Regulation and function of versatile aerobic and anaerobic respiratory metabolism in *Pseudomonas aeruginosa*

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**Pseudomonas aeruginosa** is a ubiquitously distributed opportunistic pathogen that inhabits soil and water as well as animal-, human-, and plant-host-associated environments. The ubiquity would be attributed to its very versatile energy metabolism. *P. aeruginosa* has a highly branched respiratory chain terminated by multiple terminal oxidases and denitrification enzymes. Five terminal oxidases for aerobic respiration have been identified in the *P. aeruginosa* cells. Three of them, the *cbb*-1 oxidase, the *cbb*-2 oxidase, and the *aa* oxidase, are cytochrome *c* oxidases and the other two, the *bo* oxidase and the cyanide-insensitive oxidase, are quinol oxidases. Each oxidase has a specific affinity for oxygen, efficiency of energy coupling, and tolerance to various stresses such as cyanide and reactive nitrogen species. These terminal oxidases are used differentially according to the environmental conditions. *P. aeruginosa* also has a complete set of the denitrification enzymes that reduce nitrate to molecular nitrogen via nitrite, nitric oxide (NO), and nitrous oxide. These nitrogen oxides function as alternative electron acceptors and enable *P. aeruginosa* to grow under anaerobic conditions. One of the denitrification enzymes, NO reductase, is also expected to function for detoxification of NO produced by the host immune defense system. The control of the expression of these aerobic and anaerobic respiratory enzymes would contribute to the adaptation of *P. aeruginosa* to a wide range of environmental conditions including in the infected hosts. Characteristics of these respiratory enzymes and the regulatory system that controls the expression of the respiratory genes in the *P. aeruginosa* cells are overviewed in this article.

**Keywords:** respiration, terminal oxidase, denitrification, nitric oxide, *Pseudomonas aeruginosa*

**INTRODUCTION**

The opportunistic pathogen *Pseudomonas aeruginosa* has a remarkable ability to grow under a variety of environmental conditions, including soil and water as well as animal-, human-, and plant-host-associated environments. It is responsible for severe nosocomial infections in immunocompromised patients. In particular, it causes life-threatening chronic lung infections in patients with the inherited disease cystic fibrosis (CF; Lyczak et al., 2002). The genome of *P. aeruginosa* is relatively large (6.3 Mb) and carries a large number of genes for utilization of various carbon sources, energy metabolisms, and regulatory systems, which might contribute to the environmental adaptability of this bacterium (Stover et al., 2000). The main energy producing system of *P. aeruginosa* is respiration, which utilizes a proton motive force for ATP synthesis. In the case of eukaryotic respiration in mitochondria, the electron transfer pathway consists of four complexes, NADH dehydrogenase (complex I), succinate dehydrogenase (complex II), a cytochrome *bc* complex (complex III), and a cytochrome *c* oxidase (complex IV). Protons are pumped across the membrane during electron transfer through complexes I, III, and IV, producing the proton gradient. On the other hand, *P. aeruginosa* as well as many other bacterial species use a variety of electron donors and acceptors for respiration and therefore have far more complex and flexible electron transfer pathways. At least 17 respiratory dehydrogenases that are predicted to be responsible for feeding electrons from respiratory substrates into the quinone pool, including three types of NADH dehydrogenases and a succinate dehydrogenase, have been annotated in the genome of *P. aeruginosa* (Williams et al., 2007). *P. aeruginosa* has five terminal oxidases that catalyze the four-electron reduction of molecular oxygen to water (Matsushita et al., 1982, 1983; Fujisawa et al., 1992; Cunningham and Williams, 1995; Cunningham et al., 1997; Stover et al., 2000; Comolli and Donohue, 2002, 2004). Three of them are cytochrome *c* oxidases that receive electrons via the cytochrome *bc* complex and *c*-type cytochromes. The other two are quinol oxidases that receive electrons directly from ubiquinol. (Figure 1). The respiratory chain is also branched to the denitrification enzymes that reduce nitrogen oxides. These alternative respiratory branches enable *P. aeruginosa* to grow under anaerobic conditions in the presence of nitrate or nitrite (Zumft, 1997). *P. aeruginosa* also has the ability to ferment arginine and pyruvate anaerobically. A fundamental understanding of the respiratory systems and the physiology of aerobic and anaerobic energy metabolism would be necessary for better comprehension of the ubiquity and pathogenicity of *P. aeruginosa*. Some excellent reviews on the aerobic and anaerobic respiration of *P. aeruginosa* are now available (Williams et al., 2007; Schobert and Jahn, 2010; Schobert and Tielen, 2010). This article will additionally focus on some recent information on the transcriptional regulation of the aerobic and anaerobic respiratory genes.

**MULTIPLE TERMINAL OXIDASES FOR AEROBIC RESPIRATION**

*Pseudomonas aeruginosa* has five terminal oxidases for aerobic respiration (Figure 1; Matsushita et al., 1982, 1983; Fujisawa et al., 1992; Cunningham and Williams, 1995; Cunningham et al., 1997;
Stover et al., 2000; Comolli and Donohue, 2002, 2004). Three of them, the \textit{cbb}_3-1 oxidase (Cbb3-1), the \textit{cbb}_3-2 oxidase (Cbb3-2), and the \textit{aa}_3 oxidase (Aa3), are cytochrome \textit{c} oxidases. The other two, the cytochrome \textit{bo} oxidase (CyO) and the cyanide-insensitive oxidase (CIO), are quinol oxidases. These terminal oxidases are expected to have their specific affinity for oxygen, efficiency of proton-translocation, and resistance to various stresses such as cyanide and reactive nitrogen species. We have constructed five kinds of quadruple mutant strains, which lack four out of the five terminal oxidase gene clusters, and used them to characterize the features of each terminal oxidase (unpublished data). The \( K_m \) values of Aa3, CIO, and CyO for oxygen were high, whereas those of Cbb3-1 and Cbb3-2 were one order lower than those of the other three terminal oxidases, indicating that Aa3, CIO, and CyO are low affinity enzymes and Cbb3-1 and Cbb3-2 are high affinity enzymes. The analysis of the proton-pumping activity (\( \Delta \text{H}^+/\text{O} \) ratio) using the quadruple mutant strains showed that the electron transport complex terminated by Aa3 has the highest efficiency to create a proton gradient across the cell membrane, whereas that by CIO has the lowest efficiency. Carrying multiple terminal oxidases of such different characteristics and the differential use of them under different conditions must contribute to the ubiquity of \textit{P. aeruginosa} in various environmental niches. Two redox-responsive transcriptional regulators, ANR (anaerobic regulation of arginine deiminase and nitrate reduction) and RoxSR, mainly regulate the expression of the terminal oxidase genes. ANR is a direct oxygen sensor and functions as a global regulator for anaerobic gene expression of \textit{P. aeruginosa} (Zimmermann et al., 1991). RoxSR is a two-component transcriptional regulator consisting of the membrane-bound sensor kinase RoxS and the response regulator RoxR. RoxSR corresponds to PrrBA of \textit{Rhodobacter sphaeroides} and RegBA of \textit{Rhodobacter capsulatus}, which are the principal regulators controlling the expression of the genes for photosynthesis, carbon dioxide fixation, nitrogen fixation, and hydrogen metabolism, as well as numerous other functions in these purple photosynthetic bacteria (Dubbs and Tabita, 2004; Elsen et al., 2004; Eraso et al., 2008). The function and regulatory features of each terminal oxidase of \textit{P. aeruginosa} are described below and in Figure 2.

