The influence of microbial mats on travertine precipitation in active hydrothermal systems (Central Italy)

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Abstract

The study of hydrothermal travertines contributes to the understanding of the interaction between physico-chemical processes and microbial mats in carbonate precipitation. Three active travertine sites were investigated in Central Italy to characterise the types of carbonate precipitates and the associated microbial mats at varying physico-chemical parameters. Carbonate precipitated fabrics at the decimetre to millimetre-scale and microbial mat composition vary with decreasing water temperature: (a) at relatively higher temperature (55–44°C) calcite and aragonite crystals precipitate on microbial mats of Chloroflexi and sulphur-oxidizing microbes forming filamentous streamer fabrics with sparse cyanobacteria, (b) at intermediate temperature (44–40°C), rafts, coated gas bubbles and dendrites are associated with Spirulina cyanobacteria and other filamentous and rod-shaped cyanobacteria, (c) low temperature (34–33°C) laminated crusts and oncoids forming in a terraced slope system are associated with diverse Oscillatoriales and Nostocales filamentous cyanobacteria, Spirulina and diatoms. At the microscale, carbonate precipitates are similar in the three sites consisting of prismatic calcite crystals organised in radial rosettes or fibrous aragonite spherulites (40–300 µm in diameter), overlying or embedded in Extracellular Polymeric Substances. Clotted peloidal micrite dominates at temperatures <40°C, also encrusting filamentous microbes. Carbonates are associated with gypsum crystals; extracellular polymeric substances are enriched in silicon, aluminium, magnesium, calcium, phosphorous and sulphur; authigenic aluminium-silicates form aggregates on Extracellular Polymeric Substances. This study confirms that microbial communities in hydrothermal settings vary as a function of water temperature. Carbonate precipitates at the microscale are similar in the three settings, despite different microbial communities, suggesting that travertine precipitation, driven by carbon dioxide degassing, is influenced by biofilm extracellular polymeric substances acting as a substrate for crystal nucleation (Extracellular Polymeric Substances-mediated mineralization) and affecting the resultant fabric types, independently from specific microbial community composition and metabolism.
1 | INTRODUCTION

Travertines are terrestrial carbonates precipitated in hydrothermal settings (Capezzuoli et al., 2014; Pedley, 1990), which thrive with microbial mats comprising a wide spectrum of thermophilic Archaea and Bacteria, including sulphide-oxidizing bacteria, sulphate-reducing bacteria, anoxicogenic phototrophs, oxygenic photosynthetic cyanobacteria and eukaryotic algae (Farmer, 2000; Fouke et al., 2003; Konhauser, 2007; Pentecost, 2003, 2005). Sedimentological and microbiological investigations on present-day active hydrothermal systems are fundamental because these extreme aquatic terrestrial environments store important palaeobiological information due to the high rates of mineralization (Campbell et al., 2015; Farmer, 2000). The study of microbial mats in warm to hot hydrothermal vent environments and their interaction with siliceous and carbonate mineral precipitation is linked to the understanding of early life forms on Earth and could also be important for the search of biosignatures on putative habitable planets and moons (cf. Cady & Farmer, 1996; Cady & Noffke, 2009; Cady et al., 2018; Farmer, 1998; Franchi & Frisia, 2020; Reinhardt et al., 2019; Reysenbach & Cady, 2001; Reysenbach et al., 1999; Reysenbach & Shock, 2002; Rothshield & Mancinelli, 2001; Ruff & Farmer, 2016; Sanchez-Garcia et al., 2019; Westall et al., 2000). Geomicrobiological research on the origin of life has recently shifted from high temperature submarine Black Smokers to terrestrial thermal springs, because the relatively lower temperatures of terrestrial geothermal sites facilitate the preservation of organic molecules (Des Marais & Walter, 2019). Despite the abundance of Cenozoic terrestrial thermal spring settings with precipitation of siliceous sinter and/or carbonate travertine (Capezzuoli et al., 2014; Jones & Renaut, 2010, 2011; Pentecost, 2005), these deposits are scarce in the pre-Cenozoic fossil record (Des Marais & Walter, 2019). The oldest reported terrestrial travertine deposits, attributed to deep-sourced carbon dioxide fluids at high temperature, are hosted in the Palaeoproterozoic (ca 2.2 Ga) Kuetsjärvvi Sedimentary Formation (Pechenga Greenstone Belt; Fennoscandian Shield; Brasier, 2011; Melezhik & Fallick, 2001; Salminen et al., 2014). These dolomitic travertines and stromatolites might have formed through similar processes to present-day hydrothermal springs, but they do not contain traces of organic carbon (Salminen et al., 2014). The oldest siliceous deposits attributed to terrestrial thermal springs are known from the ca 3.5 Ga Dresser Formation (Pilbara, Western Australia) and were interpreted as putative geyser environments (Djokic et al., 2017).

Widespread active terrestrial thermal springs and fossil travertines in Central Italy represent key localities to investigate carbonate precipitation under warm thermal water conditions. In subaerial hydrothermal systems, supersaturation for carbonate minerals is primarily achieved by carbon dioxide evasion from thermal water issuing out of a vent and flowing along the topographic profile (Pentecost, 2005 and references therein). The precipitation of carbonate minerals might be primarily driven by physico-chemical processes (Pentecost & Coletta, 2007) or the diverse travertine facies might result from a combination of inorganic, biologically induced and influenced processes in association with microbial mats (Chafetz & Folk, 1984; Chafetz & Guidry, 1999; Della Porta, 2015; Erthal et al., 2017; Folk, 1994; Fouke, 2011; Fouke et al., 2000; Gandin & Capezzuoli, 2014; Guo et al., 1996; Guo & Riding, 1994; Jones & Peng, 2014a; Pentecost, 1995a; Rainey & Jones, 2009; Riding, 2008). There is, however, not a full understanding of the geomicrobiological processes acting in these carbonate-dominated hydrothermal systems including the role played by diverse microorganisms, their metabolic pathways, biofilm organic substrates and the physico-chemical and biochemical factors enhancing or inhibiting the precipitation of carbonate and other minerals.

In travertine hydrothermal systems, where water is supersaturated with respect to calcium carbonate due to physico-chemical processes, more research is required to unravel the controls exerted by microbial biofilms on carbonate mineral precipitation. This study aims to improve the understanding of the interaction among water physico-chemical parameters, microbial mats and the specific travertine precipitated fabrics focusing on the investigation of the character and spatial distribution of carbonate mineral precipitates with respect to the microbial mat substrates in three active travertine sites in Central Italy, with different thermal water chemistry and temperature (from 33 to 55°C).

1.1 | Review of mechanisms of carbonate mineral precipitation associated with microbial mats

Numerous studies on present-day marine and terrestrial settings, from the geological record and through laboratory experiments, have demonstrated that carbonate mineral precipitation
associated with microbial mats can take place in aquatic environments through different mechanisms. These mechanisms depend on environmental conditions, types of microbial communities and the nature of organic substrates. Carbonate precipitation associated with organic substrates in aqueous fluids, under favourable physico-chemical conditions, can be both the result of: (a) metabolic activity of live microbes (Castanier et al., 1999; Chafetz & Buczynski, 1992; Knoerre & Krumbein, 2000; biologically induced mineralization sensu Dupraz et al., 2009; Lowenstam & Weiner, 1989 and/or (b) the result of mineralization of non-living organic substrates with acidic macromolecules able to bind calcium and magnesium ions (organomineralization sensu Défarge & Trichet, 1995; Défarge et al., 1996, 2009; Neuweiler et al., 1999; Reitner et al., 1995a, 1995b, 2000, 2001; Trichet & Défarge, 1995; organomineralization sensu strictu and biologically influenced mineralization sensu Dupraz et al., 2009; organic-compound catalyzed mineralization sensu Franchi & Frisia, 2020). Organomineralization has been identified associated with various organic substrates such as EPS (Extracellular Polymeric Substances) from microbial biofilms, post-mortem encrustation of bacterial cells, sponge tissues or even abiotic organic compounds (Défarge et al., 2009; Reitner, 1993, 2004).

Among the microbial metabolic pathways that appear to play a key role in carbonate precipitation by modifying the microenvironment, driving increased alkalinity and carbonate supersaturation, the most significant appear to be: (a) photosynthesis by autotrophic oxygenic cyanobacteria (Bissett et al., 2008; Castanier et al., 1999; Eymard et al., 2020; Golubic et al., 2000; Merz, 1992; Merz-Preiß, 2000; Merz-Preiß & Riding, 1999; Obst et al., 2009; Pentecost & Riding, 1986; Plée et al., 2010; Robbins & Blackwelder, 1992), with eventually carbonate encrustation of microbial cells in settings with low dissolved inorganic carbon (DIC) and high calcium (Arp et al., 2001, 2003, 2010; Défarge et al., 1996; Kamennaya et al., 2012; Merz, 1992; and (b) ammonification of aminoacids and sulphate reduction by heterotrophic bacteria (Andres et al., 2006; Baumgartner et al., 2006; Castanier et al., 1999; Dupraz & Visscher, 2005; Dupraz et al., 2004, 2009; Knoerre & Krumbein, 2000; Pace et al., 2016; Visscher et al., 2000).

Microbial biofilm EPS play a key role on the precipitation of carbonate and other minerals (Decho, 2010; Decho & Gutierrez, 2017; Défarge & Trichet, 1995; Reitner et al., 1995; Westall et al., 2000; Wingender et al., 1999). Microbial cells and eukaryotic algae in marine and terrestrial environments can secrete diverse arrays of EPS. Dominant macromolecules are often acidic polysaccharides and (glycol-) proteins, including lectins, which are rich in negatively charged carboxylic and sulphate groups that may bond divalent cations. The EPS also facilitate attachment to surfaces that lead to the formation of microbial mats, stabilising cells and protecting them from physical stresses (e.g., changes in salinity, temperature, UV irradiation, desiccation). One function of EPS is the inhibition of fast precipitation of various minerals, mainly calcium carbonate, to avoid the blockade of ionic exchange between cells and ambient water (Arp et al., 1999, 2001, 2003; Défarge & Trichet, 1995; Reitner et al., 1995). The EPS acidic macromolecules have a matrix and template function of mineralization and inhibit precipitation by providing bonding of divalent cations, such as calcium, strontium and magnesium (Arp et al., 1999, 2012; Ionescu et al., 2014). Therefore, EPS can either promote calcium carbonate precipitation by acting as a template for crystal nucleation (EPS-mediated mineralization; Reitner, 1993; Reitner et al., 1995) or inhibit precipitation by binding free calcium ions (Arp et al., 1999, 2001, 2003; Ionescu et al., 2014). Crystal nucleation is promoted by highly ordered acidic groups at defined distances that correspond to the crystal lattice, whereas disordered organic matrices as EPS inhibit precipitation (Arp et al., 2001). Nucleation of calcium carbonate only occurs at acidic groups, which are suitably arranged mainly by accident, after a sufficient diffusive calcium supply surpasses the complexation capacity of EPS. The binding capabilities of EPS acidic macromolecules and the inhibiting effect increase with pH and are stronger in alkaline settings and in the phototrophic zone (Arp et al., 1999, 2003; Ionescu et al., 2014). The EPS inhibiting capability is surpassed by degradation that releases calcium, increasing calcium carbonate supersaturation and enhancing mineral precipitation (Arp et al., 1999; Braissant et al., 2007, 2009; Ionescu et al., 2014; Reitner et al., 1996, 1997). Various studies suggest that biofilm EPS degradation through bacterial sulphate reduction is pivotal to carbonate precipitation in present-day microbiomalites (Baumgartner et al., 2006; Dupraz & Visscher, 2005; Dupraz et al., 2004, 2009; Glunk et al., 2011).

Hence, carbonate precipitation can be induced by living microorganisms and their metabolic pathways, but it can also occur without the contribution of microbial metabolism, mediated by organic compounds independently from the microorganisms from which these compounds may derive (Défarge et al., 2009). These two mechanisms must have been both active in the geological record together with physico-chemically driven abiotic mineralization (Défarge et al., 1996; Riding, 2000, 2008). The first probable EPS-mediated mineralization deposits are suggested to be the Strelley Pool stromatolites (ca 3.35 Ga) from Pilbara Craton, Western Australia (Allwood et al., 2006; Viehmann et al., 2020).

