Bacterial Growth at Low Pressure: A Short Review

Cyprien Verseux*

Laboratory of Applied Space Microbiology, Center of Applied Space Technology and Microgravity (ZARM), University of Bremen, Bremen, Germany

Biological life-support systems could greatly increase the sustainability of crewed missions to the Moon or Mars. Understanding how bacteria react to hypobaria is critical to their optimization: if enclosed within crewed compartments, microbial modules may be exposed to the lower-than-Earth atmospheric pressure considered for future space vehicles and habitats and, if deployed outside, they would best rely on a low pressure to minimize both engineering constraints and risks of leakage. Bacterial behavior at low pressures is of relevance to other fields as well, both within astrobiology (e.g., habitability and planetary protection) and outside of it (e.g., aerobiology and food preservation). Unfortunately, while microbial survival under vacuum has been largely investigated, little work has focused on metabolism at low but growth-permissive pressures. Nonetheless, recent studies brought some insights. Limits were outlined: a few bacterial species can grow just above water's triple point, more can multiply down to around 25 mbar, and shifting pressure within 100 mbar to 1 bar seems not to largely affect growth of most species when the partial pressures of metabolizable gases are not limiting. Some mediating mechanisms have been proposed: hypobaria can affect bacteria by desiccation, via a reduced availability of specific gases, and through various other physico-chemical effects, interdependent and dependent on other environmental factors. A limited number of studies also gave insights into how bacteria cope with low pressure, and how much they can adapt to it. But, overall, much remains to be discovered on bacterial growth under hypobaric conditions.

Keywords: low pressure, hypobaria, life-support systems, hypobarophiles, hypopiezotolerance, space exploration

INTRODUCTION

Data is scarce on how microorganisms cope with low pressure. As space microbiology progresses and practical applications are looming, this area should no longer be neglected.

Among those applications is the development of biological life-support systems (BLSS), of which microorganisms may be critical components (Godia et al., 2002; Hendrickx and Mergeay, 2007; Verseux et al., 2016a). First, if enclosed within crewed compartments, for instance to contribute to air revitalization, they may be exposed to atmospheric conditions differing from Earth's: future space vehicles, and Moon and Mars habitats, may rely on a lower total pressure and increased O₂ concentration (e.g., 0.55 bar, 32% O₂; NASA, 2006) for engineering considerations (notably, to reduce the mass of structural components), for reducing the amounts of necessary gas consumables, and to facilitate extravehicular activities while maintaining low risks of decompression sickness (e.g., NASA, 2006; Norcross et al., 2013). Second, if BLSS modules are deployed outside to spread over larger surfaces, to rely on local resources, or both, they would best rely on low pressures
to increase cost-efficiency, to reduce engineering constraints, and to minimize risks of outward contamination (e.g., Boston, 1981; Richards et al., 2006). On Mars, relying on a gas composition close to ambient could allow for more efficient use of atmospheric carbon and nitrogen (Verseux et al., 2016b).

Knowledge on bacterial behavior under hypobaric conditions could also help assess Mars’s habitability, both to identify where indigenous life may exist and to develop appropriate planetary protection strategies. Measured values of Mars’s surface pressure have varied between ~6 and 11 hPa (sol average), with large seasonal and diurnal variations (see Harri et al., 2014; Martínez et al., 2017). Aside from their limiting the stability of liquid water at Mars’s temperatures (see Figure 1; whether liquid water could persist at the surface or in the subsurface is largely discussed elsewhere, for instance in Haberle et al., 2001; Orosei et al., 2018; Hecht, 2002; Sori and Bramson, 2019), low pressures may limit microbial metabolism in potential Martian habitats.

The rationale for studying bacteria’s lower pressure limits extends outside of astrobiology. To astrobiology, for instance: viable microbes (especially bacteria) abound in the troposphere (DeLeon-Rodriguez et al., 2013), and some were isolated from the stratosphere and mesosphere (Smith et al., 2010; Smith, 2013). Airborne dissemination may be an essential part of the life cycle of many microorganisms (Morris et al., 2011) and, in turn, those may have a significant impact on atmosphere chemistry and hydrological cycles (DeLeon-Rodriguez et al., 2013). It is unclear whether airborne microorganisms are metabolically active. A better understanding of microbial abilities to cope with high atmospheric conditions, including low pressures, is desirable.

