Morpho-Mineralogical and Bio-Geochemical Description of Cave Manganese Stromatolite-Like Patinas (Grotta del Cervo, Central Italy) and Hints on Their Paleohydrological-Driven Genesis

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Caves are dark subsurface environments with relatively constant temperatures that allow studying bio-mineralization processes and paleoenvironmental or climate changes in optimal conditions. In the extreme and oligotrophic cave environment, manganese patinas having stromatolite-like features are uncommon. Here we provide the first detailed mineralogical, geochemical, and microbiological investigation of fine-grained and poorly crystalline MnFe stromatolite-like wall patinas formed in a deep-cave environment in Italy. These mineralizations, about 3 mm thick, consist of an alternation of Mn-layers and Fe-lenses. We show that the microbial communities’ composition is dominated by Mn-oxidizing bacteria, such as Bacillus, Flavobacterium, and Pseudomonas. Our multidisciplinary investigation, integrating data from different analytical techniques (i.e., optical microscopy, SEM-EDS, μXRF, XRPD, FT-IR, Raman spectroscopy, and DNA sequencing), revealed peculiar chemical, mineralogical, and biological features: 1) A cyclical oscillation of Mn and Fe along the growth of the patinas. We propose that this oscillation represents the shift between oxic and suboxic conditions related to different phases occurring during paleo-flood events; 2) A typical spatial distribution of mineralogy and oxidation state of Mn, bacterial imprints, detrital content, and stromatolite-like morphologies along the Mn-layers. We propose that this distribution is controlled by the local hydraulic regime of the paleo-floods, which, in turn, is directly related to the morphology of the wall surface. Under less turbulent conditions, the combination of clay mineral catalysis and biological oxidation produced vernadite, a poor-crystalline phyllomanganate with a low average oxidation state of Mn, and branched columnar stromatolite-like morphologies. On the other hand, under more turbulent conditions, the sedimentation of clay minerals and microbial communities’ development are both inhibited. In this local environment, a lower oxidation rate of
**INTRODUCTION**

Manganese oxides/hydroxides/oxyhydroxides (hereafter MnOx) are important geomaterials, widespread in terrestrial and Martian geological records, and related to hydrothermal activity, authigenesis or sedimentary/weathering processes (Roy et al., 1997; Lanza et al., 2014, 2016; Arvidson et al., 2016). In natural environments, the mineralogy and oxidation state of Mn are strongly controlled by ambient conditions (e.g., pH, Eh, ionic strength, and microbial activity). MnOx crystal structures result from the linkage of MnO6 octahedra forming channel or layered structures, in which Mn occurs under different oxidation states (e.g., Mn2+, Mn3+, and Mn4+) (Post, 1999). MnOx occur typically as poorly crystalline material and mixtures of different Mn-compounds with Fe oxides/hydroxides, silicates, and carbonates; thus, their characterization by standard methods, such as X-ray powder diffraction (XRPD), is extremely challenging and not always conclusive. For instance, X-ray patterns are characterized by broad and weak reflections of MnOx, which can be easily overlapped by the stronger reflections of the intermixed silicates and carbonates. Spectroscopic techniques, such as Fourier-Transform Infrared (FT-IR) and Raman spectroscopy, sensitive to short-range metal-oxygen arrangements, provide a valuable tool for characterizing MnOx. Raman spectroscopy, in particular, is a very powerful technique to characterize MnOx, being suitable for disordered and/or poorly crystalline materials (Bernardini et al., 2019). In some cases, all these techniques need to be used to characterize such disordered and cryptocrystalline mixtures properly. Moreover, Raman spectroscopy is useful also for the microanalysis of the oxidation state of Mn in MnOx at sub-micrometric spatial resolution (Bernardini et al., 2020a).

MnFe mineral deposits in caves are well known (Hill and Forti, 1997, and references therein). Gázquez et al. (2011) described two types of MnFe occurrences in caves: 1) MnFe minerals deposited by running water, with no weathering of the underlying substratum, and 2) deposits linked to weathering of the host rock. The latter, relatively scarce in caves, was found in Sima de la Higuera Cave (Spain) and other hypogenic caves such as Spider Cave, Lechuguilla Cave, Jewel Cave, and Wind Cave (United States). Generally, these deposits consist of MnOx associated with Fe oxides/hydroxides and detrital or authigenic minerals, such as quartz and clay minerals. They occur as black crusts or patinas coating the walls of the caves and the stream clasts, as stains on speleothems, or as black sedimentary fill deposits (Hill and Forti, 1997). Accordingly, a multimethodological approach is necessary to characterize such disordered and cryptocrystalline mixtures properly. In the last decades, several authors have investigated the mineralogy of MnOx in caves by using different analytical techniques. Northup et al. (2000) identified todorokite from the Lechuguilla and Spider Caves (New Mexico, USA) by SEM-EDS and TEM. The same result was obtained by Cunningham et al. (1995) using SEM-EDS and XRPD. Spilde et al. (2005), integrating SEM-EDS, XRF, XRPD, and TEM results, identified todorokite and lithiophorite. Carmichael et al. (2013a), combining SEM-EDS, single-crystal micro-XRD, and FT-IR data, identified buserite and todorokite in the Carter Salt peter Cave system, Tennessee (USA). Frierdich et al. (2011) identified birnessite and buserite from the Pautler Cave, Illinois (USA) by SEM-EDS and XRPD. White et al. (2009) studied the mineralogy of Mn-coatings in 15 caves in the United States by combining SEM-EDS, XRPD, and FT-IR data. Still, the low crystallinity of MnOx, together with other impurities, prevented proper phase(s) identification by XRPD. These authors have only attempted to assign the FT-IR spectra to different phases, such as birnessite, romanèchite, ranciéite, and pyrolusite. Papier et al. (2011), even though combining SEM-EDS, XRPD, FT-IR, and Raman spectroscopy data could not obtain a conclusive phase determination of samples from the Azé Cave, Saône-et-Loire (France). Gázquez et al. (2011) identified birnessite and goethite by XRD in black MnFe crusts from speleothems of El Soplao Cave (Spain). Rossi et al. (2010), investigating the same mineralizations by XRD and FT-IR, identified hausmannite, birnessite, ranciéite, and goethite. In many natural environments, bacteria and fungi catalyze the oxidation of Mn2+ and the formation of poorly crystalline Mn3+/4+ oxides, with an average oxidation state of Mn commonly higher than 3.4 (Tebo et al., 2004). Andrejchuk and Klimchouk (2001) and Kotula et al. (2019) described MnFe sediments from Zoloushka Cave (Ukraine/Moldova), whose formation may have been mediated by heterotrophic and autotrophic bacteria (Kotula et al., 2019). Fonollá et al. (2020) described MnFe crusts from Majada del Cura Cave (Spain). They consist of Fe oxides/hydroxides (the predominant mineral is goethite), MnOx, and silicate minerals. These authors related the formation of these crusts to the subterranean river’s hydrogeomorphological evolution and bacterial activity. Rossi et al. (2010) described MnOx stromatolites in El Soplao Cave (Spain). These mineralizations show well preserved fossils of Mn-oxidizing bacteria, including genera as *Hyphomicrobium*, *Pedomicrobium*, and *Caulobacter*, which underwent low diagenetic alteration thanks to the relatively high accretion rates of the MnOx stromatolites (Lozano and Rossi, 2012). Gradziński et al. (1995) described biogenic Mn flowstones from Jaskinia Czarna Cave (Poland). These mineralizations consist of amorphous MnOx and are characterized by a dome-like structure and a high Mn/Fe ratio.
related to lower O2 concentrations in the water system. Naeher used to reconstruct changing redox conditions, being lower ratios of Mn and Fe, the Mn/Fe ratio can be successfully used. Minerals allow recognizing different redox environments under basic pH conditions. Compared to Fe compounds, MnOx are stable only on the clayey sediments of Lascaux Cave. Acremonium nepalense deposition of birnessite by the fungus Pedomicrobium, Leptothrix, Acinetobacter, Stenotrophomonas, Pantoea genera, in addition to representatives of the Crenarchaeota and Euryarchaeota archaeal phyla. However, the extent to which Fe- and Mn-oxidizing bacteria contribute to the production of MnFe deposits in these caves is not fully understood.