2 | GEOLOGICAL BACKGROUND OF STUDIED TRAVERTINE DEPOSITS

Since the Neogene, Central Italy has been the site of widespread deposition of hydrothermal travertines, in particular during the Pliocene and Holocene times (Brogi &
Capezzuoli, 2009; Brogi et al., 2016; Capezzuoli et al., 2014; Chafetz & Folk, 1984; Croci et al., 2016; Della Porta, 2015; Della Porta et al., 2017a, 2017b; Erthal et al., 2017; Faccenna et al., 2008; Guo & Riding, 1992, 1994, 1998, 1999; Mancini et al., 2019; Minissale, 2004; Minissale et al., 2002a, 2002b; Pentecost, 1995a, 1995b). Travertine deposits in Central Italy are associated with Neogene and Quaternary magmatic activity and extensional tectonics superimposed on the Apennine Mesozoic and Cenozoic thrust sheets (Figure 1). The western side of the Apennine fold-and-thrust belt was affected by extensional and strike-slip tectonics from late Miocene time due to back-arc related extension of the Tyrrhenian Sea in the west, while in the east, the Adriatic plate was in subduction westwards and the Apennine thrusts propagated eastwards (Carminati & Doglioni, 2012; Doglioni, 1991; Malinverno & Ryan, 1986). Due to Neogene tectonics, several sedimentary basins developed with preferential orientation NW-SE and were filled by Miocene to Quaternary marine and terrestrial deposits (Carminati & Doglioni, 2012; Faccenna et al., 2008). In these extensional and strike-slip basins, hydrothermal activity with Ca-SO$_4$-HCO$_3$ water composition (Minissale, 2004) and related travertine deposition are common features due to: (a) Pliocene–Holocene intrusive and effusive rocks with up to present-day volcanic activity; (b) faults acting as fluid conduits; (c) humid climate and mountain relief driving atmospheric precipitation; and (d) substrate rocks consisting of hundreds of metres thick Mesozoic carbonate successions providing calcium and carbonate ions and hydrogen sulphide derived from Triassic evaporites (Minissale, 2004). In present-day active hydrothermal systems in Central Italy (Figure 1), water (temperatures 20–65°C) emerges at the surface and degases carbon dioxide precipitating travertine while outflowing away from the vent. The origin of carbon dioxide is debated and has been attributed to: (a) hydrolysis of regionally extensive Mesozoic limestones; (b) metamorphism of limestones within the Palaeozoic basement; and (c) mantle derived carbon dioxide (Minissale, 2004). Based on stable isotope data of thermal water and travertine deposits, the

**FIGURE 1** Generalised geological map of Central Italy (modified after Bigi et al., 1990; Della Porta, 2015) with sites of active and fossil hydrothermal springs as reported by Minissale (2004). The three active hydrothermal travertine sites sampled in this study are indicated: Bullicame (near the town of Viterbo, north of Rome), Bagni San Filippo (north-east of the volcanic complex of Monte Amiata) and Saturnia.
main source of carbon dioxide is related to decarbonation of limestones triggered by the presence of shallow mantle intrusions in the crust (Minissale, 2004).

The selected sites of active hydrothermal travertine deposition investigated in this study in Central Italy (Figure 1) are located in the Latium region, near the town of Viterbo (Bullicame) and in Southern Tuscany, close to the villages of Bagno San Filippo and Saturnia. The Bullicame vent issues water with temperatures of 55–58°C and a pH of 6.3 (Pentecost, 1995a; Piscopo et al., 2006). Thermal water from different vents around the village of Bagno San Filippo has temperatures ranging from 47 to 52°C and a pH range of 6.7–6.4 (Brogi & Fabbrini, 2009; Minissale, 2004; Pentecost, 1995a). At Saturnia, the travertine system consists of a waterfall and travertine apron (Gorello Waterfall) developed more than 1 km away from the vent, where thermal water temperature is 37°C and pH 6.3 (Minissale, 2004; Ronchi & Cruciani, 2015).

3 METHODS

Travertine and thermal water were sampled from active hydrothermal systems in three localities in Central Italy (Figure 1), during the summer month of July with high air temperature and limited atmospheric precipitation. The investigated travertine sites are: (a) Bullicame, near Viterbo (N 42°25′13.53″, E 12°04′22.58″, elevation 293 m a.s.l.); (b) Bollore, close to the village of Bagno San Filippo, north-east of the Mount Amiata volcanic complex (N 42°55′38″, E 11°41′41.5″, 597 m a.s.l.); (c) Gorello Waterfall, near the village of Saturnia (N 42°38′53.30″, E 11°30′45.45″, 138 m a.s.l.). Water temperature, pH and total alkalinity (Tables 1 through 3) were measured in the field with a handheld pH-meter and titrator, Mortimer solution and sulphuric acid cartridges. Sixteen samples of travertine and the adherent microbial mat were collected in 50 ml falcon tubes and fixed either in formaldehyde 4% (v/v) in phosphate buffer solution (PBS) or in glutaraldehyde at a concentration of 4% (v/v) in PBS. Samples were stored in a refrigerator at 4°C during transportation.

Travertine samples were processed within 4 days from collection at the Geobiology Department of the Georg-August-University Göttingen (Germany). The fixative was removed, samples were dehydrated in graded ethanol series (15–30–50–70–80–90–95–98%–99%) and embedded in a resin (LR White, London Resin Company, UK). Once hardened, 70 thin sections were prepared for petrographic analysis with a Zeiss AX10 microscope equipped with a digital camera. Prior to resin embedding, subsamples were stained with the fluorochrome calcein, tetracycline, DAPI (6-Diamidino-2-Phenylindole, Dihydrochloride) and toluidine blue. Calcein and tetracycline allow detection of calcium-binding areas. Calcein penetrates the cell membrane into vital cells where the acetoxyethyl-group is enzymatically cleaved by esterases; calcein spreads throughout the cell, including the mitochondria and the cell nucleus. Intracellularly, calcein is able to bind calcium and thus leads to a bright green fluorescence (Fox et al., 2018; Reitner, 1993; Reitner & Gautret, 1996). The DAPI fluorochrome detects DNA. Toluidine blue is a basic thiazine metachromatic dye with a high affinity for acidic tissue components. Thirteen thin sections stained with calcein and DAPI were analysed with a confocal laser scanning microscope (Nikon A1) at the Unitech laboratory of the University of Milan. Eight subsamples of prevalent organic soft microbial mat were prepared for embedding in paraffin wax after decalcification. Paraffin embedded samples were stained with alcian blue, cell centre red staining (nuclear fast red, Kernechtrot) and Masson-Goldener solution (Romeis, 1989). Alcian blue is a polysaccharide stain characterising EPS. It stains carboxyl and sulphate groups in acidic solution, but not nucleic acids. The dissociation of the carboxyl groups can be suppressed by lowering the pH or by adding high salt concentrations so that only sulphate groups bind the dye (Hoffmann et al., 2003; Reitner et al., 2004; Scott & Dorling, 1965).

Thirteen subsamples, previously fixed with glutaraldehyde 4% (v/v) in PBS, were prepared for scanning electron microscope (SEM) analysis. Samples were dehydrated in graded ethanol series (15–30–50–70–80–90–95–98%–99%) and air-dried after ethanol removal. Samples were mounted on stubs, coated with platinum 13 nm thick and analysed with a field emission SEM LEO 1530 with a Gemini column operating at 3.8–15 kV, equipped with INCA Energy EDX system from Oxford Instruments at the Geobiology Department of the Georg-August-University, Göttingen. Additional SEM analyses were performed on six gold-coated samples, with a Cambridge Stereoscan 360, operating at 20 kV with a working distance of 15 mm at the Earth Sciences Department, University of Milan. The mineralogy of carbonate precipitates was determined through X-ray powder diffraction analysis of six travertine samples with an X-ray powder diffractometer Philips X’Pert MPD with high temperature chamber at the University of Milan.

Stable oxygen and carbon isotope analyses of 48 carbonate powder samples (9 Bullicame, 15 Bollore, 24 Gorello; Table S1) were performed using an automated carbonate preparation device (GasBench II) connected to a Delta V Advantage (Thermo Fisher Scientific Inc.) isotopic ratio mass spectrometer at the Earth Sciences Department, University of Milan. Carbonate powders were extracted with a dental microdrill and were reacted with >99% orthophosphoric acid at 70°C. The oxygen and carbon isotope compositions are expressed in the conventional delta notation calibrated to the Vienna Pee-Dee Belemnite (V-PDB) scale by the international standards IAEA-603 and NBS-18. Analytical
### TABLE 1

Physico-chemical properties of thermal water, travertine characteristics and microbial mat features from proximal to distal at the Bullicame (Viterbo) travertine mound. The vent is fenced and the first possible sampling site is along a channel nearly 12.5 m from the centre of the vent pool. Water chemistry information is extracted from Pentecost (1995a) and Piscopo et al. (2006). The saturation index (SI) for carbonate minerals calculated with WEB-PHREEQ (Parkhurst & Appelo, 1999) are similar to published values, resulting in values of 2.67 and 1.91 for calcite and 2.55 and 1.78 for aragonite, using ion concentrations by Pentecost (1995a) and Piscopo et al. (2006), respectively.

| Bullicame mound | **Thermal Water** | **Water chemistry at vent from Pentecost (1995a) and Piscopo et al. (2006) in mg/L** | **Travertine** | **Microbial mats** |
|-----------------|-------------------|--------------------------------------------------------------------------------|-----------------|--------------------|
| **Proximal channel (20 cm wide, 1–2 cm deep)** |                      |                                                                               |                 |                    |
| Channel 12.5 m from centre of the vent | 55 | 6.7 | 15.6 | At vent: T 55.5, 58.4°C; pH 6.30, 6.25; Ca 573, 500; Mg 137, 139; Na 76, 39; K 33, 38 HCO$_3$- 964, 1,000; SO$_4^{2-}$ 1,106, 1,050; Cl 9, 17. SI calcite 3.94 SI aragonite 2.74 SI gypsum 0.87 (Pentecost, 1995a) SI calcite 0.54 SI gypsum −0.32 (Piscopo et al., 2006) | Millimetre-thick carbonate crust at channel margin | Channel floor: dark orange/purple microbial mat; uncalcified filamentous microbes (Chloroflexi, sulphur-oxidizing, sulphate-reducing bacteria, cyanobacteria). Channel margin: orange/yellow to green mat with uncoated mm-size gas bubbles (cyanobacteria, Phormidium, Spirulina, Synechococcus) |
| 15.5 m | 54.6 | 6.7 | | | |
| 17.5 m | 54.3 | 6.7 | | | |
| 21.5 m | 53.9 | 6.8 | 15.76 | | |
| 26.5 m | 53.4 | 6.8 | | | |
| 30.5 m | 53.1 | 6.9 | | | |
| 35.5 m | 52.5 | 6.9 | | | |
| 41.5 m | 52 | 7.1 | | | |
| 48.5 m | 50 | 7.3 | | | |
| 55.5 m | 50.5 | 7.2 | | | |
| **Distal channel (30–40 cm wide, 2–4 cm deep)** |                      |                                                                               |                 |                    |
| 60.5 m | 50 | 7.3 | 14.52 | | |
| 73.5 m; in water at centre of channel | 49 | 7.4 | | Channel centre: carbonate coated gas bubbles and mm-thick crusts. Channel margin: calcified gas bubbles, mm to cm-thick carbonate crusts and paper-thin rafts | Channel floor: light green to yellow mat. Channel margin: light orange to green mat (cyanobacteria, Spirulina, Phormidium) |
| 73.5 m; in green microbial mat at channel margin | 48.4 | 7.3 | | | |
| 83.5 m | 48.2 | 7.4 | | | |
TABLE 2  Physico-chemical properties of thermal water, travertine characteristics and microbial mat features from proximal to distal at the Bolloro (Bagno San Filippo) travertine mound. The main vent is located at the mound top and consists of a circular pool with three orifices labelled as A, B, C; the second vent is at the base of the mound flank. Water chemistry information is extracted from Minissale (2004) and Pentecost (1995a). The saturation index (SI) for carbonate minerals calculated with WEB-PHREEQ (Parkhurst & Appelo, 1999) are different from those calculated by Pentecost (1995a), resulting in values of 1.63 for calcite and 1.5 for aragonite.

