected. GDP increased ΔΨ (Figure 2A) and decreased respiration (Figure 2B). In contrast to the effects of GDP in mitochondria energized at complex I, the effects of GDP in mitochondria energized at complex II (Figure 2C,D) were quite different. In mitochondria energized by the complex II substrate, succinate, GDP increased ΔΨ (Figure 2C) but also markedly increased respiration (Figure 2D) — as opposed to the decrease in Figure 2B.

#### 3.2 ADP effects on IBAT mitochondria energized at complex I or II

Although ΔΨ in IBAT mitochondria is directed mainly at heat production rather than ATP synthesis, we also carried out incubations in the presence or absence of added ADP clamped at a concentration of 32 µM. We reasoned that ADP might increase ΔΨ by nucleotide inhibition of UCP1 or decrease ΔΨ through ATP synthesis or perturb ΔΨ by another mechanism such as allosteric activation of TCA enzymes. We chose the concentration of 32 µM based on our past observation that O2 flux and ΔΨ were at a stable plateau at that concentration and because that is in a range we have used the past to induce ATP synthesis in isolated mitochondria. In mitochondria energized by pyruvate and malate in the absence of added GDP, 32 µM ADP did not affect ΔΨ or O2 flux (Figure 2A,B). Interestingly, however, 32 µM ADP mitigated the decrease in respiration induced by GDP (Figure 2B). In mitochondria energized by succinate at complex II in the absence of GDP, ADP did not affect ΔΨ or O2 flux (Figure 2C,D). However, in the presence of GDP, 32 µM ADP mildly increased O2 flux without significantly altering ΔΨ (Figure 2C,D).
We also examined the effect of ADP on succinate-energized mitochondria using a higher, 1 mM, concentration of ADP (same concentration as GDP used in Figure 2) thinking that there may be evidence of nucleotide inhibition of UCP1 at a high enough concentration. We found that ADP at 1 mM increased ΔΨ (Figure S2A), as opposed to the non-significant decrease at 32 µM (Figure 2C). This effect of 1 mM ADP was associated with a large increase in respiration (Figure S2B). This is consistent with a GDP-like effect of nucleotide inhibition of UCP1 evident only at the higher concentration of ADP.

3.3 | FCCP effects on ΔΨ and O₂ flux in succinate-energized mitochondria

In mitochondria treated with GDP to increase ΔΨ, the chemical uncoupler, FCCP (1 µM), reduced ΔΨ (Figure 3A). Again, as opposed to the classical effect of reduced ΔΨ to increase respiration, FCCP reduced O₂ flux in these mitochondria (Figure 3B). In mitochondria not exposed to GDP, wherein potential is intrinsically very low, 1 µM FCCP did not affect ΔΨ or O₂ flux (Figure S3).

3.4 | Effects of GDP inhibition of UCP1 on metabolite accumulation by NMR spectroscopy in complex I or complex II energized mitochondria

To assess metabolite accumulation in complex I energized mitochondria, the organelles were energized by 5 mM pyruvate +1 mM [U-13C] malate. Under these conditions, OAA was undetectable whether GDP was present or not present (Table 1). This is consistent with the expected clearance of OAA to citrate. Aspartate was also undetectable, consistent with a lack of glutamate which would be needed for the transaminase reaction with OAA to form aspartate and α-ketoglutarate. In the absence of ADP, GDP increased malate consistent with decreased consumption...
Aspartate was not detectable in these studies consistent with the lack of added glutamate. These studies of complex II energized mitochondrial metabolites were similar whether in the presence or absence of 32 μM ADP consistent with the data for ΔΨ and O₂ flux (Figure 2C,D). 

Mitochondrial preparations were incubated in multiwell plates to simultaneously determine ATP production by conversion of 2-deoxyglucose (2DOG) to 2-deoxyglucose phosphate (2DOGP) and ROS production as Amplex Red fluorescence (Figure 4A,B, respectively). As expected, ADP was necessary for ATP production. ATP production was much greater in the presence of GDP inhibition UCP1 (Figure 4A) consistent with the effect of GDP on respiration in Figure 2D. GDP markedly increased ROS in the presence or absence of ADP (Figure 4B). However, the effect of GDP to increase ROS was markedly diminished in the presence of 32 μM ADP (note break in y-axis). In separate incubations (Figure 4C,D), we found that GDP increased NADH and the NADH/NAD⁺ ratio consistent with the effect of GDP to increase ROS and maintain the NADH in the reduced state.

