Biochemical Analysis of Recombinant AlkJ from \textit{Pseudomonas putida} Reveals a Membrane-Associated, Flavin Adenine Dinucleotide-Dependent Dehydrogenase Suitable for the Biosynthetic Production of Aliphatic Aldehydes

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The noncanonical alcohol dehydrogenase AlkJ is encoded on the alkane-metabolizing \textit{alk} operon of the mesophilic bacterium \textit{Pseudomonas putida} GP01. To gain insight into the enzymology of AlkJ, we have produced the recombinant protein in \textit{Escherichia coli} and purified it to homogeneity using His$_6$ tag affinity and size exclusion chromatography (SEC). Despite synthesis in the cytoplasm, AlkJ was associated with the bacterial cell membrane, and solubilization with \textit{n}-dodecyl-$\beta$-d-maltoside was necessary to liberate the enzyme. SEC and spectrophotometric analysis revealed a dimeric quaternary structure with stoichiometrically bound reduced flavin adenine dinucleotide (FADH$_2$). The holoenzyme showed thermal denaturation at moderate temperatures around 35°C, according to both activity assay and temperature-dependent circular dichroism spectroscopy. The tightly bound coenzyme was released only upon denaturation with SDS or treatment with urea-KBr and, after air oxidation, exhibited the characteristic absorption spectrum of FAD. The enzymatic activity of purified AlkJ for 1-butanol, 1-hexanol, and 1-octanol as well as the \textit{n}-alkanol derivative \textit{ω}-hydroxy lauric acid methyl ester (HLA\textit{Me}) was quantified in the presence of the artificial electron acceptors phenazine methosulfate (PMS) and 2,6-dichlorophenolindophenol (DCPIP), indicating broad substrate specificity with the lowest activity on the shortest alcohol, 1-butanol. Furthermore, AlkJ was able to accept as cosubstrates/oxidants the ubiquinone derivatives Q$_0$ and Q$_1$, also in conjunction with cytochrome $c$, which suggests coupling to the bacterial respiratory chain of this membrane-associated enzyme in its physiological environment. Using gas chromatographic analysis, we demonstrated specific biocatalytic conversion by AlkJ of the substrate HLA\textit{Me} to the industrially relevant aldehyde, thus enabling the biotechnological production of \textit{12}-amino lauric acid methyl ester via subsequent enzymatic transamination.

The alkane-metabolizing \textit{alk} operon of \textit{Pseudomonas putida} GP01 (formerly known as \textit{P. oleovorans}) has attracted considerable interest in industrial biotechnology (1–3). This plasmid-encoded degradation system consists of up to 10 enzymes as well as auxiliary proteins that enable full conversion of bare hydrocarbons into fatty acids, thus allowing the bacterium to generate acetyl coenzyme A (acetyl-CoA) from nonactivated alkanes (4). Several mechanistic studies have focused on the oxygen-functionalization of alkane substrates, which is followed by catabolic degradation in the microbes (5–8). Furthermore, approaches to utilize parts of the Alk system in biosynthetic applications have recently emerged (9–11). So far, most investigations have dealt with those \textit{alk} genes that are responsible for the initial introduction of the \textit{ω}-hydroxy function, i.e., the AlkBGT system, comprising a mono-oxygenase (AlkB) that becomes charged with electrons by a rubredoxin-electron shuttle (AlkG), which in turn receives electrons from the general cell metabolism via a NADH-dependent rubredoxin reductase (AlkT) (12).

Efforts to employ the AlkBGT system in combination with a transaminase for the selective \textit{ω}-amino functionalization of fatty acids have reached advanced stage, allowing, for example, the generation of \textit{ω}-amino lauric acid methyl ester, which serves as precursor for high-performance polymers (13). However, during initial conversion of the substrate lauric acid methyl ester (LAMe) into the alcohol hydroxy-LAMe (HLA\textit{Me}) by AlkBGT, considerable overoxidation to the aldehyde \textit{oxo}-LAMe (OLAMe) and even to dodecanedioic acid monomethyl ester (DDAMe) was observed, which impairs the overall process yield (10) (Fig. 1). This side activity was assigned to AlkB, which apparently can further oxidize the enzyme-attached initial alcohol product to the aldehyde and even to the (di)carboxylic acid.

Apart from AlkB, the alcohol dehydrogenase AlkJ encoded on the \textit{alk} operon is also capable of oxidizing the primary alcohol to the aldehyde (14), possibly providing a better-defined substrate and product specificity. On the basis of its amino acid sequence, AlkJ has been classified as member of the glucose-methanol-cholesterol oxidoreductase family (15). These enzymes share a conserved flavin adenine dinucleotide (FAD)-binding site and also include several NAD-independent oxidases, lyases, and dehydrogenases. Some of them are under consideration for industrial biotransformations (16) or are already in practical application, such as in the case of glucose oxidase (17) or cholesterol oxidase (18).

Unlike most other enzymes of the \textit{alk} operon, little is known about the biochemical properties of AlkJ. Benson and Shapiro (14) were first able to assign an alcohol dehydrogenase (ADH) function to AlkJ. Later, van Beilen et al. (19) assayed AlkJ-contain-
ing membranes of transformed P. putida and Escherichia coli, thus demonstrating the fundamental substrate specificity of AlkJ for mid- to long-chain alkanols. In contrast to other GMC enzymes, AlkJ was described as a membrane-bound enzyme, which usually poses a burden for solubilization and purification in a functional state (20).

