Soluble, divalent cation-dependent oxaloacetate decarboxylases (ODxs) catalyze the irreversible decarboxylation of oxaloacetate to pyruvate and CO$_2$. Although these enzymes have been characterized in different microorganisms, the genes that encode them have not been identified, and their functions have been only poorly analyzed so far. In this study, we purified a soluble ODx from wild-type *C. glutamicum* about 65-fold and used matrix-assisted laser desorption ionization–time of flight (MALDI-TOF) analysis and peptide mass fingerprinting for identification of the corresponding *odx* gene. Inactivation and overexpression of *odx* led to an absence of ODx activity and to a 30-fold increase in ODx specific activity, respectively; these findings unequivocally confirmed that this gene encodes a soluble ODx. Transcriptional analysis of *odx* indicated that there is a leaderless transcript that is organized in an operon together with a putative S-adenosylmethionine-dependent methyltransferase gene. Biochemical analysis of ODx revealed that the molecular mass of the native enzyme is about 62 ± 1 kDa and that the enzyme is composed of two ~29-kDa homodimeric subunits and has a $K_m$ for oxaloacetate of 1.4 mM and a $V_{\text{max}}$ of 201 μmol of oxaloacetate converted per min per mg of protein, resulting in a $k_{\text{cat}}$ of 104 s$^{-1}$. Introduction of plasmid-borne *odx* into a pyruvate kinase-deficient *C. glutamicum* strain restored growth of this mutant on acetate, indicating that a high level of ODx activity redirects the carbon flux from oxaloacetate to pyruvate in *vivo*. Consistently, overexpression of the *odx* gene in an L-lysine-producing strain of *C. glutamicum* led to accumulation of less L-lysine. However, inactivation of the *odx* gene did not improve L-lysine production under the conditions tested.

*Genetic and Functional Analysis of the Soluble Oxaloacetate Decarboxylase from Corynebacterium glutamicum*^{\dag

Simon Klafl and Bernhard J. Eikmanns*

Institute of Microbiology and Biotechnology, University of Ulm, D-89069 Ulm, Germany

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*Corresponding author. Mailing address: Institute of Microbiology and Biotechnology, University of Ulm, D-89069 Ulm, Germany. Phone: 49 (0) 731 50 22707. Fax: 49 (0) 731 50 22719. E-mail: bernhard.eikmanns@uni-ulm.de.

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*Corynebacterium glutamicum* is a respirative, Gram-positive soil bacterium that is well suited to industrial amino acid production of, e.g., l-glutamate, l-lysine, and l-valine (4, 28). This organism possesses a rather complex phosphoenolpyruvate (PEP)-pyruvate-oxaloacetate node (Fig. 1) compared to model organisms, such as *Escherichia coli* and *Bacillus subtilis* (49). Due to the importance of this node for supply of precursors for amino acid synthesis and due to the fact that all enzymes of this node show significant activity in glucose-grown cells (13, 17, 20, 22, 42, 52), much attention has been focused on identifying targets for metabolic engineering (5, 18, 24, 26, 36, 39, 41, 46, 47, 56–58). Optimization of cellular oxaloacetate concentrations seems to be crucial, especially for improving L-lysine production. This possibility was proposed by Menkel et al. (29) and was indicated by overexpression of the pyruvate carboxylase gene (40), inactivation of PEP carboxykinase (46), inactivation of citrate and methylcitrate synthases (45), and disruption of the malate:quinone oxidoreductase gene (31). However, there have not been many studies addressing the role of oxaloacetate decarboxylase (ODx), an enzyme that has high levels of activity in different *C. glutamicum* strains (21) and catalyzes the irreversible decarboxylation of oxaloacetate (25), at this key branch point.

In general, oxaloacetate decarboxylases fall into two classes: (i) the sodium-dependent membrane-bound and biotin-containing oxaloacetate decarboxylases and (ii) the divalent cation-dependent soluble oxaloacetate decarboxylases. The membrane-bound oxaloacetate decarboxylases have been the subject of extensive studies; the genes encoding these enzymes have been identified, and the regulation, structure, function, and catalytic mechanisms of several of these enzymes have been elucidated (6, 7, 9–11). The other oxaloacetate decarboxylases are cytoplasmic enzymes that are absolutely dependent on the presence of divalent cations, such as Mn$^{2+}$, Co$^{2+}$, Mg$^{2+}$, Ni$^{2+}$, or Ca$^{2+}$, and have been found in different microorganisms, including different species of *Pseudomonas* (19, 27, 35) and *Acetobacter* (2), *C. glutamicum* (21), *Veillonella parvula* (34), and *Azotobacter vinelandii* (43). Although some decarboxylases of the soluble type have been characterized, the genes that encode them have not been identified, and the functions of the enzymes in bacteria are not quite clear (49).