### TABLE 1 [¹³C] labeled metabolite concentrations determined by NMR spectroscopy in IBAT mitochondrial incubates

| Metabolite          | Nucleotide presence (+) or absence (−) | Nucleotide effect (p-value) |
|---------------------|----------------------------------------|-----------------------------|
|                     | ADP−, GDP− | ADP−, GDP+ | ADP+, GDP− | ADP+, GDP+ | ADP | GDP |
| Oxaloacetate (µM)   | 0 ± 0      | 0 ± 0      | 0 ± 0      | 0 ± 0      | n/a | n/a |
| Malate (µM)         | 90 ± 3     | 193 ± 24a  | 100 ± 5    | 128 ± 10b  | 0.055<0.001 | 0.001* |
| Aspartate (µM)      | 0 ± 0      | 0 ± 0      | 0 ± 0      | 0 ± 0      | n/a | n/a |
| Citrate (µM)        | 277 ± 15   | 267 ± 13   | 263 ± 20   | 214 ± 13   | 0.051 0.082 |
| α-ketoglutarate (µM)| 162 ± 21   | 59 ± 7a    | 221 ± 23   | 203 ± 19b  | <0.001* 0.007 |

Note: Mitochondria were energized by 5 mM pyruvate +1 mM [U-¹³C] malate and incubated for 20 min under the same conditions used in the studies of Figure 2. Data were analyzed by 2-factor (ADP × GDP) ANOVA. n = 4 for all values. All metabolites were determined in the same 4 individual mitochondrial preparations.

*Interaction was significant, so interpretation is limited. Data represent mean ± SE.

### TABLE 2 [¹³C] labeled metabolite concentrations determined by NMR spectroscopy in IBAT mitochondrial incubates

| Metabolite          | Nucleotide presence (+) or absence (−) | Nucleotide effect (p-value) |
|---------------------|----------------------------------------|-----------------------------|
|                     | ADP−, GDP− | ADP−, GDP+ | ADP+, GDP− | ADP+, GDP+ | ADP | GDP |
| Oxaloacetate (µM)   | 22.3 ± 1.5 | 2.7 ± 0.8      | 19.3 ± 1.9 | 5.0 ± 1.2** | 0.79 | <0.001 |
| Malate (mM)         | 0.70 ± 0.02 | 2.29 ± 0.05    | 0.88 ± 0.03 | 2.47 ± 0.21** | 0.12 | <0.001 |
| Fumarate (µM)       | 69.0 ± 2.9 | 168 ± 5      | 79.7 ± 4.1 | 194 ± 13** | 0.030 | <0.001 |
| Succinate (mM)      | 8.09 ± 0.13 | 6.58 ± 0.13    | 8.05 ± 0.14 | 6.66 ± 0.25** | 0.91 | <0.001 |
| Aspartate (µM)      | 0 ± 0      | 0 ± 0      | 0 ± 0      | 0 ± 0      | n/a | n/a |

Note: Mitochondria were energized by 10 mM [U-¹³C] succinate and incubated for 20 min under the same conditions used in the studies of Figure 2. Data were analyzed by 2-factor (ADP × GDP) ANOVA. n = 5 for all values. All metabolites were determined in the same 5 individual mitochondrial preparations.

Citrate, α-ketoglutarate, glutamate, and pyruvate were also examined but results were below levels of detection. Data represent mean ± SE.

*Interaction was significant, so interpretation is limited. Data represent mean ± SE.

Note: Mitochondria were energized by 5 mM pyruvate +1 mM [U-¹³C] malate and incubated for 20 min under the same conditions used in the studies of Figure 2. Data were analyzed by 2-factor (ADP × GDP) ANOVA. n = 4 for all values. All metabolites were determined in the same 4 individual mitochondrial preparations.

*p < 0.01, aa < 0.001 versus ADP−, GDP−. b< 0.01, bb p < 0.001 versus ADP+, GDP+.

*p < 0.001 vs ADP−, GDP−; **p < 0.001 vs ADP+, GDP−. Interaction was not significant for any analyses.

of the added substrate and decreased α-ketoglutarate consistent with decreased respiration (Figure 2B). In the presence of 32 μM ADP, GDP did not significantly increase malate consistent with the lack of effect of ADP to decrease respiration (Figure 2B).