In the present study, we describe the first purification to electrophoretic homogeneity of the membrane-associated AlkJ enzyme in its physiologically active state after heterologous expression in E. coli. The enzyme was biochemically characterized with regard to the nature of its prosthetic group and its putative physiological electron acceptor. Furthermore, we have elucidated the enzyme kinetics of oxidation for three aliphatic alcohols as well as for the industrially relevant fatty acid methyl ester alcohol HLA-Me.

MATERIALS AND METHODS

Chemicals, plasmids, and strains. Unless otherwise stated, all chemicals were from Sigma-Aldrich (Munich, Germany), AppliChem (Darmstadt, Germany), or VWR (Darmstadt, Germany) in the highest purity available. 1,2-Dichloroethane (DCPPI) and n-dodecyl-β-D-maltoside (DDM) were from Carl Roth (Karlsruhe, Germany), and n-alkanol substrates as well as gel filtration standards were from Sigma-Aldrich. Anhydrotretacycline (aTc) was purchased from Acros Organics (Geel, Belgium), while HLA-Me, OLAMe, and DDAMe were kindly provided by Evonik Industries (Marl, Germany). Primers and enzymes for DNA manipulation were from Thermo Scientific (Schwerte, Germany), Agilent Technologies (Boeblingen, Germany), and NEB (Frankfurt am Main, Germany). The coding region of \( \text{alk}\) was obtained from Evonik Industries cloned on the pACYC-Duet-1 vector (Merck, Darmstadt, Germany). Expression plasmids constructed in this study were based on the pASK-IBA vector series (IBA, Göttingen, Germany). Cloning was performed using the E. coli XL1-Blue (21), whereas E. coli BL21 (22) was used for recombinant gene expression.

Gene cloning. The \( \text{alk}\) gene was amplified from pACYC-ALKJ using Herculase II Fusion DNA polymerase with the primers 5'-GCC TAC GAC TAT ATA ATC GGG TCT CGT G-3' and 5'-GCC CCT ACA TGC ACA CGG CCA TAA GCT GCT G-3', which carry recognition sites (underlined) for Ehel (only one half) and HindIII, respectively. After digestion with HindIII and phosphorylation with polynucleotide kinase, the product was ligated with the vectors pASK-IBA5+ and pASK-IBA35+, providing an N-terminal His\(_6\), or Streptag II, respectively (23, 24), which had been cut with both restriction enzymes. The integrity of the resulting expression plasmids was checked by analytical restriction digestion and automated dye sequencing using an ABI-Prism Genetic Analyzer (Perkin-Elmer, Weiterstadt, Germany) with the BigDye Terminator kit.

Recombinant gene expression and protein purification. AlkJ was expressed in 5-liter shake flasks containing 2 liters of TB medium (25) supplemented with 100 mg/liter ampicillin. After inoculation, the cells were grown at 22°C to an optical density at 550 nm (OD\(_{550}\)) of 0.8, and then gene expression was induced by adding 0.2 mg/liter aTc. After further shaking for 15 h at 22°C, the bacteria were harvested by centrifugation (5,000 \( \times \) g for 10 min at 4°C). Fifteen grams of wet cells was resuspended in 25 ml of buffer X (50 mM NaPi [pH 8.0], 150 mM NaCl, 15% [vol/vol] glycerol) and lysed by four passages through a French pressure cell (1,000 lb/in\(^2\); SLM Amimco, Urbana, IL). Intact cells and aggregates were removed by a short centrifugation (10,000 \( \times \) g for 10 min at 4°C), and the supernatant was recovered. The cell membranes were then sedimented by ultracentrifugation (125,000 \( \times \) g for 2 h at 4°C). The pellet was resuspended in buffer X and solubilized by adding of 0.5% (wt/vol) DDM (as a solid). Unsolubilized protein and aggregates were removed by a second ultracentrifugation (125,000 \( \times \) g for 1 h at 4°C) prior to performance of immobilized-metal affinity chromatography (IMAC).

To this end, the solubilized protein was immediately applied to an Ni-Sepharose High Performance column (GE Healthcare, Freiburg, Germany) equilibrated with buffer X. Weakly bound proteins were washed away with buffer Z (buffer X supplemented with 0.025% [wt/vol] DDM) containing 20 mM imidazole-HCl (pH 8.0). AlkJ was then eluted by applying a concentration gradient up to 300 mM imidazole-HCl (pH 8.0) in buffer Z. The elution fractions containing apparently pure AlkJ, as judged from SDS-PAGE analysis, were dialyzed twice against buffer Z and subjected to rechromatography. This time, AlkJ was eluted in a step with 300 mM imidazole-HCl (pH 8.0) in buffer Z and directly applied to size exclusion chromatography (SEC) in the presence of buffer Z on a HiLoad Superdex 16/60 200 column (GE Healthcare) using an Äkta purifier system (GE Healthcare). For estimation of the molecular size, the column was calibrated with blue dextran, β-amylose, alcohol dehydrogenase, bovine serum albumin, ovalbumin, carbonic anhydrase, and cytochrome c.

The purified enzyme was stored at 4°C and used for biochemical characterization within 5 days. Protein purity was checked using SDS-PAGE with a high-molarity Tris buffer system (26). Gel band intensity was densitometrically quantified on a Perfection V700 photo scanner (Epson, Meerbusch, Germany) with TotalLabQuant software (TotalLab, Newcastle upon Tyne, United Kingdom). Protein concentration was measured via UV spectrophotometry using a molar extinction coefficient of 57,340 M\(^{-1}\) cm\(^{-1}\), which had been calculated with the ProtParam tool on the ExPASy server (27).

