MITOsym®: A Mechanistic, Mathematical Model of Hepatocellular Respiration and Bioenergetics

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ABSTRACT

Purpose MITOsym, a new mathematical model of hepatocellular respiration and bioenergetics, has been developed in partnership with the DILIsym® model with the purpose of translating in vitro compound screening data into predictions of drug induced liver injury (DILI) risk for patients. The combined efforts of these two models should increase the efficiency of evaluating compounds in drug development in addition to enhancing patient care.

Methods MITOsym includes the basic, essential biochemical pathways associated with hepatocellular respiration and bioenergetics, including mitochondrial oxidative phosphorylation, electron transport chain activity, mitochondrial membrane potential, and glycolysis; also included are dynamic feedback signals based on perturbation of these pathways. The quantitative relationships included in MITOsym are based primarily on published data; additional new experiments were also performed in HepG2 cells to determine the effects on oxygen consumption rate as media glucose concentrations or oligomycin concentrations were varied. The effects of varying concentrations of FCCP on the mitochondrial proton gradient were also measured in HepG2 cells.

Results MITOsym simulates and recapitulates the reported dynamic changes to hepatocellular oxygen consumption rates, extracellular acidification rates, the mitochondrial proton gradient, and ATP concentrations in the presence of classic mitochondrial toxins such as rotenone, FCCP, and oligomycin.

Conclusions MITOsym can be used to simulate hepatocellular respiration and bioenergetics and provide mechanistic hypotheses to facilitate the translation of in vitro data collection to predictions of in vivo human hepatotoxicity risk for novel compounds.

KEY WORDS bioenergetics · extracellular acidification rate · mechanism-based · mitochondrial toxicity · oxygen consumption rate

INTRODUCTION

Drug-induced liver injury (DILI) is a significant issue in drug development, both preclinically and clinically. While the incidence of human DILI is relatively low (1), drugs associated with DILI lead to substantial cost for drug developers due to mostly late stage attrition. As such, the pharmaceutical industry and regulatory agencies are devoting substantial resources toward improving the preclinical and clinical screening processes. Liver injury is known to be multifactorial with mitochondrial toxicity being one of the known contributors. Recent advances in mitochondrial function assays have enhanced the ability to screen compounds for possible mitochondrial toxicity liabilities (2–5). These include high-throughput cellular respiration measurement systems such as the Seahorse Biosciences XF analyzers (6). The XF analyzer provides real time measurement of cellular bioenergetics in whole cells. These new assay systems provide an advantage over the classic isolated mitochondrial respiration assays by providing an environment that more closely replicates the native, in vivo milieu (4). These cell-based assay systems also provide the ability to estimate oxygen consumption, glycolysis flux and adaptive, compensatory changes during periods of mitochondria duress (7).

Mechanistic mathematical models are available to assist in evaluating compounds for hepatotoxicity liabilities. One such example is the DILIsym® model, which provides the ability to predict DILI based on preclinical in vitro and/or in vivo data (8).
Mathematical models can assist in analyzing and interpreting complex data sets, understanding mechanisms of drug action, generating testable hypotheses, and guiding experimentation. The information provided by the simulations can help minimize experimentation, thereby saving time and effort. Moreover, simulations of ‘what if’ scenarios can provide researchers with the ability to predict experimental outcomes and make decisions that can improve patient safety.

This paper describes a new mechanistic, mathematical model of hepatocellular respiration and bioenergetics, called MITOsym. MITOsym simulates and predicts bioenergetics in the presence or absence of compounds that modulate mitochondrial function in HepG2 cells. The model contains many essential bioenergetic components such as mitochondrial oxidative phosphorylation, electron transport chain activity, mitochondrial membrane potential, glycolysis, and cellular pathways for metabolic regulation of bioenergetics as illustrated in Fig. 1. The effector compounds have been chosen for their well-characterized effects on different aspects of mitochondria function; rotenone is an inhibitor of complex I of the electron transport chain, oligomycin is an inhibitor of the F1F0 ATPase, and FCCP uncouples the mitochondria proton gradient. Characterizing the disruption of each of these processes with these compounds has elucidated quantitation of key feedback signals within and beyond mitochondria. The model has been designed and calibrated with a variety of data, much of it collected using the Seahorse Biosciences XF analyzer. While considerable amounts of the data that were used to construct the model were publically available in the literature, we also conducted additional experiments to generate specific sets of data; these data are described in this report as well.

MITOsym has also been designed to provide inputs into DILIsym® and facilitate the prediction of in vivo hepatotoxicity based on in vitro compound data. DILIsym® and MITOsym software are developed under the DILI-sim Initiative, a pre-competitive partnership between the Hamner-UNC Institute for Drug Safety Sciences and 14 pharmaceutical companies. For more information on access to MITOsym and DILIsym®, see www.dilisym.com. This simulation partnership should increase the efficiency and effectiveness of evaluating the potential for new compounds with mitochondria liabilities to elicit DILI.

**MATERIALS AND METHODS**

**Materials**

All chemicals were purchased from Sigma-Aldrich (St. Louis, MO) and were of the highest purity available. The fluorescence dyes, tetramethylrhodamine methyl ester (TMRM) and Hoechst 33342, were from Invitrogen (Carlsbad, CA). Cell culture media and supplements were from Invitrogen (Carlsbad, CA). Low-buffered RPMI medium was from Molecular Devices (Sunnyvale, CA). XF96 sensor cartridges and XF96-well plates were from Seahorse Bioscience (Billerica, MA).

![Fig. 1 Schematic diagram of MITOsym: MITOsym includes key biochemical processes for cellular and mitochondrial bioenergetic responses. Classic effectors (oligomycin, FCCP and rotenone) were used to investigate mechanism-specific mitochondrial toxicity. Cellular feedback signals were used to maintain mitochondrial homeostasis or modulate mitochondrial response to external stressors. Primary model outputs include oxygen consumption rate (OCR), extracellular acidification rate (ECAR) and ATP. State variables in MITOsym are displayed as white rectangles, while fluxes are shown in black diamonds. Feedback signals are denoted by dashed lines. Descriptions of the equations describing the state variables, fluxes, and feedback signals are given in Tables II, III and IV and Appendix B.](image)
Cell Culture Conditions for HepG2 Cells

HepG2 cells were obtained from the American Type Culture Collection (Manassas, VA). Cells were grown in Dulbecco’s modified Eagle’s medium (DMEM) (Invitrogen 11885–084) containing 5.5 mM glucose and 1 mM sodium pyruvate and supplemented with 10% fetal bovine serum, 5 mM 4-(2-hydroxyethyl) piperazine-1-ethanesulfonic acid (HEPES), and 100 units/mL penicillin-streptomycin in a 37°C, 5% CO2 humidified atmosphere.

Experimental Protocol 1: Measurement of the Effect of FCCP on the Mitochondrial Membrane Potential of HepG2 Cells

Mitochondrial membrane potential was measured based on the accumulation of TMRM. HepG2 cells were seeded in 96-well plates at 10,000 cells/well in culture medium and incubated overnight in a humidified 37°C, 5% CO2 atmosphere. The following day, cells were incubated with carbonyl cyanide 4-(trifluoromethoxy) phenylhydrazone (FCCP) at various concentrations in culture medium for 1 h at 37°C, 5% CO2. TMRM and Hoechst 33342 were then added to each well (at a final concentration of 100 nM and 4 μg/ml, respectively) and the cells incubated at 37°C, 5% CO2 for 30 min. The cells were rinsed three times with Hanks Balanced Salt Solution (HBSS; 200 μl/well); the final HBSS rinse was not aspirated.

Automated live-cell image acquisition was performed on a Thermo Fisher Scientific Cellomics® ArrayScan® VTI High Content Screening Reader using a 10X objective. An XF93-Hoechst filter and an XF93-TRITC filter were used to image Hoechst 33342 and TMRM, respectively. Image acquisition was set to a minimum of 500 objects per well. Image analysis was done using the Compartmental Analysis Bioapplication (Thermo Fisher Scientific). Mitochondrial membrane potential staining due to TMRM was defined as the punctate signal around the Hoechst-stained nuclei. Raw data were exported from vHCSView (Thermo Fisher Scientific), and IC50 values were generated using GraphPad Prism 5 (San Diego, CA) with non-linear regression analysis.

