Analysis of Enhanced Current-Generating Mechanism of Geobacter sulfurreducens Strain via Model-Driven Metabolism Simulation

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Abstract

Microbial fuel cells (MFCs) are a class of ideal technologies that function via anaerobic respiration of electricigens, which bring current generation and environmental restoration together. An in-depth understanding of microbial metabolism is of great importance in engineering microbes to further improve their respiration. We employed flux balance analysis and selected Fe(III) as a substitute for the electrode to simulate current-generating metabolism of Geobacter sulfurreducens PCA with a fixed acetate uptake rate. Simulation results indicated the fluxes of reactions directing acetate towards dissimilation to generate electrons increased under the suboptimal growth condition, resulting in an increase in the respiration rate and a decrease in the growth rate. The results revealed the competitive relationship between oxidative respiration and cell growth during the metabolism of microbe current generation. The results helped us quantitatively understand why microbes growing slowly have the potential to make good use of fuel in MFCs. At the same time, slow growth does not necessarily result in speedy respiration. Alternative respirations may exist under the same growth state due to redundant pathways in the metabolic network. The big difference between the maximum and minimum respiration mainly results from the total formate secretion. With iterative flux variability analysis, a relatively ideal model of variant of G. sulfurreducens PCA was reconstructed by deleting several enzymes in the wild model, which could reach simultaneous suboptimal growth and maximum respiration. Under this ideal condition, flux towards extracellular electron transfer rather than for biosynthesis is beneficial for the conversion of organic matter to electricity without large accumulations of biomass and electricigens may maximize utilization of limited fuel. Our simulations will provide an insight into the enhanced current-generating mechanism and identify theoretical range of respiration rates for guiding strain improvement in MFCs.

Introduction

Microbial Fuel Cells [1,2] are devices that convert a diverse range of organic matters to electricity with microbes serving as catalysts. As issues on energy resources inadequacy and environmental pollution are growing, MFCs, which exhibit unique working mechanism, have gained increasing attention in the bioenergy field. Practical applications of MFCs are fascinating, including power production from waste water combined with wastewater treatment, oxidation of contaminants to harmless carbon dioxide using an electrode as the electron acceptor, reduction of toxic metals to insoluble forms with an electrode as the electron donor, and driving small-scale portable electronics, microrobots, and so on. On the other hand, widespread utilization of MFCs cannot be expected because of the current bottleneck in power production and costing materials. Recently, the conductive biofilms of Geobacter sulfurreducens have been utilized to enhance the capacity for current production [3].

The activity of electricigens [4,5] that performs anaerobic respiration is an essential requirement in MFC systems. Electricigens can completely oxidize organic matters, resulting in extracellular electron transfer to anodes via the entire respiratory chain, and then to cathodes via the external electric circuit to reduce terminal electron acceptors, such as O2,Mn⁴⁺. Unsurprisingly, direct correlation exists among current
production, extracellular electron transfer and oxidative dissimilation of electricigens to generate electrons. The stronger oxidative dissimilation is, the faster extracellular electron transfer is, and consequently more power is produced.

Under natural conditions where there are short of evolutionary pressure on electricigens to oxidize electron donors rapidly, electricigens tend to maximize growth accompanied by slow electron generation. Anodes of MFCs are likely to favor slow-growing, also called suboptimal-growing microbes, rather than microbes capable of oxidizing a great deal of fuel [4,5,6]. Exerting selective pressure for faster electron donor oxidation on microbes is good for respiration, but little knowledge is known about metabolism of mutant strains other than enhanced extracellular electron transfer [7,8,9,10].

Cellular metabolism is governed by metabolic flux distribution. Investigating the metabolic process quantitatively at a system level enables strain improvement [11,12]. Although measurement of the metabolic flux at a genome scale using experimental methods is feasible, this process consume a lot of time and labor costs. As a wealth of complete genome sequences and genome annotation tools become available, efforts have been exerted on reconstructing in silico models of biological systems, and subsequently simulating the cellular processes employing these computational models, providing biologists with thorough insights into cellular behaviors [13,14].