The oxaloacetate decarboxylase protein purified from *C. glutamicum* M2 and characterized by Jetten and Sinskey (20) has been reported to have an activity of 0.63 U/mg protein and a $K_m$ of 2.1 mM for the substrate oxaloacetate, and it was inhibited by Cu$^{2+}$, Zn$^{2+}$, ADP, GDP, coenzyme A, and succinate with $K_i$ values of 0.2, 0.8, 1.2, 1.8, 2.4, and 2.8 mM, respectively. Nevertheless, from the data obtained no evidence concerning its function and role in growth and L-lysine production can be deduced. Metabolic network analysis addressing the actual *in vivo* fluxes and flux ratios at the PEP-pyruvate-oxaloacetate metabolic branch point produced contradictory results for the fluxes from oxaloacetate-malate to pyruvate. Whereas Petersen et al. (38) did not identify a direct carbon flux from oxaloacetate to pyruvate in wild-type *C. glutamicum*, Klapa et al. (24) observed high fluxes from oxaloacetate-malate to pyruvate in the L-lysine-producing strain *C. glutamicum* ATCC 21799. Since Klapa et al. (24) concluded that the
precultures of the L-lysine production strain
suicide vector pK19
Triticum
DM1729 was inactivated exactly as described previously, using the
dium (2 aspartate kinase and a homoserine dehydrogenase with lower activity (36). For
hom13032) by sequentially introducing point mutations into the chromosomal
pyc hom
0.25 g MgSO4
carbon and energy source, M9 minimal medium (48) (pH 8.4) supplemented with
4-hydroxyphenylacetate (HPA) (2 mM) or gentisate (2 mM or 8 mM) as the sole
grown in 3.7% (wt/vol) brain heart infusion (BHI) (Difco). For growth on
C. glutamicum
The oligonucleotides used and their sequences are also listed in Table 1. Strain
strains and plasmids and their relevant characteristics are described in Table 1.
and constructed and characterized
C. glutamicum
expressed the
odx
C. glutamicum
FIG. 1. Phosphoenolpyruvate (PEP)-pyruvate-oxaloacetate node in C. glutamicum. Abbreviations: AK, acetate kinase; CS, citrate synthase;
MDH, malate dehydrogenase; ME, malic enzyme; MOO, malate:quinone oxidoreductase; ODx, oxaloacetate decarboxylase; PCx, pyruvate
carboxylase; PDHC, pyruvate dehydrogenase complex; PEPCx, PEP carboxykinase; PEPCx, PEP carboxylase; PK, pyruvate kinase; PQO,
pyruvate:quinone oxidoreductase; PTA, phosphotransacetylase; PTS, phosphotransferase system; CoA, coenzyme A.
malic enzyme was inactive under the conditions tested, the
high fluxes from oxaloacetate-malate to pyruvate were attributed
solely to high oxaloacetate decarboxylase activity and therefore indicated that oxaloacetate decarboxylase has a prominent role in L-lysine production.

The present study describes for the first time genetic and functional characterization of a soluble oxaloacetate decarboxylase from a prokaryotic organism. We isolated, analyzed, and
expressed the odx gene encoding this enzyme in C. glutamicum and constructed and characterized C. glutamicum strains with altered oxaloacetate decarboxylase activities to clarify the signif-
cance of the oxaloacetate decarboxylation reaction for carbon distribution and L-lysine production.