Experimental Protocol 2: Measurement of the Oxygen Consumption Rate and Extracellular Acidification Rate of HepG2 Cells in Media Containing Different Glucose Concentrations

Oxygen consumption rates (OCR) and the extracellular acidification rates (ECAR) of HepG2 cells were measured in real-time, simultaneously, in an XF96 Extracellular Flux Analyzer (Seahorse Bioscience, Billerica, MA) essentially as described in Nadanaciva et al. (3) with some modifications. Cells were seeded in XF96-well plates at 24,000 cells/80 μL culture medium/well and incubated in a 37°C, 5% CO2 humidified atmosphere for 24 h.

To measure the effect of various concentrations of glucose on the OCR, ECAR, and respiratory capacity of HepG2 cells, the culture medium from the XF96 cell plates was aspirated the day after seeding the cells, and the cells rinsed three times in pre-warmed assay buffer (111 mM NaCl, 4.7 mM KCl, 2 mM MgSO4, 1.2 mM Na2HPO4, pH 7.4). The cells were then maintained in 150 μL/well assay buffer supplemented with various concentrations of glucose at 37°C in a non-CO2 incubator for 60 min.

This cellular environment, including media glucose of 5.5 mM but excluding any mitochondrial effector drugs, is used as the basal condition in all MITOsym simulations.

To measure the reserve capacity of the cells, FCCP was diluted to 21 μM in assay buffer, and 25 μL pre-loaded into reagent delivery port A of each well in the XF96 sensor cartridge. After a 25 min calibration of the XF96 sensor cartridge, four measurements of the OCR and ECAR of the cells were made using a 2 min mix, 5 min measure cycle. FCCP was then injected and six OCR and ECAR measurements were made (the final concentration of FCCP in each well was 3 μM). The OCR and ECAR immediately prior to FCCP injection were used as the basal OCR and ECAR, respectively. The first OCR and ECAR obtained after FCCP injection were used to determine the reserve capacity, i.e. the percentage change in OCR and ECAR caused by FCCP.

 Experimental Protocol 3: The effect of Oligomycin on OCR and ECAR

To examine the effect of oligomycin on the OCR and ECAR of HepG2 cells, cells were seeded in XF96-well plates and the culture medium was aspirated after 24 h. The cells were rinsed three times in pre-warmed serum-free low-buffered RPMI medium, pH 7.4. The cells were then maintained in 150 μL/well of serum-free low-buffered RPMI medium at 37°C in a non-CO2 incubator for 60 min. A compound plate containing oligomycin at various concentrations in serum-free low-buffered RPMI medium supplemented with 1% (v/v) DMSO was prepared. OCR and ECAR measurements were collected before and after addition of oligomycin as described in Experimental protocol 2 (above). The OCR and ECAR immediately prior to the oligomycin/vehicle injection were used as the basal OCR and ECAR, respectively, and were defined as 100% when generating the oligomycin concentration response curves. The first OCR and ECAR obtained after oligomycin injection were used to determine the percentage change in OCR and ECAR caused by the compound.
Additional Data from Published Literature

Data from Nadanaciva et al. (3) were used to examine the effects of increasing concentrations of rotenone and FCCP on OCR and ECAR of HepG2 cells, as measured with an XF96 Analyzer. Data from more complex protocols were also included from other publications (9–11); OCR was measured using an XF24 analyzer during and after the serial administration of 1 uM oligomycin, 1 uM FCCP, and 1 uM rotenone to HepG2 cells. These data were used to support the modeling efforts by providing quantitative information about dynamic, cellular adaptation.

Data from a study by Marroquin et al. (2) were also included to help characterize the relative contributions from mitochondria and glycolysis to total cellular ATP production. The study included measurement of ATP at varying concentrations of oligomycin, FCCP, and rotenone in HepG2 cells cultured with 25 mM glucose or 10 mM galactose as the primary oxidative substrate in the media. Cells cultured in media containing galactose are unable to generate net ATP from glycolysis and thus rely on their mitochondria for ATP productions. Cellular ATP content was measured after 24 h of incubation with each compound. These data were used to support the modeling efforts by providing quantitative information about the dynamic interplay between mitochondria and glycolytic ATP production. Table I summarizes the time-series and dose–response data used to optimize the changes in cellular bioenergetics and/or respiration (relative to basal) in response to the culture conditions and exemplar compounds (rotenone, FCCP and oligomycin) for HepG2 cells.

Computational Modeling of Bioenergetics

Metabolic Description. A mechanism-based, computational model, MITOsym, was developed to describe hepatocellular bioenergetics in hepatocytes in basal conditions and when exposed to compounds that modulate mitochondrial function. MITOsym is seated in the MATLAB computing platform (The MathWorks, Natick, MA) and is composed of ordinary differential equations, algebraic expressions, and a corresponding graphical user interface. MITOsym includes mathematical descriptions of many of the essential biochemical components of bioenergetics, as illustrated in Fig. 1. Two energy-generating pathways, glycolysis and mitochondrial oxidative phosphorylation (OXPHOS) were included. Glycolysis supports cellular bioenergetics in MITOsym by directly supplying extra-mitochondrial ATP in addition to providing substrates for mitochondrial electron transport chain activity (ETC) activity and ATP production (12). For mitochondrial OXPHOS, similar to the approaches described in Hafner et al. (13) and Ainscow et al. (14), the membrane potential was used as an intermediate control point which was supported by ETC activity and dispatched via ATP synthesis and uncoupling. This design is in agreement with observations of decreased proton gradient and ATP levels in isolated mitochondria or hepatocytes treated with complex I/II inhibitors (15,16) or uncouplers (15).

We have simplified some aspects of cellular and mitochondrial biochemistry in an effort to reduce the complexity and number of equations in MITOsym. The focus of our model is to capture key aspects of mitochondria within the whole cell context. This allows us to incorporate key intracellular feedback signals that have direct and indirect effects on mitochondrial function (e.g., increased glycolysis in response to compromised mitochondrial function). Within this cellular context, however, certain aspects of mitochondrial biochemistry are not experimentally measured such as mitochondria pH and mitochondrial ion transport. While other models have focused on isolated mitochondria and include these specific components, the cellular focus of MITOsym has precluded explicitly including them.

NADH and the components of the tricarboxylic acid cycle (aka Krebs cycle) have not been explicitly included into MITOsym. In most cell culture conditions, the media provides ample substrate to maintain the levels of TCA intermediates and support ETC flux; anapleurosis is not limiting. Moreover, compounds with hepatotoxicity liabilities have by and large not included TCA cycle inhibition as a mechanism. The production and utilization of NADH is not explicitly represented in MITOsym, but its dynamics are somewhat represented by the utilization of pyruvate. We have included a mitochondrial pyruvate state variable upon which ETC flux is dependent. While mitochondrial pyruvate levels are quite low, this state variable also represents the dynamics of mitochondrial NADH turnover. Thus specific

Table I  Summary of the Experimental Data Used to Describe the Bioenergetic Responses to Various Mitochondrial Effectors in HepG2 Cell

| Glucose | FCCP | Rotenone | Oligomycin | Multiple drug |
|---------|------|----------|------------|---------------|
| OCR     | Measured | Nadanaciva et al. (2012) | Nadanaciva et al. (2012) | Measured | Felser et al. (2013), Zahno et al. (2011) and Mullen et al. (2011) |
| Gradient | Measured | Nadanaciva et al. (2012) | Nadanaciva et al. (2012) | Measured |
| ECAR    | Measured | Nadanaciva et al. (2012) | Nadanaciva et al. (2012) | Measured |
| ATP     | Measured | Marroquin et al. (2007) | Marroquin et al. (2007) | Marroquin et al. (2007) |
disruptions in NAHD/NAD ratios (i.e., redox state) can be represented by introducing changes in pyruvate oxidation in MITOsym.

The details of each section of MITOsym are described below.

