Nutritional stress induces exchange of cell material and energetic coupling between bacterial species

Saida Benomar1,* , David Ranava1,* , María Luz Cárdenas1, Eric Trably2, Yan Rafrai2, Adrien Ducret3, Jérôme Hamelin2, Elisabeth Lojou1, Jean-Philippe Steyer2 & Marie-Thérèse Giudici-Orticoni1

Knowledge of the behaviour of bacterial communities is crucial for understanding biogeochemical cycles and developing environmental biotechnology. Here we demonstrate the formation of an artificial consortium between two anaerobic bacteria, Clostridium acetobutylicum (Gram-positive) and Desulfovibrio vulgaris Hildenborough (Gram-negative, sulfate-reducing) in which physical interactions between the two partners induce emergent properties. Molecular and cellular approaches show that tight cell–cell interactions are associated with an exchange of molecules, including proteins, which allows the growth of one partner (D. vulgaris) in spite of the shortage of nutrients. This physical interaction induces changes in expression of two genes encoding enzymes at the pyruvate crossroads, with concomitant changes in the distribution of metabolic fluxes, and allows a substantial increase in hydrogen production without requiring genetic engineering. The stress induced by the shortage of nutrients of D. vulgaris appears to trigger the interaction.
Bacteria have usually been studied in single culture in rich media or in specific starvation conditions. These studies have contributed to understanding and characterizing their metabolism. However, they coexist in nature with other microorganisms and form consortia in which they interact to build an advanced society that drives key biogeochemical cycles. These consortia vary in space and time as a function of the nutrients. In such microbial networks, microorganisms can develop different types of interaction, such as exchange of metabolites. The observed phenotype results from these interactions and not from the individual genotypes. The interaction with other species allows microorganisms to occupy environmental niches that would otherwise be closed to them and, depending on the ecological niche occupied, they can show different properties and functions. Mixed cultures have accordingly broader metabolic capabilities and greater robustness to environmental fluctuations than single cultures, characteristics that are attractive for biotechnology. However, our knowledge of the physical and metabolic interactions that help microbes to survive and reproduce is limited.

In anaerobic environments microorganisms cooperate in the feeding chains, and the complete degradation of complex matter to methane and carbon dioxide involves at least four groups of microorganisms, including primary and secondary fermenters and at least two types of methanogenic archaea. Many studies have examined the syntrophic growth of sulfate-reducing bacteria (SRB) acting like secondary fermenters and methanogenic archaea. Most recently, the metabolic interaction between Clostridia, acting as primary fermenters, and methanogenic archaea has also been studied, highlighting a symbiotic process of interspecies hydrogen transfer that does not require physical interaction. However, very few studies have examined interaction between SRB and Clostridia, and little is known about the complex interactions that occur in natural bacterial consortia and how primary fermenter bacteria such as Clostridia compete with other anaerobes like SRB.

We have accordingly constructed an artificial consortium constituted by Desulfovibrio vulgaris Hildenborough and Clostridium acetobutylicum. These bacteria are representative of species found in the same environment and are both involved in biomass degradation. D. vulgaris Hildenborough is a Gram-negative SRB that uses sulfate as a terminal electron acceptor for the heterotrophic oxidation of organic compounds or hydrogen (H₂) to produce sulfide. C. acetobutylicum is a strictly fermentative endospore-forming Gram-positive bacterium. It converts sugars and starch to organic acids (acetate, butyrate and lactate) during acidogenesis and solvents (acetone and butanol) during solventogenesis. Here we show that the condition of nutrient starvation for D. vulgaris in the co-culture induces interspecies cell–cell interaction, allowing exchange of cytoplasmic material (tested with fluorescent molecules, including proteins), associated with metabolic changes and much higher production of H₂. The metabolic changes suggest that the understanding of microbial consortia may offer a type of ecological engineering of microbial ecosystems that could provide new approaches for modifying or controlling metabolic pathways.

Results

Physical contact is needed for growth of D. vulgaris. We defined a medium (GY) that allowed growth of C. acetobutylicum and survival of D. vulgaris. Both the strains have been grown on their classical media (Starkey medium for D. vulgaris and 2YTG medium for C. acetobutylicum), and then washed three times before inoculation. Strikingly, when the two strains were present together, maximum growth (estimated by optical density) occurred earlier than seen for growth of C. acetobutylicum in a pure culture (Fig. 1a). The growth pattern follows glucose consumption (Fig. 1b). As expected, there was no growth of D. vulgaris in single culture, in GY medium, as D. vulgaris cannot grow on glucose or other hexoses, because of lack of permeases. Survival of D. vulgaris in single culture in GY medium can be explained by its capacity to accumulate and to use polyglucose and elemental sulfur particles when necessary. Its capacity to use sulfur particles was confirmed by the production of H₂S at a concentration of 0.15 mM (at the end of the exponential phase), higher than that of 0.035 mM sulfide derived from the inorganic nutrients and yeast extract present in the GY medium. The coexistence of the two bacteria in the co-culture in GY medium was assessed using specific gene markers and cell viability experiments (Supplementary Fig. 1). The growth of C. acetobutylicum was not inhibited by D. vulgaris, thus demonstrating that C. acetobutylicum is not growth-inhibited when grown in co-culture with D. vulgaris.
C. acetobutylicum and D. vulgaris in the co-culture was confirmed by flow cytometry, taking advantage of their difference in shape (Supplementary Fig. 2). In addition, dynamics of the two strains in the co-culture were monitored with quantitative PCR (qPCR). Figure 1c,d highlights the fact that D. vulgaris grows only in the presence of C. acetobutylicum, as the number of genome copies increases with time. As expected, C. acetobutylicum grows both in single culture and in co-culture. The progressive formation of cell aggregates may explain why in Supplementary Fig. 2a there is only one peak at 30 h.