Geobacter species have the ability to oxidize completely a variety of organic compounds to carbon dioxide under anaerobic conditions coupled with electron transfer outside the cell to reduce Fe$^{3+}$ as the electron acceptor to simulate cellular metabolism in MFCs [17]. The flux through exchange reaction EX_fe3(e) is equal to the flux through reaction agg_GS13m_2, which represents growth-associated electron donor oxidization on microbes is good for respiration, but its value indicates the speed of extracellular electron transfer. Both the anode of MFC systems and Fe$^{3+}$ are insoluble electron acceptors that can be reduced by G. sulfurreducens with a similar mechanism, hence, Fe$^{3+}$ was taken as the electron acceptor to simulate cellular metabolism in MFCs [17].

Flux Balance Analysis and Flux Variability Analysis

Flux Balance Analysis (FBA) is a linear programming approach, an approach assuming the metabolic network at steady state to ensure the rate at which every metabolite is consumed is equal to that of being produced. FBA allows predictive computation of the cellular flux distribution that maximizes objective function with a particular meaning under certain cultivation conditions [19]. The form of an FBA problem concerning a metabolic model with $m$ metabolites and $n$ reactions is given below:

$$\text{maximize } v_j$$

subject to

$$\sum_{j=1}^{m} S_{ij} v_j = 0 \quad i = 1, 2, ..., n$$

$$l_b j \leq v_j \leq u_b j \quad j = 1, 2, ..., m-1$$

$$v_m = v_{uptake}$$

Parameters description: $S_{ij}$ is the stoichiometric coefficient of metabolite $i$ in reaction $j$, $v_j$ is the flux through reaction $j$, $l_b$ is the minimum allowable flux through reaction $j$, $u_b$ is the maximum allowable flux through reaction $j$, and $v_{uptake}$ is the flux through exchange reaction regarding carbon source and energy source.

Flux Variability Analysis (FVA) [20] has the same principles as FBA except for the growth rate constraint, which can be used to study the entire range of theoretically achievable respiration rate. Here we register the subscript of $v_r$ as $m-1$, and the following two formulations was applied to examine alternate respiration states $v_{res}$:

$$\text{maximize } v_{res}$$

subject to

$$\sum_{j=1}^{m} S_{ij} v_j = 0 \quad i = 1, 2, ..., n$$

$$l_b j \leq v_j \leq u_b j \quad j = 1, 2, ..., m-2$$

$$v_{m-1} = k v_r \quad k \in (0,1)$$

$$v_m = v_{uptake}$$
minimize \[ v_{\text{res}} \]
subject to \[
\sum_{j=1}^{m} S_{i,j} y_j = 0 \quad i = 1, 2, \ldots, n \]
\[ lb_j \leq y_j \leq ub_j \quad j = 1, 2, \ldots, m - 2 \] (3)
\[ v_{m-1} = k v_{\text{max}}^{gr} \quad k \in (0, 1) \]
\[ v_{\text{up}} = v_{\text{uptake}} \]

Simulation of current-generating metabolism

G. sulfurreducens can use acetate as carbon source and energy source. When simulating optimal growth using Flux Balance Analysis (FBA) [19], acetate uptake rate \( v_{\text{uptake}}^{\text{opt}} \) was set as a fixed value, and the rate of biomass reaction \( \text{agg}_{\text{GS13m2}} \), \( v_{g} \), was defined as objective function with the need to be maximized.

If microbes grow suboptimally, the growth rate is less than that of optimal growth. The equation \( v_{gr} = kv_{\text{max}}^{gr} k \in (0, 1) \) could be employed to describe the suboptimal growth state, where \( v_{gr}^{\text{max}} \) is the optimal value for growth. Flux Variability Analysis (FVA) [20] was carried out to identify the maximum and minimum respiratory rate under one same suboptimal growth state. All above problems were solved using COBRA (Constraints Based Reconstruction and Analysis) toolbox accessed via MATLAB modeling environment [21].