Various other applications on Earth or beyond, from food packaging (Arashisar et al., 2004; Burg, 2004) to ecopoiesis (McKay et al., 1991; Thomas et al., 2006), would benefit from research on microbial metabolism at low pressures.

Unfortunately, little work has focused on this area. Elements of answers can nonetheless be drawn from various studies; they are summarized below, with the intention to provide researchers venturing into hypobare microbiology with an overview of the field and, perhaps, some research directions. It is noteworthy that, when this short article was in its final writing phase, Schwendner and Schuerger (2020) published a review on microbial activity under low pressure, which the reader is invited to consult for some further information (notably on experimental methods). Here the focus is on bacteria, with occasional comparisons with fungi or eukaryotic microalgae. The reader interested in plants under hypobaria is referred to a review by Paul and Ferl (2006).

### Bacterial Growth as a Function of Atmospheric Pressure

#### Vacuum

Microorganisms have numerous times been exposed to pressures below water’s triple point (6.1 mbar, 0.01°C; Haynes, 2017), both in space and on the ground (e.g., Cottin et al., 2017; Martins et al., 2017; de Vera et al., 2019). At those pressures, water is either solid or gaseous (depending on temperature), and in most microbiology experiments such vacuum led to desiccation. While some bacteria can survive desiccation (see for instance Billi and Potts, 2002; Cortesão et al., 2019; Beblo-Vranesevic et al., 2020) and rare microbial species are capable of metabolism at a water activity below 0.6 (Stevenson et al., 2017; Steinle et al., 2018), most are inactive below 0.9 aw (Stevenson et al., 2015).

#### Mars-Like Pressure

Above its triple point, water remains stable with respect to boiling and freezing within a range of temperatures. Growth on solid medium was reported at 7 mbar (in a hypobaric desiccator flushed with CO₂ and maintained at 0°C) for bacterial species from various genera: Carnobacterium (Nicholson et al., 2013; Schuerger and Nicholson, 2016), Serratia (Schuerger et al., 2013; Schuerger and Nicholson, 2016), Bacillus, Clostridium, Cryobacterium, Paenibacillus, Rhodococcus, Streptomyces, Carnobacterium, Exiguobacterium, and Trichococcus (Schuerger and Nicholson, 2016).

From the environmental samples where those organisms were found, no fungi or archaea were isolated that could grow at 7 mbar, suggesting that this ability is limited to bacteria (Schuerger and Nicholson, 2016). However, reports were made of metabolic activity (albeit no growth) in lichens under similarly low pressures. Xanthoria elegans seemed to maintain its photosynthetic activity (as assessed by PAM fluorometry) in both ambient and 95%-CO₂ atmosphere down to close to 6 mbar (de Vera et al., 2010). The authors hypothesized that, under ambient air composition, the fungal symbiont may have been the source of CO₂ for photosynthesis. Another lichen, Pleopsidium chlorophanum, showed similar abilities under 95% CO₂ at 800 mbar total. Photosynthetic activity even seemed to increase over time, suggesting a physiological adaptation (de Vera et al., 2014). This capacity is most likely uncommon among photosynthetic microorganisms, as illustrated by the failure of the cyanobacterium Plectonema boryanum (not part of a lichen) to produce measurable O₂ under similar atmospheric conditions (Kleina et al., 2019).

#### 25 to 100 mbar

More and more species can grow as pressure increases but, among a high number of tested bacterial strains (excluding those mentioned above), only a few could grow at 25 mbar under either high CO₂ or ambient air composition (Schuerger et al., 2013). For those that could (belonging to the genera Escherichia, Bacillus, Enterococcus, Proteus, Staphylococcus, and Paenibacillus), 25 mbar was close to the lower limit (Schuerger and Nicholson, 2006; Schuerger et al., 2006, 2013; Nicholson et al., 2010). In one experiment where Escherichia coli and Serratia liquefaciens were grown at 20°C in a CO₂ atmosphere, cell densities after 7 days were similar under 1,013, 100, and 25 mbar (Berry et al., 2010). However, no intermediate cell counts were performed, and growth rates could consequently not be compared.