THE CYTOCHROME \textit{cbb} OXIDASES

The \textit{cbb}_3-type cytochrome \textit{c} oxidase is phylogenetically the most distant member of the heme–copper oxidase superfamily and exclusively found in bacteria (Pitcher and Watmough, 2004). The X-ray structure of the enzyme from \textit{Pseudomonas stutzeri} was reported in various environmental niches. Two redox-responsive transcriptional regulators, ANR (anaerobic regulation of arginine deiminase and nitrate reduction) and RoxSR, mainly regulate the expression of the terminal oxidase genes. ANR is a direct oxygen sensor and functions as a global regulator for anaerobic gene expression of \textit{P. aeruginosa} (Zimmermann et al., 1991). RoxSR is a two-component transcriptional regulator consisting of the membrane-bound sensor kinase RoxS and the response regulator RoxR. RoxSR corresponds to PrrBA of \textit{Rhodobacter sphaeroides} and RegBA of \textit{Rhodobacter capsulatus}, which are the principal regulators controlling the expression of the genes for photosynthesis, carbon dioxide fixation, nitrogen fixation, and hydrogen metabolism, as well as numerous other functions in these purple photosynthetic bacteria (Dubbs and Tabita, 2004; Elsen et al., 2004; Eraso et al., 2008). The function and regulatory features of each terminal oxidase of \textit{P. aeruginosa} are described below and in Figure 2.

FIGURE 1 | Branched respiratory chain of \textit{P. aeruginosa}. Under aerobic conditions, oxygen is utilized as a terminal electron acceptor and reduced to water by five terminal oxidases. Two quinol oxidases, the \textit{bo} oxidase and the cyanide-insensitive oxidase, receive electrons directly from quinol. Three cytochrome \textit{c} oxidases, the \textit{aa}_3 oxidase and the two \textit{cbb}_3 oxidases, receive electrons via the cytochrome \textit{bc} complex and \textit{cbb}_3-type cytochromes or a small blue-copper protein azurin. Under anaerobic conditions, electrons are transferred to nitrogen oxides via the denitrification enzymes.

FIGURE 2 | Schematic model of the regulatory network controlling the multiple terminal oxidases in \textit{P. aeruginosa}. The sensing signals for the regulators are shown in the left column. Affinity for oxygen and upregulation conditions of the terminal oxidases are shown in the right columns. Activation is indicated by arrows. Inhibition is indicated by bars with dotted lines.
Recently (Buschmann et al., 2010). This type of enzyme is known to have very high affinity for oxygen and low proton-translocation efficiency. The $K_v$ values for oxygen were determined to be 7 and 40 mM for the enzymes from *Bradyrhizobium japonicum* and *C. jejuni*, respectively (Preisig et al., 1996; Jackson et al., 2007). The *cbb* oxidase is known to be induced under low oxygen conditions in many bacteria, such as *Paracoccus denitrificans*, *R. sphaeroides*, and *R. capsulatus* (Mouncey and Kaplan, 1998; Otten et al., 2001; Swem and Bauer, 2002). In the symbiotic nitrogen fixation bacterium *B. japonicum*, the *cbb* oxidase is essential for nitrogen fixation in hypoxic root nodules, in which the oxygen concentration is extremely low ($\sim$20 mM; Preisig et al., 1996, 1999). The *cbb* oxidase is also known to be functioning in obligately microaerophilic bacteria *Helicobacter pylori* and *C. jejuni* (Nagata et al., 1996; Jackson et al., 2007). From these observations, the *cbb* oxidase is recognized as the major player under the low oxygen environments.

The *cbb* oxidase is also known to have a repressive role in the PrrBA-dependent expression of the photosynthesis genes in *R. sphaeroides* (O’Gara et al., 1998; Oh and Kaplan, 1999, 2000). The photosynthesis genes are usually induced under low oxygen or anaerobic conditions in non-oxic photosynthetic bacteria. However, disruption of the *cbb* oxidase genes or inhibition of the *cbb* oxidase activity results in expression of the photosynthesis genes even under aerobic conditions in *R. sphaeroides*. It has been proposed that the *cbb* oxidase senses the electron flow through the respiratory chain and generates an inhibitory signal that prevents the activation of PrrBA (Oh et al., 2004).

The *cbb* oxidase is encoded by a tetracistronic operon *ccoNOQP* (*fixNOQP*). The *ccoN* (*fixN*) product is the catalytic subunit that contains the binuclear center consisting of a high spin heme $b_1$ and CuA. The *ccoO* (*fixO*) and *ccoP* (*fixP*) genes encode transmembrane monoheme and diheme cytochrome $c$ subunits, respectively. The gene product of *ccoQ* (*fixQ*) is thought to be required for stabilization of the core complex of the $cbb$-type oxidases (Zufferey et al., 1996; Oh and Kaplan, 2002; Peters et al., 2008).

Two complete sets of the genes encoding the *cbb* cytochrome oxidases (*cbb*3-1 and *cbb*3-2) are tandemly clustered in the genome of *P. aeruginosa* (Stover et al., 2000). *Cbb*3-1 and *Cbb*3-2 are encoded by the *ccoN1O1Q1P1* genes (PA1552–1554) and the *ccoN2O2Q2P2* genes (PA1555–1557), respectively. The small *ccoQ1* and *ccoQ2* genes were not annotated in the genome previously (Stover et al., 2000). Tandem repeats of the genes for two $cbb$-type cytochrome oxidases are also found in the genomes of other pseudomonads, such as *Pseudomonas putida*, *Pseudomonas fluorescens*, and *P. stutzeri*. In addition to the two complete sets of the *cco* gene clusters, two orphan *ccoN*-like genes (PA1856 and PA1413), which are highly similar to the main subunit genes of the *cbb* oxidases, have been identified in the *P. aeruginosa* genome (Stover et al., 2000). Both of these *ccoN*-like genes are followed by small genes (PA1855 and PA1414) that have similarity with the *ccoQ* genes. These extra *ccoN*-like gene clusters might have complementary functions for aerobic respiration.

