A peer-reviewed version of this preprint was published in PeerJ on 26 July 2016.

<u>View the peer-reviewed version</u> (peerj.com/articles/2269), which is the preferred citable publication unless you specifically need to cite this preprint.

Jugder B, Welch J, Braidy N, Marquis CP. 2016. Construction and use of a *Cupriavidus necator* H16 soluble hydrogenase promoter (P_{SH}) fusion to *gfp* (green fluorescent protein) PeerJ 4:e2269 <u>https://doi.org/10.7717/peerj.2269</u>

Construction and use of a *Cupriavidus necator* H16 soluble hydrogenase promoter (P $_{SH}$) fusion to *gfp* (green fluorescent protein)

Bat-Erdene Jugder ¹ , Jeffrey Welch ¹ , Nady Braidy ² , Christopher P Marquis ^{Corresp. 1}

¹ School of Biotechnology and Biomolecular Sciences, University of New South Wales, Sydney, NSW, Australia

² Centre for Health Brain Ageing, School of Psychiatry, University of New South Wales, Sydney, NSW, Australia

Corresponding Author: Christopher P Marquis Email address: c.marquis@unsw.edu.au

Hydrogenases are metalloenzymes that reversibly catalyse the oxidation or production of molecular hydrogen (H₂). Amongst a number of promising candidates for application in the oxidation of H₂ is a soluble [Ni-Fe] uptake hydrogenase (SH) produced by *Cupriavidus necator* H16. In the present study, molecular characterisation of the SH operon, responsible for functional SH synthesis, was investigated by developing a green fluorescent protein (GFP) reporter system to characterise PSH promoter activity using several gene cloning approaches. A PSH promoter-gfp fusion was successfully constructed and inducible GFP expression driven by the PSH promoter under de-repressing conditions in heterotrophic growth media was demonstrated in the recombinant *C. necator* H16 cells. Here we report the first successful fluorescent reporter system to study PSH promoter activity in *C. necator* H16. The fusion construct allowed for the design of a simple screening assay to evaluate PSH activity. Furthermore, the constructed reporter system can serve as a model to develop a rapid fluorescent based reporter for subsequent small-scale process optimisation experiments for SH expression.

1	Construction and use of a <i>Cupriavidus necator</i> H16 soluble
2	hydrogenase promoter (P_{SH}) fusion to <i>gfp</i> (green fluorescent
3	protein)
4	
5	Bat-Erdene Jugder ¹ , Jeffrey Welch ¹ , Nady Braidy ² , Christopher P. Marquis ¹
6	¹ School of Biotechnology and Biomolecular Sciences, University of New South Wales, Sydney,
7	Australia
8	² Centre for Healthy Brain Ageing, School of Psychiatry, Faculty of Medicine, University of New
9	South Wales, Sydney, Australia
10	
11	Corresponding Author:
12	Christopher P. Marquis ¹
13	School of Biotechnology and Biomolecular Sciences, University of New South Wales, Sydney,
14	Australia, 2052
15	Tel: +61 (0)2 938 53898; Fax: +61 (0)2 938 51483; e-mail: <u>c.marquis@unsw.edu.au</u>

16 ABSTRACT

17 Hydrogenases are metalloenzymes that reversibly catalyse the oxidation or production of 18 molecular hydrogen (H_2). Amongst a number of promising candidates for application in the 19 oxidation of H₂ is a soluble [Ni-Fe] uptake hydrogenase (SH) produced by *Cupriavidus necator* 20 H16. In the present study, molecular characterisation of the SH operon, responsible for 21 functional SH synthesis, was investigated by developing a green fluorescent protein (GFP) 22 reporter system to characterise P_{SH} promoter activity using several gene cloning approaches. A 23 P_{SH} promoter-gfp fusion was successfully constructed and inducible GFP expression driven by the P_{SH} promoter under de-repressing conditions in heterotrophic growth media was 24 25 demonstrated in the recombinant C. necator H16 cells. Here we report the first successful 26 fluorescent reporter system to study P_{SH} promoter activity in C. necator H16. The fusion 27 construct allowed for the design of a simple screening assay to evaluate P_{SH} activity. 28 Furthermore, the constructed reporter system can serve as a model to develop a rapid fluorescent 29 based reporter for subsequent small-scale process optimisation experiments for SH expression. 30

31 INTRODUCTION

Hydrogenases are ubiquitous enzymes with reversible hydrogen oxidation or production activity,
showing tremendous promise as a bioelectrocatalyst in hydrogen fuel cells (Schlegel et al., 1961,
Friedrich et al., 1981, Lamle et al., 2004, Jugder et al., 2013). A wide variety of H₂ oxidizing
organisms including; aerobes, anaerobes, autolithotrophs, heterotrophs, fermentative,
photosynthetic and thermophilic microorganisms, have been described and are capable of
producing and utilising endogenous uptake hydrogenases. The Knallgas bacteria *C. necator* H16
(formerly *Ralstonia eutropha*) is a chemolitho-autotrophic proteobacterium that is capable of

NOT PEER-REVIEWED

Peer Preprints

39	growing both autotrophically using molecular hydrogen as the sole energy source and
40	heterotrophically using organic compounds as the energy source (Pohlmann et al., 2006). C.
41	necator H16 hosts three distinct O2-tolerant hydrogenases (Burgdorf et al., 2005); a membrane-
42	bound hydrogenase (MBH), a soluble hydrogenase (SH) and a regulatory hydrogenase (RH).
43	Under heterotrophic growth conditions, the expression of [Ni-Fe] uptake hydrogenases in C.
44	necator H16 is induced on poorly utilised carbon sources (e.g., glycerol). Culture of this
45	organism in minimal medium FGN (fructose-glycerol-nitrogen) is characterized by initial growth
46	on the preferred fructose carbon source with hydrogenase expression repressed, followed by de-
47	repression of hydrogenase expression as the organism switches to growth on the less-preferred
48	substrate glycerol upon fructose exhaustion (Jugder et al., 2015, Jugder et al., 2016).
49	The gene clusters for the three hydrogenases of C. necator H16 occupy a region of
50	approximately 90 kbp of the megaplasmid pHG1. The SH is one of the most promising
51	candidates for application in H ₂ -based technologies owing to its H ₂ oxidation activity, oxygen
52	tolerance, relatively favourable purification process and high expression under heterotrophic
53	growth conditions (Burgdorf et al., 2005). The structural and accessory hox genes and maturation
54	hyp genes of the SH reside on the large SH operon (10kb) (Schwartz et al., 2003, Schwartz,
55	2009). A strong promoter, P_{SH} , for these genes was identified in an upstream region of <i>hoxF</i> by
56	primer extension analysis. The P_{SH} promoter is recognised by the sigma factor σ^{54} (RpoN) of the
57	RNA polymerase and its sequence was proposed as 5'-TTGGCGCACATCCTGC-3' (Schwartz
58	et al., 1998). It has been well reported that one of two physiological conditions must be met to
59	induce/de-repress the P_{SH} promoter and subsequently express the hydrogenase genes in C.
60	<i>necator</i> H16. Under the first condition, H_2 must be available in the growth media and typically a
61	mixture of H ₂ , CO ₂ and O ₂ with a volume ratio of 8:1:1 (autotrophic growth) has been employed

NOT PEER-REVIEWED

Peer Preprints

widely to achieve induction in defined media. The second alternate inducing condition is
achieved by the absence of preferentially utilized carbon and energy sources, such as fructose, in
the medium which is conveniently achieved by using FGN medium whereby substrate shift
occurs from fructose to glycerol under heterotrophic conditions (Friedrich et al., 1981, Schlegel
et al., 1961, Jugder et al., 2015).

