Deciphering Optimal Strategy of Microbial Fuel Cell-Assisted Natural Bioremediation of Textile Dyes

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Abstract - Prior study provided a novel evaluation scheme to quantitatively reveal “synergistic” stimulation of microbial fuel cell (MFC)-assisted dye decolorization for industrial practicability. This follow-up work tended to optimize electron transfer (ET) characteristics for maximal performance of dye decolorization via simultaneous bioelectricity generation and dye decolorization (SBG&DD) in MFCs. Supplementation of decolorized metabolites of textile dyes apparently facilitated both rates of BG and DD. However, higher dye concentration seemed to be more favourable to electron distribution dominated for colour removal. Moreover, whether DM-supplementation was synergistic or antagonistic to DD and BG strongly depended upon interactive characteristics of DMs and mother dye species with salts for practical operation. This plausible analysis suggested that the most desirable mode of MFC-aided pollutant degradation should be batch or plug flow reactor modes of operation at low conversions for optimal bioremediation.

Keywords: Microbial fuel cell, Bioelectricity generation, Reductive decolorization, Natural bioremediation

1. Introduction

In-situ and on site bioremediation to environmental problems is usually considered the most appropriate treatment for pollutant degradation with concerns of environmental friendliness and cost-effectiveness due to applications of indigenous microbes for sustainable development [1]. Recently, microbial fuel cells (MFCs) were rapidly evolving methods to effectively accelerate decomposition of pollutants with simultaneous energy recycling through organics oxidation [2]. In particular, MFCs could catalytically implement simultaneous contaminant degradation and bioelectricity generation for natural attenuation [3][4]. Among biodegradation of various organics, biodecolorization of azo dye(s) is carried out via cometabolism by extracting energy from oxidation of primary source (e.g., organic substrate). To promote electron-transferring capability of MFCs for wastewater (WW) treatment, one of the most intriguing alternatives prevailing recently was exogenous supplementation of electron shuttles (ESs) below toxicity thresholds [5]. Recently, literature [4][6] revealed that decolorized metabolites (DMs) of textile dyes might function as ESs in MFCs to enhance the performance of electron transfer (ET)-driven colour removal and power generation. In addition, to enhance pollutant decontamination, decolorized intermediates containing functional substituents of –OH, -NH₂, -N(CH₃)H and -N(CH₃)₂ were found to act as ESs [7] for dye decolorization. Regarding MFC-based pollutant degradation, Luo et al. [8] revealed that phenol degradation rate of MFC at closed-circuit (CC) operation (ca. 4.2 mg L⁻¹ h⁻¹) was apparently higher than that of open-circuit (OC) operation (3.3 mg L⁻¹ h⁻¹). As Sun et al. [9] also disclosed, compared to OC conditions (i.e., external resistance R(ex)=), color removal performance of R(ex)=5000Ω, 500Ω, 50Ω at 24 h increased 1.24, 1.51 and 1.64 fold due to MFC-aided stimulation of electron transfer (ET) for dye decolorization. In addition, Gajda et al. [10] compared the performance of OC and CC MFCs, revealing that the current generation of CC was ca. 3 fold of OC. However, systematic and quantitative analyses upon MFC-based pollutant degradation are still remained open to be explored. Here, this study quantitatively revealed not only the promising feasibility of using MFCs for pollutant decontamination, but also optimal performance of MFC-aided bioremediation. In fact, Han et al. [11] quantitatively revealed that accumulation of DMs in MFCs could auto-catalytically enhance ca. 40-70% wastewater decolorization for industrial practicability. As textile effluents usually contained high concentrations of salts and auxiliary agents affecting treatment efficiency, this study also compared operation performance of MFC-aided dye decolorization at different NaCl concentrations. As indicated herein, whether DM-supplementation was synergistic or antagonistic to decolorization strongly depended upon interactive characteristics of DM and mother dye species with salts. This study also
suggested that non-flow reactor modes of operation with recycled DM to enhance ET-efficiency were the most appropriate contacting patterns of organics decomposition for optimal MFC-based bioremediation.