In the last decades, the role of a few bacteria in the production of MnOx was investigated in detail. Villalobos et al., 2003; Tebo et al., 2005; Spiro et al., 2010. Carmichael et al. (2015) reviewed the role of Mn-oxidizing microorganisms in caves and concluded that bacteria and fungi produced MnOx minerals, which are typically dark brown to black, and poorly crystalline, with birnessite or todorokite crystal structures. These authors reported several bacterial strains, included in the genera Flavobacterium, Bacillus, Pseudomonas, Hyphomicrobium, Pedobacterium, Leptothrix, and Pantoea, among others. In addition, based on TEM, FE-SEM, X-ray microanalysis, and FT-IR, Saiz-Jimenez et al. (2012) proved the biogenic deposition of birnessite by the fungus Acremonium nepalense on the clayey sediments of Lascaux Cave.

A fundamental geochemical property of Mn is its high redox sensitivity. Compared to Fe compounds, MnOx are stable only under basic pH conditions (>8), except at high Eh (>600 mV) (Hem, 1963, 1972). Therefore, the presence/absence of Fe and Mn minerals allows recognizing different redox environments (Berner, 1981). Because of the different redox-sensitive behaviour of Mn and Fe, the Mn/Fe ratio can be successfully used to reconstruct changing redox conditions, being lower ratios related to lower O2 concentrations in the water system (Naehler et al., 2013 and references therein). Accordingly, MnFe mineralizations can be successfully used as paleo-redox indicators to reconstruct environmental and climate changes in the geological past, in cave (see Gáquez et al., 2011), oceanic (Hein et al., 2017; Benites et al., 2018; Robertson et al., 2019; Cornaggia et al., 2020), and lake environments (Naehler et al., 2013). Moreover, because of their high specific surface area (~300 m²/g) and low point of zero charge (PZC < 3) MnOx strongly control the mobility and availability of rare earth elements and heavy metals in aqueous systems (McKenzie, 1980; Oscarson et al., 1983; Koschinsky and Halbach, 1995). Cave secondary deposits offer the opportunity to investigate past hydrological changes, at times demonstrating climate forcing (Fairchild et al., 2006). Accordingly, numerous studies have been carried from northern (Frisia et al., 2005; Zanchetta et al., 2007; Drysdale et al., 2009; Belli et al., 2013; Colombu et al., 2018; Regattieri et al., 2019) to central (Vanghi et al., 2018), southern (Colombu et al., 2020) and insular (Frisia et al., 2006; Colombu et al., 2017, 2019) Italy. Indeed, with constant temperature and absence of light, cave environments offer ideal conditions to study various topics, like paleo-environmental and climate change, the origin and evolution of life, and bio-mineralization processes, among others. However, the study of the hydrological, environmental and climate significance of speleothems other than stalagmites and flowstones in Italy is still underrepresented compared to other countries (Hill and Forti, 1997).

This work aims to provide the first mineralogical, geochemical, and microbiological investigation of fine-grained and poorly crystalline MnFe cave-wall stromatolite-like patinas from a deep-cave environment in Italy. Our multimethodological approach, integrating optical microscopy, SEM-EDS, μXRF, XRPD, FT-IR, and Raman spectroscopy results, allowed a proper phases identification, investigate the microscale spatial distribution of the different minerals, the oxidation state of Mn, microbial imprints, morphological features, and variation in the Mn/Fe ratio along the accumulation direction. A preliminary assessment of the microbial ecology was carried out through DNA sequencing of the uncultured prokaryotic community 16S rRNA gene pool. We used this large multimethodological dataset to explore the significance of MnFe-deposits as paleohydrological indicators.

**GEOLOGICAL SETTING OF THE STUDY AREA**

The studied samples of MnFe patinas were collected in the Grotta del Cervo cave (also known as Grotta Grande dei Cervi) (Central Italy, Carsoli, L’Aquila, see Figure 1 and Supplementary Figure S1). The cave, with the nearby sinking stream Grotta dell’Ovito di Pietrasecca and spring Risorgenza di Vena Cionca (Figure 1), is part of the Pietrasecca karst system, which hosts one of the most typical “through caves” in the Central Apennines. In particular, the Grotta del Cervo cave represents the paleosink of the karst system, which is now active with the Grotta dell’Ovito di Pietrasecca (Agostini and Piccini, 1994). The cave entrance is located at 42°08′09.136″ N, 13°07′43.558″ E, at an altitude of 858 m above sea level. The cave system has an overall height difference of 107 m (+6/-113 m) and a development of 1875 m.

The Pietrasecca karst system is located in the central portion of the Carsoleani Mts. (Central Apennines), about 50 km NE of Rome. This area is characterized by pre-orogenic Meso-Cenozoic shallow-water carbonates, belonging to the Latium-Abruzzi carbonate platform (limestones with rudists, and limestones with bryozoa and red algae), which are overlain by Late Miocene synorogenic deposits related to an Apennine foredeep basin (Orbulina marls, and Argilloso-arenacea Fm.) (Figure 1) (Cosentino et al., 1997, and references therein). This portion of the Carsoleani Mts., trending from NW to SE, is bounded by a set of faults trending NE-SW (Agostini and Piccini, 1994). The caves are developed along some sets of fractures, transversally to the ridge, and they are prevalently vadose in their morphologies. They show a strong erosive activity linked to high water flow associated with high solid transport (Agostini and Piccini, 1994). Seismic activity controlled the evolution of the Pietrasecca karst system during the last 350 Ky (Postischl et al., 1991). Earthquakes caused changes in the groundwater circulation and physicochemical conditions, which affect the color,
crystallinity, mineralogy, and textural features of carbonate speleothems. For instance, the last generation of carbonate speleothems in the Grotta del Cervo started growing after the December 1456 earthquake (the largest historical known earthquake occurred in peninsular Italy) (Postpischl et al., 1991). Black MnFe patinas are widespread in the deepest and active cave section (Forti, 1994), characterized by a strong ancient erosive activity. These patinas are occasionally submerged today by the increase of the underground river level during flooding, but only in response to periods of heavy rain. MnFe deposits can also be observed inside the Grotta dell’Ovito di Pietrasecca, and in general, where the hydrogeological and morphological conditions are similar to those of the deepest section of the Grotta del Cervo.