The *cco1* genes for *Cbb*3-1 were constitutively expressed at a high level even under high oxygen conditions and slightly downregulated at the stationary phase (Comolli and Donohue, 2004; Alvarez-Ortega and Harwood, 2007; Kawakami et al., 2010). *Cbb*3-1 seemed to be the dominant oxidase, especially under the normal aerobic growth conditions at exponential phase in LB medium. Disruption of the *cco1* genes slightly affected the aerobic growth (Comolli and Donohue, 2004; Alvarez-Ortega and Harwood, 2007). Mutation of the *cco1* genes also showed a small colony phenotype (Schurek et al., 2008). In contrast, the *cco2* genes for *Cbb*3-2 were upregulated under low oxygen conditions or at the stationary phase. The expression level of *Cbb*3-2 surpassed that of *Cbb*3-1 under those induced conditions (Kawakami et al., 2010). ANR is involved in the transcriptional activation of the *cco2* genes under low oxygen conditions (Comolli and Donohue, 2004; Kawakami et al., 2010). The induction of the *cco2* genes at the stationary phase likely occurred because the oxygen concentration in the medium was depleted to the level that induces the activation by ANR. RoxSR is also involved in the induction of the *cco2* genes (Kawakami et al., 2010).

A similar RoxSR-dependent regulation was also reported in the case of *cco1* (corresponding to *cco2* of *P. aeruginosa*) in *P. putida* (Fernández-Piñar et al., 2008). A *cco1* *cco2* double mutant of *P. aeruginosa* showed very slow growth under a 2% oxygen condition and failed to grow under a 0.4% oxygen condition (Alvarez-Ortega and Harwood, 2007). These results indicate that *Cbb*3-1 plays a primary role in aerobic growth irrespective of oxygen concentration and that *Cbb*3-2 plays a compensatory or supplementary role under the oxygen-depleted conditions.

**THE CYTOCHROME aa$_4$ OXIDASE**

The aa$_4$-type cytochrome $c$ oxidase is a major member of the heme–copper oxidase superfamily and is distributed in a wide range of bacteria. This type of heme–copper oxidase enzyme is closely related to the mitochondrial terminal oxidase and has a high proton-pumping activity. The aa$_4$-type oxidases have low affinity for oxygen and usually play a dominant role under high oxygen conditions in many bacteria, such as *P. denitrificans*, *B. japonicum*, *R. sphaeroides*, and *B. subtilis* (Bosma et al., 1987; Gabel and Maier, 1993; Flory and Donohue, 1997; Winstedt and von Wachenfeldt, 2000; Araí et al., 2008).

In *P. aeruginosa*, the *aa*$_4$ oxidase (Aa3) is encoded by the *coxBA-collIII* (*coxC*) gene cluster (PA0105–0108; Stover et al., 2000). The *coxA*, *coxB*, and *collIII* (*coxC*) genes encode subunits I, II, and III, respectively. Subunit I carries the heme $a_1$–Cu$_b$ binuclear catalytic center. Subunit II has a binding site of Cu$_b$, which is the electron transfer site with cytochrome $c$. PA0107 encodes a putative cytochrome $c$ oxidase assembly protein involved in the insertion of copper into subunit I. The expression level of the *cox* genes is kept very low under normal laboratory growth conditions even at high oxygen tension, although these genes are slightly upregulated at the stationary phase in *P. aeruginosa* (Schuster et al., 2004; Alvarez-Ortega and Harwood, 2007). We recently found that the *cox* genes were significantly induced under starvation of carbon, nitrogen, or iron (Kawakami et al., 2010). The *cox* promoter was found to be dependent on a stationary phase sigma factor RpoS and repressed by RoxSR (Schuster et al., 2004; Kawakami et al., 2010).

At the stationary phase, RpoS is highly expressed and activates the *cox* promoter, but the promoter is simultaneously repressed by RoxSR, which is expected to be active in the hypoxic high-cell-density stationary phase culture. Therefore, the expression level of the *cox* genes might be kept low under any nutrient-rich conditions.
The *cco1 cco2 cio cyo* quadruple mutant, which is deficient in the four terminal oxidase gene clusters other than the *cox* gene cluster, was not able to grow under aerobic conditions. However, suppressor mutants that are able to grow aerobically emerged after aerobic incubation for several weeks (unpublished data). The cco structural genes had no mutation, but the roxS gene was inactivated and the RpoS-dependent promoter region of the *cox* genes was altered in the suppressor mutants, confirming the tight regulation of the cco genes by RoxSR and RpoS. The respiratory chain terminated by Aa3 has the highest ability to create a proton gradient across the membrane (the H+/O ratio is 6) among the five terminal oxidases of *P. aeruginosa* (unpublished data). Therefore, it is reasonable that Aa3 is utilized only under starvation conditions for efficient energy production. Utilization of Aa3 might be advantageous for proliferation in natural oligotrophic environments. However, if Aa3 were highly expressed under the nutrient-rich laboratory growth conditions, its high proton-pumping activity might cause an imbalance of energy and redox homeostasis in *P. aeruginosa* cells.

**THE *bo* QUINOL OXIDASE**

The *bo*-type quinol oxidase is also a member of the heme–copper oxidase superfamily. This type of the terminal oxidase is homologous to the *aa*-type cytochrome oxidase but contains heme *b* and heme *o*. It lacks the Cu₅-binding site, which is involved in the interaction with cytochrome c, and receives electrons from ubiquinol. The *bo* oxidase of *Escherichia coli* is known to have a low affinity for oxygen and functions under high oxygen conditions (Cotter et al., 1990; D’Mello et al., 1995). It is encoded by the *cyoABCD* genes in *E. coli* (Nakamura et al., 1997). The *cyoA, cyoB*, and *cyoC* genes encode the subunits corresponding to the subunits II, I, and III of the *aa*-type cytochrome oxidase, respectively. The *cyoD* gene encodes subunit IV, which is proposed to assist the Cu₅-binding to subunit I during biosynthesis or assembly of the oxidase complex (Saiki et al., 1996). The *cyoE* encodes a protoheme IX farnesyltransferase (heme *o* synthetase), which is required for production of heme *o* from heme *b* (Saiki et al., 1992; Mogi et al., 1994).