67 The use of reporter genes fused to a gene of interest has been widely reported for studying 68 gene expression and promoter activity in a diverse array of living organisms. These reporters can 69 be classified into conditional and non-conditional genes based on their need of an external 70 substrate for detection (Xiong et al., 2012). Green fluorescent protein (gfp) has been amongst the 71 most commonly used reporter genes since its first use as a reporter for gene expression in 1994 72 (Chalfie et al., 1994). As a reporter, *gfp* has great advantages over other reporters such as; direct 73 real-time visualisation in living systems, little or no cytotoxicity on host cells, small size, and the 74 availability of different mutants with modified spectral wavelengths (Xiong et al., 2012, Carroll 75 and James, 2008). The use of gfp as a reporter gene was studied in C. necator cells with regard to 76 polyhydroxyalkanoate (PHA) production (York et al., 2001, Fuchslin et al., 2003, Barnard et al., 77 2005). It has been reported that the expression of the *gfp* gene that is fused to the phaP promoter 78 of phasin proteins, which are directly related to PHA synthesis, can be driven by the phaP 79 promoter and thereby used as a tool to monitor PHA production. Nevertheless, P_{SH} promoter-80 driven GFP expression has not been reported in *C. necator*, to our knowledge. 81 We herein designed a recombinant reporter system to analyse the P_{SH} promoter activity in 82 C. necator H16 utilising a mutant recombined operon comprising of a gfp gene assembled in a

- suicide vector, which is integrated within the megaplasmid pGH1. This tool allows for the
- 84 analysis of potential growth conditions that de-repress promoter activity by monitoring the

induction of the *gfp* gene expression. Employing qRT-PCR methodologies is time consuming
and cannot effectively be applied to broad screening strategies to determine conditions associated
with elevated SH production. The use of a simple visual reporter, such as GFP, would potentially
be a time-saving and robust screening tool to investigate alternative growth conditions for
potentially obtaining a higher yield of the SH from *C. necator* H16 by measuring GFP
fluorescence emitted by the generated mutant strains. Increased SH specific productivity would
also potentially improve recovery of active soluble hydrogenase.

92 MATERIALS AND METHODS

93 Bacterial strains, growth conditions, plasmids and oligonucleotides

94 C. necator H16 (Cupriavidus necator, DSM 428) was routinely cultivated heterotrophically in 95 minimal medium FGN as described in our previous work (Jugder et al., 2015, Jugder et al., 96 2016). The transconjugants were also grown under a hydrogenase-repressing condition in FN 97 medium (FGN medium without glycerol) and hydrogenase de-repressing condition in GN 98 medium (FGN medium without Fructose). E. coli strains were grown in Luria-Bertani medium 99 (LB) except for conjugation processes where low-salt LB supplemented with 5% sucrose was 100 used. E. coli DH10B containing the pJQ200mp18 suicide vector (ATCC 77485) was cultivated 101 on LB media supplemented with gentamicin (15 µg/mL). E. coli S17-1 was maintained in LB 102 media supplemented with trimethoprim (10 µg/mL). For blue/white screening, 100 µg/mL of 103 ampicillin, 80 μg/mL of X-gal (5-bromo-4-chloro-3-indolyl-β-d-galactopyranoside) and 0.5 mM 104 IPTG (isopropylthio- β -galactoside) were added to the LB agar media. SOC medium was used for 105 transformation of E. coli JM109 High Efficiency Competent Cells. C. necator and E. coli strains

were cultivated at 30 and 37 °C, respectively. The strains, plasmids and primers used in this
study are listed in Table 1.

108 **DNA isolation, manipulation and amplification**

109 The UltraClean® Microbial DNA Isolation Kit (MO BIO Laboratories, USA) was used for 110 genomic DNA preparation from C. necator H16. After separation of PCR amplified products by 111 agarose gel electrophoresis, DNA fragments were excised from the gel and extracted using the 112 Wizard SV Gel and PCR Clean-up system kit (Promega, USA) following the manufacturer's 113 protocol. The same kit was also used for clean-up of the pJQ200mp18 vector following the 114 restriction enzyme digestion. The Wizard® Plus SV Minipreps DNA Purification System 115 (Promega, USA) was used to isolate plasmids from microorganisms according to the 116 manufacturer's instruction. For DNA amplification, 2X PCR Master Mix (Promega, USA) was used. For proof-reading PCR, Phusion[™] High-Fidelity DNA Polymerase (Finnzymes, Finland) 117 118 was used with 5x Phusion HF Buffer supplied. The cycling conditions vary depending on the 119 purpose. The ABI 3730 Capillary Sequencer with BigDye[™] Terminator Cycle Sequencing 120 Ready Reaction kit v.3.1 (Applied Biosystems) was used for sequencing PCR of cloned insert 121 DNA according to the manufacturer's instructions.

122 Hydrogenase activity assay

123 Soluble hydrogenase assays were performed as described previously in 50 mM H₂-saturated

124 Tris/HCl buffer at pH 8.0 (Jugder et al., 2015, Jugder et al., 2016). NAD⁺ was used as artificial

125 electron acceptor and its reduction to NADH was measured spectrophotometrically at 340 nm.

