Observations on the relationship between cardiac work rate and the levels of energy metabolites adenosine triphosphate (ATP), adenosine diphosphate (ADP), and phosphocreatine (CrP) have not been satisfactorily explained by theoretical models of cardiac energy metabolism. Specifically, the in vivo stability of ATP, ADP, and CrP levels in response to changes in work and respiratory rate has eluded explanation. Here a previously developed model of mitochondrial oxidative phosphorylation, which was developed based on data obtained from isolated cardiac mitochondria, is integrated with a spatially distributed model of oxygen transport in the myocardium to analyze data obtained from several laboratories over the past two decades. The model includes the components of the respiratory chain, the $F_0F_1$-ATPase, adenine nucleotide translocase, and the mitochondrial phosphate transporter at the mitochondrial level; adenylate kinase, creatine kinase, and ATP consumption in the cytoplasm; and oxygen transport between capillaries, interstitial fluid, and cardiomyocytes. The integrated model is able to reproduce experimental observations on ATP, ADP, CrP, and inorganic phosphate levels in canine hearts over a range of workload and during coronary hypoperfusion and predicts that cytoplasmic inorganic phosphate level is a key regulator of the rate of mitochondrial respiration at workloads for which the rate of cardiac oxygen consumption is less than or equal to 12 μmol min$^{-1}$ g$^{-1}$. Model predictions deviate from the experimental data, indicating that at high work rates, additional regulatory mechanisms that are not currently incorporated into the model may be important. Nevertheless, the integrated model explains metabolite levels observed at low to moderate workloads and the changes in metabolite levels and tissue oxygenation observed during graded hypoperfusion. These findings suggest that the observed stability of energy metabolites emerges as a property of a properly constructed model of cardiac substrate transport and mitochondrial metabolism. In addition, the validated model provides quantitative predictions of changes in phosphate metabolites during cardiac ischemia.

Citation: Beard DA (2006) Modeling of oxygen transport and cellular energetics explains observations on in vivo cardiac energy metabolism. PLoS Comput Biol 2(9): e107. DOI: 10.1371/journal.pcbi.0020107
Synopsis

To function properly over a range of work rates, the heart must maintain its metabolic energy level within a range that is narrow relative to changes in the rate of energy utilization. Decades of observations have revealed that in cardiac muscle cells, the supply of adenosine triphosphate (ATP)—the primary currency of intracellular energy transfer—is controlled to maintain intracellular concentrations of ATP and related compounds within narrow ranges. Yet the development of a mechanistic understanding of this tight control has lagged behind experimental observation. This paper introduces a computational model that links ATP synthesis in a subcellular body called the mitochondrion with ATP utilization in the cytoplasm, and reveals that the primary control mechanism operating in the system is feedback of substrate concentrations for ATP synthesis. In other words, changes in the concentrations of the products generated by the utilization of ATP in the cell (adenosine diphosphate and inorganic phosphate) effect changes in the rate at which mitochondria utilize those products to resynthesize ATP.

Results

Overview of Oxygen Transport

Oxygen transport and energetic metabolism in cardiac tissue are simulated using a three-region one dimensionally distributed model [8,11], illustrated in Figure 1. The model assumes that within the capillary, interstitial space, and cellular (myocyte) space, the concentrations of oxygen and other metabolites vary primarily along the length of the capillary. Advection transport is modeled in the capillary region; the interstitial and cellular spaces are assumed to be stagnant (nonflowing). The cellular region is further subdivided into cytoplasmic and mitochondrial compartments, as described below. The full set of model variables is listed in Table 1, along with a brief description of the variables and the units associated with each variable. Note that oxygen concentrations are expressed as mass per unit volume, while the other intracellular species are expressed as mass per unit water volume in a given region. Each variable in the model is a function of distance along the capillary x and time t.

A representative model-predicted steady-state oxygen concentration profile is illustrated in Figure 1B, which plots the capillary, interstitial, and cellular $P_{O_2}$ as functions of $x/L$, the normalized distance along the capillary. Partial pressures decrease from the arterial ($x=0$) to the venous ($x=L$) end of the capillary and decrease from the capillary region to the cellular region.

To obtain the results illustrated in Figure 1B, the total pool of exchangeable phosphate in the cell (see Equation 26 in Materials and Methods) was set to 15 mM, flow was set to $G = 0.75 \text{ ml min}^{-1} (\text{g of tissue})^{-1}$, and $J_{t,MC} = 0.45 \text{ mmol s}^{-1} (\text{l cell})^{-1}$. For all simulations, the input arterial $P_{O_2}$ was assumed to be 100 mm Hg. For these values, the rates of oxygen consumption and oxygen extraction were found to be 5.3 $\mu$mol min$^{-1}$ (g of tissue)$^{-1}$ and 76%, respectively. DOI: 10.1371/journal.pcbi.0020107.g001

Figure 1. Axially Distributed Blood–Tissue Exchange Model for Oxygen Transport

(A) A three-region one dimensionally distributed model for oxygen transport is diagrammed. The three regions correspond to capillary, interstitial, and cell (myocyte). Blood flows in the capillary region. Oxygen is transported via passive permeation between the capillary, interstitial, and myocyte regions.

(B) Predicted capillary, interstitial, and cellular $P_{O_2}$ are plotted as functions of $x/L$, the normalized distance along the capillary. Simulation parameters are $TPP = 15 \text{ mM}$, $G = 0.75 \text{ ml min}^{-1} (\text{g of tissue})^{-1}$, and $J_{t,MC} = 0.45 \text{ mmol s}^{-1} (\text{l cell})^{-1}$. The input arterial $P_{O_2}$ is assumed to be 100 mm Hg. The predicted rate of oxygen consumption and oxygen extraction are found to be 5.3 $\mu$mol min$^{-1}$ (g of tissue)$^{-1}$ and 76%, respectively. DOI: 10.1371/journal.pcbi.0020107.g001
To determine a relationship between model, MVO\textsubscript{2} is not set as an input parameter; MVO\textsubscript{2} is measured under different conditions. Yet in the integrated report was fit to data from Tables 2, 3, and 4 of Katz et al. [5], entry in these tables, the value of MVO\textsubscript{2} computed as a function of the rate of ATP consumption in units of mmol s\textsuperscript{-1} (g of tissue)\textsuperscript{-1}. The linear fit between the flow and ATP consumption rate is indicated by the straight line in the figure. This relationship is used to specify a value of G to use for simulating the system behavior at a given rate of J\textsubscript{ATP} in the following section.

Figure 2B illustrates the predicted relationship between mitochondrial ATP production and oxygen consumption over the range a range of J\textsubscript{ATP} values from 0 to 1.7 mmol s\textsuperscript{-1} (l cell)\textsuperscript{-1}. The P/O ratio is the ratio of the rate of ATP synthesis to the rate of consumption of oxygen (2.315).

### Relationship between Flow and ATP Consumption

To simulate the behavior of the model at different workloads, it is necessary to define a relationship between workload and coronary perfusion. In Katz et al. [5], cardiac workloads, it is necessary to define a relationship between MVO\textsubscript{2} and coronary flow, steady-state model predictions were.

### Phosphate Metabolites as a Function of Workload

Using the developed linear relationship between workload and coronary flow, steady-state model predictions were.