To assess metabolite accumulation in complex II energized mitochondria, the organelles were energized using 10 mM [U-¹³C] succinate. As shown in Table 2, OAA clearly accumulated in the absence of GDP, i.e., in the presence of uninhibited UCP1. This is consistent with low respiration (Figure 2D) due to OAA inhibition of SDH. In contrast, OAA was barely detectable in the presence of GDP wherein respiration was high (Figure 2D). GDP also decreased succinate (consumed as the added substrate) and increased the downstream metabolites malate and fumarate (Table 2) consistent with the effect of GDP to increase respiration. Aspartate was not detectable in these studies consistent with the lack of added glutamate. These studies of complex II energized mitochondrial metabolites were similar whether in the presence or absence of 32 μM ADP consistent with the data for ΔΨ and O₂ flux (Figure 2C,D).
FIGURE 4 Parameters measured in mitochondria energized by 10 mM succinate and incubated for 20 min in multi-well plates in the presence or absence of 1 mM GDP and in the presence or absence of 32 µM ADP as indicated below the x-axis. (A) ATP production, n = 4. (B) H₂O₂ production, n = 4. (C and D) NADH content and the ratio of NADH to NAD⁺, n = 4. †p < 0.001 in panel A by unpaired, two-tailed t test. *p < 0.01, **p < 0.001 in panels (B-D) for multiple comparisons as indicated. Data were analyzed by two-factor (GDP × ADP) ANOVA. Factor significance is shown above the panels. ²Interaction is significant, so interpretation of p values is confounded. Data represent individual values, mean, and SE.

FIGURE 5 [¹³C] isotopomer flux analyses. Data depict the effect of 1 mM GDP versus vehicle on relative signal intensities and isotopologue distribution for several TCA metabolites. IBAT mitochondria were energized by 10 mM [U-¹³C] succinate in the presence of 32 µM ADP and incubated in the Oxygraph respirometer for 20 min in the presence or absence of 1 mM GDP. Incubates were subject to LC-MS to determine signal strength (y-axis) and isotopologue distribution (x-axis).
3.6 | GDP inhibition of UCP1 perturbs metabolite flux

The metabolites measured by NMR (Tables 1 and 2) determine the accumulation of molar amounts of labeled compounds generated from $[^{13}C]$ malate (Table 1) or $[^{13}C]$ succinate (Table 2). To provide further insight, we carried out studies of $[^{13}C]$ isotopomer flux by LC-MS in mitochondria energized by $[U-^{13}C]$ succinate. This technique quantified compounds between conditions only in relative terms but is much more sensitive and examines metabolite flux by assessing differentially $^{13}C$-labeled metabolites (isotopologue distribution).

As shown in Figure 5, M+4 succinate (the added energy substrate), was reduced by GDP consistent with increased respiration and SDH activity while M+4 malate and M+4 fumarate were enhanced consistent with direct flow from succinate. Although OAA cannot be measured in this way due to instability, conversion to aspartate by the mitochondrial transaminase, Got2, is considered a surrogate for OAA. To generate aspartate, some amount of glutamate must be present for reaction with OAA to form aspartate and $\alpha$-ketoglutarate. Although aspartate was not detected by less sensitive NMR, we did detect aspartate in these LC-MS studies (Figure 5) indicating that some glutamate remained or could be generated from other endogenous metabolites carried over in our mitochondrial preparations after isolation. The detected aspartate was largely present as the M+4 isotopologue indicating conversion from M+4 OAA, which would have derived from M+4 malate. Consistent with the $\Delta\Psi$-dependent events in Figure 1, M+4 aspartate (and by inference, M+4 OAA) was less detectable in the presence of GDP.

Also, M+3 pyruvate, M+2 acetyl-CoA, and M+6 citrate were detected, less so in the presence of GDP, consistent with conversion of M+4 OAA to pyruvate which could occur in a non-enzymatic fashion or catalyzed by oxaloacetate decarboxylase. M+3 pyruvate could then be metabolized to M+2 acetyl-CoA leading to the formation of M+6 citrate from M+4 OAA. We also detected M+6 isocitrate and M+5 $\alpha$-ketoglutarate consistent with formation downstream from citrate, these compounds being present in lesser amounts in the presence of GDP.