1) Glycolysis

a) Glycolysis is an anaerobic pathway that converts glucose into pyruvate and generates ATP in the cytosol (17). The glycolysis pathway is primarily represented by the dynamic changes in the intermediates, glucose-6 phosphate and pyruvate, as illustrated in Fig. 1 and as described in more detail as follows. Glucose uptake and glucose-6-phosphate (G6P) production:

Components comprising glucose uptake, and glucose-6-phosphate (G6P) production were modeled using differential equations (see, Table II, s1 through s5).

In vitro, hepatocytes take up glucose from culture media and subject it to phosphorylation, generating glucose 6-phosphate (G6P). G6P has numerous possible fates, including being subjected it to phosphorylation, generating glucose 6-phosphate (G6P). G6P has numerous possible fates, including being phosphorylated to glucose 6-phosphate (G6P).

The details of each section of MITOsym are described below.

b) Pyruvate production: Pyruvate is primarily generated from G6P when HepG2 cells are cultured in media excluding lactate. The breakdown of each G6P molecule generates two pyruvate molecules in addition to two (net) ATP molecules. The estimated basal value of FluxATP cellular is 3.75 mM/min where the generation of hepatic pyruvate from G6P is assumed to be near maximal with Km set to 0.01 mM and the cytosolic pyruvate concentration is set to 5 mM.

c) ECAR computation: Lactate is a primary product of pyruvate metabolism. As such, it is representative of glycolysis rates; extracellular acidification rates (ECAR) can be used as an indicator of lactate release and glycolysis (6). In our model, the simulated pyruvate-to-lactate metabolic flux is used to compute the ECAR. The basal lactate flux (Fluxlac) is estimated as 3.15 mM/min given the reported basal ECAR is 66.2 mV/min (3), the conversion factor is 4.28 pM/mV (20), and cell volume is 9e-8 L for 24,000 cell (21). The mathematical equations and data used to define the stoichiometric relationship among metabolic flux are detailed in Appendix A (Intermediate fluxes #1) and Table II.

2) ATP Production (Cytosol and Mitochondria)

Glycolysis supports cellular bioenergetics by directly supplying extra-mitochondrial ATP and providing substrates for

### Table II: Metabolic Reactions and the Basal Steady State Values Computed for State Variables. See Appendix B for More MITOsym®equation Descriptions

| State variable | Differential equation for hepatica bioenergetics reactions | Basal SS value for glucose media | Basal SS value for galactose media |
|----------------|----------------------------------------------------------|----------------------------------|-----------------------------------|
| 1 [drugcell]   | d[drugcell]/dt = Fluxdrug; - Fluxdrugcell               | 0 [mM]                           | 0 [mM]                           |
| 2 [G6P]        | d[G6P]/dt = EffFluxG6P - EffFluxTPcell * 0.5 - FluxATPcell + FluxATPcell | 1 [mM]                           | 1 [mM]                           |
| 3 [Glycogen]   | d[Glycogen]/dt = FluxATPcell - FluxATPcell           | 0.001 [mM]                       | 0 [mM]                           |
| 4 [Pyruvatecell] | d[Pyruvatecell]/dt = EffFluxATPcell - FluxATPcell | 5 [mM]                           | 4.7 [mM]                          |
| 5 [Pyruvatemito] | d[Pyruvatemito]/dt = EffFluxATPmito - FluxATPmito | 5 [mM]                           | 4.7 [mM]                          |
| 6 [OXmito]     | d[OXmito]/dt = EffFluxATPmito - FluxATPmito | 0.3 [mM]                         | 0.4 [mM]                          |
| 7 ΔΨm          | d[ΔΨm]/dt = Conversion f × EffFluxETC | 172.2 [mM]                      | 169.4 [mM]                        |
| 8 [ATPcell]    | d[ATPcell]/dt = EffFluxATPcell + EffFluxATPcell - k * [ATP]cell | 4 [mM]                           | 4 [mM]                           |
mitochondrial oxidative phosphorylation (OXPHOS) and mitochondria ATP production. ATP production in mitochondria is based on oxidative phosphorylation, the coupling of the mitochondria proton gradient with phosphorylation of ADP to generate ATP. The components of ATP production are described as follows:

I. Oxidative substrate: Cytosolic pyruvate is transported into mitochondria and then converted to acetyl-CoA by pyruvate dehydrogenase (17). Acetyl CoA undergoes further oxidation through the tricarboxylic acid (TCA) cycle to generate the ETC substrates, nicotinamide adenine dinucleotide in its reduced form (NADH) and flavine adenine dinucleotide in its reduced form (FADH$_2$). The MITOsym model simplifies the network of enzymes involved in these processes into a two-step process, where cytosolic pyruvate is converted to mitochondrial pyruvate which subsequently supports ETC enzyme complex activity. In the model, mitochondrial pyruvate is a discrete state variable that provides an intermediate pool controlling flux through the electron transport chain. The basal concentration of mitochondrial pyruvate is assumed to be equivalent to cytosolic pyruvate (e.g., for hepatocytes, 5 mM), and the basal flux of mitochondrial pyruvate oxidation is 0.6 mM/min (detail shown in Appendix A). The Michaelis-Menten constant (Km) is 1 mM for this process. Mitochondrial pyruvate also serves as a regulator for mitochondria uptake of pyruvate from cytosol in our model as described in the cellular regulation section (Table IV, eq. EF3).

II. Pyruvate oxidation. Pyruvate is primarily generated from G6P when HepG2 cells are cultured in media lacking lactate. The breakdown of each G6P molecule generates two pyruvate molecules in addition to two (net) ATP molecules. Pyruvate has two primary fates. It undergoes conversion to lactate in rates proportional to the amount of pyruvate. Mitochondrial utilization of pyruvate also occurs via the actions of pyruvate dehydrogenase, the tricarboxylic acid cycle enzymes, and the OXPHOS pathway. In the basal condition for the HepG2 cells, it was estimated that 16% of pyruvate flux ($\text{Flux}^{\text{pyr}}_{\text{prod, cellular}}$) was used for mitochondrial OXPHOS. This ratio is derived from the estimated ATP contributed from OXPHOS and glycolysis as described in the ATP production section, below, and in Appendix A (statement 7).

III. ETC activity and respiration: Oxygen consumption rates (OCR) are used as an indicator of ETC activity (4), as oxygen is consumed in the final step of the electron transport chain. OCR in the MITOsym model is linearly proportional to ETC activity, $\text{Flux}^{\text{ETC}}_{\text{prod}}$, which is based on the oxidation rate of mitochondrial pyruvate ($\text{Flux}^{\text{pyr2OX}}_{\text{prod}}$). The governing equations are shown in Table II, equation s6. In the basal state, ETC activity and OCR are at 0.6 mmol/L/min and 200 pmol O$_2$/min, respectively. The reported OCR value is 199.6 pmole O$_2$/min/24000 cell (3).

IV. Proton gradient: Mitochondrial ATP synthesis is dependent upon a gradient of protons ($\Delta\Psi$m) that is established as protons are pumped out of the inner matrix into the inter-membrane space by the ETC (4,14). The MITOsym model includes a representation of $\Delta\Psi$m (Table II, s7), computed as a state variable. The basal steady-state $\Delta\Psi$m is maintained by two opposing processes: ETC activity leads to production of $\Delta\Psi$m and ATP synthesis dissipates it. The basal value of $\Delta\Psi$m is 172 mV in MITOsym, which agrees well with the physiological range of 180±40 mV for isolated mitochondria (22).

a) Mitochondrial ATP production: Mitochondria utilize $\Delta\Psi$m to synthesize ATP via the $F_1F_0$-ATPase. The rate

