Ice nucleators, bacterial cells and *Pseudomonas syringae* in precipitation at Jungfraujoch

Emiliano Stopelli1,*, Franz Conen1, Caroline Guilbaud2, Jakob Zopfi3, Christine Alewell1, and Cindy E. Morris2

1Environmental Geosciences, University of Basel, 4056 Basel, Switzerland
2INRA PACA, UR 0407 Plant Pathology Research Unit, 84143 Montfavet, France
3Acquatic and Stable Isotope Biogeochemistry, University of Basel, 4056 Basel, Switzerland

*Invited contribution by Emiliano Stopelli, recipient of the EGU Outstanding Student Poster and PICO (OSPP) Awards 2016.

Correspondence to: Emiliano Stopelli (emiliano.stopelli@unibas.ch) and Franz Conen (franz.conen@unibas.ch)

Received: 17 November 2016 – Discussion started: 24 November 2016
Revised: 22 February 2017 – Accepted: 23 February 2017 – Published: 13 March 2017

Abstract. Ice nucleation is a means by which the deposition of an airborne microorganism can be accelerated under favourable meteorological conditions. Analysis of 56 snow samples collected at the high-altitude observatory Jungfraujoch (3580 m a.s.l.) revealed an order-of-magnitude-larger dynamic range of ice-nucleating particles active at −8 °C (INPs−8) compared to the total number of bacterial cells (of which on average 60% was alive). This indicates a shorter atmospheric residence time for INPs−8. Furthermore, concentrations of INPs−8 decreased much faster, with an increasing fraction of water precipitated from the air mass prior to sampling, than the number of total bacterial cells. Nevertheless, at high wind speeds (> 50 km h−1) the ratio of INPs−8 to total bacterial cells largely remained in a range between 10−2 and 10−3, independent of prior precipitation, likely because of recent injections of particles in regions upwind. Based on our field observations, we conclude that ice nucleators travel shorter legs of distance with the atmospheric water cycle than the majority of bacterial cells. A prominent ice-nucleating bacterium, *Pseudomonas syringae*, has been previously supposed to benefit from this behaviour as a means to spread via the atmosphere and to colonise new host plants. Therefore, we targeted this bacterium with a selective cultivation approach. *P. syringae* was successfully isolated for the first time at such an altitude in 3 of 13 samples analysed. Colony-forming units of this species constituted a minor fraction (10−4) of the numbers of INPs−8 in these samples. Overall, our findings expand the geographic range of habitats where this bacterium has been found and corroborate theories on its robustness in the atmosphere and its propensity to spread to colonise new habitats.

1 Introduction

The nucleation of ice in clouds is a process of primary relevance both for the radiative budget of clouds and for the development of precipitation (Cantrell and Heymsfield, 2005; Mülmenstädt et al., 2015; Murray et al., 2012). Most ice-nucleating particles (INPs) active at moderate supercooling in the atmosphere are of biological origin (Murray et al., 2012). *Pseudomonas syringae* was the first organism found to produce an ice-nucleation-active molecule (Maki et al., 1974) and to occur in clouds as potential biological INPs (Sands et al., 1982). As it is also a plant pathogen, it has received and continues to receive attention from biologists in the perspective of improving the protection of crops from diseases (Lamichhane et al., 2014, 2015). The combination of both roles, of an ice nucleator and of a plant epiphyte and pathogen, sparked the bioprecipitation hypothesis (Morris et al., 2014; Sands et al., 1982). Part of the hypothesis is the idea that ice nucleation activity contributes preferentially to the deposition of the organisms, with this property helping them to return to plant surfaces where they can proliferate (Morris et al., 2013a). In fact, favouring the growth of ice crystals could be a powerful and effective means for airborne microorganisms to reduce their residence time aloft. Previous research has illustrated that bacterial strains capable of nucleating ice can deposit rapidly under laboratory-simulated
cloud conditions, corresponding to a cold temperature regime and supersaturation (Amato et al., 2015). Modelling studies suggest that the atmospheric residence time of singularly airborne bacterial cells is highly reduced if such bacteria act as condensation and ice nuclei in clouds (Burrows et al., 2009). Furthermore, snowfall has been shown to enrich the presence of ice-nucleation-active strains of *P. syringae* compared to a range of other environmental contexts, including within clouds (Morris et al., 2008, 2013a). Therefore, more direct evidence from field observations on the selective deposition of ice-nucleation-active microorganisms with precipitation is wanting.