FIG 1 Reaction cascade for the enzymatic \( \omega \)-oxidation/functionalization of long-chain aliphatic alcohols or their derivatives, such as LAMe. Initially, the hydrocarbon substrate (1) is hydroxylated via the AlkBGT system, resulting in the alcohol (2), which can be further oxidized by either AlkBGT or AlkJ to yield the aldehyde (3). Finally, overoxidation by AlkBGT may lead to the carboxylic acid (4), which normally constitutes an undesired by-product. Using an \( \omega \)-transaminase (TA), the aldehyde (3) can be diverted to a primary amine (5), thus yielding a valuable building block for industrial biotechnology, for example, 12-amino lauric acid methyl ester (ALAMe).

\[ R = \text{CH}_3, \text{CO}_2\text{Me} \]
\[ n = 1,2,3,4,5 \]
Spectroscopic measurements and identification of the prosthetic group. Absorption spectra of recombinant AlkJ were recorded in a 1-cm-path-length quartz cuvette (Hellma, Müllheim, Germany) using either an S-3100 photodiode array photometer (Scinco, Seoul, South Korea) or an Ultraspec 2100 pro UV-visible spectrophotometer (GE Healthcare).

For spectroscopic analysis of the prosthetic group itself, IMAC-purified AlkJ was denatured by adding 0.2% (wt/vol) SDS, and the spectrum from 190 to 600 nm was recorded. To elucidate whether the prosthetic group is bound covalently or by noncovalent interactions, AlkJ was immobilized via the His tag on Ni-Sepharose and treated with chaotropic reagents by washing with a mixture of 2 M urea and 2 M KBr in the saturated stock solution to a final concentration of 70% (wt/vol), and the path-length quartz cuvette (Hellma, Müllheim, Germany) using either an immobilized via the His6 tag on Ni-Sepharose and treated with chaotropic.

To precisely determine the proportion of bound FAD, freshly prepared AlkJ was precipitated from buffer Z by adding (NH4)2SO4 from a cutoff (MWCO) Spectra/Por dialysis tubing (Spectrum Laboratories, Los Angeles, CA). Up to 6 spectra were accumulated in the wavelength range of 260 to 190 nm (response = 1 s, bandwidth = 1 nm, data pitch = 0.1 nm, and scan speed = 50 nm/min).

Enzyme assays. The catalytic activity of AlkJ was assessed by using the artificial electron acceptors 2,6-dichlorophenolindophenol (DCIP) and phenazine methosulfate (PMS) according to a published procedure (14). The reaction is fueled by the alcohol substrate, whose electrons are passed on via PMS to DCIP, which loses its intense blue color upon reduction. Reactions were performed in triplicate using multwell plates (Mikrotest plate 96-well F; Sarstedt, Nümbrecht, Germany) in a total reaction volume of 250 μL. The reaction mixture contained 50 mM NaPi (pH 7.5) with 0.1 mM DCPIP, 0.2 mM PMS, 0.2 μM AlkJ, and various amounts of different alcohol substrates dissolved in tetrahydrofuran, whose final concentration in the assay was 0.5% (vol/vol) throughout. The mixture of all reaction substrates was allowed to equilibrate for 5 min at 30°C before the assay was started by addition of the enzyme.

Monitoring of the initial reaction velocity was performed by measuring the absorption at 600 nm in a Synergy 2 microplate reader (BioTek Instruments, Bad Friedrichshall, Germany). DCIP concentrations at different time points were deduced from a standard curve of this substance. As this assay is known for strong background reaction (30) as well as light bleaching of the DCPIP dye (31), appropriate control assays without the alcohol substrate were carried out, and the corresponding slope of time-dependent absorption was subtracted from the actual measurements. The reaction rate of the control reaction accounted for 10 to 15% of the maximal observed initial reaction velocity. The corrected initial reaction velocities were analyzed using the enzyme kinetics module of SigmaPlot (version 12.0; Systat Software, San Jose, CA) by applying Michaelis-Menten kinetics, considering uncompetitive substrate inhibition where appropriate with $V = V_{max}(1 + K_{m}/S + S/K)$.

To investigate the role of ubiquinone as a potential electron acceptor of AlkJ, the kinetic constants for the water soluble short-chain analogue 2,3-dimethoxy-5-methyl-6-(3-methyl-2-butenyl)-1,4-benzoquinone (Q3) were determined. Thus, Q3 replaced PMS as an intermediate electron acceptor in the assay described above, this time using a fixed concentration of 0.1 mM 1-octanol in the presence of 0.1 mM DCPIP and 0.2 μM AlkJ while varying the concentration of Q3 in the range from 0 to 200 μM. Again, the reaction was monitored via decolorization of DCPIP. Similarly, reduction of cytochrome c as a terminal electron acceptor was assessed by applying 5 μM Q3 and 10 μM cytochrome c from Equus caballus, replacing both PMS and DCPIP, respectively. In this case, the redox state of cytochrome c was monitored using its change in absorption at 550 nm (32).

