

Cofactor Specificity of the Bifunctional Alcohol and Aldehyde Dehydrogenase (AdhE) in Wild-Type and Mutant *Clostridium thermocellum* and *Thermoanaerobacterium saccharolyticum*

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ABSTRACT

Clostridium thermocellum and *Thermoanaerobacterium saccharolyticum* are thermophilic bacteria that have been engineered to produce ethanol from the cellulose and hemicellulose fractions of biomass, respectively. Although engineered strains of *T. saccharolyticum* produce ethanol with a yield of 90% of the theoretical maximum, engineered strains of *C. thermocellum* produce ethanol at lower yields (~50% of the theoretical maximum). In the course of engineering these strains, a number of mutations have been discovered in their *adhE* genes, which encode both alcohol dehydrogenase (ADH) and aldehyde dehydrogenase (ALDH) enzymes. To understand the effects of these mutations, the *adhE* genes from six strains of *C. thermocellum* and *T. saccharolyticum* were cloned and expressed in *Escherichia coli*, the enzymes produced were purified by affinity chromatography, and enzyme activity was measured. In wild-type strains of both organisms, NADH was the preferred cofactor for both ALDH and ADH activities. In high-ethanol-producing (ethanologen) strains of *T. saccharolyticum*, both ALDH and ADH activities showed increased NADPH-linked activity. Interestingly, the AdhE protein of the ethanologenic strain of *C. thermocellum* has acquired high NADPH-linked ADH activity while maintaining NADH-linked ALDH and ADH activities at wild-type levels. When single amino acid mutations in AdhE that caused increased NADPH-linked ADH activity were introduced into *C. thermocellum* and *T. saccharolyticum*, ethanol production increased in both organisms. Structural analysis of the wild-type and mutant AdhE proteins was performed to provide explanations for the cofactor specificity change on a molecular level.

IMPORTANCE

This work describes the characterization of the AdhE enzyme from different strains of *C. thermocellum* and *T. saccharolyticum*. *C. thermocellum* and *T. saccharolyticum* are thermophilic anaerobes that have been engineered to make high yields of ethanol and can solubilize components of plant biomass and ferment the sugars to ethanol. In the course of engineering these strains, several mutations arose in the bifunctional ADH/ALDH protein AdhE, changing both enzyme activity and cofactor specificity. We show that changing AdhE cofactor specificity from mostly NADH linked to mostly NADPH linked resulted in higher ethanol production by *C. thermocellum* and *T. saccharolyticum*.

Thermophilic organisms, *Clostridium thermocellum* in particular, hold great promise for the production of ethanol from lignocellulosic feedstocks (1, 2). *C. thermocellum* is a thermophilic, Gram-positive obligate anaerobe that rapidly consumes cellulose. Engineered strains of *Thermoanaerobacterium saccharolyticum* (3), a thermophilic anaerobe that ferments xylan and other sugars derived from biomass, have been shown to produce ethanol at >50 g/liter, a near-theoretical yield (4). While comparable concentrations of ethanol are tolerated by selected strains of *C. thermocellum* (5–7), the maximum reported concentration of ethanol produced by this organism is 23.6 g/liter (8) and the maximum ethanol yield achieved to date is 51% of the theoretical maximum (9) versus 92% in *T. saccharolyticum* (10). It is of interest to understand why ethanol production by *T. saccharolyticum* is thus far superior to that by *C. thermocellum*, in order to facilitate engineering of the *C. thermocellum* ethanol production pathway.

In microorganisms, fermentation of pyruvate to ethanol can proceed either with or without acetyl coenzyme A (acetyl-CoA) as an intermediate. In yeasts and *Zymomonas mobilis*, pyruvate is decarboxylated directly to acetaldehyde, which is then reduced to ethanol (11). In many other organisms, pyruvate is oxidatively

decarboxylated to acetyl-CoA, which is reduced to acetaldehyde, which is further reduced to ethanol. This two-step conversion of acetyl-CoA to ethanol can be catalyzed by one protein, a bifunctional alcohol dehydrogenase (ADH), AdhE. AdhE consists of a C-terminal ADH domain and an N-terminal aldehyde dehydro-

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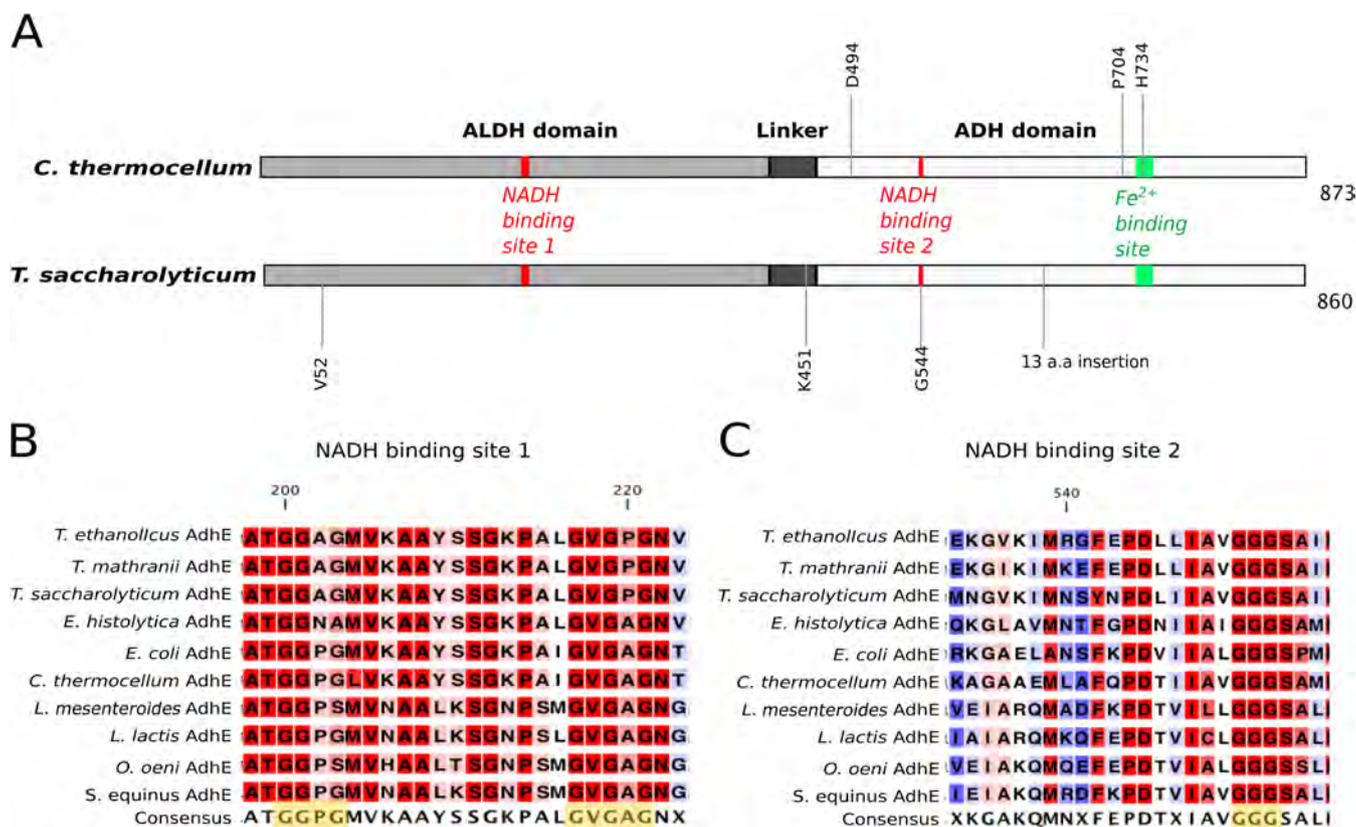