Here we explore, through analysis of snow samples collected at a high-altitude station, whether the capability to induce the formation and growth of ice crystals makes a discernible difference to the atmospheric residence time of INPs compared to the majority of bacterial cells, which are not INPs. We have sought to isolate the prominent ice-nucleation-active bacterium *P. syringae* at high altitude and to compare its abundance with numbers of INPs. We have also carried out phylogenetic analysis in the attempt to identify potential sources of this bacterium in the atmosphere.

2 Materials and methods

2.1 Sampling and counting of INPs and bacteria

Fifty-six snow samples were collected at the High Altitude Research Station Jungfraujoch (7°59′06″E, 46°32′51″N, 3580 m a.s.l., Switzerland) during 11 short sampling campaigns from March to September 2013 and May to October 2014. The station was always inside precipitating clouds while collecting snow. Samples were collected with a 0.1 m² Teflon-coated tin for periods of 1.5 to 8 h depending on precipitation intensity. The tin was rinsed several times with 70 % ethanol and sterile Milli-Q water between samples to avoid cross-contamination. Snow samples were melted at room temperature (about 16 °C) and adjusted to physiological conditions (9 % NaCl) to prevent osmotic stress on cells and improve the detection of freezing events. They were analysed immediately on site for concentration of INPs active between −2 and −12 °C in a drop freeze assay with the LINDA device loaded with 52 Eppendorf Safe-Lock tubes containing 100 µL of sample each, as described in Stopelli et al. (2014). For each sample, two filters were prepared for later analysis of bacterial number concentration. Twenty millilitres of sample was passed through the active area (glass vacuum filter funnels were equipped with an inlay to reduce the whole area of the filter into an active area of 6 mm diameter, to improve the possibility of counting enough cells per unit area of filter) of two 0.22 µm black polycarbonate membranes (Whatman). The filters were rinsed with 3 mL of sterile phosphate-buffered saline (PBS), and the staining agents were added: 10 µL SYBR green and 10 µL propidium iodide (in Milli-Q water, 1 % wt/wt) to facilitate counting cells that are alive (i.e. with intact membranes) and dead or dying (with permeable membranes). After incubation in the dark for 10 min, the stains were filtered away, and the filter columns were rinsed with 3 mL of sterile water. Once dry, the filters were put on glass slides, and 15 µL of antifading agent (5 mL PBS, 5 mL glycerol, 10 mg *p*-phenylenediamine) was added for preservation in the dark at −20 °C until analysis. Blanks for the determination of INPs and bacterial cells were periodically prepared using the Milli-Q water used to rinse the tin as a control sample. Blank counts were generally less than 10 % of sample counts. Filters were analysed with a fluorescence microscope (Leica DM2500) with a 100× ocular lens and an objective with 10 × 10 µm grids. Bacterial cells were recognised by shape and size. Each time, at least 10 fields and 300 cells were counted. In filters stained solely with SYBR green all cells were visible under blue light, while in filters treated with SYBR green and propidium iodide only living cells were counted.