The *cyoABCD* genes (PA1317–1321) of the *P. aeruginosa bo* oxidase (Cyo) are highly homologous with the corresponding genes of *E. coli*. Cyo was identified as a quinol oxidase and shown to have a high *Kₐ* value for oxygen by using the *cco1 cco2 cco cio* quadruple mutant (unpublished data). The H+/O ratio of Cyo was speculated to be 4, which was comparable to that of the *bo* oxidase from *E. coli* (Puustinen et al., 1989). The *cyo* genes were downregulated at the stationary phase or under the low oxygen conditions in *P. aeruginosa* cells (Alvarez-Ortega and Harwood, 2007; Kawakami et al., 2010). Considering that the affinity for oxygen is low, Cyo might function under high oxygen conditions as in the case of *E. coli*. However, because the expression level of the *cyo* genes was significantly lower than that of the *cco1* genes without stressors, Cyo might make a minor contribution to the cell growth under normal laboratory growth conditions. The *cyo* genes were found to be significantly induced by iron starvation or in the presence of a nitric oxide (NO)-generating reagent, S-nitrosothioglutathione (GSNO; Ochsner et al., 2002; Kawakami et al., 2010). Cyo is likely responsible for respiration under iron-limiting conditions and the expression of the *cyo* genes is regulated by the transcriptional regulator Fur (ferric uptake regulator), which is known to bind to DNA in the presence of Fe⁺⁺ and represses the iron-regulated promotors (Vasil and Ochsner, 1999; Vasil, 2007). Because the predicted number of iron atoms sequestered in the Cyo complex is lower than those of the other terminal oxidase complexes and the respiratory complex terminated by Cyo does not require the iron-containing cytochrome *bc* complex and soluble cytochrome *c* (Fujitani et al., 1992; Thöny-Meyer, 1997), the demand for iron might be lower when Cyo is utilized. The *cyo* genes were upregulated by GSNO, but the role of Cyo in nitrosative stress resistance is not certain. Because Fur is known to lose its DNA-binding ability in the presence of NO (D’Autréaux et al., 2002), the upregulation by GSNO might be merely due to the inactivation of Fur by NO. An obligately aerobic bacterium, *P. putida*, also has five sets of terminal oxidases corresponding to those of *P. aeruginosa* (Ugidos et al., 2008). In *P. putida*, inactivation of the *cyo* genes relieves the catalobile repression of the phenol- or alkane-degradation genes (Petruschka et al., 2001; Dinamarca et al., 2002). The *cyo* mutation also leads to a significant change in the transcriptome profile, and the absence of Cyo in *P. putida* was compensated for by upregulation of CIO and one of the *ccbo* oxidases corresponding to *Cbb3*-2 of *P. aeruginosa* (Morales et al., 2006). In contrast to *P. aeruginosa*, Cyo might make a major contribution to the aerobic growth of this obligately aerobic bacterium, although it remains to be investigated whether inactivation of Cyo has a significant influence in *P. aeruginosa*.

**THE CYANIDE-INSENSITIVE OXIDASE**

The cyanide-insensitive quinol oxidase (CIO) has been found and described from *P. aeruginosa* and *C. jejuni* (Matsushita et al., 1983; Cunningham et al., 1997; Jackson et al., 2007). While the Cbb3-1, Cbb3-2, Aa3, and Cyo oxidases belong to the heme–copper oxidase superfamily, CIO is the only copper-free terminal oxidase in *P. aeruginosa*. It consists of two subunits encoded by the *cioAB* genes, which are highly homologous to the *cydAB* genes for the cytochrome *bd*-type quinol oxidases (Cunningham et al., 1997; Jünemann, 1997; Jackson et al., 2007). The *bd* oxidases have a high affinity for oxygen and contain low-spin heme *b*₅₅₈, high spin heme *b*₅₉₀, and heme *d* (D’Mello et al., 1996; Jünemann, 1997). *E. coli* has two *bd* oxidases (Bekker et al., 2009), one of which is known to be induced and predominant under oxygen-limited conditions (Rice and Hempfling, 1978; Cotter et al., 1990). In the free-living nitrogen-fixing bacterium *Azotobacter vinelandii*, the *bd* oxidase rapidly consumes oxygen and protects the oxygen-sensitive nitrogenase complex (Kelly et al., 1990; Poole and Hill, 1997). This phenomenon is called respiratory protection.

Although the *cioAB* genes for CIO are highly homologous to the *cydAB* genes for the *bd* oxidase, CIOs from *P. aeruginosa* and *C. jejuni* lack the spectral features for heme *b*₅₉₀ and heme *d* (Matsushita et al., 1983; Cunningham and Williams, 1995; Cunningham et al., 1997; Jackson et al., 2007). It had been considered that the hemes of the *bd* oxidase are replaced by other unknown redox centers in CIO. However, recent analysis using the membrane vesicle of a CIO-overproducing *Gluconobacter oxydans* revealed that CIO carries all of the hemes *b*₅₅₈, *b*₅₉₀, and *d*. The absence of the spectroscopic properties was predicted to be caused by the unique ligand-binding properties of CIO (Mogi et al., 2009). A distinctive feature that could be used easily to discriminate CIO from the *bd* oxidase is that the conserved sequence of the periplasmic loop (Q-loop) that
contains the putative quinol oxidizing site is significantly shorter in CioA than in CydA (Cunningham et al., 1997). CIO is known to have higher resistance to cyanide than Cyo (Mogi et al., 2009). In contrast to the finding that the bd oxidases have high affinity for oxygen, CIO of C. jejuni was reported to have low affinity for oxygen, with a K_v value of 0.8 μM (Jackson et al., 2007). It has been recognized that CIO of P. aeruginosa has high affinity for oxygen because the cco1 cco2 cio triple mutant, which lacks Cbb3-1, Cbb3-2, and CIO, could not grow microaerobically under a 2% O_2 concentration (Alvarez-Ortega and Harwood, 2007). However, our recent analysis using the cco1 cco2 cxy cyo quadruple mutant revealed that the K_m value of CIO of P. aeruginosa for oxygen is significantly higher than those of Cbb3-1 and Cbb3-2 and comparable to those of Aa3 and Cyo, indicating that CIO of P. aeruginosa is a low affinity enzyme like CIO of C. jejuni (unpublished data).

*Pseudomonas aeruginosa* produces a respiratory chain inhibitor, hydrogen cyanide, at concentrations up to 300 μM under low oxygen conditions. The concentrations are high enough to inhibit the activity of the heme–copper oxidases. Therefore, CIO is believed to have a role as an electron sink under cyanogenic conditions (Cunningham and Williams, 1995; Cunningham et al., 1997; Blumer and Haas, 2000). The reason why the cco1 cco2 cio triple mutant could not grow under the 2% O_2 condition (Alvarez-Ortega and Harwood, 2007) was probably because of the inhibition of Aa3 and Cyo by the endogenous cyanide. Cyanide is reported to be the primary toxic factor responsible for the paralytic killing of *Caenorhabditis elegans* by *P. aeruginosa* (Gallagher and Manoil, 2001). CIO appeared to be required for this pathogenicity because the mutant of the ciaoB genes (PA3929–3930) had lower killing activity against the nematoda (Zlosnik et al., 2006).

The ciaoB genes are upregulated at stationary phase or at very low ambient oxygen concentration (0.4–0.5%) in *P. aeruginosa* (Cooper et al., 2003; Alvarez-Ortega and Harwood, 2007; Kawakami et al., 2010). Respiratory chain inhibitors, cyanide and sodium nitroprusside (SNP), significantly induce the cio genes (Comolli and Donohue, 2002; Cooper et al., 2003; Kawakami et al., 2010). The cio genes are also induced by copper starvation or disruption of the senC gene (PA0114), which encodes a putative copper chaperone for the heme–copper oxidases (Frangipani et al., 2008; Frangipani and Haas, 2009). Since CIO is the only non-heme–copper oxidase in *P. aeruginosa*, CIO must be important for respiration under copper-restricted conditions. The cio genes are positively regulated by RoxSR and disruption of the cco1 genes for Cbb3-1 causes upregulation of the cio promoter (Comolli and Donohue, 2004). Regulation of the RoxSR activity by the electron flow through the cbb_i oxidase might be operative in *P. aeruginosa* as in the case of PrrBA in *R. sphaeroides* (Oh and Kaplan, 2000). The expression of CIO is negatively regulated by ANR and an anr mutant has been shown to express a high level of CIO, especially under low oxygen concentrations (Cooper et al., 2003). It seems likely that ANR prevents the overproduction of CIO when it is not necessary. The stationary phase sigma factor RpoS also activates the expression of the cio genes, although its contribution is minor when ANR or RoxSR is operative (Kawakami et al., 2010). The regulation of the cio genes in *P. aeruginosa* is thus complicated, but CIO seems to be controlled so as to be expressed when the other terminal oxidases of the heme–copper superfamily are not functioning.