| Bollore mound | Temperature (°C) | pH | Alkalinity (meq/L) | Water chemistry from Pentecost (1995a) and Minissale (2004) in mg/L | Travertine | Microbial mats |
|---------------|------------------|----|-------------------|-------------------------------------------------------------------|-----------|---------------|
| **Main vent (3 orifices, 20–50 cm in diameter)** |                   |    |                   |                                                                  |           |               |
| Vent pool A   | 46.5             | 6.5| 31.65             | At vent: T 47, 52°C; pH 6.3, 6.5; Ca 721, 798; Mg 197, 182; Na 115, 28; K 2, 11; HCO$_3^-$ 1,696, 1,836; SO$_4^{2-}$ 1,514, 1,200; Cl 67, 14.5 SI calcite 14.8 SI aragonite 10 SI gypsum 1.23 (Pentecost, 1995a) | Carbonate-encrusted filamentous bundles (bacterial streamers, 1–3 cm wide, 5–8 cm long) oriented with water flow; dm-size stagnant pools covered by white, mm-thick paper-thin rafts | Vent pool: white to light orange-pink mat; dm-size stagnant pools with green microbial mat adherent to raft lower surface (Chloroflexi, sulphur-oxidizing, sulphate-reducing bacteria, cyanobacteria); in winter vent pools support abundant green to brown/pink microbial mat |
| Vent pool B   | 46.1             | 6.6|                   |                                                                  |           |               |
| Vent pool C   | 49.5             | 6.5|                   |                                                                  |           |               |
| **Proximal channel (15–30 cm wide, 1 cm deep)** |                   |    |                   |                                                                  |           |               |
| Channel at 0.4 m from vent C | 49 | 6.6 |                   | Carbonate-encrusted filamentous bundles (bacterial streamers 1-3 cm wide, 5-8 cm long) |               |               |
| 3.10 m        | 47.3             | 6.8|                   |                                                                  |           |               |
| 8.10 m        | 44               | 7.1|                   |                                                                  | Channel floor: white to light pink/orange mat (Chloroflexi, sulphur-oxidizing, sulphate-reducing bacteria, cyanobacteria *Synechococcus*, *Spirulina*) |               |
| **Distal channel (30 cm wide, 1–2 cm deep, 10 m from vent)** |                   |    |                   |                                                                  |           |               |
| 14 m          | 41.4             | 7.3| 21.55             | Millimetre-size carbonate coated gas bubbles and rafts |               | Channel floor: light green microbial mat (cyanobacteria, *Spirulina*, *Phormidium*, *Synechococcus*, Chloroflexi, sulphur-oxidizing bacteria) |
| 20.3 m (increase in topographic gradient) | 38.2 | 7.4 |                   | Centimetre-size terraces and pools with coated gas bubbles, coated grains and dendrites |               | Channel floor: light pink to green mat |
| 24.5 m        | 36.4             | 7.5|                   |                                                                  |           |               |
| 27 m          | 33.6             | 7.9|                   |                                                                  |           |               |
| 28 m          | 33.5             | 7.9|                   |                                                                  |           |               |

(Continues)
reproducibility for these analyses was better than ±0.1‰ for both δ¹⁸O and δ¹³C values.

The identification of microbial communities at Bullicame, Bolloro and Gorello Waterfall sampled sites is tentative and based on morphological criteria (cf. Pentecost, 2003; Reysenbach & Cady, 2001), on published metagenomic analyses on the same study sites and comparable hydrothermal vents in Central Italy and worldwide. Form-taxon classifications based upon morphological characters provide an overview aiding future sampling strategies and a taxonomic platform upon which to assess the ensuing molecular approaches, but molecular methods are fundamental for the determination of microbial taxa (Pentecost, 2003). Samples collected from Bullicame, Bolloro and Gorello Waterfall for molecular analyses did not provide reliable results due to sample contamination and degradation during transportation and storage. Therefore, an additional sampling site for geomicrobiological analyses was selected close to the currently inactive Bolloro vent near the village of Bagni San Filippo. Samples were collected approximately 650 m east of the Bolloro vent, between the locality labelled as the Fosso Bianco (white creek; N 42°55ʹ40, E 11°42ʹ10, 521 m a.s.l.) and the Balena Bianca (white whale; N 42°55ʹ45, E 11°42ʹ12, 497 m a.s.l.), in a wide range of water temperatures varying between 46 and 29°C. Nine representative samples of travertine deposits and microbial mats were collected for molecular analyses from a cascade with thermal water flowing into a stream along a transect 520 m long; temperature and pH were measured at the sampling sites (Table 4). These nine samples were inspected, within a few hours after sampling through light microscopy, to confirm the presence of microbial morphotypes along with precipitates of calcite or other minerals, using a Motic BA310E microscope (Motic GmbH) equipped with phase contrast optics, simple crossed polarizers and an epifluorescence unit (exciter: 470 nm, dichroic mirror: 495 nm/long-pass, barrier: 515 nm/long-pass; suitable for chlorophyll autofluorescence excitation). Images were recorded with a Colour view III camera (Motic GmbH). Samples were collected as described in Kamran et al. (2021); they were refrigerated and kept frozen until further processing. Samples were processed for extraction of environmental DNA, amplification of 16S and 18S marker genes for Bacteria and Eukaryotes, Illumina next generation sequencing and sequencing data processing as described by von Hoyningen-Huene et al. (2019), Schulz et al. (2019) and Kamran et al. (2021). Raw reads were processed as described in Hoyningen-Huene et al. (2019) and, as a result, amplicon sequence variants (ASVs), which could be assigned to a taxon, were generated (Callahan et al., 2017). All sequences are available via the Biosample database of the NCBI (National Centre for Biotechnology Information, Bethesda, MD, USA) under Bioproject accession no. PRJNA723265 (https://www.ncbi.nlm.nih.gov/bioproject/PRJNA723265).
TABLE 3  Physico-chemical properties of thermal water, travertine characteristics and microbial mat features at the Gorello Waterfall (Saturnia) travertine terraced slope system located nearly 1,170 m from the vent with thermal water running through a channel terminating in a waterfall. Water chemistry parameters at hydrothermal vent (used as thermal spa) are extracted from Minissale (2004). Saturation indexes (SI) for carbonate minerals calculated with WEB-PHREEQ (Parkhurst & Appelo, 1999) result in values of 1.74 for calcite and 1.61 for aragonite.

| Gorrello Waterfall (ca at 1,170 m from vent) | Thermal water | Water parameters at vent from Minissale (2004) in mg/L | Travertine | Microbial mats |
|-------------------------------------------|---------------|--------------------------------------------------------|------------|----------------|
| **Proximal terraced slope (20 m long)**   |               |                                                        |            |                |
| At waterfall (5 m high)                   | 33.8          | 7.8                                                    | At vent: $T$ 37°C, pH 6.3; Ca 556; Mg 120; Na 72; K 11 HCO$_3^-$ 665; SO$_4^{2-}$ 1,420; Cl 67 | Metre-scale sub-horizontal pools separated by rounded rims and sub-vertical walls 0.1–1.5 m high. Pool rims and walls: laminated travertine boundstone | Pool rims: olive green mm-thick mat; pool walls: white to dark to light green filamentous mat encrusted by carbonate (diverse filamentous cyanobacteria; Oscillatoriales, Nostocales, Phormidium, Spirulina, Synechococcus) |
| 1 m from waterfall in pools of terraced slope | 33.4          | 7.8                                                    |                                                        |                |
| 2 m                                       | 33.6          | 7.8                                                    |                                                        |                |
| 3 m                                       | 33.6          | 7.9                                                    |                                                        |                |
| 4 m                                       | 33.7          | 7.8                                                    |                                                        |                |
| **Distal terraced slope**                 |               |                                                        |            |                |
| 5 m                                       | 33            | 7.9                                                    | 9.07; 9.04 | Pool rims: olive green mm-thick mat; pool walls: white to dark to light green filamentous mat encrusted by carbonate (diverse filamentous cyanobacteria, Oscillatoriales, Nostocales, Phormidium, Spirulina, Synechococcus). |
| 6 m                                       | 33.5          | 7.9                                                    |                                                        |                |
| 7 m                                       | 33.6          | 7.9                                                    |                                                        |                |
| 8 m                                       | 33.5          | 7.9                                                    |                                                        |                |

Areas of pools temporarily not flooded by thermal water are sites of vegetation growth, mostly reeds, encrusted by carbonate at renewed flows. Pool floor: mm to cm-size carbonate coated grains (oncoids); terrigenous mud to sand-size detrital sediment (fragments of fluvial tufa with coated plants and calcified cyanobacteria, peloidal packstone, sandstone, quartz grains, planktonic and benthic foraminifers from the Pliocene marine claystone), carbonate coated plant fragments.

Oncoid surface with green microbial mat.
4 | RESULTS

4.1 | Travertine precipitates and microbial mat features

4.1.1 | Bullicame

The Bullicame travertine mound consists of a central vent issuing thermal water conveyed along a channel (Figure 2A,B; Figure S1). Information about the travertine deposits, measured thermal water parameters and characteristics of the microbial mats along the channel is summarised in Table 1 and Supporting Information. In the proximal channel centre (Figure 2C,D), carbonate precipitates overlie or are embedded within microbial mats of filamentous microbes forming bacterial streamers (sensu Farmer, 2000). Precipitated carbonate crystals follow the spatial distribution of organic substrates (Figure 3A through E). The bundles of carbonate-coated EPS and filamentous microbes are 100 µm to several millimetres thick and a few centimetres long. In the proximal channel samples, precipitated calcite crystals consist of microsparite to fine sparite with euhedral prismatic crystals with a spindle shape (10–80 µm long, 5–40 µm wide), radially arranged to form rosettes (Figures 3E,F and 4A through C). Calcite crystals are embedded in EPS with filamentous microbes (Figure 4D through F; Figure S2), associated with rare rod-shaped microbes. Calcite rosettes (40–120 µm in diameter), also embedded in EPS and filamentous microbes (Figure 4A through C), may show a micrite clot and/or organic matter nucleus, 10–40 µm in diameter (Figures 3F and 4A). Calcite crystal size increases downstream reaching 40–120 µm in length and 20–40 µm in width; the diameter of crystal rosettes increases from...
FIGURE 2  Bullicame (Viterbo) active hydrothermal travertine system. (A) Google Earth Pro satellite image showing the Bullicame travertine mound with the fenced active vent in the centre. (B) Image of the vent circular pool across the inaccessible glass fence. (C) Proximal channel, 14 m from the vent centre, draped by dark orange/purple microbial mats in the centre, with sparse bundles of white filamentous organic structures oriented according to the current flow direction and with orange to green microbial mat on the channel margins. (D) Proximal channel further downstream at 22 m from vent centre: the bundles of carbonate-coated filaments are abundant and the channel floor is draped by green microbial mat, while the channel margins are orange to green in colour with gas bubbles. (E) Close-up view of proximal channel at 30 m from the vent centre with bundles of carbonate-coated filaments (bacterial streamers sensu Farmer, 2000). (F) Distal channel at 60 m from the vent with centre and margins draped by light green to yellow/orange microbial mat with abundant carbonate-coated gas bubbles and paper-thin rafts.
Figure 3 Petrographic and SEM images of the Bullicame travertines in the proximal channel centre (from 12.5 m to 55.5 or 60 m from vent). (A) Carbonate precipitates as microsparite/sparite forming radial crystal rosettes within and above organic substrates. The spatial distribution of the carbonate precipitates forming laminae and irregular mosaics is controlled by the framework of the EPS (sample BUL-A-18; 30.5 m from vent). (B) Calcite crystal rosettes embedded within microbial mat following the shape and geometry of the organic substrate (sample BUL-A-9; 21.5 m from vent). (C) Photomicrograph of sample stained with tetracycline. The orange colour-stained material represents the microbial mat EPS and filamentous microbes. Carbonates as microsparite/sparite aggregates precipitated within the organic substrate (sample BUL-A-18; 30.5 m from vent). (D) Close-up view of the tetracycline-stained filamentous microbes and EPS embedding rosettes of radially-oriented prismatic calcite crystals (sample BUL-A-18; 30.5 m from vent). (E) Calcein-stained sample showing that the calcite crystal rosettes mimic the shape and geometry of the organic substrate binding Ca²⁺ forming undulated laminae (sample BUL-A-9; 21.5 m from vent). (F) Photomicrograph of calcite microsparite/sparite mosaic with sparse clots of micrite (sample BUL-2; 30.5 m from vent).
FIGURE 4 Petrographic and SEM images of the Bullicame travertines in the proximal channel centre (from 12.5 m to 55.5 or 60 m from vent). (A) Rosettes consist of euhedral spindle-shaped calcite crystals radially departing from a central micrite nucleus embedded within the filamentous microbes and EPS (sample BUL-A-9; 21.5 m from vent). (B) SEM image showing rosettes of euhedral prismatic calcite crystals embedded in EPS with filamentous microbes (sample BUL-A-18; 30.5 m from vent). (C) SEM image of calcite crystal rosettes embedded within EPS including filamentous microbes (sample BUL-A-9; 21.5 m from vent). (D) Spindle-shaped prismatic calcite crystals within EPS and filamentous microbes using SEM (sample BUL-A-9; 21.5 m from vent). (E) SEM close-up view of prismatic calcite crystals embedded in EPS and filamentous microbes. At the bottom a calcium-phosphate crystal (sample BUL-A-9; 21.5 m from vent). (F) SEM image of microbial mat in the proximal channel consisting of bundles of filamentous microbes. EPS include also rod-shaped microbes (upper left corner) (sample BUL-A-18; 30.5 m from vent)
an average of 50–200 µm and the micrite nuclei reach a diameter of 50–150 µm around 30.5 m from the vent (Figure 3F). Patches of clotted peloidal micrite, with 10–20 µm wide peloids, are embedded in microsparite mosaics (Figure 3F). The EPS and some filaments appear birefringent in crossed polarizers and are enriched in silicon, aluminium, calcium, magnesium, sodium and potassium or calcium and sulphur measured via EDX (Figures S12 and S13). Rare calcium-phosphate crystals (200–300 µm in size) and gypsum crystals are present.