2.2 Selective isolation and phylogenetic characterisation of *Pseudomonas syringae*

Enough precipitation volume was available in 13 samples in a total of 15 samples collected in 2014 to assess the presence of culturable *P. syringae*. The method employed for the selective isolation of *P. syringae* and its metabolic characterisation is described in Monteil et al. (2014) and in Morris et al. (2008). In addition to the above-described procedure, the snow-collecting tin was sterilised by dry heat (150 °C) for 20 min. Samples were concentrated 500 times by filtration of about 1 L of melted snow across sterile 0.22 µm pore size polycarbonate filters and subsequent resuspension of the particles by stirring the surface of the filter into 2 mL of filtered precipitation water. The concentrated samples were dilution-plated on KBC – King’s medium B supplemented with boric acid, cephalaxin and cycloheximide – to isolate and calculate the abundance of *P. syringae*. Plates were incubated at 20–25 °C for 3 days. Putative strains of *P. syringae* were purified on KB media (without the antibiotics and boric acid of KBC), where their production of fluorescent pigment could be observed under UV light (312 nm) and were then tested for the absence of arginine dihydrolase and for the absence of cytochrome C oxidase. Those that were negative for both the oxidase and arginine tests were suspended in sterile phosphate buffer and sent to the Plant Pathology Research Unit, INRA, Montfavet, France for molecular identification using polymerase chain reaction (PCR) primers specific for *P. syringae*: Psy-F (5′-ATGATCGGAGCGGACAAG-3′) and Psy-R (5′-GCTCTTGGCAGCAAGC-3′) (Guilbaud et al., 2016). The strains confirmed to be *P. syringae* were also tested for their ice-nucleating activity. After 3 days of growth on KB, suspensions of pure colonies corresponding to 10⁵ cells mL⁻¹ in 9 % NaCl were incubated 1 h in melt-
ing ice and subsequently tested for ice nucleation activity between 0 and −8 °C, with the freezing apparatus LINDA at 200 µL per tube (about 2 × 10⁷ cells in each tube). The capacity of strains of P. syringae to induce a hypersensitive response (HR), indicative of the presence of a functional type III secretion system used in pathogenicity by the strains, was determined on tobacco plants (Nicotiana tabacum) by infiltrating bacterial suspensions of 48 h cultures at approximately 10⁸ cells mL⁻¹ into the leaves of the plant. After 24–48 h of incubation HR was revealed by the appearance of necrotic lesions at the site of infiltration.

Neighbour-joining phylogenetic trees of the strains of P. syringae isolated from Jungfraujoch were constructed on the basis of partial sequences of the citrate synthase housekeeping gene (cts) as previously described (Berge et al., 2014). Primers Cts-FP (forward: 5′-AGTTGATCATTGAGGGCCG(ATA)GCC-3′) and Cts-RP (reverse: 5′-TGATCGGTTTGTCTGCACGG-3′) were used for amplification, and primer Cts-FS (forward: 5′-CCCCGTCGACTGGCGCAAT(ATA)TTTCAGGA-3′) was used for sequencing (Morris et al., 2010; Sarkar and Gutman, 2004). Analysis of partial cts gene sequences was performed as described previously using P. syringae reference strains (Berge et al., 2014), atmospheric strains (Amato et al., 2007; Joly et al., 2013; Vaïtilingom et al., 2012) and the 24 strains from this study that were positive with the PCR specific for P. syringae. Alignment of sequences was made with DAMBE (version 5.6.8), and a neighbour-joining tree was built with MEGA (version 5.05; Tamura et al., 2011). Reported sequences are deposited in the GenBank archive under the accession numbers GenBank KY379248–KY379271.

2.3 Environmental parameters and statistics

Particles tend to be removed from the atmosphere by precipitation, specifically INPs (Stopelli et al., 2015). According to this, it is relevant to know the fraction of water vapour lost as precipitation from an air mass prior to sampling, which is calculated from the relative abundance of 18O and 16O in precipitation, expressed as δ¹⁸O. Water molecules containing the stable isotope ¹⁸O have a greater propensity to condense, and hence to precipitate, than those containing the more abundant stable isotope ¹⁶O. Therefore, the relative abundance ¹⁸O:¹⁶O in an air mass decreases during precipitation. The fraction of water vapour lost can be easily calculated comparing the isotopic composition of the water vapour in an air mass at the moment of its formation, assuming marine origin, with the composition at the moment of sampling, according to Rayleigh’s fractionation model (IAEA, 2001). More details on this calculation are provided in Stopelli et al. (2015). Wind speed was measured at Jungfraujoch by MeteoSwiss, and data were stored as 10 min averages.

Univariate and non-parametric statistics were carried out with PAST software version 2.17 (Hammer et al., 2001).