SAMPLE COLLECTION AND EXPERIMENTAL METHODS

Black patinas coat the walls of Grotta del Cervo, especially in the presence of streams and water pools. A total of six samples were collected from the patinas covering the walls of the cave, in the section of the cave named “Fiume di Fango”, 1 km from the entrance and at an altitude of ca. 810 m asl, about 1 m above the water level (see Supplementary Figures S1, S2). In this area, characterized by mud on the floor, the patinas are continuous black coatings that extend from a few tens of centimeters to a few meters above the average water level. These mineralizations occur more frequently as patchy coatings on the areas sheltered from the water current by the irregularities of the walls (scallops, solution pockets, pendants, and echinoliths). In this part of the cave, the pH of water is 7.1, temperature is nearly constant throughout the year (∼8°C) with relative humidity close to saturation (97.7%). For biological analysis, five replications of the black patinas were scraped off the mud coating, and collected in sterile tubes containing RNAlater and kept in cold storage until the arrival in the laboratory, then stored at -80°C. Another sample (named GC), about 3 mm thick, consisting of black layers and brown lenses (Figure 2), was also collected for mineralogical and elemental characterizations (see Supplementary Figure S2). For this purpose, a polished cross-section (prepared by impregnating the sample with epoxy resin to maintain its integrity during the polishing operation) was used for punctual SEM-EDS, μXRF, and Raman analyses (Figure 2). Finally, material from a black layer (GC1) and a brown detrital lens (GC2) (see Figure 2 for the position on the sample) was carefully extracted by hand-picking (particular care was taken to avoid getting materials from other layers) and grounded to powder for whole-rock XRPD and FT-IR analyses.

SEM analyses were carried out at the Laboratorio Interdipartimentale di Microscopia Elettronica (LIME), Roma Tre University, using a Zeiss Sigma 300 FE-SEM (Field-Emission Scanning Electron Microscope). The microscope is equipped with a HDBSE (High Definition Back Scatter Electron) detector and an energy dispersive (EDS) Bruker QUANTAX detector. The elemental composition was determined using an accelerating voltage of 20 kV, a filament current of 1.80 A and an aperture size of 20 μm. High-pass filtering of the SEM images collected along the growth of the
patinas was used to sharpen and count the micro-laminae (~1.5 μm thick) and laminae (~5–20 μm thick) within the sample.

X-Ray Powder Diffraction (XRPD) was performed at the Laboratorio di Diffrazione ai Raggi X, Department of Science, Roma Tre University, using a Scintag X1 diffractometer under CuKα1 radiation (λ = 1.54055 Å, 40 mA, 45 kV), fixed divergence slits and a Peltier-cooled Si(Li) detector (resolution < 200 eV). A divergent slit width of 2 mm and a scatter-slit width of 4 mm were employed for the incoming beam; a receiving slit width of 0.5 mm and scatter-slit width of 0.2 mm were used for the diffracted beam. Data were collected in step-scan mode in the 5°–70° 2θ range, with a step size of 0.05° 2θ, and a counting time of 3 s/step.

Powder Fourier Transform Infrared Spectroscopy (FT-IR) data were collected at the Laboratorio di Spettroscopia Infrarossa, Department of Science, Roma Tre University, using a Nicolet i50 FTIR spectrometer equipped with a DTGS detector and a KBr beamsplitter; the nominal resolution was 4 cm⁻¹, and 64 scans were averaged for each sample and for the background. Samples were prepared as pellets containing about 1 mg of powdered sample in 200 mg of KBr.

Raman measurements were performed at the Laboratorio di Spettroscopia Raman, Department of Science, Roma Tre University, at room temperature using an inVia Renishaw Raman spectrometer equipped with a diode laser (532 nm, output power 50 mW), an edge filter to select the Raman scattering avoiding the elastic contribution, a 1800 lines per mm diffraction grating and a Peltier cooled 1,024 x 256 pixel CCD detector. Samples were mounted on the manual stage of a Leica DM2700 M confocal microscope. Focusing of the laser beam and collection of Raman signals were obtained with a 50x homogeneous working distance objective. Following Bernardini et al. (2019, 2020b) Raman spectra were collected by keeping the laser power on the sample at 1 mW, thanks to the use of neutral filters, and each accumulation time was fixed at 10 s to avoid any possible laser-induced degradation of the sample. Raman mapping was carried out on a polished cross-section, by collecting a grid of single-point spectra, at 50 × 30 μm step, for a total number of 89 points, from 200 to 900 cm⁻¹. Following Bernardini et al. (2020a) the intensity ratio between the band around 630 cm⁻¹ (assigned to the ν₁ stretching mode of Mn³⁺-octahedra) and the band around 570 cm⁻¹ (assigned to the ν₁ stretching mode of Mn⁴⁺-octahedra) was integrated over the scanned area to map the spatial distribution of the oxidation state of Mn. The Raman spectrometer was calibrated prior to the measurements using a Si wafer and by performing the automatic offset correction. The spectra acquisition and data analyses were accomplished using WiRE™ and Origin 9.0 software. The peak positions are estimated to be accurate to at least ±2 cm⁻¹.

Micro X-ray Fluorescence (μXRF) was performed at the XRF beamline of the Brazilian Synchrotron Light Laboratory (LNLS, Campinas, Brazil) to study the distribution of elements. Measurements were acquired at 10 keV along a 3.125 mm scan-line profile, orthogonally to the growth of the mineralization (see Figure 2 for the location), at 25 μm step for a total number of 125 points, and count time per point of 600 ms. The softwares PyMCA 5.4 and Origin 9.0 were used for spectra calibration and processing, and for data elaboration, respectively.

The polished cross-section (Figure 2) was also investigated for the presence of microbial imprints by a Zeiss Gemini500 SEM of Centro Microscopie of the University of L’Aquila. Micrographs were acquired working with variable pressure and using an acceleration voltage of 10 kV and with a BSD4 detector (to detect backscattered electrons).

