

# Microbial biogeography along a 2578 km transect on the East Antarctic Plateau

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Microorganisms are present in snow/ice of the Antarctic Plateau, but their biogeography and metabolic state under extreme local conditions are poorly understood. Here, we show the diversity and distribution of microorganisms in air (1.5 m height) and snow/ice down to 4 m depth at three distant latitudes along a 2578 km transect on the East Antarctic Plateau on board an environmentally friendly, mobile platform. Results demonstrate the widespread distribution of microorganisms in the ice down to at least 4 m depth. Data point to geochemical and bacterial geographic distribution that correlate with wind trajectory and speed, modulated by local gathering and recirculation of microorganisms through snow drifting. Reservoir effects and community selection appear to occur over time, favoring microorganisms best adapted to hypothermal and hyperarid conditions. A new cyanobacterial species (*Gloeocapsopsis* sp) was isolated from 3 to 4 m depth. Our findings suggest that some microorganisms could exhibit transient, basal metabolic activity when associated to high salt particles, contributing to set biodiversity patterns and biogeographic compartmentalization on Antarctic Plateau ice.

The Antarctic Plateau is one of the most extreme environments on Earth. It has recorded the lowest temperature on Earth at Vostok station (−89.2 °C, although it is estimated that it can reach −93.2 °C) and is one of the sites with the lowest precipitation record<sup>1,2</sup>. The low temperature and absolute humidity, together with the high UV radiation during summer, scarcity of liquid water and oligotrophy, make the Antarctic Plateau an excellent natural laboratory to investigate the extremes of life on Earth. Near the South Pole, the water-vapor content of the air is extremely low, with mean annual atmospheric values ranging between 200 and 700 precipitable micrometers (pr μm)<sup>3,4</sup>, approaching Mars-like conditions<sup>5</sup>.

Snow/ice in the Antarctic Plateau offers an archive of past climatic and atmospheric events<sup>6,7</sup> as well as historical accumulation of biological material. Few studies have focused on the microbiology of the high Antarctic Plateau, and those that have done so have only explored surface snow/ice<sup>8</sup> down to 30 cm deep<sup>9</sup> or in subglacial lakes<sup>10</sup>. Several reports show that microbial communities are heterogeneously distributed in surface snow at different locations next to scientific stations, all with a near coastal influence in Eastern<sup>9,11,12</sup> and Western Antarctica<sup>13</sup>. Previous studies report the presence of 10<sup>2</sup>–10<sup>3</sup> cells ml<sup>−1</sup> in surface snow at South Pole Station, presenting tantalizing evidence that microorganisms could have a basal metabolism in snow/ice at

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-12 to -17 °C<sup>14,15</sup>. However, the possibility of in situ metabolic activity in this region has been questioned on the grounds that the snow/ice would not contain enough liquid water under local conditions<sup>15</sup>. Thus, microbial diversity and ecology in snow/ice layer of the interior of the Antarctic Plateau remain understudied, and the metabolic state of those microorganisms is unknown. Aerial dispersion has been considered the main input of microbial particles, and atmospheric transport is claimed to be the origin of community heterogeneity, which partially explains microbial biogeography. Antarctic Plateau snowpack is a big genetic reservoir of potentially active microorganisms<sup>9,11</sup> although there is no conclusive evidence supporting this hypothesis.

Some studies report that successful global distribution of microorganisms, including of Antarctica, is a consequence of wind circulation and air dispersion<sup>16</sup>, while others suggest constrained distribution to particular regions due to the predominance of local climatic and geographic factors<sup>17</sup>. We hypothesize that microbial biogeography in the Antarctic Plateau, despite its apparent uniformity, is highly influenced by regional factors such as wind circulation, aerosol deposition<sup>17–19</sup>, and the resistance of life under such extreme conditions during the airborne traverse and residence in the ice. To test this hypothesis, we conducted a large-scale survey of geochemistry and microbiology from the air (ground level) to 4 m depth in the snow/ice layer along a 2578 km transect on the East Antarctic Plateau.

In the following Results sections we describe: (i) how we resolve the logistical constraints of accessing, sampling and doing in situ experiments on the Antarctic Plateau by using a unique, wind-powered mobile science station called WindSled; (ii) the measurements of environmental and geochemical parameters that are critical to understand local and regional biodiversity, as well as experiments carried out during the cruise aimed at assessing the possibility of

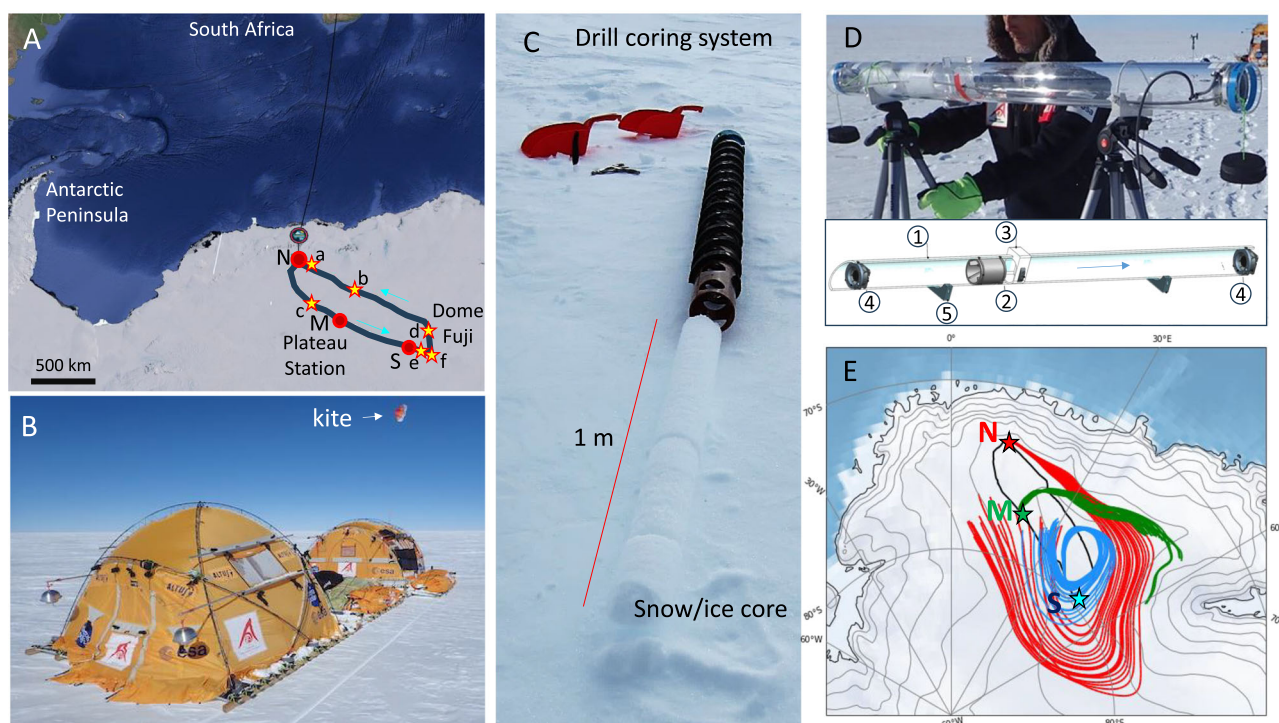
deliquescence events in the presence of salts and their potential effects on life; (iii) on site detection of microorganisms using a portable immunosensor (LDChip, *Life Detector Chip*), designed for rapid in field life detection and for planetary exploration<sup>20</sup>; and (iv) the bacterial diversity and its correlation with wind patterns to infer any geographical distribution along the transect, including enrichment cultures of viable bacteria from snow/ice samples.