---

| Variable | Description | Units |
|----------|-------------|-------|
| C\textsubscript{O2,B} | Oxygen concentration in blood | mol (l blood)\textsuperscript{-1} |
| C\textsubscript{O2,I} | Oxygen concentration in interstitial fluid | mol (l ISF)\textsuperscript{-1} |
| C\textsubscript{O2,M} | Oxygen concentration in myocyte | mol (l cell)\textsuperscript{-1} |
| P\textsubscript{1} | Oxygen partial pressure in blood | mm Hg |
| P\textsubscript{2} | Oxygen partial pressure in interstitial fluid | mm Hg |
| P\textsubscript{3} | Oxygen partial pressure in myocyte | mm Hg |
| S\textsubscript{Hb} | Hemoglobin saturation in red blood cells | unitless |
| S\textsubscript{Mb} | Myoglobin saturation | unitless |
| [H\textsuperscript{+}]\textsubscript{m} | Concentration of H\textsuperscript{+} ion in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [K\textsuperscript{+}]\textsubscript{m} | Concentration of K\textsuperscript{+} ion in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [Mg\textsuperscript{2+}]\textsubscript{m} | Concentration of Mg\textsuperscript{2+} ion in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [NAD\textsuperscript{+}]\textsubscript{m} | Concentration of NAD in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [NADH]\textsubscript{m} | Concentration of NADH in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [Q]\textsubscript{m} | Concentration of reduced ubiquinol in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [Q]\textsubscript{x} | Concentration of oxidized ubiquinol in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [ATP]\textsubscript{x} | Concentration of total ATP in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [ADP]\textsubscript{x} | Concentration of total ADP in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [mATP]\textsubscript{x} | Concentration of Mg\textsuperscript{2+}-bound ATP in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [mATP]\textsubscript{c} | Concentration of Mg\textsuperscript{2+}-bound ATP in cytoplasm | mol (l cytoplasm water)\textsuperscript{-1} |
| [Pi]\textsubscript{c} | Concentration of Pi in cytoplasm | mol (l cytoplasm water)\textsuperscript{-1} |
| [Pi]\textsubscript{m} | Concentration of Pi in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [cytoC(ox)\textsuperscript{2+}]\textsubscript{i} | Concentration of oxidized cytochrome c in IM space | mol (l IM water)\textsuperscript{-1} |
| [cytoC(ox)\textsuperscript{3+}]\textsubscript{i} | Concentration of oxidized cytochrome c in IM space | mol (l IM water)\textsuperscript{-1} |
| [ATP]\textsubscript{i} | Concentration of total ATP in IM space | mol (l IM water)\textsuperscript{-1} |
| [ADP]\textsubscript{i} | Concentration of total ADP in IM space | mol (l IM water)\textsuperscript{-1} |
| [mATP]\textsubscript{i} | Concentration of Mg\textsuperscript{2+}-bound ATP in IM space | mol (l IM water)\textsuperscript{-1} |
| [mATP]\textsubscript{c} | Concentration of Mg\textsuperscript{2+}-bound ATP in cytoplasm | mol (l cytoplasm water)\textsuperscript{-1} |
| [Pi]\textsubscript{c} | Concentration of Pi in cytoplasm | mol (l cytoplasm water)\textsuperscript{-1} |
| [Pi]\textsubscript{m} | Concentration of Pi in mito matrix | mol (l matrix water)\textsuperscript{-1} |
| [mATP]\textsubscript{c} | Concentration of Mg\textsuperscript{2+}-bound ATP in cytoplasm | mol (l cytoplasm water)\textsuperscript{-1} |
| [mATP]\textsubscript{c} | Concentration of Mg\textsuperscript{2+}-bound ATP in cytoplasm | mol (l cytoplasm water)\textsuperscript{-1} |
| [Pi]\textsubscript{c} | Concentration of Pi in cytoplasm | mol (l cytoplasm water)\textsuperscript{-1} |
| [CrP]\textsubscript{c} | Concentration of creatine phosphate in cytoplasm | mol (l cytoplasm water)\textsuperscript{-1} |
| [Cr]\textsubscript{x} | Concentration of creatine in cytoplasm | mol (l cytoplasm water)\textsuperscript{-1} |
| ΔΨ | Mitochondrial membrane potential | mV |

DOI: 10.1371/journal.pcbi.0020107.t001
calculated for a range of \( J_{\text{ATC}} \) values from 0 to 1.7 mmol s\(^{-1}\) (l cell\(^{-1}\)). Over this range, the predicted MVO\(_2\) varies from 1.68 \( \mu \text{mol min}^{-1}\) (g of tissue\(^{-1}\)) to 15.7 \( \mu \text{mol min}^{-1}\) (g of tissue\(^{-1}\)). Predictions of ADP and Pi concentrations and CrP/ATP ratio as functions of MVO\(_2\) are plotted in Figure 3. In Figure 3, concentrations of metabolites are computed as the average value in the distributed model for a given steady-state condition.

The black curves in Figure 3A represent the relative cytoplasmic ADP level (normalized to the value at \( J_{\text{ATC}} = 0 \)) as a function of MVO\(_2\) for three different values of the total phosphate pool parameter (see Equation 26 in Materials and Methods). Also plotted are data from Figures 2A, 4A, and 6A of Katz et al. [5], which represent experimental observations for the three different stimulus protocols described above. It is apparent that within the range of observed variability, the model predictions match the experimental data for values of MVO\(_2\), less than approximately 12 \( \mu \text{mol min}^{-1}\) (g of tissue\(^{-1}\)). At the highest simulated level of \( TPP \) (18 mM), the model predictions diverge from the observed data at MVO\(_2\) values slightly lower than is predicted at \( TPP \) equal to 12 mM and 15 mM. However, regardless of the value of \( TPP \), the model predicts that the relative ADP concentration is 2-fold to 3-fold higher at MVO\(_2\) = 15 \( \mu \text{mol min}^{-1}\) (g of tissue\(^{-1}\)) than at the lower work rates. Although the amount of available data for extremely high workloads near MVO\(_2\) = 15 \( \mu \text{mol min}^{-1}\) (g of tissue\(^{-1}\)) is sparse, the observations indicate that even at these extreme work rates, the cellular ADP level does not significantly increase from the minimum value.

Figure 3B plots the predicted CrP/ATP ratio in the cytoplasm as a function of MVO\(_2\), as well as the data from Figures 2C, 4G, and 6C of Katz et al. [5]. Model predictions at \( TPP = 15 \text{ mM} \) are most consistent with the experimental data. At this value for the total phosphate pool, the model predicts that the ratio CrP/ATP drops from 2 at low work rate to approximately 1 at the highest work rate. Over the range of MVO\(_2\) from 2 to 6 \( \mu \text{mol min}^{-1}\) (g of tissue\(^{-1}\)), the predicted CrP/ATP ranges from 1.89 to 1.76 at \( TPP = 15 \text{ mM} \).

