Survival of Moss Reproductive Structures under Simulated Martian Environmental Conditions and Extreme Thermal Stress: Vibrational Spectroscopic Study and Astrobiological Implications

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Abstract

The principal goal of astrobiology is the search for extraterrestrial life forms. A key aspect is the study of the ability of different kinds of terrestrial organisms to support simulated extraterrestrial environmental conditions. Mosses are multicellular green plants, poorly studied from an astrobiological perspective. In this paper, we report experimental results obtained using two species of moss, which demonstrate that both the spores of the moss Funaria hygrometrica as well as the desiccated vegetative gametophyte shoots of the moss Tortella squarrosa (=Pleurochaete squarrosa) were capable of resisting Simulated Martian Environmental Conditions (SMEC): Mars simulated atmospheric composition 99.9% CO2, and 0.6% H2O with a pressure of 7 mbars, -73 °C and UV irradiation of 30 mW cm2 in a wavelength range of 200-400 nm under a limited short time of exposition of 2 hours. After being exposed to SMEC and then transferred to an appropriate growth medium, the F. hygrometrica spores germinated, producing typical gametophyte protonemal cells and leafy shoots. Likewise, detached leaves from SMEC-exposed gametophyte shoots of T. squarrosa retained the ability to produce new protonemata and shoots under suitable growth conditions. Furthermore, we studied the tolerance of these moss structures to a thermal stress of 100 °C for 1 h; in both cases the spores and shoots were capable of resisting this heat treatment. Our study using FT-Raman and FT-IR vibrational spectroscopy demonstrated that neither spores nor shoots apparently suffered significant damage in their biomolecular makeup after being subject to these stress treatments. The implications of these findings for the search of life on Mars are discussed.

Keywords: Vibrational spectroscopy; Moss; Spores; Funaria hygrometrica; Dried gametophyte; Tortella squarrosa (=Pleurochaete squarrosa); Survival; Thermal stress; Biomarkers; Moss sporopollenin; Simulated Martian Environmental Conditions (SMEC)

Introduction

The search for life in extraterrestrial places is the principal objective of Astrobiology [1]. Important from an experimental point view, therefore, is the study of survival of terrestrial organisms under simulated extraterrestrial conditions and various conditions of stress [2]. For example, following this experimental approach, the survival of bacterial spores (e.g., Bacillus spores) under simulated martian environmental conditions (SMEC) has been reported [3,4] as well as their survival under extreme conditions of ultraviolet radiation [5,6], heavy ions [7], simulated Mars solar radiation [8-11], low-pressure plasma [12], microgravity [13], outer space [14,15], Martian atmospheric pressure and composition [16], space vacuum and ultraviolet irradiation [17], and the comparative effects of several stresses on vegetative cells and spores [18] as well as under the environmental conditions of Jupiter’s moon, Europa [19]. Survival of other bacteria, including an acidophilic chemolithotroph isolated from the Rio Tinto (Spain) and belonging to the Acidithiobacillus genus and Deinococcus radiodurans has been studied under SMEC [20], as well as methanogens under conditions of extreme dryness [21]. However, reports of investigations using higher organisms are scarce e.g., tardigrades, [22]; and cryptoendolithic fungi [23].

Bryophytes are an important group of photosynthetic land plants that produce spores and other reproductive structures (sexual vegetative propagules) during their lifecycle [24]. Although bryophytes were included in a proposal of a programme for biological terraforming of Mars [25], the astrobiological potential of bryophytes is still poorly explored [26].

Extant bryophytes belong either to liverworts (Marchantiophyta), mosses (Bryophyta, sensu stricti) or hornworts (Anthocerotophyta) [24]. Among all the land plants, only the bryophytes have a lifecycle that is dominated by the haploid gametophyte phase. This is a free-living, multicellular and photosynthetic stage which, in most cases (all mosses and many liverworts), consists of leafy stems. These gametophytes bear gametangia (antheridia and archegonia), the gamete-producing structures. After fertilization and development of the embryo, the alternating diploid phase—the sporophyte, develops. It is always structured as a solitary capsule (the sporangium), often at the tip of an unbranched axis, the seta. The sporophyte is permanently attached to the maternal gametophyte, from which it obtains water, as well as nutrients at least in juvenile stages. Through meiosis, the sporophytic capsule generates and releases haploid spores which, after germination, produce new gametophytes, thus completing the cycle [24,27-29].
The most abundant bryophyte group is the Division Bryophyta or mosses. They are usually small plants with scarcely developed supporting tissue. Except for marine aquatic environments, they are able to colonize all habitats in which land plant life is possible, though they are rarely dominant in their ecosystems [29]. Most species are adapted to environments with poor nutrient supply, and are poikilohydric organisms, i.e., they are able to survive desiccated conditions and resume physiological activity after rehydration [30,31].