## Results

### Exploring the Antarctic Plateau with an environmentally friendly mobile scientific station

Over the 2018–2019 austral summer, we carried out a 2578 km scientific exploration campaign into the Northeastern Antarctic Plateau, between Novolazarevskaya Station (120 m a.s.l.) and Dome Fuji (>3,500 m a.s.l.)<sup>21</sup>, using the *WindSled* mobile platform (Fig. 1A, B). Crewed by four well-trained people, *WindSled* moved 200 kg of scientific instrumentation to perform multiple sampling and in field scientific experiments. Air temperature ranged from -14.2 °C to -42.2 °C along the transect. Six snow/ice cores were obtained down to 4 m depth along the transect for isotopic analyses (see Methods), and three sets of samples named N (North), M (Middle), and S (South) were obtained for detailed geochemical and microbiological studies. The latter set included: (i) airborne material at 1.5 m height and, (ii) snow/ice cores from 0 to 4 m depth (Fig. 1A–D, Table 1).

Reconstructed five-day back-trajectories of air masses along the entire traverse region are shown in Fig. 1E. PERMANOVA and Bonferroni multiple comparison tests showed significant evidence of heterogeneity among the three sets of back-trajectories (all p-values < 0.0001). Air trajectories at the N and M sites crossed the region of the plateau near the coast of Queen Maud Land in the hours



**Fig. 1 | The 2018–2019 Antarctic campaign on board the WindSled mobile station.** **A** Itinerary showing the locations where the two set of samples were collected: red circles named N, M and S, for three cores for geochemical and microbiological studies; and yellow stars (a–f) for six oxygen and hydrogen isotope analysis core samples (see Fi. 2). **B** the WindSled mobile platform consisting of three modules (driving, payload, and living room) and wind-powered by a 200 m<sup>2</sup> kite. **C** Drilling system and the aspect of the 1 m snow/ice cores. **D** Airborne aerosol collector in the field and scheme: 1, manifold pipe; 2, turbine; 3, sample holder; 4,

Fan 9GT0612P4G001; 5, collector support; arrow, flow direction (see Materials and Methods for further details). **E** Five-day back-trajectories of the air parcels from the collected samples on the African sector of the East Antarctic Plateau. Grey contour lines indicate altitude at 500 m intervals. The depicted back-trajectories originate from the three distinct sampling points: N (red), M (green) and S (blue). These trajectories are computed at 25%, 50%, and 75% of the boundary-layer height with hourly initialization the sampling periods.

**Table 1 | Samples collected for microbiological studies along the campaign**

Site Name & date	Coordinates	Height (masl)	Sample Code	Depth (m)	Melted volume (ml)	Filtered volume (ml)	pH	Filtering difficulty	Aspect
N 02/02/2019	73.17500000 S 11.55444444 E	3184	AN	+1.5	—	—	—	—	—
			DN1	0-1	1400	910	6	++	Transparent
			DN2	1-2	1500	970	6	++	Transparent
			DN3	2-3	1100	730	6	++	Transparent
			DN4	3-4	1100	730	6	++	Transparent
M 29/12/2018	77.00777778 S 18.64750000 E	3403	AM	+1.5	—	—	—	—	—
			DM1	0-1	2100	1355	6/7	++	Transparent
			DM2	1-2	1300	860	6	+++	Transparent
			DM3	2-3	1300	850	6	+++	Transparent
			DM4	3-4	2400	1510	6	+	Transparent
S 07/01/2019	79.25055556 S 40.56527778 E	3669	AS	+1.5	—	—	—	—	—
			DS1	0-1	1300	850	6	++	Transparent
			DS2	1-2	1300	845	6	++	Transparent
			DS3	2-3	1900	1210	6	++	Transparent
			DS4	3-4	1400	910	6	++	Transparent

masl meters above sea level. Sample names: N North, M Middle latitude, S South. Sample code; A, air; D, drill; numbers 1-4 indicate the depth interval in meters.

before sampling. Air masses reaching sampling site M showed a flow origin nearby the Amery Ice Shelf. The set of trajectories was parallel to the coast at the edge of the Plateau. On the other hand, the southernmost sampling site S was dominated by internal continental airflows circulating around Dome Fuji, with minimal coastal contribution. To rule out exceptional or anomalous meteorological events, we analyzed the degree of circulation analogy of each sampling day (Supplementary Fig. 1). Results showed that each sampling day contained a significant number of analogs, amounting to more than 6% of total. This suggests that the meteorological conditions influencing the back-trajectories observed in the three sampling areas were typical weather patterns in the region during the austral summer.

The  $\delta^{18}\text{O}$  of water recovered from melted ice/snow core samples showed a characteristic  $^{18}\text{O}$  depletion towards higher altitudes, which is consistent with a fractionation against the heaviest O isotope as wind masses traverse the continent (Fig. 2A, B and Supplementary Table 1). Snow/ice core samples contained low molecular weight organic acids (acetate and propionate) and inorganic anions (chloride, sulfate, nitrate) at low concentration (ppm) (Fig. 2C), with peaks of chloride at 2-3 m depth in all sampling sites, but specially at M (4.7 ppm), sulfate (0.85 ppm), and nitrate (2.5 ppm). Sample M also showed relatively high concentration of Na at 2-3 and 3-4 m depth, coincident with the peaks of chloride and sulfate. These results, together with the detection of Mg, Ca, and K (Supplementary Table 2), indicated that the M site could have a higher coastal influence than N and S sites.

### Experiments during the cruise revealed NaCl-associated deliquescence at sub-freezing temperatures

We measured temperature and RH relative to ice inside pure NaCl ( $T_{\text{NaCl}}$  and  $\text{RH}_{\text{ice,NaCl}}$ , respectively) exposed to conditions on the Antarctic Plateau to determine whether deliquescent brines could form at any point along the transect (Fig. 3A, B).  $\text{RH}_{\text{ice,air}}$  values oscillated from a maximum of 93% to a minimum of 37% (transect average = 81.8%), likely due to ice sublimation (Fig. 3B). Within the salt,  $T_{\text{NaCl}}$  oscillated from a maximum of +4 °C to a minimum of -42 °C (transect average = -22 °C), whereas  $\text{RH}_{\text{ice,NaCl}}$  oscillated from a maximum of 81% to a minimum of 12% (transect average = 56%). Three periods were recorded when  $\text{RH}_{\text{ice,NaCl}}$  remained constant between 75% and 80%, the deliquescence point of NaCl, for several days. During these periods,  $T_{\text{NaCl}}$  changed following daily oscillations but reached daily maximums above the eutectic temperature of saturated NaCl brines. The strongest episode

lasted approximately three days (between 01/20/2019 and 01/23/2019) and the temperature within the salt oscillated between -17 °C and -39 °C (average temperature = -29 °C). Hence, during these brief periods environmental conditions were compatible with the formation of NaCl deliquescent brines. We note that these observations represent a rough approximation to conditions in the air near the snow/ice surface.