3 Results and discussion

3.1 Variability of the concentrations of bacterial cells and INPs_8

Concentrations of total bacterial cells in the 56 samples collected over the course of 18 months (excluding the winter period between 2013 and 2014) were mostly between 3.0 × 10⁵ (10th percentile) and 3.9 × 10⁴ mL⁻¹ (90th percentile), a range which is coherent with previous observations carried out on precipitation and cloud water samples collected at several places around the world (Fig. 1; Bauer et al., 2002; Joly et al., 2014; Santl-Temkiv et al., 2013; Sattler et al., 2001; Vaïtilingom et al., 2012). Concentrations of INPs active at −8 °C or warmer (INPs_8) (Fig. 1, data taken from Stopelli et al., 2016) presented a similar trend (Spearman’s correlation coefficient r_S = 0.45, p < 0.001) but with an order-of-magnitude-larger dynamic range (DR, i.e. the ratio between the largest and the smallest values) (10th percentile: 0.2 mL⁻¹; 90th percentile: 68.1 mL⁻¹).

The DR of atmospheric particles or molecules is largely determined by their atmospheric residence time. In fact, species with longer residence time have a higher chance to mix and integrate more sources over wider areas. Furthermore, a longer residence time leads to a higher background concentration of a species in the atmosphere. Changing inputs due to changing source strength, or changing losses due to changing sink strength, only make smaller differences to this larger pool. Hence, the relatively small DR of bacterial cells compared to that of INPs_8 suggests that the majority of bacterial cells have a longer residence time in the atmosphere than INPs_8. The shorter residence time of INPs_8 is likely to be due to their capacity to catalyse ice forma-
tion and growth at −8 °C, leading to their rapid deposition with the growing crystal. Such INPs−8 include not only bacterial cells but also fungal spores, pollen, parts thereof, and soil particles associated with biological ice-nucleation-active fragments (Conen et al., 2011; Fröhlich-Nowoisky et al., 2015; Hill et al., 2016; Joly et al., 2013; Morris et al., 2013b; O’Sullivan et al., 2015, Pummer et al., 2015).

Surprisingly, the fraction of living cells among total bacterial cells was on average 0.6 (Fig. 1), with a small standard deviation (0.1), despite the harsh environmental conditions such as low temperature (sometimes down to −25 °C) and intense solar radiation. The fraction of living cells was related neither to the fraction of water lost prior to sampling nor to wind speed, and it had no relation with the number of INPs−8. This finding does not exclude that bacteria can constitute an important fraction of INPs−8. Rather, it suggests that (i) the ice-nucleating capability can be retained beyond cellular death under atmospheric conditions (Amato et al., 2015; Möhler et al., 2007) and/or (ii) it can be linked not only to entire cells but also to cellular fragments or molecules released from cells (O’Sullivan et al., 2016; Pummer et al., 2015).

In an earlier study we had already found evidence for INPs being more efficiently deposited from precipitating clouds than the majority of particles larger than 0.5 µm (Stopelli et al., 2015). This evidence was based on the comparison of INPs−8 in precipitation with that of particles in air. In this work, by comparing number concentrations of both INPs−8 and bacteria in precipitation, we corroborate with field data the hypothesis that the ability to foster the formation and growth of ice crystals increases the chance of an airborne particle being deposited. With an increasing fraction of water precipitated from air masses prior to arrival at the observatory, the number concentration of INPs−8 decreased much faster than that of bacteria (Fig. 2). Therefore, a more rapid loss from the atmosphere with precipitation is one factor contributing to the greater dynamic range of INPs−8. This opens the question whether we can find evidence also for the replenishment of their atmospheric concentrations at shorter timescales.