Between 25 and 100 mbar, growth inhibition in most bacteria seems to decrease with increasing pressure. As an example, growth rates and cell counts after 24 h of Bacillus subtilis decreased semilogarithmically when lowering pressure from 100 to 75 and 50 mbar (Nicholson et al., 2010).
100 mbar to 1 bar
Between 100 mbar and 1 bar, bacterial growth inhibition by hypobaria seems weak at most, as illustrated by the following examples. (i) In a study by Schuerger et al. (2013) involving 26 bacterial strains from 22 species, all showed vigorous growth at 100 mbar. (ii) Final cell counts of *E. coli* and *B. subtilis* strains after 19 days under 1 bar, 670 mbar, and 330 mbar showed no distinct trend (but growth rates were not assessed) (Pokorny et al., 2005). (iii) Growth rates of *B. subtilis* 168 were similar at 100 mbar and 1 bar of ambient air (Nicholson et al., 2010). (iv) Total bacterial cell counts in plants’ hydroponic solution were unaffected by reducing pressure to 100 mbar, though community-level physiological profiles (the abilities of the microbial community to metabolize individual carbon sources) were altered (MacIntyre, 2013). (v) Under non-limiting partial pressures of CO₂, the cyanobacteria *Synechocystis* sp., *Arthrospira platensis*, and *Anabaena cylindrica* could grow at least as efficiently under 100 mbar as under 1 bar (Kanervo et al., 2005; Murukesan et al., 2015).

Consistently, metabolism in *S. liquefaciens* was constant between 1 bar and 100 mbar of ambient air but largely affected below (Schwendner and Schuerger, 2018). *B. subtilis* was also shown to induce the SigB-mediated global stress response at 100 mbar and below, but not at 250 mbar or above (Waters et al., 2014).

Fungi may have a similar threshold: inhibition (reduced mycelial growth and delay in germination) of various species increased with decreasing pressure from 133 mbar of ambient air, but behavior was constant between 200 mbar and 1 bar (Apelbaum and Barkai-Golan, 1977; Romanazzi et al., 2001). No growth or germination occurred at 33 mbar, though it did at 67 mbar (Apelbaum and Barkai-Golan, 1977).

Interestingly, 100 mbar is roughly the lowest pressure of the troposphere (Holton et al., 1995), where bacteria abound (DeLeon-Rodriguez et al., 2013) and above which the density of microorganisms is expected to be low (as a temperature inversion strongly limits the ascension of aerosols through the tropopause). It may also be worth noting here that, at the onset of the Viking Labeled Release experiment (following first nutrient injection), shown in ground-based tests to support metabolism of numerous terrestrial microorganisms, pressure was about 92 mbar (Levin and Straat, 1976, 1979).

A rough summary of bacterial growth as a function of pressure, as described above, is given in Figure 2.

**MECHANISMS BY WHICH LOW PRESSURE AFFECTS BACTERIAL GROWTH**

**Desiccation**
The most obvious mechanisms for the effects of low pressure may be those of desiccation. When water does not boil, it can still evaporate if the gas phase above is not saturated with water, at rates increasing with decreasing pressure. It is, however, not the only cause for bacterial inhibition at low pressures: growth of *E. coli* K12 and *B. subtilis* 168 in liquid medium was impaired below
100 mbar, and that of the latter was close to detection limit at 25 mbar (Schuerger et al., 2006, 2013; Nicholson et al., 2010).

**Partial Pressures**

Part of the effects of low pressure can be attributed to the low partial pressures of non-inert gases, which go down, roughly proportionally, with total pressure (Dalton’s law), leading to (again, roughly proportionally) reduced concentrations of dissolved gases in liquid phases (Henry’s law).