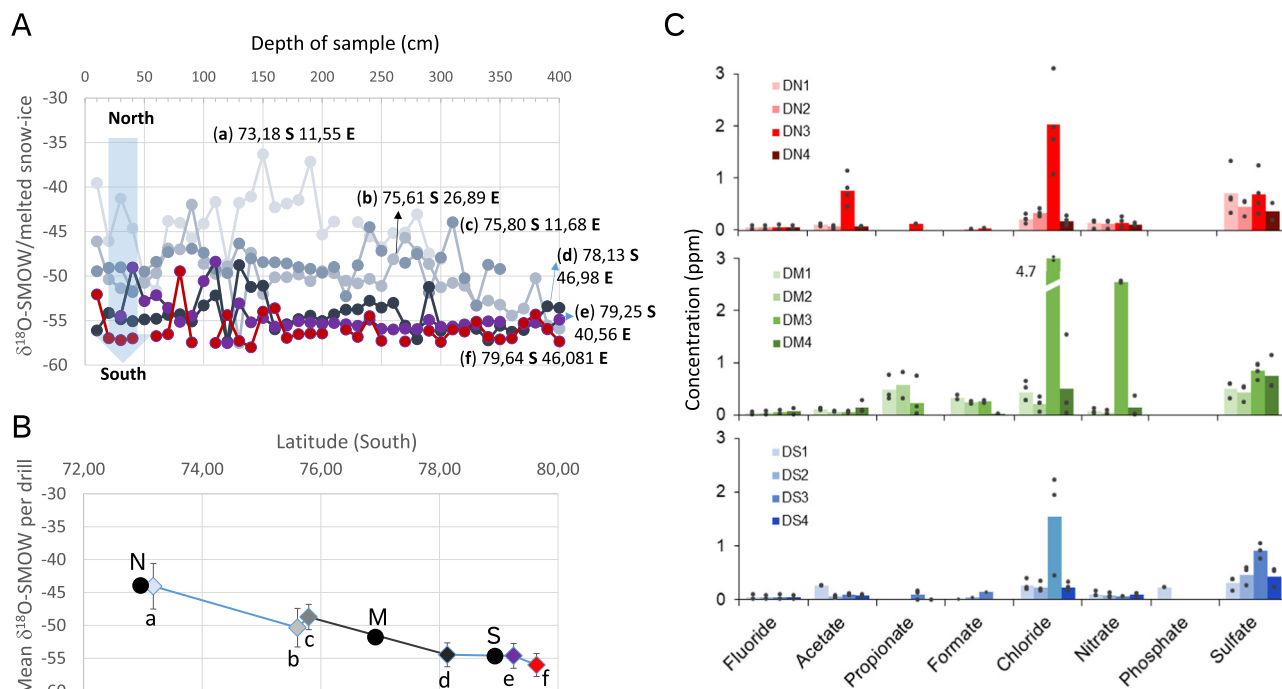
### Onboard LDChip immunoassay detected microbial markers in snow/ice cores

Microbial biomass is, together with sea-salt, an important component of Antarctic aerosols that can accumulate on the snow/ice ground at heterogeneous patterns. Melted snow/ice core samples from the M site were tested with the LDChip multiplex immunoassay system (see Methods) to search for microbial markers. The data were analyzed in near real time by a remote science team, which reported positive immunodetections with antibodies raised against microbial strains from Actinobacteriota (*Tessaracoccus* spp.), Firmicutes (*Bacillus* spp.), Cyanobacteria (*Leptolyngbya* spp.), and Proteobacteria. In addition, LDChip detected microbial biopolymeric material and proteins, with the highest intensity in the 2-3 m depth sample (Fig. 3C, D). Additionally, the entire set of samples (air and snow/ice cores) were later analyzed with the LDChip in the laboratory. The results confirmed those obtained in situ and revealed additional positive immunodetections of microbial markers from different phylogenetic groups (Supplementary Fig. 2; Supplementary Table 3).

### Bacterial diversity and geographical distribution by DNA sequencing

Massive 16S rRNA gene sequencing of air and snow/ice core samples showed a diverse bacterial community, including taxa already detected with the LDChip. We obtained 935,040 total bacterial sequences after quality reads filtering and removal of non-bacterial entities, singletons, and sequences considered as contaminants (See methods). Sequence analysis resulted in 1864 different bacterial ASVs, of which 61 were from air samples, 1799 from snow/ice cores, and 14 were shared between the air and cores. Rarefaction curves showed a good sample coverage (Supplementary Fig. 3). In air samples, Proteobacteria dominated at the N and M sites ( $67 \pm 8\%$ ), while both Proteobacteria (41%) and Actinobacteriota (41%) co-dominated at the S site (Fig. 4A). The most abundant genus in AS was *Hymenobacter*, in AM, *Phyllobacterium*, and in AS, *Brevibacterium* (Supplementary Data 1). In





**Fig. 2 | Isotopic and geochemical analysis of snow/ice samples. A**  $\delta^{18}\text{O}$  in water from melted snow/ice cores from north to south collected along the transect (a–f). Ratio  $\delta^{18}\text{O}$  is reported as per mil relative to Standard Mean Ocean Water (SMOW). The plot shows the  $\delta^{18}\text{O}$  values obtained from core samples every ten centimeters intervals from the drills performed at 6 locations (a–f) at the indicated coordinates. Each sample series is represented in a different color, from light grey for the northernmost sample to deep red for the southernmost one. The plot shows a  $^{18}\text{O}$  depletion as a function of the distance from the coast (N, north) to the interior of the Antarctic Plateau (to the South and East). **B** Mean  $\delta^{18}\text{O}$  values at each site e–f (diamonds with color gradient as in **A**) as a function of latitude, with N, M, and S

sites located over the curve (black dots) as a guidance. Error bars correspond to standard deviation (SD) of all measurements at different depths in a single site (site a,  $n = 30$ ; site b,  $n = 40$ ; site c,  $n = 35$ ; sites d and e,  $n = 40$  each one, and; site f,  $n = 37$ ). See Supplementary Table 1). **C** Ion chromatography analysis of melted and filtered water samples showing inorganic and short-chain organic anions at the three sites: North (red) DNI-4, Middle (green) DMI-4, and South (blue) DSI-4, from 0–1 m (1), 1–2 m (2), 2–3 m (3), and 3–4 m (4) core depths. Bars show mean values of at least two ( $n = 2$ ) technical measurements (overlaid points) at different dilutions from each 1-m melted core sample.