3.7 | GDP inhibition perturbs respiration, $\Delta\Psi$, and metabolite accumulation in mitochondria energized by succinate plus glutamate

To further assess metabolite flow related to OAA, we examined the effect of GDP in mitochondria energized with 10 mM $[U-^{13}C]$ succinate but with a low (0.5 mM) concentration of $[U-^{13}C]$-labeled glutamate to provide substrate for the Got2 catalyzed transaminase reaction converting OAA to aspartate and $\alpha$-ketoglutarate. As in the absence of glutamate, GDP increased $\Delta\Psi$ and $O_2$ flux (Figure 6). NMR studies (Table 3) demonstrated that GDP markedly decreased OAA and aspartate consistent with mitigation of OAA inhibition of SDH. Moreover, GDP decreased succinate (utilized added substrate) and increased malate and fumarate consistent with increased respiration. Note that, although the $p$ value is not significant, less glutamate appears to be utilized. At first thought, this may seem inconsistent with increased respiration but is explainable based on less OAA accumulation and the capacity of malate (that is not converted to OAA) to exit mitochondria.

3.8 | Metabolite flux and isotopologue distribution in succinate-energized mitochondria in the presence of glutamate

We further examined metabolite flux in mitochondria energized by 10 mM $[U-^{13}C]$ succinate +unlabeled 0.5 mM glutamate (to generate aspartate from OAA) in LC-MS isotopomer studies (Figure 7). The reason we used unlabeled glutamate in these studies, as opposed to the $^{13}C$-labeled glutamate used in our NMR studies, is that our 2D NMR method employed a stable isotope resolved metabolomics (SIRM) approach that traces only $^{13}C$-labeled compounds, while LC-MS detects all isotopologues.

GDP reduced aspartate consistent with its effect to reduce OAA. As expected, in the presence of glutamate, the signal intensity for aspartate was about 300-fold greater than that seen in Figure 5. Again, as in Figure 5, aspartate was almost entirely present as the M+4 isomer indicating
direct conversion from M+4 OAA derived from uniformly labeled succinate metabolism to M+4 malate. The results otherwise resembled what we observed for incubations done on 10 mM succinate without glutamate (Figure 5). As in Figure 5, pyruvate was present as the M+3 isotopologue consistent with formation from OAA. Of note, α-ketoglutarate was now present as both the M+0 and M+5 isotopologues likely reflecting conversion from the added unlabeled glutamate as well as from TCA flux through citrate. The decrease in citrate/isocitrate and in α-ketoglutarate in the presence of GDP, despite increased respiration, is explainable by less OAA accumulation and malate exit, as mentioned in the above result section. We were also able to measure NADH in these experiments. GDP increased the amount of this dinucleotide, consistent with the data in Figure 4C.

**Table 3** [13C] labeled metabolite concentrations determined by NMR spectroscopy in IBAT mitochondrial incubates

| Metabolite       | GDP (0 mM)      | GDP (1 mM)      | p-value |
|------------------|-----------------|-----------------|---------|
| Oxaloacetate (µM) | 17.3 ± 1.36     | 0.45 ± 0.45     | <0.0001 |
| Malate (mM)      | 1.06 ± 0.034    | 2.35 ± 0.11     | <0.0001 |
| Fumarate (µM)    | 95.9 ± 4.9      | 185.3 ± 6.6     | <0.0001 |
| Succinate (mM)   | 8.53 ± 0.12     | 7.61 ± 0.18     | 0.0016  |
| Aspartate (µM)   | 19.4 ± 2.4      | 9.0 ± 1.0       | 0.0024  |
| Glutamate (µM)   | 409 ± 5         | 428 ± 8         | 0.0881  |

Note: Mitochondria were energized by 10 mM [U-13C] succinate plus 0.5 mM [U-13C] glutamate and incubated for 20 min with or without GDP in the presence of 32 µM ADP under the same conditions used in the studies of Figures 6 and 7. Data were analyzed by unpaired, 2-tailed t test, n = 6 for all values. Data represent mean ± SE.

**Figure 7** [13C] isotopomer flux analyses. Data depict the effect of 1 mM GDP versus vehicle on relative signal intensities and isotopologue distribution for several TCA metabolites. IBAT mitochondria were energized by 10 mM [U-13C] succinate plus unlabeled 0.5 mM glutamate in the presence of 32 µM ADP and incubated in the Oxygraph respirometer for 20 min in the presence or absence of 1 mM GDP. Incubates were subject to LC-MS to determine signal strength (y-axis) and isotopologue distribution (x-axis).