### REGULATORY FACTORS CONTROLLING THE MULTIPLE TERMINAL OXIDASES

Two redox-responsive transcriptional regulators, ANR and RoxSR, and a stationary phase sigma factor RpoS play dominant roles in the control of the multiple terminal oxidases in *P. aeruginosa* (Figure 2). ANR functions as a global regulator for anaerobic gene expression in response to oxygen depletion (Galimand et al., 1991; Sawers, 1991; Zimmermann et al., 1991). Approximately 170 transcription units are predicted to belong to the ANR regulon (Trunk et al., 2010). ANR is an analog of *E. coli* FNR (fumarate nitrate reductase regulator), which senses intracellular oxygen levels by an oxygen-sensitive [4Fe–4S]^{2+} cluster bound to N-terminal Cys residues (Kiley and Beinert, 1998; Unden et al., 2002).

RoxSR is an analog of PrrBA/RegBA of purple photosynthetic bacteria, which activates expression of the photosynthesis genes under low oxygen conditions (Dubbs and Tabita, 2004; Elsen et al., 2001; Eraso et al., 2008). It has been proposed that PrrBA of *R. sphaeroides* receives an inhibitory signal from the electron flow through the cbb_i oxidase because the PrrBA-dependent genes are upregulated even under aerobic conditions when the cbb_i oxidase activity is blocked by inhibitors or mutations (O’Gara et al., 1998; Oh and Kaplan, 1999, 2000; Kim et al., 2007). The activity of RegBA of *R. capsulatus and Rhodospirillum rubrum* is proposed to be controlled by the redox status of ubiquinones (Graham and Ghosh, 2008; Wu and Bauer, 2010). The sensing signal of RoxSR of *P. aeruginosa* is not certain at present. Mutation of the cco1 genes for Cbb3-1 caused upregulation of the RoxSR-dependent expression of CIO in *P. aeruginosa* PAK, suggesting the possibility that RoxSR senses the electron flow through Cbb3-1 (Comolli and Donohue, 2004). However, because Cbb3-1 is the dominant terminal oxidase under normal aerobic growth conditions, deletion of Cbb3-1 might greatly influence the redox status of the ubiquinone pool. In the case of *P. putida*, in which Cyo might make a major contribution under aerobic conditions, the absence of Cyo causes upregulation of CIO as well as a significant change in the transcriptome profile (Morales et al., 2006). In any case, the activity of RoxSR of *Pseudomonas* species is expected to be controlled, directly or indirectly, by the redox status of the respiratory chain.

ANR activates the expression of Cbb3-2, which is a high affinity enzyme and predicted to be dominant under low oxygen conditions (Ray and Williams, 1997; Comolli and Donohue, 2004). ANR represses the expression of CIO (Cunningham et al., 1997; Cooper et al., 2003; Comolli and Donohue, 2004), which was recently found to be a low affinity enzyme (unpublished data). Another low affinity enzyme, Cyo, is probably repressed in an indirect manner by ANR (Kawakami et al., 2010), which is in contrast to the direct repression of Cyo by ANR in *P. putida* (Ugidos et al., 2008). RoxSR regulates the expression of all five terminal oxidases, though whether directly or indirectly is not certain (Comolli and Donohue, 2002; Kawakami et al., 2010). Aa3 is repressed and the other four terminal oxidases are activated by RoxSR. Some other genes related to respiratory function, such as *hemB* and *nuoAL*, are under the control of RoxSR, indicating that RoxSR plays an extensive role in the regulation of respiration in *P. aeruginosa* (Kawakami et al., 2010). Cbb3-2, Aa3, and CIO are upregulated at the stationary phase. RpoS plays a significant role in the expression of Aa3, but make a minor contribution to the regulation of CIO and no contribution to that of
Cbb3-2 (Cooper et al., 2003; Schuster et al., 2004; Kawakami et al., 2010). RpoS is known to be necessary for survival under carbon starvation in *P. aeruginosa* (Jørgensen et al., 1999; Suh et al., 1999). Therefore, the induction of Aa3 under nutrient starvation conditions might be mainly the effect of the function of RpoS.

Regulation of the terminal oxidases not only by peripheral oxygen tension by ANR but also by the redox status of the respiratory chain by RoxSR might be a sophisticated mechanism for fine tuning of multiple enzymes with different characteristics, because the redox status of the respiratory components is significantly affected by nutritional conditions and respiratory stressors as well as oxygen availability. Availability of nitrogen oxides that act as alternative electron acceptors for anaerobic respiration might also influence the redox status of the respiratory chain under low oxygen conditions.

**MICROAEROBIC PHYSIOLOGY OF *P. AERUGINOSA***

The *cbb* oxidases are dominantly expressed and function even under the aerobic conditions in *P. aeruginosa*. This feature is unique to *P. aeruginosa*, because the *cbb* oxidases are known to have very high affinity for oxygen and are usually repressed under high oxygen conditions in other bacterial species (Preisig et al., 1996; Mouncey and Kaplan, 1998; Otten et al., 2001; Swem and Bauer, 2002; Jackson et al., 2007). Our preliminary experiment revealed that both of the two *cbb* oxidases of *P. aeruginosa* also have high affinity for oxygen (unpublished data). The low affinity enzymes are highly induced only under starvation or stressed conditions (Kawakami et al., 2010). This is in contrast to the case of the non-pathogenic obligately aerobic bacterium *P. putida*, which is phylogenetically close to *P. aeruginosa* and has the same set of five terminal oxidases, but in which Cyo might make a major contribution under aerobic conditions (Morales et al., 2006; Fernández-Piñar et al., 2008; Ugitos et al., 2008).

The dominant expression and function of the high affinity enzymes might indicate that the *P. aeruginosa* cells are maintained in a microaerobic state even under aerobic conditions. *P. aeruginosa* actively produces a microaerobic environment even at high aeration rates by reducing the transfer rate of oxygen from the gas phase into the liquid phase (Sabra et al., 2002). This phenomenon was predicted to be due to the production of biosurfactants such as rhamnolipid. *P. aeruginosa* strains infected in the CF airflow show the mucoid phenotype by overproduction of the exopolysaccharide alginate, which is known to act as a physical barrier to oxygen entering the cell. Even the non-mucoid strain PAO1 forms a mucoid polysaccharide capsule, which might consist primarily of alginate, on the cell surface as a response to oxidative stress (Sabra et al., 2002). Alginic acid is also reported to restrict the diffusion of oxygen (Hassett, 1996). A nitrogen-fixing bacterium, *A. vinelandii*, which is closely related to *Pseudomonas*, is also known to produce alginate as a barrier to protect oxygen-sensitive nitrogenase from oxygen (Sabra et al., 2000).

