Engineering of a synthetic electron conduit in living cells

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Engineering efficient, directional electronic communication between living and nonliving systems has the potential to combine the unique characteristics of both materials for advanced biotechnological applications. However, the cell membrane is designed by nature to be an insulator, restricting the flow of charged species; therefore, introducing a biocompatible pathway for transferring electrons across the membrane without disrupting the cell is a significant challenge. Here we describe a genetic strategy to move intracellular electrons to an inorganic extracellular acceptor along a molecularly defined route. To do so, we reconstitute a portion of the extracellular electron transfer chain of Shewanella oneidensis MR-1 into the model microbe Escherichia coli. This engineered E. coli can reduce metal ions and solid metal oxides \sim 8 \times and \sim 4 \times faster than its parental strain. We also find that metal oxide reduction is more efficient when the extracellular electron acceptor has nanoscale dimensions. This work demonstrates that a genetic cassette can create a conduit for electronic communication from living cells to inorganic materials, and it highlights the importance of matching the size scale of the protein donors to inorganic acceptors.

cytochrome c | nanobioelectronics | synthetic biology | iron reduction | living-nonliving interfaces

Both organisms and human-made technological devices use the flow of charge as information and energy. Creating an interface that permits electrical communication between living and nonliving systems would enable previously undescribed opportunities in fields such as biosensing, bioenergy, and cellular engineering. Sophisticated pipette- and electrode array-based techniques permit transfer of ions from electrogenic and nonelectrogenic cells to electrodes (1, 2). Although most technological devices are electronic (i.e., rely on electron flow), a limited set of techniques are available to permit transfer of electrons from a variety of cell types to electrodes. Lipid-soluble mediators or combinations of mediators can be used to transport electrons from intracellular redox enzymes to extracellular electrodes in bacterial (3, 4), fungal (5), and mammalian cells (6), but such mediators rely on diffusion to interact with multiple cellular substrates, thus obscuring a molecular-level understanding of the electron path. Alternatively, in the absence of exogenous mediators, a limited set of bacterial species are able to directly transfer electrons to electrodes (7-9). However, a general strategy to create cell-electrode connections with a well-defined electron transfer path that is broadly applicable to many cell types has remained elusive.

To make electrical connections to cells, most approaches rely on introduction of noncellular redox species (10, 11) or physical means to abrogate the inherently electrically insulating character of cellular membranes (12). Here we explore a radically different, biologically focused approach: to use synthetic biology to introduce an electron transfer pathway that routes electrons along a well-defined path from the cell interior to an extracellular inorganic material. This approach specifically takes advantage of a natural electron pathway that has evolved to utilize a variety of

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solid metals and metal oxides as terminal electron acceptors. Because such an extracellular electron transfer pathway is absent in most cell types, we have the ability to create a well-defined electron path with precise and flexible control over the combination and localization of the electron-carrying proteins. This approach is now tractable in part because the advent of genome sequencing has greatly added to the molecular-level understanding of diverse organisms (13, 14). Also key to this approach, the growing field of synthetic biology offers more sophisticated tools available to create and modify genetic systems (15–20). Now armed with greater control over translation and transcription of synthetic genes and pathways (21, 22), it is possible to engineer the living cell as a material for advanced biological systems and applications.

Naturally occurring dissimilatory metal-reducing bacteria, such as those from the genera Shewanella and Geobacter, have evolved mechanisms for direct charge transfer to inorganic minerals, enabling them to use solid metal oxides as terminal electron acceptors during anaerobic respiration (23-25). The electron transfer pathway of Shewanella oneidensis MR-1, one of the best understood pathways, is comprised of c-type cytochromes that shuttle electrons from cytoplasmic and inner membrane oxidizing enzymes toward the outside of the cell during anaerobic respiration. Extensive genetic and biochemical data suggest that the major components of the S. oneidensis MR-1 electron transfer pathway are an inner membrane tetraheme cytochrome CymA, a periplasmic decaheme cytochrome MtrA, outer membrane decaheme cytochromes OmcA and MtrC, and an outer membrane β -barrel protein MtrB (Fig. 1A) (26–30). This pathway is proposed to move electrons from the intracellular quinol pool to extracellular metal oxides, such as Fe_2O_3 (s), via a series of intermolecular electron transfer events from quinol to CymA, from CymA to MtrA, and from MtrA to either MtrC and/or OmcA.