To better understand the growth of D. vulgaris in the co-culture, we tested whether D. vulgaris could use the metabolites produced by C. acetobutylicum, and whether their presence would allow D. vulgaris growth. C. acetobutylicum was grown in the GY medium, and at various times cells were removed and a washed suspension of D. vulgaris was inoculated. No D. vulgaris growth was detected after 30 h, at any ratio of glucose to metabolite products, suggesting that D. vulgaris cannot use the metabolites produced, even when it was inoculated after 36 h of C. acetobutylicum growth, when the butyrate concentration was 7.7 mM, the acetate concentration 4.6 mM and the lactate concentration 2.3 mM (and no glucose). Furthermore, the addition of 20 mM lactate to the GY medium does not allow the growth of D. vulgaris in pure culture (Supplementary Table 1). The presence of C. acetobutylicum cells appears necessary for the growth of D. vulgaris. It could be argued, however, that in these experiments the H2 and the CO2 produced by C. acetobutylicum had been lost. The two bacteria were accordingly co-cultivated with either D. vulgaris or C. acetobutylicum confined in a dialysis tube (Fig. 1h,i), which prevents physical interspecies interaction but not the diffusion of small molecules, such as the metabolites or small proteins (<7 kDa). Whether D. vulgaris was in the dialysis tube or outside, there was no growth (Fig. 1e,g); the culture behaved like pure D. vulgaris culture. When C. acetobutylicum was in the outside medium and D. vulgaris in the dialysis bag (Fig. 1i), the growth profile of C. acetobutylicum was not significantly altered in relation to the pure culture (Fig. 1e,g); there was no modification in glucose consumption either (Fig. 1f). These experiments suggest that the growth of D. vulgaris requires the two bacteria to be present in the same compartment and most probably in conditions that allow cell–cell interaction, as the element that allows D. vulgaris growth appears not to be freely diffusible through a dialysis membrane.

In the absence of yeast extract in the culture medium, there was no growth with any of the pure cultures. The co-culture however presented a small but significant growth (Supplementary Table 1). This suggests, as proposed by Kato in the case of syntrophic co-culture of Pelotomaculum thermopropionicum and Methanothermobacter thermautotrophicus, that amino acids and coenzymes can be transferred between C. acetobutylicum and D. vulgaris.

Exchange of cytoplasmic molecules between the bacteria. Networks of bacterial cells were observed in the co-culture (Supplementary Fig. 3) and the occurrence of physical contact between the two strains was confirmed by flow cytometry (Supplementary Fig. 2). A possible non-specific aggregation of the two bacteria, a well known phenomenon, can be ruled out as no co-aggregation is observed in the pure cultures as the peaks are not displaced (Supplementary Fig. 2) or when the two pure cultures are mixed, unlike for Myxococcus xanthus when aggregate appeared.

The physical interaction between D. vulgaris and C. acetobutylicum in the co-culture was further investigated by fluorescence microscopy. As D. vulgaris is Gram-negative and C. acetobutylicum Gram-positive with an external wall of peptidoglycan, the co-culture was labelled with fluorochromes to specifically mark the cytoplasmic membrane (red fluorescence) and peptidoglycan wall (green fluorescence) (Supplementary Fig. 4). Fluorescence microscopy revealed zones where the two bacteria interacted, these being apparently associated with a decrease in the green fluorescence (marker of peptidoglycan), suggesting either a partial loss of peptidoglycan after the interaction or an interaction where peptidoglycan was missing (Supplementary Fig. 4b). However, the possibility that the decrease in fluorescence is due to differences in the focal planes of the cells cannot be ruled out. This interaction was further analysed by the scanning electron microscopy (SEM) (Fig. 2). Conglomerates of the two types of bacteria were again observed in the co-culture (Fig. 2c) and in some cases, cell–cell interactions (Fig. 2d) are reminiscent of those described by Dubey.

The tight cell–cell interactions suggested the possibility of intercellular exchange of molecules. This was investigated using calcein-labelled D. vulgaris or C. acetobutylicum, as described in Material and Methods. When D. vulgaris was incubated in Starkey medium with calcein–acetoxymethyl (AM) ester, a strong green fluorescence was observed after 2-h incubation at 37 °C indicating calcein sequestration in the cytoplasm. Fluorescent D. vulgaris was washed, mixed with unlabelled C. acetobutylicum