At the proximal channel margin, flat horizontal millimetre-thick carbonate crusts consist of laminae (20–100 µm thick; Figure 5A) made of rosettes (Figure 5B,C) of radially oriented prismatic spindle-shaped crystals (10–50 µm long, 5–20 µm wide) precipitated within EPS, embedding prevalent filamentous, spiral-shaped and rare rod-shaped microbes (Figure 5D through F). Hollow spheres (10–20 µm in diameter) made of fibrous aragonite crystals precede calcite precipitation (Figure 5D). Calcite crystals are coated by granular mucilaginous substances, probably EPS, enriched in silicon and aluminium or phosphorous (Figure 5F) and show tubular perforations from which filamentous microbes emerge (Figure 5D,F).

In the distal channel, >60 m from the vent, precipitated carbonate crusts show abundant coated gas bubbles (Figure 2F), similar to the proximal channel margins, and consist of micrite clots and microsparite mosaics (Figure 6A). At the microscale, calcite crystals are similar to the proximal channel part in terms of shape, size and organisation in radial rosettes (50–300 µm in diameter), often with micrite nuclei (Figure 6A,B). Spindle-crystal rosettes precipitate within EPS embedding filamentous microbes (Figure 6B), which are spiral-shaped or segmented associated with rare coccolid or rod-shaped forms (Figure 6D,E). Calcium-phosphate crystals are draped by filamentous microbes and EPS (Figure 6F; Figure S14).

### 4.1.2 Bollore

The Bollore travertine mound consists of a main hydrothermal vent at the centre top of the mound, from which thermal water outflows along a channel, and a second vent in a lower topographic position, at the base of the mound flank (Figure 7; Figure S3). Information about the travertine deposits, measured thermal water parameters and characteristics of the microbial mats is summarised in Table 2 and Supporting Information.

The main vent travertines show bundles (50–500 µm wide) of organic filaments acting as substrates for carbonate precipitation of microsparite/fine sparite and clotted peloidal micrite (Figure 8A,B). Calcite crystals are prismatic euhedral (20–100 µm long, mostly 50–60 µm, 5–20 µm wide) and organised in radial rosettes (50–300 µm in diameter; Figure 8C), in some cases with micrite nuclei (20–150 µm wide) or coating micritic filament, 20 µm wide (Figure 8B). Clotted peloidal micrite occurs in patches (200–300 µm in diameter) embedded in microsparite mosaics (Figure 8B). Calcite crystals are embedded in EPS with filamentous microbes (diameters 0.2–1 µm), some spiral-shaped, associated with 1–2 µm size, rod-shaped microbes (Figure 8D,E; Figure S4). Calcite crystals show square-shaped moulds (Figure 8C) and are coated by EPS, enriched in aluminium, silicon, sulphur, calcium and potassium. Samples proximal to the vent contain fibrous aragonite spherulites, up to 10–200 µm in diameter (Figure 8D,F), precipitated both before and after the adjacent calcite crystals. Calcium-phosphate and euhedral crystals of gypsum, also forming rosettes up to 200 µm in diameter, post-date calcite and aragonite spherulite precipitation (Figure 8F; Figure S11, S15).

At the second Bollore vent, carbonate precipitates are similar: prismatic microsparite/sparite calcite crystals (5–40 µm wide, 30–120 µm long) form rosettes dispersed in EPS associated with fibrous aragonite spherulites and fans, 20–200 µm in size (Figure 9A,B). Filamentous microbes (0.1–1 µm in cross-section), rarely spirally shaped, are associated with sparse rod-shaped (Figure 9C,D) and coccolid microbes, around 1 µm in size. In the channel 2 m from the vent, spiral-shaped filamentous microbes become common. Aggregates of minerals, with a chemical composition including silicon, aluminium, magnesium and calcium, show a reticulate fabric and might represent authigenic aluminium-silicate minerals (Figure 9C). They occur on the filamentous microbe bundles and calcite crystals (Figure 9C,E,F).

In the proximal channel, within 10 m from the main vent, there are centimetre-size fan-shaped bundles of filamentous microbial mat encrusted by euhedral prismatic calcite crystals (15–80 µm long, 5–30 µm wide but also 5–2 µm in size), sometimes with gothic-arch shape, organised in rosettes with a micrite clot at the nucleus or aligned along micritic filamentous structures (Figure 10A through C). Carbonate precipitates are similar to those at the vent pools with abundant fibrous aragonite spherulites (from 30 to 100 µm to millimetres in diameter), lining the precipitated calcite (Figure 10D). Gypsum crystals (50–80 µm long) form rosettes 100–200 µm in diameter (Figure 10E). Calcium-phosphate post-dates calcite precipitation. All the precipitated crystals are surrounded by EPS and filamentous and rod-shaped microbes (Figure 10C,E,F).

In the distal channel, from 10 to 28 m from the vent (Figure 7), aragonite, gypsum or calcium-phosphate crystals are lacking and precipitated carbonates are dominated by calcite micrite and microsparite crystals (4–20 µm in size, mostly 4–10 µm) forming rosettes 10–50 µm in size (Figure 11A through D). Filamentous microbes, largely spiral-shaped, are abundant (Figure 11E,F; Figure S4).
4.1.3 | Gorello Waterfall

The Gorello Waterfall travertine deposits form a nearly 20 m long terraced slope apron with metre-scale pools at the base of a waterfall at a distance from the vent of approximately 1,170 m (Figure 12; Figure S5). Information about travertine deposits, measured thermal water parameters and characteristics of the microbial mat is summarised in Table 3 and Supporting Information. Travertine laminated boundstone from the pool rims and walls (Figure 12B through D) displays a 0.5–1.5 mm thick superficial microbial mat with only sparse carbonate precipitates, overlying centimetre-thick alternations of carbonate precipitated laminae and organic matter (Figure 13A through C; Figure S6). The microbial mat consists of a network of undulated filamentous microorganisms, oriented mostly upright, perpendicular to the lamination, or prostrated horizontally. Carbonate precipitates form subparallel undulated laminae or a reticulate framework mimicking the spatial distribution and alveolar structure of EPS and filamentous microbes (Figure 13C,D; Supporting Information S6). Pore spaces of the microbial mat framework lack carbonate precipitates, which appear to occur only embedded in EPS following the orientation of filamentous microbes (Figure 13D,E). Carbonate precipitates consist of clotted peloidal micrite and euhedral microsparite to fine sparite crystals (5–100 µm in size; Figures 13E,F and 14A,B). Micrite occurs also as nanometre-scale particles forming aggregates or encrusting filamentous microbes forming tubular envelopes (Figure 14C,D). Microsparite to fine sparite crystals are prismatic to sub-equant with a rhombohedral or trigonal cross-section or dodecahedral shape, often organised in rosettes, with a diameter of 10–200 µm (Figures 13E,F and 14A,B,E,F), and nuclei of peloids and organic matter (5–20 µm in diameter). Rosettes can occur embedded in clotted peloidal micrite or surrounded by erect filamentous microbes and embedded in EPS (Figures 13E and 14A,B,E,F). Filamentous microbes can depart radially from the calcrete rosettes (Figure 14A) and emerge from hollows within the crystals as they were entombed during crystal growth (Figure 14B). Filamentous microbes with a diameter of 1 µm are dominant, associated with larger segmented filamentous forms (4–5 µm in diameter) with an outer sheath (Figure 14D; Figure S7), spiral-shaped, segmented and chain-like filamentous microbes (Figure 15A through E), rod-shaped microbes (Figure 15F) and pennate diatoms. Other authigenic minerals observed are calcite, phosphate (Figure 16A; Figure S16), gypsum, frambooidal pyrite and aluminium-silicate minerals. These authigenic aluminium-silicates (Figure 16B through D) occur as aggregates among the calcite crystals and as coatings of EPS and filamentous microbes that appear birefringent in crossed polarizers (Figure 16E) and show, as EPS, a chemical composition enriched in silicon, aluminium, potassium, calcium, magnesium, iron or sulphur and calcium (Figures S17 and S18).

The nuclei of oncocoids (Figures 12E,F and 16F; Figures S5 and S8) are detrital grains (travertine intraclasts, clasts of substrate rocks, plant stem fragments). The cortex varies from predominantly micritic laminae to an alternation of micrite (4–50 µm thick) and microsparite/sparite (10–200 µm thick) laminae with crystals from equant to bladed, oriented perpendicularly to the underlying micritic lamina, forming palisades or crystalline fans adjacent to each other. The micritic laminae can be discontinuous and develop millimetre-size columnar structures. The outer rim of the oncocoids and some internal laminae are rich in EPS and filamentous microbes (Figure S8).

4.2 | Travertine stable oxygen and carbon isotopes

The oxygen and carbon stable isotope measurements of the three investigated travertine sites are plotted in Figure 17 and summarised in Table S1. The three travertine sites plot in distinct fields of the δ13C-δ18O diagram with some overlap between Bullicame and Bollore. All three data sets show a linear positive correlation between δ13C and δ18O values (Table S1). Bullicame travertine fabrics are characterised by the highest δ13C values for the rafts and coated bubbles and coated reeds (average δ13C 7.3 and 6.7‰, respectively; average δ18O −9.4‰ for both); the streamer fabric shows lower values of δ13C (average 5.4‰) and δ18O (average −11.8‰). The Bollore travertine deposits show carbon and oxygen isotope values lower than Bullicame but the stable isotope signatures partly overlap. Rafts, coated bubbles and dendrites are characterised by higher values of δ13C and δ18O (average δ13C 5.3 and 5.4‰, average δ18O −12.0‰ and −12.4‰, respectively) with respect to the streamer fabrics (average δ13C 4.5‰; δ18O −12.6‰) as observed in Bullicame. The Gorello Waterfall travertines have an isotopic signature characterised by uniform δ18O values, around −8.5‰, and δ13C values ranging from 2.2 to 3.5‰.