Model-predicted concentrations of cytoplasmic Pi as a function of work rate are plotted in Figure 3C. The model predicts that at \( TPP = 15 \text{ mM} \), [Pi], increases from 0.02 mM at 0 work rate to 3.63 mM at MVO\(_2\) = 6 \( \mu \text{mol min}^{-1}\) (g of tissue\(^{-1}\)) to 3.1 mM at MVO\(_2\) = 15 \( \mu \text{mol min}^{-1}\) (g of tissue\(^{-1}\)). Over the range for which the model best fits the observed data on ADP and CrP/ATP [MVO\(_2\) = 1.68 to 12 \( \mu \text{mol min}^{-1}\) (g of tissue\(^{-1}\))], the model predicts that Pi concentration increases from 0.02 mM to 1.6 mM. While it is difficult to absolutely quantify Pi concentration in vivo in the heart from \(^{31}\)P-NMR spectroscopy, it is possible to estimate changes in the amount of Pi relative to other phosphate metabolites. Zhang et al. [14] report \( \Delta \text{P/CrP} \) in the canine heart—the change in Pi relative to phosphocreatine—from baseline to maximally stimulated contraction to be 0.21. This value of \( \Delta \text{P/CrP} \) corresponds to a change in Pi of approximately 2 mM, which is consistent with our model predictions.

In Figure 3D, the predicted MVO\(_2\) is plotted as a function of absolute cytoplasmic ADP concentration. For comparison, data obtained from in vivo hearts of newborn (open squares) and adult (shaded triangles) from Portman et al. [9] are plotted in Figure 3D. Cytoplasmic ADP concentration is predicted to be approximately 0.1 to 0.15 mM in low and moderate workload conditions at the preferred value of \( TPP = 15 \text{ mM} \).

Figure 3E illustrates that cytoplasmic ATP concentration remains constant (with less than 10% variation) over the simulated range of work rate for all values of \( TPP \). Thus the predicted variation in CrP/ATP ratio is due to changes in the CrP concentration, as illustrated in Figure 3F, which plots cytoplasm CrP as a function of MVO\(_2\).

Based on the above calculations, the parameter \( TPP \) is set to 15 mM for the remaining simulations.

**Cytoplasmic versus Mitochondrial Metabolite Pools**

As described above, the solid curves in Figure 3 represent the predicted levels of ADP, CrP/ATP, and Pi in the cytoplasm. Comparing these values to the data of Katz et al. [5] is consistent with assumptions made in that paper that an
The experimental estimate for cytoplasmic ADP concentration can be obtained from the equation \( [ADP] = \frac{[ATP][Cr]}{K_{CK}[CrP][H^+]}. \) The application of this equation to experimental data on [ATP] and [CrP]/[Cr] is based on two assumptions: 1) that the measured levels of both ATP and CrP represent concentrations in the cytoplasm and 2) that the creatine kinase (CK) reaction is maintained in equilibrium. This standard assumption is invoked, for example, in the studies of Balaban and coworkers [2,5,9]. However, Garlick and coworkers [15–17] find that both the cytoplasmic and mitochondrial ATP pools are visible in \(^3\)P NMR spectroscopy.

If this were the case, then it would not be appropriate to assume that the total adenine nucleotide pool is in chemical equilibrium with the Cr and CrP, and consequently the reported relative ADP concentrations would not represent unbiased estimates of cytoplasmic ADP. The current model predicts that the total (cytoplasmic plus mitochondrial) ADP pool (plotted as dashed line in Figure 3A) is effectively constant over the full range of work rate simulated.

**Predicted State Variables at Different Workloads**

While the previous section illustrates the spatially averaged cardiac phosphate metabolite levels at different steady-state
work rates, in this section predicted spatial profiles of model variables are explored at two different work rates. Specifically, simulations were performed at $J_{\text{ATC}} = 0.45$ mmol s$^{-1}$ (l cell)$^{-1}$ and $G = 0.75$ ml min$^{-1}$ (g of tissue)$^{-1}$ (defined as moderate work rate) and at $J_{\text{ATC}} = 0.90$ mmol s$^{-1}$ (l cell)$^{-1}$ and $G = 1.25$ ml min$^{-1}$ (g of tissue)$^{-1}$ (defined as high work rate). At the moderate work rate, oxygen consumption and extraction were computed to be 5.3 µmol min$^{-1}$ (g of tissue)$^{-1}$ and 76%; at the high work rate, oxygen consumption and extraction were computed to be 9.1 µmol min$^{-1}$ (g of tissue)$^{-1}$ and 78%. The predicted values of venous PO$_2$ are 18.5 mm Hg and 17.9 mm Hg for the moderate and high work rates, respectively.

Predicted spatial profiles of nine state variables are plotted in Figure 4, with solid lines and dashed lines representing data from the moderate and high work rates, respectively. From Figure 4A, it is apparent that at the high work rate, cellular PO$_2$ approaches 0 near the venous end of the capillary. At the moderate work rate, the minimum cellular PO$_2$ is 10.6 mm Hg; the minimum cellular PO$_2$ at the high work rate is 2.9 mm Hg. Although the cellular PO$_2$ varies along the length of the capillary, it is apparent that at a given workload, most of the state variables remain relatively constant throughout the cell region. Mitochondrial NADH and cytoplasmic ADP and Pi are predicted to be slightly elevated in the region of lowest oxygenation at the high work rate; ADP is 2 mV to 3 mV lower in the region of low oxygen at the high work rate than it is for the majority of the myocyte space. The cytoplasmic ATP concentration (Figure 4F) is approximately 98% of the total adenine nucleotide pool at moderate and high work rates. The cellular Pi concentration is predicted to increase from approximately 0.3 mM at moderate work to approximately 1 mM at high work.

**Phosphate Metabolites during Graded Hypoperfusion**

To explore the behavior of the integrated model during ischemia, when the tissue may become hypoxic to an extent greater than that observed in the simulations described above, it is not possible to treat the ATP consumption flux as a constant that does not depend on the available cytoplasmic ATP. To ensure that ATP concentration is not allowed to become negative, it is necessary to model the ATP consumption flux using an expression that approaches 0 as ATP concentration approaches 0 as ATP concentration approaches 0. In this section, in which the high-energy phosphate metabolic response of cardiac tissue to graded hypoperfusion is simulated, the ATP consumption flux is modeled using the expression

$$J_{\text{ATC}} = V_{\text{ATC}} \frac{[ATP]_c}{[ATP]_c + 10[ADP]_c},$$  

where the flux approaches the constant $V_{\text{ATC}}$ under normal conditions when ATP concentrations are more than 50 times higher than cytoplasm ADP concentrations.
To simulate the model response to graded hypoperfusion, $V_{\text{ATC}}$ is set to 0.48 mmol s$^{-1}$ (l cell)$^{-1}$ and flow is varied from 0.025 to 1.25 ml min$^{-1}$ (g of tissue)$^{-1}$, corresponding to the range of coronary blood flows imposed in the study by Zhang et al. [10]. The value $V_{\text{ATC}} = 0.48$ mmol s$^{-1}$ (l cell)$^{-1}$ was chosen to achieve reasonable agreement between the experimental data and model predictions. Over the range of myocardial flow, Zhang et al. [10] measured ATP, CrP, Pi, and oxy-myoglobin saturation ($S_{\text{Mb}}$), in dog myocardium in vivo. These data are compared to steady-state model predictions in Figure 5. The raw data from Zhang et al. [10] were normalized so that the measured ATP concentration at normal flow was equal to 6.5 mM, the model-predicted ATP concentration for normoxic nonischemic conditions. The same scaling that was applied to the raw data for ATP was applied to the raw CrP and Pi data to obtain estimates of the molar concentrations of these species.