DNA extraction was performed two times on 0.5 g of homogeneous samples of black patinas (5 sub-samples mixed) fixed in RNA-later by a NucleoSpin® Soil kit® (Macherey Nagel, Germany). DNA extraction was performed following the manufacturer’s protocol. The extracted DNA samples (named GCA and GCB) were sent to Bio-Fab Research laboratories (Italy) for purification and sequencing. The amplification of prokaryotes (bacteria and archaea) was obtained by a specific protocol of the
Mi-Seq Illumina platform, using primers that targeted the V3 and V4 regions of 16S rRNA – i.e. Forward Primer = 5′ TCGTCGGCAGCGTCAATGATATATAAGAGACAGCTAC GGGGCGCGCGGCA, Reverse Primer = 5′ GTCTCCTGCGGCTCCGAGATGTGTATAAGAGACAGCT ACHGGGGGTATCTAAATCC (Choi et al., 2020). A metagenomic workflow was carried out to classify microorganisms, using QIIME2 (Bolyen et al., 2019) and SILVA 132 database (https://www.arb-silva.de/); taxonomic assignments were checked through LPSN service (https://lpsn.dsmz.de). The Shannon Index (H′) and rarefaction curves were obtained by PAST 4.03 software (Hammer et al., 2001).

RESULTS

Elemental Composition and Mineralogy
A careful optical microscope study of the cross-section revealed a layered texture made of millimetric black layers and brown lenses (Figure 2). Brown lenses (green arrow in Figure 2), with a thickness of ~ 0.3 mm, are made of micrometric crystals/ grains of detrital minerals, such as quartz, feldspar, and phyllosilicate-like minerals. All the brown lenses show the same horizontal orientation (green dotted line in Figure 2). Black layers consist of micrometric detrital crystals/grains embedded in a fine black matrix. Four layers, with an average thickness of ~ 0.7 mm, were identified (white numbers in Figure 2). These layers are separated by discontinuity surfaces (indicated by cyan arrows in Figure 2), with lateral transition into the brown detrital lenses (to the right in Figure 2). Moreover, “opaque” and “shiny” bands (due to the occurrence of materials with different mechanical properties, less resistance to polishing for the former), characterized by a different strata orientation were identified. The layering within the opaque bands is horizontally orientated (i.e, the same orientation of the brown detrital lenses, green dotted line in Figure 2). Moreover, these bands are associated with detrital minerals but with a smaller size than the minerals within the brown lenses, while the layering within the shiny bands is transversely oriented (yellow dotted line in Figure 2). As a result, opaque and shiny bands alternate laterally following the orientation of the layers, therefore following the geometry, i.e., roughness, of the wall surface (the wall surface is not perfectly plane but is irregular and carved by concave and convex forms. Accordingly, the strata of the MnOx deposit have to follow and adjust to the geometry and roughness of the rock substratum, see Figure 2 and Figure 3).

SEM-EDS analyses allowed us to define further the brown lenses, the black layers, and the shiny and opaque structures inside the latter based on their elemental composition and morphologies. The brown detrital lenses mainly consist of micrometric crystals of quartz and K/Mg-rich phyllosilicate-like minerals preferentially oriented parallel to the stratification (Figure 4A). Other phases, such as alkali- feldspar, Fe- and Ti-oxide(s) with minor zircon, pyroxene, and olivine (the latter probably related to the weathering of volcanic rocks outcropping inside the cave, see Bertolani et al., 1994; Stoppa et al., 2002) were also identified. Fe is ubiquitously present, while Mn is scarce to absent in these Fe-rich brown detrital lenses (Figure 4B), and abundant in the Mn-rich black layers (Figure 4C). EDS data collected from the black layers show high content in Mn, Fe, Ca and a lower content in K, Ba, Mg, Al, Si, Cl, and P. SEM-EDS images confirm the presence of opaque bands (initially identified under the optical microscope, see Figure 2 and Figure 3), associated with detrital minerals and voids, whereas the shiny bands contain few detrital minerals (see the Si distribution in Figure 4D). The lateral alternation of these bands (relative to the layer orientation) is recognizable even at micrometric scale (Figures 4D–F). The accumulation of detrital minerals, within the opaque bands, can lead to the formation of micrometric lenses of debris (white arrow in Figure 4F).

Stromatolite-like features are recognized exclusively within the Mn-rich black layers. We have distinguished three different morphotypes based on morphological and mineralogical characteristics, alternating laterally within the Mn-rich black layers (Figures 4G,H). In detail: 1) branched columnar morphotype, typical of the Mn bands characterized by voids and detrital minerals, with a convex-outward microlamination (Figures 4I,J); 2) flat-laminated morphotype,
characterized by flat and parallel micro-lamination (Figure 4K); and 3) columnar or pseudo-columnar morphotype, characterized by outward, dome-like structures (Figures 4I–O). Morphotypes 2) and 3) were recognized in the shiny bands only. Layering at different scales was identified throughout the sample, especially in the flat-laminated and columnar or pseudo-columnar morphotypes (Figure 4). Nano-laminae, with a thickness of hundreds of nanometers (Figure 4O), were identified. These nano-laminae form darker and lighter micro-laminae with a thickness of ~1.5 μm (yellow arrow in Figure 4O), which in turn form laminae (sometimes separated by discontinuity surfaces, red arrows in Figures 4M–O) with a variable thickness from 5 to 20 μm (the thicker ones are associated with detrital minerals). Nano-laminae, micro-laminae and laminae form super-laminae with a thickness of ~300–400 μm, which, in turn, form the four millimetric layers observed (see Supplementary Figure S3 for details). Along the μXRF scan line profile (red dotted line in Figure 2), in areas belonging to the flat-laminated morphotype, a total of ~1900 micro-laminae, which form ~170 laminae, has been recognized.

Mineralogy of the brown detrital lenses and the black layers (GC2 and GC1 in Figure 2, respectively) is further elucidated through X-ray powder diffraction, FT-IR, and Raman spectroscopy.
X-ray powder diffraction data collected on the brown detrital lens (GC2 in Figure 5A) showed sharp Bragg peaks of quartz at d-spacing (Å)(I%) 4.26(20), 3.34(100), 2.28(5), 1.82(10), and mica (muscovite and/or phlogopite) at d-spacing (Å)(I%) 9.95(100), 4.99(30), 3.20(90). Broad peaks of poor-crystalline and/or nanocrystalline compounds were also detected. Strong peaks at 2.43 and 1.41 Å allow recognizing vernadite [(Mn,Fe,Ca,Na)(O,OH)\(_2\)·nH\(_2\)O], a disordered variety of Mn-Fe/Ca-Na hydroxides. 

**FIGURE 5** | XRPD (A) and FT-IR (B) results from the black layers (GC1) and brown layers (GC2) (Figure 2 shows the areas selected to extract the material for the analyses). M, mica; Q, quartz, C: carbonate minerals.