contrast to air samples, Firmicutes and Actinobacteriota showed the highest relative abundances in most of the snow/ice cores ( $46 \pm 11\%$  and  $27 \pm 12\%$ , respectively) except at the N site at 4 m depth, where Proteobacteria dominated (62%), also in agreement with LDChip results (Supplementary Fig. 2). Bacteroidota were detected in all snow/ice cores ( $4.5 \pm 2.9\%$ ) and in the air at N site (15%). Consistent with LDChip results, Cyanobacteria were detected in snow/ice cores ( $1.1 \pm 0.5\%$ ), at a significantly higher relative abundance at 4 m depth at the S site (DS4 sample, 16%), with *Chroococcidiopsis* as the most abundant cyanobacterial genus. The most abundant bacterial genera in DN were *Corynebacterium* (in DNI-3) and *Pantoea* (in DN4); in DM, *Brachybacterium* (in DMI-2) and *Corynebacterium* (in DM3-4); and in DS, *Bacillus* (in DS1), *Staphylococcus* (in DS2 and DS4) and *Corynebacterium* (in DS3) (Supplementary Data 1).

The cell number in the air, as estimated by flow cytometry from collected samples, was  $171.62 \text{ cells/m}^3$  and  $66.65 \text{ cells/m}^3$  in N and M sites, respectively, while fell below the detection limit in S. More than 62% of the counted cells showed membrane integrity, indicating a similar percentage of cell viability. Bacterial diversity in air samples was lower ( $H'$  values from 1 to 2.8) than those in snow/ice ( $H'$  values from 3.9 to 5.2) which, in turn, continued to increase with depth down to 3 m (Supplementary Fig. 4). Similarly, richness was higher in the snow/ice cores (from 84 to 359 ASVs) than in the air samples (from 9 to 33 ASVs). Air and snow/ice cores shared 14 ASVs, which represented 23% and 0.8% of the total air and snow/ice core sequences, respectively (Fig. 4B and Supplementary Results for details).

Non-metric multidimensional scaling (NMDS) separated air bacterial communities from the well-defined group of snow/ice communities (Fig. 4C). Snow/ice samples from all three sites clustered

together, with a clear sub-group within the northernmost N and M samples. Air samples were farther apart from each other and distant from the snow/ice cores, with AS falling closer to snow/ice samples.

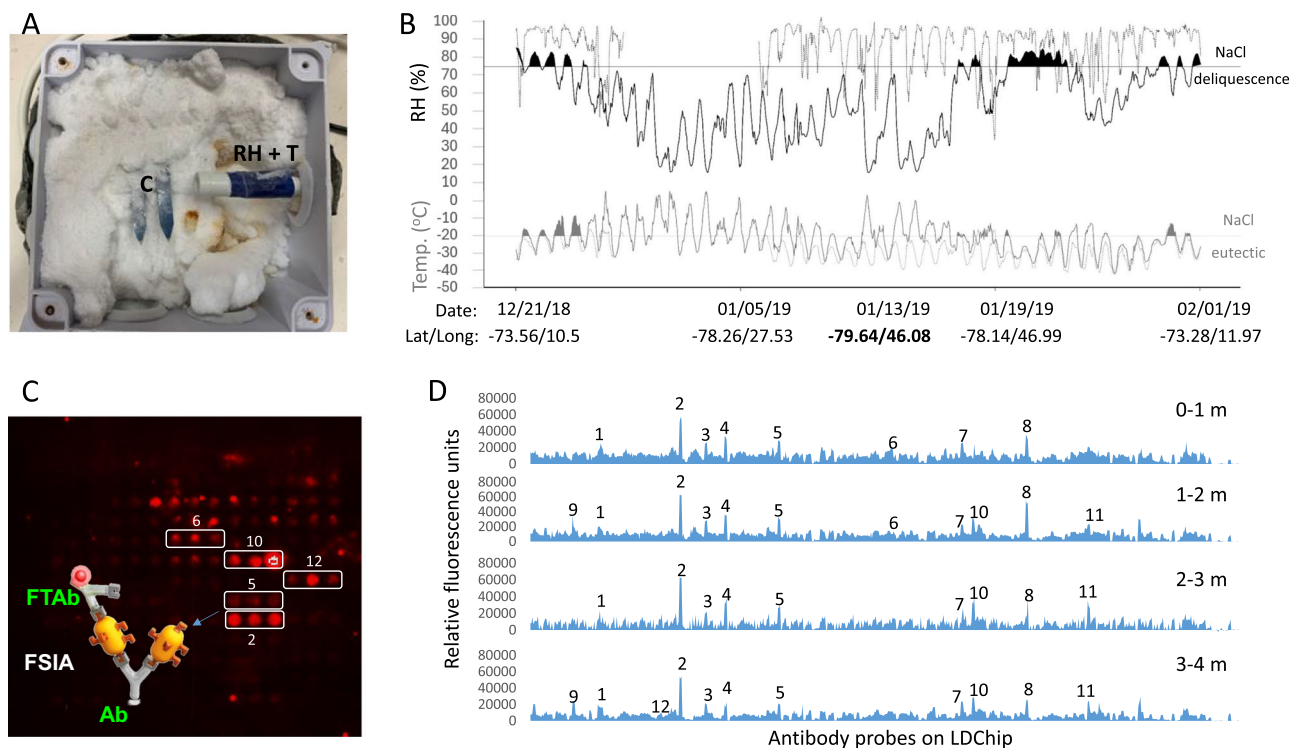
### Viable cyanobacteria at 4 m depth in the Antarctic Plateau

The detection of cyanobacterial biomarkers with LDChip and DNA sequences led us to test the potential viability of cells in the filtered samples. Pieces from the  $0.22 \mu\text{m}$  nylon filter from sample DS4, which yielded the highest number of cyanobacterial sequences, were incubated with BG11 medium (see Methods). After 15 days of incubation, a visible green color was observed at the bottom of the flasks, with a growth pattern similar to that described in microbialites. Three-D growth patterns under bright field (Fig. 5A) and fluorescence microscopy (Fig. 5B), together with maximum likelihood phylogenetic analyses (Fig. 5C), suggested that the isolated cyanobacterial strain is a new species of the genus *Gloeocapsopsis* (Chroococcales, Chroococcaceae) (Genebank No. OR504179), validating the immunological results obtained with LDChip in the field.