As expected, ATP, CrP, and $S_{\text{Mb}}$ levels drop and cytoplasmic Pi increases as flow is reduced. In general, the order of magnitude and the qualitative trends in the model predictions match the experimental observations. However, the experimental observations show a smoother variation with flow in these four variables than is predicted by the model. The observed differences between model predictions and observed data of Figure 5 are expected to be in part accounted for by the fact that in the current model myocardial heterogeneities in flow and capillary length are not considered. This issue is discussed in greater detail in the Discussion section.

**Discussion**

**Control of Phosphate Metabolites**

The major finding of this study is that the integrated model is able to reproduce experimental observations on ATP, ADP, CrP, and Pi over a range of workload and during coronary hypoperfusion. The integrated model explains metabolite levels observed at low to moderate workloads and the changes in metabolite levels and tissue oxygenation observed during graded hypoperfusion. The level of agreement between model predictions and experimental measurements is significant because the integrated model introduces only a single adjustable parameter. During a 10-fold increase in workload (rates of ATP and oxygen consumption), the cytoplasmic ATP, ADP, and CrP concentrations and mitochondrial NADH concentrations are predicted to change little. The cytoplasmic Pi concentration is predicted to increase from approximately 0.15 mM at an oxygen consumption of 4 $\mu$mol min$^{-1}$ (g of tissue)$^{-1}$ to approximately 1.0 mM at an oxygen consumption of 10 $\mu$mol min$^{-1}$ (g of tissue)$^{-1}$. Over this range the model predictions closely match experimental measurements and indicate that cytoplasmic Pi level is a key regulator of the rate of mitochondrial respiration. At work rates higher than approximately 12

![Figure 5](image-url)
μmol min⁻¹ (g of tissue)⁻¹, the model predictions of cytoplasmic ADP and CrP/ATP ratio are slightly elevated compared to low work states. Total cytoplasmic plus mitochondrial ADP is effectively constant over the entire observed range of work rate. In addition, the validated model provides quantitative predictions of changes in phosphate metabolites during cardiac ischemia. Comparison of model predictions to the data of Zhang et al. [10] provides independent validation of the model. Although these modeling results depend on the chosen value of the maximal rate of ATP consumption (V_{ACM}), the model predictions in the extreme limits of flow do not depend on the choice of V_{ACM}. It is significant that the predicted Pi concentration of approximately 14 mM in the zero-flow limit and the predicted CrP concentration of approximately 12 mM at the high-flow limit are close to the observations of Zhang et al. [10].

Previous modeling studies of Korzeniewski et al. [18] have attributed the myocardium's ability to maintain homeostatic concentrations of ATP and CrP over a range of work rates to a “parallel activation” mechanism in which all respiratory complexes and the rate of substrate dehydrogenation are increased in synchrony with the rate of ATP consumption. However, no independent verification of the parallel activation hypothesis exists. In the current analysis, the biophysical model of cardiac oxidative phosphorylation and mitochondrial substrate transport was developed from an entirely independent set of data on isolated mitochondria [7]. The observed stability of energy metabolites emerges as a property of a properly constructed model of cardiac oxygen transport and mitochondrial metabolism. Thus the current analysis casts some doubt on the parallel activation hypothesis.

As concluded previously by Saks et al. [19,20], the current analysis predicts that Pi is an important feedback signal regulating respiration in cardiomyocytes. However, important differences exist between the current model and earlier models presented by the Saks group [20,21]. Specifically, the earlier models have applied an arbitrary scaling to previously developed models of mitochondrial oxidative phosphorylation, to match the observed dynamic range of oxygen consumption in isolated rat heart. The current model scales the model of isolated mitochondria based on independent estimates of cardiac mitochondrial volume density, eliminating an arbitrary fitting parameter necessary in the earlier models. Studies from the Saks laboratory have also suggested that coupling between mitochondrial creatine kinase and the adenine nucleotide translocase system on the mitochondrial inner membrane plays a role in maintaining metabolic homeostasis in the heart [20–23]. It will be valuable to incorporate the Vendelin–Saks model of the mitochondrial creatine kinase shuttle into the current model to explore its possible role in regulating respiration and metabolite concentrations.

The findings of the current study are consistent with the observations of Jeneson et al. [24,25] that, in skeletal muscle, ADP concentrations vary less than approximately 5-fold between minimum and maximal work rate. The current model predicts that ADP is 1.3 times higher at MVO₂ of 10 μmol min⁻¹ (g of tissue)⁻¹ than at MVO₂ of 1.7 μmol min⁻¹ (g of tissue)⁻¹. At the maximal MVO₂ the predicted ATP concentration is 2.5 times greater than that at the minimum. The predicted cardiac Pi concentration is predicted to be too low to be detectable in NMR at low work rates [0.15 mM at MVO₂ of 4 μmol min⁻¹ (g of tissue)⁻¹] and to increase to the millimolar range at high work rates [1.0 mM at MVO₂ of 10 μmol min⁻¹ (g of tissue)⁻¹].

**Mitochondrial P/O Ratio**

The oxidative phosphorylation model predicts that the cardiac mitochondrial P/O ratio exceeds the value of 2 for MVO₂ greater than 7.8 μmol min⁻¹ (g of tissue)⁻¹ or approximately 200 μl O₂ min⁻¹ (g of tissue)⁻¹. For lower values of oxygen consumption, the P/O ratio is less than 2, indicating that oxidative ATP synthesis is significantly less efficient at moderate work rates than at maximal work rates in the heart. This behavior is due to the fact that the predicted oxygen flux necessary to compensate for proton leak is nearly constant. Thus the relative contribution of proton leak to oxygen consumption increases with decreasing MVO₂.

Since the oxygen flux associated with the proton leak is approximately one tenth of MVO₂ max, the maximal rate of oxygen consumption, the P/O ratio as a function of MVO₂ is approximately expressed as P/O = 2.5 (MVO₂ – 0.1MVO₂ max)/MVO₂, where 2.5 is the theoretical maximum obtained by the model of oxidative phosphorylation in the absence of a leak current.

**Future Considerations**

It is likely that additional regulatory mechanisms that are not currently incorporated into the model may become important at high work rates. One putatively important signal is calcium. Cortassa et al. [26] and Jafri et al. [27–29] developed models of mitochondrial calcium handling and calcium-dependent activation of the TCA cycle. At high work rates, increased mitochondrial calcium may provide a feed-forward signal to stimulate increased dehydrogenase activity. The current model, which uses a phenomenological function to drive the reduction of NAD⁺, does not account for the possible role of calcium signaling in controlling cardiac respiration. Future work will integrate the detailed kinetics of the TCA cycle and calcium activation of the Jafri and Cortassa models into the current model to explore the impact of calcium signaling on cardiac metabolic regulation.

Previous analysis of oxygen transport in isolated perfused hearts has revealed that heterogeneities in microvascular geometry and flow are important in realistically simulating oxygen transport to cardiac tissue [30,31]. Yet the current model uses a single-capillary three-region model to simulate oxygen transport and metabolism. It is likely that the lack of heterogeneity in the model is responsible in part for the deviations between model predictions and experimental measurements of ATP, Pi, CrP, and ΔS₀ during hypoperfusion. The predicted sharp transition from constant metabolite concentrations at higher flows to linearly decreasing concentrations at lower flows is a result of the model being composed of a single capillary. When flow is high enough to maintain normoxia, the energy metabolite concentrations are predicted to be stable. At lower flows, the myoglobin saturation is directly proportional to the fraction of the cell that is normoxic, which increases linearly with flow at a constant work rate. In the future, the current detailed model of cellular energetics will be ported to simulations in heterogeneous three-dimensional geometries, such as that described in [30].
Cardiac Energetics

The single-capillary model is used in the current work because the computational costs of the integrated model are substantial. Conducting such simulations based on a three-dimensional model will require significant computational times, substantial optimization of the simulation codes, and/or increases in available computing resources.