**FIGURE 6** | Raman spectra collected on black layers (spectra S1, and S2) and brown lenses (spectra S3, S4, S5, and S6). Spectra collected at λ = 532 nm.
Birnessite typical of crusts throughout the global ocean. Since SEM-EDS data show Mn is absent in these layers (Figure 4B), the presence of this Mn-phase in the sample is possibly due to the accidental collection of material from nearby layers. Diffraction data collected on the black Mn-layers (GC1 in Figure 5A) showed the strongest peaks of quartz and broad peaks of vernadite at 2.44 and 1.41 Å. Moreover, a very broad peak, centered around 8.5 Å, was also detected. This broad peak can be due to the 001 reflection of mica, clay minerals, and/or to the presence of poorly/nano crystalline 7Å (birnessite and ranciéite) and/or 10Å (buserite and todorokite) Mn-phases.

The same powdered samples previously used for XRPD were also investigated by FT-IR. The spectrum collected on the brown detrital lenses (GC2 in Figure 5B) shows strong and broad bands of silicates (i.e., quartz and muscovite) around 1,000 cm\(^{-1}\). While, the black layers (GC1 in Figure 5B) show weak absorptions bands of silicates and carbonates, the latter at 1,430 and 875 cm\(^{-1}\) (labelled as C in Figure 5B), due to the occurrence of carbonate traces not detectable by XRPD. Finally, both samples show broad and unresolved absorption bands at 470, 516, and 1,633 cm\(^{-1}\), which point to the presence of highly disordered and/or nanocrystalline Mn-compounds. These bands can be assigned to...
several MnOx, such as birnessite, ranciéite, todorokite, and vernadite (Chukhrov et al., 1978; Potter and Rossman, 1979).

Raman spectra were collected in several points of the brown detrital lenses and the black layers to check for heterogeneities. Four different spectra were obtained from the brown detrital lenses (spectra S3 to S6 in Figure 6). Titanium dioxides, such as rutile (bands at 144, 237, 450 and 612 cm\(^{-1}\), spectrum S3) and anatase (bands at 146, 197, 394, 519 and 640 cm\(^{-1}\), spectrum S4) (Balachandran and Eror, 1982), and Fe oxides, such as hematite (bands at 223, 244, 290, 407, 497, 609 and 673 cm\(^{-1}\), spectrum S5) and goethite (bands at 243, 300, 390, 465 and 551 cm\(^{-1}\), spectrum S6) (de Faria and Lopes, 2007), were detected. Two different spectra were obtained from the Mn-rich black layers as follows: spectrum S1, collected on the shiny bands (flat-laminated and columnar or pseudo-columnar morphotypes, see Figure 7 for the position of the spot in the sample), is characterized by a strong and broad band at \(\sim 625\) cm\(^{-1}\) and shoulders at \(\sim 570\) and \(490\) cm\(^{-1}\) (Figure 6). These spectral features can be assigned to ranciéite or todorokite (Bernardini et al., 2019). Moreover, also considering XRPD and FT-IR results, neither can be excluded. Spectrum S2, collected on the opaque and silicate/void-rich bands (branched columnar morphotype, see Figure 7 for the position of the spot in the sample) is characterized by strong and broad bands at \(\sim 642\) and \(570\) cm\(^{-1}\) and a weak band at \(\sim 490\) cm\(^{-1}\) (Figure 6). According to XRPD and FT-IR results, this spectrum can be assigned to vernadite (Post et al., 2003). Bernardini et al. (2020a) calibrated a method to extract the oxidation state of Mn from the Raman spectra. Following this method, we show that Mn occurs as Mn\(^{4+}\) (recognized by the band at \(625\) or \(642\) cm\(^{-1}\)) and as Mn\(^{3+}\) (recognized by the band at \(570\) cm\(^{-1}\)) (see spectra S1 and S2 in Figure 6).

Following Bernardini et al. (2020a), the microscale spatial distribution of the Mn oxidation state at the boundary between an opaque and a shiny band was studied by Raman mapping (Figure 7). Opaque bands, associated with vernadite, silicate minerals, and voids (branched columnar morphotype), are characterized by a lower oxidation state of Mn (blue area in Figure 7). In contrast, shiny bands, associated with todorokite and/or ranciéite (flat-laminated and columnar morphotypes), are characterized by a higher oxidation state of Mn (red area in Figure 7).

XRF data were collected from the same area used to count the \(\sim 1.5\ \mu\)m microlaminae and the \(\sim 10\ \mu\)m laminae (i.e., along a shiny band, see Figure 2), avoiding detrital crystals and voids. Consistently with EDS results, XRF data show high content of Mn, Fe, Ca, and smaller amounts of K, Ba, Ti, and P. Moreover, heavy metals, such as V, Ni, Zn, Cu, and As, were also detected. A \(\mu\)XRF scan-line profile (see Methods and Figure 2) allows investigating the variations in elemental abundances along the accumulation direction of the patinas, and at the transitions between the four millimetric layers (white numbers in Figure 2). A positive correlation between Mn and Ca (\(R^2 = 0.94\)), suggests that the sample consists of Ca-rich MnOx. Moreover, Mn shows a negative correlation with Fe (\(R^2 = 0.70\)) (Figure 8).
μXRF profiles show four main oscillations for Mn, Fe, and Ca (Figure 9), each one related to one of the four millimetric layers. They can be recognized by Mn peaks (i.e., max relative values) and Fe troughs (i.e., min relative values) toward the center of the layers and Fe peaks and Mn troughs at the boundaries of the layers. The Ca pattern resembles that of Mn. Moreover, the oscillations are characterized by a trend in the Mn/Fe ratio, which increases from the older to the younger layers (i.e. from layer 1 to layer 4 in Figure 2). Mean Mn/Fe ratios increase from ~14 in cycle 1 (the oldest), to ~21 in cycle 2, 28 in cycle 3, and 36 in cycle 4 (the most recent). The minimum Mn/Fe values (black dotted horizontal line in Figure 9) are associated with the discontinuity surfaces (cyan arrows in Figure 2). The mean Mn/Fe ratio in the whole profile is ~26 (min ~11 and max ~55).

Microbiological Analysis

The Illumina sequencing results on GCA and GCB samples showed very similar profiles. Thus, we considered the combined profile for further elaborations. The single GCA and GCB samples profiles at the genus level, the quantitative reports of sequencing and metagenomic analysis, the calculated Shannon Index (H’), and diversity rarefaction curves are shown in Supplementary Material (Supplementary Figure S3 and Supplementary Table S5). The results showed that the investigated samples have high diversity (H’ > 3; GCA: 4.76 and GCB: 5.91) and that the communities are mainly composed of Bacteria (~99%), with a very small percentage of Archaea (~1%). Within the Archaea domain, except for the identified phylum Bathyarchaeota with a relative abundance of 2.4%, an unknown taxon was found. Within the Bacteria domain, the predominant phyla (Supplementary Table S1) were Firmicutes (36%), Proteobacteria (33%), and Bacteroidetes (13%). Another phylum with a significant relative abundance was Actinobacteria (7%). Less abundant phyla were Acidobacteria, Chloroflexi, and Planctomycetes (relative abundances over 2%). The distribution in classes of the different phyla (Supplementary Table S2) showed that the most abundant class was Bacilli (35%), followed by Betaproteobacteria and Flavobacteria (18 and 12%,...
respectively). Less abundant were Alphaproteobacteria, Gammaproteobacteria, and Actinobacteria classes (relative abundances over 4%). Bacillales, Burkholderiales, and Flavobacteriales were the main orders (35%, 15%, and 12%, respectively, Supplementary Table S3); while, among families, Bacillaceae and Flavobacteriaceae accounted for significant percentages (28 and 12%, respectively, Supplementary Table S4). In Figure 10 the results of the relative abundances obtained for the genera and their taxonomic assignments are summarized. *Bacillus* (25%) was the predominant genus, followed by unknown and uncultured genera (18 and 17%, respectively). The remaining percentage was represented by other genera with a relative abundance ≤ 10%.