Results and Discussion

Competitive relationship between oxidative respiration and cell growth

In order to examine the impact of growth state on the current production capacity, we simulated optimal and suboptimal growth by constraining acetate uptake rate at 13.630 mmol/g.d.w/h. We confined our attention to central metabolism (see Figure 1), a coupled characterization of metabolic pathways from extending previous computational and experimental analysis of the metabolic model of G. sulfurreducens [15,22]. Simulation results of optimal and suboptimal growth were placed in Figure 1.

From the columns of \( v_{gr} \) and \( v_{\text{res}} \) of Table 1, with the increasing of \( v_{gr} \), \( v_{\text{res}} \) would decreased. The result indicated that there may be a competitive relationship between oxidative respiration and fuel assimilation into biomass. So microbes growing suboptimally could make good use of fuel for current generation in MFC systems.

After being transported into the cell, acetate was activated to acetyl-CoA via acetate kinase followed by acetyl-CoA transferase [15]. Over 90% of acetyl-CoA was then directed to the TCA cycle for carbon dioxide, NADH, NADPH and reduced ferredoxin generation. The rest was used for fatty acid metabolism, amino acid metabolism and pyruvate synthesis. Pyruvate had a dual role in phosphoenolpyruvate (PEP) synthesis for gluconeogenesis and anaplerotic reaction, a reaction used for converting pyruvate to oxaloacetate via pyruvate carboxylase. Anaplerotic reaction was the process of replenishing the TCA cycle intermediate oxaloacetate - a small part of which was provided to synthesize PEP and the biomass precursor aspartate, which ensured that the TCA cycle ran smoothly and continuously [22].

ATP production of G. sulfurreducens was completely dependent on electrogenic electron transport. Electrons carried in reducing equivalents were transferred into the inner membrane via NADH or NADPH dehydrogenase, and protons were pumped out of the cytoplasm for ATP synthesis via ATP synthase. Although it was well known that c-type cytochromes were important for extracellular electron transfer, a specific

![Figure 1. Central metabolism of G. sulfurreducens and simulation results of optimal and suboptimal growth.](image-url)

Table 1. Predicted the entire range of respiratory rates of G. sulfurreducens during in silico optimal and suboptimal growth with acetate uptake rate at 13.630 mmol/g.dw/h.

| \( v_{gr} (h^{-1}) \) | \( v_{\text{res}} \) (mmol/g.dw/h) | minimum | maximum |
|---------------------|----------------------------------|---------|---------|
| 0.060               | 98.447                           | 98.582  |
| 0.054               | 94.633                           | 99.603  |
| 0.048               | 90.576                           | 100.651 |
| 0.042               | 86.519                           | 101.700 |
| 0.036               | 82.462                           | 102.749 |
| 0.030               | 78.405                           | 103.797 |
| 0.024               | 74.348                           | 104.846 |
| 0.018               | 70.291                           | 105.894 |
| 0.012               | 66.234                           | 106.943 |
| 0.006               | 62.177                           | 107.991 |
| 0.000               | 58.120                           | 109.040 |

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Electron transfer chain for electron transfer out of the inner membrane to Fe$^{3+}$ or electrodes had not been determined for G. sulfurreducens [23]. In the model of G. sulfurreducens, a simplified extracellular electron transfer process was developed by NADH or NADPH dehydrogenase, cytochrome-c reductase and then Fe$^{3+}$ reductase.

Simulation results presented here indicated that when microbes grew suboptimally, more fuel was directed to the TCA cycle to generate electron and energy, resulting in less being used for biomass synthesis compared with that optimal growth. Therefore microbes growing suboptimally may make good use of fuel for current generation in MFC systems.

**Effect of alternative flux distributions on the respiration of G. sulfurreducens**

Computational results presented in the above section indicated that suboptimal growth was good for the improvement of respiration rate. However, alternative respiratory states may exist under the same growth state as a result of the inherent redundancies built into metabolic networks [20]. FVA was used to characterize the entire range of respiratory states (Table 1).