The microaerobic physiology of *P. aeruginosa* might be significantly related to its pathogenesis. During pulmonary infection, *P. aeruginosa* is exposed to reactive oxygen species produced by the host immune cells. The physical blockage of oxygen transfer by production of the polysaccharide layer and reduction of the oxygen diffusion rate would be advantageous for *P. aeruginosa* to survive under such oxidative stress conditions. Moreover, release of virulence factors, such as elastase and pyocyanin, into the culture supernatant of *P. aeruginosa* has been reported to be enhanced by the microaerobic culture conditions (Sabra et al., 2002).

**ANAEROBIC ENERGY METABOLISM***

*Pseudomonas aeruginosa* had been considered as an obligately aerobic bacterium previously, but it is now recognized to be highly adapted to anaerobic conditions. Because the *P. aeruginosa*-infected mucus in the CF airflow is depleted of oxygen, the anaerobic physiology of *P. aeruginosa* is believed to be important for its pathogenesis (Yoon et al., 2002; Schobert and Jahn, 2010; Schobert and Tielen, 2010). In the absence of oxygen, *P. aeruginosa* can grow by dissimilatory nitrate respiration by using nitrogen oxides as alternative terminal electron acceptors of the respiratory chain. This process is called denitrification because soluble nitrate and nitrite are reduced to and released as gaseous nitrous oxide (N_2O) or dinitrogen (N_2). This pathway is ecologically important because it is one of the very few routes for generating atmospheric N_2. Complete denitrification consists of four sequential steps to reduce nitrate to N_2 via nitrite, nitric oxide (NO), and N_2O. Each step of the pathway is catalyzed by individual metalloenzymes, i.e., nitrate reductase, nitrite reductase, NO reductase, and N_2O reductase (Figure 3).

**DENITRIFICATION ENZYMES AND GENES***

Nitrate reductase catalyzes the first step of denitrification, reduction of nitrate to nitrite. Three types of nitrate reductases, Nar, Nap, and Nas, which are localized to the cytoplasmic membrane, periplasm, and cytoplasm, respectively, are encoded in the genome of *P. aeruginosa* (Berks et al., 1995; Stover et al., 2000). They all contain a molybdopterin guanine dinucleotide cofactor. The membrane-bound Nar is the enzyme responsible for anaerobic nitrate respiration of *P. aeruginosa* in CF sputum (Palmer et al., 2007). Nar is encoded in the *narK1K2GHJI* gene cluster (PA3872–3877). NarG, NarH, and NarL are the structural subunits of the enzyme and NarJ is required for the assembly of the functional enzyme (Philippot and Høiberg, 1999). The *narK1* and *narK2* genes encode putative nitrate/nitrite transporters homologous to each other, but only *narK2* has been reported to be required for denitrifying growth (Sharma et al., 2006). The *narXL* genes (PA3878–3879) encoding a two-component transcriptional regulator, NarXL, which is required for the nitrate-responsive expression of the *narK1K2GHJI* operon, is located upstream from the *narK1* gene (Schreiber et al., 2007). Reduction of nitrate by Nar is coupled to quinol oxidation and consumes two protons from the cytoplasm, thereby contributing to creation of a proton gradient across the membrane (Zumft, 1997).

The periplasmic enzyme Nap and related proteins are encoded in the *napEFDBABC* gene cluster (PA1172–1177). Nap is a quinol oxidase, but nitrate reduction in the periplasm by Nap does not contribute to generation of the proton gradient. The physiological function of Nap in *P. aeruginosa* is not certain at present. In *R. sphaeroides*, Nap is regulated by both nitrate and electron supply and predicted to be involved in redox balancing by using nitrate as an ancillary oxidant to dissipate excess reductant (Gavira et al., 2002). The cytoplasmic enzyme Nas is exclusively involved in nitrate assimilation. The *nasC* gene (PA1779) for Nas is clustered with the *nirBD* genes (PA1780–1781) encoding assimilatory nitrite reductase, which catalyzes the reduction of nitrite to ammonium (Berks et al., 1995).
Nitrite reductase catalyzes the second step of denitrification, reduction of nitrite to NO. Two types of dissimilatory nitrite reductases, the copper-containing type and the cytochrome cd₁-type, have been reported so far and *P. aeruginosa* has the latter type (Zumft, 1997). Both types are located in the periplasm. The cytochrome cd₁ nitrite reductase consists of two identical subunits, each containing a covalently attached heme c and a non-covalently bound heme d₁, which is a prosthetic group unique to this type of nitrite reductase (Silvestrini et al., 1994). In *P. aeruginosa*, nitrite reductase is encoded in the *nirSMCDFDLGHJEN* gene cluster (PA0509–0519). *nirS* is the structural gene for the enzyme (Silvestrini et al., 1989). *nirM* encodes cytochrome c-551 and *nirC* encodes another monoheme cytochrome c, and both these cytochromes mediate electron transfer from the cytochrome bc complex to nitrite reductase (Arai et al., 1990; Nording et al., 1990; Hasegawa et al., 2001, 2003). The *nirFDLGHJEN* genes are necessary for the biosynthesis of heme d₁ (Kawasaki et al., 1995, 1997), while *nirS* encodes a c-type cytochrome, which is similar to *nirS*, but its function is not certain (Hasegawa et al., 2001).

Reduction of NO to N₂O is catalyzed by NO reductase (Hendriks et al., 2000; Zumft, 2005). Two types of bacterial NO reductases, designated cNOR and qNOR, have been characterized. cNOR is a membrane-bound cytochrome bc complex and receives electrons from soluble cytochrome c. qNOR lacks the cytochrome c component and receives electrons from quinol. *P. aeruginosa* and many denitrification bacteria have cNOR. qNOR has been found in bacteria and cyanobacteria such as *Ralstonia eutropha*, *Neisseria gonorrhoeae*, and *Synechocystis* sp. PCC6803 (Cramm et al., 1999; Householder et al., 2000; Büsch et al., 2002). Bacterial NO reductase shows similarity to the main subunit of cytochrome c oxidases of the heme–copper superfamily and is predicted to be the ancestor of oxygen-based respiratory enzymes (Saraste, 1994; Saraste and Castresana, 1994; Zumft, 2005). NO reductases have no proton-pumping activity, but cNOR contributes to the generation of the proton gradient across the membrane because the electrons for its reaction are supplied through the cytochrome bc₁ complex via soluble cytochrome c. The NO reductase of *P. aeruginosa* has been purified and characterized and its crystal structure has been reported recently (Kumita et al., 2004; Hino et al., 2010). NO reductase is encoded in the *norCBD* operon (PA0523–0525), which is clustered with the *nir* genes for nitrite reductase in the genome of *P. aeruginosa* (Arai et al., 1995a). *norC* and *norB* encode cytochrome c and cytochrome b subunits of the enzyme, respectively. *norD* encodes a soluble protein predicted to be required for production of the active enzyme. NorB carries the binuclear catalytic center consisting of heme b₁ and non-heme Fe₃. NorC mediates electron transfer from soluble cytochrome c to NorB (Zumft, 2005). NO reductase functions not only for anaerobic energy conservation as a respiratory enzyme, but also for detoxification of exogenous NO. The machinery for detoxification of NO and its derivative reactive nitrogen species is necessary because the infected *P. aeruginosa* cells are subjected to nitrosative stress by the attack of the host immune system. The NO reductase-deficient mutant of *P. aeruginosa* shows a reduced survival rate in NO-producing macrophages (Kakishima et al., 2007). *P. aeruginosa* has another NO-detoxification enzyme, flavohemoglobin, which is encoded by the *fhp* gene (PA2664; Arai et al., 2005). Flavohemoglobin is known to exhibit NO dioxygenase activity under aerobic conditions and NO reductase activity under anaerobic conditions (Poole and Hughes, 2000). However, flavohemoglobin of *P. aeruginosa* is necessary for detoxification of NO under aerobic conditions but does not support denitrifying growth by complementing the function of NO reductase under anaerobic conditions (Arai et al., 2005). The *fhp* gene is regulated by the NO-responsive transcriptional regulator FhpR and transcribed as an operon with the following two genes, *ppyR* (PA2663) and *nnrS* (PA2662), which encode putative membrane proteins. Disruption of these *ppyR* and *nnrS* genes has no effect on the aerobic tolerance to reactive nitrogen species, but the *nnrS* mutant shows very poor growth under anaerobic denitrification conditions (unpublished data). The *ppyR* gene has been reported to have a role in the formation of biofilm (Attîla et al., 2008).