2. Materials and Methods

2.1. Chemicals, bacterial strains and culture conditions

Textile dyes- reactive green 19 (RG19), reactive blue160 (RBu160), reactive red 198 (RR198), Orange I and malachite green (MG) (Everlight Chemical Ltd., Taipei, Taiwan) were used to colour removal. Inoculated bacterium Shewanella sp. WLP72 was isolated from gut microbial consortia of deep seawater-fed Babylonia areolata which was harvested from Hualien, Taiwan. Bacteria were cultured in sterilized Luria-Bertani (LB) broth medium. Decolorized metabolites (DMs) of textile dyes were obtained as described in Han et al. [11].

2.2. Experimental operations

Single-chamber WLP72-seeded MFCs were constructed as described elsewhere [4]. For bacterial acclimatization in MFCs, nutrient augmentation was conducted every 2 days to ensure no other factors limiting electrochemical activity of cells during operation. Regarding SBG&DD in Shewanella sp. WLP72-inoculated MFCs, impulse injections of RBu160 or DMs at designated concentrations were serially added into MFCs. After 2 days testing, to remove residual chemicals, 50% of the cell broth was replaced by fresh RBu160-bearing medium for next cycle of serial MFC inspections. The voltage difference between the anode and cathode of MFCs and dye concentrations were continuously recorded [12]. Batch-fed MFCs with impulse injections of test metabolites (e.g., DM of RG19, RBu160 and MG) were conducted serially for comparative analysis.

2.3. Electrochemical measurements and analysis

For evaluation of power generation, cell voltage was automatically measured (set at one data point per minute) using a data acquisition system (DAS 5020; Jiehan Technology Corp.) through external resistance $R_{out} = 1$ KΩ. A relatively high resistance (1000 ohms) was intentionally used to compare with prior results [12].

2.4. Kinetic model analysis

Regarding initial rate inspections, initial current generation from oxidation of energy sources (e.g., organic matters) in anodic biofilm could be formulated in a first order decay rate equation [11].

$$\frac{dl}{dt} = -k I \quad I(t_0) = I_0$$ (1)

where $I$, $t$ and $k$ were electric current through the resistance, time and decay rate constant, respectively. According to ohm’s law (i.e., $V = I \times R$), one could reformulate the differential equation as

$$\frac{dV}{dt} = -k V. \quad V(t_0) = V_0$$ (2)

The analytical solution is $V = V_0 \exp(-k(t-t_0))$.

If the initial rate of ET could be termed as

$$-\frac{de}{dt} \bigg|_{t=t_0} \propto \frac{dl}{dt} \bigg|_{t=t_0} = \frac{1}{R} \frac{dV}{dt} \bigg|_{t=t_0} = -\frac{1}{R} kV_0 \exp(-k(t-t_0)) \bigg|_{t=t_0} = -\frac{1}{R} kV_0$$ (3)

and initial decolorization rate was determined as

$$-\frac{d[Dye]}{dt} = IDR$$

then the ratio of rate of electrons transferred of
3. Results and Discussion

3.1. Quantitative assessment upon SBG&DD

Prior study [11] indicated that supplementation of DMs of textile dyes might significantly augment efficiencies of dye decolorization. In addition, MFC-aided bioremediation would be the promising method of dye decontamination due to synergistic stimulation of ET-driven MFC operation. Here, to unravel how dye decolorization could be synergistically enhanced in MFCs-assisted operation, comparison upon SBG&DD, only bioelectricity-generation (BG alone) and dye decolorization alone (DD alone) were carried out in MFC reactors (Table 1 and Fig. 1(a),1(b); [11]). The rankings of initial decolorization rate (IDR) and initial decay rate of BG (IRBG) to DD and BG overcame such stress to effectively express for ET capabilities to BG and DD. How operation efficiency of MFC-assisted decolorization. As indicated in Table 2, without DM-supplementation, 20, 30 g L⁻¹ NaCl would resist ET capabilities of MFC (φ=0.61-0.62) due to salt stress to WLP72. The presence of DM could possibly overcome such stress to effectively express for ET capabilities to BG and DD. However, whether DM supplementation showed synergistic (e.g., Orange I-DM) or antagonistic (e.g., RR198-DM) interactions with NaCl to DD and BG might strongly depend upon characteristics of DM and mother dyes to receptor WLP72.