FIG 1 Primary structures of AdhE proteins of wild-type *C. thermocellum* and *T. saccharolyticum*. (A) The ALDH domain is at positions 1 to 423 for *C. thermocellum* and 1 to 420 for *T. saccharolyticum*, the ADH domain is at positions 463 to 873 for *C. thermocellum* and 460 to 860 for *T. saccharolyticum*, and the linker sequence is at positions 424 to 462 for *C. thermocellum* and 421 to 459 for *T. saccharolyticum*. NADH binding site 1 is at positions 200 to 221 for *C. thermocellum* and 199 to 220 for *T. saccharolyticum*; NADH binding site 2 is at positions 551 to 553 for *C. thermocellum* and 543 to 545 for *T. saccharolyticum*. Mutated residues discussed in this study are annotated at the appropriate positions as follows: D494G in LL350; P704L and H734R in LL346; V52A, K451N, and a 13-amino-acid (a.a.) insertion in LL1040; and G544D in LL1049. All elements are drawn to scale. Panels B and C show the sequence conservation of the NADH binding motifs (highlighted in yellow in the consensus sequence) of AdhE from *Thermoanaerobacter ethanolicus*, *Thermoanaerobacter mathranii*, *T. saccharolyticum*, *Entamoeba histolytica*, *E. coli*, *C. thermocellum*, *Leuconostoc mesenteroides*, *Lactococcus lactis*, *Oenococcus oeni*, and *Streptococcus equinus*. The residues highlighted in red are the most conserved, and those highlighted in blue are the least conserved. The numbering of amino acids is based on the AdhE sequence of *C. thermocellum*.

genase (ALDH) domain; the ADH domain is usually part of the iron-containing ADH superfamily (Fig. 1) (12). AdhE is present in a variety of mesophilic and thermophilic anaerobic bacteria capable of producing ethanol as a fermentation product (13–16). AdhE has also been found in parasitic eukaryotes (17), anaerobic fungi (18), and algae (19). In all of the organisms investigated thus far, the deletion of *adhE* is associated with loss of ethanol formation. When *adhE* was deleted from *C. thermocellum* and *T. saccharolyticum*, nearly 100% of their ethanol production was eliminated (20), demonstrating the importance of AdhE in ethanol formation by these two organisms.

Numerous mutations in *adhE* have appeared during the course of engineering *C. thermocellum* and *T. saccharolyticum* for higher ethanol production and tolerance (Fig. 1; Table 1). In *C. thermocellum* strain LL346 [also known as *adhE*^(EA)], the mutations P704L and H734R in AdhE were associated with higher ethanol tolerance (21); in strain LL350, the D494G mutation in AdhE was associated with higher ethanol production (22). In *T. saccharolyticum* strains LL1040 (also known as ALK2) (10) and LL1049 (23), higher ethanol yield was achieved and mutations were also observed in AdhE. In wild-type *C. thermocellum* and *T. saccharolyti-*

cum, the ADH activity in cell extracts was largely NADH linked (10, 21). In cell extracts from all of the engineered strains mentioned above, there was an increase in NADPH-linked ADH activity (10, 21, 22). However, it has not been unequivocally established whether this cofactor specificity change must be ascribed to mutations in AdhE, as cells contain multiple ADHs and measurements of cell extracts cannot distinguish between isoenzymes.

It was therefore of interest to investigate purified preparations of AdhE and mutant forms thereof to determine whether ALDH and/or ADH activity has changed in cofactor specificity and whether it is a general trend that the change in AdhE cofactor specificity from NADH to NADPH is associated with more favorable features for ethanol production.

MATERIALS AND METHODS

Plasmid and strain construction. The *adhE* genes from strains LL1004 (wild-type *C. thermocellum*), LL346, LL350, LL1025 (wild-type *T. saccharolyticum*), LL1040, and LL1049 (Table 1) contains descriptions of these strains) were cloned into plasmid pEXP5-NT/TOPO (Invitrogen) by standard molecular biology techniques, generating the respective *Escherichia coli* expression plasmids (see Table S1 in the supplemental mate-

TABLE 1 Strains used in this study

Organism	Strain	Description	Accession no. ^a	Source or reference(s)
<i>C. thermocellum</i>	LL1004	Wild-type <i>C. thermocellum</i> strain DSM 1313; low ethanol production ^b	CP002416	DSMZ ^c
<i>C. thermocellum</i>	LL346	Also known as <i>adhE</i> [*] (EA); evolved <i>C. thermocellum</i> strain, tolerates ethanol at 40 g/liter, has mutations P704L and H734R in AdhE; low ethanol production	SRX030164.1	21
<i>C. thermocellum</i>	LL350	Also known as Δ <i>hydG</i> mutant; <i>C. thermocellum</i> Δ <i>hpt</i> Δ <i>hydG</i> strain with mutation D494G in AdhE; moderate ethanol production ^d	NA ^f	22
<i>C. thermocellum</i>	LL1111	<i>C. thermocellum</i> Δ <i>hpt</i> Δ <i>adhE</i> ; no ethanol production	SRX744221	20
<i>C. thermocellum</i>	LL1160	LL1111 <i>C. thermocellum</i> strain with <i>adhE</i> reintroduced into the original <i>adhE</i> locus; low ethanol production	NA	This study
<i>C. thermocellum</i>	LL1161	LL1160 with mutation D494G in AdhE; moderate ethanol production	NA	This study
<i>T. saccharolyticum</i>	LL1025	Wild-type <i>T. saccharolyticum</i> strain JW/SL-YS485; moderate ethanol production	CP003184	3
<i>T. saccharolyticum</i>	LL1049	Also known as M1442 or MO1442; evolved <i>T. saccharolyticum</i> Δ (<i>pta-ack</i>) Δ <i>ldh</i> Δ <i>or796 ure metE</i> Δ <i>eps</i> strain with mutation G544D in AdhE; high ethanol production ^e	SRA233073	23, 51
<i>T. saccharolyticum</i>	LL1040	Also known as strain ALK2; evolved <i>T. saccharolyticum</i> Δ <i>ldh::erm</i> Δ (<i>pta-ack</i>):: <i>kan</i> strain with mutations V52A and K451N and 13-amino-acid insertion in AdhE; high ethanol production	SRA233066	10
<i>T. saccharolyticum</i>	LL1076	Δ <i>adhE::(pta-ack kan)</i> ; no ethanol production	SRX744220	Mascoma Corp.
<i>T. saccharolyticum</i>	LL1193	<i>adhE::kan</i> ; differs from wild type only by <i>kan</i> marker downstream of AdhE; moderate ethanol production; also known as M2203	NA	23
<i>T. saccharolyticum</i>	LL1194	LL1193 with G544D mutation in AdhE; also known as M2202	NA	23