Figure 2 | Scanning electron microscopy of D. vulgaris and C. acetobutylicum in pure culture and co-culture. Exponentially growing C. acetobutylicum in 2YTG medium or D. vulgaris in Starkey medium under anaerobic conditions was diluted in fresh GY medium (for C. acetobutylicum) or fresh Starkey medium (for D. vulgaris), and transferred to Hungate tubes containing coverslips. For the co-culture, GY medium was used, and the bacteria were washed in GY medium before the co-culture. In all three cases, the coverslips were removed after 30-h growth, fixed with glutaraldehyde, dried chemically with hexamethyldisilane and coated with gold–palladium particles with a FINE COAT-ion sputter JFC 1100. Digital images were acquired with the NEWTEC system. (a,b) Images of D. vulgaris in the Starkey medium (a) and C. acetobutylicum in GY medium (b) in pure cultures. (c) Images of the two bacteria in co-culture. (d) Image of a D. vulgaris cell in close contact with a C. acetobutylicum cell. Images of the boxed regions are shown at higher magnification at the right. Scale bar, 1 μm in all panels.
and the mixture was directly visualized by fluorescence microscopy or diluted in fresh GY medium. At time zero, only *D. vulgaris* was fluorescent (Fig. 3a), but after 24 h, a fluorescence signal was observed from *C. acetobutylicum* in interaction with *D. vulgaris* (Fig. 3b and Supplementary Fig. 5a, which illustrates a bigger field). However, *C. acetobutylicum* cells not in contact with *D. vulgaris* display little or no fluorescence (Fig. 3c). The response was displayed by 80–90% of *C. acetobutylicum* cells (percentages estimated from multiple random fields in three separate biological replicates). There was a similar transfer of fluorescence with calcein-labelled *C. acetobutylicum* mixed with unlabelled *D. vulgaris* (Fig. 3d, e and Supplementary Fig. 5b). Thus, calcein can be transferred between *C. acetobutylicum* cytoplasm and *D. vulgaris* in either direction.

To test whether the two bacteria could exchange larger molecules than calcein, such as proteins, we examined whether *D. vulgaris* could exchange mCherry molecules (or green fluorescent protein, GFP) with *C. acetobutylicum*. For that purpose, *D. vulgaris* harbouring a pRD3 plasmid containing the gene *mCherry* that codes for mCherry was mixed with *C. acetobutylicum* cells lacking the *mCherry* gene but labelled with calcein, and the co-culture was analysed by microscopy.

At time zero, *C. acetobutylicum* shows a green fluorescence and *D. vulgaris* a red fluorescence (Fig. 4a), but after 24 h, both the bacteria show both green and red fluorescence, indicating the presence of mCherry in *C. acetobutylicum* and calcein in *D. vulgaris* (Fig. 4a). Figure 4b illustrates results from another equivalent experiment, and the white arrows point to the connections between *C. acetobutylicum* and *D. vulgaris*; these connecting structures in Fig. 4a, b are consistent with the SEM images.

A similar experiment, but using unlabelled *C. acetobutylicum*, was done with *D. vulgaris* harbouring a pRD2 plasmid containing the gene *gfp* that codes for GFP. At time zero, only *D. vulgaris* shows green fluorescence, but after 24 h, a green fluorescence from *C. acetobutylicum* was also observed, indicating the presence of GFP in *C. acetobutylicum* and in *D. vulgaris* (Supplementary Fig. 6).

The possibility that the red fluorescence associated with *C. acetobutylicum* would be due to acquisition of the pRD3 plasmid from *D. vulgaris* through conjugation can be ruled out, as *C. acetobutylicum* strain ATCC824 contains a Cac824I restriction endonuclease, which prevents transformation of *C. acetobutylicum* with shuttle vectors used in other bacteria24,25.

Figure 3 | Exchange of calcein between *D. vulgaris* and *C. acetobutylicum*. *D. vulgaris* growing exponentially in Starkey medium was labelled with calcein, washed with GY medium, mixed with unlabelled *C. acetobutylicum* and visualized by fluorescence confocal microscopy at time zero (a) or after 24-h incubation at 37 °C in GY medium (b). (c) A bigger field. (d, e) Exponentially growing *C. acetobutylicum* labelled with calcein was washed, mixed with unlabelled *D. vulgaris* and visualized at time zero (d) or after 24-h incubation at 37 °C in GY medium (e). Non-fluorescent cells are in yellow or white boxes, as labelled. Scale bar, 2 μm.
Modification of H₂ metabolism in the co-culture. In the co-culture, as well as in the single *C. acetobutylicum* culture, the growth and production of metabolites resulted from the complete consumption of glucose (Figs 1b and 8a). More than 90% of the electron equivalents were recovered (Supplementary Fig. 7). This suggests that all the main metabolites have been detected, and that any others that could have been produced were at concentrations below the detection threshold, and consequently negligible as carbon sources, although they could still act as signals. No solvents (ethanol, acetone and butanol) were detected except occasionally in very small amounts. This observation is in agreement with the experimental conditions used, as production of solvents occurs at much higher concentrations of glucose (typically around 500 mM, much more than the 14 mM used in our experiments), when the pH is lower (4.5 instead of 5.5 in our

The hypothesis that the shortage of nutrients can be the triggering factor for the cytoplasmic exchange was explored further by the experiments with *Escherichia coli* labelled with mCherry and co-cultivated with either *C. acetobutylicum* (Fig. 6) or *D. vulgaris* (Fig. 7) labelled with calcein. In co-culture of *E. coli* plus *C. acetobutylicum*, both the bacteria grew, but in contrast to what was observed with *D. vulgaris* and *C. acetobutylicum*, no interaction and no exchange of fluorescent molecules was observed (Fig. 6). In this case there is no nutritional stress for either of the bacteria as *E. coli* can use glucose for its growth. This suggests that bacterial interactions in synthetic microbial consortia may emerge as a consequence of individual species solving their own problems of allocation of metabolic resources. Furthermore, this conclusion is supported by the co-culture experiment of *E. coli* plus *D. vulgaris* (Fig. 7), where the two bacteria grew and interact together, with exchange of fluorescent molecules. Notice the great quantity of bacteria that contain both labels (yellow) illustrated in Fig. 7b.

