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Lichens and other lithobionts on the carbonate rock surfaces of the heritage site of the tomb of Lazarus (Palestinian territories): diversity, biodeterioration, and control issues in a semi-arid environment

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LICHENS AND OTHER LITHOBIONTS ON THE CARBONATE ROCK SURFACES OF 1 THE HERITAGE SITE OF THE TOMB OF LAZARUS (PALESTINIAN TERRITORIES): 2 1 2 3 DIVERSITY, BIODETERIORATION AND CONTROL ISSUES IN A SEMI-ARID **ENVIRONMENT** 34 4 5 **5** 6 ⁷₂6 MATTEUCCI Enrica^{a,b}, SCARCELLA Arianna Valentina^b, CROVERI Paola^{b,c}, MARENGO 8 Alessandra^d, BORGHI Alessandro^d, BENELLI Carla^e, HAMDAN Osama^f, FAVERO-LONGO 9 **7** 10 8 Sergio Enrico^{a,*} 11 12 13 **9** ^a Dipartimento di Scienze della Vita e Biologia dei Sistemi, Università di Torino, Torino, Italia 14 ^b Centro Conservazione e Restauro "La Venaria Reale", Venaria Reale (TO), Italia 15**10** 16 1711 ^c Dipartimento di Chimica, Università di Torino, Torino, Italia 18 19**12** 20 ^d Dipartimento di Scienze della Terra, Università di Torino, Torino, Italia 21 22**13** ^e Associazione pro Terra Sancta (ATS), St Saviour Convent, Jerusalem 23 24**14** ^f Jericho Mosaic Centre, Jericho, Palestinian Territories 25 26**15** 27 ²⁸16 29 30 *Corresponding author: Sergio E. Favero-Longo, PhD. Università degli Studi di Torino 31**18** 32**19** ³³20 ³⁴ ₃₅21 ₃₆22 Tel. +390116705972 Fax +390116705962 37**23** sergio.favero@unito.it ³⁸24 orcid.org/0000-0001-7129-5975 ³⁹/₄₀**25** 41 42**26** 43 4427 45 46**28** 47 48 49**29** Acknowledgements 50 51**30** ⁵²31 53 54**32** 55**33** 56 57**34** Torino, participating in the project. 58 59**35** 60 61 62

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36 Abstract

Purpose- Investigations on the lithobiontic colonization of the stone cultural heritage in (semi-)arid regions are needed to address conservation strategies. In this work, lithobiontic communities were examined on the carbonate rock surfaces of the heritage site of the Tomb of Lazarus. We aimed to evaluate their distribution and interaction with the lithic substrate, together with the efficacy of biocidal treatments for their control.

Methods- Diversity and abundance of lithobionts were surveyed on the Jerusalem stone blocks of three architectural elements. Observations at the lichen-rock interface were carried out by reflected light and scanning electron microscopy. The efficacy against lichens of the widely used biocide benzalkonium chloride (BZK) was compared for different concentrations and application methods, and evaluated by epifluorescence microscopy.

Results- Chlorolichens were the dominant component of lithobiontic communities, more thoroughly adapted to the semi-arid conditions of the site than mosses and black biofilms of cyanobacteria and dematiaceous fungi. A different structural organization, in terms of thallus thickness and depth of the hyphal penetration component, characterized epilithic and endolithic lichen species, responsible for different deteriogenic activities. Biocidal assays showed that even the methodologies that are usually effective in temperate conditions (as the application of BZK 1.5% by poultice) may not completely devitalize lichens adapted to the stress conditions of semi-arid climates, unless a pervasive biocide diffusion through metabolically active thalli is carefully guaranteed.

Conclusion- Lithobionts act as biodeteriogens on the semi-arid surfaces of the investigated heritage site. Their removal is thus recommendable, but it needs to be adequately supported with a careful calibration of devitalization strategies.

Keywords: biocide, biodiversity, biofilm, didactic activities, lichens, stone conservation.

63 Introduction

164 Lithobiontic (micro-)organisms are recognized as biodeterioration agents of the stone Cultural

Heritage, causing aesthetic damage and often affecting the substrate durability (Tiano 2016).