The genome-scale flux distributions were examined to illustrate the respiratory rate variance between the maximum and minimum respiration corresponding to all simulated growth states (from 0% to 90%). Excluding the reactions whose flux variances were less than 1% of their original flux values, those reactions whose flux distributions existed remarkable variance (larger than 1% of their original flux values) included five metabolic subsystems: central metabolism, transport, energy metabolism, amino acid metabolism, and exchange. Because of the same reason leading to the respiratory rate variance, we only paid attention to the suboptimal growth rate of 0.006$h^{-1}$, a value that was 10% of that of optimal growth, and we thought this may be the best circumstance for electron extraction from the substrate. Figure 2 has illustrated alternative flux distributions through central metabolism of G. sulfurreducens, while Table S1 in the supplemental materials provided details on all the reactions whose fluxes exist variance (The supplementary information of reference [18] have provided a look-up table for the whole names of all the reactions and metabolites).

Interconversion from acetyl-CoA to pyruvate, the first step of assimilation in G. sulfurreducens, had three pathways (pyruvate dehydrogenase, formate c-acetyltransferase, pyruvate synthase). With regard to maximum respiration, only two pathways were activated and no formate was produced. In contrast, regarding minimum respiration, three pathways were all activated and formate was produced at a rate of 22.907 mmol/g.dw/h. Formate was chosen to be secreted as an end product outside the cell entirely via proton symport instead of oxidation via formate dehydrogenase, resulting in the loss of electrons. At the same time, less acetate (13.544 vs 14.309 mmol/g.dw/h) was directed toward the TCA cycle, from which the majority of electrons were derived for G. sulfurreducens [24]. The conclusion could be arrived that under minimum respiration, less acetate towards TCA cycle and the total secretion of formate caused electron loss and subsequent large respiration rate difference from maximum respiration.

Cell need for energy was crucial to metabolism regulation. Increased cellular energy consumption inspired reducing equivalent-producing reactions to increase their rates to meet more energy demand [25]. We extracted reducing equivalent-producing reactions in central metabolism or amino acid metabolism in Table S2 for Table S1 in the supplemental materials. Of all 8 reducing equivalent-producing reactions, 5 reactions were involved in the TCA cycle and the redundant pathway for conversion of pyruvate to acetyl-CoA. The eight reactions had higher metabolic fluxes under maximum respiration. Especially, conversion of pyruvate to acetyl-CoA had the greatest difference (999.180 vs 977.038 mmol/g.dw/h.). Subsequently fluxes through the simplified extracellular electron transfer chain (NADH or NADPH dehydrogenase, cytochrome-c reductase and Fe$^{3+}$ reductase) and ATP synthetic reaction (6.333 vs 0.990 mmol/g.dw/h) also increased. Unexpectedly the flux through NADPH dehydrogenase reaction was predicted to decrease (9.619 vs 13.438 mmol/g.dw/h). Conversion of pyruvate to acetyl-CoA, one of the redundancies in central metabolism of G. sulfurreducens [22], contributed largely to the cell for reducing equivalent production discrepancy and consequent respiration discrepancy. The result also suggested that pyruvate dehydrogenase cannot be substituted by formate c-

![Figure 2](image-url). Alternative flux distributions through central metabolism of G. sulfurreducens during in silico growth at suboptimal growth of 0.006$h^{-1}$. Predicted flux distributions through central metabolism in G. sulfurreducens during in silico suboptimal growth. Red values indicated the flux distribution corresponding to in silico minimum respiration at the rate of 62.177 mmol/g.dw/h, and blue values corresponded to in silico maximum respiration at the rate of 107.991 mmol/g.dw/h. Alternative respiration was simulated by constraining the growth rate at 0.006$h^{-1}$ and maximizing/minimizing the respiration rate.

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The discrepancy between maximum and minimum respiration increased along with the decrease of growth rate (Table 1). We have investigated the suboptimal growth rate of 0.054h⁻¹, a value that was 90% of that of optimal growth. The flux difference through pyruvate dehydrogenase reaction was 2.389 mmol/g.dw/h. (999.406 vs 997.017 mmol/g.dw/h) between maximum and minimum respiration. The value increased to 22.142 mmol/g.dw/h. (999.180 vs 977.038 mmol/g.dw/h) at a growth rate of 0.006 h⁻¹. It was clear that the discrepancy between maximum and minimum respiration depended on the flux difference through reducing equivalent-producing reactions.