## Discussion

### Exploring microbial biogeography in snow/ice on the East Antarctic Plateau on board an environmentally friendly mobile scientific station

The environmentally friendly *WindSled*, is a unique mobile platform that allows to conduct scientific research on the Antarctic Plateau within the environmental framework specified in the Antarctic Treaty<sup>22</sup>. The high versatility and mobility of *WindSled* enabled microbial biogeography study over thousand km transects as the one reported herein. On one side, the air samples provided the airborne



**Fig. 3 | Onboard experiments for deliquescence events and microbial bio-marker profiling under Antarctic freezing temperatures.** **A** Deliquescence experiment. A plastic container filled with NaCl and sensors for conductivity (C), relative humidity (RH) and temperature (T) inserted in the salt. **B** Values of  $RH_{ice}$  and T measured in the air (dotted lines) and within NaCl (solid lines) during the transect across the Antarctic Plateau from 12/21/2018 to 02/01/2019. Black areas show periods when  $RH_{ice}$  within the salt remained constant, and above the equilibrium RH of saturated NaCl brines. This could be due to the formation of thin briny films within the salt via deliquescence. During those periods, the temperature within the salt transiently rose above the eutectic (grey areas). Also indicated are the deliquescence RH and eutectic temperature of saturated NaCl brines. **C** On site fluorescence sandwich immunoassay (FSIA) with LDChip at M site, showing a portion of LDChip with several positive immunodetections on triplicate spot

pattern. Cartoon shows a sandwich immunoassay with an immobilized antibody (Ab), the target biomarker captured (yellow figure), and the fluorescent tracer antibody (FTAb). Squares and numbers indicate the antibodies whose relative fluorescence units were plotted with the entire LDChip results after a single assay with each of 1 m section of M drill (0–1 m, 1–2 m, 2–3 m, 3–4 m) on the right (**D**), which correspond to: 1, *Acidithiobacillus thiooxidans*; 2, *Tessaracoccus lapidicaptus* (Actinobacteriota); 3, *Bacillus subtilis* spores (Firmicutes); 4, *Bacillus subtilis* biofilm (Firmicutes); 5, *Leptolyngbya boryana* (Cyanobacteria); 6, GroEL chaperonin; 7, NifD nitrogenase component; 8, DhnA drought, low temperature, high salinity protectant dehydrin from cyanobacteria; 9, *Acidithiobacillus ferrooxidans*; 10, NirS nitrite reductase protein; 11, environmental biofilm enriched in iron oxidizing bacteria; 12, *Arcobacter* sp.

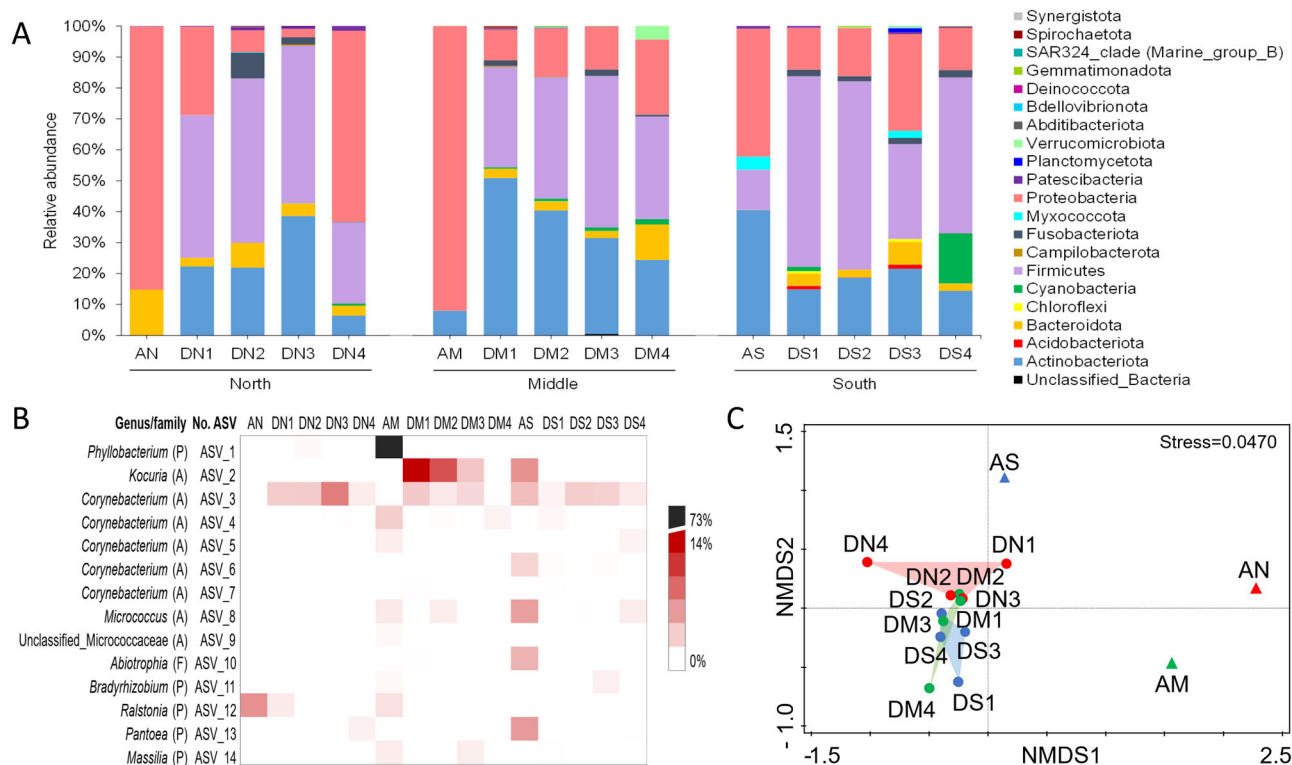
microbes reaching the plateau at the moment of sampling. On the other, snow/ice cores down to 4 m depth provided a biological record spanning 10 s of years, as inferred from previous estimations of annual snow accumulation rates of 5 to 20 cm y<sup>-1</sup><sup>123–25</sup>.

Although the lack of samples replicates makes it difficult to associate variation between samples and sites, the NMDS analyses based on Bray-Curtis dissimilarities of Amplicon Sequencing Variants (ASVs) clearly separate the airborne communities between themselves, and from the snow/ice samples, which tended to cluster together (Fig. 4C). These results suggest that significantly different air masses originating in different regions of the Antarctic Plateau transport distinct ensembles of microorganisms. Based on reconstructed air-trajectories 5 days prior to sampling, air samples collected at the N and M sites were potentially exposed to coastal and ice-free regions, which could enrich air with aerosols, including cells, of terrestrial and oceanic origin. In addition, air masses affecting both sites partially converged on their route. On the other hand, wind patterns at the southernmost S site displayed trajectories far from the coast swirling round the dome (Fig. 1E). Such trajectories suggest local recruiting and recirculation of microorganisms through the main physical processes occurring on the Antarctic Plateau, snow drifting and blowing snow. The wind circulation patterns would explain why airborne communities at the N and M sites were more similar and distinct from those at the S site (Fig. 4C). The fact that we could not count visible, intact cells

by flow cytometry in the S air sample (AS) indicated that the cells could be embedded in compact aerosol particles difficult to stain and visualize.