Although biodeterioration phenomena are a worldwide issue, threatening archaeological and

⁵67 monumental areas throughout bioclimatic and biogeographical regions, scientific literature on the

⁶⁶⁸ interactions of lithobionts with the stone substrates, and related control strategies, mostly deal with temperate, Mediterranean and tropical areas (Caneva and Pacini 2008). In (semi-)arid regions, the

⁹70 diversity of lithobionts has been investigated focusing on their tolerance to harsh conditions

 $^{10}_{1171}$ (Wierzchos et al. 2012), while information on biodeterioration processes and experimental support

¹²/₁₃ to address control strategies are generally poor (Caneva and Pacini 2008; Sohrabi et al. 2017).

14 15**73** Lithobionts, including bryophytes, lichens and biofilms of cyanobacteria, green algae, black yeasts 1074 and/or meristematic fungi, variously affect rock durability (Sterflinger 2010; Albertano 2012; ¹⁷75 ¹⁸ 1976 Seaward 2015). In some cases, they physically support disaggregation processes by penetrating the substrate and changing their volume according to water availability (Chen et al. 2000). In other 20**77** 21 22 23**79** cases, they chemically modify the mineral rock composition by secreting metabolites with acidic and chelating functions, which leach the original mineral constituents and/or promote the neoformation of biominerals (Adamo and Violante 2000, Crispim and Gaylarde 2005, Gadd 2017). ²⁴80 ²⁵ 26⁸¹ On the other hand, a bioprotective role of some lithobiontic communities, acting as a physical barrier (umbrella-effect) and biomineralization agents, has sometimes been recognized on certain 2**782** substrates (Gadd and Dyer 2017). Evaluations of biodeterioration vs. bioprotection are thus far to be ²⁸ 29 30**84** generalizable, as patterns and effects of the interaction between lithobionts and lithic substrates may be different for different (micro-)organisms, or even for the same species depending on the ³¹85 ³² 33⁸⁶ colonized lithotype and the (micro-)environmental context (Salvadori and Casanova-Municchia 2016). Similarly, methodologies adopted in restoration work to devitalize lithobionts and support 34**87** effective cleaning procedures showed different efficacy depending on the target microorganism(s) 35 36**88** (e.g. different lichen species, microbial community), but also on the target cultural object, because of some influences of substrate properties and/or weather conditions during treatment and in the 37**89** ³⁸90 ³⁹ 40</sub>91 davs after (Caneva et al. 2008; Barresi et al. 2017; Favero-Longo et al. 2017). Accordingly, policies for the conservation of Cultural Heritage in areas poorly considered by recent advances of scientific 41**92** research on biodeterioration and its control -as (semi-)arid regions-, may benefit from widening in 42 43 4494 situ investigations to characterize the effective diversity and impact of lithobiontic communities and to calibrate suitable control strategies. Proper choices on the opportunity of removing or preserving 45**95** 46 4**96** lithobiontic communities on heritage surfaces, and of (routinely) adopting a specific methodology for restoration, need indeed to be based on fitting reference investigations, in terms of (micro-4897)organisms, lithologies and environmental scenarios (Caneva et al. 2008). 49

50**98** 51 52**99** In the case of the carbonate rocks generally named Jerusalem stone, widely used since ancient times in buildings in and around Jerusalem, biodeterioration phenomena on heritage surfaces have been 51,00 investigated since the 1980s: different weathering patterns were related to present (and past) 54_{55} biodeteriogenic lithobionts and (micro-)climatic conditions (Danin et al. 1982, Danin 1985, Danin 51602 and Caneva 1990). Environmental factors driving colonization patterns by epilithic and endolithic 5<mark>1703</mark> 58 lithobionts, together with their adaptation strategies and biogeomorphological effects, have been 51004 deeply characterized in the Negev desert (Garty 1999, Kidron and Temina 2008, 2013, Kidron et al. 6105 2016). However, on both natural and heritage surfaces, the attribution of weathering patterns to 61 6**106** different lithobionts has been only marginally associated to the microscopical evaluation of their

107 structural organization on and/or within the lithic substrate, which may account for their actual 108 biodeteriorative or bioprotective impact. Moreover, at the best of our knowledge, strategies to 109 control biodeterioration on heritage buildings in (semi-)arid bioclimatic areas still need 110 experimental calibration. In particular the efficacy of biocide application, variously carried out in 111 temperate and Mediterranean regions to devitalize lithobionts during restoration works (Caneva et 112 al. 2008), should need *in situ* evaluation against target microorganisms adapted to harsh conditions.