Table 1: Comparative list of performance of SBG&DD, BG and DD alone of MFCs using different species of DMs.²

<table>
<thead>
<tr>
<th>Metabolite species</th>
<th>IDR</th>
<th>kV₀</th>
<th>IDR₀</th>
<th>KDE</th>
<th>α = IDR₀/kV₀</th>
<th>β = IDR/kV₀</th>
<th>η = (kV₀)α + IDR</th>
<th>φ = η/IDR₀</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank</td>
<td>51.4</td>
<td>5.021</td>
<td>60.89</td>
<td>5.871</td>
<td>10.37</td>
<td>10.2</td>
<td>103.47</td>
<td>1.699</td>
</tr>
<tr>
<td>MB</td>
<td>53.3</td>
<td>4.950</td>
<td>60.04</td>
<td>6.108</td>
<td>9.830</td>
<td>10.8</td>
<td>101.96</td>
<td>1.698</td>
</tr>
<tr>
<td>RG19-DM</td>
<td>75.6</td>
<td>5.642</td>
<td>90.95</td>
<td>9.696</td>
<td>9.380</td>
<td>13.4</td>
<td>128.52</td>
<td>1.413</td>
</tr>
<tr>
<td>RBU160-DM</td>
<td>66.8</td>
<td>5.746</td>
<td>81.28</td>
<td>9.058</td>
<td>8.973</td>
<td>11.6</td>
<td>118.36</td>
<td>1.456</td>
</tr>
<tr>
<td>MG-DM</td>
<td>64.3</td>
<td>5.725</td>
<td>77.54</td>
<td>7.704</td>
<td>10.06</td>
<td>11.2</td>
<td>121.89</td>
<td>1.572</td>
</tr>
</tbody>
</table>

²Subscripts d and e denoted DD and BG alone, respectively.
³Parameters IDR (mg L⁻¹ h⁻¹), Maximal output voltage V₀ (mV), Decay rate constant k (h⁻¹). The ratio of electrons transferred of IDR₀ to kV₀: α = IDR₀/kV₀ (mg L⁻¹ mV⁻¹), The ratio of electrons transferred of IDR to kV₀: β = IDR/kV₀ (mg L⁻¹ mV⁻¹), Overall equivalent electrons transferred η=IDR + α(kV₀) (mg L⁻¹ h⁻¹), Overall “stoichiometric” ratio of electron transport φ=η/IDR₀ (-) were defined in [11].

Table 2: Comparison of overall “stoichiometric” ratio of ET φ of MFCs using different species of DM at different NaCl concentrations.
<table>
<thead>
<tr>
<th>$\phi$ value</th>
<th>10 g L$^{-1}$</th>
<th>20 g L$^{-1}$</th>
<th>30 g L$^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank</td>
<td>1.58</td>
<td>0.61</td>
<td>0.62</td>
</tr>
<tr>
<td>RR198-DM</td>
<td>1.75</td>
<td>1.47</td>
<td>1.07</td>
</tr>
<tr>
<td>Orange I-DM</td>
<td>1.15</td>
<td>1.34</td>
<td>1.47</td>
</tr>
</tbody>
</table>

Fig. 1: Time courses of decolorization of RBu160 and power generation of (a) SBG&DD, (b) BG alone and (c) DD alone of *Shewanella* sp. WLP72 (external resistance = 1 K$\Omega$) (data modified from [11]).