3.2 The influence of wind speed on INPs−8 and bacteria

Wind speed is an important factor associated with enhanced number concentrations of INPs−8 in air masses at Jungfraujoch (Stopelli et al., 2016). At high wind speeds (>50 km h−1) numbers of INPs−8 were 10−2 to 10−3 times the number of bacterial cells in precipitation, independent of prior precipitation (Fig. 3, red symbols). At lower wind speeds, the number of INPs−8 decreased much more rapidly than the number of bacterial cells (blue symbols). We interpret this observation in the following way. High wind speeds at Jungfraujoch could be associated also with high wind speeds in source regions upwind (e.g. Swiss Plateau, Po Valley) which promote the aerosolisation of INPs−8 and bacterial cells (Fig. 2; Lindemann and Uper, 1985). The atmospheric residence time of total bacterial cells is longer than that of INPs−8. Therefore, their background number concentration would be relatively large and stable and not changed much by the additional cells aerosolised at high wind speeds in the region. The shorter atmospheric lifetime of INPs−8 means their background number concentration tends to be smaller, relative to the emission strength of these particles. Consequently, numbers of INPs−8 increase more substantially above background values at high wind speed than in the case of bacterial cells. Hence, the ratio of INPs−8 to bacterial cells remains large, even when a substantial fraction of water had already precipitated from the air mass prior to sampling. At lower wind speeds, concentrations of INPs−8 are not restored from regional sources and we see more clearly the effect of a preferential washout of INPs−8 relative to bacterial cells (blue symbols in Fig. 3). The median ratio of INPs−8 to bacterial cells we observed at Jungfraujoch was 6.6 × 10−4, very close to what Joly et al. (2014) had found over the course of a year in cloud water at Puy de Dôme (5.5 × 10−4).

3.3 Abundance and diversity of the prominent ice-nucleating bacterium P. syringae

Pseudomonas syringae was successfully detected in 3 of the 13 samples analysed for the presence of this bacterium. These samples had over 1000 bacterial cells mL−1 and more...
Figure 3. Ratio of INPs to bacterial cells in precipitation samples collected at Jungfraujoch (3580 m a.s.l.). The width of symbols is proportional to wind speed (minimum = 2 km h⁻¹, maximum = 89 km h⁻¹). Red symbols correspond to values with average wind speeds > 50 km h⁻¹ during samplings, and blue symbols correspond to data with lower wind speeds. Pattered symbols represent the 10 samples in which P. syringae was searched for but not found. The three full symbols represent samples where culturable P. syringae was found. Dashed and dotted lines indicate median and maximum ratios observed in cloud water collected over the course of a year at Puy de Dôme (1465 m a.s.l.), 350 km west of Jungfraujoch (data from Joly et al., 2014).

Table 1. Diversity of Pseudomonas syringae strains from fresh snow samples collected at Jungfraujoch.

<table>
<thead>
<tr>
<th>Strain</th>
<th>Date</th>
<th>Phylogroup</th>
<th>INA²</th>
<th>HR³</th>
</tr>
</thead>
<tbody>
<tr>
<td>JFJ-0007</td>
<td>22 May 2014</td>
<td>2</td>
<td>−4.2</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0008</td>
<td>22–23 May 2014</td>
<td>3</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>JFJ-0011</td>
<td>22–23 May 2014</td>
<td>5</td>
<td>3.7</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0039</td>
<td>21–22 Oct 2014</td>
<td>1</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0045</td>
<td>21–22 Oct 2014</td>
<td>1</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0048</td>
<td>21–22 Oct 2014</td>
<td>1</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0061</td>
<td>21–22 Oct 2014</td>
<td>1</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0043</td>
<td>21–22 Oct 2014</td>
<td>2</td>
<td>−2.6</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0047</td>
<td>21–22 Oct 2014</td>
<td>2</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>JFJ-0050</td>
<td>21–22 Oct 2014</td>
<td>2</td>
<td>−3.6</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0052</td>
<td>21–22 Oct 2014</td>
<td>2</td>
<td>−2.7</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0054</td>
<td>21–22 Oct 2014</td>
<td>2</td>
<td>−2.2</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0055</td>
<td>21–22 Oct 2014</td>
<td>2</td>
<td>−2.2</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0058</td>
<td>21–22 Oct 2014</td>
<td>4</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0056</td>
<td>21–22 Oct 2014</td>
<td>7</td>
<td>−2.9</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0059</td>
<td>21–22 Oct 2014</td>
<td>7</td>
<td>−4.9</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0040</td>
<td>21–22 Oct 2014</td>
<td>10</td>
<td>−4.2</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0044</td>
<td>21–22 Oct 2014</td>
<td>10</td>
<td>−2.1</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0049</td>
<td>21–22 Oct 2014</td>
<td>10</td>
<td>−2.8</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0051</td>
<td>21–22 Oct 2014</td>
<td>10</td>
<td>−2.9</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0053</td>
<td>21–22 Oct 2014</td>
<td>10</td>
<td>−4.0</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0060</td>
<td>21–22 Oct 2014</td>
<td>10</td>
<td>−2.8</td>
<td>+</td>
</tr>
<tr>
<td>JFJ-0046</td>
<td>21–22 Oct 2014</td>
<td>13</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>JFJ-0057</td>
<td>21–22 Oct 2014</td>
<td>13</td>
<td>−</td>
<td>+</td>
</tr>
</tbody>
</table>