Biocatalysis of HLAMe oxidation. To study the biocatalytic conversion of the industrially relevant alcohol derivative HLAMe by AlkJ, an excess of 2,3-dimethoxy-5-methyl-1,4-benzoquinone (Q3) was applied as a terminal oxidant. The reaction mixture contained 0.6 mM Q3 and 0.5 mM HLAMe in 50 mM NaPi (pH 7.5) with the addition of 1% (vol/vol) tetrahydrofuran (to mediate substrate solubility) in a total volume of 5 ml. The reaction was started by addition of 0.8 μM AlkJ, previously purified by tandem IMAC, and was continued at ambient temperature for 60 min. At various time points, small samples were collected and the euducts/products were extracted with ethyl acetate supplemented with 0.5 mM decane as internal standard. Product analysis was performed on a Clarus 500 gas chromatograph (Perkin-Elmer, Rodgau, Germany) equipped with a flame ionization detector using an Optima 5 HT column (Macherey-Nagel, Düren, Germany). The initial oven temperature was 90°C, followed by a ramp of 15°C/min to 280°C. The temperature was then raised at 45°C/min to 300°C and held for 3 min. Peaks were analyzed and quantified by comparison with authentic standards using the instrument software.

Measurement of enzyme thermal stability. To determine the half-life of irreversible thermal denaturation, 1 μM solutions of the purified AlkJ holoenzyme in buffer Z were incubated in a thermocycler (Mastercycler, Eppendorf, Hamburg, Germany) at constant temperatures in the range of 20 to 60°C for 1 h. After cooling to 4°C, the residual enzyme activity was measured using the assay described further above by applying a fixed substrate concentration of 0.1 mM 1-octanol in the presence of 0.2 mM PMS and 0.1 mM DCPIP at 30°C.

Quasiirversible thermal denaturation of AlkJ was recorded in a Jasco J-810 spectropolarimeter equipped with a Peltier element (ramp = 60 K/h, data pitch = 0.1 K) at a wavelength of 215 nm, where the most pronounced spectral difference upon denaturation was observed. To this end, a 5 μM protein solution in CD buffer (see above) was applied in a 1-cm-path-length quartz cuvette (Hellma). The ellipticity data were fitted assuming a two-state unfolding model, employing KaleidaGraph software (Synergy, Reading, PA), as previously described (33).

RESULTS

E. coli expression, solubilization, and purification of AlkJ. The cloning sequence for AlkJ from P. putida (UniProt ID Q00593) was cloned in parallel on the vectors pASK-IBA5+ and pASK-IBA35+ with two different N-terminal affinity tags, the Strep-tag II (23) and the His tag (24), respectively. In both cases, cytoplasmic expression was under the control of the tetracycline promoter/operator (34). Initial attempts to isolate AlkJ from the total cell lysate of E. coli (in the absence of detergents), using either tag, remained unsuccessful, as AlkJ always appeared in the flow-through of the affinity chromatography. Eventually, solubilization of the recombinant protein from the bacterial membrane fraction with nonionic detergents enabled binding of AlkJ to both Strep-Tactin and IMAC resins. A concentration of 0.5% (wt/vol) DDM turned out to offer the best compromise between efficient solubilization and preserving the biologically active state, as assessed from SDS-PAGE densitometry and from enzyme assays
solution. was subsequently oxidized by dissolved air oxygen in the assay.

Gent solubilization and tandem IMAC, approximately 5 mg essential His6 tag resulted in higher expression yields, this version of the protein obtained from IMAC (to remove imidazole from the elution buffer) and then subjecting it to a second IMAC, this time applying step elution. This procedure resulted in about 80% recovery of concentrated AlkJ (~5 mg/ml) in a small volume of 2 ml, which could be directly used for SEC on a preparative column.

From SEC analysis, the apparent size of solubilized AlkJ was determined as 150 kDa (Fig. 2B), which corresponds to the mass of an AlkJ homodimer associated with approximately 43 DDM molecules as well as 2 FADH2 molecules (see below). After detergent solubilization and tandem IMAC, approximately 5 mg essentially monodisperse AlkJ was obtained from 1 liter of E. coli culture, finally yielding 3.5 mg AlkJ after preparative SEC (if required). The enzyme was stored in buffer Z (optionally containing 300 mM imidazole-HCl if used without SEC) for up to 5 days at 4°C while retaining full activity.

Spectroscopic properties of AlkJ. Although AlkJ was shown in previous investigations (14) to be independent of nicotinamide cosubstrates, there has been no experimental evidence for FAD as its redox-active prosthetic group to date. UV-visible spectroscopy of the SEC-purified recombinant protein did not reveal the two characteristic peaks for oxidized FAD at 372 and 450 nm that have been observed for other flavoenzymes (29). A minor shoulder of the peak arising from absorption of the aromatic amino acid side chains at 280 nm, stretching to 355 nm, provided a hint of the presence of fully reduced FADH2 (36). Therefore, denaturation of the purified AlkJ with SDS was investigated, resulting in the quick appearance of two peaks in the UV-visible spectrum at 377 and 449 nm in the course of 25 s (Fig. 3). This phenomenon is most likely explained by the release of enzyme-bound FADH2, which was subsequently oxidized by dissolved air oxygen in the assay solution.

Furthermore, it was possible to deplete the enzyme-bound FADH2 by washing AlkJ, after immobilization to Ni-Sepharose, with urea and KBr, confirming that this coenzyme is not covalently bound. To elucidate the molar ratio between AlkJ and its prosthetic group, enzyme-bound FADH2 was liberated by denaturing the purified protein with urea-KBr. After precipitating AlkJ with TCA, the yellow colored supernatant containing the coenzyme was separated while the enzyme was redissolved in buffer Z, and both fractions were used for individual UV-visible spectroscopic quantification. Using the appropriate molar absorption coefficients (see Materials and Methods), the FADH2/AlkJ ratio was determined to be 1.04.