4.3 | Microbial communities at Bagni San Filippo travertine

At the Bagni San Filippo, Fosso Bianco and Balena Bianca localities, travertine and microbial mat samples were collected on the floor of a creek with flowing thermal water and on the walls of travertine cascades and terraces (Figure S9). Temperatures of the sampling sites varied between 45.8 and 29.0°C; pH varied between 6.4 and 7.7 (Table 4). Samples I4.5 and I4.6 correspond to sites where thermal water mixes with freshwater from
FIGURE 5  Petrographic and SEM images of Bullicame travertine samples from the margin of the proximal channel at 21.5 m from the vent (sample BUL-A-9R channel rim). (A) Tetracycline-stained channel margin crust showing calcite rosettes forming laminae within the microbial mat following the framework structure of the organic substrate. (B) Calcein-stained sample with calcite crystal rosettes precipitated within EPS, spatially distributed following the framework of the organic substrate. (C) Close-up view of calcite crystal rosettes surrounded by EPS and filamentous microbes. (D) SEM image of spindle-shaped microsparite crystals showing tubular perforations probably related to moulds of filamentous microbes entombed during crystal growth with organic filaments emerging from the tubular hollows (black arrows). The image shows also fibrous aragonite hollow spheres (white arrows). (E) SEM image of EPS surrounding the calcite crystals embedding Spirulina cyanobacteria and other filamentous microbes. (F) SEM image showing prismatic calcite crystals surrounded by EPS with filamentous microbes, also spiral-shaped, emerging from the crystal as they had been entombed.
FIGURE 6  Petrographic and SEM images of Bullicame travertine samples from the distal channel from 60 to 83.5 m from the vent (sample BUL-B-12; 60.5 m from vent). (A) Photomicrograph of calcein-stained sample showing the microsparite/sparite mosaic formed by aggregated calcite crystal rosettes and areas with clotted micrite. (B) Close-up view of microsparite crystal rosettes with a micrite nucleus surrounded by EPS embedding filamentous microbes including *Spirulina* cyanobacteria. (C) SEM image of EPS embedding spiral-shaped *Spirulina* and segmented filamentous microbes. (D) SEM image of EPS embedding various filamentous and coccoid microbes and prismatic calcite crystals. (E) SEM image of calcite crystals draped by *Spirulina* cyanobacteria and other filamentous microbes and by a granular mucilaginous organic material. (F) SEM image showing EPS embedding calcite crystals (black arrows) and calcium-phosphate crystals coated by filamentous microbes (white arrows).
FIGURE 7 Bollore (Bagni San Filippo) active hydrothermal travertine system. (A) Google Earth Pro image showing the Bollore mound and the location of the main vent at the mound top and the second vent at the flank base. (B) Main vent with three orifices and the channel departing on the left side. (C) Close-up view of one of the vent orifices with white carbonate precipitates along the rims and pink to orange microbial mat. (D) Proximal channel 1 m from the vent with white bundles of carbonate-encrusted filaments oriented following the water flow direction (streamers) and margins with pink microbial mat. (E) Distal channel, 10 m from the vent, with the channel floor draped by green microbial mat, light pink margins and with abundant carbonate-coated gas bubbles. The fossil channel margins (lower part of image) consist of lithified bacteria streamer fans. (F) Channel 20 m from the vent where the increase in topographic gradient induces the formation of centimetre-size terraces.
FIGURE 8  Petrographic and SEM images of the Bollore (Bagni San Filippo) travertines at the main vent (sample BF 0.6B). (A) Photomicrograph of sample stained with calcein showing carbonate precipitates draping and embedded within orange colour microbial mat filamentous bundles. (B) Photomicrograph showing the euhedral prismatic microsparite/fine sparite calcite crystals forming radial rosettes with a central micrite nucleus or around elongated micrite filaments. (C) SEM image showing the radial arrangement of the prismatic calcite crystals with squared moulds, coated by EPS (black arrows). (D) SEM image of aragonitic spherulites and calcite crystals embedded in EPS with rod-shaped microbes (black and white arrows). (E) Calcite crystals embedded in EPS and overlain by rod-shaped microbes. (F) SEM image of fibrous aragonite spherulites surrounded by gypsum crystals (black arrows) all draped by EPS.
FIGURE 9  Petrographic and SEM images of the Bollone (Bagni San Filippo) travertines at the second vent (samples BF2-0, BF2-2). (A) A mosaic of microsparite/fine sparite crystals forming rosettes or irregular aggregates around micrite clots and aragonite spherulites (black arrow) stained orange by calcein dye reacting with calcium-binding organic matter. (B) Crossed-polarizers image of micritic and microsparitic laminae surrounded by fibrous aragonite crystal fans. (C) SEM image of bundles of filamentous microbes associated with rod-shaped microbes (black arrow). On the left side a reticulate aggregate of authigenic aluminium-silicate mineral, forming on filamentous microbes. (D) SEM image showing entangled filamentous microbes of different diameter in cross-section and rod-shaped microbes. (E) Bundles of filamentous microbes overlain by aggregates of possible authigenic aluminium-silicate mineral. (F) Close-up view of previous image showing the filamentous microbes coated by authigenic aluminium-silicate
**FIGURE 10** Petrographic and SEM images of the Bollore (Bagni San Filippo) travertines at the proximal channel (within 10 m from the main vent; sample BF 1.3, 0.8 m from vent). (A) Carbonate-encrusted bundles of filamentous microbes are characterised by microsparite to fine sparite euhedral crystals coating micrite filaments and peloids. (B) Micrite filaments and clots surrounded by microsparite to fine sparite crystals departing radially from the micritic substrate. Crystals are stained by orange calcein dye as they were coated by organic matter. (C) SEM image of prismatic calcite crystals with gothic-arch shape surrounded by EPS embedding filamentous and rod-shaped microbes. (D) Calcite microsparite and micrite aggregates coated by fibrous aragonite crystal fans. (E) SEM image of EPS embedding micrite calcite crystals and swallow-tail gypsum crystals on the left side. (F) SEM image of EPS embedding rod-shaped microbes.
**FIGURE 11** Petrographic and SEM images of the Bollone (Bagni San Filippo) travertines at the distal channel (10–28 m from vent; sample BF 14, 14 m from vent). (A) Distal channel carbonate precipitates are characterised by abundant clotted peloidal micrite forming dendritic structures, rafts and coated gas bubbles. (B) Photomicrograph of distal channel coated bubble boundstone made of clotted peloidal micrite. (C) Laminae made of microsparite and micrite supported by EPS and filamentous microbes. (D) Photomicrograph of a framework of aligned calcite crystal rosettes with micrite nuclei; rosettes are embedded in organic matter that must sustain the crystal framework. (E) Microsparite crystals embedded in EPS and filamentous microbes. (F) SEM image of calcite prismatic crystals overlain by filamentous microbes including spiral-shaped *Spirulina* cyanobacteria
**FIGURE 12** Gorello Waterfall (Saturnia) active hydrothermal travertine system. (A) Google Earth Pro image of the Gorello Waterfall showing the channel running southward from the thermal spa, the waterfall developing at the break in slope where in the past there was a windmill, the terraced slope and the river to the south. (B) Terraced slope with metre-size pools rimmed by rounded margins with vertical decimetres high walls. (C) The pool rims are coated by an olive green microbial mat. (D) The pool vertical walls are coated by white to dark green filamentous microbial mat. (E) The pool floors include detrital mud and sand, microbial mat and centimetre-size carbonate coated grains (oncoids). (F) Close-up view of the oncoids with the pitted outer surface with green microbial mat (black arrows). On the upper right corner plant fragments are coated by carbonate (white arrow).
FIGURE 13  Petrographic analysis of the Gorello Waterfall (Saturnia) travertine from the rims and walls of the pools (5–10 m from waterfall, samples Gor 8, Gor 12). (A) Travertine laminated boundstone made of laminae of clotted peloidal micrite and microsparite rosettes alternating with EPS and filamentous microbes. (B) Image in crossed-polarizers of undulated laminated boundstone made of clotted micrite and microsparite rosettes. Carbonate precipitates follow the structure of the organic substrate. (C) Calcein-stained sample showing the outer surface of the laminated boundstone with upright filamentous microbes and clots of micrite/microsparite distributed within the EPS and between erect filamentous microbes. (D) Alveolar framework of microbial filaments and EPS within which calcite crystal rosettes and micrite clots precipitate mimicking the EPS structure. (E) Outer portion of the laminated boundstone with microsparite rosettes embedded between the upright filamentous microbes. (F) Image in crossed-polarizers of a framework of microsparite rosettes and patches and laminae of clotted peloidal micrite.
FIGURE 14 Petrographic and SEM images of the Gorello Waterfall (Saturnia) travertines from the rims and walls of the pool of the terraced slope system (5–10 m from waterfall, samples Gor 5, Gor 6, Gor 12). (A) Microsparite rosette with filamentous microbes departing from the radial crystalline structure. (B) SEM image of prismatic calcite crystals radially arranged in a rosette. Filamentous microbes emerge from tubular moulds within the crystals as they were entombed during crystal growth. (C) SEM image of filamentous microbes encrusted by nanometre-scale micrite. (D) Large, segmented cyanobacteria with a thick sheath probably belonging to Calothrix thermalis emerging out of a micritic lamina. (E) Microsparite to sparite rosettes floating within filamentous microbes. (F) Crossed-polarizers image of microsparite/sparite rosettes showing the undulose extinction of the fan-shaped calcite crystals.
FIGURE 15 Petrographic and SEM images of the Gorello Waterfall (Saturnia) travertines from the rims and walls of the pools of the terraced slope system (5–10 m from waterfall, samples Gor 6, Gor 8, Gor 12). (A) SEM image showing dodecahedral calcite crystals forming aggregates and rosettes surrounded by filamentous microbes. (B) Dodecahedral calcite crystals with tubular moulds related to the entrapped filamentous microbes and rod-shaped microbes. (C) SEM image showing calcite crystals surrounded by filamentous cyanobacteria including *Spirulina*. (D) SEM image showing a diverse community of filamentous microbes including spiral-shaped, segmented and chain-like forms, probably cyanobacteria. (E) Segmented filamentous microbes probably belonging to *Phormidium* or *Oscillatoria* cyanobacteria. (F) Close-up view of rod-shaped microbes with a dumbbell shape.
FIGURE 16 Petrographic and SEM images of the Gorello Waterfall (Saturnia) travertines from the rims and walls and pool floor of the terraced slope system (5–10 m from waterfall, samples Gor 6, Gor 8, Gor 12). (A) SEM image showing calcium-phosphate crystals coated by microsparite crystals, EPS and filamentous microbes with *Spirulina*. (B) SEM image of calcite crystals coated by mucilaginous organic matter, probably EPS, with tubular moulds related to the entombed filamentous microbes. (C) Bladed calcite crystals covered by aluminium-silicate minerals. (D) Close-up view of authigenic aluminium-silicate mineral forming on calcite. (E) Crossed-polarizers image of large filamentous microbes probably belonging to the cyanobacteria *Calothrix* that show a birefringent internal filling material that could be an authigenic aluminium-silicate. (F) Crossed-polarizers image of pool floor oncoids with nuclei made of detrital intraclasts or substrate rock extraclasts and cortex consisting of an alternation of micrite and microsparite laminae.
a stream. Samples I4.7-I4.9 are at the base of the Balena Bianca cascade sourced by the discharge from the thermal spa.

Light microscopy on samples from the highest temperature site (45.8–44.8°C, pH 6.4, Table 4) consisting of whitish to pale yellow/greenish streamers on the creek floor revealed the presence of mostly filamentous bacterial morphotypes (mainly Cyanobacteria and Chloroflexi, Figure S10A,C,D), in many cases with loosely attached calcite crystals (Figure S10B,D through G). In one sample at 41.1°C and pH 6.3 (I4.5), brownish iron oxide-rich precipitates occurred (Figure S10H).

After sequencing and processing, ASVs related to taxa of Bacteria and Eukarya were retrieved (Figures 18 and 19). In some cases, the genus level could be resolved, whereas in other cases only the identifications of higher taxonomic ranks were achieved.

The higher temperature samples (from I4.1 to I4.4; 45.8–44.8°C) from the whitish to pale yellow zone (I4.3; Figure S9C,D) in the centre of the creek floor are dominated by Chloroflexi (Anaerolineaceae, Chloroflexaceae Oscillochloris), Desertifilaceae and Spirulina Cyanobacteria, Spirochaeta, the Bacteroidetes/Chlorobi Chlorobaculum and Thiofaba (Figure 18). The greenish zone at the margin of the thermal water creek shows increased abundances in Spirulina and Phormidium (Ph. ETS-05-related) cyanobacteria, Thiofaba and slightly less Chloroflexi (Anaerolineaceae). Among eukaryotic organisms (Figure 19), the most abundant in the whitish creek floor centre are: nematodes Labronema and Chronogaster, amoeba Hartmannella, and rotifer (Brachionus). Along the margins of the creek, besides Labronema, another nematode (Mesodorylaimus) becomes more abundant, the annelid Pristina and the gastrotrich Chaetonotus occur in one sample and diatoms (Navicula) increase in abundance. The ciliate Oxytricha is particularly abundant in sample I4.1.