SEM images collected in the area previously investigated by Raman mapping (yellow box in Figure 11A) revealed the presence of empty bacterial sheath imprints (Figures 11B–I). Some of the latter can be identified as putative predivisional cells, typical of dimorphic prosthecate bacteria (Figures 11E, G, I). Moreover, we found an interesting spatial distribution of these imprints. They were identified only in areas with a lower oxidation state of Mn and detrital minerals (i.e., opaque bands in Figure 11A). On the contrary, no evidence of microbial imprints was recognized in areas with a higher oxidation state of Mn (i.e., shiny bands in Figure 11A).

A summary of the results obtained on the black layer (shiny and opaque bands) and brown lenses in sample GC is given in Table 1.

**DISCUSSION**

**Mineralogical and Microbiological Implications**

Our mineralogical and elemental characterization shows that the black patinas covering the walls of the *Grotta del Cervo* consist of brown detrital Fe-rich lenses and black Mn-rich layers. The former consisting of a fine-grained mixture of quartz, mica, titanium dioxides (anatase and rutile), zircon, and Fe oxyhydroxides, such as goethite and hematite. Instead, the latter consists of few detrital minerals embedded in a fine Mn-
Matrix. In these layers, the absence of Fe-oxides revealed by
XRPD, FT-IR, and Raman spectroscopy, the negative correlation
between Mn and Fe shown by $\mu$XRF data, and the necessity
for balancing the entry of additional cations (such as Ca$^{2+}$)
within the channel/interlayer sites, all suggest that Fe replaces
Mn in the structure of Ca-rich MnOx. Our data show the
occurrence of different MnOx, such as vernadite
[(Mn,Fe,Ca,Na)(O,OH)$_2$·$n$H$_2$O], a nano-sized or z-disordered
variety of birnessite (Lee et al., 2019), and todorokite
[(Ca,Na,K)(Mn$^{4+}$,Mn$^{3+}$)$_6$O$_{12}$·$n$H$_2$O], a compound whose
structure consists of triple chains of edge-sharing (Mn$^{4+}$,Mn$^{3+}$)
O$_6$ octahedra linked such as to give channels with cross sections
of 3x3 occupied by water molecules and large cations located
between the layers (Ertl et al., 2005).

An interesting aspect emerging from our microbiological
investigation is the scarce contribution of Archaea to microbial
communities. Most of the microbial communities of caves,
located in different geographical regions and environmental
conditions, showed an almost exclusive dominance of Bacteria
and a negligible percentage of Archaea (Pasic et al., 2010; Itcus
et al., 2018; Wiseschart et al., 2019; Jurado et al., 2020; Gonzalez-
Pimentel et al., 2021). Only in a few cases, Archaea were linked to
MnFe deposits, such as in Lechuguilla Cave (Northup et al., 2003).

Regarding Bacteria, the genera Bacillus, Flavobacterium and
Pseudomonas represented almost 45% of the total relative
abundance of the sample. Bacillus and Pseudomonas have been
thoroughly investigated as model Mn-oxidizing bacteria (Francis
and Tebo, 2002; Tebo et al., 2005; Jiang et al., 2010). Indeed,
Bacillus spp. can remove Mn and other heavy metals due to their
biosorption ability (Xu et al., 2019). The genus Flavobacterium was
commonly detected in Mn deposits and Mn removal biofilters (Hou
et al., 2020). Flavobacterium was also a member of the microbial
communities inhabiting a birnessite-type Mn deposit in a Swedish
mine (Sjöberg et al., 2018) and the Mn-oxidizing bacteria forming a
biofilm in water transmission pipelines (Allward et al., 2018).

Carmichael et al. (2013b) demonstrated the contribution of

| TABLE 1 | Distribution of the mineralogy, oxidation state of Mn, stromatolite-like structures, and bacterial imprints between the black layers (shiny and opaque bands) and brown lenses, obtained integrating SEM-EDS, XRPD, FT-IR, and Raman spectroscopy results. |
|----------|---------------------------------------------------------------------------------------------------------------|
| Sample GC | Mn, Fe, Ca minerals | Oxidation state of Mn | Detrital minerals | Stromatolite morphotypes | Bacterial imprints |
| Black layers (GC1) | shiny bands | todorokite/ranziéite, carbonates | higher | quartz, mica, anatase, rutile, zircon, pyroxene, olivine | flat-laminated and columnar | absent |
| | opaque bands | vernadite, carbonates | lower | | branched columnar | present |
| Brown lenses (GC2) | hematite, goethite | / | | | | |

| FIGURE 12 | Depositional model proposed for the MnFe patinas. During base flow hydrological conditions (upper panel), the studied karst system drains infiltrating water with no significant increase of underground water level. Patinas form during recurrent floods according to hydrological-driven changes on geochemical parameters and depositional conditions as explained within the text. |
**Flavobacterium** in the formation of cave MnFe deposits in the upper Tennessee River Basin by Mn(II)-biomineralizing bacteria isolation. Other less common bacteria involved in the biogeochemistry of Mn are found in the patinas of *Grotta del Cervo*. In fact, Lysinibacillus spp. were isolated from a Mn mining soil (Liu et al., 2013) and a Brazilian Mn mine (Barboza et al., 2015), and were able to solubilize low grade ores from a Mn deposit (Ghosh et al., 2016). Chen et al. (2019) isolated the Mn-oxidizing bacterium Massilia sp. from soil Mn nodules. He et al. (2008) stated that Gemmatimonadetes and Nitrospirae phyla occurred in acidic soil Mn nodules. Chaput et al. (2015) reported that microbial communities from Mn remediation systems, treating coal mine drainage, were composed of Betaproteobacteria mostly represented by the orders Burkholderiales and Nitrosonomadales, both of which have been found in the cave patinas.

