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# Engineering Hydrogen Gas Production from Formate in a Hyperthermophile by Heterologous Production of an 18-Subunit Membrane-bound Complex<sup>\*</sup>

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## **Abstract**

Biohydrogen gas has enormous potential as a source of reductant for the microbial production of biofuels, but its low solubility and poor gas mass transfer rates are limiting factors. These limitations could be circumvented by engineering biofuel production in microorganisms that are also capable of generating H<sub>2</sub> from highly soluble chemicals such as formate, which can function as an electron donor. Herein, the model hyperthermophile, *Pyrococcus furiosus*, which grows optimally near 100 °C by fermenting sugars to produce H<sub>2</sub>, has been engineered to also efficiently convert formate to H<sub>2</sub>. Using a bacterial artificial chromosome vector, the 16.9-kb 18-gene cluster encoding the membrane-bound, respiratory formate hydrogen lyase complex of *Thermococcus onnurineus* was inserted into the *P. furiosus* chromosome and expressed as a functional unit. This enabled *P. furiosus* to utilize formate as well as sugars as an H<sub>2</sub> source and to do so at both 80° and 95 °C, near the optimum growth temperature of the donor (*T. onnurineus*) and engineered host (*P. furiosus*), respectively. This accomplishment also demonstrates the versatility of *P. furiosus* for metabolic engineering applications.

**Keywords:** Archaea, Enzymes, Genetics, Metabolic Engineering, Microbiology, Hydrogen, Hyperthermophiles

## Introduction

Hydrogen gas ( $H_2$ ) can be generated from a variety of feedstocks and has great potential as a renewable energy carrier (1, 2). There is currently great interest in engineering microorganisms for efficient  $H_2$  production (3, 4), particularly from abundant one-carbon compound feedstocks such as formate (5). In addition,  $H_2$  is proposed as the energy carrier for converting carbon dioxide into industrial chemicals and liquid biofuels or so-called "electrofuels." Although gas mass transfer and the rapid supply of sparingly soluble  $H_2$  to the site of carbon fixation within a microbe is a major challenge (6), this could be circumvented by the production of biohydrogen from highly soluble  $H_2$  donors such as formate, which simultaneously generates  $CO_2$ . The hyperthermophile *Thermococcus onnurineus* is capable of formate oxidation coupled to  $H_2$  evolution (T). The related organism, *Pyrococcus furiosus*, cannot utilize formate as a source of  $H_2$  (t), but it has many desirable features as a metabolic engineering host for the t1-dependent reduction of t2-dependent reduction of t3-dependent reduction of t4-dependent reduction of t5-dependent reduction of t6-dependent reduction of t

*P. furiosus* and *T. onnurineus* are members of the archaeal order Thermococcales, with optimal growth temperatures ranging from 75 to 100 °C. They grow heterotrophically by the fermentation of sugars or peptides with formation of either  $H_2$  or  $H_2S$ , and most require  $S^0$  as an electron acceptor. A hallmark of this group is the presence of a respiratory membrane-bound [NiFe]hydrogenase (Mbh)<sup>2</sup> complex that is responsible for evolving  $H_2$  as a means for disposing of reductant from fermentation. A very close homolog of Mbh, known as Mbx, is involved in reducing  $S^0$  to  $H_2S$  (8). The Mbh and Mbx complexes each occur in conjunction with a  $Na^+/H^+$  antiporter (Mrp) module, such that  $H_2$  and  $H_2S$  evolution are coupled to the formation of a  $Na^+$  ion gradient that allows energy conservation via  $Na^+$ -dependent ATP synthase (10, 11).