The lower temperature samples (from I4.5 to I4.9; 41.1–29°C) show distinct microbial communities. Sample I4.5 (temperature 41.1°C, pH 6.3), a brownish mat formed by iron oxide-hydroxide precipitates (Figure S9E), differs from the other samples due to peak abundances of Patescibacteria, Nitrospira, Streptomycyes and Sulfitotalea (Figure 18). The iron oxidizing environment is reflected by the presence of Gallionellaceae ASVs. Some of the abundant bacteria at higher temperature (Thiofaba, Spirulina) are missing. In the other three samples with temperatures moderately above ambient temperature (ca 29–30°C, pH 7.7), the Chloroflexi (Anaerolineaceae), being highly abundant in the higher temperature sites, are much less common (less than 10% of all retrieved sequences). The cyanobacteria Spirulina, Tychonema, and Pseudanabaena or unclassified cyanobacteria may become abundant, but Phormidium ETS-05-related OTUs decrease. Proteobacterial Thihecichae as well as two groups of Chloroflexi increase. Among the Eukarya (Figure 19), the nematode Labronema is absent in samples at around 30°C water temperature; among diatoms, several groups increase (Pauliella) or decrease (Navicula cryptocephala) gradually.

**5 | INTERPRETATION AND DISCUSSION**

The three investigated travertine sites are characterised by thermal water with distinct physico-chemical properties but supersaturated with respect to carbonate minerals (Tables 1 through 3; Minissale, 2004; Pentecost, 1995a) and different microbial mat compositions associated with similar microscale carbonate precipitates. The macroscale travertine facies vary according to local water temperature, flow velocity,
turbulence, topographic gradients (cf. Capezzuoli et al., 2014; Della Porta, 2015; Della Porta et al., 2017a, 2017b; Gandin & Capezzuoli, 2014 and references therein) and organic substrate for carbonate precipitation, whereas, at the microscale, carbonate precipitates appear similar, with only some differences with respect to carbonate mineralogy, crystal size and shape (Figure 20).

5.1 Crystal morphology and arrangement

At the microscale, calcite and aragonite crystals are similarly organised in radial structures such as rosettes and spherulites precipitating on the microbial mat surface and embedded in EPS. The prismatic and spindle-shape of travertine calcite crystals must be influenced by concentrations of magnesium, phosphate or sulphate, high fluid supersaturation with respect to calcium carbonate and the presence of microbial biofilms (cf. Bosak & Newman, 2005; Di Benedetto et al., 2011; Folk, 1993, 1994; Folk et al., 1985; Jones, 2017a; Jones & Peng, 2014a; Tracy et al., 1998). Numerous experimental studies on the precipitation of carbonate minerals confirm that crystal morphology is affected by the presence of impurities, hydrogels, polymers and various organic molecules (Bosak & Newman, 2005; Chekroun et al., 2004; Cölfen, 2003; Falini et al., 2000; Gower & Tirrell, 1998; Kato et al., 2002; Keller & Plank, 2013; Kosanović et al., 2017; Meldrum & Hyde, 2001; Oaki

FIGURE 18 Heatmap depicting relative abundance of the top 30 bacterial taxa from Bagni San Filippo (Fosso Bianco and Balena Bianca) nine sampling sites. Squares point out the percentage of reads (amplicon sequence variants ASVs) in a sample assigned to a specific bacterial taxon (left). Sampling sites are indicated in the horizontal axis at the bottom; samples 14.7 and 14.8 were combined.
Calcite crystal morphology changes from scalenohedral to rhombo-scalenohedral elongated crystals and crystal size decreases at increasing organic compound concentrations (Konopacka-Lyskawa et al., 2017). The amount of dissolved silica seems also to affect crystal shape and size (Lakshtanov & Stipp, 2010). It is proposed that at hydrothermal springs, carbonate minerals precipitate in conditions far from equilibrium and develop a wide spectrum of morphologies ranging from monocrystals, mesocrystals, skeletal crystals, dendrites and spherulites at increasing disequilibrium conditions and non-classical crystal growth patterns (Jones, & Imai, 2003; Sand et al., 2011; Tobler et al., 2014; Tong et al., 2004).

**FIGURE 19** Heatmap depicting relative abundance of the top 30 eukaryote taxa from Bagni San Filippo (Fosso Bianco and Balena Bianca) sampling sites. Squares point out the percentage of reads (amplicon sequence variants ASVs) in a sample assigned to a specific bacterial taxon (left). Sampling sites are indicated in the horizontal axis at the bottom; samples I4.7 and I4.8 were combined.
FIGURE 20 Diagram summarising the main features of carbonate and other mineral precipitates and associated microbial mats in the three study sites at thermal water decreasing temperature.
2017a; Jones & Renaut, 1995). Non-classical crystal growth produces mesocrystals that are mesoscopically structured crystals made of nanocrystals or ACC (amorphous calcium carbonate), arranged into an iso-oriented crystal via oriented attachment, which shows birefringent properties of a single crystal (Colfen & Antonietti, 2005; Jones, 2017a; Meldrum & Colfen, 2008; Rodriguez-Navarro et al., 2015). The development of ACC in spring carbonates may be widespread and may play a critical, but transitory role, in the development of crystalline carbonate at high temperature (Jones & Peng, 2012, 2014a, 2014b, 2016; Peng & Jones, 2013), but also, in ambient temperature environments (Pedley, 2014; Pedley et al., 2009). In the studied travertines, SEM observations did not provide ubiquitous evidence of mesocrystal formation through the aggregation of nanometre-scale particles in the higher temperature Bullicame and Bolloré calcites probably due to the transitory nature of this mechanism of crystal formation. At Bolloré, in some cases fibrous aragonite crystals departing from the spherule micritic nucleus appear to result from aggregation of nanometre-size carbonate particles. In the lower temperature Gorello Waterfall travertines, nanometre-scale precipitates are present but mesocrystals, derived from the aggregation of nanoparticles, comparable to published examples (cf. Jones & Peng, 2014a; Pedley, 2014; Pedley et al., 2009), were not clearly identified.

In travertines, aragonite generally precipitates at sites with water temperature >40°C or Mg/Ca >1 (Folk, 1993, 1994). The Bullicame and Bolloré thermal water is supersaturated with respect to both calcite and aragonite (Tables 1 and 2; Minissale, 2004; Pentecost, 1995a; Piscopo et al., 2006). The collected samples show evidence of fibrous aragonite spherulites in the proximal areas at temperatures >44°C confirming that the major controls on aragonite formation are abiotic factors. Jones (2017b) suggested that aragonite may precipitate either due to physicochemical parameters (e.g. rapid carbon dioxide degassing, high Mg/Ca ratio) but also due to the presence of different micro-domains within microbial biofilms. In fact, precipitation of different carbonate polymorphs could also be controlled by the acidic EPS organic matrix. The distances of the CO₂-groups initiate the nucleation via the 001 plane of the carbonate crystal and determine the type of mineral (e.g. 4.99 Å = calcite, 4.96Å = aragonite, 4.13Å = vaterite; Addadi & Weiner, 1985). However, often the CO₂-groups are not at the right distance and the initial carbonate phase is amorphous (ACC) and, in later stages, the better ordered crystal nanostructure can form euhedral crystal faces (cf. Gong et al., 2012; Ma & Feng, 2015; Rodriguez-Navarro et al., 2015).

Calcite and aragonite crystals arranged in spherulites have been observed in various travertine, lacustrine and soil settings and attributed to microbial mediation, EPS-influenced mineralization, presence of organic acids (Arp et al., 2012; Dupraz et al., 2009; Folk, 1993; Guo & Riding, 1992; Kirkham & Tucker, 2018; Mercedes Martin et al., 2016, 2017; Rogerson et al., 2017; Verrecchia et al., 1995), or abiotic precipitation within silica gels (Tosca & Wright, 2018; Wright & Barnett, 2015). Spherulites are polycrystals commonly linked to high supersaturation levels and far from equilibrium precipitation (Jones, 2017a, 2017b; Jones & Renaut, 1995). Spherulites seem to form due to increased supersaturation and slow diffusion in a viscous gel media (Oaki & Imai, 2003; Sanchez-Navas et al., 2009; Tracy et al., 1998). The presence of impurities, such as additives, polymers, organic molecules, magnesium and sulphate ions, may be responsible for spherulitic growth (Davis et al., 2000; Fernández-Díaz et al., 1996; Sanchez-Navas et al., 2009; Shitukenberg et al., 2011; Tracy et al., 1998). However, Andreassen et al. (2012) suggested that spherulites may also form without additives. Chekroun et al. (2004) proposed that spherulitic and dipyramid crystals in natural mucilaginous biofilms are linked to biologically induced mineralization. Braissant et al. (2003) demonstrated, through laboratory experiments, that calcium carbonate polymorphs (calcite and vaterite) form spherulites at increasing concentrations of EPS and amino-acid acidity, which enhance sphere formation. The morphology of calcite crystals evolves from rhombohedral to needle-shape due to stretching along the c axis as the amino-acid changes from glutamine to aspartic acid and as the medium is progressively enriched in EPS (Braissant et al., 2003). These numerous studies linking spherulitic structures and radial arrangement of precipitated carbonate crystals to the presence of organic molecules and biofilm EPS might explain why in the described travertines both calcite and aragonite crystals embedded within EPS are arranged in radial spherulitic structures.

There is no conclusive explanation for the formation of calcium-phosphate in the three investigated sites. Calcium-phosphate might be a fixation artefact because PBS was used with the fixative. However, calcium-phosphate crystals are observed draped by EPS and microbes and might represent authigenic precipitates (Figures 6F and 16A). Gypsum crystals might be related to the high concentration of sulphate and hydrogen sulphide in thermal water related to the Triassic evaporite succession in the subsurface (Minissale, 2004). In fact, thermal water in Bullicame and Bolloré is supersaturated with respect to gypsum, which represents the 1.7%–4.1% of authigenic precipitates in the investigated thermal springs (Pentecost, 1995a). Hydrogen sulphide must be oxidized to elemental sulphur and sulphate either due to atmospheric oxygen or microbial activity. Authigenic calcium and magnesium aluminium-silicates occur as aggregates on calcite crystals, EPS and as coatings or fillings of filamentous microbes (Figures 9C,E
and 16C through E). The impregnation of EPS with silica, aluminium, calcium, magnesium, potassium and iron, and the formation of amorphous silica or authigenic aluminium-silicate minerals have been observed in various hydrothermal and lacustrine case studies and attributed to biologically induced or influenced mineralization (Allen et al., 2000; Arp et al., 2003; Jones & Peng, 2012, 2014a, 2014b, 2015, 2016; Konhauser et al., 2001; Kremer et al., 2019; Lalonde et al., 2005; Pace et al., 2016; Peng & Jones, 2013; Pentecost, 2005).

5.2 Microbial mats associated with travertine deposits

The identification of microbial communities based on morphologies observed utilising SEM is tentative because microbe morphologic characteristics do not reflect phenotypic characteristics and it is difficult to ascribe metabolism based on morphology (cf. Giovannoni et al., 1987; Reysenbach & Cady, 2001). However, form-taxis based upon morphological characters provide a useful general overview (Pentecost, 2003). Morphological observations on the three sampled sites (Bullicame, Bollore and Gorello; Figure 20; Tables 1 through 3) have been integrated with information from published literature and analysis of environmental DNA from the thermal water cascade and creek in Bagni San Filippo (Figures 18 and 19; Table 4). All the investigated sites show that there is a temperature control on the composition of the microbial mats and within the same system from proximal to distal settings, confirming the significant influence of water temperature on the composition of microbial communities in hydrothermal terrestrial settings (Cady & Farmer, 1996; Des Marais & Walter, 2019; Di Benedetto et al., 2011; Djokic et al., 2017; Dunckel et al., 2009; Farmer, 2000; Gong et al., 2020; Sanchez-Garcia et al., 2019). At Bagni San Filippo, combined microscopic observations and analysis of environmental DNA show a temperature gradient in the composition of the microbial mats dominated by filamentous Chloroflexi and Cyanobacteria. Chloroflexi and Thiofaba associated with Phormidium and Spirulina cyanobacteria colonise the higher temperature creek floor, whereas diverse cyanobacteria, still intermixed with Chloroflexi, colonise lower water temperature sites at the margins of the thermal water creek or the distal terraces and pools. Filamentous eukaryotes or typical filamentous algae are missing even at moderate temperatures; pennate diatoms are present, in particular at lower water temperature.