148

126 Construction of a P_{SH} promoter-*gfp* fusion element

127 An overview of the amplification of the P_{SH} promoter-*gfp* fusion elements is shown in Fig. 1. A 128 353 bp fragment, phosphorylated at the 5' end, containing the region upstream of hoxF129 (nucleotides 79365 and 79382, sequence numbering according to GenBank entry AY305378.1) 130 up to the translational stop codon of the previous ORF (nucleotides 79685 and 79711, sequence 131 numbering according to GenBank entry AY305378.1) was amplified in the PCR by using 132 primers *F-upstream* and *R-upstream* (Primers #1 and #2 in Fig. 1), and *C. necator* H16 133 chromosomal DNA as template. Similarly, a 784 bp fragment, containing a *gfp* plus the portion 134 of the region post *hypF2* amplicon (nucleotides 89228 and 89285, sequence numbering 135 according to GenBank entry AY305378.1) and phosphorylated at the beginning, was generated 136 from pGLO template, which harbours the gfp gene, by using primers F-gfp and R-gfp (Primers 137 #3 and #4 in Fig. 1). Thus, all transcriptional control and stop elements of the SH are located in 138 the regions amplified by these primer pairs. These fragments were, after gel-extraction, ligated 139 using T4 DNA Ligase (Promega, USA) and subjected to a further PCR by using primers F-140 *upstream* and *R-gfp-truncated* to amplify the ligation product of the expected size of 1137 bp 141 (Fig. S1). The gel-purified ligated fragment was subcloned into the pGEM-T Easy vector and the 142 resultant recombinant vector was designated as pGEM-SH::gfp (Fig. 1B), which was used for 143 transformation of E. coli JM109 High Efficiency Competent Cells. The transformation culture 144 was plated in duplicate on LB/ampicillin/IPTG/X-Gal plates for further blue-white screening. 145 Sequencing PCR was performed on purified pGEM-SH::gfp vectors from white colonies 146 employing the pUC/M13 Sequencing Forward and Reverse Primers. 147 The pJQ200mp18 suicide vector was used in this work to carry out gene replacement and

mobilization experiments (Quandt and Hynes, 1993). Mini-prep pJQ200mp18 suicide vector and

149	pGEM-SH::gfp vector DNA were digested with PstI restriction endonuclease and
150	dephosphorylated using Antarctic Phosphatase for further ligation to yield the recombinant
151	vector pJQ200mp18-SH::gfp, which was used to transform E. coli JM109. Following blue/white
152	screening (LB/gentamicin /IPTG/X-Gal selective plates), the recombinant vector purified from
153	<i>E. coli</i> JM109 was used to transform <i>E. coli</i> S17-1 competent cells via a heat shock at 42°C for 1
154	min. The transformed competent cells were plated onto LB/gentamicin/trimethoprim/IPTG/X-
155	Gal plates, as E. coli S17-1 harbouring pJQ200mp18 is resistant to gentamicin (Quandt and
156	Hynes, 1993) and trimethoprim (Simon et al., 1983). The mobilisable suicide vector,
157	pJQ200mp18-SH::gfp, was transferred from E. coli S17-1 to C. necator H16 by spot mating.
158	Single colonies from the donor strain E. coli S17-1 and recipient strain C. necator were used to
159	inoculate 5 mL of LB broth containing gentamicin/trimethoprim and FGN media, respectively.
160	The donor and recipient cultures were incubated overnight at 37°C and 30°C, respectively, on a
161	rotary shaker at 200 rpm. Subculturing of both overnight cultures was performed by a 10 fold
162	dilution in corresponding growth media. Donor and recipient cells were then grown to log phase
163	and pelleted by centrifugation at 3,000 x g for 5 min. Donor E. coli S17-1 culture was washed in
164	5 mL of LB broth to remove antibiotics and re-centrifuged. Both cell pellets were resuspended in
165	50 μ L of LB broth and subsequently mixed at a ratio of 1:1. The conjugation mix was carefully
166	spread onto a sterile 0.22 μ M filter (Millipore) on top of a pre-warmed LB agar plate. The
167	matings were incubated at 30°C for 2 days. The cells were washed from the mating filter into 1
168	mL of LB medium with vortexing. Transconjugants were selected by plating serial dilutions on
169	low-salt LB plates containing 5% sucrose. After 3-5 days of incubation at 30°C, transconjugants
170	appeared and colony PCR was used to screen transconjugants, with primers F-gfp and R-
171	recombination. Transconjugants were inoculated into 5 mL of FGN media and incubated

overnight at 30°C. Genomic DNA from select transconjugants was subjected to final PCR using
the primers *F-gfp* and *R-recombination*, and primers *F-upstream* and *R-gfp-truncated* to amplify
DNA fragments of approximate 800 bps and 1.14 kbps, respectively, in order to confirm final
successful recombination.

176 Transcriptional analysis

177 Total RNA extraction and subsequent cDNA synthesis were performed using the TRIzol Plus 178 RNA Purification Kit (Life Technologies, USA) and the SuperScript III First-Strand Synthesis 179 System (Life Technologies, USA), respectively, as described in Jugder et al., 2015). 180 Expression levels of the *hoxF* gene encoding HoxF protein (NAD-reducing hydrogenase 181 diaphorase moiety large subunit) of the SH in different growth phases of wild-type C. necator 182 were analysed using qRT-PCR with primers *hoxF* fwd and *hoxF* rev. In the conjugated strains, 183 expression of gfp gene was examined with gfp fwd and gfp rev primers. The gyrB gene was 184 used as an internal reference gene due to its constitutive expression. qRT-PCR was performed on 185 a Rotor-Gene RG-3000A cycler (Qiagen, Australia) using the SensiFAST SYBR No-ROX Kit 186 (Bioline, Australia) as described elsewhere (Jugder et al., 2015).

187 Fluorescence microscopy examination of the transconjugants to detect the presence of GFP

The cultures that were inoculated from single colonies from the conjugated strains were grown overnight in 5 mL GN (Glycerol as sole carbon source, hydrogenase de-repressing condition) and FN media (Fructose as sole carbon source, hydrogenase repressing condition). The overnight cultures were placed on glass slides with cover slips and examined for brightfield imaging under light microscope settings with 10x and 50x objectives for locating the cells. Subsequently, the cells were examined for fluorescence by using the "WB" filter tube, which is a combination of a

BP450-480 excitation filter, a DM500 dichroic mirror and a BA515 barrier filter (filter cube
WB). This filter provides excitation light between 450 nm and 480 nm (BP450-480), transmits a
high percentage of light at wavelengths above 515 nm but passes little light below 515 nm
(BA515) and 50% of the maximum transmission is 500 nm (DM500). This combination elicited
a green fluorescence of the transconjugants expressing GFP. The images of the GFP-expressing
cells under fluorescence settings were obtained using DP Manager v3.3.1.222 software
(Olympus).

201 Flow cytometry analysis of GFP

The cultures that were inoculated from single colonies from the conjugated strains were grown overnight in 5 mL GN and FN media. After two successive 400-fold dilutions, 5 ×10⁴ cells from each pool were analyzed using a Becton-Dickinson FACS Caliber flow cytometer, and fluorescence (488-nm excitation, 520-nm emission) was scaled by scattering to compensate for differences in cell morphology and size. One hundred thousand events (cells) were counted for each sample. Experiments were performed in triplicate unless otherwise stated.

208 Purification of GFP isolated from transformed C. necator

209 The cell pellets were harvested by centrifugation at 5,500 g for 15 min at 5 °C, and stored at -

210 80°C. Cells were disrupted by sonication and the cell-free extract was centrifuged (100,000g, 30

211 min at 5 °C). The remaining supernatant was loaded onto a 10-ml volume metal affinity resin

212 (Talon resin, Clontech) equilibrated in buffer containing 150 mM NaCl, 100 mM HEPES-NaOH,

213 pH 7.5. Unbound proteins were washed off using the same buffer containing 10 mM imidazole.