Concerning the nature of the MnOx, Bacillus and Pseudomonas strains produced a poorly crystalline birnessite-like phyllosilicate (vernadite) that often represents the initial phase precipitated by bacteria during microbially mediated Mn$^{2+}$ oxidation (Villalobos et al., 2003; Bargar et al., 2005). However, Feng et al. (2010) found that a strain of *Pseudomonas putida* formed nano-crystalline todorokite-like manganese oxides. In this context, our microbiological data suggest that the genera identified in the samples could play a role in the Mn geochemical cycle. Moreover, our results show microbial imprints, some identified as putative predivisional cells (this fact has already been reported from other Mn deposits of *Grotta del Cervo*, see Vaccarelli et al., 2021), associated only with vernadite, suggesting a microbial origin for this highly disordered compound. In addition, bacteria of the genera Bacillus, Flavobacterium, Pseudomonas, Lysinibacillus, etc., appeared to be involved in calcium carbonate precipitation (Meier et al., 2017; Farrugia et al., 2019; Ortega-Villamagua et al., 2020). Most of these bacteria are ureolytic strains (Mitchell et al., 2019; Reeksting et al., 2020), although non-ureolytic precipitation was reported (Lee et al., 2017). Therefore, the bacteria identified in the manganese patinas have a high potential for biomineralization.

**Hypothesis on the Hydrological Controls Driving MnFe Patina Formation**

We here present a preliminary genetic model for the studied deposits (Figure 12), supposing that different karst hydrological...
regimes lead to changes on cave geochemical environment and depositional conditions. Direct observations cannot be done during floods since the cave is inaccessible during these high flow conditions. Nevertheless, cave floods are here considered the main driver of the deposition of the patinas because of: 1) their location (i.e., cave walls), 2) their morphological, sedimentological and mineralogical features, and 3) similar deposits described elsewhere (Rossi et al., 2010; Gázquez et al., 2011). Periods of intense rainfall would recharge the karst aquifer rapidly, increasing the water level up to a certain height according to the ratio between the water amount and drainage capability, as can occur in stream-passage caves (Columbu et al., 2015). During base flow hydrological conditions, the studied karst system drains infiltrating water with no significant increase of underground water level (Figure 12). However, floods are recurrent in this area, generally during autumn (rain events) and spring (snowmelt season). Water entrains detrital grains during floods; the mud deposits, well recognizable on the explored cave floors and walls (Supplementary Figure S2), witness this process. Recent mud deposits show a soft texture (i.e., unconsolidated), confirming that flooding processes are still active in the Grotta del Cervo Cave (as reported by cavers). However, the studied patinas are consolidated, and they are found stratigraphically below the soft mud deposits (Supplementary Figure S2). From a geochemical perspective, the clear separation between Mn and Fe found in the sample may be due to variations in the redox conditions of the system. In fact, compared to Fe-oxides, MnOx are stable only under basic conditions (pH > 8), except at high oxidation/reduction potential (Eh > 600 mV) (Hem, 1963, 1972). In accordance, the MnFe patinas are deposited during the subaqueous period in the oxidizing environment when flood is rising, with Mn depositing first and Fe, together with detrital particles, in the later dewatered stage (when pH falls back to neutral or turns slightly acidic). When flood water retreats, slow decantation leaves the clay particles settle down slowly, covering the patinas again. The latter constitutes the unconsolidated deposits still visible in the studied cave. Thus, MnFe patinas can be considered indicators of cave paleo-flooding, with more basic conditions during the floods peaks (thus promoting an oxic geochemical environment), and less basic conditions during the flooding increases and decreases (thus promoting a sub-oxic geochemical environment). Accordingly, a cyclical shift between oxic (high Mn/Fe ratio) and suboxic (low Mn/Fe ratio) conditions, related to flood rise and retreat, may have led to the formation of Mn-layers or Fe-lenses and oscillations of the Mn/Fe ratio along the accumulation direction of the patinas. Because more recent floods did not erode patinas, it is reasonable to think that during flooding, in this part of the cave, the water rises and falls gently, without causing turbulent flow. In the rising flood period, waters can flow slowly through the cave passages, possibly only cleaning the walls from the more recent unconsolidated soft mud coatings left by previous floods.

Significance of Patinas Morphotypes
Black Mn-layers show bands, developed along the accumulation direction of the patinas, characterized by different appearance (shiny or opaque), relative orientation of the layering, mineralogy, microbial imprints, and stromatolite-like structures (Figure 13). In these areas three morphotypes were identified: 1) branched columnar morphotype (Figures 4I,J). This morphotype, typical of opaque bands (Figure 13), is associated with vernadite, microbial imprints, detrital minerals, and voids. Moreover, it occurs exclusively within layers displaying the same orientation of the Fe-lenses (green dotted lines in Figure 13B). While 2) flat-laminated morphotype (Figure 4K) and 3) columnar or pseudo-columnar morphotype (Figures 4I–O) are typical of the shiny bands (Figure 13). These latter two morphotypes are associated with todorokite and/or ranciéite, with a lower detrital mineral content, and occur exclusively within layers displaying an orientation different from that of the Fe-lenses (yellow dotted lines in Figure 13B). Moreover, within these morphotypes, no evidence of microbial imprints was recognized. As a result, opaque (i.e., branched columnar morphotype) or shiny (i.e., flat-laminated and columnar or pseudo-columnar morphotypes) bands, depending upon the orientation of the layers (i.e., related to the roughness of the wall surface) and on the presence or absence of detrital minerals, alternate laterally (Figure 13). During the growth of the patina the surface becomes progressively flatter (compared to the wall surface), then the last layer that formed shows only two bands, one shiny on the left side and one opaque on the right side of the sample (Figure 13). The presence of such bands, parallel to the growth direction of the patinas, and the occurrence of different Mn species (i.e., vernadite: in the opaque bands related to detrital minerals and microbial imprints; and todorokite/ranciéite: in the shiny bands free of detrital minerals and microbial imprints), within the same layers, suggests that the accessory clay minerals and microbial activity may be important factors in controlling MnOx mineralogy, further enhancing the oxidation rate of Mn$^{2+}$ by combining surface catalysis with biological oxidation. In fact, the formation of the poorly crystalline vernadite requires very rapid oxidation of Mn$^{2+}$, to prevent the formation of more stable MnOx, such as todorokite (Chukhrov, 1980). Other environmental conditions (e.g., pH, Eh, chemistry of the water) cannot explain either the lateral variations of the different morphotypes, or the correlation existing between the morphotypes and the detrital minerals, or even the correlation between the morphotypes and the orientation of the layering. In fact, variations of these environmental parameters would lead to an alternation of layers with different mineralogy/structures (as typically occurs in MnFe nodules and crusts on the ocean floor; see Benítes et al., 2018; Marino et al., 2018), and therefore do not appear to be responsible for the recognized distribution of minerals and structures. On the contrary, this spatial distribution points to quite constant environmental conditions, during the growth of the Mn-layers, which change abruptly (toward suboxic conditions) only during the deposition of the Fe-lenses. As well known, the morphology of stromatolite-like deposits strongly depends on sedimentation, grain size of the sediments, nutrient supply, flow velocity, among others (Hickman-Lewis et al., 2019 and references therein). For instance, branching forms develop in less turbulent environments, which facilitate sedimentation; whereas planar forms are produced in more turbulent environments.
characterized by lower sedimentation rate (Dupraz et al., 2006 and references therein). Moreover, hydrodynamic conditions set the spatial distribution of shear stress and oxygen availability, promoting specific microbiocatalysis patterns (Thomen et al., 2017). In this environment, bacteria adhered to the wall surface in low energy zones (i.e., opaque bands), less susceptible to leach, where they found more stable conditions to catalyze Mn$^{2+}$ oxidation (Nealson, 2006). This hypothesis is further supported by the identification of putative predissolutional cells, which are usually associated with the attachment of cells to the substrate (Gliesche et al., 2015; Hirsch and Gebers, 2015). Accordingly, the spatial distribution of the different morphotypes points to a strong influence exerted by the geometry of the substrate surface (i.e., morphology of the cave walls) on the hydraulic regime, which, in turn, controls the detrital supply and microbial colonization that trigger the formation of highly disordered vernadite, instead of todorokite and/or ranciéite. This process ultimately affects the spatial distribution of the oxidation state of Mn. Our analyses by Raman mapping (see Figure 7) shows that the flat-laminated and columnar or pseudo-columnar morphotypes (more turbulent local environment) are characterized by the higher average oxidation state of Mn (note that in todorokite/ranciéite Mn occurs under an average oxidation state $\sim$ 3.8, see Chalmin et al., 2009; Post et al., 2003; McKeown and Post, 2001; Post and Bish, 1988). While the branched columnar morphotype (associated with a less turbulent local environment, detrital minerals, and bacterially-mediated vernadite), on the other hand, is characterized by the lower average oxidation state of Mn (note that in vernadite Mn occurs under an average oxidation state $\sim$ 3.5, see Manceau et al., 2014).