**4 DISCUSSION**

Major new findings are as follows. First, we provide evidence that the mechanism proposed in Figure 1 involving ΔΨ-dependent OAA accumulation can be extended to mitochondria wherein ΔΨ is intrinsically low due to chronic uncoupling. IBAT mitochondria are programmed far differently than muscle mitochondria, as the former consume ΔΨ mainly for heat rather than ATP synthesis. Second, our metabolite and isotopomer analyses (not previously done for skeletal muscle mitochondria) show that perturbation of ΔΨ alters downstream OAA flow to aspartate and α-ketoglutarate by transamination and to citrate by citrate synthase. Moreover, our isotopomer flux experiments now provide direct evidence for malate conversion
to OAA and lack of any significant OAA generation by endogenous pyruvate or aspartate that might have been present in our isolated mitochondria, i.e., changes which would have led to pyruvate, acetyl CoA, and citrate as isotopologues other than M+4. This is important since, as discussed below, only low concentrations of OAA are needed to inhibit SDH. Third, we show that ADP added to IBAT mitochondria, as opposed to GDP, has more subtle and diverse effects on complex II-energized respiration acting in multiple ways. The rationale underlying the above contentions is discussed in the following text.

In succinate-energized IBAT mitochondria, we observed, as expected, that $\Delta \Psi$ is low but strongly increased by GDP inhibition of UCP1 (Figure 2C). However, this increase in $\Delta \Psi$ is associated with increased rather than decreased respiration (Figure 2D), opposite the classical concept that higher $\Delta \Psi$ results in lower respiration due to downstream electrical resistance.\(^{29}\) The initiating event in this paradoxical increase in $O_2$ flux is very likely reverse electron transport to complex I. This phenomenon is known to increase with $\Delta \Psi^{16,17}$ and is known to maintain NADH in the reduced state.\(^{14,15}\) Indeed, we observed greater NADH and an increased NADH/NAD$^+$ ratio with higher $\Delta \Psi$ (Figures 4C,D and 7). Although we could not directly measure to reverse electron transport, the phenomenon is strongly associated with complex I superoxide,\(^{14,25}\) which we determined as $H_2O_2$ production. Past studies in our laboratory and others\(^{25,30}\) show that $H_2O_2$, as we measured it, largely detects $H_2O_2$ generated at complex I from superoxide catalyzed by superoxide dismutase (SOD); hence, a good surrogate marker for reverse electron transport.

Decreased NADH cycling resulting from reverse electron transport would impair the malate dehydrogenase reaction leading to reduced OAA production. Of note, the malate dehydrogenase reaction is far to the left by equilibrium dynamics.\(^{31}\) This is in line with the relative amounts of malate and OAA in Tables 2 and 3. However, only small amounts of OAA (i.e., only a small shift to the right for the malate dehydrogenase reaction) are needed to impair succinate dehydrogenase as shown by Stepanova, et al\(^{12}\) and as we confirmed for IBAT and muscle mitochondria.\(^{15}\) In this regard, the amounts of OAA measured here by NMR (Tables 2 and 3) are within that range. To summarize, dinucleotide cycling is free to occur at low $\Delta \Psi$ (intact UCP1) enabling OAA formation and inhibition of SDH. However, cycling is impaired at high $\Delta \Psi$ (UCP1 inhibited) leading to NADH accumulation, inhibition of malate dehydrogenase, less OAA, less SDH inhibition, and greater respiration. Moreover, we have observed\(^{13}\) that pyruvate rapidly restores succinate-energized respiration in IBAT mitochondria consistent with its action to clear OAA to pyruvate. Taken together, the above findings provide strong evidence that low $\Delta \Psi$ (due to UCP1) and consequent OAA accumulation impairs complex II respiration in IBAT mitochondria implying that the mechanism listed in Figure 1 for skeletal muscle mitochondria can be extended to IBAT.

We also modulated $\Delta \Psi$ in succinate-energized mitochondria using FCCP, in this case decreasing rather than increasing potential. Consistent with the events depicted in Figure 1, when FCCP was added to GDP-treated mitochondria, FCCP reduced potential but also reduced, rather than increased, respiration (Figure 3). When FCCP was added in the absence of GDP, we saw no significant change in respiration and potential. However, $\Delta \Psi$ was already low due to uninhibited UCP1.