### Table III Metabolic Fluxes at Steady State Given Different Cell Culture Media Conditions. See Appendix B for More MITOsym®equation Descriptions

| Description                                      | Glucose               | Galactose                  |
|-------------------------------------------------|-----------------------|----------------------------|
| F1 $\text{Flux}^{G6P}_{\text{prod}}$            | 1.875 [mM/min]        | 2.13[mM/min]               |
| F2 $\text{Flux}^{\text{pyr, cellular}}_{\text{prod}}$ | 3.75 [mM/min]        | 4.26[mM/min]               |
| F3 $\text{Flux}^{\text{lac}}_{\text{prod}}$     | 3.15 [mM/min]        | 3.45[mM/min]               |
| F4 $\text{Flux}^{\text{OX}}_{\text{prod}}$      | 0.6 [mM/min]         | 0.84[mM/min]               |
| F5 $\text{Flux}^{\text{ETC}}_{\text{prod}}$     | 0.6 [mM/min]         | 0.84[mM/min]               |
| F7 $\text{Flux}^{\text{ATP}}_{\text{prod, mito}}$ | 1000 [pmol ATP/min]  | 1334.7 [pmol ATP/min]      |

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of ATP synthesis in MITOsym is proportional to $\Delta \Psi_m$. In the basal state, the mitochondrial ATP production rate (Flux$_{\text{ATP prod,mito}}$) is 1000 pmol/min (Appendix A) and the cellular ATP concentration is 4 mM, comparable to reported in vitro data generated for this cell type (18). Reductions in $\Delta \Psi_m$ (e.g., via uncoupling) lead to reductions in mitochondrial ATP production. Also, drugs or their metabolites directly inhibiting ATP synthase block H$^+$ gradient dissipation. This leads to an increase in the simulated $\Delta \Psi_m$, which through a feedback manner reduces ETC flux in MITOsym.

b) Total hepatocellular ATP production: Total hepatocellular ATP production includes ATP produced from mitochondria (OXPHOS) and the cytosol (glycolysis). Mitochondrial contributions to total cellular ATP production for HepG2 cells are approximately 75%, with the remainder generated by glycolysis when cultured in 5.5 mM glucose media. Using the basal OCR and ECAR values for the specific cell type of interest, in this case of 199.6 pmol O2/min and 66.2 mpH/min, the fractional contribution of ATP from OXPHOS and glycolysis was estimated to be 1000 and 337.2 pmol ATP/min respectively for HepG2 cells in MITOsym. Moreover, we estimated that 16% of glycolysis flux was used for mitochondrial pyruvate oxidation and 84% was released as lactate (Appendix A). This estimate was based on the presumed glucose yield of 36 ATP during mitochondrial oxidation and 2 ATP during glycolysis (See Appendix A for more details). Baseline hepatocyte ATP levels in MITOsym were based on ATP levels measured in human hepatocytes, and they were consistent with the reported ATP levels in HepG2 cells.

Basal ATP turnover (production and utilization) in MITOsym was designed to include total hepatocellular ATP production (including mitochondria and cytosol) and first order utilization. The steady state ATP turnover rate was based on human caloric expenditure data, and includes measured whole body basal metabolic rate, the fraction of the basal metabolic rate from the liver (or organ in which the cells of interest reside), the mass of the liver (or organ in which the cells of interest reside), and the weighted average of the energetic cost of synthesizing ATP from fatty acids, carbohydrates, and amino acids (as measured, or from published data). Although rare, the F$_{1}$F$_{0}$ ATPase can reverse the direction of the typical chemical reaction and hydrolyze ATP. In these situations, the mitochondria can contribute substantially to ATP utilization. MITOsym includes equations to account for net mitochondrial ATP production rates in this situation, and the predicted ATP level can be computed both including and excluding contributions from mitochondrial ATP hydrolysis (see also Table IV, equation EF6-7). The key algebraic expressions and ODE functions are detailed in Appendix B.

3) Cellular regulation

Cells often use intracellular feedback and metabolic regulation to maintain bioenergetic homeostasis. To include the regulation of metabolic pathways in the model in response to external stressors, pathway-specific signals were described mathematically as a function of the relevant state variables or intermediate products, and they were used to adjust metabolic fluxes as shown in Table IV. The diagram of the regulation network including the feedback signals is shown in Fig. 1, with descriptions of each signal given below.

a) Regulation between $\Delta \Psi_m$ and ETC activity

A feedback signal from $\Delta \Psi_m$ to ETC activity was included in MITOsym based on data describing OCR changes in hepatocytes treated with FCCP and oligomycin. As an uncoupler, FCCP decreases the proton gradient and increases OCR (23). Oligomycin, which inhibits the F$_{1}$F$_{0}$-ATPase, increases the proton gradient and reduces OCR (22,24). The MITOsym regulation signal based on changes in $\Delta \Psi_m$
Gradient promotes mitochondrial pyruvate utilization ($E_{\text{pyruvate\_flux\_prod}}$) as shown in Table III. $S_{\text{fluc\_gradient}}$ is described with a non-linear Hill equation (Eq. S1):

$$S_{\text{fluc\_gradient}} = \frac{\text{Km}_{\text{NegFeedA}}^n}{\left(\text{Km}_{\text{FedFeedA}}^n + \Delta \Psi^m\right)} \quad \text{(S1)}$$

A Hill coefficient ($n = 30$) and Km of 165.7 mV was used to generate a sigmoidal shape where a mild loss of gradient will result in a steep increase of $S_{\text{fluc\_gradient}}$. The magnitude of this signal was based on the FCCP data (3) where $S_{\text{fbH}}$ is a non-linear Hill equation (Eq. S1): $\Delta S_{\text{fbH}}$ = 4 to allow a comparable increase in ETC activity.

b) Regulation between mitochondrial function and glycolysis

Glycolysis can increase during periods of mitochondrial duress, as evidenced by increases in ECAR in the presence of various mitochondrial inhibitors and uncoupling agents (3,16). Cytosolic ATP production associated with the increased glycolysis helps compensate for decreases in mitochondrial ATP production. Intuitively, the state of ATP balance (total ATP) would be an ideal regulator of glycolysis. Cellular ATP/ADP ratios have been reported to regulate glycolytic flux (25), and changes in cellular ATP concentrations are used in MITOsym as a controller of glycolytic flux as well. A second regulatory link between mitochondrial function and glycolysis was included in MITOsym as well. ECAR increases in the presence of mitochondrial inhibitors have been observed in several reports (3,26), and a correlation has been established between the OCR reduction and the ECAR increase (27). As such, the relative change in ETC activity also increases in the presence of mitochondrial inhibitors have been observed in several reports (3,26), and a correlation has been established between the OCR reduction and the ECAR increase (27). As such, the relative change in ETC activity also participates in regulating glycolysis flux. The equations for these two regulatory signals (Eq. S2: relative change of OCR level ($S_{\text{fbETC}}$) and Eq. S3: cellular ATP concentration ($S_{\text{fbATP}}$) are as follows:

$$S_{\text{fbETC}} = (1 - K) + K \cdot \left(\frac{2 \times \text{Basal}\_\text{ATP}\_\text{total}}{\text{Basal}\_\text{ATP}\_\text{total} + \text{Current}\_\text{ATP}\_\text{total}}\right) \quad \text{(S2)}$$

$$S_{\text{fbETC}} = 1 + K \cdot \left(\frac{\text{Flux}_{\text{ETC}}\_\text{current}}{\text{Flux}_{\text{ETC}}\_\text{basal}} - 1\right) \quad \text{(S3)}$$

c) Regulation of glucose uptake and mitochondrial pyruvate utilization

MITOsym includes several signals where a pathway is regulated by the intermediate of its own pathway. These signals are used to describe the glucose uptake ($S_{\text{fbGluP}}$) and mitochondrial pyruvate utilization ($S_{\text{fbPyr}}$ and $S_{\text{fbATP}}$). The signals, generalized as $S_{\text{fb}}$, are computed as a Hill equation:

$$S_{\text{fb}} = \frac{(\text{Km}_{\text{Hill}} + S_{\text{Hill}}^\text{Hill})}{(\text{Km}_{\text{Hill}} + S_{\text{Hill}}^\text{Hill})} \quad \text{(S4)}$$

where signals, $S_{\text{fb}}$, are based on the basal ($S_{\text{fbbasal}}$) and current ($S_{\text{fbcurrent}}$) states of its own intermediates.

d) Regulation of mitochondrial ATP production by ATP levels

Feedback inhibition has been reported for the mitochondria F1F0 ATPase (28), whereby extant ATP levels can modulate mitochondrial ATP synthesis. The signal $S_{\text{fbMMP2}}$ was introduced (Fig. 1) in MITOsym provides this type of feedback on the simulated mitochondria ATP production rate as shown in Table IV, Eq. EF6.