In this work, we investigated lithobiontic communities on the Jerusalem stone blocks of the heritage site of the Lazarus Tomb, located in the East side of the Jerusalem's metropolitan area. Lithobiontic communities, responsible for deterioration phenomena worth to be considered in planning and performing conservation activities, were characterized, with a particular focus on lichens. We examined if and how the structural organization of lithobiontic microorganisms and biofilms, and their interaction with the lithic substrate, may account for different weathering patterns. Moreover, we aimed to verify the biocidal efficacy of benzalkonium chloride, a quaternary ammonium salt widely used in restoration work to devitalize biodeteriogens (Caneva et al. 2008), against a dominant lithobiont in the site (the epilithic lichen *Variospora aurantia*), by using concentrations usually recommended and widely practiced application methods.

This research work was developed as a side activity of an interdisciplinary course on Conservation of Cultural Heritage held at the Lazarus Tomb site, consisting of fourteen weekly training modules to provide basic skills about heritage sciences (chemistry, geology and biology), archaeology, as well as practical knowledge dealing with the conservation of stone, wall paintings and wood. The aim was to introduce a multidisciplinary approach to heritage conservation practice and to develop the critical awareness of young local people, involved with various roles in the ongoing restoration of the heritage site (12 students, both women and men), in relation to the most important conservation issues. The didactic possibility and opportunity of running in situ investigations to directly support teaching on biodeterioration topics in countries still lacking of scientific education in restoration is finally discussed.

Material and methods

Study site and lithobiontic diversity survey

The site of the Tomb of Lazarus (UTM 36R 713635E 3517340N; 670 m a.s.l.) is located in El-Eizariya municipality (ancient Bethany). The climate is transitional between the hot-summer Mediterranean and arid types (Kottek et al. 2006), with 18°C and 264 mm of mean annual temperature and rainfall, respectively, and approx. 60% of mean annual air humidity reported for El-Eizariya (ARIJ 2012).

On the side of a steep hill, above the hypogean tomb recognized as that mentioned in the Gospel since at least the 4th century A.D., remains of several ancient religious buildings lie between and around the Mosque of al-Uzair (XVI century) and the modern Catholic Church of Saint Lazarus (XX century) (Caleri 2014, Vella 2017; Fig. 1a). Lithobiontic communities were surveyed in the period October-November 2017 on the architectural elements on which they were cause of aesthetic damage. In particular, 20 relevés 50×50 cm were preferentially distributed, in a number proportional to the commonness of biodeterioration phenomena, on horizontal and vertical surfaces

of the Jerusalem stone blocks of: (i) pillars of the superimposed Byzantine and Crusaders' antique 148 churches in the lower "Plaza" (n= 10; Fig. 1b) and (ii) walls of the Crusaders' Monastery in the 149 1,50 upper part of the site (n= 6; Fig. 1c), uncovered by archaeological excavations in 1949-1953, and (iii) the facade of the modern Saint Lazarus church (n= 4; Fig. 1b), built in 1952-1955. The 151 **1**52 Jerusalem stone s.l. is a bio-micritic dolomitic limestone of Cretaceous Age, belonging to the 1,53 Menhua and Mishash Formations (Rabinovich et al. 2014; Avnimelech, 1966). It has been quarried 1⁄54 around Jerusalem, hence its name, since the 2nd millennium BC and constitutes the main building **1**55 material of the city and its surroundings (Calvo and Regueiro, 2010).

10 1**1**56 Each relevé (plot) was surveyed using a square grid divided into 25 quadrats (10×10 cm), where the 1<u>1</u>257 presence of different lithobionts (bryophytes, lichens, cyanobacteria- and/or black-fungi dominated $^{13}_{14}$ biofilms) and, in more detail, lichen species was visually estimated. Provisional identificantions 1**1559** during fieldwork were subsequently checked in the laboratory by microscopical observations on $^{1}_{160}_{17}$ small samples of biofilms and lichen thalli, collected by means of micro-invasive techniques. The frequency of lithobionts and lichen species within each plot was calculated as the sum of their 1**161** 1**162** occurrences within the grid quadrats (Giordani et al. 2014). Lichen species were identified using 20 2**163** Clauzade and Roux (1985) and monographic descriptions. Nomenclature follows Nimis (2016). 21264 Sample vouchers were deposited at the Cryptogamic Herbarium of the University of Torino (HB-²165 24 25 2**1**66 TO Cryptogamia).