The bound protein was then eluted with a buffered solution composed of 200 mM imidazole, 150

215 mM NaCl, 100 mM HEPES-NaOH, pH 7.5. The solution containing the precipitated protein was

216	centrifuged,	and the supernatant	was discarded.	The precipitate v	was progressively	dissolved in 20
-----	--------------	---------------------	----------------	-------------------	-------------------	-----------------

- 217 mM HEPES-NaOH, pH 7.5. The protein solution was dialyzed overnight against a 500-fold
- 218 (vol/vol) excess of the same solution.

219 Absorption and fluorescence excitation and emission spectra

220 Samples of purified GFP were diluted to approximately 4.5 µM in buffered solution (containing

221 10 mM glycine, 10 mM sodium citrate, 10 mM sodium phosphate, and 5 mM Tris-HCl). A

- 222 fluorometer (Fluorostar Optima) was used to obtain the emission spectrum of the commercial
- 223 GFP and the GFP extracted and purified from the transconjugant *C. necator* H16. Measurements
- were obtained using excitation and emission wavelengths, bandpass, and integration times of 392
- nm, 510 nm, 3 nm, and 0.5 s, respectively.

226 Fluorescence quantitation in wildtype and transformed C. necator

The fluorescence intensity of GFP in fixed cells was measured with a Fluoromax-2 spectrofluorometer using the Datamax for Windows software interface (Instruments S.A. Inc., Edison, N.J.). A protein assay on lysates of the cell samples was carried out prior to normalise cell loading for gfp fluorescence determination, using the Pierce BCA Protein Assay Kit (Thermo Scientific, Illinois USA). The relative fluorescence unit (RFU) is defined as the culture fluorescence relative to culture concentration (OD_{600nm}).

233 RESULTS AND DISCUSSION

234 In this study, the transcriptional reporter method was employed to construct the P_{SH} promoter-gfp

- fusion in the megaplasmid pHG1 of *C. necator* H16 to analyse promoter activity. The molecular
- 236 cloning method was designed to generate, by PCR, the entire sequence of the 5' upstream
- 237 elements which were subsequently fused to the *gfp* gene that was combined with 3' downstream

238 elements of the SH operon by establishing a rapid and robust cloning approach which is 239 summarised in Fig. 1. The gfp gene from a commercially available pGLO vector was fused to the 240 P_{SH} promoter of the SH operon in place of the first ORF (*hoxF*) followed by 3' downstream 241 elements following the final ORF (*hvpF2*) of the same operon. The results confirmed that the 242 fusion elements recombined with the pHG1 megaplasmid of wild-type C. necator by a means of 243 gene replacement at the site of the SH operon elements. The resulting reporter construct was 244 capable of being induced under the hydrogenase de-repressing condition (GN medium) in the 245 transconjugant derivative cells which led to detectable fluorescence signals from the GFP 246 expressed. 247 Initially, the 784 bp amplicon representing a GFP product combined with the region 248 downstream of hypF2 (using the primers F-gfp and R-gfp as well as pGLO vector) and the 353 249 bp amplicon from the region upstream of hoxF (using the primers F-upstream and R-upstream, 250 and *C. necator* H16 chromosomal DNA as template) were obtained (Fig. S2A). The ligation 251 reaction of these two fragments theoretically can result in three possible ligated products joined 252 via the 5'-phosphorylated ends (Fig. S2B) as follows: i) between two N-terminal products, ii) 253 between an N-terminal product and a C-terminal product and iii) between two C-terminal 254 products. The second product is the desired ligation product with a calculated size of 1137 bp 255 which was excised from a gel for further PCR amplification by using the primers *F-upstream* 256 and *R-gfp-truncated* (Fig. S2B). Following further subcloning of this fragment into the pGEM-T 257 Easy vector for subsequent transformation of E. coli JM109, blue/white colour screening was 258 undertaken and the presence of an amplicon band of the expected theoretical size (1137 bp) for 259 the cloned fragment in white colonies was confirmed by colony PCR (Fig. S3A). The isolated

260 pGEM-SH::gfp vector and the pJQ200mp18 suicide were restricted with the PstI endonuclease

261 and confirmed on an agarose gel (Fig. S3B) prior to the ligation to yield the vector pJQ200mp18-262 SH::gfp. Successful sub-cloning of the resulting recombinant suicide vector, following E. coli 263 JM109 transformation and blue/white screening, was confirmed with an insert fragment (SH 264 operon elements fused to g(p) with an estimated size of 1.1 kb separated from the remaining 265 vector backbone (approximately 5.55 kb), as shown in Fig. S3C. The purified pJQ200mp18-266 SH::gfp vector subsequently used to transform freshly prepared E. coli S17-1 competent cells 267 was confirmed in white colonies using the primers *F-upstream* and *R-gfp-truncated* enabling 268 rapid screening for successful transformation (Fig. S3D). Following transformation with the 269 recombinant pJQ200mp18-SH::gfp suicide vector, the donor strain E. coli S17-1 was mated with 270 wild-type C. necator H16. The colonies on low-salt LB/sucrose plates screened by using primers 271 *F-gfp* and *R-recombination* generated a band of the estimated size of 800 bp (Fig. S3E) on a gel 272 indicating successful gene replacement on the megaplasmid pHG1. These transconjugants were 273 designated as C. necator H16::gfp cells. PCR was performed to further confirm the gene 274 replacement by using two primer pairs: F-upstream and R-gfp-truncated, as well as F-gfp and R-275 recombination on genomic DNA prepared from the transconjugant colonies. Following PCR 276 with the former and latter pairs, the amplicon bands with the expected estimated size of 1.14 kb 277 and 800 bp, respectively, were successfully visualized on an agarose gel (Fig. S3F). 278 Following the confirmation of the successful final recombination event, the performance 279 of the transconjugant (*C. necator* H16::gfp), in producing GFP under control of the P_{SH} 280 promoter, was determined using fluorescence microscopy. Glycerol stocks were subsequently 281 prepared from cultures derived from single colonies that demonstrated green fluorescence when 282 grown in GN media.. Quantitative RT-PCR, flow cytometry and quantitative fluorescence 283 analysis was subsequently undertaken using cultures from these glycerol stocks. Images and flow