Unfortunately, low-pressure studies often do not single out the effects of the involved gases’ partial pressures. Qin et al. (2014), for instance, showed that the growth of cyanobacteria (*Microcystis aeruginosa, Merismopedia sp.*, and *Anabaena spp.*) in nitrate-rich medium was reduced at 0.5 bar of ambient air compared to 1 bar. However, the atmospheric composition was unchanged, leading to, notably, a halved pCO$_2$—and pCO$_2$ is limiting even under ambient atmosphere, below about 4 mbar (Murukesan et al., 2015). As another example, an experiment demonstrating the lower rates of methanogenesis at 50 mbar compared to 400 mbar of 3 hydrogenotrophic methanogens, *Methanothermobacter wolfeii, Methanosarcina barkeri,* and *Methanobacterium formicicum* (Kral et al., 2011), relied on a 50:50 mixture of H$_2$:CO$_2$ in both cases. While studies suggest that the partial pressure thresholds for use of H$_2$ and CO$_2$ by hydrogenotrophic methanogens are, respectively, within 0.1–50 mbar—depending on species and culture conditions (Lovley, 1985; Lee and Zinder, 1988; Conrad and Wetter, 1990; Kral et al., 1998; Sprenger et al., 2007)—and below 6 mbar (Chen et al., 2019), both gases become limiting from much higher partial pressures (e.g., Agneessens et al., 2017; Chen et al., 2019).

A few studies, however, have investigated the role played by the partial pressure of specific gases in mediating the effects on microorganisms of a low total pressure.

Some of the most clear-cut evidence comes from microalgae. By contrast with results from Qin et al. (2014), experiments with *Chlorella* spp. where pCO$_2$ was kept constant (total pressures were adjusted using a non-reactive gas, the nature of which seems not to make a difference with *Chlorella* spp.; Ammann and Lynch, 1966; Orcutt et al., 1970) suggested a positive impact of lowering the pressure to 250 mbar (Orcutt et al., 1970), and showed no negative impact of lowering it to 565 mbar when pO$_2$ was also kept constant (Niederwieser et al., 2019). *Chlorella* spp. are eukaryotes, but similar results were observed with cyanobacteria: lowering pressure down to 100 mbar inhibited the growth of *Synechocystis* sp. under ambient air composition but did not reduce its growth, or that of other cyanobacterial species, when CO$_2$ was not limiting (Kanervo et al., 2005; Murukesan et al., 2015).

Though one of those cyanobacteria, *A. cylindrica*, is diazotrophic, nitrates were provided in the media; one may wonder how reducing the total pressure with non-limiting CO$_2$ would affect the diazotrophic growth of nitrogen fixers. At 1 bar of total pressure, pN$_2$ became limiting for growth of *A. cylindrica* and *A. variabilis* below 500 mbar, but growth was still vigorous at 100 mbar (Silverman et al., 2018). Those results are consistent with values obtained by others with non-cyanobacterial nitrogen fixers: Klingler et al. (1989) showed that growth rates of *Azotobacter vinelandii* and *Azomonas agilis* decreased with decreasing pN$_2$ down from about 400 mbar, but that nitrogen fixation was still possible at 5 mbar (though not at 1 mbar), and MacRae (1977) found an increase in nitrogen fixation in *Beijerinckia indica* and *B. lacticogenes* with pN$_2$ increasing between 5 and 400 mbar. Consistently, nitrogen fixation by *Bradyrhizobium japonicum* was reported under a pN$_2$ of 190 mbar, under a total pressure of 250 mbar (MacIntyre, 2013), though quantitative results were not presented.