$$S_{\text{fbATP2mito\_prod}} = \left(\frac{2 \times \text{Basal}\_\text{Flux}\_\text{ATP\_prod}}{\text{Basal}\_\text{Flux}\_\text{ATP\_prod} + \text{Current}\_\text{Flux}\_\text{ATP\_prod}}\right) \quad \text{(S5)}$$

c) ATP Regulation in glucose and galactose media

The MITOsym model has been designed to compute cellular ATP levels when HepG2 cells are cultured in media containing either glucose or galactose as the primary fuel source. Galactose utilization has zero net ATP synthesized through glycolysis (29), as the ATP produced by glycolysis is offset by that required to phosphorylate galactose. Thus, ATP is completely supplied by mitochondria when cells are cultured in galactose. In MITOsym, the ATP production from glycolysis is set to zero when simulating cells cultured in galactose. A non-linear Hill equation is utilized to adjust simulated mitochondrial ATP production. The gradient-based signal ($S_{\text{fbMMP2ATP}}$) is given as:

$$S_{\text{fbMMP2ATP}} = \left(\frac{(\text{Km}_{\text{MMP2ATP}}^n)^n}{(\text{Km}_{\text{MMP2ATP}}^n + \left(\frac{\text{ATP}_\text{current}}{\text{ATP}_\text{basal}}\right)^n)}\right) - \left(\frac{(\text{Km}_{\text{MMP2ATP}}^n)^n}{(\text{Km}_{\text{MMP2ATP}}^n + (1)}\right) \quad \text{(S6)}$$

The Km and n parameter values in this equation were estimated by comparing simulated cellular ATP levels with those reported by Marroquin et al. (2); in galactose- or glucose-cultured HepG2 cells 24 h following treatment with FCCP or rotenone (Table IV, Eq. EF7). For glucose media, the simulations revealed that $S_{\text{fbMMP2ATP}}$ alone was not sufficient to describe total ATP generated from mitochondria (OXPHOS) and cytosol (glycolysis). The altered ATP production rates with low dose rotenone or FCCP produced simulated ATP levels in excess of those reported. As such, introduced into MITOsym was a second signal, $S_{\text{Eff\_glycolysis}}$, which reduces the cellular pyruvate-to-ATP ratio.
when glycolysis signals are up-regulated.

\[ SEff_{glycolysis} = 1 - K \cdot \left( \frac{\Delta S_{\text{fATP}}^{\text{gly current}}}{\Delta S_{\text{fATP}}^{\text{gly basal}}} \times \frac{\Delta S_{\text{fETC}}^{\text{gly current}}}{\Delta S_{\text{fETC}}^{\text{gly basal}}} - 1 \right) \]  

(S7)

The coefficient, \( K \), was first adjusted to simulate ATP levels consistent with those measured in HepG2 cells treated with low dose rotenone and FCCP while cultured in 25 mM glucose. \( K \) was subsequently refined by simultaneously adjusting it in concert with \( S_{\text{fAMPATP}} \) to generate simulated ATP levels across the full dose range for both mitochondrial effectors. It was assumed that ATP utilization was consistent in all experimental settings.

RESULTS

Effects of Media Glucose Concentrations on OCR and ECAR

Effects of media glucose concentrations on oxygen consumption rates (OCR) and extracellular acidification rates (ECAR) were investigated in this study. OCR and the ECAR of HepG2 cells were measured in real-time, simultaneously, in an extracellular flux analyzer (Seahorse Bioscience, Billerica, MA) with various concentrations of glucose. The reserve capacity of the cells was measured by the addition of 3 \( \mu \)M FCCP, and the OCR and ECAR immediately prior to FCCP injection were used as the basal OCR and ECAR, respectively (see Method section for more details). In these experiments, OCR and ECAR both changed as media glucose concentrations increased from 0 to 25 mM (Figs. 2 and 3). OCR was highest when cells were cultured in 0 mM glucose and decreased towards a plateau as media glucose levels reached 5 mM; the plateau OCR was 2.5 fold lower than the value at 0 mM media glucose. In contrast, ECAR increased with glucose concentrations. The spare respiratory capacity following the administration of 3 \( \mu \)M FCCP increased with glucose levels and reached a plateau at 5 mM (Fig. 3).

These results were used to guide dynamics of glucose uptake and utilization in MITOsym as described in the Methods section. Low glucose media decreased G6P production rate (\( \text{Flux}_{\text{G6P}}^{\text{G6P}} \)) which activated a feedback signal (\( S_{\text{fG6Pglu}} \)) to increase the flux of glucose 6 phosphate (\( \text{Eff}_{\text{G6P}}^{\text{G6P}} \)). At 1 mM glucose, the modulated glycolysis flux (\( \text{Eff}_{\text{G6P}}^{\text{G6P}} \)) is still lower than the flux estimated for 5 mM glucose. However, there was only a slight reduction in mitochondrial proton gradient and mitochondrial ATP production by the increased mitochondrial signal: \( S_{\text{fATP}} \), \( S_{\text{fOXOX}} \) and \( S_{\text{fATPATP}} \) (Table V). The simulated OCR and ECAR profiles with increasing media glucose concentrations were similar to the measured data, as illustrated by the similarity in simulated and measured OCR/ECAR ratios (Fig. 4a). The simulated dose–response relationship between media glucose and respiratory capacity was also comparable with the measured data (Fig. 4b), showing an increase as glucose concentrations increased to a plateau when glucose \( \geq 2 \text{ mM} \).

Simulation of Mechanism-Based Mitochondrial Responses to Specific Compounds

Mechanism-specific disruptions of mitochondrial function were evaluated with three classic mitochondrial compounds in MITOsym. Rotenone was used to investigate the mitochondrial response to direct ETC complex I inhibition. FCCP was used to test respiratory capacity when compensating for the uncoupling of the proton gradient. Oligomycin was used to evaluate the mitochondrial response to inhibition of the F1F0-ATPase. To examine the mechanism-specific effect of the exemplar compounds (rotenone, FCCP, and oligomycin), cellular respiration (OCR) and glycolysis (ECAR) were measured before and after addition of these compounds. The OCR and ECAR immediately prior to the compound injection were used as the basal OCR and ECAR, respectively, and were defined as 100% when generating the concentration-response curves for each compound. OCR and ECAR data for rotenone and FCCP in addition to new data for oligomycin effects on OCR and FCCP effects on \( \Delta \Psi \)m are listed in Appendix C and Figs. 5 and 6. FCCP, rotenone, and oligomycin all display a clear dose–response relationship for OCR and ECAR. However, the effects on OCR are compound specific. OCR was increased by 400% when FCCP \( \geq 1 \text{ \mu M} \) (Fig. 5b), while decreases in OCR are observed for both rotenone (Minimum
OCR = 20% of initial value) and oligomycin (Minimum OCR = 26% of initial value) (Fig. 6a, d). ECAR was increased 150, 60, and 40% for 1 uM FCCP (Fig. 5c), rotenone (Fig. 6b), and oligomycin (Fig. 6e), respectively. Additionally, FCCP decreased the ΔΨm by 5% at 1 uM and by 65% at 3 uM (Fig. 5a).

These mechanism-specific data were used to construct a homeostatic control network in MITOsym consisting of various regulation signals (Fig. 1) to describe how the metabolic pathways interact with each other. The simulated bioenergetic outputs are the synchronized results of modulated metabolic fluxes which account for single or multi-step signals.