Reflected light and scanning electron microscopy at lichen-rock interface

27 2**1867** Carbonate rock (Jerusalem stone s.l.) fragments colonized by lichens, already partially detached 2168 30 31469 from blocks of a wall of the Monastery that underwent rebuilding, were collected with the aid of a lancet and used to investigate lichen-rock interactions. After including fragments in a polyester 31270 resin, polished cross sections (approx. 25-40×10×5 mm) were obtained for the epilithic Variospora $^{33}_{34}$ aurantia (Pers.) Arup, Frödén & Søchting (n=3) and Verrucaria ochrostoma (Leight.) Trevis. (n=1) 31572 and the endolithic Bagliettoa baldensis (A. Massal.) Vězda (n=1) and Pyrenodesmia erodens ³1973 37 31874 (Tretiach, Pinna & Grube) Søchting, Arup & Frödén (n=1). Sections were stained using the periodic acid – Schiff (PAS) to visualize the biological component within the lithic substrate (Favero-Longo 31975 et al. 2005). Reflected light microscopy (RLM) observations were carried out using an Olympus $40 \\ 4176$ SZH10 to measure thallus thickness and the depth of hyphal penetration component (sensu Favero-41277 Longo et al. 2005) of V. aurantia, V. ochrostoma and B. baldensis. Average values of massive 4^{4}_{178} 4^{4}_{44} 4^{1}_{79} penetration, i.e. depth at which hyphal penetration is continuous beneath the thallus, and maximum penetration, i.e. depth at which hyphal penetration is occasionally observed, were quantified by 4**1680** measuring intervals established at every 800 µm from the thallus margin (Favero-Longo et al. $^{47}_{48}$ 2011).

49 5**1;82** Polished cross sections were also observed with a JEOL JSM IT300LV (High Vacuum - Low 5183 Vacuum 10/650 Pa - 0.3–30 kV) scanning electron microscope in back-scattered (BSE) modes 52 5**384** (BED-C and BED-S) to visualize the ratio between (bio-)clasts (white to light grey-coloured in 5**1485** BSE) and voids including clast boundaries, pores and cracks (porosity sensu lato, s.l., black ⁵¹⁵ 186 coloured in BSE) (Sardini et al., 2006; Favero-Longo et al., 2009; Morando et al. 2017). On two cross sections, BED-C images were acquired (at 150× magnification) of: a 300 µm layer beneath 5**1;87** 51888 the surface showing the epilithic V. aurantia, the endolithic P. erodens, and absence of lichens 59 6**189** (section 1); a 300 µm layer beneath the surface showing the endolithic *B. baldensis* and absence of 61190 lichens (section 2); 300 µm layers at more than 2 mm from the surface (sections 1 and 2). BED-C

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images of sectioned fresh fragments (n=2) sampled from the interior of blocks were also acquired as
 control. Images (at least three per each different case study) were processed by a pixel-based grey
 scale classification using the software WinCAM Pro 2007d (Regent's Instrument, Canada) to
 quantify total percentage porosity s.l. BED-S images on the same areas were examined to
 characterize hyphal penetration patterns with respect to the rock microstructure.

The cross sections were prepared in the Laboratory of Lichenology (ISO 9001:2015) and are conserved in the Lichen-Petrographic Collection of the Herbarium of the University of Torino (Gazzano et al. 2007). Petrographic thin sections, prepared from the fresh fragments of the interior of rock blocks and used for a petrographic analysis of the lithotype, are conserved in the Rocks and Page Thin Sections Collection of the Earth Science Department of the University of Torino.