The *nirQOP* operon (PA0520–0522) is located between the structural genes for nitrite reductase (*nirS*) and NO reductase (*norCR*; Arai et al., 1994, 1996, 1998). The activities of nitrite reductase and NO reductase should be coordinately regulated in order to avoid accumulation of highly cytotoxic intermediate, NO. The function of NirQ is predicted to be the fine tuning of the expression and activation of nitrite reductase and NO reductase (Jüngst and Zumft, 1992; Arai et al., 1996). The *nirO* and *nirP* genes encode transmembrane proteins. NirO has sequence similarity to subunit III of cytochrome c oxidase. The function of the *nirOP* genes is not certain, but it has been proposed that these genes are involved in efficient energy conservation under anaerobic conditions (Arai et al., 1996, 1998).

The final step of the denitrification pathway, reduction of N₂O to N₂, is catalyzed by N₂O reductase. This enzyme has been intensively studied in *P. stutzeri* and *P. denitrificans* (Zumft, 1997; Zumft and Kronke, 2007) and has also been purified and characterized from *P. aeruginosa* (SooHoo and Hollocher, 1991). N₂O reductase is a periplasmic enzyme and predicted to receive electrons from the cytochrome bc₁ complex via soluble...
cytochrome c or pseudoazurin. It has two types of copper centers, the mixed-valent dinuclear Cu, species at the electron entry site and the tetranuclear Cu, center at the catalytically active site (Zumft and Kroneck, 2007). The Cu, site of N,O reductase shows similarity to the corresponding electron entry site in subunit II of cytochrome oxidases of the heme–copper superfamily, suggesting an evolutionary relationship between the two enzymes for anaerobic and aerobic respiration (Saraste, 1994; Saraste and Castresana, 1994). In P. aeruginosa, N,O reductase is encoded in the nosRZDFYL operon (PA3391–3396; Arai et al., 2003). The structural gene for the enzyme is nosZ. The nosDFY gene products are thought to be involved in the processing and insertion of copper into the enzyme. The nosL gene product is proposed to be an outer membrane disulfide isomerase. nosR encodes a membrane protein of unknown function. Many denitrifying bacteria can grow on N,O as the only electron acceptor under anaerobic conditions. However, P. aeruginosa cannot grow on exogenous N,O as the only electron acceptor, although it can utilize endogenous N,O for the generation of energy for growth during denitrification. This is probably because the nosR promoter is regulated by NO and exogenous N,O does not induce the nos genes (SooHoo and Hollocher, 1990; Arai et al., 2003).

TRANSCRIPTINAL REGULATION OF THE DENITRIFICATION GENES

Denitrification enzymes are induced under anaerobic or low oxygen conditions in the presence of nitrate or nitrite (Arai et al., 1991a,b; Figure 3). Two transcriptional regulators, ANR and DNR (dissimilatory nitrate respiration regulator), are required for full expression of all denitrification genes (Arai et al., 1994, 1995b, 1997, 1999, 2003; Ye et al., 1995; Schreiber et al., 2007). NarXL regulates some of the denitrification promoters, such as narK1, nirQ, and dnr (Schreiber et al., 2007). Denitrification is also regulated by quorum-sensing signal molecules (Yoon et al., 2002; Toyofuku et al., 2007, 2008).

The dnr gene (PA0527) encoding DNR is clustered with the nir–nor genes for nitrite reductase and NO reductase. Both ANR and DNR belong to the CRP/FNR superfamily of transcriptional regulators and activate a synthetic promoter that has a consensus FNR-binding motif (TGTGATT--ATCAA; Hasegawa et al., 1998). However, the promoters of the denitrification genes, which have sequences similar to the FNR-binding motif, are activated only by DNR, but not by ANR. Expression of DNR is under the control of ANR. Thus, the ANR-mediated anaerobic induction of the denitrification genes is an indirect event that occurs by way of DNR (Arai et al., 1997). The hemN, hemF, and narK1 promoters are known to be recognized by both ANR and DNR (Rompf et al., 1998; Schreiber et al., 2007). It is not certain how ANR and DNR distinguish their target promoters. Transcriptome analysis of the ANR and DNR regulons revealed that DNR specifically regulates the denitrification genes (Trunk et al., 2010). DNR specifically senses NO and does not respond to CO (Arai et al., 2003). Heme is required for the in vivo activity of DNR (Castiglione et al., 2009). The crystal structures of the apo-forms of full-length and truncated DNR have been solved recently (Giardina et al., 2008, 2009, 2011). The structural analyses showed that DNR undergoes a very large conformation rearrangement on activation.

ANAEROBIC FERMENTATION

Pseudomonas aeruginosa is able to grow in the absence of oxygen and nitrogen oxides, although very slowly, by using arginine as an energy source in rich medium (Shoesmith and Sherris, 1960; Vander Waaven et al., 1984). Anaerobic degradation of arginine to ornithine through the arginine deiminase (ADI) pathway is a non-redox process but produces 1 mol of ATP per arginine by a substrate-level phosphorylation. The ADI pathway enzymes are encoded in the arcDABC operon (PA5170–5173; Lüthi et al., 1990). The arcABC genes encode arginine deiminase, catabolic ornithine carbamoyltransferase, and carbamate kinase, respectively. arcD encodes an arginine-ornithine antipporter. The arc genes are induced by ANR in response to oxygen depletion (Gamper et al., 1991). An arginine-responsive regulator, ArgR, which is involved in the regulation of many arginine metabolic pathways, enhances the arcD promoter activity (Lu et al., 1999). The expression of the arc genes is partially repressed by NarXL in the presence of nitrate, indicating that the more energetically efficient denitrification is preferred over arginine fermentation (Benkert et al., 2008).