The current model analysis of the data on flow and oxygen consumption reveals an approximately linear relationship between whole-heart cardiac perfusion and the rate of ATP consumption (illustrated in Figure 2A). Yet it has been observed that local myocardial blood flow can vary regionally by up to 10-fold in vivo [32–35]. Since oxygen [35] and fatty acid [36] uptake are tightly proportional to regional flow in the myocardium, it is proposed that ATP hydrolysis varies over a large range of cardiac work rate. The integrated model provides the basic framework for simulating the metabolic response of the myocardium to ischemia and hypoxia.

Materials and Methods

Summary

In sum, the integrated model of cardiac oxygen transport and mitochondrial oxidative phosphorylation is able to explain a set of data that has persisted unexplained in the literature for two decades. The model analysis predicts that Pi is a key regulator of oxidative phosphorylation in the heart, allowing ATP and GTP levels to remain relatively constant over a large range of cardiac work rate. The integrated model provides the basic framework for simulating the metabolic response of the myocardium to ischemia and hypoxia.

Materials and Methods

Governing equations for oxygen transport. Oxygen transport in the capillary is governed by advection of the blood, oxygen-hemoglobin binding and unbinding, and passive permeation between the blood and the interstitial space. The governing equation for oxygen in the capillary is

\[
\frac{\partial C_{O,1}}{\partial t} = \frac{pGL}{V_1} \frac{\partial C_{O,1}}{\partial x} - \frac{2 \pi PS_{12}}{V_1} (P_1 - P_2)
\]

where \(C_{O,1}(x,t)\) is the total oxygen concentration in the blood (free plus hemoglobin-bound oxygen), \(G\) is blood flow to the tissue in volume per unit time per mass of tissue, \(p\) is the tissue density in mass per unit volume, \(L\) is the length of the capillary, \(V_1\) is the volume of the capillary region, \(x\) is the oxygen solubility coefficient in blood, \(PS_{12}\) is the permeability of the surface area of capillary wall, and \(P_1\) and \(P_2\) are the oxygen partial pressures in blood and interstitial fluid, respectively. The capillary oxygen concentration \(C_{O,1}\) is a function of the distance along the capillary, \(x\), and time, \(t\).

The total oxygen concentration of the capillary region is related to the partial pressure by

\[
C_{O,1} = \alpha_1 P_1 + HctC_{Hb}S_{Hb},
\]

where \(Hct\) is the hematocrit, \(C_{Hb}\) is the concentration of oxygen binding sites in red blood cells, and \(S_{Hb}\) is the hemoglobin saturation in red blood cells. The hemoglobin saturation curve is assumed to be governed by a Hill equation,

\[
S_{Hb} = \frac{P_{Hb}^{\alpha}}{P_{Hb}^{\alpha} + P_{50,Hb}^{\alpha}}
\]

where \(P_{50,Hb}\) is half the partial pressure of \(O_2\) saturation in hemoglobin and \(\alpha\) is the Hill exponent.

Oxygen transport in the interstitial region is governed by passive permeation of oxygen between the blood and the interstitial fluid and between the interstitial fluid and the myocyte

\[
\frac{\partial C_{O,2}}{\partial t} = -\frac{2 \pi PS_{12}}{V_2} (P_1 - P_2) - \frac{2 \pi PS_{23}}{V_2} (P_2 - P_3)
\]

where \(C_{O,2}(x,t)\) is the oxygen concentration in interstitial region, \(V_2\) is the volume of the interstitial region, \(PS_{23}\) is the permeability surface-area product for passive permeation between interstitium region and the parenchymal cell region, and \(P_3\) is the partial pressure of the oxygen in the cell. Oxygen concentration and partial pressure in the interstitial fluid are related by \(C_{O,2} = \alpha_2 P_2\), where \(\alpha_2\) is the oxygen solubility coefficient in the interstitium region.

In the cellular region, oxygen transport is governed by passive permeation and consumption of oxygen in mitochondria

\[
\frac{\partial C_{O,3}}{\partial t} = \frac{2 \pi PS_{12}}{V_3} (P_2 - P_3) - R_{\text{Mitochondrion}} \left( \frac{F_{\text{c}}}{2} \right)
\]

where \(C_{O,3}\) is the oxygen concentration in the cellular region, \(V_3\) is the volume of the cellular region, \(R_{\text{Mitochondrion}}\) is the ratio of mitochondrial volume to total cell volume, and \(F_{\text{c}}\) is the flux through Complex IV in the respiratory chain in units of mass per time per unit mitochondrial volume. The factor of \(\frac{1}{2}\) in the second term on the RHS of Equation 6 accounts for the fact that each pair of electrons transferred through the system. Equation 6 assumes that mitochondria are uniformly and homogeneously distributed in the cellular space.

Total oxygen in the cell is the sum of free oxygen plus myoglobin-bound oxygen

\[
C_{O,5} = \alpha_3 P_3 + C_{Mb} S_{Mb},
\]

where \(C_{Mb}\) is the myoglobin concentration in the cell and \(\alpha_3\) is the oxygen solubility in the myocyte. The equilibrium myoglobin saturation \(S_{Mb}\) is expressed

\[
S_{Mb} = \frac{P_3}{P_3 + P_{50,Mb}},
\]

where \(P_{50,Mb}\) is the half-saturation partial pressure for oxygen-myoglobin binding.

Governing equations for cellular energetics. The differential equations for species other than oxygen are

\[
\begin{align*}
\frac{\partial [H^+]_{i}}{\partial t} & = -\beta_i [H^+]_{i} \\
\frac{\partial [Mg^{2+}]_{i}}{\partial t} & = -(J_{MgADP} - J_{MgATP}) \\
\frac{\partial [NADH]_{i}}{\partial t} & = (J_{FAH} - J_{C1}) \\
\frac{\partial [Q_i]_{i}}{\partial t} & = -(J_{c1} + J_{c2}) \\
\frac{\partial [cytC(\alpha)^{2+}]_{i}}{\partial t} & = -(2J_{c3} + 2J_{c3}) \\
\frac{\partial [ATP]_{i}}{\partial t} & = (J_{FA1} - J_{ANT}) \\
\frac{\partial [mATP]_{i}}{\partial t} & = (J_{FATP}) \\
\frac{\partial [mADP]_{i}}{\partial t} & = (J_{FATP} + J_{FATP}) \\
\frac{\partial [Pi]_{i}}{\partial t} & = -(J_{FA1} + J_{FA1}) \\
\frac{\partial [ADP]_{i}}{\partial t} & = (J_{FA1} - J_{ANT} - 2J_{FA1}) \\
\frac{\partial [AMP]_{i}}{\partial t} & = (J_{AMP} + J_{FA1}) \\
\frac{\partial [mATP]_{i}}{\partial t} & = (J_{FATP}) \\
\frac{\partial [mADP]_{i}}{\partial t} & = (J_{FATP})
\end{align*}
\]
Table 2. Model Fluxes