Figure 4 | Bidirectional transfer of calcein and mCherry between *C. acetobutylicum* and *D. vulgaris*. (a) *D. vulgaris* growing exponentially in Starkey medium was labelled with mCherry (red), washed in GY medium, mixed with *C. acetobutylicum* labelled with calcein (green) and visualized by fluorescence confocal microscopy at time zero or after 24-h incubation at 37 °C in GY medium. Notice that at time zero, each type of bacteria shows only green or red fluorescence, but after 24 h, *C. acetobutylicum* originally green, shows red fluorescence, and *D. vulgaris* originally red, shows green fluorescence. (b) Results from an equivalent experiment showing exchange of fluorescent labels in both directions (yellow). White arrows indicate apparent connections between bacterial cells. Scale bar, 2 μm in all panels.
experiments) and when acids are reassimilated in the stationary phase, which occurs only when acid concentrations are at least around 60 mM\(^2\). Single culture of \(D. vulgaris\) did not consume glucose (Fig. 1b) and no metabolites were detected, in agreement with absence of growth. The same organic acids, that is, lactate, acetate and butyrate, were detected and in similar concentrations in the pure \(C. acetobutylicum\) culture and in the co-culture, except for the lactate concentration, which decreased by half in the co-culture: this could imply more reducing power for \(H_2\) production. In line with this possibility, the concentrations of \(H_2\) and \(CO_2\) in the co-culture were substantially higher (Fig. 8b,d), with a \(H_2\) yield about three times that of the single culture, reaching 3.46 mol \(H_2\) mol\(^{-1}\) of glucose consumed. Due to the high concentration of \(H_2\) in the co-culture, the alternative possibility of \(H_2\) production by \(D. vulgaris\) via lactate (produced by \(C. acetobutylicum\)) fermentation is not probable\(^2\) and in addition there was no growth of \(D. vulgaris\) in pure culture in the GY medium supplemented with 20 mM lactate (Supplementary Table 1). The fact that the \(H_2/CO_2\) ratio was rather similar in single culture or co-culture suggests an unchanged flux distribution between acetate and butyrate pathways in \(C. acetobutylicum\). To get insight into the metabolic changes in \(C. acetobutylicum\) in the co-culture, reverse transcription PCR was applied to specific genes coding for lactate dehydrogenase (\(ldh\)) and pyruvate ferredoxin oxidoreductase (\(pfor\)), the enzymes in the branch point of pyruvate (Supplementary Fig. 8). Changes in their relative activities can alter the flux distribution and thus vary \(H_2\) production. Gene expression studies showed that at 30 h of growth of the co-culture, expression of the \(pfor\) gene considerably increased by a factor of 6.5 ± 0.5, whereas the \(ldh\) gene was

![Figure 5](attachment:figure5.png) **Figure 5** | Effect of various conditions on transfer of calcein from labelled \(C. acetobutylicum\) to \(D. vulgaris\). All results are shown after 24 h of co-culture, and in all panels the scale bars, 2 \(\mu m\). (a) No transfer when \(C. acetobutylicum\) is shielded from \(D. vulgaris\) by a dialysis membrane and cultivated in GY medium at 37 °C (\(D. vulgaris\) shows no fluorescence) and (b) the \(C. acetobutylicum\) remains labelled. (c) Transfer of calcein from \(C. acetobutylicum\) to \(D. vulgaris\) in co-culture in GY medium supplemented with 20 mM lactate (without shielding). (d) No transfer observed in GY medium supplemented with 20 mM sulfate in addition to 20 mM lactate. A great number of \(D. vulgaris\) cells (which can grow on sulfate) can be seen, but they show no green fluorescence, indicating that the transfer has been greatly reduced (or non-existent). (e) A scanning electron micrograph made in the same conditions as (d). Scale bar, 2 \(\mu m\) in all panels.

![Figure 6](attachment:figure6.png) **Figure 6** | Absence of exchange of fluorescent molecules between \(E. coli\) and \(C. acetobutylicum\). (a) Exponentially growing \(C. acetobutylicum\) labelled with calcein (green) was mixed with \(E. coli\) labelled with mCherry (red), and the mixture was visualized by fluorescence confocal microscopy at time zero or after 24 h of incubation at 37 °C. Notice that in contrast to Fig. 4, no yellow colour can be seen in the overlay and no \(C. acetobutylicum\) shows red fluorescence. Scale bar, 2 \(\mu m\) in all panels.
downregulated by a factor of 0.3 ± 0.1 (comparison between single culture and co-culture). Assuming that the enzyme activities are proportional to the amounts of messenger RNA, this could produce higher flux distribution from pyruvate to acetyl-CoA than to lactate, thereby increasing the amount of reduced ferredoxin necessary for the H₂ production. The substantial upregulation of the pfor gene together with the downregulation of the ldh gene could also explain why a constant level of the lactate concentration is reached before the glucose is totally consumed (Fig. 8c). D. vulgaris gene expression studies are not possible in our conditions (using glucose as energy source), as D. vulgaris does not grow in pure culture under these conditions and in consequence no strict control reference can be obtained.

Cell interaction between D. vulgaris and C. acetobutylicum appears to be an essential requisite for the increase in H₂ production, as no significant increase was observed when the two bacteria were separated by a membrane (Fig. 8f), though in some cases there was a shorter lag, which can be explained by a better anaerobiosis.

**Discussion**

We show here the establishment in batch culture of a bacterial community constituted of *C. acetobutylicum* and *D. vulgaris*, which (i) can grow without a complete set of nutrients essential for growth of *D. vulgaris* in pure culture, (ii) shows interspecies interaction through physical contact and (iii) allows interspecies exchange of cytoplasmic material. This behaviour permits the emergence of a new phenotype in bacterial communities because it induces modifications of gene expression and changes in metabolism: the mixed community has properties that are not simply the sum of the parts. The physical interaction between the two types of bacteria allows the exchange of molecules of different types and sizes, as different as calcein and GFP or mCherry. Analysis of the genomes of the two bacteria allows us to rule out transport via a type IV secretion system, even modified, as no gene-encoding proteins involved in this secretion type system are detected in the genomes. Moreover, such transport needs specific sequence motifs that are not present in GFP or mCherry.