Despite the low richness, the different number of bacterial ASVs shared with snow/ice core samples (Fig. 4B) in AN versus AM indicated certain variability in airborne communities between N and M sites. Such variability could be attributed to differences in air velocity, higher at the N site. Faster winds travel longer distances during a given period, which allows to incorporate more diverse particles, including microorganisms, from more distant regions before dry deposition occurs<sup>26</sup>. Finally, coastal effects and higher katabatics, which promote sublimation changes, also explain the wide variations in the  $\delta^{18}O$  values with depth at northernmost N site (Fig. 2A). Periods with predominant coastal winds would supply water enriched in heavy oxygen (higher  $\delta^{18}O$ ), aerosols, sea water material<sup>27</sup>, and consequently bioburden.

Unlike air samples, snow/ice microbial communities were similar at the different sampling locations (N, M, and S) and with depth (1–4 m), so they all clustered together in the NMDS plot (Fig. 3C). Similar vertical bacterial community profiles in snow/ice samples point to a reservoir effect of bacterial cells in the snow/ice layers over time, coming from a mix of air mass trajectories. This suggests a certain degree of community selection in snow/ice over time, preferentially favouring microorganisms that are better adapted to hypothermal and hyperarid conditions such as Firmicutes, Actinobacteria, and



**Fig. 4 | Bacterial diversity and its spatial distribution from the air to 4 m depth in the ice. A** Bacterial diversity profile after 16S rRNA gene sequence analysis at the phylum level in the three air (AN, AM, AS) and three snow/ice cores (DN, DM, DS) from 1, 0–1 m; 2, 1–2 m; 3, 2–3; 4, 3–4 m depth. **B** Spatial distribution and relative abundances (%) of bacterial ASVs shared between the air and snow/ice core samples. Relative abundances of ASVs were calculated over the total bacterial

community in each sample. (P) Proteobacteria, (F) Firmicutes and (A) Actinobacteriota. Sample code ID is as in A. **C** Non-metric multidimensional scaling (NMDS) ordination based on Bray-Curtis dissimilarity distances of ASV abundances from air (triangles) and snow/ice (dots) samples from North (red), Middle (green) and South (blue) sampling sites (see text for explanation).

Proteobacteria, which are commonly found in desert soils. Hence, the top snow/ice layer in the Antarctic Plateau appears to work as a sedimentation trap of airborne microorganisms, accumulating, selecting, and preserving them over time. This bacterial reservoir capacity of the snow/ice may explain the higher richness and diversity compared to the very low cell concentration and richness in the Plateau air samples (see above and Supplementary Fig. 4). Altogether, the separation of air sequences between them and the slight clustering of the northernmost (N) drill from the other snow/ice samples indicates that there is a certain fractionation of airborne microbiology and, consequently, a differential geographic distribution. This agrees with other work reporting that in the Dry Valleys region airborne connectivity is very limited, allowing certain compartmentalization and the creation of unique, relatively isolated, ecosystems<sup>17</sup>.

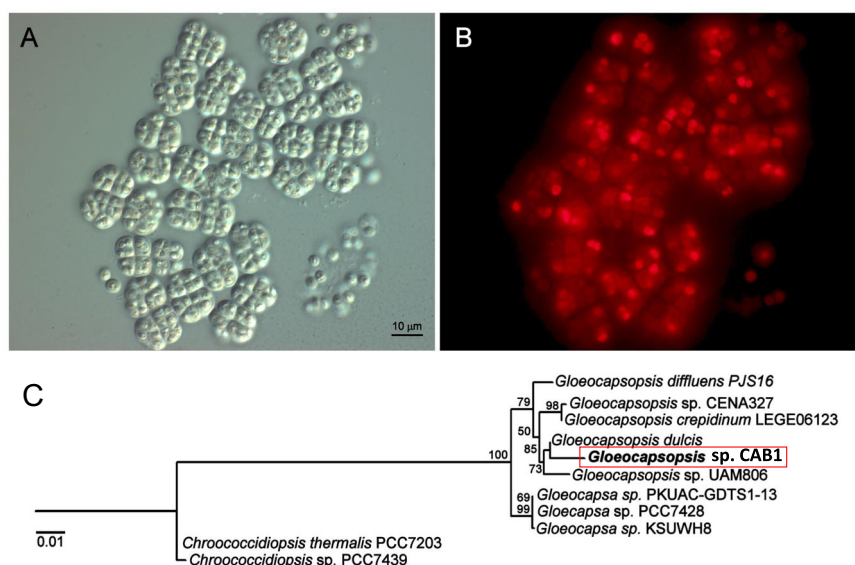
Selection and fractionation processes in the snow/ice are supported by the presence of cyanobacteria down to 4 m depth, with particularly abundant cyanobacterial DNA sequences in DS4 (16%) compared to other samples. Cyanobacteria are found in diverse ice-based ecosystems in Antarctica<sup>28</sup>, such as ice-shelves<sup>29,30</sup> or cryoconites in the surface of glaciers<sup>31</sup>, where local ice melting helps to maintain a bacterial metabolic minimum. We isolated and cultured a new cyanobacterium of the genus *Gloeocapsopsis* (strain CAB1) from the DS4 sample, a genus already described in ice-free coastal regions where they colonize soils, stones, and rocks<sup>32</sup>. Cyanobacteria can accumulate compatible solutes such as sucrose and trehalose or extracellular polymeric substances (EPS) to lower the freezing point of water<sup>33–35</sup>. Moreover, dark pigments in aerosol particles could contribute to a local decrease in albedo, acquiring some radiation that, together with deliquescence, could contribute to some biological activity in the Plateau. Compatible solutes, EPS and strong

pigmentation may help cyanobacterial clusters from *Gloeocapsopsis* or *Chroococcidiopsis* genera withstand freezing and desiccation during atmospheric transport across the Plateau and remain viable in the snow/ice for relatively long periods of time (10s–100s years). Similarly, microalgae and other microorganisms are part of the aerosol particulate content and many of them are well adapted to low temperatures by producing anti-freezing compounds (e.g., membrane lipids, polyalcohols, exopolysaccharides, compatible solutes) that lower the water freezing point and even could promote deliquescent events at their surface together with salt crystals at microniches<sup>36,37</sup>. Microbial communities can be trapped in the ice for decades and be capable of obtaining enough water from brine pockets created in a matrix of EPS and salt<sup>36</sup>, that could give them a survival advantage.

It is expected that the freezing temperatures in the Antarctic Plateau (annual average in Dome Fuji is -52.3 °C) preclude any metabolic activity in the ice-trapped bacterial communities. However, we cannot rule out a minimal bacterial metabolism at a microscale in meltwater veins around salt crystals or other impurities carried by the wind from coastal regions. This instance is supported by deliquescence experiment on *WindSled* (Fig. 3A, B), and other studies<sup>38</sup>. The relatively high chloride concentration between 2 and 3 m depth in all samples (Fig. 2C), particularly in sample DM3 (4.7 ppm), is consistent with the occasional deposition of sea salt aerosols, as has been reported by others<sup>18</sup>. Whether the volume of deliquescent brine is sufficient for bacterial metabolism cannot be conclusively established from our data.