MATERIALS AND METHODS
Bacteria, plasmids, oligonucleotides, and culture conditions. All bacterial
strains and plasmids and their relevant characteristics are described in Table 1.
The oligonucleotides used and their sequences are also listed in Table 1. Strain C. glutamicum DM1729 was constructed from C. glutamicum WT (~ ATCC 13032) by sequentially introducing point mutations into the chromosomal pyc, hom, and bsc genes (16). The resulting pyc(P458S), bsc(T311I), and hom(V59A) alleles encode deregulated variants of pyruvate carboxylase and aspartate kinase and a homoserine dehydrogenase with lower activity (36). For
construction of C. glutamicum DM1730 the chromosomal pck gene in C. glutami-
cum DM1729 was inactivated exactly as described previously, using the
suicide vector pK19mobusB-DpeonC (46). A complex tryptone-yeast extract medium (2× TY) (48) was used for C. glutamicum and E. coli cultures, except
for precultures of the L-lysine production strain C. glutamicum DM1730, which were
grown in 3.7% (wt/vol) brain heart infusion (BHI) (Difco). For growth on
4-hydroxyphenylacetate (HPA) (2 mM) or gentisate (2 mM or 8 mM) as the sole
and 0.01% (wt/vol) yeast extract (Difco) was used. For growth on glucose, acetate, or lactate (at the concentrations indicated in the Results) CGXII min-
imal medium (14) with a higher (NH4)2SO4 concentration (20 g/liter) was used in
studies of amino acid production. C. glutamicum was grown aerobically at 30°C and
E. coli was grown at 37°C in 60-ml cultures in 500-ml baffled Erlenmeyer flasks on a rotary shaker (B. Braun ceratom sII) at 120 rpm. Plasmids were
maintained by supplementing the media with kanamycin (50 µg ml−1) or spec-
tinomycin (100 µg ml−1 for E. coli and 250 µg ml−1 for C. glutamicum).
DNA preparation and transformation. Isolation of chromosomal DNA and
plasmids from C. glutamicum was performed as described previously (15). Prepar-
ation of plasmids from E. coli was carried out either essentially as described by
Birnboim (3) or, for sequence validation, by MWG Biotech AG with an Amer-
sham GFX preparation kit used as described by the manufacturer. Electropo-
ration of E. coli was performed with competent cells using the method of Dower
et al. (12). Transfer of DNA into C. glutamicum was performed as described by
Molenaar et al. (32).
RNA preparation. RNA was isolated from C. glutamicum as described previ-
ously (52). To ensure that a DNA-free RNA preparation was obtained, a PCR
with RNA as the template and primer pair OpCg1459ForPos/OpCg1459RevPos
was performed. As a positive control, chromosomal DNA was used instead of
RNA. Since no amplicon was obtained with RNA as the template, the possibility
of DNA contamination could be excluded.
PCR techniques and 5′ rapid amplification of cDNA ends (5′-RACE). Amplifi-
cation of desired DNA fragments was performed with a Biometra personal
cycler by using Taq DNA polymerase, buffers, and deoxynucleotide triphosphates
purchased from Fermentas and oligonucleotides obtained from biomers.net as
the primers. The PCR conditions used were based on the primer constitution and
on the fragment length, both computed by CloneManager Professional Suite
(version 7.11; Sci Ed Central). PCR products were purified using a Nucleospin
RNA preparation. RNA was isolated from C. glutamicum as described previ-
ously (52). To ensure that a DNA-free RNA preparation was obtained, a PCR
with RNA as the template and primer pair OpCg1459ForPos/OpCg1459RevPos
was performed. As a positive control, chromosomal DNA was used instead of
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purchased from Fermentas and oligonucleotides obtained from biomers.net as
the primers. The PCR conditions used were based on the primer constitution and
on the fragment length, both computed by CloneManager Professional Suite
(version 7.11; Sci Ed Central). PCR products were purified using a Nucleospin
extract kit (Macherey-Nagel).
For analysis of the transcriptional organization of odx (cg1458) in C. glutami-
cum, 1.4 µg of total RNA from C. glutamicum WT was used for reverse tran-
scription PCR (RT-PCR) with primer pairs Opcg1458For/OpCg1459RevPos/OpCg1459RevPos. Synthesis of cDNA was performed by using a
Fermentas first-strand cDNA synthesis kit and the gene-specific primer
Opcg1459RT.
For identification of the transcription start site of the odx (cg1458) gene, a
Oligonucleotides (primers)

- cg1458DelFrag1For:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - BamHI site (underlined)
- cg1458DelFrag1Rev:
  - 5'-GGATCCGAGCTTACCGGCAAC-3'
  - Artificial crossover overlap (underlined)
- cg1458DelFrag2For:
  - 5'-GGCAGGCTTACCGGCAAC-3'
  - Artificial crossover overlap (underlined)
- cg1458DelFrag2Rev:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - BamHI site (underlined)
- cg1458_oe_for:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - BamHI site (underlined)
- cg1458_rex:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - BamHI site (underlined)
- cg1458ForGapPEx2:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - BamHI site (underlined) and gap ribosome binding site (bold type)
- cg1458RevEx2:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - BamHI site (underlined)
- Opagr for:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - Analysis of transcriptional organization of oxd
- Opagr ForPos:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - Analysis of transcriptional organization of oxd
- Opagr RevPos:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - Analysis of transcriptional organization of oxd
- Opcg for:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - Analysis of transcriptional organization of oxd
- Opcg ForPos:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - Analysis of transcriptional organization of oxd
- Opcg RevPos:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - Analysis of transcriptional organization of oxd
- SP1_oxd:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - Analysis of transcriptional organization of oxd
- SP2_oxd:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - Analysis of transcriptional organization of oxd
- SP3_oxd:
  - 5'-GGCGATCACCAGCTCAAAATTATGTGC-3'
  - Analysis of transcriptional organization of oxd

5'-RACE experiment was carried out using a Roche second-generation 5'-RACE kit according to the manufacturer's instructions. In short, first-strand cDNA was generated using gene-specific primer SP1_oxd. After poly(A) tailing of the purified cDNA, the tailed cDNA was amplified in a first PCR with an oligo(dT) anchor primer and gene-specific primer SP2_oxd. To increase the output, a second nested PCR was conducted with the PCR anchor primer and primer SP3_oxd.