A significant advance in this work, as opposed to our past work,\(^{10,13}\) is our discovery of how these $\Delta \Psi$ driven events mechanistically impact metabolite flux. Metabolite flow based on our current results are compatible with the sequence of events proposed in Figure 1. These results are summarized in schematic form in Figure 8. GDP (high $\Delta \Psi$) decreased succinate while malate and fumarate increased (Tables 2 and 3, Figures 5 and 7) consistent with the action of GDP to increase respiration (Figures 2D and 6). As hypothesized, GDP decreased OAA measured both directly by NMR (Tables 2 and 3) or indirectly as aspartate by LC-MS (Figures 5 and 7). Moreover, OAA and aspartate, whether generated in the presence or absence of GDP, must have been derived from malate dehydrogenase since malate and aspartate were present almost totally as M+4 isotopologues. Thus, we show that only minimal, if any, OAA was derived by endogenous unlabeled pyruvate or aspartate that might have been present in our isolated mitochondria as this would have generated unlabeled or differently labeled pyruvate, acetyl CoA, and citrate isotopologues. This is important because, as discussed above, only low amounts of OAA are needed to impair SDH.

The formation of M+3 pyruvate and M+2 acetyl-CoA (Figures 5 and 7) was somewhat of a surprise, but consistent with the mechanism in Figure 1. These isotopologues could arise either by non-enzymatic conversion of OAA\(^{26}\) or catalyzed by oxaloacetate decarboxylase\(^{26,32,33}\) (ODX, also known as FAHD1) which has been described in human cells.\(^{33}\) With GDP administration and reduction in OAA, we observed decreased M+3 pyruvate (Figures 5 and 7) and M+2 acetyl-CoA (Figure 5) and therefore less M+6 citrate, M+6 isocitrate, and M+5 $\alpha$-ketoglutarate (Figures 5 and 7). When studies were done in the presence of glutamate (Figure 7), unlabeled $\alpha$-ketoglutarate was also present and decreased by GDP. This is consistent with the production of $\alpha$-ketoglutarate both from the unlabeled glutamate (M+0) and by TCA flow from isocitrate (M+5).

We point out that the decrease in acetyl-CoA, pyruvate, citrate, isocitrate, and $\alpha$-ketoglutarate seen with GDP is not
inconsistent with the effect of GDP to increase respiration. This can be explained since there is less OAA to generate TCA flow to citrate and by malate exit from mitochondria (Figure 8), which can be substantial as we have shown in the past.11

We also questioned how ADP, as opposed to GDP, might affect succinate-energized O₂ flux in IBAT mitochondria and whether this might involve a GDP-like effect on UCP1, an effect mediated through ATP production, or other action. As shown in Figure 4A, for succinate-energized IBAT mitochondria, ADP does lead to ATP formation more so in the presence of GDP. Although ATP production alone should decrease ΔΨ, ADP at 32 µM had only non-significant effects on ΔΨ (Figure 2C). Moreover, ADP at 1 mM actually increased ΔΨ (Figure S2). This suggests that ADP, at the higher concentration, had a GDP-like nucleotide effect to inhibit UCP1 activity. For complex I energized IBAT mitochondria, 32 µM ADP had little, if any, effect on ΔΨ (Figure 2A), but increased respiration, non-significantly in the absence of GDP and significantly in the presence of GDP (Figure 2B). We think this might be due to the allosteric effect of ADP to activate downstream dehydrogenase reactions, isocitrate dehydrogenase in particular.34 This is supported by the metabolic data showing that GDP did not significantly decrease α-ketoglutarate in the presence of ADP (Table 1). Moreover, the very near significant (p = 0.051) decrease in citrate in the presence of GDP (Table 1) is consistent with downstream consumption by isocitrate dehydrogenase to form α-ketoglutarate. So, overall, we conclude that ADP impacts ΔΨ and respiration in IBAT mitochondria but does this in a complex and multifactorial manner.