Both spores and vegetative propagules act as dispersive elements in mosses. Structurally, the spore wall consists of three layers, generally considered as comparable to those found in homologous structures in vascular plants [32]: An internal intine, an exine made of sporopollenin, and an external perine [33]. The intine is a polysaccharide wall containing cellulose, hemicelluloses and pectine. The main component of the exine is sporopollenin, an extremely resistant polymer. The composition of the perine is not completely determined, although sporopollenin and lipids seem to form part of its structure [34,35]. Sporopollenin is one of the most resistant natural polymers and so it also endows bryophyte spores with the ability to resist environmental stress such as desiccation, UV radiation, etc. [24,31].

Following germination of spores and vegetative propagules, juvenile stages of moss gametophytes are not organized as leafy stems but as simple laminar or, more frequently, filamentous structures called protonemata (singular: protonema). There are usually two different types of protonemal phases in filamentous protonemata. The chloronema filaments form first; they grow apically, branch irregularly, and their cells are short with hyaline cell walls, right-angled cross walls and numerous discoidal chloroplasts. The caulonema consists of a set of filaments developed from the chloronema; it has longer cells with brownish walls, oblique crosswalls, and fewer fusiform chloroplasts. The caulonema gives rise to buds that develop into the leafy shoots of the adult gametophyte stages. These leafy shoots often produce filamentous rhizoids, closely resembling the juvenile caulonema [29,31,36].

Funaria hygrometrica Hedw., a subcosmopolitan species, is one of the most common mosses and so one of the most studied species by bryologists [31,37-39]. It is a terricolous moss forming yellowish-green filaments effective in absorbing nutrients from the soil. It grows in sunny spots of the Mediterranean Basin, with a sub-Mediterranean–sub-Atlantic distribution [43,44]. It is also a terricolous species growing in open, dry habitats, both grasslands and Mediterranean macchia. It often grows in human-disturbed habitats, including recently burned areas [45]. T. squarrosa is a dioecious species in which sporophyte production is very rare [46], and its propagation is therefore mainly asexual. It lacks morphologically differentiated propagules but it is able to regenerate from detached leaves [47], which function as vegetative diaspores.

Here, we report the results obtained from the study of the spore viability of the moss Funaria hygrometrica Hedw. and of gametophyte shoots of Tortella squarrosa (Brid.) Lindb. after being subject to SMEC treatment as well as thermal stress. Additionally we carried out FT-Raman and FT-IR spectroscopic analyses of the materials before and after these treatments.

Materials and Methods

Biological samples

The plant material from Funaria hygrometrica Hedw. and Tortella squarrosa (Brid.) Limpr. used in this study were collected from sandy soil in Segurilla (Toledo), Spain (40°02' N. -4°84' E) in 09 May 2015. Voucher specimens are deposited at MAUAM (the herbarium of the Universidad Autónoma de Madrid).

FT-Raman and FT-IR analysis

The Raman spectra were recorded using a FT-Raman (Fourier transform Raman spectroscopy) device from Bruker, model RFS100/S. A 1064 nm laser from Klastech, Senza series was used as excitation source, with a CCD detector Bruker D418-T covering the spectral range from 851-1695 nm (giving a useful range of Raman Shift from 100-3500 cm⁻¹). The recording conditions for all spectra were: Laser power on sample (nominal): 500 mW. Diameter of laser spot on sample (nominal): 1000 µm, to avoid thermal damage of the sample. Slit aperture: 10 mm. Best spectral resolution (nominal): 4 cm⁻¹. Scan speed: 5 KHz. Scans number: 2048.

The FT-IR spectra by Attenuated Total Reflection analysis were performed with a device from Perkin Elmer, model Spectrum 100, and a Universal ATR Sampling Accessory. The recording conditions for all spectra: Spectral resolution of 4 cm⁻¹ and 16 scans.

Optical and SEM Microscopy

Microscope images were captured with an Ultralyt ULNM-90-10000 microscope (made by Brown & Crown Company) and a ikon Eclipse E600 microscope coupled to a digital camera JVC TK-C1381EG. The scanning electron microscope (SEM) was performed with a FEI-Quanta 200FEG electron microscope using an acceleration voltage of 5.00 keV. The SEM images were obtained using different scanning modes, through the detection of secondary electrons and from backscattered electrons.