Finally, the secondary structure composition of the purified AlkJ homodimer associated with approximately 43 DDM molecules after removal of aggregates; 5, purified recombinant AlkJ analyzed via reducing SDS-PAGE. Lanes: M, molecular size marker; 1, total protein lysate of E. coli strain BL21 harboring pASK-IBA35(-)-AlkJ prior to induction; 2, total cell lysate after 15 h of recombinant gene expression at harvest; 3, solubilized proteins from the cell membrane fraction after removal of aggregates; 4, pooled elution fractions after IMAC of the detergent-solubilized membrane protein fraction; 5, purified AlkJ after SEC. (B) SEC profile of AlkJ after IMAC purification. AlkJ elutes at a volume corresponding to a molecular size of 150 kDa, which is equivalent to a protein dimer with approximately 43 DDM and 2 FADH2 molecules associated. The slight tailing of the peak is due to a small proportion of monomeric AlkJ, as checked by SDS-PAGE. The fractions containing the dimer were isolated and used for the kinetic measurements. (C) For determination of catalytic activity with Q1 as an electron acceptor, the reaction was performed at 30°C in 50 mM NaPi (pH 7.5) using 0.2 μM recombinant AlkJ in the presence of 0.1 mM 1-octanol and monitored via decolorization of the terminal electron acceptor reagent DCPIP at 600 nm. The initial velocities with various Q1 concentrations were fitted according to the Michaelis-Menten equation, yielding $K_{cat} = 41 \mu M$ and $k_{cat} = 3.5 s^{-1}$. 

Biochemical Characterization of AlkJ

FIG 2 Purification of AlkJ produced in E. coli and enzymatic analysis of the ubichinone analogue Q1 as a cosubstrate. (A) Overview of the production and purification of recombinant AlkJ analyzed via reducing SDS-PAGE. Lanes: M, molecular size marker; 1, total protein lysate of E. coli strain BL21 harboring pASK-IBA35(-)-AlkJ prior to induction; 2, total cell lysate after 15 h of recombinant gene expression at harvest; 3, solubilized proteins from the cell membrane fraction after removal of aggregates; 4, pooled elution fractions after IMAC of the detergent-solubilized membrane protein fraction; 5, purified AlkJ after SEC. (B) SEC profile of AlkJ after IMAC purification. AlkJ elutes at a volume corresponding to a molecular size of 150 kDa, which is equivalent to a protein dimer with approximately 43 DDM and 2 FADH2 molecules associated. The slight tailing of the peak is due to a small proportion of monomeric AlkJ, as checked by SDS-PAGE. The fractions containing the dimer were isolated and used for the kinetic measurements. (C) For determination of catalytic activity with Q1 as an electron acceptor, the reaction was performed at 30°C in 50 mM NaPi (pH 7.5) using 0.2 μM recombinant AlkJ in the presence of 0.1 mM 1-octanol and monitored via decolorization of the terminal electron acceptor reagent DCPIP at 600 nm. The initial velocities with various Q1 concentrations were fitted according to the Michaelis-Menten equation, yielding $K_{cat} = 41 \mu M$ and $k_{cat} = 3.5 s^{-1}$. 

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AlkJ holoenzyme was investigated by circular dichroism (CD) spectroscopy. Deconvolution of the far-UV spectrum revealed 37% α-helix, 26% β-sheet, and 37% random coil (Fig. 3B). This is in line with the secondary structure content of the most closely related enzyme (31% amino acid identity) with known three-dimensional structure, choline oxidase (CHOX) from *Arthrobacter globiformis* (PDB entry 2JBV) (37), which features 23% β-sheet and 25% α-helix as calculated from the crystal structure using the Stride web server (38).

**Identification of the in vivo electron acceptor.** In enzyme activity assays of holo-AlkJ with 0.1 mM 1-octanol and the artificial electron acceptors PMS and DCPIP (39), supplementation of up to 2 mM NAD⁺ or NADP⁺ did not influence the reaction velocity. This proved that, in contrast to conventional ADHs, AlkJ cannot transfer electrons from alcohol oxidation to a nicotinamide co-substrate, in line with the likely unfavorable redox potential if it is assumed that the enzyme-bound FAD acts as the primary electron acceptor. Notably, supplementation with excess FAD (up to 25 μM) did not boost the reaction either, confirming that AlkJ isolated from *E. coli* via the detergent solubilization and affinity purification procedure described above is fully charged with this prosthetic group.

In light of the association of AlkJ with the bacterial membrane, a mechanistic linkage of its redox catalytic activity to the pseudomonal respiratory chain via ubiquinone was previously suggested by van Beilen et al. (19). Thus, we applied Q₁, a functional ubiquinone analogue with a shortened terpenoid side chain, as the electron acceptor in an enzyme assay. By measuring the redox state of the terminal electron acceptor DCPIP at 600 nm, we could trace the AlkJ-catalyzed transfer of electrons from 1-octanol to Q₁...
in a concentration-dependent manner (Fig. 2C). Indeed, a Michaelis-Menten-type enzyme kinetic behavior was observed for Q1, with a $k_{cat}$ value of 3.5 s$^{-1}$ and a remarkably low $K_m$ value of 41 μM. From this experiment it appears plausible that under the physiological conditions in P. putida, ubiquinone accepts electrons from AlkJ and distributes them into the respiratory chain, where they finally reduce O$_2$. In a further experiment, electron transport from AlkJ to cytochrome $c$ in the presence of 5 μM MQ1 was also observed (not shown), whereas cytochrome $c$ alone was not reduced by AlkJ.