In some Thermococcales species, there are additional modules that function in conjunction with the Mrp-Mbh complexes, such as the formate dehydrogenase (Fdh) of *T. onnurineus*. This Fdh, together with an Mrp-Mbh, forms a multiprotein membrane-bound formate hydrogen lyase (FHL) system that allows oxidation of formate to generate  $H_2$  and  $CO_2$ , where the  $CO_2$  is predominantly bicarbonate ( $\mathcal{I}$ ). The standard reduction potentials of the formate/bicarbonate and  $H_2/H^+$  couples are very similar, but the thermodynamics of the FHL reaction become favorable ( $\Delta G = -8$  to -20 kJ mol<sup>-1</sup>) at high temperature, high formate concentrations and low partial pressures of  $H_2$  ( $\mathcal{I}$ ). Thus, in *T. onnurineus*, cell growth can be supported by formate-driven ATP synthesis. *T. onnurineus* contains three different Fdh-containing gene clusters, two of which also encode Mbh and Mrp modules, and it has been shown that only one of these (Mrp-Mbh-Fdh2) is required for formate-dependent growth and  $H_2$  evolution ( $\mathcal{I}$ ). This FHL complex is encoded by an 18-gene cluster (TON\_1563-1580), which also includes a formate transporter of the FocA formate channel type ( $\mathcal{I}$ 2), although the mechanism of formate uptake is unclear. A schematic representation of the membrane-associated *T. onnurineus* FHL complex is presented in Fig. 1*A*.

The primary goal of this research was to convert *P. furiosus* into a formate-oxidizing, H<sub>2</sub>-evolving microorganism by inserting the 16.9-kb 18-gene FHL operon into its chromosome (Fig. 1B). An efficient genetic system has been developed for *P. furiosus*, the first for a microorganism that can grow at, or even close to, 100 °C (13). The genetically tractable *P. furiosus* strain, COM1, has been used for making gene deletions (14,–16), overproducing its proteins (17, 18), and for metabolic engineering (9, 19). The COM1 strain is remarkably efficient at both DNA uptake and recombination (13, 20, 21), although the factors responsible are not clear (22). It is also not known how large of a DNA fragment can be functionally inserted into the *P. furiosus* chromosome. Herein, we demonstrate chromosomal insertion of a DNA fragment of almost 19 kb for heterologous expression of the *T. onnurineus* FHL operon in *P. furiosus*. As a member of the Thermococcales, *P. furiosus* contains an Mbh-Mrp gene cluster that is used for fermentative H<sub>2</sub> production during growth on sugars (10, 15). Successful engineering of the FHL operon into *P. furiosus* enabled this organism the capacity to utilize both sugars and formate as sources of H<sub>2</sub> at 80° to 95 °C, at or near the optimum growth temperatures of *T. onnurineus* (80 °C) and *P. furiosus* (100 °C).

#### **EXPERIMENTAL PROCEDURES**

*Vector Construction* PCR products of the *mbh1* promoter region (180 b starting immediately upstream of the PF1423 gene start), the *T. omnurineus* FHL operon (TON1563–1580, 16.9 kb), homologous flanking regions targeting a locus termed genome region 5 (between convergent genes PF1232-PF1233, ~0.5 kb each), the *pyrF* pop-out marker cassette (9), and bacterial artificial chromosome (BAC) vector backbone (amplified from pBELOBac-11, obtained from New England Biolabs) were assembled into a single vector, pGL054 (Fig. 2A), using Gibson Assembly (New England Biolabs) (23). pGL054 was sequence-verified.

Strain Construction P. furiosus COM1 was transformed as described previously (13) with pGL054 linearized using the unique PvuI restriction site (positioned between sopA and sopB on the BAC vector backbone). Transformant colonies were cultured anaerobically in defined cellobiose medium (13), genomic DNA was

Engineering Hydrogen Gas Production from Formale in a Hyperthermophile by Heterologous Production of an 18-Subunit Membrane-bound Complex isolated using the ZymoBead TM Genomic DNA kit (Zymo Research), and PCR screens were performed

with primers ~100 b outside the homologous flanking regions used to insert the expression construct into the chromosome. PCR-verified isolates were further purified twice on solid defined cellobiose medium prior to saving glycerol stocks. One of the purified pGL054 transformants was designated MW144, and this strain was used for phenotypic analyses. Strains used and constructed in this study are listed in <u>Table 1</u>.