284	cytometry data of the cells expressing GFP under the hydrogenase-repressing condition
285	(fructose; FN media) and the hydrogenase-de-repressing condition (glycerol; GN media) were
286	obtained (Fig. 2). GFP expression was observed visually and by a significant shift in the
287	population, verifying that the P _{SH} promoter from the transconjugated <i>C. necator</i> successfully
288	induced GFP production under the selected hydrogenase de-repressing growth condition.
289	The emission characteristics of the recombinant GFP isolated from the transconjugants
290	confirmed its authenticity, with emission maxima observed at excitation wavelengths of 392 and
291	475 nm (Fig. S4) coinciding exactly with that of the native GFP. In the fluorescence plate assay,
292	a significant increase in GFP expression was demonstrated under P_{SH} de-repressing conditions
293	(growth in GN media) for the transformed population (Fig. 3).
294	A time course study in FGN media (Fig. 4) showed increasing protein expression (soluble
295	hydrogenase in the WT strain and GFP fluorescence in the transformed strain) and increased fold
296	change in respective mRNA levels, as cells switched from growth on fructose (t=10h) to growth
297	on glycerol (t=16h, 24h and 36h). The gene <i>hoxF</i> was approximately 1.4, 2.1 and 3.5-fold up-
298	regulated in the cells harvested at 16h, 24h and 36h where the expression of SH was assumed to
299	be induced, in comparison to the cells at 10h (Fig. 4A). The SH expression was also
300	demonstrated as specific SH activity increased in accordance with the increase in abundance of
301	hoxF mRNA. In parallel, the gfp gene expression was investigated in the conjugated cells at the
302	transcriptional level (Fig. 4B). We observed the up-regulation of the gfp gene with an
303	approximate 8.9-fold increase at 36h. Observations made in the time course of the expression
304	pattern of the genes $hoxF$ and gfp confirmed that P_{SH} promoter, in our constructed strain, is
305	responsive to the de-repression upon carbon source change in a similar manner. Together, these

306 findings confirm the utility of the transformed *C. necator* H16::*gfp* for future P_{SH} activity 307 screening.

308 To our knowledge, this is the first report of a successful fluorescent reporter system to 309 study P_{SH} promoter activity in C. necator H16. Understanding the environmental factors in the 310 regulation of SH expression is of increasing interest and the availability of versatile monitoring 311 methods is crucial. The system developed in this study should allow for the conduct of factorial 312 experiments and high-throughput assays in a microplate format that employs the recombinant C. 313 *necator* H16::gfp cells to explore alternative growth conditions and rapidly estimate SH 314 promoter activity. Furthermore, there is potential to use this construct in transposon mutagenesis 315 experiments to identify new SH regulators by monitoring a simple fluorescence read-out. This 316 tool has the potential to further assist in investigating the sigma factor, σ^{54} which recognises the 317 P_{SH} promoter (Schwartz et al., 1998). Possible carbon sources could theoretically be identified as 318 ideal candidates to induce strongly the σ^{54} -dependent P_{SH} promoter. Also, evaluation of site-319 directed mutagenesis of the P_{SH} promoter or the replacement of the P_{SH} promoter with a more 320 strongly inducible promoter could be facilitated by this reporter system. The generation of these 321 reporter strains is based on recombination events; further characterization of a range of the 322 recombinant transconjugants may also reveal as yet unidentified variants that possess useful 323 traits that may assist in the identification of inducing conditions.

324 CONCLUSION

In the present study, a system to investigate soluble hydrogenase P_{SH} promoter activity in *C. necator* H16 was constructed and its functionality was confirmed, developing a P_{SH} -GFP fusion protein reporter. A series of molecular cloning steps were employed to replace the ORF of the SH with a *gfp* gene in the megaplasmid pHG1, and the expression of GFP in response to the de-

- 329 repression of the SH genes was demonstrated under fluorescence and transcriptional analyses.
- 330 This construct will enable future studies to design simple screening methods for SH promoter
- 331 activity in C. necator H16 cells, further investigations on growth-related optimisation with
- 332 alternative cultivation conditions and functionality of SH promoter mutants in *C.necator*.

333

334 **References**

335 BARNARD, G. C., MCCOOL, J. D., WOOD, D. W. & GERNGROSS, T. U. 2005. Integrated 336 recombinant protein expression and purification platform based on Ralstonia eutropha. 337 Appl. Environ. Microbiol., 71, 5735-42. 338 BURGDORF, T., LENZ, O., BUHRKE, T., VAN DER LINDEN, E., JONES, A. K., ALBRACHT, S. P. & FRIEDRICH, B. 2005. [NiFe]-hydrogenases of Ralstonia eutropha 339 340 H16: modular enzymes for oxygen-tolerant biological hydrogen oxidation. J. Mol. 341 Microbiol. Biotechnol., 10, 181-96. 342 CARROLL, P. & JAMES, J. 2008. Assaying Promoter Activity Using LacZ and GFP as 343 Reporters #. T Mycobacteria protocols. 344 CHALFIE, M., TU, Y., EUSKIRCHEN, G., WARD, W. W. & PRASHER, D. C. 1994. Green 345 fluorescent protein as a marker for gene-expression. Sci., 263, 802-805. FRIEDRICH, C. G., FRIEDRICH, B. & BOWIEN, B. 1981. Formation of enzymes of 346 347 autotrophic metabolism during heterotrophic growth of Alcaligenes eutrophus. J. Gen. 348 *Microbiol.*, 122, 69-78. 349 FUCHSLIN, H. P., RUEGG, I., VAN DER MEER, J. R. & EGLI, T. 2003. Effect of integration 350 of a GFP reporter gene on fitness of Ralstonia eutropha during growth with 2,4-351 dichlorophenoxyacetic acid. Environ Microbiol, 5, 878-87. 352 JUGDER, B.-E., CHEN, Z., PING, D. T. T., LEBHAR, H., WELCH, J. & MARQUIS, C. P. 353 2015. An analysis of the changes in soluble hydrogenase and global gene expression in 354 Cupriavidus necator (Ralstonia eutropha) H16 grown in heterotrophic diauxic batch 355 culture. Microb. Cell Fact., 14, 42. 356 JUGDER, B.-E., WELCH, J., AGUEY-ZINSOU, K. F. & MAROUIS, C. P. 2013. Fundamentals 357 and electrochemical applications of [Ni-Fe]-uptake hydrogenases. RSC Adv., 3, 8142-8159. 358 359 JUGDER, B. E., LEBHAR, H., AGUEY-ZINSOU, K. F. & MARQUIS, C. P. 2016. Production and purification of a soluble hydrogenase from Ralstonia eutropha H16 for potential 360 361 hydrogen fuel cell applications. *MethodsX*, 3, 242-50. LAMLE, S. E., ALBRACHT, S. P. & ARMSTRONG, F. A. 2004. Electrochemical potential-362 step investigations of the aerobic interconversions of [NiFe]-hydrogenase from 363 364 Allochromatium vinosum: insights into the puzzling difference between unready and 365 ready oxidized inactive states. J Am Chem Soc, 126, 14899-909. POHLMANN, A., FRICKE, W. F., REINECKE, F., KUSIAN, B., LIESEGANG, H., CRAMM, 366 R., EITINGER, T., EWERING, C., POTTER, M., SCHWARTZ, E., STRITTMATTER, 367 368 A., VOSS, I., GOTTSCHALK, G., STEINBUCHEL, A., FRIEDRICH, B. & BOWIEN, 369 B. 2006. Genome sequence of the bioplastic-producing "Knallgas" bacterium Ralstonia eutropha H16. Nat. Biotechnol., 24, 1257-62. 370 371 QUANDT, J. & HYNES, M. F. 1993. Versatile suicide vectors which allow direct selection for 372 gene replacement in Gram-negative bacteria. Gene., 127, 15-21. SCHLEGEL, H. G., KALTWASSER, H. & GOTTSCHALK, G. 1961. Ein Submersverfahren 373 374 zur Kultur wasserstoffoxydierender Bakterien: Wachstumsphysiologische 375 Untersuchungen. Archiv für Mikrobiologie, 38, 209-222. SCHWARTZ, E. 2009. Megaplasmids of Aerobic Hydrogenotrophic and Carboxidotrophic 376 377 Bacteria. In: SCHWARTZ, E. (ed.) Microbial Megaplasmids. Springer Berlin 378 Heidelberg.