Substrate specificity and kinetic measurements. The aliphatic alcohol substrate specificity of AlkJ was examined by applying PMS and DCPIP as artificial electron acceptors, constituting a well established colorimetric redox system that has been frequently applied for the study of FAD-dependent enzymes (14, 39). To this end, a series of three $n$-alkanols, 1-butanol, 1-hexanol, and 1-octanol, was compared with the industrially relevant long-chain alcohol derivative HLAMe. AlkJ revealed a classical Michaelis-Menten kinetic behavior (40) for 1-butanol, whereas 1-hexanol, 1-octanol, and HLAMe showed a decreased initial reaction velocity at higher substrate concentrations (Fig. 4). In these cases, the data could be fitted under the assumption of uncompetitive substrate inhibition (41, 42). The resulting kinetic parameters and inhibitory constants are summarized in Table 1.

AlkJ showed a markedly lower substrate affinity for 1-butanol, with a $K_m$ value of around 200 μM, than for 1-hexanol, 1-octanol, and HLAMe (Table 1), indicating broad substrate specificity for alkanols having carbon chain lengths of ≥6, with $K_m = 20$ to 40 μM. Likewise, AlkJ exhibited a higher (and almost uniform) catalytic efficiency for 1-hexanol, 1-octanol, and HLAMe than for 1-butanol. Specific activities of AlkJ for the different $n$-alkanol substrates ranged from 0.23 U mg$^{-1}$ for 1-butanol to 0.49 U mg$^{-1}$ for HLAMe when using the electron acceptors PMS and DCPIP, as published previously (19). Finally, substrate inhibition was more pronounced for 1-octanol ($K_i = 95$ μM) and HLAMe ($K_i = 125$ μM) than for 1-hexanol ($K_i = 399$ μM).

Thermal stability. With regard to industrial application, the thermal stability of the purified recombinant AlkJ was studied using two different experimental setups (Fig. 3). In an assay of irreversible thermal denaturation, comprising a 1 h incubation at a given temperature in 50 mM NaPi (pH 8.0), 150 mM NaCl, 15%
DDAMe, albeit with 9-fold-lower velocity (0.16 U mg\(^{-1}\))

OLAMe was further oxidized by AlkJ to the (di)carboxylic acid

reaction did not stop at this stage, since the emerging aldehyde

state at a melting temperature (Fig. 3D).

The AlkJ-catalyzed oxidation of HLAMe to OLAMe was further investigated by substrate/

distrially relevant substrate HLAMe.

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Kinetic characterization of the enzyme with four different alcohol

substrates indicated that AlkJ shows broad substrate recognition

of long-chain \(n\)-alkanols. Unexpectedly, beyond conversion into

the corresponding aldehydes, AlkJ can also catalyze further oxidation

to the corresponding carboxylic acid, though with clearly lower velocity, thus resulting in two distinct reaction phases.

AlkJ exhibits pronounced affinity to the bacterial cell mem-

brane, which necessitated solubilization with the detergent DDM

to extract the recombinant enzyme from \(E.\) coli. In fact, attempts

to dissociate AlkJ from the bacterial membrane with high concen-

trations of NaCl, a procedure commonly used for disrupting the
electrostatic interaction of peripheral membrane proteins, re-
mained unsuccessful (not shown). This behavior distinguishes

AlkJ from CHOX, the closest homologue with known X-ray struc-
ture (37).

Despite structural similarity, the GMC family contains both mem-

brane-associated enzymes, such as polyethylene glycol dehydro-
genase (PEGDH) from \(Sphingopyxis terrae\) (44) or glucose dehydro-
genase from \(Pseudomonasfluorescens\) (45), and cytoplasmic

enzymes such as formate oxidase from \(Aspergillus\) oryzae (46).

This suggests that the membrane-interacting region of AlkJ is not

part of the conserved catalytic or cofactor-binding domains.

During SEC analysis, which was performed after the IMAC

purification step, AlkJ eluted predominantly as a dimer, presum-
ably with detergent molecules attached. Thus, solubilization with

the mild nonionic detergent DDM has obviously retained the qua-
ternary structure. Notably, the estimated number of 43 DDM

d molecules per AlkJ dimer is small compared to those for other,

integral membrane proteins (47), which is in agreement with the

absence of a distinct hydrophobic transmembrane segment, thus

indicating a peripheral membrane association of AlkJ. Never-
theless, it seems that the membrane localization of AlkJ is relevant

for its stability, considering that after 15 h of production in \(E.\) coli,
at least 90% of the folded protein can be detected in the bacterial

membrane fraction by SDS-PAGE.

After solubilization from the pelletted cell membrane, AlkJ

showed a thermal stability of about 35°C both in enzyme activity

assays and in CD measurements. While this value seems to repre-

sent the thermal stability of the purified enzyme quite fairly, it

probably underestimates the robustness of AlkJ \textit{in vivo}. In fact, it is

well known that solubilization of a membrane-associated protein

detergent can cause loss of stabilizing interactions compared

with the original lipid environment (48).