Using FCCP as an example, the increased uncoupling effects lead to reduced ΔΨm (Fig. 5a) and increases in SfbH Gradient (Fig. 5d) and ETC activity (Fig. 5b). Increased ETC activity reduced the mitochondrial oxidative substrate

### Table V  Bioenergetic Parameters and Properties Simulated in Various Conditions

| Intermediates       | Basal value (Glucose) | Basal value (Galactose) | Rotonone 0.5 uM | FCCP 3 uM | Oligomycin 1 uM |
|---------------------|-----------------------|-------------------------|----------------|-----------|-----------------|
| G6P [mM]            | 1.0                   | 0.13                    | 1.0            | 0.96      | 0.87            |
| Pyruvate\(_{cellular}\) [mM] | 5.0                   | 4.64                    | 4.7            | 7.91      | 4.95            |
| Pyruvate\(_{mio}\) [mM] | 5.0                   | 4.89                    | 4.7            | 8.12      | 4.11            |
| ATP\(_{cellular}\) [mM] | 4.0                   | 3.95                    | 3.88           | 1.97      | 3.41            |
| ΔΨm                 | 172.2                 | 172.2                   | 169.4          | 37.4      | 124.0           |
| Calculated flux     |                       |                         |                |           |                 |
| Eff\(_{Flux_g6p}\) [mM/min] | 1.87              | 1.76                    | 2.13           | 2.56      | 4.19            |
| Eff\(_{Flux_g6p_cellular}\) [mM/min] | 3.75            | 3.53                    | 4.26           | 5.18      | 8.38            |
| Eff\(_{Flux_g6p_mio}\) [mM/min] | 3.15              | 2.92                    | 3.45           | 4.98      | 5.96            |
| Eff\(_{Flux_g6p_ETC}\) [mM/min] | 0.6                | 0.6                     | 0.84           | 0.19      | 2.42            |
| Eff\(_{Flux_g6p_OX}\) [mM/min] | 0.6                | 0.6                     | 0.84           | 0.19      | 2.42            |
| Eff\(_{Flux_g6p_mito}\) [mM/min] | 0.6                | 0.6                     | 0.84           | 0.19      | 2.42            |
| Eff\(_{Flux_g6p_ATP}\) [pmol ATP/min] | 1000            | 999.6                   | 1334.7         | 259.7     | 711.1           |
| Eff\(_{Flux_g6p_glycogen}\) [pmol ATP/min] | 337.2            | 320.3                   | 0             | 403.1     | 430.8           |
| Pathway signal (normalized) |               |                         |                |           |                 |
| S\(_{ATP\_mio}\) | 1                     | 1.02                    | 1.38           | 4.17      | 4.17            |
| S\(_{ATP\_glycogen}\) | 1                     | 3.40                    | 1.14           | 1.38      | 2.24            |
| S\(_{ATP\_mio}\) | 1                     | 1                      | 1.00           | 1.08      | 1.02            |
| S\(_{ATP\_glycogen}\) | 1                     | 1                       | 1.15           | 1.28      | 2.21            |
| S\(_{ATP\_mio}\) | 1                     | 1.07                    | 1.19           | 0.23      | 1.8             |
| S\(_{ATP\_glycogen}\) | 1                     | 1.07                    | 1.19           | 0.23      | 1.8             |
| SEff\(_{glycolysis}\) | 1                     | 0.97                    | 0.88           | 0.88      | 0.92            |
| SEff\(_{ATP\_mio}\) | 1                     | 0.99                    | NA             | 0.89      | 0.63            |
| SEff\(_{ATP\_glycogen}\) | 1                     | 1                       | 1.4            | 1.18      | 1.05            |

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Fig. 4 Comparison of the observed vs. simulated OCR/ECAR ratio (left) and spare respiratory capacity (right) in HepG2 cells exposed to various levels of media glucose (range 0–25 mM glucose). Note that the dependent values (y-axis) are normalized by the values reported or simulated at 5 mM glucose condition.

(Fig. 6b), and increased the flux of pyruvate entering mitochondria through increased S_{fbmito} (Fig. 5e). In parallel, the decreased ΔΨm and increased ETC activity together up-regulated glycolysis signals (Fig. 5f), which led to ECAR increases (Fig. 5c). The simulated ΔΨm and OCR are comparable with the measured data. However, the simulated ECAR was underestimated. One thing to note is that the magnitude of change in MITOsym relating the feedback signal for glycolysis (S_{fbmito_glycolysis}) (2.5X) was greater than the simulated ECAR change (2.1X) (Fig. 5c vs. 6f). This is due to the fact that simulated ECAR is computed only from lactate flux, while glycolysis provides pyruvate for both lactate release and mitochondrial pyruvate uptake.

The simulated OCR and ECAR outputs are also in agreement with the measured data for rotenone and oligomycin (Fig. 6). By design, a non-linear relationship between ETC flux (hence, OCR) and ΔΨm are predicted for rotenone (Fig. 6b). Our simulation results predicted an increase in ΔΨm (Fig. 6c) for oligomycin (despite the decrease in OCR, Fig. 6d) as a consequence of the increased ΔΨm eliciting a decrease in the magnitude of the feedback signal S_{fbATP_mitochondria}.

The metabolic fluxes and the relative intermediate concentrations computed with MITOsym provide additional information on the predicted integrated response to mitochondrial effectors. Simulations with MITOsym indicate that 0.5 mM rotenone would inhibit 70% of ETC activity in HepG2 (as illustrated by OCR in Fig. 4a), cause the accumulation of cellular and mitochondria pyruvate, a decrease in ΔΨm, and an associated reduction of ATP (Table V). Moreover, these changes elicited further alterations in the glycolysis flux (ΔEff_{chemo_cells}) (Table IV), motivated by increases in the feedback signals, S_{fbmito_glycolysis} and S_{fbATP_glycolysis}.

For 3 mM FCCP, the model predicted a 30% reduction of ΔΨm despite the 417% increased ETC activity (ΔEff_{chemo_ETC}) relative to untreated values. The augmented ETC activity was largely due to the effects of the feedback signal (S_{fbmito_glycolysis}), which increased substantially in response to the reduced ΔΨm (Table V). The predicted response to 1 mM oligomycin included an increase in ΔΨm, a 50% reduction in ETC activity, OCR, and an accumulation of cellular and mitochondria pyruvate ([Pyruvate_{mito}], Table V). The reduced ETC activity was primarily the result of two feedback signals, S_{fbATP_mitochondria} and S_{fbATP_glycolysis}.

Effects of Consecutive Administration of Mitochondria Effectors on OCR

We next investigated whether MITOsym could simulate effects of consecutive administration of the mitochondria effectors, oligomycin, FCCP, and rotenone on OCR. As illustrated in Fig. 6, 1 μM of oligomycin, FCCP, and rotenone were sequentially administered. The measured OCR decreased 50–70% in response to 1 μM oligomycin, increased to 20–100% above basal levels after 1 μM FCCP, and decreased to 20–35% of basal after 1 μM rotenone, as reported previously (9–11). This experimental protocol was simulated in MITOsym (Fig. 7) using the same parameters as were used to generate the response to each individual compound (Figs. 5 and 6). Therefore, these simulations serve as a validation of the framework of MITOsym. The simulation results compare well with the measured experimental data, given the amount of reported variability using this experimental protocol.

Effects of Rotenone or FCCP on ATP levels in Simulated HepG2 Cells Cultured in Glucose or Galactose

MITOsym was extended beyond simulations of respiration to predictions of ATP levels in cultured HepG2 cells. The relative contributions to ATP from mitochondria and glycolysis were captured in simulations of cells cultured in media containing glucose or galactose, as galactose does not provide net ATP synthesis via glycolysis. For these simulations, the model settings were similar except for the net ATP production from glycolysis is zero and mitochondria ATP production (ΔEff_{ATP_ATP}) is less efficient for the galactose media condition. For ATP estimation, ATP-dependent (1st order) reduction in ATP utilization was employed; and an additional glycolysis-ATP adjustment signal (S_{fbATP_glycolysis}) was included for glucose media (Table IV, EF8 and Table V). Moreover, media-
specific parameters to describe mitochondrial-ATP efficiency \( (S_{\text{Eff,MDP,ATP}}) \) were determined based on comparison with measured and published ATP data (2) as described in the Methods section. Oligomycin-based changes to ATP levels were not included in these simulations due to the data disparity (see Discussion).