In this work, we set out to determine whether we could convert a bacterial strain that is incapable of reducing solid metal oxides to one that can by installing a synthetic electron conduit that bridges the cytosol to the extracellular space. To do so, we expressed the MtrC, MtrA, and MtrB proteins from *S. oneidensis* MR-1 in *Escherichia coli*. In this heterologous system, we find that the mature proteins are functionally expressed, and MtrC and MtrA are redox active. We present evidence that MtrA interacts with at least one native *E. coli* redox protein and that it has a direct role in accelerating the rate of soluble Fe(III) reduction. Most importantly, we show that expression of *mtrCAB* can "wire

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up" *E. coli* to inorganic solids; i.e., it confers the ability to reduce solid α -Fe₂O₃ and the rate of electron flow is increased when the solid has nanometer dimensions.

Results

Design of the Synthetic Electron Conduit Using S. oneidensis MR-1 mtrCAB. Because it is a genetically tractable, gram-negative bacterium with readily available tools for heterologous expression of cytochromes c, E. coli was chosen as a test bed to determine whether we could genetically introduce a molecularly defined electron conduit modeled on the extracellular electron transfer pathway of S. oneidensis MR-1. The physical arrangement of S. oneidensis MR-1 cytochromes (Fig. 1A) suggests that an inner membrane, a periplasmic, and an outer membrane cytochrome are required to achieve extracellular electron transfer in E. coli. In support of this hypothesis, although CymA (31, 32), MtrA (32, 33), OmcA (34), and the combination of MtrA and CymA (32) have been expressed in E. coli, none of these systems has been shown sufficient to reduce solid Fe(III) oxides to Fe(II). Additionally, published reports suggest that the outer membrane 28 strand β-barrel protein MtrB is required for correct folding and localization of MtrC and OmcA (35) and may be involved in interactions between MtrC and MtrA (36). Yet, because extensive posttranslational processing is required to correctly incorporate the multiple hemes, fold, and localize each of these cytochromes c, heterologous expression of even a single multiheme cytochrome c is a significant technical challenge. To our knowledge, multiple decaheme cytochromes have not been simultaneously expressed in E. coli, so we sought to select a minimal number of proteins to heterologously express. The work of both Gescher and Pitts suggest that the native E. coli inner membrane tetraheme cytochrome NapC, which is 52% sequence similar to CymA, can reduce heterologously expressed MtrA (31, 33). Therefore, we selected the mtrCAB genes as a potentially minimal set required to create a synthetic electron conduit that would allow E. coli to reduce insoluble metal oxides. To allow us to dissect the electron transfer paths of this heterologous pathway and to separately investigate the role of MtrA and MtrC in Fe(III) reduction, we also chose to express MtrA by itself (Fig. 1 B and C).

Functional Expression of *mtrC*, *mtrA*, and *mtrB* in *E. coli*. We created two plasmids containing *mtrA* and *mtrCAB* under the control of a *T7 lac* promoter (Fig. 1*B*) (37, 38). Because the *E. coli* cytochrome c maturation (*ccmABCDEFGH*) genes are required for heme insertion but are not transcribed under aerobic conditions (39), the *mtrA* and *mtrCAB* plasmids were cotransformed with pEC86 (Fig. 1*C*), a cytochrome c maturation (*ccm*) plasmid con-

Fig. 1. (*A*) Schematic of proposed extracellular electron transfer pathway in *Shewa-nella oneidensis* MR-1 where ES denotes the extracellular space, P denotes the periplasm, and C denotes the cytoplasm. The silver and black spheres represent extracellular iron oxide. (*B*) Schematic of plasmids used to create the *ccm*, *mtrA*, and *mtrCAB* strains in *E. coli*. (*C*) Schematic of the engineered *mtrA* and *mtrCAB* strains for soluble and extracellular metal reduction.