**Enzyme assays.** In order to determine the oxaloacetate decarboxylase enzyme activity in cell extracts, C. glutamicum cells were harvested in mid-exponential growth phase by centrifugation for 10 min in an Eppendorf 5804 R centrifuge at

<table>
<thead>
<tr>
<th>Strain, plasmid, or oligonucleotide</th>
<th>Relevant characteristic(s) or sequence</th>
<th>Source, reference, or use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>E. coli DH5α</strong></td>
<td>F' φ80lacZΔM15 Δ(lacZYA-argF)U169 recA1 endA1 hsdR17(rK− mK+) pFLA supE44 thi gyrA96 relA1 λ−</td>
<td>Invitrogen</td>
</tr>
<tr>
<td><strong>C. glutamicum</strong></td>
<td>Wild-type strain ATCC 13032</td>
<td>American Type Culture Collection</td>
</tr>
<tr>
<td>WT</td>
<td>WT carrying plasmid pEKEx5</td>
<td>This study</td>
</tr>
<tr>
<td>WT(pEKEx5)</td>
<td>WT carrying plasmid pEKEx5</td>
<td>This study</td>
</tr>
<tr>
<td>WT(pEKEx5_oxd)</td>
<td>WT carrying oxd on plasmid pEKEx5</td>
<td>This study</td>
</tr>
<tr>
<td>WT(pEKEx2_oxd)</td>
<td>WT carrying oxd on plasmid pEKEx2</td>
<td>This study</td>
</tr>
<tr>
<td>WT Δox</td>
<td>oxd deletion mutant of WT</td>
<td>This study</td>
</tr>
<tr>
<td>WT Δpyk</td>
<td>pyk deletion mutant of WT</td>
<td>This study</td>
</tr>
<tr>
<td>WT Δpyk(pEKEx5)</td>
<td>WT carrying plasmid pEKEx5</td>
<td>This study</td>
</tr>
<tr>
<td>DM1729</td>
<td>l-Lysine-producing strain, pyc(P458S) hom(V59A) lysC(T311I)</td>
<td>16</td>
</tr>
<tr>
<td>DM1730</td>
<td>l-Lysine-producing strain, pyc(P458S) hom(V59A) lysC(T311I) Δpyk</td>
<td>B. Bathe, Evonik Degussa AG</td>
</tr>
<tr>
<td>DM1730(pEKEx5)</td>
<td>DM1730 carrying plasmid pEKEx5</td>
<td>This study</td>
</tr>
<tr>
<td>DM1730(pEKEx5_oxd)</td>
<td>DM1730 carrying oxd on plasmid pEKEx5</td>
<td>This study</td>
</tr>
<tr>
<td>DM1730_Δpyk</td>
<td>oxd deletion mutant of DM1730</td>
<td>This study</td>
</tr>
<tr>
<td><strong>Plasmids</strong></td>
<td>pK19mobsacB</td>
<td>Vector for allelic exchange in C. glutamicum, Km' oriV oriT sacB lacZα</td>
</tr>
<tr>
<td>pK19mobsacB_oxd</td>
<td>pK19mobsacB carrying the oxd gene with internal 679-bp deletion</td>
<td>This study</td>
</tr>
<tr>
<td>pEKEx5</td>
<td>Expression vector for use in E. coli and C. glutamicum, Sp' Plac, His6</td>
<td>30</td>
</tr>
<tr>
<td>pEKEx5_oxd</td>
<td>pEKEx5 carrying structural oxd gene</td>
<td>This study</td>
</tr>
<tr>
<td>pEKEx2</td>
<td>Expression vector used in E. coli and C. glutamicum, Km' Plac, His6</td>
<td>15</td>
</tr>
<tr>
<td>pEKEx2_oxd</td>
<td>pEKEx5 carrying structural oxd gene with gap ribosomal binding site</td>
<td>This study</td>
</tr>
<tr>
<td><strong>Oligonucleotides (primers)</strong></td>
<td>mg1458DelFrag1For</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
</tr>
<tr>
<td>mg1458DelFrag1Rev</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Deletion in oxd, artificial crossover overlap (underlined)</td>
</tr>
<tr>
<td>mg1458DelFrag2For</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Deletion in oxd, artificial crossover overlap (underlined)</td>
</tr>
<tr>
<td>mg1458DelFrag2Rev</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Deletion in oxd, BamHI site (underlined)</td>
</tr>
<tr>
<td>mg1458_oe_for</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Amplification of oxd, BamHI site (underlined)</td>
</tr>
<tr>
<td>mg1458_rex</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Amplification of oxd, BamHI site (underlined)</td>
</tr>
<tr>
<td>mg1458ForGapPEx2</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Amplification of oxd, BamHI site (underlined)</td>
</tr>
<tr>
<td>mg1458RevEx2</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Amplification of oxd, BamHI site (underlined)</td>
</tr>
<tr>
<td>Opcg for</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Analysis of transcriptional organization of oxd</td>
</tr>
<tr>
<td>Opcg ForPos</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Analysis of transcriptional organization of oxd</td>
</tr>
<tr>
<td>Opcg RevPos</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
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<td>Opcg ForPos</td>
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<td>Analysis of transcriptional organization of oxd</td>
</tr>
<tr>
<td>Opcg RevPos</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Analysis of transcriptional organization of oxd</td>
</tr>
<tr>
<td>SP1_oxd</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Analysis of transcriptional start site of oxd</td>
</tr>
<tr>
<td>SP2_oxd</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Analysis of transcriptional start site of oxd</td>
</tr>
<tr>
<td>SP3_oxd</td>
<td>5'-GGCGATCACCAGCTCAAAATTATGTGC-3'</td>
<td>Analysis of transcriptional start site of oxd</td>
</tr>
</tbody>
</table>
4.500 × g and 4°C. Cells were washed once with 20 ml of 200 mM Tris-HCl (pH 7.3) and resuspended in an appropriate volume of the same buffer (approximately 2 μl buffer per mg cell pellet). The cell suspension was transferred into 2-ml screw-cap vials together with 250 μg of glass beads (diameter, 0.1 mm; Roth) and subjected to mechanical disruption three times for 34 s at speed 6.5 with a Ribolyser (Hybaid) at 4°C with intermittent cooling on ice for 5 min. After disruption, the glass beads and cellular debris were removed by centrifugation for 20 min in an Eppendorf 5804 R centrifuge at 20,000 × g and 4°C. The supernatant was used to assay the oxaloacetate decarboxylase activity. The protein concentration was determined by using a biocinchoninic acid (BCA) protein assay reagent kit from Pierce with bovine serum albumin as the standard.