^a Accession numbers starting with CP refer to finished genome sequences in GenBank; accession numbers starting with SR refer to raw sequencing data from the Joint Genome Institute.

^b Produces ethanol at a 0 to 40% theoretical yield.

^c DSMZ, German Collection of Microorganisms and Cell Cultures, Leibniz Institute, Braunschweig, Germany.

^d Produces ethanol at a 40 to 80% theoretical yield.

^e Produces ethanol at an 80 to 90% theoretical yield.

^f NA, not applicable.

rial). Cloning of the *adhE* genes into plasmid pEXP5-CT/TOPO instead of pEXP5-NT/TOPO generated native AdhE proteins without His tags. The plasmids were Sanger sequenced (Genewiz) to confirm correct insertion of the target gene and then transformed into chemically competent *lysY19* *E. coli* cells (New England BioLabs). Control plasmid pNT-CALML3 (Invitrogen) was also transformed into *E. coli*. The resulting *E. coli* strains were used for protein expression. *C. thermocellum* strains LL1160 and LL1161 were constructed by transforming respective integration plasmids pSH016 and pSH019 into strain LL1111 (Table 1; see Table S1); transformation and colony selection were carried out as previously described (24). *T. saccharolyticum* strains LL1193 and LL1194 were constructed by transforming the respective vectors pCP14 and pCP14* into wild-type *T. saccharolyticum* by using a natural-competence-based system (25) (Table 1; see Table S1), and transformants were selected by resistance to the antibiotic kanamycin.

Media and growth conditions. For biochemical characterization and transformation, *C. thermocellum* and *T. saccharolyticum* strains were grown anaerobically to exponential phase (optical density at 600 nm [OD₆₀₀] of ~0.5) in the appropriate medium. For *C. thermocellum*, CTFUD rich medium at pH 7.0 was used as previously described (24); for *T. saccharolyticum*, CTFUD rich medium at pH 6.0 was used. *E. coli* strains were grown in LB broth Miller (Acros) with the appropriate antibiotic. Fermentation end products were measured by high-pressure liquid chromatography as previously described (26). For end product analysis, *C. thermocellum* and *T. saccharolyticum* strains were grown in the appropriate medium. For *C. thermocellum*, chemically defined MTC medium was used as previously described (27); for *T. saccharolyticum*, the MTC medium used was modified by adding thiamine to a final concentration of 4 mg/liter and replacing urea with ammonium chloride at a final concentration of 1.5 g/liter. In preparation for fermentation end product analysis, cultures were grown at 55°C in 150-ml serum bottles with a 50-ml working volume and a 100-ml headspace for 72 h. Ethanol concentrations were calculated from biological duplicates and are reported in Table 2; other end products are reported in Table S2 in the supplemental material.

Expression of various *adhE* genes. A 500- μ l volume of an *E. coli* culture containing a plasmid with the *adhE* gene of interest was inoculated into 100 ml of sterile LB broth Miller (Acros) with the appropriate antibiotic and grown aerobically to an OD₆₀₀ of 0.5 with shaking at 200 rpm at 37°C (Eppendorf Innova 42 shaker). The *E. coli* strain harboring the pNT-CALML3 control plasmid (Invitrogen) was used as a negative control to measure native *E. coli* ADH or ALDH activity. Because *E. coli* AdhE was shown to be sensitive to oxygen (13) and *C. thermocellum* cell extracts lost ADH activity after exposure to air for 30 min (data not shown), AdhE protein expression and all subsequent experiments were carried out anaerobically. The *E. coli* cultures were then transferred to sterile serum bottles, and 40 mM IPTG (isopropyl- β -D-thiogalactopyranoside) was used to induce protein expression. The serum bottles were purged with nitrogen to generate an anaerobic protein expression environment, and the cells were cultured for an additional 2 h at 37°C before being harvested.

Preparation of cell extracts. *C. thermocellum*, *T. saccharolyticum*, and *E. coli* cultures were grown as described above. Cells were harvested by centrifugation at 3,000 \times g for 30 min at 4°C, the supernatant was decanted, and the pellet was stored anaerobically at -80°C. All cell extracts were generated anaerobically. Prior to cell extract generation, the frozen pellets were thawed on ice and resuspended in 0.5 ml of lysis buffer consisting of 1 \times BugBuster reagent (EMD Millipore) at pH 7.0 in phosphate buffer (100 mM) with 5 μ M FeSO₄. Dithiothreitol (DTT) was added to a final concentration of 0.1 mM. For the *T. saccharolyticum* cell extracts used in ALDH activity measurements, ubiquinone-0 (Sigma catalog number D9150) was added to a final concentration of 2 mM to relieve the possible inhibition of ALDH activity as previously reported (20). The cells were lysed with Ready-Lyse Lysozyme (Epicentre), and DNase I (New England BioLabs) was added to reduce viscosity. The resulting solution was centrifuged at 10,000 \times g for 5 min at room temperature, and the supernatant was used as cell-free extract for enzyme assays.