taining *ccmA-H* under the constitutive *tet* promoter (Fig. 1*B*) (40) into BL21(DE3) cells. BL21(DE3) cells (WT strain) and cells carrying only the *ccm* plasmid (*ccm* strain) were pale yellow in color; conversely, cells containing both the *ccm* and *mtrA* (*mtrA* strain) or *mtrCAB* (*mtrCAB* strain) plasmids were red (S4), indicating that the cytochromes were expressed. Addition of isopropyl β -D-1-thiogalactopyranoside (IPTG), which derepresses the *T7 lac* promoter, would be expected to increase expression of MtrA and MtrCAB in the *mtrA* and *mtrCAB* strains, respectively. However, even low concentrations of IPTG (10 μ M) resulted in cell pellets with a less intense red color as compared to the same strain uninduced, suggesting more protein was expressed under noninducing conditions; therefore, we performed all subsequent growth in the absence of IPTG.

In S. oneidensis MR-1, the periplasmic and outer membrane localization of MtrA and MtrC are believed to be crucial for extracellular electron transfer (26). To probe the localization of heterologously expressed MtrA and MtrC, aerobically grown WT, ccm, mtrA, and mtrCAB strains were fractionated into periplasmic and membrane fractions. These fractions were analyzed by SDS-PAGE followed by 3,3',5,5'-tetramethylbenzidine (TMBZ) staining, which stains proteins with covalently bound heme (41). The periplasmic and membrane fractions of WT and ccm strains had no visible bands in the TMBZ stain, suggesting that no or little native c-type cytochrome is present (Fig. 2Aand B). The periplasmic fractions of both mtrA and mtrCAB strains had a band at 32 kD, the expected molecular mass of MtrA, indicating that MtrA is correctly targeted to the periplasm (Fig. 24). MtrA is present to a lesser degree in the membrane fractions of both strains, whereas a band at the expected molecular mass of MtrC, 71 kD, is present only in the membrane fraction of the mtrCAB strain (Fig. 2B). Finally, only the membrane fraction of the mtrCAB strain produced a band at the expected molecular mass of MtrB, 77 kD, in an immunoblot with an MtrB-specific antibody (Fig. 2C). This pattern of localization for MtrA, MtrB, and MtrC in E. coli is identical to that reported for S. oneidensis MR-1, indicating that heterologous expression preserved these proteins' native localizations (27, 33, 42).

The MtrCAB proteins must also be redox active for functional electron transport. We probed the redox activity of heterologously expressed MtrA and MtrC using UV-Vis absorption spectroscopy. The visible spectra of the periplasm and membrane fractions of *mtrA* and *mtrCAB* strains were obtained under oxidizing (air) and reducing conditions (sodium dithionite). The most prominent features of oxidized c-type cytochromes are the Soret band at 410 nm and a broad second peak at 530 nm. After chemical reduction with sodium dithionite, the Soret band shifts to 420 nm and the β - and α -bands are seen at 525 nm and

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Fig. 2. Expression of full-length redox-active MtrA and MtrC in *E. coli*. Heme-stained SDS-PAGE gels of (A) periplasmic fractions and (B) membrane fractions of the WT, *ccm*, *mtrA*, and *mtrCAB* strains. (C) Anti-MtrB immunoblot of membrane fractions of the WT, *ccm*, *mtrA*, and *mtrCAB* strains. (D) Absorption spectra of the periplasmic fraction of the *mtrA* strain under oxidizing and reducing conditions. (E) Absorption spectra of the membrane fraction of the *mtrCAB* strain.