Oxaloacetate decarboxylase activity was assayed spectrophotometrically using a discontinuous system essentially as described by Benziman et al. (2). The decarboxylation mixture contained 100 mM Tris-HCl (pH 7.3), 10 mM MgCl2, 2.5 mM EDTA, 10 mM oxaloacetate, and between 30 and 60 μl of cell extract (corresponding to 0.45 mg and 0.90 mg of protein, respectively). After preincubation of the reaction mixture at 30°C for 3 min, the decarboxylation reaction was started by addition of oxaloacetate, and it was terminated after 3 min of incubation by adding 2% (vol/vol) trichloroacetic acid and cooling on ice. After neutralization with 2 M KOH and removal of the precipitate by centrifugation (14,000 × g; 4°C; 2 min; Sigma 202 MK centrifuge), the purfyme was filtered and measured by using t-lactate dehydrogenase (t-LDH) from pig heart (Roche) and monitored at the decrease in absorbance at 340 nm of NADH (ε = 6.22 mM−1 cm−1) with an Amersham Ultraspec 2100 pro spectrophotometer. The assay mixture contained 100 mM Tris-HCl (pH 7.3), 0.4 mM NADH, 10 U t-LDH, and an appropriate amount of oxaloacetate reaction supernatant. Control assays without crude extract were used to correct for nonenzymatic decarboxylation of oxaloacetate. One unit of oxaloacetate decarboxylase activity was defined as the amount of enzyme that converted 1 μmol of oxaloacetate to pyruvate + CO2.

Matrix-assisted laser desorption ionization–time of flight (MALDI-TOF) analysis. Analysis of protein bands cut out of colloidal Coomassie blue-stained acrylamide gels was performed at IBT-1, Forschungszentrum Jülich, with a Voyager-DE STR biospectrometry workstation (Applied Biosystems) essentially as described previously (51).

Computational analysis. Databank searches and alignment studies were carried out by using BLAST, KEGG, and ERGO (1, 23, 37).

RESULTS

Oxaloacetate decarboxylase activity in C. glutamicum. To determine whether a functional oxaloacetate decarboxylase is present in C. glutamicum, specific activities were determined for cell extracts of C. glutamicum WT grown in complex medium or in minimal medium containing 2% (wt/wt) glucose, 1% (wt/wt) potassium acetate, or 2% (wt/wt) sodium L-lactate as the sole carbon and energy source. Cells were harvested at the early, mid-, and late exponential and early and late stationary growth phases. The highest specific activities (about 0.66 U/mg protein) were found at the early and mid-exponential growth phases in cells grown in complex medium (Table 2). When cells were harvested at other growth phases during growth in complex medium (data not shown) or at any growth phase during growth in minimal medium containing glucose, acetate, or lactate, the oxaloacetate decarboxylase activities were about 1.5-fold lower and nearly identical (Table 2). These results show that C. glutamicum WT contains a functional oxaloacetate decarboxylase and indicate that this enzyme is only weakly regulated or not regulated by the carbon source and that its activity only partially depends or does not depend on the growth phase.
Purification of oxaloacetate decarboxylase and identification of open reading frame (ORF) cg1458. Using cell extracts of C. glutamicum WT, oxaloacetate decarboxylase was purified 65-fold by using the five-step protocol outlined in Materials and Methods. After separation by SDS-PAGE and subsequent Coomassie blue staining (Fig. 2), one strong protein band detected at a relative molecular mass of about 32 kDa was cut out, digested with trypsin, and used for MALDI-TOF analysis. Matching peptide fragments accounted for 29% (78/268) of the deduced amino acids in the sequence encoded by ORF cg1458, and this is the first identification of a potential gene encoding a soluble oxaloacetate decarboxylase.