Further evidence on the role of partial pressures comes from the fact that growth inhibition of *E. coli* K12 in LB at 50 and 25 mbar was attenuated by the addition of substrates for anaerobic metabolism (Schuerger et al., 2013), suggesting a role of decreased oxygen availability in the effect of reduced total pressure.
One may be tempted to conclude that the effects of hypobaria on bacteria come from changes in partial pressures of non-inert gases and, in solid media, from desiccation. However, evidence suggests effects independent of both. The addition of substrates for anaerobic metabolism did not, or barely, relieve the low-pressure-induced growth inhibition in *Bacillus* spp. as it did for *E. coli* K12, though the former also are capable of anaerobic metabolism (Schuerger and Nicholson, 2006; Schuerger et al., 2013). Besides, endospores of 2 facultatively anaerobic *Bacillus* spp., *B. nealsonii* and *B. licheniformis*, could germinate at 1 bar of a high-CO$_2$ atmosphere but not at 25 mbar of either ambient composition or high CO$_2$ (Schuerger and Nicholson, 2006), further pointing toward pO$_2$-independent effects of low pressure. Consistently, a strain of *B. subtilis* evolved toward higher fitness at 5 kPa had no advantage at 1 bar in oxygen-limited conditions (Nicholson et al., 2010), and the *des* gene it upregulated at low pressure (and whose deactivation decreased its fitness at 5 kPa) was not upregulated by low oxygen levels (Fajardo-Cavazos et al., 2012).

Evidence that is less conclusive, but nonetheless worth reporting here, was obtained with other organisms. Various *Serratia* spp. and *Carnobacterium* spp. were shown to grow better in 7 mbar of a high-CO$_2$ atmosphere than under 1 bar at the same composition and, in the case of *Carnobacterium* spp., better than under ambient atmosphere (Nicholson et al., 2013; Schuerger et al., 2013; Schuerger and Nicholson, 2016). However, one cannot rule out, on the basis of the reported data, that those observations are due to CO$_2$’s toxicity at high partial pressures (e.g., Dixon and Kell, 1989;Kimura et al., 1999;Thomas et al., 2005) and, for *Carnobacterium* spp. from an advantage of reducing pO$_2$ (compensated for by CO$_2$ toxicity in the 1 bar, high-CO$_2$ control). Increasing O$_2$ concentrations attenuated low-pressure growth inhibition in several fungal species, but not fully: inhibition under 67 mbar at a pO$_2$ of 8 mbar was higher than at 1 bar with the same pO$_2$ (Apelbaum and Barkai-Golan, 1977). In a different study, fungal growth was further delayed by a reduced pressure (135 mbar) of ambient air than under ambient pressure at similar pO$_2$ (Wu and Salunkhe, 1972). However, those results may stem from the reduction in pCO$_2$ rather than in total pressure (see, e.g., Bahn and Mühlschlegel, 2006).

pCO$_2$-independent effects of total pressure were reported in microalgae. First, growth rates of *Synchocystis* sp. were about 5 times higher within 60–150 mbar of a 100%-CO$_2$ atmosphere than under ambient air, an increase higher than can be explained by pCO$_2$ alone: at the presumably non-limiting value of 4 mbar, growth increased only 3.5-fold (Murukesan et al., 2015). However, pO$_2$ was not constant, and the lack of photorespiration (which would reduce carbon fixation) might explain such results. Second, growth of *Chlamydomonas reinhardtii* decreased with pressure between 1 bar and 700 mbar under high CO$_2$ concentrations (Wagner and Posten, 2017). It should however be noted that, although CO$_2$ was presumably non-limiting even at the lowest tested pressures, its concentration (4.8% v/v) in the sparging gas—not its partial pressure—was constant between samples.

### Physico-Chemical Effects of Low Total Pressure

The effects of low pressure itself, not accounted for by desiccation and the partial pressures of the component gases, can only be described tentatively: data is scarce.

As suggested by others (Nicholson et al., 2010; Waters et al., 2014; Schwendner and Schuerger, 2018, 2020), one can make tentative inferences from studies on the effects of high pressure on microorganisms. Volume reduction caused by high pressure leads to structural alterations in biomolecules, thereby impacting numerous cellular processes and threatening cell integrity. Membranes are particularly sensitive—their rigidity tends to increase with pressure (Macdonald, 1984;Winter and Jowerek, 2009)—, but various biomolecules, notably proteins and nucleic acids, may be impacted as well (see Bartlett, 2002; Oger and Jebar, 2010; Mota et al., 2013). Pressure also affects chemical equilibria and reaction rates: following Le Chatelier’s principle, higher pressures stabilize the state corresponding to the lowest volume (see for instance Smeller, 2002). One may expect opposite influences when pressure is reduced, such as a tendency toward volume increase of molecular and cellular structures (consistently, Wagner and Posten, 2017 observed a swelling of *C. reinhardtii* cells when pressure was abruptly lowered), leading, notably, to a fluidification of plasma membranes.