Spore and shoot viability experiments

The viability of spores of F. hygrometrica and detached leaves from rehydrated gametophytes of T. squarrosa was tested as follows: The spores extracted from several mature capsules of F. hygrometrica were dusted on a microscope slide. The sample was divided into three parts. The control sample was transferred onto another microscope slide and was maintained at room temperature. A second sample was incubated in an oven at 100 °C for 1 hour, as a test of resistance to thermal stress. The third part was used to test resistance to SMEC. In parallel, several dried vegetative gametophyte shoots of T. squarrosa were incubated in an oven at 100 °C for 1 hour to test the effect of thermal stress. Other shoots were subjected to SMEC.

After each treatment, the gametophyte shoots were rehydrated and the leaves from these were detached. Following these treatments, the F.
hygrometrica spores and the detached, rehydrated leaves of T. squarrosa were inoculated onto semisolid agar in divided Petri dishes (8.5 cm diameter, divided into three compartments) containing modified Bold 3N Medium [48]; the modification of this nutritious medium is detailed in UTEX, the culture collection of Texas University [49], jellied with agar powder (obtained from VWR chemicals) (0.6%, 6 g/L) at room temperature (<25 °C). The Petri dishes were sealed with Parafilm® and kept indirectly illuminated (with reflected light) for 30 days, followed by a further 30 days with the Petri dish unsealed, in both cases under the natural light-dark photoperiod (July-August 2015). At the end of the growth period, the Petri dishes and their contents were photographed using a digital camera Kodak EasyShare Z710.

Image preparation

The images in the figures were framed using Microsoft Photo Editor software and composed using the Powerpoint software program.

Planetary atmosphere and surfaces chamber

The SMEC experiments were performed in a specially designed environmental Planetary Atmospheres and Surfaces Chamber (PASC) at the Centro de Astrobiología (Madrid) [50]. The samples were placed in a gold sample holder inside the PASC Chamber. The simulated Martian atmospheric composition was 99.9% CO₂ and 0.6% H₂O at a pressure of 7 mbars. Temperature was set at -73 °C, with the intention of simulating a very restrictive Martian environment. The ultraviolet radiation source was a Deuterium lamp with a dose emission of 30 mW cm⁻² in the wavelength range 200-400 nm. The radiation spectrum of the lamp used in the experiments was similar to that previously published [20]. Total UV irradiation time was 2 hours, an accumulation dose equivalent to 0.5 Martian Sol (Sol = Martian day; 24 h 37 min) in the worst UV scenario (location 15°S and Ls 270) [20].

Results

Scanning electron microscopy

Figures 1A-1C show SEM images of the typical papillose ornamentation of the control spores, as previously described [29], the figures 1D-1F correspond to micrographs of the SMEC-exposed spores. No visible differences (i.e., no structural damage) were observed in the exposed spores with respect to the control material. Figures 1G-1I show SEM micrographs from spores exposed to thermal stress (100 °C, 1 hour) showing no significant structural changes compared with the control spores (Figures 1A-1C). Remarkably, the spores exposed at 125 °C for 1 h, or at 150 °C for 30 minutes showed also a normal appearance in SEM images, but in these cases the spores lost their capacity to germinate (100% of non survival) (data not shown).

Next we acquired information about the biochemical constituents of the spores. Raman spectroscopy (RS) and Infrared (IR) are non-destructive vibrational spectroscopic methods based on inelastic scattering of light or absorption of infrared light, respectively, by vibrating molecules. These techniques have been widely used for both qualitative and semi-quantitative characterization of biological samples [51-54].

Figure 1: SEM images of F. hygrometrica spores. (A-C) SEM images at different magnifications of the control (non-exposed) spores (D-F) SEM images at different magnifications of spores after exposure to SMEC conditions (G-I) SEM images of the spores after exposure to thermal stress (100°C for 1 h).

Raman spectroscopic analysis

Raman spectroscopy is a non-destructive, label-free technique that is sensitive to biochemical variations and applicable to both in vitro and in vivo conditions, with minimum interference from water (compared with IR spectroscopy) [55]. Because the Raman spectrum depends on molecular structure (since it originates from the molecular vibration that is unique to each representative molecule) this spectroscopic analysis method provides unique and characteristic molecular fingerprints that identify different chemical species. Information about the biochemical makeup of a sample can be simply obtained by illuminating it with a low-power laser and analyzing the scattered light [56]. The characteristic peaks found in the Raman spectrum can be used to identify the molecular components or chemical composition of a sample [55].

The Raman spectrum obtained for a bulk biological sample composed of many independent entities (e.g., spores) is formed by the spectral convolution of the biomolecules present in this sample. The relative contribution of each component depends on its relative abundance as well as on the corresponding detection sensitivity (i.e., the incident laser wavelength) [52,56-58].