One of the conserved features among GMC oxidoreductases is

their common Rossmann fold (49), which \textit{inter alia} allows

identification of the nucleotide-binding motif at the amino acid se-
quence level (50). Indeed, the Rossmann motif was also identified

in the AlkJ primary structure, which initially contributed to its

classification as a member of the GMC oxidoreductase family

(51). However, experimental evidence for the association of the

coenzyme FAD(H\(_2\)) with AlkJ was still missing. The recorded ab-

sorption spectrum of the purified recombinant enzyme was de-

void of the characteristic peaks for (oxidized) FAD at 372 and 450 nm.

Nevertheless, a plateau in the range of 325 to 355 nm was

observed in the UV-visible spectrum, with decaying absorption to

baseline at about 500 nm.

Thus, the absorption spectrum of AlkJ resembled that of fully

FIG 5 Product analysis during biocatalytic application of AlkJ to the oxida-

tion of HLAMe, an industrially relevant intermediate. Oxidation of 0.5 mM

HLAMe (circles) to the aldehyde OLAMe (squares), followed by overoxidation

to the (di)acid DDAMe (diamonds), was monitored over 60 min, using 0.8

\(\mu\)M AlkJ with \(Q_\text{h}\) as the electron acceptor. Samples were collected at different

time points, and the substrates/products were quantified by gas chromatogra-

phy analysis after extraction from the aqueous phase.

(0.16 U mg\(^{-1}\))

and 0.025% (wt/vol) DDM followed by measure-

ment of the residual enzyme activity, the highest activity was

measured after incubation around room temperature up to 26°C.

\(T_{\text{m,stab}}\) the temperature where the enzyme showed 50% residual

activity, was determined as \(\sim 34°C\) (Fig. 3D). At incubation tem-

peratures above 40°C, AlkJ exhibited less than 5% residual activity.

These findings were supported by thermally induced denaturation experiments with AlkJ as determined by far-UV CD

spectroscopy, where 50% of the enzyme adopted the unfolded

state at a melting temperature (Fig. 3D).

Biocatalytic application of AlkJ for the oxidation of the in-

dustrially relevant substrate HLAMe. The AlkJ-catalyzed oxidation

of HLAMe to OLAMe was further investigated by substrate/

product analysis via gas chromatography (Fig. 5). To this end, 0.5

mM HLAMe was oxidized in the presence of \(Q_\text{h}\) (as a physiologi-


cally more relevant kind of electron acceptor than PMS/DCPIP, especially with regard to application as a whole-cell biocatalyst)

using a 0.8 \(\mu\)M concentration of the purified recombinant en-

zyme. After 10 min, a maximal amount of the primary reaction

product OLAMe was detected, corresponding to a specific enzyme activity

of 1.46 U mg\(^{-1}\). For comparison, AlkJ activity under the

same conditions toward 1-octanol was 1.42 U mg\(^{-1}\).

However, the reaction did not stop at this stage, since the emerging aldehyde

OLAMe was further oxidized by AlkJ to the (di)carboxylic acid

DDAMe, albeit with 9-fold-lower velocity (0.16 U mg\(^{-1}\)).

DISCUSSION

Here we report the first biochemical analysis of AlkJ as a purified

enzyme, whereas previous studies have relied on crude extracts or

membrane fractions of \(P.\) putida and \(E.\) coli (14, 19).

Using the isolated recombinant protein, we were able to prove that AlkJ is a

flavoenzyme with tightly bound FADH\(_2\) (even after IMAC and SEC purification).

Furthermore, we could show that this ADH can utilize ubiquinone as a cosubstrate, which presumably connects the catalyzed redox reaction to the bacterial respiratory chain.
reduced FADH$_2$ in the GMC enzyme glucose oxidase (52). Since the pronounced peak at 280 nm due to the aromatic side chains of the protein partially overlapped with the low and broad absorption of FADH$_2$, spectroscopic characterization of the enzyme-bound reduced cofactor was not further pursued. Instead, the coenzyme was liberated from AlkJ by protein denaturation with SDS and spectrometrically quantified according to the specific absorption of the oxidized FAD at 450 nm, in line with common practice (29). These findings suggest that AlkJ provides a protein microenvironment that stabilizes FADH$_2$ in the cofactor-binding pocket against air oxidation, somewhat similar to the case for CHOX, where the covalently bound FAD was detected as a mixture of oxidized and anionic semiquinone states (43).

Quantification after separation of the prosthetic group from the recombinant protein indicated a roughly equimolar FADH$_2$/AlkJ ratio, demonstrating that the enzyme is efficiently charged with FADH$_2$ during production in E. coli and does not release its cofactor during detergent solubilization or in the course of various chromatographic steps. The coenzyme is tightly though not covalently bound to AlkJ, which was confirmed by its release during SDS-mediated protein denaturation as well as by the more specific removal of FADH$_2$ upon application of urea and KBr during IMAC. Whereas AlkJ shares this type of strong noncovalent FAD binding with other members of the GMC oxidoreductase family (50, 53, 54), the related enzyme CHOX features a covalent linkage to this prosthetic group (43).