Growth and Cell Protein Quantitation P. furiosus strains were cultured under strict anaerobic conditions in artificial seawater medium containing per liter:  $1 \times$  base salts (24),  $1 \times$  trace minerals (24),  $0.26 \mu M$  sodium tungstate, 0.25 µg of resazurin, 0.5 g of cysteine, 1 g of sodium bicarbonate, and 1 mm potassium phosphate buffer, with pH adjusted to 6.8 prior to bottling. Medium was adjusted to contain equivalent amounts of tungstate and molybdate because it is unknown whether the cofactor utilized by Fdh contains molybdenum or tungsten Media was aliquoted into serum bottles, and the headspace was replaced with argon after three cycles of vacuum and argon. For growth curves, this medium was supplemented with 0 or 5 g maltose with 0.5 g of casein hydrolysate (USB) and  $1 \times$  vitamin mix per liter (13). Sodium formate was added at a concentration of 50 mm from an anaerobic stock solution. Medium was inoculated to  $\sim 3 \times 10^6$  cells ml<sup>-1</sup>. and cultures were incubated at 98 °C or 80 °C with shaking. For extract preparation, growth medium was supplemented with 5 g of maltose and 5 g of yeast extract per liter, and cultures were incubated at 80 °C with stirring. When necessary, cell growth was monitored by cell counts using a Petroff-Hausser counting chamber. Cell protein was quantified from 1-ml culture samples using the Bradford protein assay kit (Bio-Rad). Briefly, cells were harvested by centrifugation from 1-ml culture samples and lysed by osmotic shock in an equal volume of water, with vortexing and one freeze-thaw cycle. Lysate was centrifuged at 10,000 × g for 1 min to pellet insoluble cell debris prior to quantitation of soluble cell protein.

Cell-free Extract Preparation and Enzyme Assays Cell-free extracts of P. furiosus cell pellets were prepared as follows using strict anaerobic conditions in an anaerobic chamber (Coy Laboratory Products). Cells were suspended in 50 mm MOPS, pH 7.5 (3 ml of buffer per gram of cells) and lysed by osmotic shock and sonication (Qsonica model Q55, 1 min at amplitude 30). To prepare membrane extracts, the cell-free extract was centrifuged at  $100,000 \times g$  for 1 h. The resulting pellet was suspended in 9 ml of buffer and centrifuged again, and the pellet was suspended in 0.5 ml of buffer and stored at 4 °C in stoppered glass vials until assayed. Formate hydrogen lyase activity was measured by the production of  $H_2$  from formate. A buffer (50 mm MOPS, pH 7.5, 20 mm NaCl, 2 mm MgCl<sub>2</sub>) containing 25 mm sodium formate was preheated to 80 °C, and the reaction was initiated by the addition of extracts ( $\sim$ 0.5 mg ml $^{-1}$ ), and gas samples were analyzed by gas chromatography (Shimadzu GC8A with TCD detector, oven 70 °C, injector/detector 120 °C, Alltech Molecular Sieve column 5A 80/100). Membrane bound hydrogenase (Mrp-Mbh) activity was measured by the production of  $H_2$  from pyruvate via reduced ferredoxin (regenerated by pyruvate ferredoxin oxidoreductase, POR), and total hydrogenase activity was measured using sodium dithionite with methyl viologen ( $\underline{10}$ ). Care was taken to maintain strict anaerobic conditions during extract preparation and enzyme assays.

*H*<sub>2</sub> *Quantitation* H<sub>2</sub> was measured by sampling the headspace of closed bottle cultures with a pressure-lock syringe. Samples from identical bottles of medium (without cells) containing known amounts of H<sub>2</sub> were used as standards. H<sub>2</sub> content from headspace samples was analyzed by gas chromatography (see above). We assumed H<sub>2</sub> solubility in the liquid phase as negligible; therefore, H<sub>2</sub> production is expressed as moles produced per liquid phase, using the ideal gas law (assuming 1 mole of gas at 25 °C and 1 atmosphere equals 24.5 liters).

Formate Quantitation Formate was quantified via HPLC either by derivatization with 2,4-dibromoacetophenone ( $\underline{25}$ ) or direct analysis on an Aminex 87H column (Bio-Rad). For derivatization, spent media samples of 20  $\mu$ l were diluted 5- to 10-fold with water, and  $\mu$ H was adjusted to  $\sim$ 9. Subsequently 100

μl acetonitrile, 200 μl of 50 mm 2,4-dibromoacetophenone (in acetonitrile), and 50 μl of 1 μl 15-crown-5 ether (in acetonitrile) were added, the mixture was incubated for 45 min at 80 °C, and 10-μl aliquots were analyzed by HPLC (Agilent 1260 Infinity; Poroshell 120 EC-C18 column; solvents, 0.05% (v/v) trifluoroacetic acid and acetonitrile; gradient, 90/10 to 40/60 in 8 min at 2 ml min<sup>-1</sup>). The Aminex 87H column was run with an isocratic mobile phase of 5 mm  $H_2SO_4$  for 30 min, and organic acids were detected by UV absorbance at 210 nm.