The most notable effect of 32 µM ADP in complex II energized IBAT mitochondria was on ROS production. ADP markedly reduced ROS in the presence of high ΔΨ induced by GDP (Figure 4B). As discussed above, ROS, as measured here largely, detects H₂O₂ generated at complex I from superoxide by SOD while superoxide, under these conditions, is generated by reverse electron transport.14,25 Hence, this effect of ADP is consistent with the known high sensitivity of reverse electron transport to inner membrane potential.

In the current work, we used GDP only as a tool to modulate ΔΨ through UCP1. Intracellular amounts of GDP thought to be in the low micromolar range,35,36 may not be high enough to modulate UCP1 in vivo. However, the relevant issue is the role of UCP1, as opposed to the tool used to modify it. And, there are certainly physiologic situations where UCP1 expression varies as evidenced by differences in expression in humans dependent on fat mass,37–40 differences in genetic strains of rodents,41 differences related to temperature and adrenergic input,42,43 or perturbation of diet.44

Further study will be needed to better understand the physiologic or pathophysiologic significance of oxaloacetate inhibition of SDH in whole-cell metabolism. We can, however, offer some speculation. OAA inhibition of SDH may represent a type of metabolic brake, perhaps important in modulating reverse electron transport from SDH. This may be of particular importance during ischemia/reperfusion.45 Moreover, alterations in SDH activity are involved in neurologic, oncologic, and cardiovascular function,46–48 so OAA might prove an important control mechanism. With respect to possible in

FIGURE 8  Schematic diagram depicting differences in metabolite flow at low or high ΔΨ and dominant isotopologue distribution. The diagram is based on the NMR and LC-MS results in Tables 1, 2, and 3 and Figures 5 and 7. Differences in amounts of metabolites in the presence versus absence of GDP are reflected in the size and boldness of characters. Parentheses represent the number of labeled carbons in the dominant isotopic form(s) for each metabolite (see Figures 5 and 7). *presence dependent on added glutamate. † amount dependent on both added glutamate and conversion from isocitrate. Ac-CoA, acetyl-CoA; Glut, glutamate, Got2, mitochondrial aspartate aminotransferase; MDH, malate dehydrogenase; ODX, oxaloacetate decarboxylase; SDH, succinate dehydrogenase; α-KG, α-ketoglutarate.
vivo treatment, we speculate that mitochondrial matrix OAA concentrations might be modulated by production or metabolism as could occur through manipulation of OAA clearance by the mitochondrial transaminase (Got2), by OAA metabolism to or from pyruvate by ODX or pyruvate carboxylase, or by production from malate dehydrogenase.

In summary, we show that respiration in complex II energized IBAT mitochondria is regulated by OAA in a manner dependent on inner membrane potential and consequent downstream events. Moreover, we delineate the consequent changes in metabolite flow. Since ΔΨ is largely dependent on UCP1, the activity and expression of this protein likely contribute to the control of OAA effects on complex II function. ADP also impacts complex II function in IBAT mitochondria but in a more subtle and multifactorial fashion.

ACKNOWLEDGMENTS
These studies were supported by the NIH award, 1 R01 DK123043-01A1, and by Merit Review Award 2 I01 BX00285-06 from the U.S. Department of Veterans Affairs, Biomedical Laboratory Research and Development Service resources, and the use of facilities at the Department of Veterans Affairs Health Care System, Iowa City, IA 52246 and by the Iowa Fraternal Order of the Eagles. The authors thank the University of Iowa Carver College of Medicine Nuclear Magnetic Resonance Facility and the University of Iowa Metabolomics Core Facility.

CONFLICTS OF INTEREST
The authors declare that they have no conflicts of interest with the contents of this article.

AUTHOR CONTRIBUTIONS
W.I. Sivitz, L. Yu, and B. D. Fink designed the research; B.D. Fink, W.I. Sivitz, L. Yu, A.J. Rauckhorst, and E.B. Taylor analyzed data; B.D. Fink, L. Yu, and A.J. Rauckhorst performed research; L. Yu and E.B. Taylor contributed analytic tools; B.D. Fink, L. Yu, and W.I. Sivitz wrote the paper; A.J. Rauckhorst, and E.B. Taylor reviewed the paper.

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**How to cite this article:** Fink BD, Rauckhorst AJ, Taylor EB, Yu L, Sivitz WI. Membrane potential-dependent regulation of mitochondrial complex II by oxaloacetate in interscapular brown adipose tissue. *FASEB BioAdvances*. 2022;4:197–210. doi:10.1096/ fba.2021-00137