Further effects may be mediated by changes in gas diffusion and solubility. A beneficial impact of reducing pressure while maintaining the partial pressure of metabolism-supporting gases (e.g., Orcutt et al., 1970; Murukesan et al., 2015) may be due to the fact that diffusion coefficients increase proportionally to decreasing pressure (e.g., Chen and Othmer, 1962). Gas exchanges may thus be enhanced and the microenvironment around cells become more supportive of metabolism. This positive impact has not been systematically observed, possibly because diffusion is not always limiting (e.g., Niederwieser et al., 2019) or because other effects can counterbalance it. For similar reasons, one could expect temperature (with increasing temperatures, diffusion rates increase but solubility decreases) and salts (increasing salt concentrations generally decrease gas solubility; Schumpe, 1993) to affect, when the availability of some gases is near the threshold at which they become limiting, the response of bacteria to low total pressures.

The interplay between pressure, temperature, and salinity is more complex than the above could suggest. Schuerger and Nicholson (2006) noted interactive effects of low pressure, temperature, and gas compositions that could hardly be explained by diffusion and solubility alone. Berry et al. (2010) showed that growth in CO$_2$ atmospheres of a strain of *E. coli* was inhibited by 5% MgCl$_2$, or 5% NaCl, at 1 bar, but not at 100 or 25 mbar. While one can hypothesize that growth inhibition came from the combined toxicity of high CO$_2$ and high salt concentrations, the former being relieved at lower pressures, the presented data do not allow for a conclusion. More broadly, much remains to be defined, such as the role played by salts’ chaotropicity (see Hallsworth et al., 2003, and Ball and Hallsworth, 2015 for an overview of how chaotropic compounds affect bacteria, and Rummel et al., 2014 for insights in the context...
of Martian habitability), or the joint outcome of temperature and low pressure's influences on membrane fluidity.

Finally, bacterial isolates including *Streptomyces* spp. grew at 7 mbar (high-CO$_2$, 0°C) in presence of soil from their original environment but failed to grow in such conditions after being streak-purified, suggesting that geochemical or biological components from their original surroundings are needed to cope with low pressure (Schuerger and Nicholson, 2016).

Hypobaria thus seems to affect cells even when desiccation is prevented and when partial pressures of non-inert gases are constant, in ways that are dependent on various other physico-chemical factors. Owing to their complexity and to the paucity of related data, those ways remain poorly understood.

**Bacteriostatic or Bactericidal?**

Desiccation set aside, the effects of low pressure seem bacteriostatic rather than bactericidal: growth inhibition at low pressures tends to be relieved when pressure is brought back to normal (Kanervo et al., 2005; Schuerger and Nicholson, 2006; Nicholson et al., 2010, 2013; Schuerger et al., 2013). A similar observation was made on fungi (Aalbu and Barkai-Golan, 1977). Exceptions were, however, reported: *S. liquefaciens* incubated for 49 days under 7 mbar of high-CO$_2$ atmosphere, at 0°C, did not return to fully normal metabolic activity when back to 1 bar of ambient air, at 30°C (Schwendner and Schuerger, 2018), and *B. subtilis* 168 pre-incubated at 50 mbar grew more slowly when brought back to ambient air than cells not previously exposed to low pressure (Nicholson et al., 2010). In the latter case, growth (which had stopped at a low density at 50 mbar) resumed without a lag phase when returned to ambient air, suggesting that low pressures reversibly inactivate some biomolecules. On the other hand, the slower growth rate suggested a lasting physiological alteration, possibly mediated by damage to cell components that require recovery time (Nicholson et al., 2010).