3.2. Optimal strategy of operation
Dye concentration: As mentioned in [11], RG19 owned the most significant redox-mediating capability to simulate BG and DD compared to RBu160 and MG. To reveal optimal dye concentration of MFC-aided treatment, different loadings of RBu160 (i.e., 100, 200, 400, 600 mg L\(^{-1}\); Table 3) were supplemented in RG19-DM-bearing MFCs for SBG&DD. The rankings of initial decolorization rate (IDR) in decreasing order, could be shown as follows (time course data not shown): (1) IDR (unit: mg L\(^{-1}\) h\(^{-1}\)): 184.3 (600 mg L\(^{-1}\)) > 83.7 (400 mg L\(^{-1}\)) > 58.4 (200 mg L\(^{-1}\)) > 50.3 (100 mg L\(^{-1}\)) \(\phi\), (2) IRBG (unit: mV h\(^{-1}\)): 4.020 (100 mg L\(^{-1}\)) > 3.579 (200 mg L\(^{-1}\)) > 2.763 (400 mg L\(^{-1}\)) > 2.563 (600 mg L\(^{-1}\)). Regarding DD alone, the ranking of initial decolorization rate (IDR; mg L\(^{-1}\) h\(^{-1}\)), in decreasing order, could be listed as follows (Table 3): 203.4 (600 mg L\(^{-1}\)) > 97.6 (400 mg L\(^{-1}\)) > 67.4 (200 mg L\(^{-1}\)) > 65.3 (100 mg L\(^{-1}\)).

Apparent, as concentration of RBu160 increased, decolorization performance (IDR) gradually increased, but power generation (IRBG) gradually decreased due to competition between BG and DD. By using of DM obtained from decolorization of 200 mg L\(^{-1}\) RG19 and the value of \(a=9.38 \text{ mg L}^{-1} \text{ mV}^{-1}\) adopted [11], the ranking of overall stoichiometric ratio of electron transfer (ET) \(\phi\) in MFCs were 1.36 (200 mg L\(^{-1}\)) > 1.35 (100 mg L\(^{-1}\)) > 1.12 (400 mg L\(^{-1}\)) > 1.02 (600 mg L\(^{-1}\)). That is, optimal RBu160 concentration for dye decontamination was ca. 200 mg L\(^{-1}\) for MFCs bearing with same level of DM of RG19. Evidently, higher levels of RBu160 would gradually suppress such ET efficiency. Moreover, the \(\phi\) values approached to unity (basic level) at high RBu160 concentration very likely due to insufficient number of electrons available for BG or DD.

Table 3: Comparative list of performance of SBG&DD and DD alone of MFCs at different initial RBu160 concentrations\(^1\).

<table>
<thead>
<tr>
<th>RBu160 (mg L(^{-1}))</th>
<th>IDR</th>
<th>(kV_0)</th>
<th>IDR(_d)</th>
<th>(\bar{a} = \frac{\text{IDR}}{kV_0})</th>
<th>(\eta = (kV_0)a + \text{IDR})</th>
<th>(\phi = \frac{\eta}{\text{IDR}(_d)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>50.3</td>
<td>4.020</td>
<td>65.3</td>
<td>12.5</td>
<td>88.01</td>
<td>1.35</td>
</tr>
<tr>
<td>200</td>
<td>58.4</td>
<td>3.579</td>
<td>67.4</td>
<td>16.3</td>
<td>91.97</td>
<td>1.36</td>
</tr>
<tr>
<td>400</td>
<td>83.7</td>
<td>2.763</td>
<td>97.6</td>
<td>30.3</td>
<td>109.61</td>
<td>1.12</td>
</tr>
<tr>
<td>600</td>
<td>184.3</td>
<td>2.563</td>
<td>203.4</td>
<td>71.9</td>
<td>208.34</td>
<td>1.02</td>
</tr>
</tbody>
</table>

\(^1\) RG19-DM was used as model ES.

Parameters and units of IDR, \(V_0\), \(k\), \(\bar{a}\), \(\eta\), \(\phi\) were defined in Table 1 and \(a = \frac{\text{IDR}\(_d\)}{kV_0e} = 9.38 \text{ mg L}^{-1} \text{ mV}^{-1}\) was adopted from [11].