Figures 2A(a) and 2A(b) show the typical FT-Raman spectra obtained from the bulk samples of F. hygrometrica spores before and after exposure to SMEC and to thermal stress. The characteristic Raman peaks are indicated and their tentative assignments are shown in Table 1.

<table>
<thead>
<tr>
<th>Wavenumber (cm⁻¹)</th>
<th>Components</th>
<th>Assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2923-2855</td>
<td>Sporopollenin, Carbohydrates</td>
<td>C-H/C-H/C-H₃ str</td>
</tr>
<tr>
<td>1660</td>
<td>Proteins</td>
<td>C=O str, amide I</td>
</tr>
<tr>
<td>1606</td>
<td>Sporopollenin, Phe</td>
<td>Aromatic ring str</td>
</tr>
</tbody>
</table>

Image preparation

The images in the figures were framed using Microsoft Photo Editor software and composed using the Powerpoint software program.
Raman spectra of pollen grains have been previously reported and sporopollenin (Figure 2A(a)) and a wide region at 850-1660 cm\(^{-1}\) peak at 1606 cm\(^{-1}\) and 1524 cm\(^{-1}\), see Table 1. All these, except lutein, have 11 conjugated C=C bonds [66], and it has been demonstrated that their Raman spectra are close to that of the well documented β-carotene [67].

As mentioned earlier, sporopollenin or sporopollenin-like material is a major component of moss spores. The chemical structure of these compounds is reported to be a series of diverse complex polymers derived from fatty acids and phenolic molecules [59,60]. The FT-Raman spectra of pollen grains have been previously reported and several characteristic peaks associated with the presence of sporopollenin have been identified [61]. Assuming that sporopollenin from moss spores share a chemical structure similar to that from the pollen of vascular plants, we tentatively assigned the strong Raman signal would arise from ring stretches of phenyl structures. Other bands indicated in the figure are also believed to arise from sporopollenin [61], see Table 1.

The presence of carotenoids in moss spores is also known [62,63]. These pigments act as a solar light screen, cutting off high-energy radiation (such as UV), so protecting DNA, lipid membranes and other cell components against oxidative damage induced by free radical production [64-66]. The most common carotenoids in mosses are lutein, zeaxanthin, β-cryptoxanthin and β-carotene. In Grimmia species they make up around 90% of the total carotenoid fraction [63]. All these, except lutein, have 11 conjugated C=C bonds [66], and it has been demonstrated that their Raman spectra are close to that of the well documented β-carotene [67].

Table 1: Relevant Raman peaks observed and identified in FT-Raman spectra from bulk samples of spores and tentative assignment of spectral features. Assignments for Raman bands (medium to strong bands only) were identified from the following references: Carbohydrates (including cellulose) [61,107] carotenoids [70-75], lipids [108], proteins [55,109], and sporopollenin [61]. Abbreviations: def, deformation; str, stretching; roc, rocking.

<table>
<thead>
<tr>
<th>Wavenumber (cm(^{-1}))</th>
<th>Component</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1750</td>
<td>Triglycerides, Lipids</td>
<td>Carboxyl ester C=O str</td>
</tr>
<tr>
<td>1524</td>
<td>Carotenoids</td>
<td>Carotene C=C str</td>
</tr>
<tr>
<td>1442</td>
<td>Sporopollenin, Lipids</td>
<td>C-H def</td>
</tr>
<tr>
<td>1305</td>
<td>Lipids, Proteins</td>
<td>Alkyl C-H bend, N-H str</td>
</tr>
<tr>
<td>1266</td>
<td>Lipids</td>
<td>Alkyl=C-H cis str</td>
</tr>
<tr>
<td>1157</td>
<td>Carotenoids</td>
<td>Carotene C=C str</td>
</tr>
<tr>
<td>1083</td>
<td>Carbohydrates</td>
<td>C-O-C str glycosidic link, C-C skeletal, C-O-H bending</td>
</tr>
<tr>
<td>1006</td>
<td>Proteins, Carotenoids</td>
<td>Phe ring breath, roc (C-H)</td>
</tr>
</tbody>
</table>

Carotenoids produce three characteristic peaks in the Raman spectrum [68-73]. Thus, β-carotene—a representative carotenoid—exhibits two intense peaks at 1150 cm\(^{-1}\) and 1521 cm\(^{-1}\) arising from in-plane stretching vibrations of C-C and C=C bonds respectively, and a third peak occurs at 1008 cm\(^{-1}\), created by an in-plane rocking movement of methyl groups (CH\(_3\)) connected to the polyene chain backbone [74]. Consequently, the Raman peaks labelled at 1606, 1157 and 1524 cm\(^{-1}\) in Figure 2A(b) and Table 1 are interpreted as deriving from the carotenoids in F. hygrometrica spores. Nonetheless, it is difficult to unambiguously identify individual carotenoids in biological samples using the Raman spectroscopy alone [74,75].