Protein purification. The *E. coli* crude extracts described above were incubated at 50°C anaerobically for 20 min to denature *E. coli* proteins,

TABLE 2 ALDH and ADH activities in *C. thermocellum* and *T. saccharolyticum* cell extracts

Strain	Description	Ethanol yield ^a	ALDH activity ^b		ADH activity	
			NADH	NADPH	NADH	NADPH
<i>C. thermocellum</i> LL1004	Wild type	0.16	2.20 ± 0.05 ^c	0.21 ± 0.03	6.73 ± 0.72	0.04 ± 0.00
<i>C. thermocellum</i> LL346	Ethanol tolerant	0.11	0.27 ± 0.13	0.05 ± 0.03	0.66 ± 0.20	0.38 ± 0.02
<i>C. thermocellum</i> LL350	Moderate ethanol production	0.22	2.00 ± 0.49	0.05 ± 0.01	6.71 ± 0.93	5.90 ± 0.27
<i>C. thermocellum</i> LL1111	<i>adhE</i> deletion	0.01	0.05 ± 0.00	0.13 ± 0.02	0.10 ± 0.09	0.22 ± 0.18
<i>T. saccharolyticum</i> LL1025	Wild type	0.26	0.41 ± 0.13	0.05 ± 0.04	7.06 ± 0.50	0.95 ± 0.58
<i>T. saccharolyticum</i> LL1049	High ethanol production	0.43	0.09 ± 0.02	0.50 ± 0.05	0.18 ± 0.14	1.10 ± 0.42
<i>T. saccharolyticum</i> LL1040	High ethanol production	0.45	0.08 ± 0.02	0.30 ± 0.02	0.08 ± 0.05	1.55 ± 0.72
<i>T. saccharolyticum</i> LL1076	<i>adhE</i> deletion	0.01	0.00 ± 0.18 ^d	0.018 ± 0.09	0.04 ± 0.18	1.78 ± 0.56

^a Ethanol yield is in grams per gram of cellobiose produced from cellobiose at 5 g/liter.

^b Activity is expressed in units per milligram of protein (see Materials and Methods).

^c Error represents 1 standard deviation ($n = 4$ to 8).

^d When activity is very low and the background activity is higher than the measured activity, the value is negative (see Materials and Methods) and is shown here as zero activity.

and the denatured proteins were separated by centrifugation. The ADH activity in cell extracts of *E. coli* strains LL346 and LL1040 expressing AdhE was sensitive to heat and lost activity after incubation at 50°C, so these cell extracts were applied directly to the purification column without heating. *E. coli* cells expressing control plasmid pNT-CALML3 were subjected to the same treatment as described above, and their ALDH and ADH activities before and after heat treatment were measured (see Table S3 in the supplemental material). The cell extracts containing His-tagged AdhE were then subjected to anaerobic affinity column purification (Ni-nitrilotriacetic acid [NTA] spin columns; Qiagen). The purification was carried out according to the Qiagen protocol for Ni-NTA-agarose purification of 6×His-tagged proteins from *E. coli* under native conditions, with some modifications, as described below. The column was first equilibrated with equilibrium buffer (50 mM NaH₂PO₄, 300 mM NaCl, 5 mM imidazole, 5 μM FeSO₄, pH 7), cell extracts were applied to the column, and then the column was washed twice with wash buffer (50 mM NaH₂PO₄, 300 mM NaCl, 50 mM imidazole, 20% ethanol, 5 μM FeSO₄, pH 7). The His-tagged AdhE protein was eluted by the addition of 200 μl of elution buffer (50 mM NaH₂PO₄, 300 mM NaCl, 500 mM imidazole, 5 μM FeSO₄, pH 7); this is eluent 1 in Tables S3 and S4 in the supplemental material. Repetition of this elution step sequentially generated more-purified eluents 2 and 3. *C. thermocellum* and *T. saccharolyticum* AdhE activities were measured at various stages during purification (see Table S4). Electrophoresis results showed that eluent 3 had the least amount of contaminating bands; thus, eluent 3 was used for enzyme assays. The degree of protein purity was estimated by gel densitometry with the image analysis software ImageJ, where the density of each visible gel band from eluent 3 was plotted against its size in the gel. The area of each resulting peak was then integrated and compared to the total of all of the peaks to estimate the percentage of protein that can be attributed to each band (see Table S5 in the supplemental material). *E. coli* cell extracts with native AdhE expressed (i.e., without the His tag) were used directly without purification (see Table S6 in the supplemental material).

ALDH and ADH activity assays. All of the ALDH activity measurements mentioned in this report refer to the reaction in the acetaldehyde-producing direction. All of the ADH activity measurements mentioned in this report refer to the reaction in the ethanol-producing direction. For ADH (acetaldehyde reduction) reactions, the anaerobic reaction mixture contained 0.24 mM NADH or NADPH, 17.6 mM acetaldehyde, 1 mM DTT, 100 mM Tris-HCl, 5 μM FeSO₄, and cell extract or purified protein solution (the protein amount is indicated separately for each assay). The final volume was 850 μl, the assay temperature was 55°C, and the assay was started by the addition of acetaldehyde. For ALDH (acetyl-CoA reduction) reactions, the acetaldehyde in the above-described anaerobic reaction mixture was replaced with 0.35 mM acetyl-CoA. Background activity was recorded before the start of the reaction (addition of acetaldehyde or acetyl-CoA) and was subtracted from the reaction activity recorded. In the inhibition assays (see Table S8 in the supplemental material), the inhibitor was added before the start of the reaction at the following concentration: 1 M ethanol or 2.35 mM NAD(P)⁺. The decrease in absorbance at 340 nm caused by NAD(P)H oxidation was monitored with an Agilent 8453 UV-Vis spectrophotometer with Peltier temperature control (28). Protein concentration was determined by the Bradford method with bovine serum albumin (Thermo Scientific) as the standard. Specific activities are expressed in units per milligram of protein. One unit of activity equals the formation of 1 μmol of product per minute. Specific activities in Tables 2 and 3 are reported for at least two biological replicates. *t* tests were performed to analyze the cofactor specificity in Tables 2 and 3: NADH-linked and NADPH-linked activities were analyzed with the unpaired two-tailed *t* test, and differences between the two cofactors were considered significant if the *P* value was <0.05. Standard deviations and raw data for all enzyme assays are presented in Table S7 in the supplemental material. The software Visual Enzymics (SoftZymics) was used for nonlinear regression to calculate the apparent *K_m* and *k_{cat}* values in Table 4. *k_{cat}* was calculated on the basis of a molecular mass of 96 kDa for LL1004 AdhE and LL350 AdhE.

TABLE 3 Cofactor specificities of purified AdhE proteins

Source of AdhE	Description	ALDH activity ^a		ADH activity	
		NADH	NADPH	NADH	NADPH
<i>C. thermocellum</i> LL1004	Wild type	18.02 ± 2.45 ^b	2.03 ± 0.46	42.23 ± 3.13	1.96 ± 1.25
<i>C. thermocellum</i> LL346	Ethanol tolerant	13.50 ± 3.54	0.43 ± 0.42	4.02 ± 1.48	0.03 ± 0.34
<i>C. thermocellum</i> LL350	Moderate ethanol production	31.50 ± 5.80	5.76 ± 0.16	42.67 ± 7.46	42.30 ± 4.28
<i>T. saccharolyticum</i> LL1025	Wild type	10.63 ± 1.15	4.46 ± 1.63	17.43 ± 2.45	2.43 ± 2.43
<i>T. saccharolyticum</i> LL1049	High ethanol production	1.63 ± 0.30	11.13 ± 1.35	0.66 ± 1.97	12.70 ± 2.18
<i>T. saccharolyticum</i> LL1040	High ethanol production	0.07 ± 0.55	5.03 ± 2.05	0.01 ± 1.34	12.96 ± 4.54

^a Activity is expressed in units per milligram of protein (see Materials and Methods).