Simulated ATP levels reached a new steady state in less than 2 h when cells switched from glucose to galactose media. The
simulated basal, untreated ATP concentrations for glucose and galactose media conditions are within 5% of each other (Table V), a finding consistent with published ATP data. Simulations of HepG2 cells cultured in galactose indicated that there was a 40% increase of mitochondrial ATP synthesis ($S_{\text{ATPmitoATP}_2\text{prod}}$), a 13% increase in glycolysis flux ($S_{\text{Flux}_{\text{prod,cellular}}}$), and a 40% increase in ETC activity ($S_{\text{Flux}_{\text{ETC,prod}}}$) (Table V) relative to simulations of HepG2 cells in glucose media.

There was good agreement between the simulated ATP levels and the measured data across a dosing range of rotenone and FCCP in HepG2 cells cultured in either galactose or glucose media (Fig. 8). In the simulations of HepG2 cells in glucose media, the pyruvate to ATP ratio appeared to be reduced with increased glycolytic activity (i.e., at higher rotenone or FCCP exposure). It is estimated that contribution from glycolysis to ATP in simulations with 0.5 uM rotenone and 3 uM FCCP is 40 and 38% respectively, compared to 25% in the basal condition. Moreover, with 3 uM FCCP, glycolysis ($S_{\text{Flux}_{\text{prod,cellular}}}$) was predicted to increase 220% while the simulated $S_{\text{Effglycolysis}}$ is 63% of baseline (Table V). The low $\Delta \Psi_m$ when HepG2 were exposed to 3 uM FCCP also likely invoked the mitochondrial utilization of ATP. The simulated net mitochondria ATP production rates (including possible contributions from hydrolysis) were observed to be lower in the galactose (77% reduction) vis a vis glucose (8% reduction) media conditions. Overall, the good agreement between the measured and simulated ATP concentrations confirms that MITOsym properly captures ATP production and utilization dynamics.
glucose. Others have also reported a glucose dependency for respiration in various tissues, including human islets and porcine annulus fibrosus.

It appears that the saturation level for glucose concentrations on HepG2 cell uptake, glycolysis, and cellular respiration differs depending on the metabolic state of the cell. Our results indicate that plateau OCR and ECAR levels were achieved at ≥3 mM media glucose when the HepG2 cells were in their basal state. Upon the introduction of substantial levels of FCCP and its increased respiratory burden due to the uncoupling effects, the plateau OCR was observed at ≥5 mM media glucose. It is likely that the increases in respiration when mitochondria are uncoupled require a higher level of oxidative substrate than is needed in the basal state. MITOsym captures the dose-dependency of media glucose on OCR and ECAR in both the basal and the uncoupled states in HepG2 cells (Fig. 4).

DISCUSSION

Described herein is a mathematical model of hepatocellular respiration and bioenergetics called MITOsym that has been developed with the purpose of supporting drug screening efforts towards reducing drug toxicity. Mitochondria-based toxicity and dysfunction has been suggested to contribute to the hepatotoxicity observed with multiple drugs. As such, cell-based measurements of respiration using instruments such as the Seahorse Biosciences XF analyzers (6) have been increasingly used in the drug development process. MITOsym has been designed to align with the OCR and ECAR measures from these instruments in predicting hepatocellular changes in ATP based on alterations in mitochondrial and glycolytic function. This model includes mathematical representations of the essential biochemical components of mitochondrial and bioenergetic function, particularly in the in vitro, cultured HepG2 cell environment. Data from experimental procedures like those described in the examples herein, as well as published data, can serve to calibrate the dynamics of these interactions. Moreover, MITOsym has been designed to support predictions of in vivo hepatotoxicity in mice, rats, dogs, and/or humans using DILIsym® (27).

The Dependence of HepG2 Bioenergetics on Media Glucose

Glucose uptake and its contributions to bioenergetics appear to be cell-type or tissue-type dependent. We observed a dependence of OCR and ECAR on media glucose levels in HepG2 cells. In support of these results, Hue et al. (30) reported increases in rat hepatocyte glycolysis and lactate release in cells exposed to 0–50 mM media glucose. Others have also reported a glucose dependency for respiration in various tissues, including human islets and porcine annulus fibrosus.

The Dynamics and Regulation of Mitochondrial Membrane Potential and Respiration

Mitochondria are able to adjust ETC activity to accommodate changes to the mitochondrial membrane potential. We observed a reduction in ΔΨm when HepG2 were treated with ≥1 μM FCCP, yet Nadanaciva et al. (2012)(3) reported OCR increases at ≥0.1 μM (Fig. 5). The increased OCR is due to an adaptive increase in ETC flux in an attempt to preserve ΔΨm in the presence of the uncoupling effect of FCCP. The loss of ΔΨm at ≥1 μM FCCP is likely due to inadequate provision of substrate to sustain the increase in ETC activity. Others have reported substantial reductions in ΔΨm in the presence of ≥1 μM FCCP (23,31) and increases in respiration ≥0.1 μM FCCP (31).

The OCR reduction we observed when HepG2 cells were treated with increasing concentrations of oligomycin (Fig. 6d–f) is also likely linked to changes in ΔΨm. While not measured in our study, oligomycin has been previously shown to increase ΔΨm in rat hepatocytes (22,24), and this is thought to be due to mitochondria F1F0 -ATPase inhibition and associated reductions in proton uptake (32). Reduced mitochondrial flux likely reduces ETC complex activity as well, providing a rationale for our observed dose-related OCR decreases. The degree of OCR reductions is consistent with what has been reported previously.

We captured this bidirectional relationship between ΔΨm and ETC activity (as measured by OCR) in MITOsym. The ΔΨm and OCR data from the experiments with FCCP and oligomycin were used to help quantify this relationship and identify the appropriate parameter values. A decrease in ΔΨm generated a signal (S_{\Delta \Psi_m,gradient}) that increases ETC activity; the magnitude of this signal was based on the FCCP data (Fig. 5). Conversely, S_{\Delta \Psi_m,gradient} decreases ETC activity as ΔΨm.
increases. Oligomycin data were used to calibrate the signal for this purpose. One thing to note is that we observed a decrease in $\Delta \Psi_m$ at higher oligomycin concentrations (or longer incubation times) in our laboratory (data not shown). Descriptions of this inverse oligomycin-gradient relationship at higher doses could be included in the MITOsym in the future. However, simulations revealed that $S_{fbH}$ alone was not sufficient to accurately capture the $\Delta \Psi_m$ and ETC activity relationship. As such, we introduced a second signal, $S_{fbmitoPyr}$, which captured the feedback on mitochondrial substrate uptake based on changes in ETC activity (Fig. 6e). The rationale for this signal is that reductions in ETC activity (such as with oligomycin or rotenone) would cause an accumulation of oxidative substrate within mitochondria; this accumulation of substrate would further influence mitochondrial uptake of substrate. The combined signals work to restrict OCR when FCCP is administered following oligomycin (Fig. 6) vs. when FCCP is administered alone (Fig. 5). The difference is a result of feedback from accumulation of mitochondrial oxidative substrate ($S_{fbmitoPyr}$) due to oligomycin.

The Dynamics and Regulation of Glycolysis

It has been repeatedly observed that glycolysis rates increase during times of mitochondrial duress (3,4,16). The increased extra-mitochondrial ATP production via glycolysis can offset the drug-induced decrement in mitochondrial ATP production (2,4).

This dynamic interplay between mitochondrial impairment and glycolysis rates has been included in MITOsym. In MITOsym, glycolysis is described as the formation of G6P and the subsequent conversion to pyruvate. Glycolysis has been shown to be regulated by ATP levels (17), and ATP was employed as the signal between mitochondria and glycolysis in initial simulations. However, neither ATP concentrations, $\Delta \Psi_m$, nor the rate of change of either were sufficient descriptors for the activation of glycolysis in HepG2 cells treated with FCCP, rotenone, or oligomycin. It is possible that additional descriptions of metabolic intermediates such as AMP or ADP could provide a better quantitative description for glycolysis as demonstrated in Schmitz et al. which used AMP/ADP concentration and calcium-calmodulin-PFK complex to explain the glycolysis regulation in muscle tissues (33). In MITOsym, however, a more empirical approach was used to derive the dynamic between glycolysis and mitochondrial oxidation. Glycolysis increases are regulated jointly by changes of total ATP and ETC activity. Simulated ECAR results are in good agreement with the measured data collected for rotenone and oligomycin (Fig. 6) but underestimates ECAR values for FCCP (Fig. 5). The need for two signals to regulate the link between mitochondrial function and glycolysis is made apparent when comparing the response to FCCP vs rotenone. With FCCP, there is a 150% increase in ECAR.
while there is only a 10% reduction in ΔΨm (Fig. 5). A similar ΔΨm reduction for rotenone elicits only a 10% ECAR increase, however (Fig. 6).