552 nm. The periplasmic fractions of *mtrA and mtrCAB* strains and the membrane fraction of *mtrCAB* all exhibited signature absorption spectra typical of oxidized and reduced c-type cytochrome (Fig. 2 D and E). Additionally, using $A_{552 \text{ nm}}$ of the periplasmic fractions and the extinction coefficient of purified MtrA ($\epsilon_{552} = 28 \text{ mM}^{-1} \text{ cm}^{-1} \text{ heme}^{-1}$) (33), we estimate that there are 4,000 and 2,100 redox active MtrA present per cell in the *mtrA* and *mtrCAB* strains, respectively. Assuming the same extinction coefficient for MtrC, we estimate there are 75 redox active MtrC per cell. Taken together, these data demonstrate that redox active, full-length MtrA and MtrC were heterologously expressed in *E. coli* with their native localization.

Expression of *S. oneidensis* **MR-1 Cytochromes in** *E. coli* **Increases Soluble Fe(III) Citrate Reduction Rates.** We next sought to determine whether heterologous expression of MtrA and MtrC in *E. coli* enabled in vivo reduction of soluble chelated iron species, which diffuse into the periplasm. To test iron reduction in live cultures, we added 10 mM Fe(III) citrate separately to sterile media or a fixed concentration (OD₆₀₀ = 0.5) of heat-killed, WT, *ccm, mtrA*, and *mtrCAB* cells under anaerobic conditions and measured the Fe(II) concentration of the resulting cultures as a function of time using the ferrozine assay (43). For each time point, the Fe(II) concentration in media-only sample, representing abiotic Fe(III) reduction, and normalized by the ratio of the original OD₆₀₀ to the current OD₆₀₀ to account for the relative number of cells at each time point.

As shown in Fig. 3, metabolically inactive heat-killed *E. coli* showed a small amount of Fe(III) reduction over the 10-d period that is most likely caused by nonmetabolic processes that have remained unidentified to date (44). Living strains reduce Fe (III) citrate at a rate above the metabolically inactive *E. coli* that is nearly identically for the first 2 d. After 2 d, the rate of Fe(III) reduction in the WT strain levels off $(10 \pm 2 \ \mu M \ d^{-1})$. The *ccm* strain reduces Fe(III) at a slightly faster rate $(33 \pm 3 \ \mu M \ d^{-1})$. Because increased expression of native *E. coli* c-type cytochromes slightly increases to *E. coli* c-type cytochromes resulting from the



Fig. 3. Reduction of 10 mM Fe(III) citrate to Fe(II) as a function of time for the WT, *ccm*, *mtrA*, and *mtrCAB E*. *coli* strains. Error bars represent the standard deviation between triplicates from separate starting cultures.

overexpression of the *ccm* operon. In striking contrast, the average rates of reduction in the *mtrA* ($83 \pm 3 \ \mu M \ d^{-1}$) and *mtrCAB* ($59 \pm 11 \ \mu M \ d^{-1}$) strains are ~8 and ~6 times greater, respectively, than the rate of WT reduction. We attribute the dramatic changes in Fe(III) reduction rate in the *mtrA* and *mtrCAB* strains to the presence of the heterologous cytochromes c expressed in each strain. Surprisingly, the *mtrCAB* strain reduced Fe(III) at a lesser rate than the *mtrA* strain. We suggest that this could be due to decreased expression of MtrA in the *mtrCAB* strain and its preferential ability over MtrC to reduce Fe(III) citrate.

The Redox State of MtrA Is Kinetically Linked to Fe(III) Citrate Reduction in E. coli. The increase in Fe(III) citrate reduction in the mtrA strains relative to the ccm strain suggests that MtrA directly reduces Fe(III) citrate. To confirm this, we simultaneously measured Fe(II) concentration and monitored the α -band absorption at 552 nm in high-density anaerobic cell suspensions of the mtrA strain before and after adding 50 µM Fe(III) citrate. In order to clearly detect the α -band of MtrA over cell scatter and to observe Fe(II) formation over a shorter time scale, these experiments required unusually high cell densities and much lower concentrations of Fe(III) citrate; however, changes in the α -band absorption could be unambiguously detected even with an OD₆₀₀ around 3.0 (Fig. 4A). Before the addition of Fe(III) citrate, the UV-Vis spectrum showed that MtrA is in a reduced state (black line). Upon Fe(III) addition, the α -band absorption immediately decreased (red line), indicating MtrA is rapidly oxidized. As time elapsed, the α -band absorption increased (dashed lines), indicating that MtrA is rereduced, presumably by cellular species.