Decolorized metabolites: Although DMs could act as ESs, supplementation of DMs should still maintain within certain levels to minimize toxicity of ESs for maximal expression of BG and DD. With different dosages of RG19-DMs obtained from decolorization of RG19 at 200, 400, 600, 800 mg L\(^{-1}\), MFCs-assisted dye decolorization using RBu160 at 200 mg L\(^{-1}\) was implemented (Table 4). The rankings of IDR and overall stoichiometric ratio of ET \(\phi\) was ranked as 1.37 (600 mg L\(^{-1}\)) > 1.36 (400 mg L\(^{-1}\)) > 1.31 (200 mg L\(^{-1}\)) > 1.28 (800 mg L\(^{-1}\)). Compared to Tables 3 and 4, supplementation of DM below 600 mg L\(^{-1}\) would evidently increase BG performance. However, the ratios of ET of IDR to \(kV_0\) were almost invariant (ca. 12.52-12.57; Table 3), indicating that such ET-stimulating phenomena seemed to augment BG and DD in parallel. Moreover, optimal concentration of DM for electron-shuttling was ca. 600 mg L\(^{-1}\). These all \(\phi\) values were greater than unity, suggesting that MFC technology was of course very promising for textile dye-bioremediation.0

System optimization: According to Levenspiel [13], if BG and DD were considered parallel reactions in ET-driven MFCs, the relative ratios of initial rates of DD and BG (i.e., \(a\) and \(\bar{a}\) in Tables) would gradually increase if [RBu160] increased (Table 2). That is, to maximize DD performance in MFCs, RBu160 concentration should be “as large as possible” (i.e., using a batch or plug flow reactor) to minimize reactor size for optimization. However, electron distribution seemed to be invariant at different DMs (Table 3), suggesting that selectivity of ET was unaffected by the type of reactor selected. That is, non flow-types of reactor operation with DM-bearing recycles would be the most appropriate modes for MFC-aided textile dye decontamination.

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Table 4: Comparison upon performance of SBG&DD and DD alone of MFCs bearing with DMs obtained from decolorization of RG19 at different concentrations.

<table>
<thead>
<tr>
<th>RG19-DM (mg L⁻¹)</th>
<th>IDR</th>
<th>kV₀</th>
<th>IDR_d</th>
<th>( \bar{a} = \frac{\text{IDR}}{kV₀} )</th>
<th>( \eta = (kV₀)\bar{a} + \text{IDR} )</th>
<th>( \phi = \frac{\eta}{\text{IDR}_d} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>57.3</td>
<td>4.573</td>
<td>76.7</td>
<td>12.53</td>
<td>100.2</td>
<td>1.31</td>
</tr>
<tr>
<td>400</td>
<td>62.3</td>
<td>4.976</td>
<td>80.2</td>
<td>12.52</td>
<td>109.0</td>
<td>1.36</td>
</tr>
<tr>
<td>600</td>
<td>66.7</td>
<td>5.305</td>
<td>84.7</td>
<td>12.57</td>
<td>116.5</td>
<td>1.37</td>
</tr>
<tr>
<td>800</td>
<td>58.9</td>
<td>4.694</td>
<td>80.4</td>
<td>12.55</td>
<td>102.9</td>
<td>1.28</td>
</tr>
</tbody>
</table>

†Part of data not shown.
Subscripts d and e denoted DD and BG alone, respectively.

Parameters and units of IDR, \( V₀ \), \( k \), \( \bar{a} \), \( \eta \), \( \phi \) were defined in Table 1 and \( \alpha = \frac{\text{IDR}_d}{kV_e} = 9.38 \text{ mg L}^{-1} \text{ mV}^{-1} \) [11].

4. Conclusion
This work quantitatively evaluated the performance of DMs-augmented MFC-assisted dye decolorization due to synergistic stimulation of electron-transport taking place in MFCs. Supplementation of DMs of textile dyes could simultaneously facilitate both rates of BG and DD. However, higher dye concentrations were more electrochemically favourable for DD than BG. Considering practical operation, whether DM-supplementation was synergistic or antagonistic to DD and BG strongly depended upon interactive characteristics of DMs and mother dye species with salts. With this scheme of assessment, batch or plug flow mode of operation with recycled streams to minimize reactor size as optimal reactor strategy of MFC-assisted WW decolorization could be considered for practicability.

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