- SCHWARTZ, E., GERISCHER, U. & FRIEDRICH, B. 1998. Transcriptional regulation of
 Alcaligenes eutrophus hydrogenase genes. J. Bacteriol., 180, 3197-204.
- 381 SCHWARTZ, E., HENNE, A., CRAMM, R., EITINGER, T., FRIEDRICH, B. &
- 382 GOTTSCHALK, G. 2003. Complete nucleotide sequence of pHG1: a *Ralstonia eutropha*
- 383 H16 megaplasmid encoding key enzymes of H(2)-based ithoautotrophy and anaerobiosis.
 384 *J. Mol. Biol.*, 332, 369-83.
- SIMON, R., PRIEFER, U. & PUHLER, A. 1983. A broad host range mobilization system for *in vivo* genetic-engineering transposon mutagenesis in Gram-negative bacteria. *Bio-Technology.*, 1, 784-791.
- 388 XIONG, A. S., PENG, R. H., ZHUANG, J., DAVIES, J., ZHANG, J. & YAO, Q. H. 2012.
- Advances in directed molecular evolution of reporter genes. *Crit. Rev. Biotechnol.*, 32, 133-42.
- YORK, G. M., JUNKER, B. H., STUBBE, J. & SINSKEY, A. J. 2001. Accumulation of the
 PhaP phasin of *Ralstonia eutropha* is dependent on production of polyhydroxybutyrate in
- 393 cells. J. Bacteriol., 183, 4217-4226.
- 394

395 Table and Figure Legends

Table 1 Strains, plasmids and oligonucleotides used in this study.

397 Figure 1 Overview of the molecular cloning method employed in this study

398 (A) Flow diagram of the steps involved in the generation of the target sequence to be fused.

399 Step 1: The PCR amplification of the region upstream of *hoxF* up to the translational stop codon

400 of the previous ORF (phosphorylated at the 5' end of the non-coding strand) by using primers #1

401 and #2 and template *C. necator* H16 DNA and a *gfp* plus the portion of the region post *hypF2*

402 amplicon (phosphorylated at the 5' end of the coding strand) by using primers #3 and #4 and

403 template pGLO. Step 2: Ligation of PCR products. Step 3: Secondary amplification of the

404 ligated product to generate the target DNA. (B) Flow diagram of the steps involved in the

405 construction of a P_{SH} promoter-*gfp* fusion system. Step 1: Cloning of the target sequence to

406 pGEM-T Easy vector to generate *pGEM-SH::gfp*vector. Step 2: Restriction enzyme digestion of

407 *pGEM-SH::gfp* vector and pJQ200mp18 vectors at the PstI endonuclease site (shown by the

408 orange arrows). Step 3: Ligation of the digested target sequence to the digested pJQ200mp18

409 vector to generate *pJQ200mp18-SH::gfp* vector. Step 4. Conjugation of the recombinant vector

410 *pJQ200mp18-SH::gfp* from *E. coli* S17-1 to *C. necator* H16 to construct the integrated final P_{SH}

411 promoter-*gfp* fusion system.

412 Figure 2 Detection of GFP-expressing *C. necator* H16::*gfp* cells

413 The fluorescence images (left column) of the cells with corresponding flow cytometry 414 fluorescence histograms (right column). The GFP signal was not detected from wild-type *C*. 415 *necator H16* cells (A) and the transformed *C. necator* H16::gfp cells under the hydrogenase-416 repressing condition (growth on fructose) (B), whereas the GFP signal was detectable in 417 transformed *C. necator* H16::gfp cells under the hydrogenase-de-repressing condition (growth 418 on glycerol)(C).

Figure 3 Fluorescence of wildtype (WT) and recombinant *C. necator* (transformed) in fructose (FN) media and glycerol (GN) media

- 421 Specific fluorescence response (RFU) of *C. necator* H16::*gfp* (transformed) and non-transformed
- 422 (WT- wild-type) cells excited at 392 nm under repressing conditions (fructose) and de-repressing
- 423 conditions (glycerol). Histogram bars represent the mean \pm S.E gfp relative fluorescence units

- 424 obtained from triplicates for each treatment group. Significance *p<0.01 compared to wild-type
- 425 *C. necator* H16 cells in glycerol and fructose, and the transformed *C. necator* H16::gfp cells
- 426 under the hydrogenase-repressing condition (fructose).

427 Figure 4 Transcriptional analyses of SH operons

- 428 Differential expression of (A) *hoxF* gene (P value 0.0039) and NAD⁺ reducing soluble
- 429 hydrogenase (SH) activity (P value 0.0012) from wild-type C. necator H16 cells and (B) gfp
- 430 gene (P value 0.0493) and GFP (P value 0.0303) in *C. necator* H16::*gfp* cells, respectively.
- 431 These graphs are based on three technical replicates and represent their mean values with
- 432 standard deviation indicated by the error bars . Constructed and analysed by GraphPad Prism, v

433 6.07.

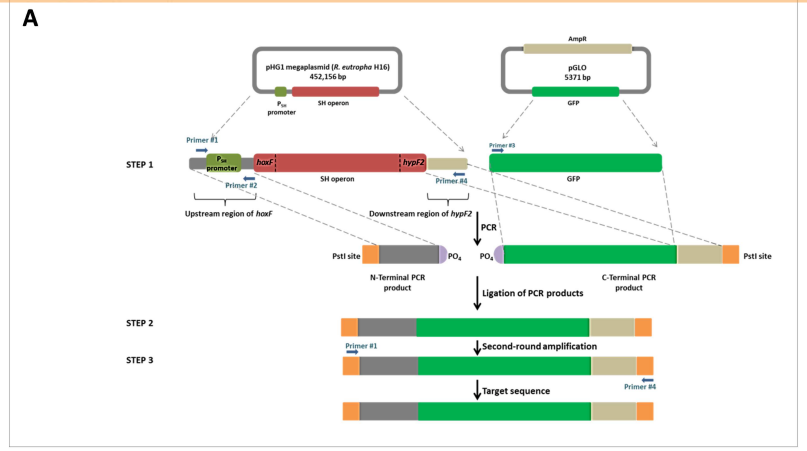
Figure 1(on next page)