**BACTERIAL ADAPTATION TO HYPOBARIA**

All bacteria are not equal in the face of low pressures. Out of nearly 10$^5$ colonies from permafrost soil samples, only 6, all *Carnobacterium* spp., grew under 7 mbar of CO$_2$ (Nicholson et al., 2013). Numerous species seem unable to grow at 25 mbar (Schuerger et al., 2013). Wide differences can be found even within a genus: a strain of *B. subtilis* could germinate and grow under 35 mbar of Earth-normal air but not of a high-CO$_2$ atmosphere, while the reverse was true for *B. nealsonii* and *B. licheniformis* (Schuerger and Nicholson, 2006). Two out of 8 tested *Serratia* spp. strains could not grow under 7 mbar of CO$_2$ (Schuerger and Nicholson, 2016). Cell differentiation matters, too: under 25 mbar of Earth-normal air composition, vegetative cells of 7 *Bacillus* spp. grew but endospores of the same strains failed to germinate (Schuerger and Nicholson, 2006).

What enables some bacteria to cope better than others is unclear. Below about 25 mbar, temperatures must be lowered below mesophiles' optimal values to reduce evaporation (whose rates decrease with pressure and increase with temperature) and prevent boiling. At Mars-like pressures, temperatures must be so low—the boiling point of pure water is, for instance, around 2.4°C at 7 mbar—that psychrophilic or psychrotrophic properties are required for growth. Equally obvious, a microorganism depending on a given gas cannot grow if the total pressure is below the partial pressure threshold for use of that gas. It is, for instance, safe to assume that the low-pressure threshold for diazotrophic or photosynthetic growth is limited by pN$_2$ or pCO$_2$. Consistent with both considerations, all bacteria grown below 10 mbar were obligate or facultative anaerobes, and many came from cold environments (Nicholson et al., 2013; Schuerger and Nicholson, 2016).

Beyond this, describing coping strategies is tentative. Earth's surface is mostly devoid of environments where abilities to grow at low pressures give an advantage: its lowest pressure, at the top of Mount Everest, is above 0.3 bar (West, 1999). Some microorganisms may evolve mechanisms favoring tropospheric endeavors (Morris et al., 2011; DeLeon-Rodriguez et al., 2013)—supporting this is the threshold for effect at 100 mbar described above, which roughly corresponds to the lowest pressure in the troposphere—but selective pressure may be more toward survival and transportation efficiency (e.g., suitability for carriage by air masses, or ability to foster precipitations for faster fallout; Smith, 2013) than multiplication. Even so, selection would only happen down to the vicinity of 100 mbar.

One may thus expect responses to very low pressures to be maladaptive. Transcription analyses are consistent with this. Growing *B. subtilis* at 50 mbar rather than 1 bar altered the levels of 363 transcripts from several global regulons. Most notable was the strong induction at low pressure of the SigB-mediated general stress response regulon, which seemed non-optimal: inactivation of *sigB* did not significantly change fitness at either pressure (Waters et al., 2014). Under a high-CO$_2$ atmosphere at 0°C, the expression of 184 genes in *S. liquefaciens* differed significantly between 7 mbar and 1 bar (Fajardo-Cavazos et al., 2018). No genes were identified that could be reasoned to facilitate growth at low pressure. Some of the most up-regulated were involved in transport and utilization of various sugars (none of which was present in the medium), and the most strongly downregulated ones were involved in transport of sulfate, or the sulfur-containing amino acid cysteine, which here again was presumed to come from a maladaptive answer.

More broadly, no optimized low-pressure answer has been reported. Schuerger et al. (2013) suggested that organisms likely to cope best at low pressure are, rather than specialized extremophiles, those able to adapt to a broad range of environmental conditions.

One may wonder whether this only comes from the lack of a role for hypobaria in natural selection and whether, if exposed to low pressure over multiple generations, microorganism could evolve toward higher tolerance. Studies suggest a positive answer: the fitness of *B. subtilis* at 50 mbar of ambient air had increased after 1,000 generations (Nicholson et al., 2010), and in large part within the first 200 generations (Waters et al., 2015).