On the other hand, triglycerides have characteristic Raman bands [76-78] and moss spores are able to store triglycerides [79,80]. Hence, it would be expected that triglyceride signals should be clear in the Raman spectrum of the F. hygrometrica spores. As expected, a characteristic triglyceride peak is observed at 1266 cm\(^{-1}\). Figure 2A(a) shows this, as well as a broad peak between 2800 and 3000 cm\(^{-1}\) that originates from the –CH\(_3\), –CH\(_2\), and C–H functional groups in triglycerides and lipids.

Proteins are another fundamental biomolecules that should be detected as spore constituents. The FT-Raman spectra of F. hygrometrica gives a clear peak at 1660 cm\(^{-1}\) that can be assigned tentatively to Amide I (C=O stretching) [55,81].
The most significant result of the Raman spectroscopic analysis is that there are no significant differences between the FT-Raman spectra of either the SMEC-exposed or the heat-treated *F. hygrometrica* spores compared to the control spectrum (Figures 2A(a) and 2A(b)).

**Infrared spectroscopic analysis**

Fourier transform infrared (FT-IR) spectroscopy probes the vibrational modes of molecules, providing a spectrum specific to each chemical structure [82-84]. FT-IR spectra can offer useful information about many different functional groups of biomacromolecules [54] and so it can be used to complement FT-Raman spectroscopy.

The FT-IR spectrum of *F. hygrometrica* spores (Figure 2B) can likewise be divided into regions containing the signatures of functional groups present in carotenoids, lipids, proteins, carbohydrates, and the wall biopolymers such as sporopollenin and pectin.

The FT-IR absorption bands in the 3600-2800 cm\(^{-1}\) spectral region were very broad and centered at approximately 3328 cm\(^{-1}\). This absorption bands located around 3328 cm\(^{-1}\) corresponds to O–H and N–H stretching (amide A) vibrations due mainly to proteins and carbohydrates. A sharp peak at 2926 cm\(^{-1}\) is due to the presence of polysaccharides, lipids, and carbohydrates (C–H stretch).

Moh et al. [85] described how the FT-IR spectrum for β-carotene exhibited peaks at 2922 cm\(^{-1}\) and 2862 cm\(^{-1}\) due to the asymmetric and symmetric stretching vibrations of the CH\(_2\) and CH\(_3\) groups. Thus, in this present study, the peaks at 2926 cm\(^{-1}\) and 2860 cm\(^{-1}\) could correspond to carotenoids; as well as the peaks at 1442 cm\(^{-1}\) (due to C\(_2\)H\(_2\) scissoring), 1369 cm\(^{-1}\) (due to splitting the dimethyl group). Other studies showed peaks associated with carotenoids at 1033 cm\(^{-1}\) (due to plane -CH stretching) and 962 cm\(^{-1}\) (due to trans conjugated alkene -CH=CH out-of-plane deformation) were not observed in the FT-IR spectra of *F. hygrometrica* spores, probably because their low intensity.

Three bands corresponding to protein absorption were observed in the FT-IR spectra of the *F. hygrometrica* spores. First, the amide I (C=O stretch) peak was located around 1650 cm\(^{-1}\) as a shoulder peak. Second, the amide II 1550 cm\(^{-1}\) peak (the amide II mode is the out-of-phase combination of the N–H in-plane bend and the C–N stretching vibration) is also observed as a shoulder. Thirdly, the peak at 1254 cm\(^{-1}\) corresponds to amide III vibration mode (which is the in-phase coupled N–H bending and C–N stretching vibrations of the peptide group). Absorption bands around 1747 cm\(^{-1}\) correspond to an isolated carbonyl group (COOR), indicating ester-containing compounds, which are commonly found in membrane lipid and cell wall pectin [86]. The two main groups of lipids, triglycerides and phospholipids are characterized by the strong vibrational band around 1747 cm\(^{-1}\) (C=O stretching) [87].

The vibrational bands associated with carbohydrates are predominant the 1200-900 cm\(^{-1}\) spectral region (due to C–O–C, C–OH, C–O stretching and C–C, C–O–H, C–O–C deformation and pyranose and furanose ring vibrations [55,86]. Thus, the peak at 1040 cm\(^{-1}\) can be attributed to polysaccharides, glycoprotein, and cellulose (C–O stretching) [86,87].