^b Error represents 1 standard deviation ($n = 4$ to 8).

TABLE 4 Apparent K_m and k_{cat} values of purified *C. thermocellum* wild-type and LL350 AdhE proteins

<i>C. thermocellum</i> strain ^a (characteristic) and enzyme	Substrate	K_m (mM)	k_{cat} (S ⁻¹)	k_{cat}/K_m (S ⁻¹ M ⁻¹)
LL1004 (wild type)				
ALDH	Acetyl-CoA	0.0084 ± 0.0002 ^e	280 ± 2	3.3E + 07
	NADH	0.052 ± 0.003	150 ± 3	3.0E + 06
ADH	Acetaldehyde	1.6 ± 0.05	240 ± 4	1.5E + 05
	NADH	0.088 ± 0.006	240 ± 6	2.7E + 06
LL350 (moderate ethanol production)				
ALDH	Acetyl-CoA	0.0042 ± 0.0004 ^d	230 ± 2 ^f	5.4E + 07
	NADH	0.026 ± 0.0002 ^d	62 ± 0.1 ^f	2.4E + 06 ^d
ADH	Acetaldehyde ^b	1.4 ± 0.05	220 ± 2 ^d	1.5E + 05
	Acetaldehyde ^c	1.4 ± 0.04	210 ± 3 ^d	1.5E + 05
	NADH	0.17 ± 0.01 ^d	220 ± 5	1.3E + 06 ^d
	NADPH	0.075 ± 0.01	280 ± 7	3.7E + 06

^a Source of AdhE, which was expressed in *E. coli* and affinity purified.

^b Measurements were done with NADH as a cofactor.

^c Measurements were done with NADPH as a cofactor.

^d Compared to value obtained with wild-type AdhE, two-tailed *P* value of <0.05.

^e Error represents 1 standard error, at a confidence level of 0.95 (*n* = 10 to 16, depending on the sample).

^f Compared to value obtained with wild-type AdhE, two-tailed *P* value of <0.01.

Homology modeling and molecular dynamics. The homology models corresponding to the ADH domains of the AdhE proteins from LL1004, LL346, LL350, LL1025, LL1040, and LL1049 were constructed with the bioinformatics toolkit SWISS-MODEL (Swiss Institute of Bioinformatics). The recent 2.5 Å resolution X-ray structure of the ADH of *Geobacillus thermoglucosidarius* (3ZDR) (12) and 1.3 Å resolution X-ray structure of the ADH from *Thermotoga maritima* (1O2D) (29) were used as templates for their high level of homology and the presence of NADP cofactor and iron ion, respectively. The resulting structures were inspected for proper phi/psi angles. All resulting structures were submitted to molecular dynamics simulations with the program CHARMM with the CHARMM 36 force field and the TIP3P water model (30). The systems were generated via the CHARMM-GUI web server (31), and the parameters for NADP were generated by ParamChem. The structures were initially minimized *in vacuo* with the steepest descent for 1,000 steps and then solvated in a cubic water box with a minimum of 10 Å from the edge of the box; sodium cations were added to neutralize the system. The resulting systems were minimized by using the steepest descent for 1,000 steps, followed by Newton-Raphson minimization for 100 steps. They were then submitted to 1 ns of equilibration in the NPT ensemble at 298 K and 10⁵ Pa, followed by 10 ns of simulation in the NVT ensemble with an integration time step of 2 fs. All simulations were conducted in duplicate with different starting seeds and analyzed with carma (32).

Nucleotide sequence accession numbers. The accession numbers of the *adhE* genes of strains LL1004, LL346, LL350, LL1025, LL1040, and LL1049 are KR632757, KR632758, KR632759, KR632761, KR632760, and KR632762, respectively.

RESULTS

Cofactor specificity of wild-type and mutant AdhE. ALDH and ADH activities were determined in cell extracts of *C. thermocellum* and *T. saccharolyticum* strains, as well as in the affinity-purified AdhE expressed in *E. coli*. In purified preparations of AdhE, gel densitometry results showed that the proteins were all >70% pure (see Table S5 in the supplemental material). Furthermore, negative *E. coli* controls all showed <0.4 U/mg specific activity for ALDH and ADH (see Table S3 in the supplemental material), indicating that the small amount of contaminating protein observed on the gel did not substantially interfere with ADH or ALDH activity measurements. With respect to cofactor prefer-

ence, the cell extracts of the *T. saccharolyticum* high ethanol producers (LL1040, LL1049) has changed their ADH and ALDH cofactor specificity to mostly NADPH linked, compared to mostly NADH linked in the wild type (LL1025) (Table 2). The difference between NADH- and NADPH-linked activities was significant (*P* < 0.05) for all three strains, except for ADH activity in LL1049. Cell extracts from wild-type (LL1004) and ethanol-tolerant (LL346) *C. thermocellum* strains both showed a greater preference for NADH as a cofactor, but the preference was statistically significant for the wild-type strain and nonsignificant for the ethanol-tolerant strain. The *C. thermocellum* moderate ethanol producer (LL350) had significantly increased NADPH-linked ADH activity while maintaining significant NADH linkage in ALDH activity. The results for affinity-purified AdhE enzymes (Table 3) also showed higher NADPH-linked AdhE activity in evolved strains. The purified AdhE enzymes were all significantly linked to either NADH or NADPH (*P* < 0.05), with the exception of LL350 AdhE, where, as in cell extracts, NADPH-linked ADH activity increased to an amount comparable to that of NADH-linked ADH activity. In all cases, the change in cofactor specificity for NADPH was much more complete in *T. saccharolyticum* AdhE than in *C. thermocellum* AdhE (Table 3). Additionally, strains exhibiting this increase in NADPH-linked cofactor specificity in AdhE also generally showed greater ethanol production than their parent strains (Table 2 and 3).