Transport mechanisms are in general vectorial, but here the interspecies molecular exchange is bidirectional, which could support the idea of connections between cells that allows a free exchange. This type of connection could be more easily established in zones where the peptidoglycan wall is absent or thinner.

Cell-cell interaction appears to be an essential requisite for growth of *D. vulgaris* and the increase in H₂ production, the latter resulting from changes in metabolic fluxes at the pyruvate

---

**Figure 8 | Time courses of glucose consumption and metabolite production of pure culture of *C. acetobutylicum* and co-culture.** (a) Consumption of glucose, and production of butyrate, acetate and lactate in pure culture. (b) Production of H₂ and CO₂. (c) Consumption of glucose and production of anions in co-culture. (d) Production of gases in co-culture. (e) Schematic representation of the Hungate tube used for the culture. (f) Production of H₂ by *C. acetobutylicum* in pure culture, in co-culture and shielded (with *D. vulgaris* in a dialysis tube, as in Fig. 1i), as labelled. Results are means ± s.d. (n = 3).
crossovers, as no growth of *D. vulgaris* or increase in *H₂* production was observed when the two bacteria were separated by a membrane. The absence in the culture medium of substrates necessary for respiratory growth of *D. vulgaris* appears to be the factor triggering the physical contact between *D. vulgaris* and *C. acetobutylicum* as the presence of nutrients, that is, lactate and sulfate, prevents the cell–cell interaction. These results agree with the fact that starvation is an important trigger of stress responses and is often associated with changes in metabolic pathways. It is highly probable that any shortage of nutrients induces a general stress signal in the first stage of growth that here induces interaction. The fact that there is an exchange of molecules between *D. vulgaris* and *E. coli*, but not between *C. acetobutylicum* and *E. coli*, is compatible with this hypothesis, because *E. coli*, like *C. acetobutylicum*, is able to ferment glucose, and is not suffering a nutrient stress condition in the *GY* medium. The communication between bacteria, which can take several forms, is essential for coordinating the behaviour of the whole community. Thus, communication between cells in pure culture regulates the population density by emitting, receiving and responding to a chemical signal, that is, quorum sensing. Other studies have demonstrated a transfer of outer-membrane proteins between the two strains of *Myxococcus xanthus*, a wild-type strain acting as donor cell and a mutant strain acting as recipient for the production of the missing gene. A form of bacterial communication has been described between adjacent cells via connecting ‘nanotubes’, even between Gram-positive and Gram-negative bacteria, which could resemble the cell–cell interaction between *C. acetobutylicum* and *D. vulgaris* described here, where we show a bidirectional process. In anaerobic systems, it has long been thought that interspecies electron transfer is due to interspecies transfer of *H₂* or formate. This is well described in the syntrophic behaviour between SRB and methanogens, where no physical interaction is required because the *H₂* produced by the SRB can diffuse freely to be consumed by the methanogens, which act as scavengers, although as any diffusion process, vicinity favours the transfer. Here, on the contrary, tight interaction is indispensable. It is striking that *D. vulgaris* can grow without lactate and sulfate, but with glucose instead, when in the presence of another type of bacteria that can metabolize glucose, such as *C. acetobutylicum* (or *E. coli*). Which nutrients does *D. vulgaris* use in the co-culture? Whatever they are, they must come from *C. acetobutylicum* because only *C. acetobutylicum* can use glucose. An attractive possibility is that molecules from *C. acetobutylicum* could act as electron acceptors, replacing sulfate. As we have shown that proteins can be transferred from *D. vulgaris* to *C. acetobutylicum*, it may be that electron shuttles such as ferredoxins could act as electron acceptors in *D. vulgaris* and electron donors in *C. acetobutylicum*. This could result in the production of additional *H₂*. This hypothesis is compatible with the fact that *D. vulgaris* does not grow when physical interactions are blocked. Several authors have demonstrated that direct electron transfer might also take place through nanowires and it seems to be the primary way of electron transfer in some methanogenic environments. However, proteins known to be involved in this process are absent from *D. vulgaris* and *C. acetobutylicum*. The strategy developed by the bacteria in the present case is different and consists in an energetic coupling involving tight physical interactions and transfer of cytoplasmic molecules with *C. acetobutylicum* (or *E. coli*), and this energetic coupling occurs only in the absence of *D. vulgaris* respiratory substrates. It appears that the type of communication established depends on the environmental conditions and the type of partners involved. Here we demonstrate that another strategy, different from ‘classical’ syntrophy, exists for bacteria and allows them to grow in the absence of substrate. The significant increase in *H₂* production in the mixed community arose without any genetic engineering. This is striking, as increases in *H₂* yield normally require artificial construction of several mutants that disrupt competing metabolic pathways. Interestingly, the variation in gene expression developed by our co-culture is the same strategy that a biotechnologist would follow: inactivation of pathways that drain the pyruvate pool. So, despite the uncertainty about the mechanisms behind the changes in gene expression, the establishment of bacterial communities with interaction similar to that between *C. acetobutylicum* and *D. vulgaris* could provide a route for improving biotechnological strategies, as it allows significant modifications of gene expression without genetic engineering. This sort of ecological or community engineering of microbial ecosystems could be the tool that biotechnology needs to develop. Furthermore, the close interaction allowing the exchange of cellular molecules, including proteins, between the bacteria as different from ‘classical’ syntrophy, exists for bacteria and allows the survival of *D. vulgaris* in the absence of its nutrients and the establishment of a consortium, suggests that bacteria can behave as multicellular organisms in conditions of stress that are closer to what happens in nature, where the availability of nutrients varies considerably. The recent results obtained by Pande et al. revealing nanotubular structures allowing amino acid exchange are along the same line of our observations and support the idea that conditions of nutritional stress can induce cell-cell interactions.