Closer analysis can be undertaken by plotting $\Delta A_{552 \text{ nm}}$ and Fe (II) concentration as a function of time relative to Fe(III) citrate addition (Fig. 4B). Immediately following Fe(III) citrate addition, the $A_{552 \text{ nm}}$ decreases by ~0.15 OD and dwells in this oxidized state for 12 min. Over the same time period, \sim 30 μ M is reduced to Fe(II). These observations provide a direct link between the time scales of MtrA oxidation and Fe(III) reduction in a heterologous host and strongly suggest that MtrA directly reduces Fe (III). They also suggest that movement of Fe(III) and Fe(II) in and out of the periplasm is extremely fast. Interestingly, after these fast initial events, the remaining Fe(III) is gradually converted to Fe(II) while MtrA is slowly rereduced to its initial redox state. The instantaneous rate of Fe(III) reduction decreasing as a function of time indicates that the reduction rate depends on the concentration of remaining Fe(III). This would be expected for any nonzeroth order chemical reaction. The slow rereduction of MtrA indicates that native E. coli proteins (e.g.,

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Fig. 4. Direct link of MtrA redox state to Fe(III) citrate reduction. (*A*) Absorption spectra showing the α -band of MtrA in high-density, anaerobic cell suspensions of the *mtrA* strain before and after the addition of Fe(III) citrate. MtrA begins reduced (black line, strong α -band absorption), but is oxidized upon the addition of 50 μ M Fe(III) citrate (red line). Over time, the α -band absorbance recovers (colored dotted lines). (*B*) $\Delta A_{552 nm}$ and Fe(II) concentration immediately before and after Fe(III) citrate addition as measured by the ferrozine assay.

NapC) are capable of reducing MtrA, but that this process is quite slow relative to the oxidation of MtrA by Fe(III).

NapC Is not the Only Electron Donor to MtrA in E. coli. Although the data in Fig. 4B show that MtrA is capable of being rereduced, it does not indicate which E. coli native protein(s) pass electrons from the quinol pool to MtrA in the periplasm. Previous work has suggested that NapC, a native E. coli inner membrane tetraheme cytochrome c, could functionally replace CymA, S. oneidensis MR-1's inner membrane tetraheme cytochrome c, because of the 52% sequence similarity (31). If NapC is the sole electron donor to MtrA, then we expect that an E. coli strain expressing ccmA-H and mtrA but lacking napC would reduce soluble Fe(III) at the same rate as the *ccm* strain. To explore this hypothesis, a *napC* knockout was made in BL21(DE3) using the λ -red gene disruption method (45). This strain, $\Delta napC$, was cotransformed with *ccm* and/or *mtrA* to create the $\Delta napC$ *ccm* and $\Delta napC$ *mtrA* strains, which were analyzed for their ability to reduce soluble Fe (III) citrate. As shown in Fig. 5, the $\Delta napC$ ccm strain reduces Fe (III) more slowly than the *ccm* strain $(21 \pm 1 \text{ vs. } 33 \pm 3 \mu \text{M} \text{ d}^{-1})$, respectively), which is in accord with previous reports that suggested increased expression of NapC could enable soluble iron reduction in E. coli (31). Interestingly, the $\Delta napC mtrA$ strain reduces Fe(III) more slowly than the *mtrA* strain $(51 \pm 6 \text{ vs.})$ $83 \pm 3 \,\mu\text{M}\,\text{d}^{-1}$, respectively). If NapC were the only protein transferring electrons from E. coli inner membrane to MtrA, it would be expected that the $\Delta napC$ mtrA strain reduction rate would be similar to that of the $\Delta napC$ ccm strain. However, destroying NapC expression does not completely diminish the



Fig. 5. NapC is not the sole electron donor to MtrA. Reduction of 10 mM Fe (III) citrate to Fe(II) by WT, ccm, $\Delta napC$ ccm, mtrA, and $\Delta napC$ mtrA strains.

reduction rate to that of the $\Delta napC$ ccm strain, suggesting that there are other electron donors to MtrA.