Analysis of ORF cg1458 and its chromosomal organization. ORF cg1458 is 807 bp long, and the predicted gene product consists of 268 amino acids. The computed molecular mass of this product (29 kDa) corresponds well to the experimentally determined molecular mass. ORFs that are directly upstream of and in the same direction as cg1458 putatively code for a signal transduction protein containing cyclic AMP-binding and cystathionine beta-synthase (CBS) domains (cg1456) and a DNA polymerase III epsilon subunit (cg1457). Downstream of cg1458 and separated by only 1 bp, cg1459 codes for a putative S-adenosylmethionine-dependent methyltransferase.

A database search revealed two different annotations for the cg1458 gene product, which acts either as a 2-hydroxyhexa-2,4-diene-1,7-dioate (HHDD) isomerase in tyrosine metabolism (KEGG) or as a fumarylpyruvate hydrolase in gentisate metabolism (MEROG). Alignment studies with functionally analyzed enzymes having one of these catalytic functions revealed 35% and 28% identity to the C-terminal decarboxylase and N-terminal isomerase domain, respectively, of HpcE of E. coli, which acts as a 4-hydroxyphenylacetate degradation bifunctional isomerase/decarboxylase (55), and 32% identity to the fumarylpyruvate hydrolase of C. glutamicum encoded by ORF cg3350 (53). Furthermore, cg1458 has been annotated to be paralogous to cg3350 (KEGG).

Transcriptional analysis of ORF cg1458. RT-PCR experiments were performed to analyze the organization of the C. glutamicum cg1458 transcript. RT-PCR using a primer covering the 3' end of cg1458 and the 5' end of cg1459 and total RNA of C. glutamicum resulted in an amplification product about 700 bp long, indicating that cg1458 and cg1459 are organized in an operon.

To identify the transcriptional initiation site of the C. glutamicum cg1458 gene, 5'-RACE experiments were performed with three individually isolated RNAs from three separate cultures of C. glutamicum WT. With all RNAs, a single signal was obtained, corresponding to the T residue of the annotated start codon ATG, indicating a leaderless transcript. A second start codon together with preceding sequences resembling ribosomal binding sites was found 33 bp downstream of the annotated translation initiation site in the sequence of cg1458. N-terminal sequencing of the purified protein was not successful. However, the identification of peptide fragments covering the area surrounding and in front of the second ATG by MALDI-TOF analysis of the purified enzyme clearly ruled out the alternative start codon.

Inactivation and overexpression of ORF cg1458. To test whether cg1458 in fact codes for oxaloacetate decarboxylase, the chromosomal cg1458 gene was deleted, and it was also overexpressed from pEKEEx5 in C. glutamicum WT. The resulting strains, designated C. glutamicum WT Δodx and C. glutamicum WT(pEKEEx5_odx), were tested to determine whether they grew on different media and to determine their specific oxaloacetate decarboxylase activities.

The C. glutamicum WT and WT Δodx strains grew equally well (based on doubling time and final optical density) in complex medium and in minimal medium containing 2% (wt/vol) glucose or 2% (wt/vol) potassium acetate. There was also no difference in the growth characteristics of the two strains when cells were grown in minimal medium containing gentisate (data not shown). Neither C. glutamicum WT nor the WT Δodx mutant grew in minimal medium containing 4-hydroxyphenylacetate, an intermediate in tyrosine metabolism. These results indicate that cg1458 is not essential for growth of C. glutamicum under the conditions tested and that involvement of the cg1458 product in degradation of aromatic compounds is unlikely.

To test whether the cg1458 gene product functions as an oxaloacetate decarboxylase, oxaloacetate decarboxylase specific activities were determined for the C. glutamicum WT Δodx and C. glutamicum WT(pEKEEx5_odx) strains and their ancestors. As shown in Table 2, the Δodx mutant did not exhibit any detectable oxaloacetate decarboxylase activity after growth in complex medium, whereas C. glutamicum WT(pEKEEx5_odx) exhibited about 30-fold-higher specific oxaloacetate decarboxylase activity than the corresponding WT(pEKEEx5) strain.