The FT-IR spectrum of pollen was recently determined and showed characteristic sporopollenin absorption bands at 1605, 1515, 1171 and 833 cm\(^{-1}\), which can be associated with the vibrations of aromatic rings [88]. In the present study, the strong peak at 1606 cm\(^{-1}\) and the 833 cm\(^{-1}\) peak in the FT-IR spectrum of *F. hygrometrica* spores (Figure 2B(b)) are tentatively assigned to sporopollenin.

Importantly, as in the case of the FT-Raman spectra, the FT-IR spectra of *F. hygrometrica* spores of the SMEC and heat treatments showed no significant difference from the FT-IR control spectrum.

**Figure 3: Survival of spores of *F. hygrometrica* to simulated Martian environmental conditions and thermal stress** Bottom view of a divided Petri dish, with three differentiated areas; image taken after one month of growth and development since culture (a) Control area, inoculated with spores maintained at room temperature (b) Area inoculated with SMEC treated spores (c) Area inoculated with heat-exposed spores (B) Top view of the Petri dish (A) photographed after one additional month of growth and development of the same areas (a, b and c) labelled in (A) (C–H) Protonemata cells (chlororona) observed in situ in any of the boxes of the (a), (b) and (c) areas of Petri dish (A) (I-N) typical growth from spores, observed in situ in any of the areas (a), (b) and (c) of Petri dish (B) showing caulonema cells (thin arrows), and shoot stems (large arrowheads) with rhizoids (small arrowheads) and leaves (thick arrows). The brown aspect of the areas (a), (b) and (c) in the Petri dish image (B), is due to the reddish brown colour and bristling aspect of the rhizoid cells. The incident light on the Petri dish was from the bottom, thus the leafy gametophytes developed inside the agar medium, whereas the rhizoids developed vertically, standing out from the agar. Scale bars: 200 µm (I-N); 100 µm (C, F); 50 µm (D); 30 µm (G, E, H).

**Survival of *F. hygrometrica* spores after exposure to SMEC and thermal stress**

Taken together, these results suggest that the external architecture of *F. hygrometrica* spores, as well as the whole of its biochemical makeup, show resistance to SMEC and extreme thermal stress.

Given these results, we next investigated whether the apparent intactness of the spore structure and spectra might be correlated with...
an ability of the spores to germinate, i.e., that germinability is conserved intact. To test this possibility, approximately the same amount (5x10^5) of the SMEC-treated, heat-treated and non-treated (control) spores as indicated in Materials and Methods were cultured in Petri dishes. Figure 3 shows that the SMEC treated spores (Figure 3A(b) and heat treated spores (Figure 3A(c)) were able to germinate (95% of germinability) producing characteristic protonemal cells (chloronema, Figures 3C-3H and caulonema, Figure 3K and Figure 3L), and fully developed leafy gametophytes (Figures 3I-3N) with a characteristic stem and rhizoids (Figure 3K and Figure 3L)), similar to those developed by the control spores (Figure 3A(a)).

Taken together with the spectral analyses, these results indicate that the spores of *F. hygrometrica* are capable of resisting the simulated Martian environmental conditions and thermal stress.

**Vibrational spectroscopy and survival of *Tortella squarrosa* following SMEC and thermal stress**

The investigation was then extended to another moss species and to biological material other than spores by exposing dried gametophyte shoots of *T. squarrosa* separately to SMEC and thermal stress, as described in the Materials and Methods section.

Figure 4A shows the FT-Raman spectra and Figure 4B shows the FT-IR spectra of whole gametophyte shoots before and after undergoing these treatments. Figure 5 compares the FT-Raman and FT-IR spectra of *F. hygrometrica* spores vs. desiccated gametophyte shoots of *T. squarrosa*.

**Several important results are shown in these spectra:** No appreciable differences were observed between the FT-Raman spectra from either the SMEC or the heat-treated *T. squarrosa* shoots compared to the control (Figures 4A(a) and 4A(b)), with the sole exception that the peak at 1006 cm\(^{-1}\) was more intense in the SMEC treated material than in the control.

Likewise, the FT-IR spectra of the *T. squarrosa* control, SMEC and heat treated samples were similar, the only difference being a weak peak at 3697 cm\(^{-1}\) in the FT-IR obtained for the SMEC sample.