RNA Extraction and Quantitative RT-PCR RNA was extracted from 10 ml samples of culture using a phenol:chloroform extraction method as previously described (26). Genomic DNA was digested using TURBO DNase (Ambion). Synthesis of cDNA was performed with 1  $\mu$ g of purified RNA using the Affinity Script QPCR cDNA synthesis kit (Agilent). The Brilliant II SYBR® Green QPCR Master Mix (Agilent) was used for quantitative RT-PCR experiments with primers designed to amplify a  $\sim$ 150 b product within the target gene: PF0971 (POR $\gamma$  gene), PF1423 (mbh1), TON1563, TON1567, TON1573, TON1580.

## **RESULTS**

Insertion of the T. onnurineus FHL Operon into the P. furiosus Chromosome The FHL cluster was assumed to be a single operon as all but one of its intergenic spaces are less than 12 bp in size (the exception is 42 bp). The native promoter of FHL was replaced with that of the P. furiosus Mbh operon ( $P_{mbhl}$ ), the transcription of which is activated by the SurR regulator during growth in the absence of  $S^0$ , thereby allowing Mbh to catalyze  $H_2$  evolution during sugar fermentation (27, 28). A BAC vector was used to facilitate cloning of the construct for chromosomal insertion of the FHL operon (Fig. 2A). Insertion of the expression construct was targeted to a region of the P. furiosus chromosome (between convergent genes PF1232-PF1233) having little to no transcriptional activity as determined by analysis of tiling array data (29). Using 0.5-kb homologous recombination regions, the resulting  $\sim 19$ -kb fragment of DNA containing the FHL operon along with the pyrF selectable marker was inserted into the chromosome in one transformation event, generating the strain MW144 (Fig. 2B).

In Vitro Evaluation of FHL Complex Activity To examine the functionality of the T. onnurineus FHL system in P. *furiosus*, strain MW144 was grown on the disaccharide maltose in the absence of  $S^0$  to activate expression of genes controlled by the *mbh1* promoter, which included both the FHL and Mbh operons. Although P. furiosus grows optimally near 100 °C, the MW144 strain was grown at 80 °C, the optimal growth temperature of T. onnurineus, as our previous work has demonstrated that heterologously-produced enzymes in P. furiosus have the highest specific activities when produced near the optimum growth temperature of their organism of origin (9). Quantitative RT-PCR indicated that expression of the FHL operon in MW144 was at or above the level of *mbh1* gene expression, and similar to that of the major sugar metabolism enzyme pyruvate ferredoxin oxidoreductase (POR), which generates the reduced ferredoxin that is oxidized by P. furiosus Mbh to evolve H<sub>2</sub> (Fig. 3A). Furthermore, formate-dependent H<sub>2</sub> evolution activity  $(0.3 \pm 0.02 \text{ units})$ mg<sup>-1</sup>) was present in membrane preparations of MW144 cells but not in the *P. furiosus* parental control strain MW004 (<0.01 unit mg<sup>-1</sup>). However, both MW144 and control strains exhibited comparable pyruvate-dependent H<sub>2</sub> evolving activity, which is a measure of the activity of POR and the Mbh complex, but not of the FHL complex (Fig. 3B). In contrast, total hydrogenase activity, as measured using the artificial electron donor dithionite-reduced methyl viologen, was almost 2-fold higher in MW144 membrane preparations compared with MW004 (Fig. 3B). Taken together, these data indicate that the T. onnurineus FHL complex neither replaces nor reduces the activity of the native Mbh, and that in contrast to Mbh, the FHL complex does not efficiently use reduced ferredoxin as an electron donor. Hence, the MW144 strain has twice the Mbh activity (P. furiosus Mbh plus T. onnurineus FHL) but similar pyruvate-dependent ferredoxin-linked Mbh activity (Mbh only) as the parent strain.