Only low levels of activity were observed in the Δodx mutant after growth in minimal medium containing 8 mM gentisate as a carbon source. These results show that the source of the oxaloacetate-decarboxylating activity in C. glutamicum WT is the product of the cg1458 gene; thus, this ORF was designated the odx gene.
The molecular mass of the native oxaloacetate decarboxylase was estimated by gel filtration using Superdex 200 10/300 GL and appeared to be 62.1 ± 1.3 kDa. We propose that the native enzyme has a homodimeric subunit structure and that the relative molecular mass is 29 kDa per subunit.

The enzyme showed Michaelis-Menten kinetics with oxaloacetate as the substrate. The $K_m$ was 1.39 ± 0.09 mM, and the $V_{max}$ was 201.1 ± 3.9 U/mg protein. Assuming that the molecular mass is about 62 kDa, this results in a $k_{cat}$ of 104 s⁻¹ for each catalytic unit.

Different intermediates of the central metabolism were tested to determine their abilities to affect oxaloacetate decarboxylase activity; however, no effect was observed after addition of ADP (2.4 mM), GDP (3.6 mM), or succinate (5.6 mM) or after addition of PEP, fructose-6-phosphate, fructose-1,6-bisphosphate, malate, acetate, citrate, fumarate, aspartate, or acetyl coenzyme A (5 mM each).

Significance of oxaloacetate decarboxylase for amino acid production. To analyze the influence of oxaloacetate decarboxylase activity on l-lysine production by C. glutamicum, an odx overexpereser and an oxaloacetate decarboxylase-negative derivative of the l-lysine producer C. glutamicum DM1730 were constructed. In minimal medium containing glucose, the odx-overexpressing strain DM1730(pEKEx5_odx) grew significantly slower than the corresponding strain DM1730(pEKEx5) (growth rates, 0.11 ± 0.01 h⁻¹ and 0.20 ± 0.02 h⁻¹, respectively; $P < 0.001$, Student’s $t$ test), but the final optical densities were the same (Fig. 4A). In cultures of both strains glucose was fully depleted when the stationary growth phase was reached. Amino acid analysis of the culture supernatants (Fig. 4A) revealed that for strain DM1730(pEKEx5_odx) the start of l-lysine production was delayed compared with strain DM1730(pEKEx5) and that significantly smaller amounts of this amino acid were produced (22.89 ± 3.84 mM and 30.78 ± 4.10 mM, respectively; $P < 0.05$, Student’s $t$ test) after 48 h of incubation. However, no differences in growth behavior and l-lysine production were observed when C. glutamicum DM1730 and the odx deletion mutant DM1730 Δodx were compared (Fig. 4B). These results indicate that strong overproduction of oxaloacetate decarboxylase negatively affects the growth of l-lysine production by C. glutamicum DM1730; however, an absence of oxaloacetate decarboxylase does not have the desired beneficial effect on l-lysine production.
This study describes for the first time identification of a gene encoding a soluble oxaloacetate decarboxylase. Due to the absence of sequence information for this type of enzyme, oxaloacetate decarboxylase from *C. glutamicum* WT was purified and subsequently analyzed by the MALDI-TOF method to determine the reading frame that encodes this enzyme.

The purified oxaloacetate decarboxylase of *C. glutamicum* WT (= ATCC 13032) has some similarities to the enzyme previously purified from a derivative of *C. glutamicum* ATCC 13059 by Jetten and Sinskey (20), but there are also some differences. The two enzymes exhibited the same behavior during separation with Q-Sepharose, eluting at 318 mM NaCl and 350 mM KCl, respectively. The activities were absolutely dependent on the presence of divalent cations, which is the outstanding characteristic of this class of soluble oxaloacetate decarboxylases. SDS-PAGE of the purified enzyme revealed a single ~32-kDa subunit, similar to that observed by Jetten and Sinskey (31.7 kDa); however, determinations of the molecular masses of the native enzymes revealed differences in the subunit composition. Jetten and Sinskey (20) obtained a homotetramer, whereas the data obtained in this work favor a dimeric structure. Nevertheless, the values determined for oxaloacetate (a Michaelis-Menten constant of 1.4 mM, a $V_{\text{max}}$ of 201 U/mg protein, and a $k_{\text{cat}}$ of 104 s$^{-1}$) for the single subunit were similar to those of the oxaloacetate decarboxylase characterized by Jetten and Sinskey ($K_m$, 2.1 mM; $V_{\text{max}}$, 158 U/mg protein; $k_{\text{cat}}$, 78 s$^{-1}$).