Because the Asp-494-Gly (D494G) mutation (22) in AdhE of the *C. thermocellum* moderate ethanol producer (LL350) enabled the enzyme to use both NADH and NADPH as cofactors, the apparent k_{cat} and K_m values were measured with purified protein from LL350 and wild-type *C. thermocellum* expressed in *E. coli* (Table 4). Unpaired *t* tests were conducted to compare the kinetic parameters of wild-type AdhE and the D494G mutant form. In terms of K_m , k_{cat} , and catalytic efficiency (k_{cat}/K_m), the newly acquired NADPH-linked activity in the D494G mutant form was not significantly different from the NADH-linked ADH activity in the wild-type protein (*P* > 0.05). For NADH-linked activity, however, a significantly lower (*P* < 0.05) catalytic efficiency was ob-

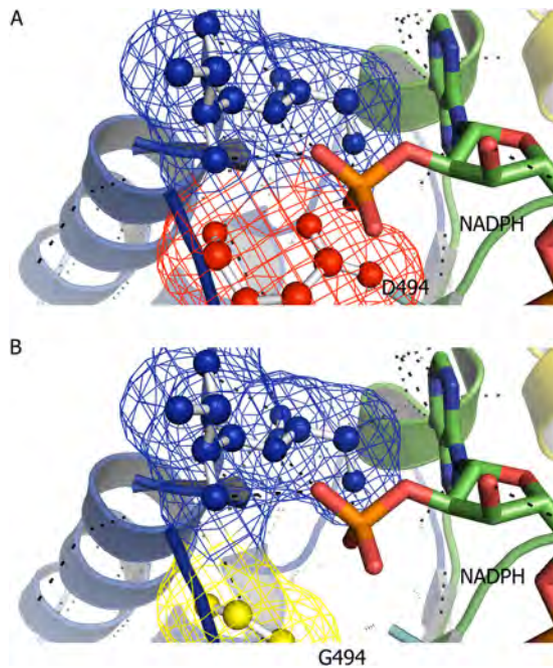


FIG 2 Homology modeling and docking analysis of the phosphate in NADPH interacting with *C. thermocellum* wild-type AdhE (A) and the D494G mutant form (B). The dotted lines represent hydrogen bonds. The red residue is D494, the yellow residue is G494, and the blue residues are N495 and F496.

served for NADH in the D494G mutant protein than in the wild type.

Product inhibition [ethanol or NAD(P)^+] of purified AdhE proteins from *C. thermocellum* and *T. saccharolyticum* was measured (see Table S8 in the supplemental material). AdhE of the *C. thermocellum* ethanol-tolerant strain (LL346) was significantly different from other AdhE proteins in both ethanol and NAD(P)^+ inhibition. It retained 98% of its ADH activity and 92% of its ALDH activity in the presence of 2.35 mM NAD^+ , while the other five AdhE proteins, on average, retained only 30% of their ADH activity and 33% of their ALDH activity. Interestingly, in the presence of 1 M ethanol, LL346 AdhE showed a 2-fold increase in ADH activity, while the other five AdhE proteins, on average, retained only 40% of their ADH activity.

Effects of AdhE mutations on ethanol production. The physiological effects of two selected point mutations were investigated by reintroducing those mutations into either *C. thermocellum* or *T. saccharolyticum*. For *C. thermocellum*, the D494G mutation (22) was chosen. This mutation could not be introduced directly into the wild-type strain (because of limits of existing genetic tools), so instead, *adhE* was deleted (strain LL1111) and replaced with D494G mutant *adhE* (strain LL1161). A control strain (LL1160) was made by the reintroducing wild-type *adhE* into strain LL1111. Fermentation of cellobiose at 5 g/liter resulted in ethanol yields of 0.14 g/g of cellobiose for strain LL1160 and 0.24 g/g of cellobiose for strain LL1161, a 1.7-fold increase. This increase is larger than the 1.4-fold increase in ethanol yield over that of wild-type *C. thermocellum* in moderate ethanol producer LL350, which has the D494G AdhE mutation but also other genetic modifications.

For *T. saccharolyticum*, the AdhE G544D mutation (23) was

chosen. In this organism, the mutation could be introduced directly into the wild-type strain, although a kanamycin antibiotic resistance marker (*kan*) had to be added downstream of *adhE*. The resulting strain was LL1194. A control strain (LL1193) was made by inserting only the *kan* marker downstream of *adhE*. Fermentation of cellobiose at 5 g/liter resulted in ethanol production of 0.21 g/liter for strain LL1193 and 0.32 g/liter for strain LL1194, a 1.5-fold increase. This increase is comparable to the 1.7-fold increase in ethanol production from wild-type *T. saccharolyticum* to high ethanol producer LL1049, which has the G544D AdhE mutation but also other genetic modifications.

AdhE protein structure prediction. To understand the impact of mutations on cofactor specificity, we performed homology modeling and docking. The average structure of the ADH domains from the wild-type and D494G mutant forms of *C. thermocellum* AdhE were compared to identify potential explanations for the switch in cofactor specificity (Fig. 2). In wild-type *C. thermocellum* AdhE, Asp-494 interferes with the 2'-phosphate group of NADPH because of electrostatic repulsion (both are negatively charged) and steric hindrance. Molecular dynamics simulation was conducted to compare the average structures of the six different ADH domains (Fig. 3), including the previously mentioned D494G mutant form, to evaluate if the observations from homology modeling and docking were correct. The conformation of NADPH in the binding pocket of the ADH domain varied in the AdhE mutants. In the case of *C. thermocellum*, NADPH behaves similarly in wild-type *C. thermocellum* (LL1004) AdhE and ethanol-tolerant *C. thermocellum* (LL346) AdhE, where the 2'-phosphate group of NADPH does not have access to the binding pocket (Fig. 3). In the *C. thermocellum* moderate ethanol producer (LL350) AdhE protein, the D494G mutation changed NADPH binding significantly, as mentioned above, allowing the 2'-phosphate group of NADPH access to the binding pocket. A similar trend was observed in the case of *T. saccharolyticum* AdhE, where the mutations in the high ethanol producers LL1049 and LL1040 seem to change the conformation of NADPH in the binding pocket, allowing NADPH to bind.

DISCUSSION

Primary structure of AdhE. The ALDH and ADH domains of AdhE are highly conserved and connected by a linker sequence. There is a disagreement in the literature on the number of NADH binding sites in AdhE. Some studies predict a single NADH binding site located within or near the linker region of AdhE (13, 33–37), suggesting that the ALDH and ADH domains share one nicotinamide binding site. Other studies have predicted an additional NADH binding site in the ALDH domain (19, 28, 38, 39). Fungal AdhE enzymes have been shown to have three putative NADH binding sites (18). In our analysis, we focused on glycine-rich regions and relied on structural information from our homology models or closely related structural homologs. In both the *C. thermocellum* and *T. saccharolyticum* AdhE proteins, we found two strong NADH binding sites (Fig. 1A) and an additional putative nucleotide binding region with a GXGXXG motif in the linker region between the ALDH and ADH domains, which has been reported in previous studies as a potential recognition locus (13, 18, 19, 28, 33–39). This putative binding region within the linker is almost identical to one identified in another iron-dependent ADH from *E. coli* (40). In this study, the glycine at the center of the locus was mutated but resulted in only a marginal loss of NAD^+ bind-