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Analysis of in Vivo H<sub>2</sub> Production from Formate To determine the physiological effects of expression of the T. onnurineus FHL complex in P. furiosus, strain MW144 and the control strain MW004 were grown on maltose at 80 °C in the presence and absence of 50 mm formate. According to previously reported work, the doubling time of wild type P. furiosus increases by ~2-fold at 80 °C compared with 100 °C (~80 min versus  $\sim 40$  min, respectively) (30). Both strains grew similarly with and without formate, reaching stationary phase after  $\sim 20$  h of growth (as measured by soluble cell protein; Fig. 4A). As can be seen in Fig. 4B, compared with the control strain and no formate conditions, MW144 grown in the presence of formate produced almost twice as much H<sub>2</sub> after 20 h (37 versus 22 mm), reaching a maximum of 62 mm H<sub>2</sub> by 32 h (although by 54 h, high gas pressures caused difficulty in accurate headspace sampling of MW144 with formate). Additionally, MW144 consumed formate as shown by the decrease in the measured concentration of formate in the culture medium from 50 mm to <20 mm after 54 h (Fig. 4C). These data clearly show that the FHL complex is functionally expressed in P. furiosus and is able to efficiently oxidize formate with concomitant H<sub>2</sub> evolution. Interestingly, even though the optimal growth temperature of *T. onnurineus* is 80 °C, the FHL complex was still produced and active in P. furiosus at 95 °C. After 12 h of growth at 95 °C ( Fig. 4E), MW144 produced >2-fold more  $H_2$  in the presence of formate rather than in its absence (28 mm versus 16 mm; Fig. 4F) and consumed a corresponding amount of formate ( $\sim$ 14 mm; Fig. 4G). The maximum rate of H<sub>2</sub> production for MW144 grown with formate was the same at 95 and 80 °C (4.2 mmol H<sub>2</sub> liter<sup>-1</sup> h<sup>-1</sup>) and was at least 2-fold higher than growth without formate.

*P. furiosus* produces acetate during growth, causing a decrease in growth medium pH (to near pH 4); however, the pH medium remained near neutral for MW144 grown with formate (Fig. 4, D and H). The drop in growth medium pH for the control strain and MW144 in the absence of formate caused a decrease in soluble cell protein (presumably due to protein aggregation resulting from low intracellular pH) and a subsequent loss in cell viability, as measured by subculturing exponential and stationary phase cells and monitoring growth (data not shown). The pH stabilizing effect of the T. *onnurineus* FHL complex in P. *furiosus* is akin to that of the analogous FHL system found in *Escherichia coli* and related microorganisms (31). The E. *coli* FHL is important for cell survival under anaerobic acid stress conditions whereby FHL increases intracellular pH by converting endogenously produced formate to  $H_2$  and  $CO_2$  ( $HCOO^- + H^+ \rightarrow CO_2 + H_2$ ).

In *T. omnurineus*, formate oxidation is coupled to ATP generation via ion pumping (see Fig. 1*A*), and there is evidence that it is also assimilated into cellular carbon (32). In the absence of S<sup>0</sup>, *T. omnurineus* displays no growth on peptides (supplied as 0.5–1 g of yeast extract per liter); however, cells do grow when formate is supplied (7). *P. furiosus* also shows very poor growth on peptides (without S<sup>0</sup>), although unlike *T. omnurineus*, it can utilize the sugars found in yeast extract (24). To determine whether the FHL complex could supply energy to *P. furiosus* via formate oxidation, the MW144 strain was grown at 80 °C solely on peptides (supplied as 0.5 g of tryptone per liter). Cell growth was similarly poor for both the MW144 and control *P. furiosus* strains grown with and without formate, indicating MW144 could not use formate as an energy source (cell densities of  $\sim 5 \times 10^7$  cells ml<sup>-1</sup> or cell protein of 10 µg ml<sup>-1</sup> were obtained, Fig. 5*A*). Nevertheless, although MW144 did not gain energy from formate oxidation, the FHL complex was highly active, with MW144 producing  $\sim 6$ -fold more H<sub>2</sub> (24 *versus* 4 mm, Fig. 5*B*) and consuming a corresponding amount of formate (12 mm, Fig. 5*C*). Although the formate-dependent H<sub>2</sub> production activity of the FHL complex is similar in both the native organism and *P. furiosus*, the energy-conserving feature observed in *T. omnurineus* must result from other factors distinct from the FHL operon but functioning in combination with the FHL complex.