Overview of the molecular cloning method employed in this study

(A) Flow diagram of the steps involved in the generation of the target sequence to be fused. Step 1: The PCR amplification of the region upstream of *hoxF* up to the translational stop codon of the previous ORF (phosphorylated at the 5' end of the non-coding strand) by using primers #1 and #2 and template *C. necator* H16 DNA and a *gfp* plus the portion of the region post *hypF2* amplicon (phosphorylated at the 5' end of the coding strand) by using primers #3 and #4 and template pGLO. Step 2: Ligation of PCR products. Step 3: Secondary amplification of the ligated product to generate the target DNA. (B) Flow diagram of the steps involved in the construction of a P_{SH} promoter-*gfp* fusion system. Step 1: Cloning of the target sequence to pGEM-T Easy vector to generate *pGEM-SH::gfp*vector. Step 2: Restriction enzyme digestion of *pGEM-SH::gfp* vector and pJQ200mp18 vectors at the Pstl endonuclease site (shown by the orange arrows). Step 3: Ligation of the digested target sequence to the digested pJQ200mp18 vector to generate *pJQ200mp18-SH::gfp* vector. Step 4. Conjugation of the recombinant vector *pJQ200mp18-SH::gfp* from *E. coli* S17-1 to *C. necator* H16 to construct the integrated final P_{SH} promoter-*gfp* fusion system.

NOT PEER-REVIEWED





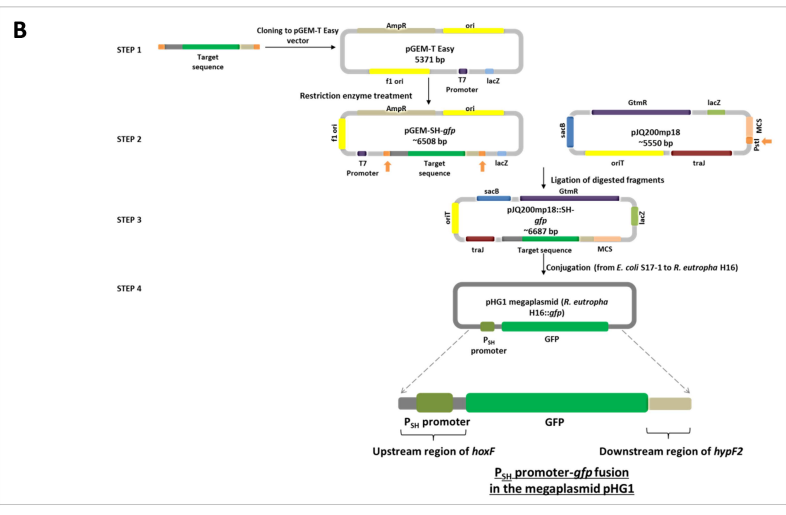


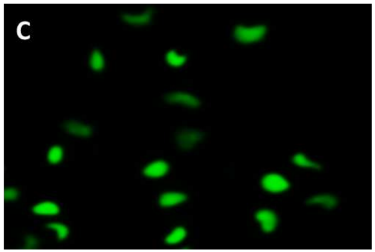
Figure 2(on next page)

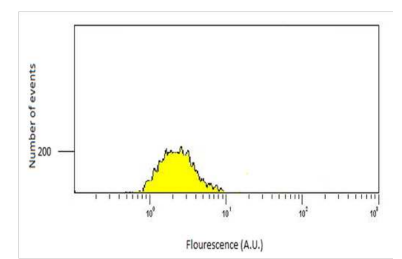
Detection of GFP-expressing C. necator H16::gfp cells

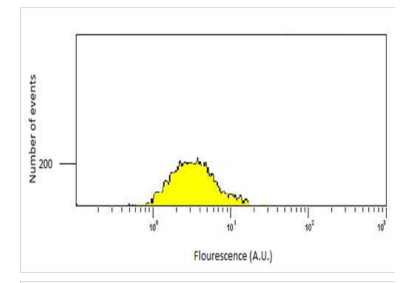
The fluorescence images (left column) of the cells with corresponding flow cytometry fluorescence histograms (right column). The GFP signal was not detected from wild-type *C. necator H16* cells (A) and the transformed *C. necator* H16::gfp cells under the hydrogenase-repressing condition (B), whereas the GFP signal was detectable in transformed *C. necator* H16::gfp cells under the hydrogenase-de-repressing condition (C).











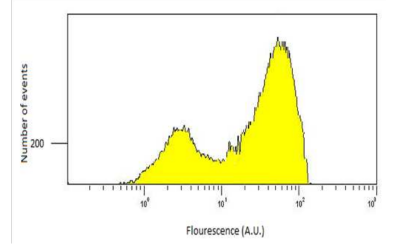


Figure 3(on next page)

Fluorescence of wildtype (WT) and recombinant *C. necator* (transformed) in fructose (FN) media and glycerol (GN) media

Specific fluorescence response (RFU) of *C. necator* H16:: *gfp* (transformed) and nontransformed (WT- wild-type) cells excited at 392 nm under repressing conditions (fructose) and de-repressing conditions (glycerol). Histogram bars represent the mean \pm S.E gfp relative fluorescence units obtained from triplicates for each treatment group. Significance * p<0.01 compared to wild-type *C. necator* H16 cells in glycerol and fructose, and the transformed *C. necator* H16::*gfp* cells under the hydrogenase-repressing condition (fructose).