1. Full details of the phylogenetic situation of these strains compared to a range of reference strains is presented in the Supplement Fig. S1. 2. INA refers to ice nucleation activity of suspensions of 2 × 10⁷ cells. The reported values are the freezing onset temperature. 3. Capacity to induce a hypersensitive reaction (HR) in tobacco indicative of the presence of a functional type III secretion system, which is one of the fundamental traits usually required for pathogenicity of P. syringae to plants.

than 10 INPs·g mL⁻¹ and were from clouds that had precipitated less than 70 % of their water vapour prior to sampling (Fig. 2). Two-thirds of the strains (16/24), after culture in the laboratory, produced at least one cell in a suspension of 2 × 10⁷ cells that was ice nucleation active at temperatures warmer than −8°C. The freezing onset temperature of all ice-nucleation-active strains was warmer than −5 and was −2.1°C for the most active strain (Table 1). The precipitation samples from which these strains were isolated were characterised by a relatively warmer onset of freezing (median onset temperature of −5.0°C for samples with P. syringae vs. −6.8°C for those without P. syringae, p = 0.02, Mann–Whitney test). Although P. syringae was found in the samples with the largest numbers of INPs·g and with the warmest onset freezing temperature, only 2, 4 and 45 colony-forming units (i.e., culturable cells) of P. syringae were present per litre of sample. This corresponds to 2 orders of magnitude less than what has been found in snowfall at lower altitudes (Monteil et al., 2014). We suspect that this could be due both to the preferential removal of P. syringae with precipitation as soon as it develops at lower altitudes and to the larger distance of Jungfraujoch from the sources where P. syringae entered into air masses. This possibly leads to longer exposure of P. syringae to UV radiation and desiccation, reducing its culturability when collected at higher altitude. The largest number concentration of colony-forming units of P. syringae we found in snow water was 10⁻⁴ times the number of INPs·g in the same sample.

This is the first time this bacterium has been isolated at such altitudes (3580 m a.s.l.), and therefore this result expands the established limits for P. syringae’s dissemination and survival under atmospheric conditions. Sequencing of the cts gene for phylogenetic analyses was conducted for all 24 strains of P. syringae from culture plates from the precipitation samples (Table 1) to obtain insight into the possible origin of these strains. For all dates on which P. syringae was isolated, the strains in each precipitation event were genetically diverse and represented a broad range of known phylogenetic groups (Table 1, Fig. S1). This high diversity suggests that the process of entry of P. syringae into air masses moving up to Jungfraujoch involves either multiple events from a wide range of sources along the trajectory or a few entry events from common sources that harbour a high diversity of P. syringae that can readily be wafted into the air. Leaf litter, for instance, is one substrate that could have been a source of a high diversity of P. syringae, since it contains a high density and high genetic diversity of P. syringae.
of which are ice nucleation active, no matter the geographic origin and trajectory of the air masses (Berge et al., 2014; Monteil et al., 2012).

All but 3 of the 24 strains had functional type III secretion systems (hypersensitivity test). This suggests that they had potential to cause plant disease on some crops and illustrates the potential extent of the spread of diseases caused by this pathogen.