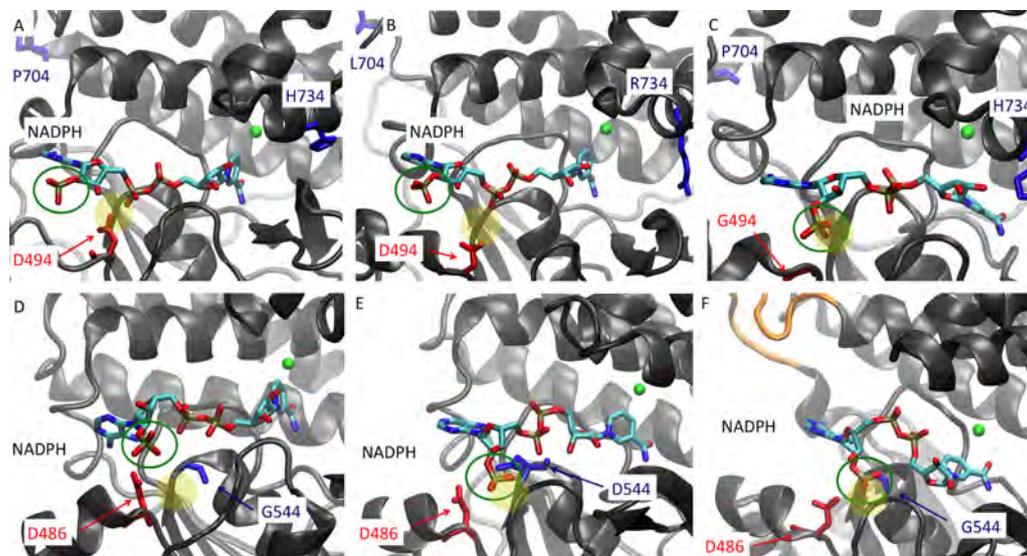


FIG 3 Average structure of the ADH domains of AdhE from *C. thermocellum* wild-type LL1004 (A), the ethanol-tolerant LL346 strain (B), moderate ethanol producer LL350 (C), *T. saccharolyticum* wild-type LL1025 (D), high ethanol producer LL1049 (E), and high ethanol producer LL1040 (F). The amino acids of interest are shown in blue and red; the NADPH cofactor is shown color coded by elements, with its 2'-phosphate group highlighted (green open circle); and the iron ions (green) are also shown. Additionally, the 39-bp insertion in the high ethanol producer LL1040 is shown in orange (F). The yellow-filled circle represents the binding pocket where the additional 2'-phosphate of NADPH is commonly found in NADPH-dependent AdhE proteins. The locations of D494 and D486 are usually the recognition sites for NADH and do not allow the 2'-phosphate group of NADPH (green circle) to access the preferred binding pocket (yellow circle). When the green open circle and the yellow filled circle overlap, that indicates that the NADPH molecule is able to access its preferred binding pocket. This is present in panels C, E, and F but not in the other panels. Panels C, E, and F correspond to enzymes that can use NADPH as a cofactor. Note that NADPH was used for modeling purposes and does not reflect the actual cofactor specificity of the enzymes but rather was used to explain the observed levels of affinity of the enzymes for NADPH.

ing. However, mutations in the other glycine-rich locus with the motif GGG located in the ALDH domain resulted in complete loss of NAD^+ binding (40), indicating that the GGG motif is important in NAD^+ binding. The GXGXXG motif located in the linker is conserved in several AdhE enzymes but does not seem to contribute to nucleotide binding directly; however, it might be important in nucleotide channeling or recognition before entering the binding pocket. The NADH binding site in the ALDH domain appears to be a combination of a conventionally accepted binding motif (GXGXXG) and another glycine-rich helix turn (Fig. 1B). The NADH binding site in the ALDH domain has also been suggested to have acetyl-CoA binding abilities (28). We see a high level of conservation of both strong binding sites across different organisms (Fig. 1B and C). The prediction of two binding sites (one in each domain) agrees with our observation that D494G mutant AdhE gained NADPH specificity for ADH activity but not for ALDH activity. If D494G mutant AdhE shared a single NADH binding site in the linker region, then one would expect to find NADPH cofactor specificity in ALDH activity as well.

Effect of AdhE cofactor specificity on ethanol production.

Thus far, most of the bifunctional AdhE enzymes investigated are NADH linked; however, there are some exceptions. *Thermoanaerobacter mathranii* AdhE showed a small amount of NADPH-linked activity in addition to NADH-linked activity for both ALDH and ADH (37), and *Thermoanaerobacter ethanolicus* JW200 AdhE showed NADH-linked ALDH activity and small amounts of NADPH-linked ADH activity (36). In all of the *T. saccharolyticum* strains investigated in this study, higher ethanol production was associated with an increase in NADPH specificity and a decrease in NADH specificity for both ADH and ALDH

activities (Tables 2 and 3). In *C. thermocellum*, this association is not as consistent; although NADPH-linked ADH activity significantly increased, NADH-linked ADH and ALDH activities were maintained at wild-type levels in the moderate ethanol producer LL350 strain (Tables 2 and 3). When mutations that were previously shown to increase NADPH-linked ADH activity were reintroduced into wild-type *C. thermocellum* and *T. saccharolyticum* AdhE, ethanol production increased in the resulting strains (LL1161 and LL1194), showing that these mutations (both of which caused changes in cofactor specificity) are responsible for at least some of the increased ethanol production in the high-ethanol-producing strains. The effect of reintroducing the *adhE* mutations depends somewhat on medium composition. Another study comparing the same mutants found almost no difference in ethanol production (M2202 versus M2203 in Table 3 in reference 23). We suspect that the difference between our results and those of Shaw et al. is due to the presence of large quantities of yeast extract in the medium they used.

The physiological reason for the increase in NADPH-linked activity in strains LL350, LL1040, and LL1049 remains to be elucidated. NADPH is generally thought to be the reducing equivalent for anabolism, whereas NADH is generally thought to be the reducing equivalent in anaerobic catabolism. Apparently, these strains use NADPH for both anabolic and catabolic processes. This may be related to changes in the fluxes of NADH and NADPH generation elsewhere in metabolism. There are several possible sources in *C. thermocellum* and *T. saccharolyticum* that can provide NADPH for ethanol production. The *nfnAB* genes, which are present in both *C. thermocellum* and *T. saccharolyticum*, encode the NfnAB complex that catalyzes the reaction 2NADP^+

+ NADH + ferredoxin_{red}²⁻ + H⁺ → 2NADPH + NAD⁺ + ferredoxin_{ox} (41). Other *T. saccharolyticum* enzymes that generate NADPH for catabolic purposes include the glucose-6-phosphate dehydrogenase and the phosphogluconate dehydrogenase. These *T. saccharolyticum* genes are both highly expressed (42). Although *C. thermocellum* does not have the above two enzymes present in the pentose phosphate cycle, the malic enzyme in *C. thermocellum*, which catalyzes the formation of pyruvate from L-malate and generates NADPH, is very active (26).