#### DISCUSSION

The T. onnurineus FHL complex in P. furiosus is a self-contained unit that functions independently of

cellular metabolism when formate is present, displaying close to stoichiometric conversion of formate to  $H_2$ . Moreover, the maximum rate (4.2 mmol  $H_2$  liter<sup>-1</sup> h<sup>-1</sup>) and amount (~45 mmol  $H_2$  liter<sup>-1</sup>) of  $H_2$  produced by recombinant *P. furiosus* strain MW144 after 24 h (in the presence of maltose, Fig. 4B) is comparable with that reported for *T. onnurineus* (3.8 and ~38, respectively) (5), although the rate and amount of  $H_2$  produced are at least 3-fold lower than *T. onnurineus* when MW144 is grown with formate on peptide-containing medium (without maltose). When maltose was supplied in the *P. furiosus* growth medium, the mole ratio of  $H_2$  evolved to formate utilized was not stoichiometric because sugar fermentation also leads to  $H_2$  production. The ratio of excess  $H_2$  produced by MW144 when formate is present compared with the amount of formate utilized ranges from 1 to 1.5 during growth (with or without maltose), which is close to the theoretical rate of one mole of  $H_2$  produced per mole of formate consumed.

The functionality of the engineered FHL complex in P. furiosus therefore appears to be very similar to that of T. onnurineus for production of  $H_2$  from formate. However, P. furiosus has the advantage over T. onnurineus in that it can also generate  $H_2$  by sugar fermentation. Moreover, this  $H_2$  production occurs by a completely independent pathway (via P. furiosus Mbh) that does not interfere with formate to  $H_2$  conversion (via the FHL Mbh). Thus, the engineered P. furiosus strain MW144 has the unique property of being able to independently convert both sugars and formate to  $H_2$  at temperatures ranging from 80 to near  $100 \, ^{\circ}$ C. Moreover, this was achieved by the stable insertion of a large DNA element into the P. furiosus chromosome via use of a BAC vector. Indeed, the ability to recombine almost 20 kb of DNA into the genome in a single step with relative ease is a remarkable feature of the P. furiosus genetic system and rivals technologies available for chromosomal integration of foreign DNA in model microorganisms such as E. coli (33, 34). This new genetic tool will enable sophisticated genetic engineering of heterologous metabolic pathways in this model hyperthermophile. Furthermore, enabling P. furiosus with the capacity to use formate in place of exogenously supplied  $H_2$  gas significantly improves its prospects for serving as an effective metabolic engineering host for chemical and electrofuel production (6, 9).

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<sup>2</sup>The abbreviations used are:

Mbh membrane-bound hydrogenase
Mrp Na<sup>+</sup>/H<sup>+</sup> antiporter
Fdh formate dehydrogenase
FHL formate hydrogen lyase
BAC bacterial artificial chromosome
POR pyruvate ferredoxin oxidoreductase.

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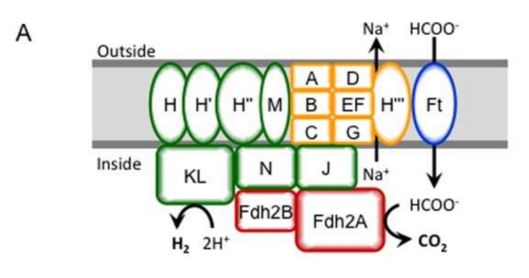
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# Figures and Tables

## FIGURE 1.





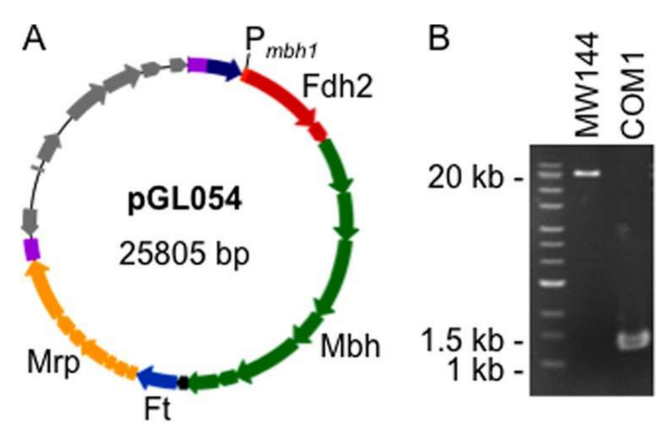
The *T. onnurineus* FHL complex and gene cluster. *A*, a schematic representation of the *T. onnurineus* FHL complex (encoded by TON\_1563–1580) based on operon structure and homology with *P. furiosus* Mrp-Mbh, showing subunits of formate dehydrogenase (Fdh2) in *red*, membrane-bound hydrogenase (*Mbh*) in *green*, formate transporter (*Ft*) in *blue*, and Na<sup>+</sup>/H<sup>+</sup> transporter (*Mrp*) in *yellow*. The hypothetical protein encoded by TON\_1572 is not shown. *B*, the TON\_1563–1580 gene cluster (Fdh2, TON\_1563–64, *red*; Mbh, TON\_1565–71, *green*; hypothetical gene, TON\_1572, *black*; formate transporter, TON\_1573, *blue*; Mrp, TON\_1574–80, *yellow*).