MtrCAB in E. coli Reduces Solid α-Fe₂O₃. Because our primary interest is in exploring a previously undescribed approach to electronically connect living cells and inorganic materials, we sought to determine whether the mtrCAB cluster is capable of reducing extracellular metal oxides. To test if heterologous expression of *mtrCAB* would reduce solid Fe₂O₃, we added α -Fe₂O₃ (Fig. 6A, $d \sim 5 \,\mu\text{m}$) to a final concentration of 2.5 mg mL⁻¹ separately to sterile media or a fixed concentration ($OD_{600} = 1.0$) of WT, *ccm*, mtrA, and mtrCAB cells under anaerobic conditions, and measured the Fe(II) concentration and cfu of the resulting cultures as a function of time. The Fe(II) concentrations were normalized by cfu mL⁻¹ at each time point. Figure 6B shows a representative time point (t = 24 d) of bulk α -Fe₂O₃ reduction for all strains. Very little solid Fe(III) is reduced by the WT, ccm, and mtrA strains; no solid α -Fe₂O₃ reduction is expected from the *E. coli* strains unless there is a complete electron transfer pathway that crosses both membranes because the E. coli genome does not encode for any proteins capable of transferring electrons from



Fig. 6. MtrCAB reduces solid α -Fe₂O₃. (A) Brightfield optical image of bulk α -Fe₂O₃, $d \sim 5 \mu$ m. (B) The concentration of bulk α -Fe₂O₃ reduced by WT, *cmm*, *mtrA*, *mtrCAB* strains normalized by colony forming units after 24 d. (C) Transmission electron microscopy of crystalline α -Fe₂O₃ nanoparticles, d = 13 nm. (B) The concentration of α -Fe₂O₃ nanoparticles reduced by WT, *ccm*, *mtrA*, *mtrCAB* strains normalized by colony forming units after 24 d.

the periplasm to the extracellular space. Interestingly, the *mtrCAB* strain reduces significant amounts of α -Fe₂O₃ per live cell ($11 \pm 5 \times 10^{-6} \,\mu$ M/cfu mL⁻¹) in comparison to the WT strain ($2.6 \pm 0.4 \times 10^{-6} \,\mu$ M/cfu mL⁻¹). Thus by expressing only three proteins from *S. oneidensis* MR-1, we are able to create a previously undescribed electron transfer pathway in *E. coli*, which transfers cytosolic electrons to the surface of extracellular α -Fe₂O₃. Additionally, these in vivo data provide further evidence to existing in vitro data that MtrA, MtrB, and MtrC are necessary and sufficient to reduce extracellular metal oxides.

Electron transfer theory predicts that in order for the *mtrCAB* strain to reduce α -Fe₂O₃, the MtrC-containing outer membrane must come into physical contact with the solid surface (46). This suggests that the rate of extracellular iron reduction by the *mtrCAB* strain would increase with increased α -Fe₂O₃ surface area. To test this prediction, we synthesized crystalline α -Fe₂O₃ nanoparticles (Fig. 6*C*, d = 13 nm), added these particles to a final concentration of 0.25 mg mL⁻¹ to the WT, *ccm*, *mtrA*, and *mtrCAB* strains, and measured the formation of Fe(II) as described above. As in the bulk Fe₂O₃ experiments, WT, *ccm*, and *mtrA* strains show very little reduction of Fe₂O₃ in comparison to the *mtrCAB* strain ($27 \pm 1 \times 10^{-6} \mu$ M/cfu mL⁻¹). Moreover, the amount of Fe(III) reduced was ~2.5-fold greater for α -Fe₂O₃ nanoparticles than micron-sized α -Fe₂O₃ over the same time period despite the fact that Fe₂O₃ concentration was 10-fold lower.