The extreme conditions in the Antarctic Plateau along with the interaction of snow/ice and the role of salts on the feasibility of liquid brines make the Antarctic Plateau one of the best terrestrial analogues





**Fig. 5 | Viable cyanobacteria were recovered from 4 m depth sample in the Antarctic Plateau. A** Differential Interference Contrast micrograph showing *Gloeocapsopsis* sp. CAB1 cells, rarely solitary, mostly arranged in irregular colonies, composed of densely, irregularly aggregated cells, surrounded by mucilaginous envelopes. Cells sub spherical, irregular rounded in outline. Cell duets or tetrads present but are rare. Cell division is irregular in various planes in successive generations, forming round structures with twelve or more cells. **B** Phycobiliproteins

and chlorophyll autofluorescence of the same group of cells shown in A, unveiling differences in chlorophyll content and/or photosynthetic activity. Note also the concentric thylakoids (brightest spots) in some of the cells. **C** Maximum Likelihood phylogenetic tree from the complete 16S rRNA gene sequence that allowed to classify this strain as a new species within the genus *Gloeocapsopsis*.

to study the habitability of the large icy areas on Mars<sup>39,40</sup>. The discovery of relatively high concentrations of deliquescent salts (e.g. NaCl, MgClO<sub>4</sub>, CaClO<sub>4</sub>)<sup>41</sup> in the Martian regolith has sparked renewed interest in the possibility that thin films of low eutectic brines might form episodically in near-surface regolith or ice during warm days when air absolute humidity and ground temperature approach the stability boundary of saturated salt solutions<sup>42–44</sup>. The types of temperature- and humidity-driven phase transitions can be studied in the Antarctic Plateau under dynamic hypothermal and hyperarid conditions (Fig. 3A, B).

The WindSled crew was trained to perform multiplex microarray immunoassays with the LDChip, a 200-antibody microarray test which is the core sensor of the Signs Of Life Detector (SOLID) instrument developed for life detection in planetary exploration<sup>45,46</sup>. We demonstrated once more the capability of the LDChip for detecting microbial markers on site and the corroboration of these results in the laboratory, what reinforces its utility as a payload instrument for life detection missions to Mars<sup>47</sup> or Jupiter's moon Europa<sup>48</sup>. Moreover, LDChip can be a valuable tool for immunological assay to monitor human health risks and biohazards in manned missions.

## Methods

### The WindSled

The WindSled is a unique mobile vehicle created by the Spanish polar explorer Ramón Hernando de Larramendi during 16 years of development. Its basic structure consists of several wooden platforms with crossbars and rails (following the model of the classic Inuit sleds), kites of different sizes, and tents designed as living and working space (e.g., a laboratory) (Fig. 1B). The platform displacement is powered by wind and photovoltaic panels that feed the equipment (See Supplementary Material and Methods for details).

### Snow/Ice and Air Sampling

Two sets of 1 m-long and 45 mm in diameter drill cores were sampled sequentially from the surface down to 4 m depth at each site (Fig. 1C). Set one, for oxygen and hydrogen stable isotope determination,

consisted of taking snow/ice cores down to 4 m depth at 6 locations (a-f in Fig. 1A) along the transect, fractionated every 10 cm, melted, filtered by 0.22 microns, and stored in 5 mL falcon tubes at ambient (freezing) temperature. Set two, for geochemical and microbiological studies, was collected only at three specific localities: North (N), coordinates 73.17500000 S, 11.55444444 E; Mid-latitude (M), coordinates 77.00777778 S, 18.64750000 E; and South (S), coordinates 79.25055556 S, 40.56527778 E (Fig. 1A, Table 1). To minimize contamination, the core sampler was “washed” by drilling multiple 1 m deep holes prior to collecting those for geochemical and microbiological analysis. In addition, the external surface was scrapped and removed before melting the bulk of the cores in a flame-sterilized aluminum pan at controlled temperature (always below 20 °C). Finally, the liquified samples were filtered through 25 mm diameter, 0.22 µm pore size nylon filters in a dedicated small clean area always under a flame. On the other hand, an airborne aerosol sample collector based on a Vaseline retention system was designed (Fig. 1D), built and placed at 1.5 m height at the three N, M, S, locations (Fig. 1A, Supplementary Materials and Methods). The collector was previously sterilized in the lab by wiping exhaustively with 70% alcohol and, after evaporation in laminar flow hood, wrapped with sterile aluminum foil. The sample holders were sterilized similarly and after Vaseline was distributed under laminar flow were carefully included in sterile Whirlpack bags for transportation. A blank control consisting of 25 mm diameter, 0.22 µm filters opened in the mobile laboratory throughout the transect was also included to account for potential human and environmental contamination. Five-day wind back-trajectories were calculated using the Hybrid Single-Particle Lagrangian Integrated Trajectory model (HYSPLIT)<sup>49</sup>. (Supplementary Materials and Methods for details).

### Monitoring deliquescence events

Approximately 300 g of pure NaCl were placed in a squared plastic container. A RH and T sensor and a data logger (U23 Pro V2 from HOBO) were placed inside the salt and set to record data every 15 minutes (Fig. 3A). The box was sealed, and holes were drilled on the

top of the plastic container for air circulation and data collected as described in Supplementary Information and in previous works<sup>50,51</sup>. It was assumed that deliquescent brines could potentially form if two conditions were simultaneously met:  $T_{\text{NaCl}} > -20^{\circ}\text{C}$  (the eutectic of saturated NaCl brines) and  $\text{RH}_{\text{ice-NaCl}} > 75\%$  (the deliquescence point of the pure NaCl). Air relative humidity ( $\text{RH}_{\text{ice-air}}$ ) and temperature ( $T_{\text{air}}$ ) were also measured for comparison, although issues with the atmospheric weather station resulted in the loss of data from 27/12/2018 to 05/01/2019.

### LDChip and Sandwich immunoassay

LDChip is a 200-antibody microarray designed for detecting a similar number of microbial markers (from peptides to spores) at 1–10 ppb (parts per billion) and  $10^3$ – $10^4$  cells/mL limit of detection for planetary exploration<sup>20</sup> (see list of antibodies on LDChip in supplementary Table 5 in<sup>52</sup>). LDChip was used onboard of the WindSled to analyze the presence of microbial markers in the snow/ice cores by a fluorescence sandwich microarray immunoassay. Briefly, each 1 m-long drill core sample was melted in a sterile pan and filtered through 0.22  $\mu\text{m}$  nylon filter with 25 mm in diameter. Approximately 10 mL of the filtered water samples were allowed to concentrate to 1 mL by heating and evaporation, and then added to a 5 mL tube containing a lyophilized mixture of fluorescence antibodies to obtain a final working dilution of 1/3,000 (2  $\mu\text{g mL}^{-1}$  of each of the 200 antibodies). Immediately, 50  $\mu\text{L}$  of the mixture were added into one out of nine different incubation chambers of the MultiArray Analysis Module (MAAM) device, each of them with a LDChip<sup>53</sup>. After incubation and washing, slide chips were read for fluorescence with a portable reader and images were sent by satellite to the science team in Spain for analysis (Supplementary Materials and Methods for details). Each antibody on LDChip is the protein A-purified IgG fraction of its corresponding polyclonal rabbit antiserum from laboratory collection, except two commercial ones (Supplementary Table 3).