**Methods**

**Bacterial strains.** *D. vulgaris* was from NCIMB 8303 and *C. acetobutylicum* ATCC824 was kindly supplied by C. Tardif (LCB, UMR7283 CNRS-AMU, Marseille).

**Media and growth conditions.** Strains were grown to steady state in Hungate tubes under anaerobic conditions, in Starkey medium for *D. vulgaris* and 2YT medium for *C. acetobutylicum*. The growth medium (glucose–yeast extract) was used for studying the consortium was prepared with glucose (14 mM) and 0.1% yeast extract, and supplemented with the similar inorganic nutrients used for the Starkey preparation (MgCl₂, instead of MgSO₄). The medium of growth was inoculated (10%) with either washed *D. vulgaris* or *C. acetobutylicum*, or with the two strains to constitute an artificial consortium in a 1:1 ratio according to the absorbance at 600 nm. In some cases, the medium of growth was supplemented with 20 mM lactate or/and 20 mM sulfate. Some experiments were carried out with a dialysis membrane (molecular mass cutoff of 7 kDa) to physically isolate the two partners. One of the two bacteria, that is, *D. vulgaris* or *C. acetobutylicum*, was placed into a dialysis tube and the other outside the dialysis tube. Controls were carried out with one type of bacterium in the dialysis tube and only medium outside. To test the viability of the cells after growth in the *GY* medium, as single cultures or the co-culture, the specific medium of each bacterium was used and the growth was followed under anaerobic conditions. The sustainability of the co-culture was explored by taking an inoculum after 30 h of culture in *GY* medium and incubating it again in *GY* medium. After two transfers, *D. vulgaris* and *C. acetobutylicum* still coexisted. The experiments were carried out at least in triplicate. H₂S concentration was determined as described in Giuliani et al.

**Real-time qPCR.** After extraction of genomic DNA from *D. vulgaris* and *C. acetobutylicum* using the Wizard Genomic DNA Purification Kit (Promega), DNA purity and concentration were determined and the number of copies was determined by qPCR as described by Savichtcheva et al. The primers used for the qPCR (listed in Supplementary Table 2) were carried out in CFX 96 BioRad as follows: 2 min 30 s at 98 °C, 10 s at 58 °C and 2 s at 72 °C. The qPCR was carried out in triplicate.

**Reverse transcription PCR.** Reverse transcription PCR was performed according to Füvet et al. for estimating the level of expression of genes coding pyruvate ferredoxin oxidoreductase and lactate dehydrogenase. Ten micromolars of total extracted RNA was reverse transcribed with random hexamers. Real-time PCR was carried out on a LightCyclerFastStart DNA MasterPlus SYBR green 1 Kit (Roche...
Epifluorescence microscopy. Labelling of plasmic membrane and peptidoglycan of \textit{C. acetobutylicum} and \textit{D. vulgaris}. To investigate a possible point of contact between \textit{D. vulgaris} and \textit{C. acetobutylicum} in the co-culture, the cytoplasmic membrane was marked with FM4-64 fluorochrome (N-(3- triethylammonium- propyl)-4-(4-(diethylamino) phenyl) hexatrienyl) pyridinium dibromide) and the peptidoglycan with WGA-FITC fluorochrome (wheat-germ agglutinin). The slides were observed using an automated inverted epifluorescence microscope TE2000-E-PFS (Nikon) and the images were acquired with a camera CoolSNAP HQ 2 (Roper Scientific) and analysed with ImageJ.

Confocal microscopy. Determination of the transfer of calcine molecules, GFP and mCherry between \textit{C. acetobutylicum} and \textit{D. vulgaris} cells was carried out as follows: images of mixtures of labelled and unlabelled cells were acquired on a laser scanning confocal microscope FV 1000 (Olympus, Japan) using an Olympus UPLSAP0 100 × (numerical aperture: 1.40) oil immersion objective. The excitation was provided by a multi-line argon-ion laser. Calcine and GFP were excited at 488 nm and mCherry at 543 nm. The microscope was controlled using Olympus Fluview 2.0c software.

Scanning electron microscopy. SEM was used to visualize in more detail a possible physical contact between \textit{D. vulgaris} and \textit{C. acetobutylicum} in the co-culture. The coverslips were immersed in the GY medium before sterilization. During the growth, the coverslips were removed at different times of growth and treated as described by Dubey and Ben-Yehuda, except for the last step of washing, when they were dried chemically with hexamethyldisilazane for 30 min. Samples were then sputter-coated with gold and palladium (10 nm) with a FINE COAT-ion sputter JFC 1100 and examined using a field-emission gun SEM (JEOL FEGSEM 6320F). Digital images were acquired with the NEWTec System.

References

1. Haruta, S., Kato, S., Yamamoto, K. & Igarashi, Y. Intertwined interspecies relationships: approaches to untangle the microbial network. \textit{Environ. Microbiol.} 11, 2963–2969 (2009).