## TABLE 1

Strains used and constructed in this study

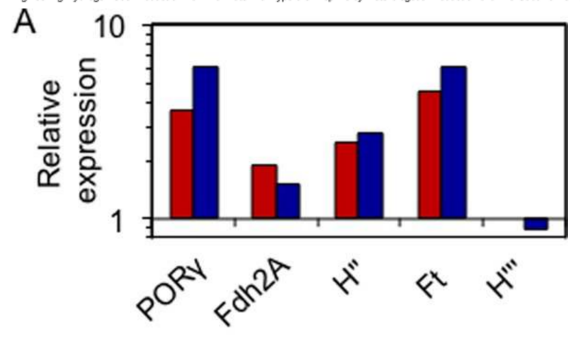
Strain	Parent	Description	Ref.
COM1	DSM 3638	ΔpyrF	<u>13</u>
MW144	COM1	$\Delta pyrF \mathrm{P}_{gdh}pyrF \mathrm{P}_{mbh1} (\mathrm{TON1563\text{-}TON1580})$	This study
MW004	COM1	$\Delta pyrF$ :. $pyrF$	<u>16</u>

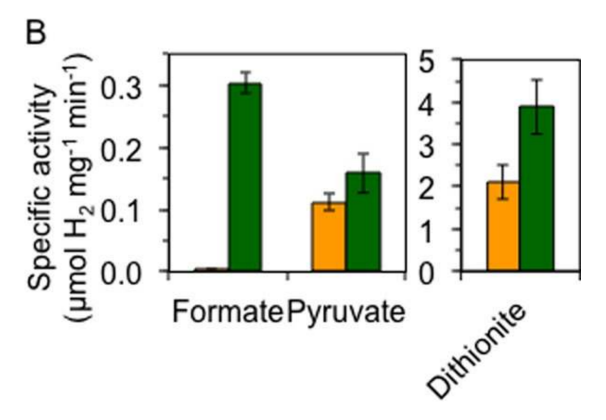
## FIGURE 2.



Insertion of the T. onnurineus FHL gene cluster into the P. furiosus chromosome. A, the BAC-based vector pGL054 containing the FHL operon (with genes color-coded according to  $\underline{\text{Fig. 1}}$ ) under the control of the mbh1 promoter  $(P_{mbh1}, P_{mbh1}, P_{$ orange), with the pyrF marker cassette (indigo) and 5' and 3' 0.5-kb homologous recombination regions (purple) used for targeted insertion into the P. furiosus chromosome. The BAC vector backbone features are shown in gray (from left to right: cat marker, oriS, repE, sopA, sopB, sopC, and cos). B, PCR confirmation with genomic DNA of MW144 versus COM1 parent with primers amplifying from ~100 b outside each homologous flanking region of the target insertion locus.

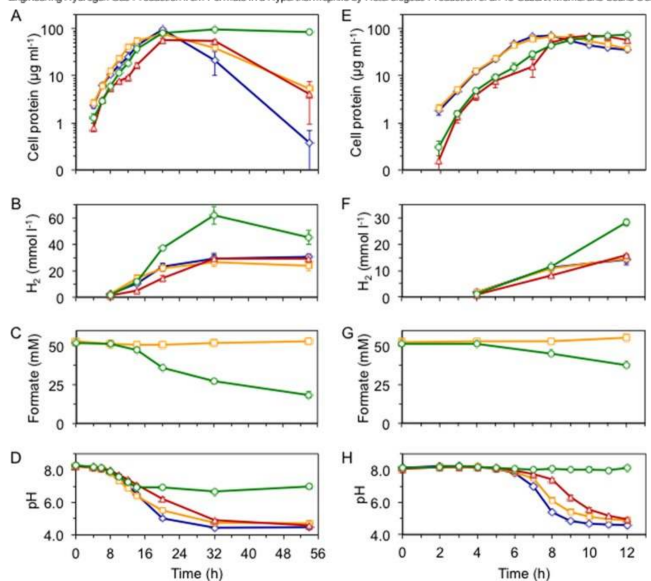
# FIGURE 3.