Unfortunately, the molecular basis for this adaptation is unclear. Microarray analyses revealed a higher transcription of the *des*, *desK*, and *desR* genes, encoding, respectively, the Des membrane fatty acid desaturase, the DesK sensor kinase, and the DesR response regulator. Consistently, lowered pressure
caused an up-regulation of des mRNA levels in the evolved strain only, and deactivating the des gene slightly reduced its fitness at 50 mbar (Fajardo-Cavazos et al., 2012). Such a result is somewhat surprising: reducing pressure tends to increase membrane fluidity (Macdonald, 1984), and the des-desKR system mediates an acute response that fluidifies membranes when temperatures go down, counterbalancing cold’s tendency to rigidify them (Aguilar et al., 2001). In the ancestral strain, reducing the pressure led to seemingly conflicting responses: an increase in the proportion of saturated fatty acids (which would tend to increase rigidity) accompanied by an increase in the proportion of anteiso-fatty acids (which would tend to increase fluidity). At 50 mbar, fatty acid membrane compositions were similar in the ancestral and evolved strains, suggesting that adaptation did not come from there (though the evolved strain had a lower proportion of anteiso-fatty acids at 1 bar, which may give an initial advantage following a drop in pressure).

Whole-genome sequencing revealed that the adapted strain had amino acid-altering mutations in the coding sequences of 7 genes, 2 of which are involved in the maintenance of cell wall integrity, and a 9-nucleotide in-frame deletion in the rnjB gene that encodes a component of the RNA degradosome—and whose knockout increased competitive fitness of B. subtilis at both low pressure and 1 bar (Waters et al., 2015). However, whether and how those different mutations may enhance growth specifically at low pressure remains to be elucidated, and most of the increase in fitness occurred before those mutations spread in the evolving population.

CONCLUDING REMARKS

Implications for potential metabolism on Mars and in the troposphere of bacteria’s capabilities to grow at low pressure were discussed elsewhere (Nicholson et al., 2013; Schuerger et al., 2013; Waters et al., 2014; Schuerger and Nicholson, 2016; Schwendner and Schuerger, 2020), but less so the opportunities for BLSS. Results presented above suggest that microbial modules in crewed compartments of future space vehicle and habitats would be little affected by the envisioned reduced pressure (NASA, 2006) itself; more important would be the partial pressures of the component gases.

Lower pressures would offer advantages for BLSS deployed outside, such as cyanobacterium-based ones (CyBLiSS): it has been argued that some species of diazotrophic, rock-weathering cyanobacteria could be used as a basis for life-support systems on Mars that would rely on local resources—atmospheric gases, water mined on site, and mineral nutrients from the regolith—, thereby greatly reducing the mass of consumables to be sent from Earth (Verseux et al., 2016b). One of the factors that will determine the efficiency of CyBLiSS is the behavior of cyanobacteria under non-Earth atmospheres. On the one hand, growing them under atmospheric conditions close to Mars’s (low total pressure, high pCO2, low pN2) would simplify the system, minimize the mass of structural materials and consumables, and lower the risk of organic matter leakage (Lehto et al., 2006; Verseux et al., 2016b). On the other hand, changes in gas composition and pressure affect cyanobacterial behavior. Opening cultures directly to the Martian atmosphere is, of course, excluded: both total pressure and pN2 are too low. However, changing the CO2/N2 ratio and pressurizing slightly, both of which could be done with technologies routinely used on Earth, could suffice. A total pressure of 100 mbar or below, with a few percent CO2, is not expected to be limiting per se; growth would presumably depend largely, atmosphere-wise, on pN2. What atmospheric conditions offer the most relevant compromise between engineering and biology is currently being investigated.

Overall, while the impacts of extreme conditions on bacteria have been quite intensely studied (e.g., Rothschild and Mancinelli, 2001; Harrison et al., 2013), high hypobaria has been largely neglected, owing in large part to its absence from Earth’s surface and to the need for specific experimental hardware. Only a limited number of organisms, isolated from a small set of environments, have been measured against it. The mechanisms mediating the effects of low pressure, and their interactions, are poorly understood. How far the low-pressure limits of bacteria could be pushed, by genetic engineering or directed evolution, is unknown. Much remains to be discovered in the field of low-pressure microbiology. Here is a call for interested researchers to join this investigation.

AUTHOR CONTRIBUTIONS

CV conceived and wrote the manuscript.

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Conflict of Interest: The author declares that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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