Reconstruction of a relatively ideal model of variant of G. sulfurreducens

In the above section, an ideal current-generating metabolism state was given. The ideal state consisted of simultaneous suboptimal growth and maximum respiration. Under this ideal condition, flux towards extracellular electron transfer rather than for biosynthesis is beneficial for the conversion of organic matter to electricity without large accumulations of biomass that might otherwise plug specific parts of an aquifer. And at the same time, electricigenes may maximize utilization of limited fuel.

The in silico metabolic model predicted that when G. sulfurreducens grew suboptimally at a rate of 0.006h⁻¹, minimum respiratory rate was 62.177mmol/g.dw/h and caused by formate secretion. We deleted formate enzyme GSU0234 by constraining the flux through the reaction catalyzed by it at 0 mmol/g.dw/h, and after FVA, minimum respiratory rate increased to 75.267 mmol/g.dw/h, which was caused by pyruvate secretion. Then enzymes for pyruvate, L-valine, L-leucine, citrate, L-isoleucine, L-proline, L-lysine, L-cysteine, h2 and n2 were determined through iterative FVA and were deleted one by one. A relatively ideal model of variant for G. sulfurreducens strain was reconstructed finally by modifying the wild metabolic model in this way (Table 2). The modified model predicted that under suboptimal growth of 0.006h⁻¹ condition, minimum respiratory rate increased to 107.991 mmol/g.dw/h, a value that was equal to that of maximum respiration. Of all the simulated variants, formate-deficient variant has the biggest discrepancy between minimum and maximum respiration. The relatively ideal variant model was also validated with different metabolic tasks [17].

We examined the full range of flux through every reaction in the ideal modified model corresponding to the suboptimal growth of 0.006h⁻¹ with acetate uptake rate in 13.630 mmol/g.dw/h. Conversion of succinyl-CoA to succinate via acetyl-CoA synthetase was only consumed via formate dehydrogenase at a maximum rate of 40.455 mmol/g.dw/h. When the variant grew at a rate of 0.018h⁻¹ and respired at a rate of 105.894 mmol/g.dw/h, energy could be produced at a minimum rate of 2.070 mmol/g.dw/h and its rate may increase owing to the increasing rate of

| Reactions (Enzymes) knockout | $v_{\text{max}}$(mmol/g.dw/h) | $v_{\text{min}}$(mmol/g.dw/h) |
|-----------------------------|--------------------------|--------------------------|
| 75.267                      | 107.991                  |
| 75.652                      | 107.991                  |
| 76.754                      | 107.991                  |
| 86.290                      | 107.991                  |
| 86.516                      | 107.991                  |
| 86.561                      | 107.991                  |
| 89.127                      | 107.991                  |
| 97.141                      | 107.991                  |
| 97.828                      | 107.991                  |
| 107.828                     | 107.991                  |
| 107.991                     | 107.991                  |
| 107.991                     | 107.991                  |
| 107.991                     | 107.991                  |
| 107.991                     | 107.991                  |

Examination of the energy metabolism subsystem in the modified model found that owing to deletion of formate transport enzyme, formate produced via formate c-acetyltransferase was only consumed via formate dehydrogenase at a maximum rate of 40.455 mmol/g.dw/h. When menaquinol reduced via formate dehydrogenase or NADH or NADPH dehydrogenase was oxidized via cytochrome-c reductase at a constant rate of 53.996 mmol/g.dw/h and subsequent Fe³⁺ reduced at a constant rate of 107.991 mmol/g.dw/h. The first step of the simplified extracellular electron transfer chain of the ideal variant was expanded to involve NADH dehydrogenase, NADPH dehydrogenase and formate dehydrogenase.