Pyruvate fermentation allows long-term anaerobic survival of P. aeruginosa under stationary conditions, although it does not sustain significant anaerobic growth (Eschbach et al., 2004). Acetate kinase and phosphotransacetylase encoded by the ackA-pta operon (PA0835–0836) and NADH-dependent lactate dehydrogenase encoded by ldhA (PA0927) are responsible for pyruvate fermentation. ATP is produced by the lactate kinase activity. Lactate dehydrogenase functions for reoxidation of NADH produced by the pyruvate dehydrogenase activity. ANR and the integration host factor (IHF) are required for the expression of the ackA-pts operon (Eschbach et al., 2004).

ROLE OF PYOCYANIN IN ANAEROBIC SURVIVAL

Pseudomonas aeruginosa produces a small redox-active phenazine compound, pyocyanin. Pyocyanin generates reactive oxygen species and acts as an antibiotic agent in the soil or a virulence factor during infection. Recently, Newman’s group proposed that pyocyanin has additional roles for maintenance of redox homeostasis and control of multicellular behavior (Price-Whelan et al., 2007; Dietrich et al., 2008; Ramos et al., 2010; Wang et al., 2010; Figure 4). Pyocyanin decreases the intracellular NADH levels under energy starvation conditions, indicating that the reoxidation of NADH could be coupled to the reduction of pyocyanin. Because pyocyanin is auto-oxidized by oxygen, it could function as an extracellular electron shuttle. When the P. aeruginosa cells form a biofilm or colony, a steep oxygen gradient is present in the cell community. The cells at the bottom are limited for oxygen but pyocyanin could serve as an alternative electron acceptor. The reduced pyocyanin could be reoxidized after diffusion to the oxygen-rich surface. Thus, pyocyanin contributes to the redox homeostasis and survival of the cells in the deeper anaerobic niches. Further experimental evidence would be required to certify this hypothesis. Pyocyanin is also reported to stimulate pyruvate excretion by decreasing the carbon flux through the central metabolic pathway in P. aeruginosa PA14 at the late stationary phase (Price-Whelan et al., 2007). The pyruvate secreted by the cells at the aerobic niches, such as the surfaces of biofilms, might support the survival of the cells at anaerobic niches of the community as a substrate of anaerobic pyruvate fermentation.
biofilm when cocultured with a pyocyanin-resistant strain of strain P1 forms an intermingled multispecies biofilm with the oxygen acceptor for oxygen acquisition. A pyocyanin non-producing derivative from strain P1 by the layer of the resistant strain. This multilayered biofilm with strains R1 and S1 respectively. pO2 indicates partial oxygen pressure. (B,C) FISH images of three-species biofilms in vertical sections. A pyocyanin-overproducing strain of Pseudomonas aeruginosa strains P1 (P1) and its pyocyanin-non-producing derivative (ΔphzM) appear blue with a Cy3-labeled probe, A pyocyanin-resistant Raoultella strain (R1) and a pyocyanin-sensitive Brevibacillus strain (S1) appear green and red with the FITC- and Cy5-labeled probes, respectively. Strain P1 forms a multilayered biofilm with strains R1 and S1 (B). An intermingled biofilm is formed when strain ΔphzM is used (C). Small arrows indicate the bottom of biofilms. White bars indicate 50 μm.

Another example of the relationship between pyocyanin and biofilm lifestyle has been reported in a mixed-species biofilm (Narisawa et al., 2008; Figures 4B,C). The pyocyanin-overproducing P. aeruginosa strain P1 forms a multilayered multispecies biofilm when cocultured with a pyocyanin-resistant Raoultella strain R1 and a pyocyanin-sensitive Brevibacillus strain S1. The layer of strain P1 at the bottom was covered with the layers of resistant and sensitive strains. The sensitive strain was separated from strain P1 by the layer of the resistant strain. This multilayered structure is expected to be advantageous for strain P1 for protection from antibiotics, grazing, desiccation, and many other stresses, although the bottom of the biofilm is disadvantageous for oxygen acquisition. A pyocyanin non-producing derivative of strain P1 forms an intermingled multispecies biofilm with the pyocyanin-resistant and -sensitive strains. P. aeruginosa PAO1, which poorly produces pyocyanin under anaerobic conditions, does not construct the multilayered biofilm. These results indicate that pyocyanin has the ability to construct the organized layered structure in the multispecies biofilm. Pyocyanin might also serve as an electron acceptor for the anaerobic preservation of the P. aeruginosa cells at the oxygen-depleted bottom of the multilayered biofilm.

CONCLUSIONS AND FUTURE PERSPECTIVES
The respiratory chain of P. aeruginosa is highly branched and terminated either by multiple terminal oxidases of different characteristics or by the denitrification enzymes that reduce nitrogen oxides. This versatile respiratory function as well as fermentative energy generating systems contribute to the ubiquitous distribution and persistence of P. aeruginosa in various environments under both aerobic and anaerobic conditions. One of the characteristic features of the respiratory chain of P. aeruginosa is that high affinity terminal oxidases of the cbb-type are dominant even under aerobic conditions. P. aeruginosa seems to actively produce microaerobic environments by itself. The microaerobic and anaerobic physiology of P. aeruginosa is significantly related to its pathogenicity. All terminal oxidases for aerobic respiration are directly or indirectly regulated by RoxSR, which is predicted to sense the redox status of the respiratory chain either by the redox status of the ubiquinone pool or by the electron flow through the terminal oxidases. Because ubiquinone is located at the pivotal point of the divergent electron transport chain of both aerobic and anaerobic respiration (Figure 1), its redox status must be important for the traffic control of the electron flow. The oxygen sensing global regulator ANR directly regulates a subset of the terminal oxidases and indirectly induces all denitrification enzymes. The NO-sensing regulator DNR directly regulates the expression of all denitrification enzymes. Thus, the respiratory function of P. aeruginosa is efficiently controlled by oxygen, NO, and the redox status of the respiratory chain.

In recent years, bacteria-specific energy metabolism has been garnering increasing attention as a therapeutic target (Hurdle et al., 2011). Most of the classical antibiotics target the bioprocesses of actively growing bacteria, such as biosynthesis of proteins, DNA, and peptidoglycan. However, these antibiotics are not effective for eradicating persistent infections, in which most of the bacterial cells are under slow-growing and/or non-growing conditions. Because maintenance of the cellular energy and redox homeostasis is necessary even for the non-growing cells to maintain viability, inhibition of the energy metabolism is expected to be effective to kill the persisting cells. The problem is the versatility of the bacterial respiratory chains when considering the respiratory components as drug targets. Actually, inactivation of a subset of the multiple terminal oxidases of P. aeruginosa has no or only minor effect. In contrast to the rich variety of the enzymes of energy metabolism, the regulatory machinery for the energy metabolism is less variable, with many bacterial species sharing common regulatory systems. Therefore, the regulatory systems might be worth considering as a possible drug target.

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