4 Conclusions

Based on observations of INPs and bacterial cells in 56 precipitation samples collected at Jungfraujoch, we have shown that ice nucleation activity at −8 °C and warmer temperatures contributes to shorter atmospheric residence times due to a greater probability for wet deposition. For bacterial cells that are disseminated via the atmosphere, this property is advantageous because, by enhancing deposition, the bacteria reduce the time of exposure of their cells to hostile conditions such as UV radiation, extreme cold temperatures, and drying. The decrease of INPs relative to bacterial cells with precipitation can be delayed by high wind speed, which promotes the continuous uptake, mixing and transport of INPs over longer distances. Over half of the bacterial cells in precipitation that fell on Jungfraujoch were viable, and among those P. syringae could be cultured from 3 of 13 samples. But its concentration in precipitation was less than 50 culturable cells per litre of snow meltwater, about 10^4 times less than the concentration of INPs. Therefore, culturable P. syringae appeared as a minor component of the ensemble of INPs collected in precipitation at Jungfraujoch. Nevertheless, the presence in snowfall on Jungfraujoch of a bacterium such as P. syringae sheds new light on the possibilities for this bacterium to survive journeys through the atmosphere and colonise new plants and new habitats. At the same time, it opens exciting research perspectives. For P. syringae there are a wide array of techniques for the characterisation of its phenotypic and genotypic variability and banks of strains and genomic data related to habitats and geographic origin. This makes P. syringae a powerful model for attempting to identify specific sources of INPs in precipitating air masses and for better defining the extent of their trajectories.

4 Conclusions

Based on observations of INPs and bacterial cells in 56 precipitation samples collected at Jungfraujoch, we have shown that ice nucleation activity at −8 °C and warmer temperatures contributes to shorter atmospheric residence times due to a greater probability for wet deposition. For bacterial cells that are disseminated via the atmosphere, this property is advantageous because, by enhancing deposition, the bacteria reduce the time of exposure of their cells to hostile conditions such as UV radiation, extreme cold temperatures, and drying. The decrease of INPs relative to bacterial cells with precipitation can be delayed by high wind speed, which promotes the continuous uptake, mixing and transport of INPs over longer distances. Over half of the bacterial cells in precipitation that fell on Jungfraujoch were viable, and among those P. syringae could be cultured from 3 of 13 samples. But its concentration in precipitation was less than 50 culturable cells per litre of snow meltwater, about 10^4 times less than the concentration of INPs. Therefore, culturable P. syringae appeared as a minor component of the ensemble of INPs collected in precipitation at Jungfraujoch. Nevertheless, the presence in snowfall on Jungfraujoch of a bacterium such as P. syringae sheds new light on the possibilities for this bacterium to survive journeys through the atmosphere and colonise new plants and new habitats. At the same time, it opens exciting research perspectives. For P. syringae there are a wide array of techniques for the characterisation of its phenotypic and genotypic variability and banks of strains and genomic data related to habitats and geographic origin. This makes P. syringae a powerful model for attempting to identify specific sources of INPs in precipitating air masses and for better defining the extent of their trajectories.

Data availability. The data set for this paper is publicly available as a table in the Supplement.

The Supplement related to this article is available online at doi:10.5194/bg-14-1189-2017-supplement.

Author contributions. Emiliano Stopelli carried out the field measurements at Jungfraujoch on the abundance of INPs, the abundance of bacterial cells and on the isolation of P. syringae, and together with Franz Conen analysed the data. Caroline Guilbaud provided fundamental support in the isolation of P. syringae and did the phylogenetic analysis on the isolated strains. Jakob Zopfi provided great help with the set-up of the epifluorescence microscopy technique. Christine Alewell and Cindy E. Morris provided strong conceptual frameworks. Emiliano Stopelli wrote the manuscript together with Franz Conen, with important contributions from all other co-authors.

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. We thank the International Foundation High Alpine Research Station Jungfraujoch and Gornergrat (HFSJG) for making it possible for us to conduct our measurements at Jungfraujoch; Urs and Maria Otz as well as Joan and Martin Fisher are acknowledged for their support on site. Corinne Baudinot measured the abundance of INPs in snow samples during the second year of observations. Thomas Kuhn and Mark Rollog analysed the stable isotope ratio in our snow water samples. We thank MeteoSwiss for providing data on meteorology at Jungfraujoch. The work described here was funded by the Swiss National Science Foundation (SNF) through grant nos. 200021_140228 and 200020_159194.

Edited by: G. Wohlfahrt
Reviewed by: two anonymous referees

References


Monteil, C. L., Bardin, M., and Morris, C. E.: Features of air masses associated with the deposition of Pseudomonas syringae and Botrytis cinerea by rain and snowfall, ISME J., 8, 2290–2304, doi:10.1038/ismej.2014.55, 2014.


www.biogeosciences.net/14/1189/2017/

Biogeosciences, 14, 1189–1196, 2017