The flux through ATP synthetic reaction was variable. Maximum and minimum fluxes were 8.640 and 0.990 mmol/g.dw/h respectively. We further investigated the full flux range through ATP synthetic reaction corresponding to different growth (Table 3). Increasing cellular need for energy was neither the sufficient condition nor the necessary condition for respiration improvement [25]. When the variant grew at a rate of 0.018h⁻¹ and respired at a rate of 105.894 mmol/g.dw/h, energy could be produced at a minimum rate of 2.070 mmol/g.dw/h and its rate may increase owing to the increasing rate of

Table 2. Predicted the entire range of respiratory rate of variants of G. sulfurreducens during in silico suboptimal growth of 0.006h⁻¹ with acetate uptake rate at 13.630mmol/g.dw/h.
When the variant grew at a rate of 0.006 h\(^{-1}\) and respired at a rate of 107.991 mmol/g.dw/h, energy could be produced at a minimum rate of 0.990 mmol/g.dw/h with no futile cycle for energy consumption. We have searched all the literatures concerning *G. sulfurreducens* with paying special attention to the strain modification, but did not find some modification strategies which were similar with what we have put forward (Table 2), so we think our strategy for *G. sulfurreducens* modification is new.

In the next stage, we will do experiments of strain modification for the final variant of *G. sulfurreducens*, i.e. deleting “FORt2 + PYRt2 + VALt6 + LEUabc + CITt6 + ILEabc + PROt5 + LYS\(t3\) + CYSabc + N2t + H2td”, to verify our *in silico* ideal mutant for *G. sulfurreducens* strain.

**Conclusion**

How to increase the respiration rate has been catching great attention in the MFC field. Increased rates of respiration of electriciogens indicated it is possible to compel microbes to evolve towards enhanced current generation with appropriate selective pressure. However, we know little about enhanced current-generating mechanism and the feasible range of respiratory rate under one growth state.

In this paper, we applied *in silico* simulation algorithms of FBA to the metabolic network model of *G. sulfurreducens* to simulate various current-generating metabolism states with a certain uptake rate of electron donor acetate. we found that when *G. sulfurreducens* grows suboptimally, more substrate is completely oxidized to generate electrons, resulting in a higher respiration.

Alternative respirations exist regarding one same suboptimal growth because of built-in metabolic network redundancies. Formate secreting outside the cell is a major reason for the big difference between maximum and minimum respiration. Through FVA method, we found that simultaneous suboptimal growth and maximum respiration is the desired current-generating metabolism state.

Through iterative FVA, a relatively ideal metabolic model was reconstructed by deletion of several enzymes. Increasing cellular need for energy doesn’t necessarily mean respiration improvement, and vice versa because of existence of futile cycle for energy consumption.

These studies indicated developing microbes to make them grow suboptimally is just the first step for microbe improvement. Multiple rounds of strain modification are needed until the metabolic flux distribution agrees with or is close to that of *in silico* simulation related to ideal current-generating metabolism.

**Supporting Information**

Table S1. This table provides information on all the reactions whose fluxes exist variance.

| \(v_{gr}(h^{-1})\) | \(v_{ATP}(mmol/g.dw/h)\) |
|----------------|-------------------------|
| minimum | maximum |
| \(0.060\) | 5.850 | 5.967 |
| \(0.054\) | 5.310 | 6.264 |
| \(0.048\) | 4.770 | 6.561 |
| \(0.042\) | 4.230 | 6.858 |
| \(0.036\) | 3.690 | 7.155 |
| \(0.030\) | 3.150 | 7.452 |
| \(0.024\) | 2.610 | 7.749 |
| \(0.018\) | 2.070 | 8.046 |
| \(0.012\) | 1.530 | 8.343 |
| \(0.006\) | 0.990 | 8.640 |
| \(0.000\) | 0.450 | 8.640 |

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Table S2. This table provides information on all reducing equivalent-producing reactions. (XLS)

Table S3. This table provides information on the full flux range through every reaction. (XLS)

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Author Contributions

Conceived and designed the experiments: JM ZX. Performed the experiments: JM. Analyzed the data: JM ZX JG YY. Contributed reagents/materials/analysis tools: ZX XS. Wrote the manuscript: JM ZX.