### DNA extraction, PCR amplification, sequencing, and analysis

Total DNA was extracted from one quarter of filter from each melted snow/ice samples (DN1-4, DM1-4 and DS1-4), and a blank control along the trip (CD\_trip) by using the DNeasy PowerBiofilm kit (QIAGEN, Germany) following manufacturer's instructions. Total DNA from air samples (AN, AM, and AS), and a blank control of the Vaseline system (CA\_trip) was extracted with DNeasy kit (QIAGEN). Bacterial community composition of all samples was determined using a bar-coded 16S rRNA amplicon sequencing strategy with primers Bakt 341F and Bakt 805R (Supplementary Information)<sup>54</sup> targeting the V3-V4 hypervariable region of the 16S rRNA gene and sequenced by Illumina MiSeq™ System (Illumina Inc., San Diego, CA, United States). PCR reactions, and DNA sequence processing and analysis were done following state of the art bioinformatic methods (Supplementary Information Materials and Methods for details). Potential contamination was mitigated by removing those ASVs that were detected in the air and the ice blank controls along the trip (CA\_trip and CD\_trip), as well as those ASVs identified in the PCR control (CA\_PCR). In total, 28% of the sequences were removed for the entire data set of samples to avoid misleading interpretations due to contamination (Supplementary Table 4 and Supplementary Data 2). In addition, singletons (only one ASV) were removed. Therefore, all data screening (elimination of non-bacterial entities, contamination and singletons) resulted in the removal of 74 ASVs accounting for 30% of the quality-filtered sequences. Supplementary information for details.

### Culture enrichment for Cyanobacteria

A single piece of filter (stored at  $-20^{\circ}\text{C}$ ) was incubated in 50 mL of sterile liquid BG11 medium in a 250 mL flask at room temperature, with 30  $\mu\text{E m}^{-2}\text{s}^{-1}$  of PAR and a photoperiod of 12:12 h. First growth was

evident after two and a half weeks. DNA was extracted using the QIAGEN DNeasy UltraClean Microbial Kit according to the manufacturer's instructions. The 16S rRNA gene was amplified using a combination of primers: 8fw (AGAGTTTGATCATGGCTCAG), 341Fw (CCTACGGGNNBG CASCAG), Cya359Fw (GGGGAATYTTCCGCAATGGG), 785Rv (GACTA CHVGGGTATCTAATCC), CYA781Rv (GACTACTGGGTATCTAATCC CATT), and U1541Rv (AAG GAG GTG ATC CAA CC), as previously described<sup>34</sup>, resulting in a PCR product of 1276 bp in length. See Supplementary Information for amplification details, comparison of the 16S rRNA gene sequence with those in the NCBI database, as well as the construction of the phylogenetic tree.

### Stable $\delta^{18}\text{O}$ isotope determination

Water samples collected from multiple cores along the transect and stored frozen (see Sampling), were used to determine the stable isotope  $^{18}\text{O}$  and the ratio  $\delta^{18}\text{O}$ , reported as per mL relative to Standard Mean Ocean Water (SMOW). Water isotopes were analyzed in the Climate Change Institute (CCI) using a Picarro Laser Cavity Ringdown Spectrometer (Model L2130-i) with a high throughput vaporizer using the SMOW standard<sup>55</sup>. Based on various analyses of internal and international standards, the long-term precision is 0.1‰ (1 $\sigma$ ) for  $\delta^{18}\text{O}$ .

### Geochemical and Mineralogical Analyses

Anions and low molecular weight organic acids were analyzed by Ion Chromatography (IC) by direct injection of filtered (0.22  $\mu\text{m}$ ) melted snow/ice samples into a Metrosep A supp 7-250 column (Metrohm AG, Herisau, Switzerland) with 3.6 mM  $\text{NaCO}_3$  at a flow rate of 0.7 mL/min as mobile phase (SI Materials and Methods for details).

### Statistical analysis

Whenever possible, redundant sampling and determination of different parameters were carried out. Details of data analysis and statistics are described for each technique and measurement in the corresponding section in Supplementary information.

We tested the homogeneity of the 5 day back-trajectories within sampling points with a permutational multivariate analysis of variance tests (PERMANOVA), using the information provided by the DTW<sup>56</sup> (Dynamic Time Warping) dissimilarity matrix between all pair of curves. We used DTW with haversine distance between points as data are in Latitude-Longitude coordinates. When the hypothesis of homogeneity is rejected, the multiple comparisons are made with Bonferroni correction with overall significance level  $\alpha = 0.01$ . DTW dissimilarity matrix and tests were calculated using the dtw and vegan packages in R<sup>57</sup>. Bacterial community richness and Shannon-Wiener diversity index ( $H'$ ) of the air and snow/ice core samples were calculated using the vegan package in R. For beta diversity, Bray Curtis distances between samples were calculated with CANOCO5 v5.04 software (Microcomputer Power, Ithaca, NY, USA) and visualized using a nonmetric dimensional scaling (NMDS) (Supplementary Materials and Methods for details).

### Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

### Data availability

The raw DNA sequence reads generated in this study have been deposited at the NCBI Sequence Read Archive (SRA) under the BioProject ID [PRJNA1042783](https://www.ncbi.nlm.nih.gov/bioproject/PRJNA1042783). The  $^{18}\text{O}$  data generated and used in this study are provided in the Supplementary information and also deposited at the Climate Change Institute, University of Maine site <https://icecoredata.org/Antarctica.html#WindSled>. The new cyanobacterial strain is part of Centro de Astrobiología (CAB), INTA-CSIC, strain collection (available upon request), and is going to be deposited into the DMSZ (Germany) strain collection. The deliquescence dataset



generated in this study have been deposited in the *Astrobiology Habitable Environment Database*, retrieved date Sep 19, 2024 (<https://doi.org/10.48667/sy0j-yc84>). The ICP-MS data and the fluorescence intensity data from immunoassays are provided in supplementary information. Materials & Correspondence: Victor Parro, [parrogv@ca-b.inta-csic.es](mailto:parrogv@ca-b.inta-csic.es).

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## Author contributions

V.P. wrote the manuscript; V.P., A.F.-D., A.Q., A.J. designed experiments and analyzed data; M.M.-P., M.G.-V., H.M., performed geochemical and LDChip experiments; M.A.-L., M.R.-N., M.A.-F.-M., P.M.S. performed DNA and cell counting analysis; R.L., Provided the WindSled and led the field Campaign; R.L., I.O., H.M., M.O., performed field work including sample collection and on site experiments; A.A.-B. and J.W. performed the characterization of the cyanobacterium strain; M.P. and P.M. performed water isotopic analysis; S.G.-H. performed meteorological analysis. All authors approved the submitted version. A.J. and A.Q. contributed equally to this work.

## Competing interests

The authors declare no competing interests.

## Additional information

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