Discussion

Engineering an efficient means of electronic communication between living and nonliving systems has the potential to create hybrid sensors and electronics capable of self-replication and -repair. Although existing technologies can transfer electrons from a cell to an electrode, no single approach has achieved what the next generation applications require: molecularly defined electron flow across a variety of cell types. Here we have demonstrated the feasibility of a wholly biological approach that meets this challenge and provides a previously undescribed blueprint for cellular-electronic connections. By the addition of previously undescribed genetic information, we have engineered electronic communication between living cells and inorganic materials. The genetic nature of this approach makes it applicable to many cell types and specifies the route for electron transfer. To transfer the system to a different prokaryote would simply require the choice of an appropriate promoter and origin of replication, use of a host-specific signal sequence to ensure proper localization, and modification of the *ccm* genes to achieve their expression under aerobic conditions.

Another unique advantage is that the cell directs the assembly of these bioelectronic connections such that they are self-repairing, requiring no experimenter assembly or intervention. Finally, based on the natural system's respiratory versatility, we anticipate that our engineered system should be able to reduce multiple types of inorganic electrodes.

Although this work achieves a molecularly defined electron conduit that may be introduced into other cell types, it is useful to compare the rate at which our engineered strains reduce Fe (III) to both WT *E. coli* and *S. oneidensis* MR-1 as a means of determining its relative efficiency. The *mtrCAB* strain reduces soluble and insoluble Fe(III) ~6-fold and ~4-fold faster, respectively, than WT *E. coli*; however, compared to *S. oneidensis* MR-1, the *mtrCAB* strain reduces soluble and insoluble Fe(III) ~30-fold and ~10-fold more slowly (47, 48). This rate difference suggests there is still room to optimize the efficiency and speed of the electron transfer pathway in our engineered strain.

In the case of soluble Fe(III) reduction, the transfer of electrons from native proteins of *E. coli* to MtrA is very likely the rate limiting step. The observation that no native *E. coli* cytochromes are detectable by TMBZ staining whereas MtrA is readily detectable (Fig. 2) indicates there is a relatively low ratio

of electron donors to electron acceptors. The slow rereduction of MtrA in the high cell density experiments (Fig. 4) also supports this hypothesis. The rate of this initial electron transfer step may potentially be enhanced either by increasing the expression of native *E. coli* inner membrane cytochromes that donate electrons to MtrA (such as NapC) or by additionally expressing the native electron donor of MtrA, the *S. oneidensis* MR-1 inner membrane cytochrome CymA. These approaches could potentially translate into an increase in soluble Fe(III) reduction rate.

For solid Fe_2O_3 reduction, it is likely that the last step in the electron transport chain, reduction of Fe(III) by MtrC, is the rate limiting step. Because our data, as well as other studies (28, 49, 50), indicate that MtrC is the only significant donor of electrons to Fe_2O_3 (Fig. 6), the relatively low abundance of MtrC relative to MtrA (75 vs. 2,100 per cell, respectively) is a plausible explanation of why the *mtrCAB* strain does not reduce solid Fe(III) at the rates of *S. oneidensis* MR-1. Given the relative simplicity of our genetic device, future work will focus on optimizing expression of MtrC to improve overall electron transfer rates to extracellular metal oxides.

The increase in reduction rate for nanocrystalline α -Fe₂O₃ also suggests that materials engineering as well as synthetic biology will play a substantial role in optimizing electron transfer between engineered cells and inorganic materials. The *mtrCAB* strain generated 2.5-fold more Fe(II) from the α -Fe₂O₃ nanoparticles than bulk α -Fe₂O₃ over the same time period, even though the Fe₂O₃ concentration was 10-fold less. Although this is a significant rate enhancement, the surface area of the nanoparticles (d = 13 nm) is about 4 million times greater than the bulk α -Fe₂O₃ ($d \sim 5 \mu m$), indicating that the reduction rate does not scale linearly with the surface area. The nanocrystalline Fe₂O₃ is coated with citric acid to make the nanoparticles water-dispersible, and we speculate that this organic layer may modulate electron transfer from MtrC to the solid Fe₂O₃.