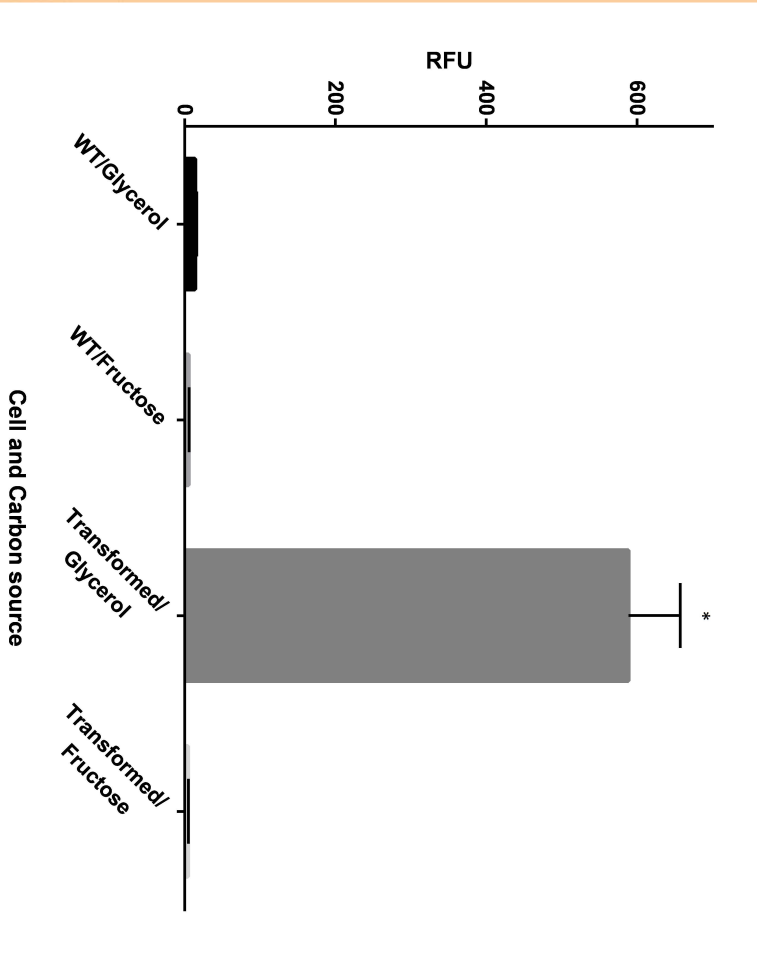
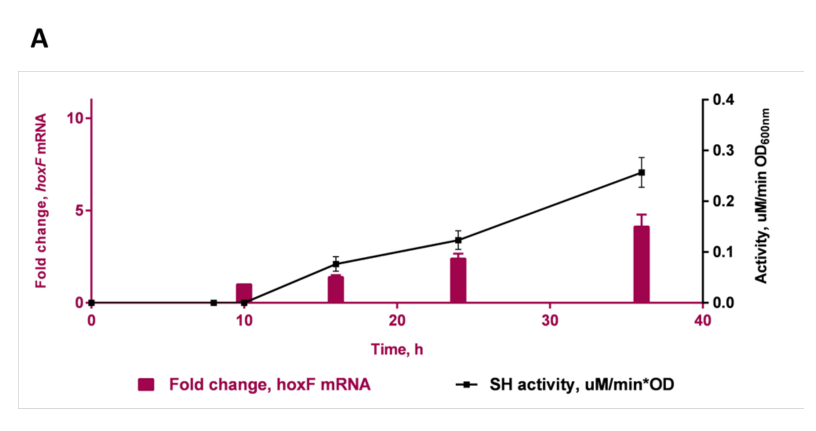


Figure 4(on next page)

Transcriptional analyses of SH operons

Figure 4 Transcriptional analyses of SH operons Differential expression of (A) *hoxF* gene (P value 0.0039) and NAD ⁺ reducing soluble hydrogenase (SH) activity (P value 0.0012) from wild-type *C. necator* H16 cells and (B) *gfp* gene (P value 0.0493) and GFP (P value 0.0303) in *C. necator* H16:: *gfp* cells, respectively. These graphs are based on three technical replicates and represent their mean values with standard deviation indicated by the error bars . Constructed and analysed by GraphPad Prism, v 6.07.



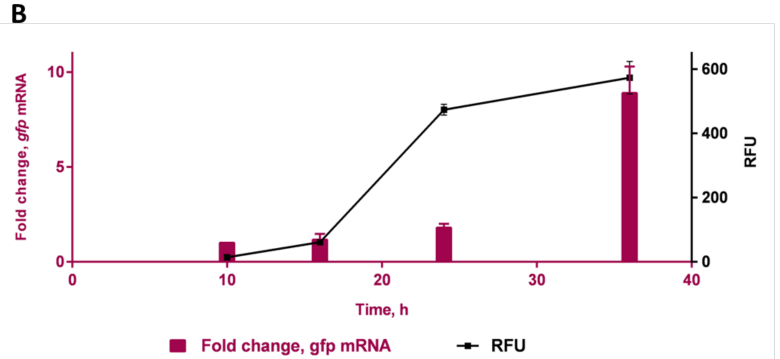


Table 1(on next page)

Strains, plasmids and oligonucleotides used in this study

Strain or plasmid	Description	Reference or	
		source	
<i>C. necator</i> strains			
H16	Wild-type (wt), DSM 428 (Cupriavidus	DSMZ	
	necator)		
H16:: gfp	Recombinant strain containing gfp fusion	This study	
	vector, derivative of H16		
<i>E. coli</i> strains			
S17-1	Strain (ATCC 47055) for conjugative transfer	ATCC, (Simon	
	of vectors to C. necator,	et al., 1983)	
	recA pro hsdR, RP4-Tc::Mu-Km::Tn7		
	integrated into the chromosome, tmpR, spcR,		
	strR		
JM109	High Efficiency Competent Cells	Promega	
	(>108cfu/µg) for transformation		
Vectors			
pGEM®-T	PCR TA cloning vector, ampR	Promega	
Easy			
pGEM-SH∷gfp	Derivative of pGEM®-T Easy containing	This study	
	P_{SH} : gfp fusion elements		
pGLO	Vector carrying the gfp gene	Bio-Rad	
pJQ200mp18	Suicide vector in E. coli DH10B, ATCC	ATCC, (Quand	
	77485. gtmR – EcoRI/MCS/HindIII/PstI –	and Hynes,	
	P15A – traJ – oriT – sacB	1993)	
pJQ200mp18-	Derivative of pJQ200mp18 containing	This study	
SH::gfp	P _{SH} :: <i>gfp</i> fusion elements		
Oligonucleotides	Sequence	Restriction site	
Cloning			
<i>F-upstream</i>	CTGCAGCTGCCTCCGGTCACCCGG	PstI	

1 **Table 1** Strains, plasmids and oligonucleotides used in this study.

R-upstream	GTTGTCTCCTCCTTACTAATGTTCGCC	
	5' phosphorylated	
F-gfp	ATGGCTAGCAAAGGAGAAGAACT 5'	-
	phosphorylated	
R-gfp	CTGCAGTTGTCAAATTTTTTCGCGATG	PstI
	CGTGCAGGTATGGCCAGGCACATGTTC	
	TACCCTCTCGTCATTTGTAGAGCTCAT	
	CCATGC	
R-gfp-truncated	CTGCAGTTGTCAAATTTTTTCGCGATG	PstI
Confirmation		
pUC/M13	GTTTTCCCAGTCACGAC	-
Sequencing Forward		
Primer (Promega)		
pUC/M13	CAGGAAACAGCTATGAC	-
Sequencing Reverse		
Primer (Promega)		
<i>R</i> -recombination	CAGGTCGATGAGGGCCATGTCG	-
RT-qPCR		
hoxF_fwd	CTGTTCGACACCCCCTGTAT	
hoxF_rev	ATAGGCGATGTCCTGACTGG	
gfp_fwd	AGTGGAGAGGGTGAAGGTGA	
gfp_rev	ACGGGAAAAGCATTGAACAC	
gyrB_fwd	GCCTGCACCACCTTGTCTTC	
gyrB_rev	TGTGGATGGTGACCTGGATCT	

2