We suggest that Mn-oxidizing bacteria catalyze the formation of vernadite, a poorly crystalline and disordered compound with high specific surface area and adsorption capacity. Moreover, XRF results show Ni, Zn, Cu, V, and As; consequently, biological activity also controls the partitioning of potentially toxic elements between solid phases and the water system in the studied area.

CONCLUSION

In this work, MnFe patinas from deep inside the Grotta del Cervo (Italy) were sampled to study the relationship between mineralogy and oxidation state of Mn, detrital minerals, microbial communities, and morphological features. Our data show that the microbial communities’ composition is dominated by Mn$^{2+}$-oxidizing bacteria and related to Mn-rich environments (i.e., Bacillus, Flavobacterium, and Pseudomonas). Based on our data, we cannot precisely determine which bacteria were directly involved in this process. Nevertheless, this study is a starting point for the identification of bacteria involved in biomineralization processes within this cave. In such an extreme cave environment, bacterial activity catalyzes the oxidation of Mn$^{2+}$ and Fe$^{2+}$ to Mn$^{3+/4+}$ and Fe$^{3+}$, thereby controlling the partitioning of potentially toxic elements, such as Ni, Zn, Cu, V, and As, between solid phases and the aqueous system. Combining SEM-EDS, XRF, XRPD, FT-IR, and Raman spectroscopy data, we show that these patinas consist of an alternation of Fe-lenses (characterized by a fine-mixture of hematite, goethite, and detrital minerals), and Mn-layers (in which vernadite, todorokite, and/or ranciéite were identified). Moreover, we show an oscillation of Mn and Fe along the growth of the patinas. Based on these results, we hypothesize that the patinas during their growth are recording paleo-floods, alternating oxic and suboxic environments according to the different phases of the flood events, similar to what has been documented in other caves (Rossi et al., 2010; Gázquez et al., 2011). We also recognized a submillimetric lamination within the flood events themselves, probably pointing towards normal (seasonal) flood events, higher-than-normal floods (decadal), and a few (secular) extreme events. We thus consider these deposits as indicators of a climate condition characterized by recurrent heavy and prolonged rain periods.

Within the Mn-layers, stromatolite-like structures were identified and related to different mineralogy and oxidation state of Mn, absence/presence of microbial imprints, the abundance of detrital minerals, and layering orientation, namely 1) branched columnar morphotype, associated with vernadite and lower oxidation state of Mn, occur in areas rich in detrital minerals, microbial imprints, and voids, 2) flat-laminated and 3) columnar morphotypes, both associated with todorokite and/or ranciéite and higher oxidation state of Mn, occur in areas with little detrital minerals and free of microbial imprints. These three morphotypes alternate along each Mn-layer as a function of the local layer orientation. All these features suggest that the wall surface’s geometry (i.e., roughness) firmly controls the very local hydraulic regime and, in turn, the sedimentation of clay minerals and microbial communities development. Accordingly, in a less turbulent environment, microbial communities development and sedimentation of clays can occur. In this environment, the combination of clay surface catalysis and biological oxidation increases the oxidation rate of Mn$^{2+}$ producing poor-crystalline vernadite, whereas in a more turbulent environment, this catalysis is not possible, and todorokite and/or ranciéite can form.

Our results show that MnFe patinas are precious tools for reconstructing past hydrogeological, mineralogical, and biological processes, particularly for areas where other indicators are lacking, as well as in exoplanetary research. For instance, MnOx have been found on the Mars ground, pointing to a more Earth-like Martian past than previously thought (Lanza et al., 2014, 2016). With this in mind, NASA, ESA/Roscosmos, and CNSA are making great efforts to reconstruct the past Martian environment and seek signs of microbial life, with the Mars 2020, ExoMars 2022, and Tianwen-1 missions, respectively. Therefore, investigating potential microbial-mediated MnOx could be of primary importance to reconstructing the past Martian redox conditions and looking for traces of past or present life.

DATA AVAILABILITY STATEMENT

The nucleotide sequences of the partial 16S rRNA gene segments determined in this study have been deposited in the NCBI database repository, BioProject: PRJNA723830 (https://www.ncbi.nlm.nih.gov/bioproject/PRJNA723830).
AUTHOR CONTRIBUTIONS

SB research coordination, SEM-EDS, XRPD, μXRF, FT-IR, and Raman spectroscopy analyses, data interpretation, writing of the manuscript with support from AC, MDG, CS-J, JDW, and corresponding author; FB scientific supervision, research coordination, manuscript revision, geological data interpretation, SEM-EDS analysis, sampling; AC data coordination, research supervision, manuscript writing; LJ μXRF analysis; VJ microbiological data interpretation; MP microbial analysis and interpretation; CS-J microbiological data analysis; AS Raman spectroscopy analysis; CM μXRF analysis; JDW data interpretation. All the authors have contributed to the scientific discussion of the data and agreed to the submitted version of the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feart.2021.642667/full#supplementary-material

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