2. Miller, L. D. \textit{et al.} Establishment and metabolic analysis of a model microbial community for understanding trophic and electron accepting interactions of subsurface anaerobic environments. \textit{BMCMicrobiol.} 10, 149 (2010).

3. DeLong, E. F. Microbiology. Life on the thermodynamic edge. \textit{Science} 317, 327–328 (2007).

4. Ruamps, L. S., Numan, N. & Chenu, C. Microbial biogeography at the soil pore scale. \textit{Soil. Biol. Biochem.} 43, 280–286 (2011).

5. Zengler, K. & Palsson, B. O. A road map for the development of community systems (CoSy) biology. \textit{Nat. Rev. Microbiol.} 10, 366–372 (2012).

6. Brenner, K., You, L. & Arnold, F. H. Engineering microbial consortia: a new frontier in synthetic biology. \textit{Trends Biotechnol.} 26, 483–489 (2008).

7. Kajihara, T., R. & van Loosdrecht, M. C. M. Novel culture biotechnology for bioenergy generation. \textit{Carr. Opin. Biotechnol.} 18, 207–212 (2007).

8. Muyzer, G. & Stams, A. J. The ecology and biotechnology of sulphate-reducing bacteria. \textit{Nat. Rev. Microbiol.} 6, 441–458 (2008).

9. Bryant, M. P., Campbell, L. L., Reddy, C. A. & Crable, M. R. Growth of \textit{Desulfovibrio vulgaris} in lactate or ethanol media low in sulfate in association with \textit{H2}-utilizing methanogenic bacteria. \textit{Appl. Environ. Microbiol.} 33, 1162–1169 (1977).

10. Traore, A. S., Farade, M. L., Hatchikian, C. E., Le Gall, I. & Belaïchi, J. P. Energetics of growth of a defined mixed culture of \textit{Desulfovibrio vulgaris} and \textit{Methanospirillum barkeri}: interspecies hydrogen transfer in batch and continuous cultures. \textit{Appl. Environ. Microbiol.} 46, 1152–1156 (1983).

11. Walker, C. B. \textit{et al.} The electron transfer system of syntrophically grown \textit{Desulfovibrio vulgaris}. \textit{J. Bacteriol.} 191, 5793–5801 (2009).

12. Collet, C., Gaudard, O., Péringer, P. & Schwitzguebel, J. P. Acetate production from lactose by \textit{Clostridium thermocellum} and hydrogen-scavenging microorganisms in continuous culture–effect of hydrogen partial pressure. \textit{Experientia.} 118, 328–338 (2005).

13. Collet, C., Schwitzguebel, J. P. & Péringer, P. Improvement of acetate production from lactose by \textit{Clostridium thermocellum} in mixed batch culture. \textit{J. Appl. Microbiol.} 95, 824–831 (2003).

14. Traore, A. S., Hatchikian, C. E., Belaïchi, J. P. & Le Gall, I. \textit{Microcalorimetric studies of the growth of sulfate-reducing bacteria: energetics of \textit{Desulfovibrio vulgaris} growth. \textit{J. Bacteriol.} 145, 191–199 (1981).

15. Jones, D. T. & Woods, D. R. Acetone-butanol fermentation revisited. \textit{Microbiol. Rev.} 50, 484–524 (1986).

16. Lutke-Eversloh, T. & Bahl, H. Metabolic engineering of \textit{Clostridium acetobutylicum}: recent advances to improve butanol production. \textit{Carr. Opin. Biotechnol.} 22, 634–647 (2011).

17. Nölling, J. \textit{et al.} Genome sequence and comparative analysis of the solvent-producing bacterium \textit{Clostridium acetobutylicum}. \textit{J. Bacteriol.} 183, 4823–4838 (2001).
18. Heidelberg, J. F. et al. The genome sequence of the anaerobic, sulfate-reducing bacterium Desulfovibrio vulgaris Hildenborough. *Nat. Biotechnol.* 22, 554–559 (2004).

19. Holman, H. Y. et al. Real-time molecular monitoring of chemical environment in obligate anaerobes during oxygen adaptive response. *Proc. Natl Acad. Sci. USA* 106, 12599–12604 (2009).

20. Kato, S., Kosaka, T. & Watanabe, K. Substrate-dependent transcriptional shifts in *Pelotomaculum thermopropionicum* grown in syntrophic co-culture with *Methanomicrobacter thermautotrophicus*. *Microb. Biotechnol.* 2, 575–584 (2009).

21. Rickard, A. H., Gilbert, P., High, N. J., Kolenbrander, P. E. & Handley, P. S. Bacterial coaggregation: an integral process in the development of multi-species biofilms. *Trends Microbiol.* 11, 94–100 (2003).

22. Pan, H., He, X., Lux, R., Luan, J. & Shi, W. Killing of *Escherichia coli* by *Mycobacterium xanthus* in aqueous environments requires exopolysaccharide-dependent physical contact. *Microb. Ecol.* 66, 630–638 (2013).

23. Dubey, G. P. & Ben-Yehuda, S. Intercellular nanotubes mediate bacterial communication. *Cell* 144, 590–600 (2011).

24. Mermelstein, L. D. et al. Control of homologous fermentative genes in *Clostridium acetobutylicum* ATCC 824. *Biotechnology (NY)* 10, 190–195 (1992).

25. Lee, S. Y., Mermelstein, L. D., Bennett, G. N. & Papoutsakis, E. T. Vector construction, transformation, and gene amplification in *Clostridium acetobutylicum* ATCC 824. *Ann. NY. Acad. Sci.* 665, 39–51 (1992).