Chloroflexi include anoxygenic photoautotrophic green non-sulphur bacteria (genus Chloroflexus), often associated with other anoxygenic phototrophs, such as purple sulphur bacteria. Under fully aerobic conditions Chloroflexus bacteriochlorophyll synthesis is repressed and the organism grows chemoheterotrophically and the colour changes from dull green to orange (Dunckel et al., 2009; Konhauser, 2007; Norris et al., 2002). This may suggest that the orange to red/purple microbial mats observed in the Bullicame and Bagno San Filippo proximal channel floor might be related to Chloroflexi. Thiofaba tepidiphila is a chemolithoautotrophic sulphur-oxidizing bacteria of the Gammaproteobacteria, family Halothiobacillaceae, isolated from a thermal spring in Japan at a temperature of 45°C and pH 7.0 (Mori & Suzuki, 2008).

5.2.1 Bullicame

In the three Bullicame sampling sites (i.e. proximal channel centre and margins, distal channel), at the microscale the predominant carbonate precipitates similarly consist of microsparite to fine spomite prismatic spindle-shaped calcite crystals forming radial rosettes, despite the fact that the different macroscale carbonate fabrics vary from streamers in the proximal channel to rafts and coated gas bubbles in the distal channel. Carbonate precipitation occurs exclusively on the surface or embedded within the organic substrates provided by the microbial mats that appear to control the spatial distribution of the precipitated travertines. Calcite crystals show numerous perforations as tubular pores from which filamentous microbes emerge, probably formed by entombment of microbes during fast crystal growth rather than borings of endolithic microorganisms. Aragonite spherulites occur only in the proximal location of the channel centre and margins, where temperature is higher than 50°C. The proximal channel centre (50–55°C) is dominated by filamentous streamers and purple microbial mat associated with rod-shaped bacteria. These streamers might be formed by carbonate precipitating on filamentous mats of Chloroflexi (Anaerolineaceae, Chloroflexaceae), green non-sulphur anoxygenic phototrophic bacteria (Chloroflexus) and/or sulphur-oxidizing bacteria as suggested by the DNA analysis at Bagno San Filippo and reported in various travertine settings (Allen et al., 2000; Farmer, 2000; Folk, 1993; Fouke, 2011; Fouke et al., 2000; Pentecost, 2003; Pentecost & Coletta, 2007; Valeriani et al., 2018).

Valeriani et al. (2018) performed metagenomics analysis of the Bullicame microbial mat sampled at 54°C. Water was dominated by the sulphur-oxidizing bacteria Thiofaba, which was very rare in the channel mat; sulphate-reducing bacteria were common in both water and microbial mat. The anoxygenic phototrophs Chloroflexus and Roseiflexus were present both in water and mat (Valeriani et al., 2018). In the channel microbial mat, the phyla identified were Proteobacteria (40%), Cyanobacteria (13%), Chloroflexi (11%), Firmicutes (7%), Thermotogae (6%), Bacteroidetes (3%), Acidobacteria and Chloroobi (2%). The most represented genera were: cyanobacteria Leptolyngbya (8%), aerobic heterotroph
Chondromyces (7%), sulphur-reducing/anoxic heterotroph Marinitoga (5%), anoxic phototrophs Gloecotrichia and Roseiflexus, Oscillochloris, aerobic chemoheterotrophic Sphingomonas, sulphate-reducing Desulfobacea, hydrogen-oxidizing Hydrogenophilus and sulphur-oxidizing Thiofaba (1%) (Valeriani et al., 2018).

In the Bullicame and Bagnaccio (nearly 6 km north of Bullicame) hydrothermal vents at temperatures of 56–64°C, Folk (1993) indicated the presence of anoxic photosynthetic microbes (green sulphur Chlorobium, purple sulphur Chromatium, green non-sulphur Chloroflexus), Thiobacillus (sulphur-oxidizing proteobacteria) and Oscillatoria cyanobacteria. At Le Zitelle vent (nearly 1 km north-west of Bullicame), at temperatures of 61–50°C, the filamentous mat was attributed to Chloroflexus associated with the sulphur-reducing bacterium Desulfovibrio thermophilus, whereas at temperatures <50°C the microbial mat was dominated by the cyanobacteria Spirulina and Synechococcus elongatus (Allen et al., 2000; Folk, 1994; Pentecost & Coletta, 2007).

At Mammoth Hot Springs, Yellowstone, the filamentous microbes forming streamers were identified as belonging to the thermophilic Aquifilae sulphide-oxidizing bacteria group (Farmer, 2000; Fouke, 2011; Fouke et al., 2000, 2003; Reysenbach & Cady, 2001; Reysenbach et al., 2000; Veysey et al., 2008). They occur at the vent, apron and channel facies at temperatures of 73–60°C (Fouke, 2011; Fouke et al., 2000). The Aquifilae bacterium Sulfurihydrogenibium yellowstonensis is a chemolithoautotrophic microbe fixing carbon dioxide via sulphur oxidation (Fouke, 2011; Fouke et al., 2003). Aquifilae are rod-shaped and this contrasts with the travertine filamentous streamers. Nevertheless, according to the environmental conditions and permanent water flow, Aquifilae can develop macroscopic filaments or aggregates (Alain et al., 2003; Eder & Huber, 2002). The intermediate temperature settings of the pond facies are dominated by the filamentous Chloroflexus, associated with cyanobacteria (Oscillatoria, Spirulina, Synechococcus), green sulphur bacteria (Chlorobium) and β-proteobacteria (Farmer, 2000; Fouke et al., 2000, 2003). Chloroflexus aurantiacus occurs at temperatures of 65–55°C with the purple sulphur anoxygenic phototrophic bacterium Thermo chromatium tepidum (Fouke, 2011; Giovannoni et al., 1987; Madigan, 2003). In the proximal slope facies (63–35°C), the presence of sulphate-reducing bacteria is confirmed by clones of Desulfovibrio, associated with green non-sulphur bacteria (Heliotrichix), cyanobacteria (Pseudanabaena, Spirulina, Synechococcus), Thermus-Deinococcus and Chlorobium green sulphur bacteria (Fouke, 2011; Fouke et al., 2003). Giovannoni et al. (1987) determined a 20% decrease in night time sulphate concentrations in the pond water indicative of enhanced rates of sulphate reduction. The distal slope environments (44–28°C) are characterised by a high diversity of microorganisms with dominant cyanobacteria (Spirulina, Calothrix, Synechococcus), diatoms, algae and plants (Farmer, 2000; Fouke, 2011; Fouke et al., 2000, 2003). The Yellowstone silica depositing thermal springs (Cady & Farmer, 1996) are characterised by Chloroflexus and cyanobacteria Synechococcus at temperatures of 60–73°C, whereas cyanobacteria Phormidium and Spirulina occur at 59–35°C and the association of Phormidium and Calothrix cyanobacteria thrives at temperatures less than 35°C.

The sulphide-oxidizing Aquifilae microbes forming the streamers at Yellowstone hot springs at temperature higher than 60°C seem to have a broad niche and a wide range of environmental tolerance (40–70°C; Flores et al., 2008; Fouke, 2011; Nakagawa et al., 2005), but they were not identified in the lower temperature (50–55°C) conditions of the Bullicame channel (Valeriani et al., 2018) and in the Bagni San Filippo DNA analysis (Figure 18).

The inferred microbial mat composition for the Bullicame proximal channel based on morphological features, published studies and the DNA analysis of the microbial communities from Bagni San Filippo suggest that the microbial mats at Bullicame contain moderate thermophiles similar to those identified in the intermediate temperature conditions at Yellowstone, whereas those thermophiles adapted to higher temperatures (around 70°C) as identified at Yellowstone are absent, rare or could not be retrieved. In Bagni San Filippo DNA analysis, few OTUs (0.03%) could be assigned to members of the Deinococcus-Thermus group and Aquifilae are missing. Cyanobacteria and Chloroflexi, instead, are major representatives of the community. Besides the abundant Cyanobacteria Phormidium and Spirulina, many other cyanobacterial OTUs were present in minor amounts.

Hence, the proximal channel streamers at Bullicame might be formed by carbonate precipitation encrusting a microbial mat of filamentous Chloroflexi anoxygenic phototrophs (Allen et al., 2000; Folk, 1994; Pentecost & Coletta, 2007) or the sulphur-oxidizing Thiofaba (Valeriani et al., 2018) or an association of both. The sparse rod-shaped microbes observed could be sulphate-reducing bacteria as identified through geomicrobiological analyses (Allen et al., 2000; Valeriani et al., 2018). The rod-shaped thermophilic cyanobacteria Synechococcus might occur as reported in numerous travertine microbial mats (Pentecost, 2003). Kubo et al. (2011) observed that, at the Nakabusa hot spring in Japan at 65°C, three thermophilic bacteria groups (sulphide-oxidizers, anoxygenic phototrophs, sulphate-reducers) occur spatially distributed controlling the sulphur cycle in the microbial mat. The aerobic chemolithotrophic sulphide-oxidizing Sulfurihydrogenibium dominated near the mat surface, while the filamentous anoxygenic photosynthetic Chloroflexus was in deeper layers. Sulphide was produced by the anaerobic sulphate-reducing Thermodesulfbacterium/Thermodesulfatator under anoxic-dark conditions, while sulphide was consumed by the Chloroflexus anoxygenic photosynthetic bacteria under
anoxic-light conditions and strong sulphide oxidation occurred following activity by the chemolithotrophic members of the Aquificales under oxic-dark conditions (Kubo et al., 2011). Kubo et al. (2011) proposed the intimate association between rod-shaped sulphide-oxidizers and filamentous anoxygenic phototrophs where Aquificales act as highly efficient scavengers of oxygen from the spring water, creating a favourable anoxic environment for **Chloroflexus** and sulphate-reducers in deeper layers.

The channel margins and distal channel, at temperatures <50°C, are characterised by filamentous microbes, dominated by spiral-shaped forms attributed to **Spirulina labyrinthiformis** (Pentecost, 2003), associated with filamentous segmented cyanobacteria that could belong to **Lyngbya limnetica**, **Phormidium** (cf. Di Benedetto et al., 2011), **Leptolyngbya** (cf. Gong et al., 2020; Valeriani et al., 2018) or to **Pseudanabaena** corresponding to the retrieved cyanobacterial ASVs from Bagni San Filippo analysed samples (Figure 18). At the Le Zitelle vent, Pentecost and Colette (2007) identified **S. labyrinthiformis** as the most abundant cyanobacterium at temperatures <54°C, associated with **Fischerella laminosus**, **Oscillatoria** cf. **geminata** and **Phormidium laminosum**. Diatoms were present only occasionally and the desmid green alga **Cosmarium** was found at temperatures below 50°C (Pentecost & Coletta, 2003). The cyanobacterium **F. laminosus** seems to live at temperatures of 47–35°C, whereas **Oscillatoria formosa** and **P. laminosum** occur at 56–40°C (Pentecost, 2003). Di Benedetto et al. (2011) at the Bullicame 3 vent, located half way between Bullicame mound and Le Zitelle spring, determined cyanobacteria associations varying as a function of water temperature: (1) at high temperature (57°C) cyanobacteria **Synechococcus eximius**, **Chroococcus** cf. **yellowstonensis**; (2) at intermediate temperature (47°C) **S. eximius**, **L. limnetica**, **Phormidium**; (3) at 37°C **S. eximius**, **Oscillatoria**, diatoms and **Chlorophyta Dactylosphierum**, **Scenedesmus acuminata**; (4) at coolest temperature (27°C) cyanobacteria **Nostoc commune**, **Anabaena circinalis**, **Oscillatoria**, diatoms and green algae.