Regulation of ATP

A critical index of mitochondrial dysfunction and risk for tissue injury is cellular ATP concentrations. Both utilization and production contribute to ATP levels. ATP utilization in MITOSym is a concentration dependent, first-order process. Decreases in ATP production are met with a reduction in ATP utilization, acting to preserve cellular function and avoid ATP depletion and the resultant necrosis (34). This modeling approach is consistent with what has been described previously (14).

ATP production receives contributions from both mitochondrial OXPHOS and cytosolic glycolysis. Cells cultured in media containing glucose receive contributions from both pathways, while cells cultured in galactose only rely on mitochondrial ATP production (2,29,35). We utilized data from HepG2 cells cultured in galactose- or glucose-containing media to establish the dynamics of mitochondrial ATP production. Simulation results showed there were increases in mitochondrial ATP synthesis, glycolysis flux and ETC activity for HepG2 cells cultured in galactose media (Table V). These energy substrate-dependent changes are consistent with data in various cell types (29,35,36).

The simulated changes in ATP levels with MITOSym were generally consistent with the reported levels in HepG2 cells treated with rotenone and FCCP in both galactose and glucose media (2). For example, ATP levels were not fully depleted in the presence of large amounts of FCCP or rotenone in simulations of HepG2 cells cultured in glucose media (Fig. 8c,d); conversely, simulations with galactose media indicated complete loss of ATP (Fig. 8a,b). Glycolysis was able to partially preserve ATP levels despite the loss of mitochondrial ATP production.

Close inspection of the dose–response curves for both FCCP and rotenone indicate that the simulations overestimate ATP levels at lower exposures relative to the measured data. Using 1 μM FCCP as an example, the increases in OCR and ECAR and the minor decrease in ΔΨm (Fig. 6) indicate mitochondrial ATP production was preserved. Based on the mitochondrial ATP production rates for the change in ΔΨm (5% reduction) and the cytosolic ATP production rates based on the measured ECAR (increased 100%), cellular ATP levels were also predicted to be preserved in galactose media but increased for glucose media. Marroquin et al. (2), however, reported a 20 and 15% reduction in ATP in HepG2 cells when cultured in galactose and glucose media with 1 μM FCCP respectively. It is possible that the mild uncoupling elicited an increase in ATP utilization. It is also possible that there are time-related differences, since OCR and ECAR are measured within 2 h after FCCP treatment; while the ATP levels were measured at 24 h.

Oligomycin inhibition of the F1FO-ATPase leads to reductions of ATP levels, decreases in OCR, and increases in ECAR (2,3). Interestingly, there are differences in the dose–response relationships between oligomycin vs. ATP and oligomycin vs. OCR. While MITOSym agrees well with both OCR and ECAR measured data following oligomycin treatment (Fig. 6) this is not the case with ATP levels (not shown). OCR inhibition plateaus with approximately 1 μM oligomycin in both simulations and measured data, but the measured depletion of ATP after 24 h of treatment is apparent with ≥0.01 μM oligomycin in HepG2 (2) and rat hepatocytes (34). We were unable to simulate similar reductions in ATP in MITOSym when oligomycin concentrations were that low (≥0.01 μM). Given the disparity in the measured exposure-response relationships, we have elected to optimize the oligomycin effects based on OCR and ECAR rather than the ATP data. Future versions of MITOSym may include both effects.

Comparisons with Previous Models of Mitochondrial Function

Several previous reports of mathematical models of mitochondrial bioenergetics have been reported over time, including very detailed, thermodynamic-based models of isolated mitochondria (37–39). MITOSym, however, is focused on simulating mitochondrial function and dysfunction in a cell-based environment. MITOSym included essential biochemical components of mitochondria and bioenergetic function and has been designed to align with measurements of cellular respiration (OCR) and glycolysis (ECAR). Thus, some of the biochemical detail included in these previous models (e.g., TCA cycle, calcium flux) has been excluded from MITOSym.

Hepatocyte modeling approaches similar to MITOSym have been reported previously by Ainscow et al. for primary rat hepatocytes and Dash et al. for skeletal muscle. With a control analysis approach, Ainscow et al. (14) described the control pattern between glycolysis, oxidative phosphorylation and ATP consumption. Each factor influences its own flux as well as the movement through the other metabolic blocks including glycogen breakdown, NADH oxidation, and proton leak (14). Dash et al. (40) investigated the regulation of metabolic processes during exercise in skeletal muscle. Included in this model are both glucose and fatty acid substrates, as skeletal muscle can utilize either substrate in vivo. One advancement that MITOSym offers over these previous modeling efforts is the ability to simulate the integrated bioenergetic response to multiple mitochondrial disruptors that have been co-administered (i.e., oligomycin+FCCP+rotenone, Fig. 7).

MITOSym has several limitations that should be noted. It does not currently include contributions from both glucose
and fatty acids to mitochondrial ATP production. MITOsym was designed to exclude fatty acids, consistent with most HepG2 and hepatocyte experimental protocols. Another limitation is that MITOsym does not discretely represent different mitochondrial ETC enzyme complexes, thereby limiting the ability to discern different ETC complex inhibitors from one another. Another limitation is the lack of published data indicating changes in cellular ATP levels during the same time frame as OCR and ECAR measurements (1–2 h after drug exposure). Rather, the preponderance of the ATP data for HepG2 was available after 24 h of exposure. Adaptations between 2 and 24 h may explain some of the differences between simulated ATP and measured data (Fig. 8). It should also be pointed out that mitochondrial turnover or adaptive biogenesis is not included, as these changes typically occur 24–48 h after injury. Finally, the current version of MITOsym may not accurately predict responses in primary hepatocytes due to differences between hepatocytes and HepG2 cells. Future versions of MITOsym will include some of the unique metabolic characteristics of primary hepatocytes and enable predictions of primary human and primary rat hepatocyte responses. Additional advancements may be made to address the other issues described here as well.

CONCLUSION

MITOsym helps support the evaluation of compounds in drug development in several ways. The outputs have been designed to align with specific measurements of mitochondrial function using widely used laboratory instruments (e.g., Seahorse XF analyzers). The cell-based measurement of respiration (and the modeling thereof) includes extra-mitochondrial adaptations. MITOsym includes several of these adaptive elements, such as the increase in glycolysis (as measured by ECAR) when mitochondrial function is compromised. MITOsym can also help with the interpretation of OCR and ECAR data, as it requires specific mechanistic elements to be defined when generating simulations of in vitro experiments. These mechanistic hypotheses can be confirmed when simulation results align with the measured data. Moreover, MITOsym can be used to identify compound-specific mitochondrial dysfunction parameter values that can be subsequently used in DILIsym® to predict in vitro hepatotoxicity based on in vitro compound data (8).

While this is best applied to the evaluation of hepatotoxicity in the version of MITOsym described in this report, it is also possible that the model could be adapted to other cell types. One such example could be adjusting the parameters to represent mitochondria and cellular function in neurons to support the development of treatments for Parkinson’s disease. Recent findings implicate mitochondrial dysfunction as a key molecular mechanism compromising dopamine neuronal function and survival, and as an underlying cause of pathogenesis in both sporadic and familial Parkinson’s disease.

It is our hope that MITOsym will indeed contribute to reducing the incidence of DILI. In particular, we anticipate that MITOsym can help reduce the resource burden associated with screening compounds for DILI risk. Simulations can reduce the number of subsequent wet lab experiments and potentially provide increased experimental focus. Also, as described above, modeling can provide users with a greater understanding of available data. MITOsym has been designed to represent the dynamics associated with disruptions in cell-based in vitro environments, and it will be partnered with DILIsym® to translate these in vitro results to predictions of in vivo hepatotoxicity risk in future studies.

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