| Category                      | Flux          | Description                     | Units          |
|-------------------------------|---------------|---------------------------------|----------------|
| Mitochondrial matrix reactions| $J_{DH}$      | Mitochondrial dehydrogenase     | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{C1}$      | Complex I                       | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{C3}$      | Complex III                     | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{C4}$      | Complex IV                      | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{F1}$      | F$_{F1}$ ATPase reaction        | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{ANT}$     | Adenine nucleotide translocase  | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{PH}$      | Phosphate translocase           | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{H}$       | Mitochondrial K$^+/\mathrm{H}^+$ exchanger | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{MgATP}$   | Mg$^{2+}$/ATP binding in matrix | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{MgADP}$   | Mg$^{2+}$/ADP binding in matrix | mol s$^{-1}$ 0 mito$^{-1}$ |
| Mitochondrial IM space reactions| $J_{K}$      | Adenylate kinase flux in IM space | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{MgATP}$   | Mg$^{2+}$/ATP binding in IM space | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{MgADP}$   | Mg$^{2+}$/ADP binding in IM space | mol s$^{-1}$ 0 mito$^{-1}$ |
| Mitochondrial transport fluxes| $J_{P}$       | Phosphate transport across outer membrane | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{ATP}$     | ATP transport across outer membrane | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{ADP}$     | ADP transport across outer membrane | mol s$^{-1}$ 0 mito$^{-1}$ |
|                               | $J_{AMP}$     | AMP transport across outer membrane | mol s$^{-1}$ 0 mito$^{-1}$ |
| Cytoplasmic reactions         | $J_{AC}$      | Adenylate kinase flux in cytoplasm | mol s$^{-1}$ 0 cytoplasm$^{-1}$ |
|                               | $J_{CK}$      | Creatine kinase flux in cytoplasm | mol s$^{-1}$ 0 cytoplasm$^{-1}$ |
|                               | $J_{MgATP}$   | Mg$^{2+}$/ATP binding in cytoplasm | mol s$^{-1}$ 0 cytoplasm$^{-1}$ |
|                               | $J_{MgADP}$   | Mg$^{2+}$/ADP binding in cytoplasm | mol s$^{-1}$ 0 cytoplasm$^{-1}$ |

where $\text{NAD}_{\text{out}}$, $Q_{\text{out}}$, $\text{cytC}_{\text{tot}}$, and $A_{\text{out}}$ are the total concentrations of NAD(H), ubiquinol, cytochrome c, and adenine nucleotide in the matrix, respectively, and $\text{CR}_{\text{out}}$ is the total creatine plus creatine phosphate concentration in the cytoplasm.

Parameters that appear in the above equations are described in detail below. The fluxes that appear on the right-hand side of the governing equations are tabulated in Table 2. For mitochondrial species, the governing equations follow from [7]. For cytoplasmic species, the reactions modeled are ATP consumption, creatine kinase reaction, adenylate kinase reaction, and transport between the cytoplasm and the mitochondrial IM space.

Mathematical expressions for mitochondrial fluxes. Flux expressions for the mitochondrial model (based on a previously developed model [7]) are listed below. Definitions of the variables and parameters that appear in the following expressions are listed in Tables 2 and 3.

Dehydrogenase flux:

$$J_{DH} = X_{DH} \left(1 + \frac{[P_i]^1}{[P_i]^2}\right) \frac{\left(V_NADH\right)_K}{\left(V_NAD\right)_K}$$

Complex I flux:

$$J_{C1} = X_{C1} \left(1 + \frac{[P_i]^1}{[P_i]^2}\right) \frac{\left(V_NADH\right)_K}{\left(V_NAD\right)_K} \frac{\left(V_QH2\right)_K}{\left(V_Q\right)_K}$$

Complex III flux:

$$J_{C3} = X_{C3} \left(1 + \frac{[P_i]^1}{[P_i]^2}\right) \frac{\left(V_NADH\right)_K}{\left(V_NAD\right)_K} \frac{\left(V_QH2\right)_K}{\left(V_Q\right)_K} \frac{\left(V_{cytC(ox)}\right)_K}{\left(V_{cytC(red)}\right)_K} \frac{\left(V_{cytC(red)}\right)_K}{\left(V_{cytC(ox)}\right)_K}$$

Complex IV flux:

$$J_{C4} = X_{C4} \left(1 + \frac{[P_i]^1}{[P_i]^2}\right) \frac{\left(V_NADH\right)_K}{\left(V_NAD\right)_K} \frac{\left(V_QH2\right)_K}{\left(V_Q\right)_K} \frac{\left(V_{cytC(ox)}\right)_K}{\left(V_{cytC(red)}\right)_K} \frac{\left(V_{cytC(red)}\right)_K}{\left(V_{cytC(ox)}\right)_K} \frac{\left(V_{O2}\right)_K}{\left(V_{O2}\right)_K} \frac{\left(V_{cytC(red)}\right)_K}{\left(V_{cytC(ox)}\right)_K} \frac{\left(V_{cytC(red)}\right)_K}{\left(V_{cytC(ox)}\right)_K}$$

where $[O_2]=\alpha_3 P_3$ is the free oxygen concentration in the cell.
### Table 3. Parameter Values