Contrasting with nicotinamide cosubstrates, which typically diffuse from the enzyme after hydride ion transfer, FAD(H$_2$) is usually bound very tightly, in accordance with its susceptibility to autoxidation when freely dissolved (55). This implies that the abstracted electrons from the substrate have to be passed on to another electron acceptor in the so-called oxidation half-reaction in order to regenerate the prosthetic group (56). In some members of the GMC oxidoreductase family this is achieved via direct reduction of molecular oxygen, as reported, e.g., for aryl alcohol oxidase (57), cholesterol oxidase (53), or CHOX (58). For other GMC family members, such as cellobiose dehydrogenase, the physiological electron acceptor is still elusive (59), while for the closely related PEGDH, which shares 42% amino acid sequence identity with AlkJ, ubiquinone has been identified as the physiological electron acceptor (51).

Likewise, ubiquinone was proposed as electron acceptor for AlkJ (19), which has been experimentally proven in the present study by enzyme kinetic measurements using the water-soluble short-chain derivative Q$_{10}$ instead of Q$_9$ or Q$_{12}$. Indeed, oxidation of the substrate 1-octanol was clearly dependent on Q$_1$ as an intermediate electron acceptor because the reaction did not proceed at all or was markedly slowed down, especially if merely cytochrome c or DCPIP was present. The measured AlkJ $K_{m}$ value of 41 $\mu$M for Q$_1$ is just slightly higher than the cosubstrate affinity described for PEGDH with Q$_{10}$ (11 $\mu$M) (51), while it is in a range similar to the $K_{m}$ value for Q$_1$ (70 $\mu$M) determined for fumarate reductase (60). Since Pseudomonas bacteria have Q$_9$ in their respiratory chains (61, 62), it seems very likely that in vivo AlkJ funnels electrons via this cosubstrate into the respiratory chain, where they are further transferred to a cytochrome (as also demonstrated in our study) and eventually to O$_2$.

The ability of the bacterial strain P. putida GPo1 to convert aliphatic alkanes into corresponding aldehydes was anticipated since the first studies on its endogenous OCT plasmid (63). Subsequently, the dehydrogenase activity on aliphatic alcohols detectable in isolated P. putida cell membranes was mapped to the alkJ cistron as part of the alk operon (14). The goal of our study was to obtain deeper insight into the role of AlkJ-assisted catalysis for alkane metabolism on the basis of a comprehensive kinetic characterization of the purified recombinant enzyme. As result, AlkJ exhibits conventional Michaelis-Menten kinetics for the biocatalytic oxidation of 1-butanol, while in the case of other linear alcohols with 6 or more carbon atoms enzyme kinetics was complicated by substrate inhibition (Table 1). This is in part reflected by the stronger substrate affinity of AlkJ for 1-hexanol, 1-octanol, and HLAME, showing a $K_{m}$ range of 20 to 40 $\mu$M, than for 1-butanol, where the $K_{m}$ value is almost 10-fold higher.

Moreover, we observed that the purified AlkJ showed a markedly lower specific activity for 1-octanol than was measured in previous studies (0.37 versus 3.84 U mg$^{-1}$) using enriched P. putida membrane fractions in the same enzyme assay (14). It is likely that AlkJ is more active in its physiological membrane environment than in a DDM micelle after solubilization. The presence of a native lipid membrane might also lead to an elevated effective concentration by enrichment of the hydrophobic substrate within the lipid bilayer that surrounds the enzyme, resulting in a higher apparent enzyme activity. Furthermore, electron transport should be considerably accelerated by the presence of natural electron acceptors, such as ubiquinones, that are also associated with the native bacterial cell membrane.

Indeed, the use of Q$_9$ as a physiological homologue of ubiquinone instead of the artificial electron acceptor pair PMS/DCPIP led to an approximately 3-fold-increased specific activity of AlkJ toward HLAME and 1-octanol: the activity for HLAME was raised from 0.49 U mg$^{-1}$ to about 1.46 U mg$^{-1}$ and that for 1-octanol from 0.37 U mg$^{-1}$ to 1.42 U mg$^{-1}$. AlkJ shares this cosubstrate preference with other FAD/ubiquinone-dependent enzymes such as caffeine dehydrogenase (64), which was shown to have 1.6-fold activity if Q$_9$ is used in place of the artificial electron acceptors PMS/DCPIP.

As demonstrated in this study, AlkJ is able to catalyze the oxidation of n-alkyl alcohol substrates to the corresponding aldehydes, which constitute useful starting materials for numerous applications in the pharmaceutical, cosmetic, and chemical industries, especially with regard to subsequent reductive transamination to primary amines (65). In particular, AlkJ, with its proven substrate specificity, seems to be predestined for the biocatalytic synthesis of OLAME from HLAME. OLAME in turn can be enzymatically transaminated to 12-amino lauric acid methyl ester (ALAME), a valuable building block for high-performance polymers (13).

Unexpectedly, AlkJ can further oxidize the initial product OLAME to the undesired (d)carboxylic acid. Nevertheless, this catalytic activity is about 9 times lower than that for conversion of HLAME into the aldehyde. This selective oxidation of the alcohol substrate by AlkJ should offer an opportunity to reduce the known overoxidation during the biocatalytic $\omega$-functionalization of LAME with the P. putida AlkBGT system, which was shown to yield only approximately equimolar amounts of aldehyde and (d)carboxylic acid from LAME (13). By sequencing the initial biocatalytic reaction product of AlkBGT, HLAME, and accelerating its selective oxidation to OLAME via AlkJ, the overall yield of aldehyde may be boosted, thus providing a more efficient substrate
supply for the subsequent transamination to the industrially relevant ALAMe (Fig. 1).

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