Enzymes in the *T. saccharolyticum* ethanol production pathway. Although the *T. saccharolyticum* LL1040 and LL1049 strains are able to produce ethanol at high yield, purified AdhE proteins from these mutant strains showed comparable or lower ADH activity (Table 3). Furthermore, one-way analysis of variance showed that the ADH activity in cell extracts of LL1040 and LL1049 (Table 2) is not significantly different from that in *T. saccharolyticum* adhE deletion strain LL1076 (*P* value 0.56). This suggests that the *T. saccharolyticum* high ethanol producers do not largely rely on the ADH activity from AdhE for ethanol production and that another ADH may be the main ADH in these strains. The cell extract activity measurements in Table 2 suggest that this other ADH is NADPH linked and may have higher ADH activity than AdhE. It has been reported that an NADPH-linked primary ADH, AdhA, is present in the *Thermoanaerobacter* species and may be part of the ethanol production pathway (43, 44). Sequence analysis shows that *T. saccharolyticum* JW/SL-YS485 has a gene (Tsc_2087) encoding an ADH that is 86% identical (at the protein level) to *T. mathranii* and *T. ethanolicus* AdhA. Other reported NADPH-linked ADHs involved in ethanol production include the AdhB enzyme, such as the secondary ADH reported in *T. ethanolicus* 39E (45). However, sequence analysis showed that *T. saccharolyticum* does not possess an adhB gene. Therefore, AdhA may be responsible for the observed NADPH-linked ADH activity in *T. saccharolyticum* cell extracts and also may be important in ethanol production by *T. saccharolyticum* high ethanol production strains LL1040 and LL1049.

Unique characteristics of ethanol-tolerant *C. thermocellum* strain LL346. The mutations introduced into the AdhE protein from the ethanol-tolerant strain of *C. thermocellum*, LL346 [also known as adhE*(EA)], are notably different from the other mutations that we have described thus far with respect to inhibition. It has been reported that small amounts of NAD⁺ and ethanol inhibit ADH activity in cell extracts of *C. thermocellum* (46). High inhibition by NAD(P)⁺ of purified AdhE proteins of *C. thermocellum* was observed (at least 70% of the activity was inhibited), with the exception of LL346, in which inhibition by NAD⁺ was less than 10% (see Table S8 in the supplemental material). Another unexpected property of AdhE from strain LL346 was increased activity in the presence of ethanol. A similar phenomenon has been observed with the *Z. mobilis* ZADH-2 enzyme, which was also stimulated by ethanol (47). The authors proposed ethanol-induced acceleration of NAD⁺ dissociation as a mechanism for the observed activation by ethanol, because nicotinamide dissociation is presumed to be the rate-limiting step in most dehydrogenases.

It has been reported by Brown et al. (21) that mutations in the adhE gene of *C. thermocellum* LL346 (P704L and H734R) are the sole basis for the alcohol tolerance of this mutant. As the mutations coincided with a change from NADH-linked to NADPH-linked ADH activity in cell extracts, they concluded that these

mutations are responsible for a change in cofactor specificity from NADH to NADPH in the ADH part of AdhE. An increase in NADPH-linked ADH activity was observed in the cell extracts of LL346 compared to those of the wild type (Table 2), but in assays done with purified AdhE from LL346, nearly 100% of the activity for both ALDH and ADH was NADH linked (Table 3). This changes the interpretation of the effect of the mutation, and suggests that it reduced enzyme activity instead of changing cofactor specificity. Thus, the small increase in NADPH-linked ADH activity observed in the cell extracts of LL346 may be the result of another enzyme.

AdhE cofactor specificity at the molecular level. Several factors can explain the changes in cofactor specificity described in AdhE of the moderate ethanol producer *C. thermocellum* strain LL350. It is clearly not energetically favorable to accommodate the extra 2'-phosphate group in wild-type *C. thermocellum* AdhE because of the negative charge of Asp-494. This 2'-phosphate group is absent from NADH, which may, in fact, be stabilized by hydrogen bonding interactions with this residue. This evidence suggests that Asp-494 is important in distinguishing nicotinamide cofactors as previously described. As shown in Fig. 2, substitution of glycine for Asp-494 removes the interference between Asp-494 and NADPH, thus enabling the ADH to use both NADH and NADPH as cofactors. The low *K_m* value for NADPH in D494G mutant AdhE (Table 4) agrees with the structural prediction, as it suggests that this mutation resulted in an increase in the affinity of the enzyme for NADPH. Aspartic acid residues have been shown to play an important role in regulating the binding of NADH over NADPH and are potential targets for mutations to change cofactor specificity. For example, the D38N mutation in the NADH recognition motif of an NADH-dependent *Drosophila* ADH allowed the enzyme to use both NADH and NADPH (48). A similar study was conducted with an ADH yielding the same results (40). The positions of these aspartic acids are almost identical to that of D494 in wild-type *C. thermocellum* (LL1004) AdhE.

Regarding LL346, the mutations would likely lead to a loss of enzymatic activity in AdhE. Even though the LL346 mutations H734R and P704L both occurred in the ADH domain, the ALDH activity may also be affected. The H734R mutation has been studied in *E. histolytica* AdhE (also known as EhADH2), where it resulted in reduced ALDH and ADH activities (28). Those results suggested that alterations in the ADH domain, especially within the putative iron binding domain where H734R resides, could affect ALDH domain activity.

Helical assemblies of AdhE proteins named “spirosomes” have been observed in many other organisms (12, 28, 34, 49), as well as in recombinant AdhE following His purification (50). The formation of such structures has been suggested to influence enzyme activity (28). The formation of this quaternary structure offers a potential explanation for how mutations in one domain of AdhE could impact the activity of the other domain.

In wild-type *T. saccharolyticum* AdhE (from strain LL1025), Asp-486 is the equivalent of Asp-494 in *C. thermocellum* AdhE and, as mentioned above, may selectively mediate the binding of NADH over NADPH. The G544D mutation in LL1049 replaces a glycine residue with a charged aspartic acid across from Asp-486, and the 2'-phosphate group of NADPH appears sandwiched between these two amino acid residues (Fig. 3E). There are several hydrogen bonds shared between this phosphate group and the two aspartic acids that could help relieve their overall repulsion based

on their respective charges. In the case of the LL1040 variant, there is a large loop of 13 amino acids introduced in the ADH domain, and given its flexibility and close proximity to the NADH binding site in the linker sequence, it could induce subtle changes in the binding site that would result in the observed cofactor specificity change (Fig. 3F).

Regarding cofactor change in the ALDH domain of the LL1040 and LL1049 mutants, this domain either possesses a mutation far from the NADH binding site (LL1040) or lacks such a mutation (LL1049). It is possible that spiroosome formation (12, 28, 34, 49) not only influences enzyme activity but also affects cofactor specificity; thus, cofactor changes in the ADH domain may cause cofactor changes in the ALDH domain through the formation of such superstructures.

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