MALDI-TOF analysis and peptide mass fingerprinting of the purified oxaloacetate decarboxylase identified ORF cg1458 as the gene encoding this protein. This gene was formerly annotated the gene encoding 2-hydroxymethyl-2,4-diene-1,7-dioate (HHDD) isomerase (KEGG) and fumarylpyruvate hydrolase (ERGO), enzymes that are involved in the breakdown of 4-hydroxyphenylacetate (4-HPA) and gentisate, respectively. However, the oxaloacetate decarboxylase activities observed after overexpression and deletion of the cg1458 gene in

*DISCUSSION*

$C.\ glutamicum$ unequivocally showed that cg1458 in fact encodes the soluble oxaloacetate decarboxylase of *C. glutamicum*. To elucidate a possible additional role of cg1458 (*odx*) in degradation of the aromatic compounds mentioned above in *C. glutamicum*, growth experiments were carried out with 4-HPA and gentisate. However, since *C. glutamicum* WT, as well as the Δcg1458 (*odx*) mutant, did not grow in minimal medium containing 4-HPA, we doubt that there is a homoprotocatechuate pathway in *C. glutamicum*, like that described for various *E. coli* strains (8). Furthermore, the similarity in growth behavior between *C. glutamicum* WT and the Δcg1458 (*odx*) mutant during cultivation on gentisate indicates that involvement of cg1458 (*odx*) in degradation of this aromatic compound is very unlikely. Additionally, in a study of the changes in the corynebacterial proteome during growth on various aromatic compounds (44), clear differences in the expression pattern of cg3350 were observed, whereas cg1458 (*odx*) never appeared.

Due to the paralogous annotation of cg3350 and cg1458, it can be assumed that the enzyme encoded by cg3350 has oxaloacetate decarboxylase (side) activity. However, since only negligible oxaloacetate decarboxylase activity was observed in the Δcg1458 (*odx*) mutant cells after growth on gentisate compared to cells grown in complex medium, the possibility that the product of the formerly annotated paralogous gene cg3350 has oxaloacetate decarboxylase (side) activity can be excluded.

In addition to malic enzyme and PEP carboxykinase, oxaloacetate decarboxylase is one of the three enzymes at the PEP-oxidative mutant to grow on acetate (46) indicated that PEP carboxykinase is the only enzyme responsible for PEP synthesis from tricarboxylic acid (TCA) cycle intermediates and that in *C. glutamicum* WT this enzyme cannot be functionally replaced by activities of malic enzyme and/or oxaloacetate decarboxyl-
ase together with PEP synthetase. Although the presence of a PEP synthetase in C. glutamicum has been proposed for some strains (21, 56), the results mentioned above and the inability of a pyruvate carboxylase-deficient strain to grow on lactate (39) argue against the presence of a functional PEP synthetase.

Based on the results presented here, there is no direct evidence for involvement of oxaloacetate decarboxylase and/or malic enzyme in pyruvate formation from oxaloacetate. However, Netzer et al. (33) found that a pyruvate kinase-deficient strain of C. glutamicum grows very weakly on acetate, assuming that there is a lack of precursor for synthesis of amino acids derived from pyruvate. Moreover, overexpression of malE, encoding the malic enzyme, was sufficient to restore growth of the pyk deletion strain. In this work, we obtained evidence that the same is true for overexpression of the oxaloacetate decarboxylase gene. In accordance with the results of Netzer et al. (33), high oxaloacetate decarboxylase activity resulted in complementation of the previously observed growth defect of the pyk-deficient strain on acetate (Fig. 3) and proved that decarboxylation of oxaloacetate through oxaloacetate decarboxylase occurs in vivo.

Oxaloacetate is a key branch point intermediate between biosynthesis of amino acids belonging to the aspartate family and the central carbon and energy metabolism. Reactions that influence the synthesis and conversion of oxaloacetate are therefore considered important targets for optimization of amino acid production. Klapa et al. (24) suggested that high oxaloacetate decarboxylase activities occur under L-lysine-producing conditions based on their results obtained by metabolic flux analysis of C. glutamicum ATCC 21799 harboring a feedback-resistant aspartate kinase. To further elucidate the role of oxaloacetate decarboxylate in L-lysine production, odx was overexpressed and deleted in the L-lysine-producing strain C. glutamicum DM1730. Although overexpression of the odx gene led to accumulation of less L-lysine, inactivation of the odx gene did not improve L-lysine production, which disproved the proposal based on the results of Klapa et al. (24). Analysis of the kinetic properties revealed that the Km for oxaloacetate (1.4 mM) was higher than those of other enzymes catalyzing oxaloacetate conversion, such as citrate synthase, aspartate aminotransferase, and malate dehydrogenase (Km values, 0.0015 mM, 0.11 mM, and 0.25 mM, respectively) (15, 21, 54).

The low affinity of oxaloacetate decarboxylase for oxaloacetate, a compound that occurs only at low intracellular concentrations but is involved in a multitude of reactions, is one possible explanation for the absence of a positive effect of the odx deletion on L-lysine production. It may be that the oxaloacetate decarboxylase with its relatively high Km represents an overflow system when cells encounter high intracellular oxaloacetate concentrations.

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