### 5.2.2 Bolloré

At Bolloré, travertine facies vary downstream at the macroscale with streamers at the vent and proximal channel (49–44°C), and centimetre-size terraced coated gas bubbles, dendrites, laminae and rafts in the distal channel (44–40°C). These distal channel facies are characteristic of numerous fossil travertine deposits (cf. Chafetz & Folk, 1984; Della Porta et al., 2017a, 2017b; Gandin & Capezzuoli, 2014; Guo & Riding, 1998). As for Bullicame, at the microscale, the carbonate precipitates are similar from proximal to distal settings with microsparite/fine sparite calcite radial rosettes embedded within and overlying the microbial mat. The EPS act as a substrate for crystal nucleation controlling the spatial distribution of calcite crystals and influencing the morphology of carbonate fabrics. Fibrous aragonite spherulites only occur in the highest temperature proximal setting (>44°C), as in Bullicame, and crystal size decreases distally. At Bolloré, the high temperature (49–44°C) microbial mat includes filamentous, rod-shaped and coccoid microbes and rare **Spirulina** cyanobacteria, whereas the low temperature (44–40°C) assemblage shows dominant **Spirulina** and other filamentous forms. Similarly to Bullicame, the Bolloré filamentous streamers might be formed by an association of sulphur-oxidizing microbes and **Chloroflexi** anoxygenic phototrophs (cf. Kubo et al., 2011). In the samples from Fosso Bianco at temperatures of 46–44°C, the ASVs retrieved are related to anaerobic heterotrophic **Anaerolineaceae** (Chloroflexi) and photoautotrophic sulphur-oxidizing **Oscillochloris** (Chloroflexaceae), **Thiofaba** (chemolithotrophic sulphur-oxidizing) and to diverse sulphate-reducing bacteria (in total up to 2% of all retrieved sequences). These findings suggest that a sulphur-cycling model similar to the Nakabusa hot spring microbial mat as proposed by Kubo et al. (2011) could be possible. The identified rod-shaped microbes can represent sulphate-reducing bacteria and/or the cyanobacterium **Synechococcus**, which tolerates the highest temperature conditions (73°C) for oxygenic photosynthesis (Cady & Farmer, 1996; Pentecost, 2003). The lower temperature, distal channel microbial mat is dominated by **Spirulina** and other filamentous cyanobacteria, possibly **Phormidium**, **Oscillatoria**, **Leptolyngbya** and **Pseudanabaena** as shown by the environmental DNA analysis of the lower temperature samples (29–41°C) performed in this study. Pentecost (2003) identified at temperatures of 40–38°C the filamentous cyanobacteria **Schizothrix perforans** and the coccoid **Aphanocapsa thermalis**. At the Bagno Vignoni hydrothermal system (nearly 17 km from Bolloré), the cyanobacteria identified at temperatures of 43–34°C were **S. labyrinthiformis**, **P. laminosum**, **Lyngbya** sp., **Pseudanabaena** and **S. elongatus** (Pentecost, 1994, 2003).

### 5.2.3 Gorello Waterfall

The lower temperature (33–34°C) Gorello Waterfall carbonate precipitates consist of microsparite to fine sparite crystals forming radial rosettes as at Bullicame and Bolloré but micron to nanometre-scale micritic precipitates are common and aragonite is absent. Calcite rosettes precipitate exclusively on the microbial organic substrates, spatially distributed in an alveolar or laminated framework. In this lower alkalinity setting filamentous microbes are also encrusted by micrite (Figure 14C; cf. Arp et al., 2001). The microbial community includes filamentous cyanobacteria with various trichome sizes. Bazzichelli
et al. (1978) identified, at the thermal spring, cyanobacteria (Pseudanabaena ulula, Oscillatoria boryana, S. eximius) and sulphur bacteria. In addition to S. labyrinthiformis, the filamentous microbes with a diameter of 1 μm might belong to Oscillatoria, Phormidium or Schizothrix following the diagnostic criteria proposed by Pentecost (2003). The wide filamentous microbes (4–5 μm in diameter; Figure S7) might belong to cyanobacteria Phormidium or Calothrix. The chain-like forms resemble the cyanobacteria Pseudanabaena (cf. Pentecost, 2003) as identified by Bazzichelli et al. (1978). Some of these inferred cyanobacteria forms have been identified by the environmental DNA analysis of the lower temperature samples of Bagni San Filippo performed in this study; all these cyanobacteria genera have been recorded in various moderate to low temperature (20–50°C) hydrothermal systems associated with diatoms (Gong et al., 2020; Pentecost, 2003; Shiraishi et al., 2019). In particular, Calothrix thermalis was described in various vents with temperatures of 20–40°C (Cady & Farmer, 1996; Farmer, 2000; Jones & Peng, 2015; Pentecost, 2003, 2005).

5.3 | Travertine oxygen and carbon stable isotope signature

The measured δ¹⁸O and δ¹³C values (Figure 17) fall within the field of stable isotope signatures for hydrothermal travertine in Central Italy (Della Porta, 2015; Della Porta et al., 2017a, 2017b; Gandin & Capezzuoli, 2008; Kele et al., 2015; Minissale, 2004; Minissale et al., 2002a, 2002b). Travertine δ¹⁸O and δ¹³C values reflect the isotopic composition of thermal water, water temperature, the origin of the DIC from decarbonation of Mesozoic limestone and kinetic fractionation due to carbon dioxide degassing and fast carbonate precipitation rates (Della Porta, 2015; Della Porta et al., 2017a, 2017b; Fouke et al., 2000; Kele et al., 2015; Minissale, 2004; Pentecost, 2005 and references therein). The Bullicame and Bollore streamers record the lowest δ¹⁸O and δ¹³C values probably because streamer fabrics precipitate in the proximal setting, where water temperature is higher and degassing of carbon dioxide, removing light ¹²C carbon dioxide, has not been prolonged. An alternative explanation is that the travertine δ¹³C is affected by microbial metabolism, with sulphur oxidation, anoxygenic photosynthesis or microbial respiration influencing the stable isotope signatures in proximal settings, while photosynthesis is more significant in distal settings, as suggested for some travertine case studies (Fouke et al., 2000; Guo et al., 1996; Reysenbach & Cady, 2001; Zhang et al., 2004). Nevertheless, this effect of microbial metabolism on the stable isotopes seems improbable because the physico-chemical processes (carbon dioxide degassing and water cooling) would produce isotopic shifts of larger magnitude than any possible microbial influence on the DIC and fractionation of carbon stable isotopes (cf. Della Porta, 2015; Fouke, 2011; Fouke et al., 2000 and references therein). In addition, carbonate precipitation influenced by EPS acting as substrate for crystal nucleation does not produce enzymatic fractionation (Reitner, 1993; Reitner et al., 1995, 2000).

5.4 | Travertine microbial mats and EPS-mediated mineralization

This study describes three temperature-controlled travertine facies and associated microbial mats (Figure 20): (a) relatively higher temperature (50–55°C in Bullicame, 44–49°C in Bagni San Filippo) streamers with probable associations of filamentous photosynthetic and non-photosynthetic Chloroflexi, sulphur-oxidizing bacteria and possible sulphate-reducing bacteria and less common filamentous and rod-shaped cyanobacteria with possible Synechococcus; (b) intermediate temperature (<50°C in Bullicame, 40–44°C in Bagni San Filippo) crystalline and clotted peloidal micrite dendrites, rafts and coated bubbles with cyanobacteria dominated by Spirulina, Synechococcus and possible cyanobacteria Oscillatoria, Phormidium and Pseudanabaena; (c) low temperature (34–33°C in Gorello Waterfall) laminated boundstone and coated grains with a high diversity of filamentous cyanobacteria (possible Oscillatoriales as Oscillatoria, Phormidium, Lyngbya, and Leptolyngbya, Pseudanabaena) associated with Spirulina, possible Nostocales (Calothrix), and diatoms as similarly observed in numerous studies about hydrothermal terrestrial spring deposits (Norris & Castenholz, 2006; Norris et al., 2002; Okumura et al., 2013; Pentecost, 2003; Pentecost et al., 1997; Pentecost & Tortora, 1989; Roeselers et al., 2007; Roy et al., 2014; Shiraishi et al., 2019; Smythe et al., 2016; Sompong et al., 2005; Sugihara et al., 2016; Ward et al., 1998). These temperature-controlled microbial associations are similar to those proposed by various authors for the intermediate to low temperature hydrothermal settings in the Yellowstone National Park (Cady & Farmer, 1996; Des Marais & Walter, 2019; Farmer, 2000; Fouke, 2011). Farmer (2000) proposed that the three temperature-controlled geomicrobiological facies from Yellowstone reflect the inferred sequence of evolutionary events implied by the RNA universal phylogenetic tree with chemolithoautotrophic Aquificales sulphide-oxidizers, anoxygenic phototrophic Chloroflexus and the oxygenic cyanobacteria (Synechococcus, Spirulina) followed by cyanobacteria as Calothrix and eukaryotes with diatoms at the lowest temperature.

In the studied travertine sites, the temperature influence on the composition of the microbial mats is paralleled by a change in facies at the macroscale and mesoscale with proximal higher temperature streamers to distal lower temperature laminated boundstone, rafts, coated gas bubbles and clotted peloidal micrite dendrites (Figure 20). In contrast, at the macroscale the carbonate precipitates similarly consist of prismatic calcite crystal rosettes with sparse to absent aragonite spherulites.
nucleated on and within the biofilm EPS, independent of the microbial community composition and dominant metabolic pathways. It appears that in the studied hydrothermal settings, microbial mats exert an influence on carbonate precipitates by acting as substrates for mineral nucleation rather than inducing carbonate mineral precipitation through microbial metabolism. Carbonate supersaturation is achieved through physicochemical processes, primarily carbon dioxide degassing of near neutral pH and high alkalinity waters, whereas biofilm EPS provide passive substrates for crystal nucleation and influence the characteristics of travertine fabrics controlling the spatial distribution of carbonate crystals. Crystals, arranged in radial spherulitic structures, are distributed in ordered reticulate and laminated frameworks mimicking the organic template that acts as a substrate for crystal nucleation. This suggests that carbonate precipitation in the investigated hydrothermal travertines is the result of EPS-mediated mineralization (cf. Arp et al., 1999, 2003, 2012; Dékague & Trichet, 1995; Ionescu et al., 2014; Reitner, 1993; Reitner et al., 1995, 2001).

6 | CONCLUSIONS

The investigated present-day hydrothermal travertine settings differ for morphology, facies, water chemistry and temperature. At the microscale, however, carbonate precipitates are dominated by microsparite/fine sparite crystals organised in radial rosettes and spherulitic structures within or at the surface of microbial organic substrates. Despite a similarity of the microscale carbonate precipitates, the microbial communities vary with water temperature and from proximal to distal. Three microbial mat associations can be distinguished: (a) a proximal higher temperature association (55–44°C) of filamentous Chloroflexi bacteria and sulphur-oxidizing bacteria forming streamer fabrics associated with less common cyanobacteria; (b) an intermediate temperature (44–40°C) association dominated by Spirulina cyanobacteria with rafts, dendrites and coated gas bubble fabrics, (c) lower temperature (40–33°C) microbial mats of diverse filamentous Oscillatoriales, Nostocales and Spirulina cyanobacteria and diatoms occurring in travertine laminated boundstone and coated grains. Calcite is the predominant mineralogy, whereas aragonite occurs only at temperatures >44°C. Gypsum, authigenic aluminium-silicate minerals and enrichment of EPS chemical composition in silicon, aluminium, calcium, magnesium, phosphorous or sulphur can occur. Stable oxygen and carbon isotope values are similar to other travertines in Central Italy and reflect the isotopic composition of thermal water, temperature, the source of inorganic carbon and the distance from the vent due to progressive carbon dioxide degassing, cooling and carbonate precipitation.

This study confirms that microbial mat composition in terrestrial hydrothermal travertine systems varies as a function of water temperature. However, the microscale precipitates similarly consist of carbonate crystals forming radial rosettes and spherulites distributed in an ordered framework that reflects the organic substrate template, despite the different temperature-dependent microbial communities. This evidence suggests that microbial metabolism does not play a relevant role in controlling the type of microscale carbonate precipitates and that calcium carbonate precipitation in hydrothermal settings, driven by thermal water physico-chemical processes increasing carbonate supersaturation (e.g. carbon dioxide degassing), is influenced by the microbial biofilm EPS acting as a low-energy substrate for crystal nucleation (EPS-mediated mineralization), controlling the spatial distribution of carbonate crystals and influencing the travertine fabrics.

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CONFLICT OF INTEREST

The authors declare no conflict of interest.

DATA AVAILABILITY STATEMENT

The authors confirm that the data supporting the findings of this study are available within the article and its supplementary information files; additional data are available from the corresponding author upon request.

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**SUPPORTING INFORMATION**

Additional supporting information may be found online in the Supporting Information section.

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