In summary, we have installed a unique electron transfer pathway in E. coli that allows intracellular electrons to be shuttled to the outer membrane where extracellular solid metal oxides can be reduced. These experiments demonstrate that mtrCAB is a genetic cassette that creates a molecularly defined pathway for electrons to move between living cells and inorganic materials. We envision that by installing this electronic pathway into organisms that evolve intracellular electrons in response to light, we could create extremely cheap, self-replicating photocatalysts that directly store energy in batteries. Additionally by combining our platform with organisms that modulate gene expression in response to small molecules, we could create living biosensors that provide electrical readouts. More broadly, our approach demonstrates that synthetic biology can be used to radically alter the materials properties of living cells much in the way that materials engineering can be used to alter physical properties of materials. Because this is an effective method to functionally interface cells with inorganic nanomaterials, we anticipate that this synthetic biology approach will find application in a host of nanobiotechnologies and bioelectronics.

Materials and Methods

Additional details can be found in SI Text.

Strains and Plasmids. The *mtrA* gene and *mtrCAB* cluster were amplified by PCR using *S. oneidensis* MR-1 genomic DNA as the template, and the PCR products were ligated into a modified pET30a+ vector (Novagen). The resulting plasmids were simultaneously transformed with a cytochrome c maturation plasmid, pEC86, into *E. coli* BL21(DE3) (Invitrogen). The $\Delta napC$ deletion strain was made using the λ -red strategy as described by Datsenko and Wanner (45).

Subcellular Fractionation. The periplasmic and membrane fractionation was performed as described by Londer et al. (51) and Nikaido (52), respectively.

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Iron Reduction Assay Using Ferrozine. Cells from 50-mL cultures were pelleted, washed, and resuspended to an OD₆₀₀ of 0.5 in anaerobic supplemented M9 minimal. All subsequent steps were performed in an anaerobic chamber (Coy Laboratory Products) with an environment of 2% H₂ balanced in N₂. Fe(III) citrate (Sigma) was added to a final concentration of 10 mM, and at the time of addition and subsequent time points, aliquots were removed to determine the optical density at 600 nm and Fe(II) concentration. The Fe(II) concentration was determined with the ferrozine assay, adapted from Stookey (43).

Cytochrome c Redox Assay in Intact Cells. Dense cell suspensions in anaerobic M9 minimal media supplemented with 0.4% lactate were transferred into sealable quartz cuvettes in an anaerobic chamber. The absorption spectrum of each culture was measured before iron addition, immediately after addition of 50 μ M Fe(III)citrate, and at regular intervals afterward to observe changes in the redox state of the cytochromes. The concentration of Fe(II) was simultaneously monitored via the ferrozine assay.

Synthesis of α -Fe₂O₃(citrate)_n Nanoparticles. α -Fe₂O₃(citrate) nanoparticles were synthesized using a two-step approach. Oleate passivated nanocrystals were prepared according to a modified, previously published literature

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procedure (53). The oleate shell was subsequently displaced with citric acid before aqueous transfer into buffer.

Reduction of Bulk and Nano Fe₂O₃. Cells from 50-mL cultures were pelleted, washed, and resuspended in anaerobic M9 minimal media to a final OD₆₀₀ of 1.0. All subsequent steps were performed in an anaerobic chamber. For the bulk Fe₂O₃ assay, 50 mg of particulate Fe₂O₃ (Sigma) and 20 mL of anaerobic culture were added to a sterile bottle, yielding a final Fe₂O₃ concentration of 2.5 mg mL⁻¹. For nanoparticle cultures, the anaerobic nanoparticle solution (4 mg mL⁻¹) was added to a final concentration of 0.25 mg mL⁻¹.

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