26. Mermelstein, L. D. & Papoutsakis, E. T. In vivo methylation in *Escherichia coli* by the *Bacillus subtilis* phase phi T T methyltransferase to protect plasmids from restriction upon transformation of *Clostridium acetobutylicum* ATCC 824. *Appl. Environ. Microbiol.* 59, 1077–1081 (1993).

27. Li, R. D. et al. An improved kinetic model for the acetone-butanol-ethanol pathway of *Clostridium acetobutylicum* and model-based perturbation analysis. *BMC Syst. Biol.* 5(Suppl 1): S12 (2011).

28. Voordouw, G. Carbon monoxide cycling by *Desulfovibrio vulgaris* Hildenborough. *J. Bacteriol.* 184, 5903–5911 (2002).

29. Desvaux, M. et al. Genomic analysis of the protein secretion systems in *Clostridium acetobutylicum* ATCC 824. *Biochim. Biophys. Acta* 1745, 223–253 (2005).

30. Fronzes, R., Christie, P. J. & Waksman, G. The structural biology of type IV secretion systems. *Nat. Rev. Microbiol.* 7, 703–714 (2009).

31. Stanley, N. R., Britton, R. A., Grossman, A. D. & Lazearza, B. A. Identification of catabolite repression as a physiological regulator of biofilm formation by *Bacillus subtilis* by use of DNA microarrays. *J. Bacteriol.* 185, 1951–1957 (2003).

32. Beloin, C. et al. Global impact of mature biofilm lifestyle on Planktothrix rubescens from restriction upon transformation of *Clostridium acetobutylicum*. *Methanothermobacter thermautotrophicus*. *Appl. Environ. Microbiol.* 144, 177–188 (2014).

33. Pan, H., He, X., Lux, R., Luan, J. & Shi, W. Killing of *Escherichia coli* by *Mycobacterium xanthus* in aqueous environments requires exopolysaccharide-dependent physical contact. *Microb. Ecol.* 66, 630–638 (2013).

34. Dubey, G. P. & Ben-Yehuda, S. Intercellular nanotubes mediate bacterial communication. *Cell* 144, 590–600 (2011).

35. Mashburn-Warren, L. M. & Whiteley, M. Special delivery: vesicle trafficking in *Escherichia coli* strains. *Appl. Microbiol. Biotechnol.* 73, 67–72 (2006).

36. Mullineaux, C. W. Heterocyst-forming cyanobacteria. *Nat. Rev. Microbiol.* 7, 309–316 (2009).

37. Schara, K. Metabolic cross-feeding via intercellular nanotubes among *Escherichia coli*. *Proc. Natl Acad. Sci. USA* 105, 13342–13347 (2008).

38. Yoshida, A., Nishimura, T., Kawaguchi, H., Inui, M. & Yukawa, H. Enhanced hydrogen production from glucose by metabolically engineered *Escherichia coli*. *Appl. Microbiol. Biotechnol.* 77, 879–890 (2007).

39. Fiévet, A. et al. The anaerobe-specific orange protein complex of *Desulfovibrio vulgaris* Hildenborough is encoded by two divergent operons coregulated by σ54 and a cognate transcriptional regulator. *J. Bacteriol.* 193, 3207–3219 (2011).

40. Quemener, M. et al. Changes in hydrogenase genetic diversity and proteomic patterns in mixed-culture dark fermentation of mono-, di- and tri-saccharides. *Int. J. Hydrogen Energy* 36, 11654–11665 (2011).

41. Bender, K. S. et al. Analysis of a ferric uptake regulator (Fur) mutant of *Desulfovibrio vulgaris* Hildenborough. *Appl. Environ. Microbiol.* 73, 5389–5400 (2007).

42. Haufland, R. P. *The Molecular Probes Handbook: a Guide to Fluorescent Probes and Labeling Technologies* (Invitrogen Corp, 2005).

Acknowledgements

We acknowledge G. Leroy for the technical assistance; E. Bailly, Y. Denis and S. Nitsche for the help with some experiments and T. Mignon’s team for microscopy facilities. We thank P. Moreau, I. Meynial-Salles and P. Soucaille for helpful discussions, and A. Cornish-Bowden for helpful discussions, correction of the English and help in redesign of the figures. This work was supported by the InGeCoH Project from the French National Research Agency (ANR) (ANR contract number 2008-BIO3-005-01), *A*MIDEX project (n° ANR-11-IDEX-0001-02) and the Region Provence Cote d’Azur.

Author contributions

S.B., D.R., E.T. and M.-T.G.-O. wrote the paper. S.B., D.R., M.L.C., E.L., Y.R., J.H., E.T., J.-P.S. and M.-T.G.-O. analysed the data; S.B., D.R., M.L.C., E.L., E.T. and M.-T.G.-O. designed and labelled experiments; S.B., D.R., M.L.C., E.L., Y.R., J.H., E.T., J.-P.S. and M.-T.G.-O. contributed to the redesign of the figures. This work was supported by the InGeCoH Project from the French National Research Agency (ANR) (ANR contract number 2008-BIO3-005-01), *A*MIDEX project (n° ANR-11-IDEX-0001-02) and the Region Provence Cote d’Azur.

Additional information

Supplementary Information accompanies this paper at http://www.nature.com/nature communications.

Competing financial interests: The authors declare no competing financial interests.

Reprints and permission information is available online at http://npg.nature.com/reprintsandpermissions/

How to cite this article: Benomar, S. et al. Nutritional stress induces exchange of cell material and energetic coupling between bacterial species. *Nat. Commun.* 6:6283 doi: 10.1038/ncomms7283 (2015).