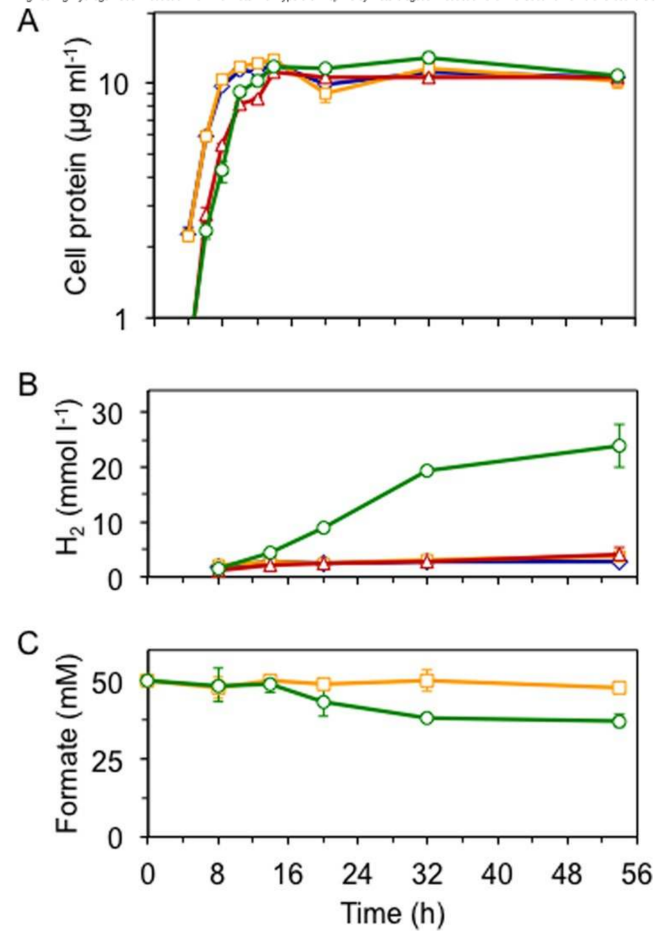
The T. onnurineus FHL complex is actively expressed in P. furiosus. A, quantitative RT-PCR expression of select FHL genes in MW144, relative to mbh1 expression, at both 98 °C (red) and 80 °C (blue). Relative expression of the P. furiosus PORγ gene is shown for comparison. B, specific activities from membrane extracts of MW004 (yellow) and MW144 (green) using the indicated electron donor. Error bars represent S.D. (n = 2).

## FIGURE 4.



The *T. onnurineus* FHL complex is active *in vivo* in *P. furiosus*. Growth (as measured by soluble cell protein, A and E), H<sub>2</sub> produced per liter of culture (B and F), formate in spent medium (C and G), and culture pH (D and H) of MW004 cultured in the absence (*blue diamonds*) or presence (*yellow squares*) of 50 mM formate compared with MW144 in the absence (*red triangles*) or presence (*green circles*) of 50 mM formate, at 80 °C (A–D) or 95 °C (E–H) in medium supplemented with 5 g of maltose, 0.5 g of tryptone, and 1× vitamin mixture per liter. *Error bars* represent S.D. (n = 3).

FIGURE 5.



Formate oxidation and H<sub>2</sub> production function independently from primary metabolism. Growth (as measured by soluble cell protein, A), H<sub>2</sub> produced per liter of culture (B), formate in spent medium (C) of MW004 cultured in the

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absence (blue diamonds) or presence (yellow squares) of 50 mm formate compared with MW144 in the absence (red triangles) or presence (green circles) of 50 mm formate, at 80 °C in medium supplemented with 0.5 g of tryptone and 1× vitamin mixture per liter. Error bars represent S.D. (n = 3).

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