The peak at 1607 cm\(^{-1}\) that was tentatively assigned in the *F. hygrometrica* spores to sporopollenin is also observed in the Raman spectrum of *T. squarrosa*. In the gametophytes, this peak could be due to the presence of phenyl groups of other components (e.g., phenylalanine of proteins). The three expected characteristic carotenoid Raman peaks were also observed in the gametophytes at 1006 cm\(^{-1}\), 1156 cm\(^{-1}\) and 1520 cm\(^{-1}\).

The FT-Raman and FT-IR spectra of dried gametophyte shoots of *T. squarrosa* show a clear and marked difference in the region between 1700-800 cm\(^{-1}\) when is compared with the *F. hygrometrica* spores spectra (Figure 5). An Amide I peak (1660 cm\(^{-1}\)) is observed in the FT-Raman spectrum of *T. squarrosa* (Figure 4A(b) and Figure 5A) but it is much less intense than for *F. hygrometrica* spores. This probably indicates that the protein content of the spores is higher than in the *T. squarrosa* gametophytes.

The Raman peak around 1442 cm\(^{-1}\) (C-H\(_2\) deformation) that was seen in the spores of *F. hygrometrica* is completely absent in the FT-Raman spectrum of *T. squarrosa* (Figure 5A). This could be explained if the *F. hygrometrica* peak was produced mainly by sporopollenin, which is absent from the leafy gametophyte of *T. squarrosa*. Neither were there any spectral bands at 1200-1400 cm\(^{-1}\) and 1050-1100 cm\(^{-1}\). Finally, a strong peak at 1007 cm\(^{-1}\) is produced in the Raman spectrum of *T. squarrosa* compared with the spectrum of the *F. hygrometrica* spores.

The FT-IR spectra were very similar for both species (Figure 5B). However, the peak intensity of the FT-IR spectrum of the desiccated leafy gametophyte of *T. squarrosa* was clearly lower in the 1100-1700 cm\(^{-1}\) region than in the corresponding FT-IR of *F. hygrometrica* spores, indicating that the biological materials that produce these peaks occur in greater amounts in the *F. hygrometrica* spores.

The next step was to test the ability of the gametophyte shoots to produce new protonemata and leafy gametophytes. To do this, detached leaves (approximately 100) of treated shoots were rehydrated and grown in Petri dishes (see Materials and Methods). Figure 6 shows that the SMEC-exposed gametophyte shoots maintain intact their
ability (90% of survival) to generate new protonemata (Figures 6C-6E) and shoots (Figures 6F and 6G).

Likewise, the detached leaves from gametophytes (approximately 100) that were subjected to heat stress (1 h at 100°C) were also able to produce new shoots (Figures 6H-6J) and protonemata (Figures 6K-6M) (85% of survival). In contrast, the detached leaves of T. squarrosa that were heat-treated for 1 h at 125°C, were unable to generate novel protonemata (100% of non-survival) (data not shown).

**Figure 5:** Comparative vibrational spectroscopy between desiccated gametophytes of T. squarrosa vs. spores of F. hygrometrica (A) FT-Raman spectra (B) FT-IR spectra.

**Discussion**

In this paper, we present the first experimental evidence that different structures from mosses, namely both the sexual spores of F. hygrometrica and the vegetative gametophyte shoots of T. squarrosa, are capable of resisting simulated Martian environmental conditions.

Although there are some recent reports of FT-IR spectra [86,87] and Raman spectra [89] for gametophytes of some moss species, this is the first time to our knowledge that FT-Raman and FT-IR spectra are reported for moss spores. As presented in the Introduction section, both species here studied are known to live in open, thermophilous soils, are able to resist heavy disturbance and favour recently burned areas. Previous experiments have shown their thermal resistance: Survival of F. hygrometrica spores subjected to autoclaving [90] and resistance to heat (at 100°C for 30 minutes) of T. squarrosa shoots [91]. Our results confirm these reports and extend the resistance of T. squarrosa shoots to one hour at the same temperature. Bonifacio et al. [89] suggested that spectral bands due to other biochemical species expected to be found in mosses (such as proteins, sugars, lipids and nucleic acids) are not observed because their Raman signals are obscured by carotenoid bands, whose intensity is selectively enhanced by several orders of magnitude due to the resonance Raman (RR) effect [74]. Contrary to this expectation, the Raman spectra of F. hygrometrica spores and dried shoots of T. squarrosa do contain Raman signals corresponding to proteins. Some taxonomical differences might be involved since [89] used a different moss genus, Grimmia, for their study.