| Category                        | Parameter | Description                                                                 | Value                  | Units             | Reference |
|---------------------------------|-----------|------------------------------------------------------------------------------|------------------------|-------------------|-----------|
| **Oxygen transport parameters** | $g_{tot}$ | Plasma O$_2$ solubility                                                       | $1.30 \times 10^{-6}$ | M mm Hg$^{-1}$     | [42]      |
|                                 | $g_{i}$   | Intersitial fluid O$_2$ solubility                                           | $1.25 \times 10^{-6}$ | M mm Hg$^{-1}$     | [43]      |
|                                 | $g_{m}$   | Myocyte O$_2$ solubility                                                     | $1.74 \times 10^{-6}$ | M mm Hg$^{-1}$     | [44]      |
|                                 | $P_{S_{2}2}$ | Capillary wall PS product                                                   | 50                     | ml s$^{-1}$ (ml tissue)$^{-1}$ | [38,39]  |
|                                 | $P_{S_{23}}$ | Myocyte fiber PS product                                                   | 10                     | ml s$^{-1}$ (ml tissue)$^{-1}$ | [45]      |
|                                 | $Ht$      | Hematocrit                                                                  | 0.45                   | unitless          |           |
|                                 | $C_{O_{2}}$ | Oxyhemoglobin binding site concentration                                    | 0.0213                 | mol (l RBC)$^{-1}$ | [42]      |
|                                 | $P_{O_{2}}$ | Hemoglobin half-saturation P$_{O_{2}}$                                       | 30.0                   | mm Hg             | [46]      |
|                                 | $Hb_{tot}$ | Hemoglobin Hill coefficient                                                 | 2.55                   | unitless          |           |
|                                 | $C_{M}$   | Myoglobin concentration                                                     | 200 $\times 10^{-6}$  | mol (l cell)$^{-1}$ |           |
|                                 | $P_{O_{2}}$ | Myoglobin half-saturation P$_{O_{2}}$                                       | 2.39                   | mm Hg             | [47]      |
|                                 | $P_{out}$ | Arterial oxygen P$_{O_{2}}$                                                 | 100                    | mm Hg             |           |
| **Structure/volume parameters** | $\rho$    | Tissue density                                                               | 1.053                  | g (ml tissue)$^{-1}$ | [37]      |
|                                 | $L$       | Capillary length                                                             | 550                    | $\mu$m            | [40]      |
|                                 | $V_{i}$   | Capillary blood volume                                                       | 0.05                   | ml (ml tissue)$^{-1}$ | [36,48]  |
|                                 | $V_{i}$   | Intersitial volume                                                           | 0.17755                | ml (ml tissue)$^{-1}$ | [37]      |
|                                 | $V_{c}$   | Cell volume                                                                  | 0.73078                | ml (ml tissue)$^{-1}$ | [37]      |
|                                 | $W_{s}$   | Matrix water space fraction                                                  | 0.6514                 | l (l mito)$^{-1}$  | [7,37]    |
|                                 | $W_{l}$   | IM space water fraction                                                      | 0.0724                 | l (l mito)$^{-1}$  | [7,37]    |
|                                 | $W_{c}$   | Cytoplasm water fraction                                                     | 0.8425                 | l (l cytoplasm)$^{-1}$ | [37]     |
|                                 | $n_{m}$   | Mitochondrial/cell volume ratio                                              | 0.2882                 | l mito (l cell)$^{-1}$ | [37]    |
|                                 | $n_{cm}$  | Mitochondrial/cytosolam volume ratio                                         | 0.4237                 | l mito (l cell)$^{-1}$ | [37]    |
|                                 | $n_{c}$   | Cell/cytosolam volume ratio                                                  | 1.4703                 | l cell (l cytoplasm)$^{-1}$ | [37]   |
|                                 | $\gamma$  | Outer membrane area per mito volume                                          | 5.99                   | $\mu$m$^{-1}$      | [49]      |
| **Physicochemical parameters**  | $RT$      | Gas constant times temperature                                               | 2.5775                 | kJ mol$^{-1}$ $^{-1}$ |           |
|                                 | $F$       | Faraday's constant                                                           | 0.096484               | kJ mol$^{-1}$ $^{-1}$ |           |
|                                 | $\Delta G_{i}$ | Standard free energy, Complex I                                            | $-69.37$               | kJ mol$^{-1}$      |           |
|                                 | $\Delta G_{III}$ | Standard free energy, Complex III                                         | $-32.53$               | kJ mol$^{-1}$      |           |
|                                 | $\Delta G_{IV}$ | Standard free energy, Complex IV                                           | $-122.94$              | kJ mol$^{-1}$      |           |
|                                 | $\Delta G_{ATP}$ | Standard free energy, ATPase                                               | 36.03                  | kJ mol$^{-1}$      |           |
| **Mitochondrial model parameters** | $R$       | Dehydrogenase model parameter                                                | 4.559                  | unitless          |           |
|                                 | $k_{H}$   | Dehydrogenase model parameter                                                | 0.1553                 | mM                 | [7,41]$^a$ |
|                                 | $k_{H2}$  | Dehydrogenase model parameter                                                | 0.8222                 | mM                 | [7,41]$^a$ |
|                                 | $k_{O}$   | Dehydrogenase activity                                                       | 0.0866                 | mol s$^{-1}$ M$^{-1}$ (l mito)$^{-1}$ | [7,41]$^a$ |
|                                 | $k_{C}$   | Complex I activity                                                           | $4.405 \times 10^{4}$  | mol s$^{-1}$ M$^{-2}$ (l mito)$^{-1}$ | [7,41]$^a$ |
|                                 | $k_{C3}$  | Complex III activity                                                         | $4.887 \times 10^{-8}$ | mol s$^{-1}$ M$^{-3/2}$ (l mito)$^{-1}$ | [7,41]$^a$ |
|                                 | $k_{C4}$  | Complex IV activity                                                          | $6.766 \times 10^{-3}$ | mol s$^{-1}$ M$^{-1}$ (l mito)$^{-1}$ | [7,41]$^a$ |
|                                 | $k_{F}$   | F$_{ATP}$-ATPase activity                                                    | 1000                   | mol s$^{-1}$ M$^{-1}$ (l mito)$^{-1}$ | [7,41]$^a$ |
|                                 | $k_{M}$   | ANT activity                                                                 | $8.123 \times 10^{-6}$ | mol s$^{-1}$ (l mito)$^{-1}$ | [7,41]$^a$ |
|                                 | $k_{AT}$  | H$^\div$/Pi$^\div$ cotransport activity                                     | $3.850 \times 10^{-4}$ | mol s$^{-1}$ M$^{-1}$ (l mito)$^{-1}$ | [7,41]$^a$ |
|                                 | $k_{ATN}$ | H$^\div$/Pi$^\div$ cotransport parameter                                    | 0.2542                 | mM s$^{-1}$        | [7,41]$^a$ |
|                                 | $k_{A}$   | K$^\div$/H$^\div$ antipporter activity                                       | $5.651 \times 10^{-7}$ | mol s$^{-1}$ M$^{-2}$ (l mito)$^{-1}$ | [7,41]$^a$ |
|                                 | $k_{M}$   | Proton leak activity                                                         | 200.00                 | mol s$^{-1}$ M$^{-1}$ (l mito)$^{-1}$ | [7,41]$^a$ |
|                                 | $k_{L}$   | Complex III/Pi parameter                                                    | 0.3601                 | mM                  | [7,41]$^a$ |
|                                 | $k_{AT}$  | Complex III/Pi parameter                                                    | 5.924                  | mM                  | [7,41]$^a$ |
|                                 | $\beta$  | H$^\div$ stoichi. coefficient for F$_{ATP}$-ATPase                         | 3                     | unitless            | [51]      |
|                                 | $\rho_{M}$ | Mitochondrial membrane permeability to Pi                                   | 327                    | $\mu$m s$^{-1}$    | [20]      |
|                                 | $\rho_{A}$ | Mitochondrial outer membrane permeability to nucleotides                    | 85.0                   | $\mu$m s$^{-1}$    | [52]      |
| **Fixed concentrations and concentration pools** | $k_{M}$ | ANT Michaelis-Menten constant                                                | $3.5 \times 10^{-6}$  | M                   | [20,53]$^a$ |
|                                 | $k_{O}$   | Kinetic constant for Complex IV                                              | $1.2 \times 10^{-4}$   | M                   | [20,53]$^a$ |
|                                 | $\beta$  | Matrix buffering capacity                                                    | 0.01                   | M                   | [20,53]$^a$ |
|                                 | $C_{M}$   | Capacitance of inner membrane                                               | $6.75 \times 10^{-6}$  | mol (l mito)$^{-1}$ mV$^{-1}$ | [7,54]    |
| **Binding constants**            | $k_{M}$   | Adenylyl kinase equilibrium constant                                         | 0.4331                 | unitless            | [50]$^a$  |
|                                 | $k_{C}$   | Creatine kinase equilibrium constant                                         | $1.66 \times 10^{7}$   | M$^{-1}$            | [55]      |
|                                 | $k_{AT}$  | Mg-ATP binding constant                                                     | $24 \times 10^{6}$     | M                    | [56]      |
|                                 | $k_{ATP}$ | Mg-ADP binding constant                                                     | $347 \times 10^{6}$    | M                    | [56]      |
|                                 | $k_{A}$   | Adenylyl kinase activity                                                     | $1 \times 10^{7}$      | M s$^{-1}$ M$^{-2}$  |           |
where \([f_{ATP}]_x, [f_{ADP}]_x, [f_{ATP}]_i, \) and \([f_{ADP}]_i\) denote magnesium binding fluxes:

\[
J_{MgATP} = \frac{[f_{ATP}]_i - [f_{ATP}]_x}{K_{Mg-ATP}[mATP]_i} [mADP]_i [Pi]_x - (1M)[mATP]_x
\]

where \([f_{ATP}]_i, [f_{ADP}]_i, [f_{ATP}]_c, \) and \([f_{ADP}]_c\) denote magnesium unbound ATP in the matrix, ADP in the matrix, ATP in the IM space, and ADP in the IM space, respectively.