There are a number of astrobiological implications based on the findings of this study:

**Figure 6:** Survival of shoots of Tortella squarrosa to simulated Martian environmental conditions and thermal stress (A) Light field micrographs of a desiccated shoot used in the experiments. (B) The same shoot after rehydration (C) A rehydrated, detached leaf after SMEC treatment, showing protonemata developing on semisolid agar (C-E) Chloronema development: Typical chloronemal green cells with hyaline walls are indicated in (E) with arrowheads (D) enlargement of the box in C (F-G) New shoot developed from a SMEC-exposed detached leaf showing novel emerging leaves (H-J) New shoot developed from a heat-exposed detached cell after showing a newly developed leaf. (K-M) New protonemata generated from a heat-treated, detached leaf. The chloronema cells are indicated with arrowheads. Scale bars: 0.5 mm (A, B); 100 µm (C, F, H, K); 50 µm (D, G, L); 30 µm (E, J, M).

**Raman spectra and search for life on Mars**

As previously commented, Raman spectroscopy can provide information about the chemistry of a sample quickly and non-destructively. Due to this property, the ESA ExoMars planetary mission scheduled for launch in 2018 will contain a miniaturized Raman spectrometer (the Raman Laser Spectrometer, RLS) as part of the Pasteur payload to interrogate crushed samples from the surface or shallow subsurface [92-94]. Our group is the RLS developer and has the goal of investigating mineralogy and searching for organic compounds and signs of life [95]. Additionally, NASA is independently developing a miniaturized Raman spectrometer for a future Mars mission planned for 2020, also in collaboration with our group. Accordingly, it is very important to obtain Raman spectra for the most representative biological specimens of the three domain of life on
Earth: Bacteria, Archaea and Eucarya [96] in order to try to understand the ability of these different kinds of living organisms to resist different extraterrestrial environmental conditions. Our results open this possibility for moss reproductive structures in Mars conditions.

Sporopollenin as a new biomarker

Different kinds of organic chemicals have been reported as biomarkers (e.g., carotenoids [73,97]). Sporopollenin present in spore and pollen walls is a resistant polymer that can allows the organism to resist extreme conditions of environmental. As an example, some spores have survived and remained viable after thousands of years in permafrost sediments [98]. Sporopollenin-covered spores of putative early land plants, probably including bryophytes, have been recovered from sediments from the Ordovician, Silurian and Devonian periods, having resisted decay [99-101], although it is often difficult to assign them to a particular plant group [102]. Hence, the ability of spores to survive over geological timescales is an important trait from an astrobiological perspective.

Furthermore, a more detailed study of the Raman spectra of sporopollenin and sporopollenin-like compounds might show up significant differences across the different plant groups. Accordingly, we suggest that Raman peaks of sporopollenins may constitute interesting biomarkers.

Future investigation

Some recently published results by Kral et al. [103] report that methanogens thrive long time (days) in constant exposure to Mars-like conditions that simulate the environmental conditions of the Martian subsoil. Although the time of exposition in our experiments reported here is shorter (2 h), nevertheless they represent an accurate simulation of the harsh Martian conditions on its surface rather than the subsoil. The UV radiation, for instance, is a critical environmental factor in Mars surface that subsoil methanogens would not have to face. Therefore, taking into account these successful results of survival under two hours of exposition of the moss reproductive structures, we consider that this time, although apparently short, represent a bona fide exposition to SMEC conditions because all parameters of the Mars surface–pressure, temperature, humidity, CO\(_2\) composition, and UV irradiation– are simultaneously considered. However, in future experiments under SMEC treatment, the time will be extended beyond two hours, obtaining thus others UV accumulation times, simulating in this way different numbers of Martian Sols.

In addition to Mars, other possible targets in the search for extraterrestrial life include the icy moons of Jupiter (Europa) and Saturn (Enceladus) [104]. Our next investigation will be a study of the viability of \(E.\ hygrometrica\) spores and \(T.\ squarrosa\) under the environmental conditions reported for these extraterrestrial moons. An upper limit for thermal stress resistance in eukaryotes has been reported for \(Symtrichia\ caninervis\) [105]. It will be interesting to test the ability of these moss species to resist Mars, Europa and Enceladus environmental conditions.

Conclusion

We have presented evidence that the germinability of spores of the moss \(E.\ hygrometrica\) persists after exposure to simulated Martian environmental conditions. In addition, we found that the ability of detached leaves of the moss \(T.\ squarrosa\) to produce new protonemata and shoots remains intact after an SMEC treatment. Resistance to thermal stress exposure was observed for both kinds of moss structures. These results indicate that non-bacterial spores (i.e., from an organism of the Eucarya domain) are capable of resisting Martian conditions. Hence, these findings suggest the possibility of finding biomarkers associated with these structures might be considered in the search for Life on Mars [106].

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