Substrate transport fluxes:
\[
J_{ATP} = \gamma_{FA} ([ATP]_i - [ATP]_c)
\]
\[
J_{ADP} = \gamma_{FA} ([ADP]_i - [ADP]_c)
\]
\[
J_{AMP} = \gamma_{FA} ([AMP]_i - [AMP]_c)
\]
\[
J_{Pi} = \gamma_{FP} ([Pi]_c - [Pi]_i)
\]

Adenine nucleotide translocase (ANT) flux:
\[
J_{ANT} = X_{ANT} \left( \frac{[f_{ADP}]_c + [f_{ATP}]_c e^{0.5574ATP} - [f_{ADP}]_i + [f_{ATP}]_i e^{-0.5574ATP}}{1 + K_{mADP}/[f_{ADP}]_i} \right)
\]

The phosphate–hydrogen cotransporter flux:
\[
J_{PiH} = X_{PiH} \left( \frac{[PiH]_c - [PiH]_i + k_{PiH}}{[PiH]_c + k_{PiH}} \right)
\]

where \([PiH]_c\) and \([PiH]_i\) are the hydrogen phosphate concentrations in the cytoplasm and in the matrix, respectively.

Mitochondrial adenylate kinase flux:
\[
J_{AK} = X_{AK} (K_{AK}[ADP]_c[AMP]_c - [ADP]_c[AMP]_c)
\]

Proton leak flux:
\[
J_{PiH} = X_{PiH} \Delta \Psi \left( \frac{[PiH]_c e^{0.5574ATP} - [PiH]_i e^{-0.5574ATP}}{1 + 1} \right)
\]

Potassium–hydrogen ion exchange:
\[
J_{KH} = X_{KH} ([K^+]_c - [K^+]_i)
\]

The above expressions for the mitochondrial flux models are identical to those presented in [7], with the exception of the Complex I and II fluxes, which have been modified to ensure that the model remains numerically stable when \([O_2]\) and \([Q]\) reach 0.

### Mathematical expressions for cytoplasmic reaction fluxes

Four biochemical processes are modeled in the cytoplasm—the adenylate kinase reaction, the creatine kinase reaction, ATP hydrolysis, and binding of magnesium ions to ADP and ATP.

The binding of magnesium to ATP and ADP in the cytoplasm takes the same form as the binding fluxes in the mitochondria:
\[
J_{MgATP} = X_{MgAL} ([f_{ATP}]_i - K_{Mg-ATP}[mATP]_i)
\]
\[
J_{MgADP} = X_{MgAL} ([f_{ADP}]_i - K_{Mg-ATP}[mATP]_i)
\]

where \([f_{ATP}]_i, [f_{ADP}]_i\) and \([f_{ATP}]_c, [f_{ADP}]_c\) denote magnesium unbound ATP and ADP in the cytoplasm. Similarly, the cytoplasmic adenylate kinase is analogous to the mitochondrial reaction.

\[
J_{AK} = X_{AK} (K_{AK}[ADP]_c[AMP]_c - [ADP]_c[AMP]_c)
\]

In Equation 24, \(K_{AK}\) is the equilibrium constant for the reaction 2 ATP + AMP + X, and \(X_{AK}\) is the enzyme activity, which is set to a large enough value so that the reaction is effectively maintained in equilibrium.

The creatine kinase flux is modeled using the expression:

\[
J_{CK} = X_{CK} (K_{CK}[ADP]_c[CrP]_c[H^+]_c - [ATP]_c[Cr]_c)
\]

where the activity \(X_{CK}\) is set to a large enough value so that the equilibrium \(K_{CK} = ([ATP]_c[Cr]_c/[ADP]_c[CrP]_c[H^+]_c)_{eq}\) is maintained during simulations.

The flux \(J_{ANC}\) is defined as the flux through the reaction ATP → ADP + Pi. Mathematical models for the ATP consumption flux are considered in the Results section.

### Parameter values

With the exception of one adjustable parameter, all parameters in the model are fixed at values justified by previous studies. The adjustable parameter is the total pool of exchangeable phosphate in the cell, which is a constant denoted by \(TPP\). The total exchangeable phosphate pool is computed as

\[
TPP = V_{cyt} W_i[2][ATP]_c + [ADP]_c + [Pi]_c + [CrP]_c + V_{min} W_i[2][ATP]_c + [ADP]_c + [Pi]_c + [CrP]_c + V_{cell} [ATP]_c + [Pi]_c / V_{cell}
\]

where \(V_{cyt}\) is the extracellular volume density, \(W_i = 0.200\) ml g (g of tissue)\(^{-1}\), \(V_{cell} = 0.694\) ml g (g of tissue)\(^{-1}\), \(V_{min}\) is the volume density of cytoplasm, mitochondria, and total cell space in cardiac tissue [37]. By comparing simulation predictions with experimental data (see Results section), a value of \(TPP = 15\) mM is chosen as the value most consistent with the experimental observations.

The parameter values listed in Table 3 are organized into oxygen transport parameters, structure/volume parameters, physicochemical parameters, mitochondrial model parameters, fixed concentration pools, and binding constants.

The oxygen transport parameters, including solubilities, permeabilities, and oxyhemoglobin and oxymyoglobin binding parameters, are obtained from the literature, as indicated in the table. The effective permeability–surface area product for the capillary wall is obtained by converting the mass transfer coefficient reported in [38] and used in [39] to the corresponding \(PS\) product. Similarly, the structure/volume parameters are available from experimental estimations published in the literature. The effective capillary length is set to the mean capillary path length for left ventricular tissue reported by Kasab and Fung [40]. The majority of the volume density and water space measurements are obtained from the study of...
ATPase activity of Complex I and III fluxes require estimation of values for the activities of $X_{\text{C1}}$ and $X_{\text{C3}}$. To account for these changes, the full set of mitochondrial reaction were parameterized by repeating the fits to data from isolated mitochondrial function of Beard [7]. The agreement between the data of Bose et al. [41] and the updated model is equivalent to that reported for the previous version of the model [7].

All values for concentrations of pooled metabolites are set according to values reported in previous studies, with the exception of the total pool of exchangeable phosphate (TPP), which is estimated in the Results section. Binding constants are obtained from the literature; enzyme activities for reactions maintained near equilibrium are set to arbitrarily high values.

### Computational methods

The model was coded using MATLAB; multiple steady-state solutions were obtained using the Matlab Distributed Computing Toolbox on 23-node cluster (50-CPU AMD Opteron-based server HP DL145 G2 with dual 2.6-GHz processors). Obtaining a single steady-state solution requires approximately 30 min of computing time on a single processor. A total of 150 steady-state solutions are computed to construct Figure 4, requiring less than 2 h to complete using the cluster.

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### Author contributions

DAB conceived and designed the experiments, performed the experiments, analyzed the data, contributed reagents/materials/analysis tools, and wrote the paper.

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### Competing interests

The author has declared that no competing interests exist.

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