¹⁴ ¹² ¹⁵ *Biocide assays*

16 1**2/02** Biocide assays were performed, with commercial products available on site, on two distinct 12803 19 2004 carbonate rock surfaces (block-1, block-2) colonized by V. aurantia and, subordinately, other lichen species. The foliose epilithic V. aurantia was chosen as target species because of its extreme 22105 commonnes on natural and man-made lithic surfaces in urban and rural areas of the middle East, 2206 23 2**207** due to its tolerance to harsh environmental conditions, including air pollution (Garty 1999), and because of the possibility of sampling its thalli more easily than those of epilithic crustose and ²2⁵08 ²6 2²09 endolithic lichens. The commercial product BAC50 (distributed by Monum, Jerusalem), a water solution of benzalkonium chloride (BZC 50% v/v), was applied at two different final concentrations 22810 22810 22911 30 32112 of the active substance (BZC 0.25% and 1.5%), the highest one defined according to manufacturers' instructions for analogous products (e.g. BAC50 distributed by Sinopia, Torino, Italy). Tap water was used for dilutions and for control assays, as it was the water available in the restoration yard. 3213321332133214On block-1, after having pre-wetted the rock surface and the thalli with spraved tap water, the biocide was applied on distinct plots (approx. 10×10 cm), (i) using a paint brush and (ii) with a 32515 cellulose-sepiolite poultice applied on Japanese paper. The treated plots were kept covered for 3 h ³2⁶16 37 3²817 with aluminium foils. Thereafter, the poultice was gently removed and all the treated surfaces were rinsed with water and a nylon brush. On block-2, after having moistened the rock surface and the 32918 40 41 thalli with sprayed tap water, the biocide was applied on distinct plots, using (i) a paint brush and (ii) a nebulizer. The plots were not kept covered after the treatment and, after 3 h, were rinsed with 42220 tap water or left unrinsed. 43

Fragments of *V. aurantia* thalli were collected from plots on blocks-1 and -2, at the end of the biocide treatment and after 40 days, to compare the biocide effects when applied by brush vs. with poultice and on rinsed vs. unrinsed plots, at a short and long term. The sampled thalline fragments were conserved in Falcon tubes for 48 h and then hand-made cross sectioned to carry out epifluorescence observations under a Nikon Eclipse 300 microscope. Quality and quantity of the fluorescence emitted by photobiont cells, spatially informative on the vitality of the photobiont layer (e.g. Tretiach et al., 2012), were evaluated, and the data interpreted using an ordinal scale on the relative abundance of viable (red coloured) and devitalized (appearing white) cells (Favero-Longo et al. 2017).

Results

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Abundance and distribution of lithobiontic communities 232

2133 The field survey and subsequent microscopical observations indicated chlorolichens, bryophytes 2₃₄ and black biofilms of different compositions as biodeteriogens responsible for phenomena of aesthetic damage in the site of the Tomb of Lazarus (Figs. 1d-f and 2). On the carbonate rock blocks 2,35 236 of the antique churches and the Monastery, chlorolichens were the dominant component in terms of 2,37 both frequency per plot (median >90% of quadrats) and surface cover (median >20%). Black 2838 biofilms and, subordinately, bryophytes were common on the pillars of the antique churches, on 239 10 1240 which they were responsible for remarkable covers (av. > 10%), while their presence was rather negligible on the Monastery walls. On the walls of the modern church, chlorolichens and black 1**2**41 biofilms displayed high frequency values (av.> 30%), but remarkable covers only sparsely occurred 13 1**242** (median < 5%) and were mostly located in the upper parts of the façade (Fig. 1b), not accessed for 12543 the relevés. 16

¹2⁷44 ¹⁸ 1²45 A total of 17 chlorolichen *taxa* were listed in the site, most of which displayed crustose epilithic (65%) and crustose endolithic (24%) growth form (Table 1). A similar number of species was 22246 detected on walls of the antique churches (n=14) and the Monastery (n=13), while only few species ²1 2**47** 22 (n=6) characterized the façade of the modern church. The crustose endolithic Verrucaria 22348 ochrostoma and the crustose placodiomorph Variospora aurantia were the most widespread species 2**249** 25 2**250** through the overall surveyed quadrats (frequency of 33% and 24%, respectively), and determined remarkable covers on the surfaces of both the antique churches and the Monastery (max. values > 2251 2252 2352 3253 10%). The endolithic *Bagliettoa baldensis* and the epilithic *Lepraria* sp. were also locally responsible for remarkable covers (20%) on the walls of the antique churches, while other species, even when characterized by high frequency values, never displayed cover values $\geq 20\%$.

Coccoid and, rarely, filamentous cyanobacteria, together with black yeasts and meristematic fungi, were the main components of the black biofilms, which developed directly on the carbonate substrate and -more often- on senescent thalli of chlorolichens (Fig. 3). Black fungi were particularly abundant on the walls of the modern church, while their detection on the antique church and Monastery blocks was sporadic.

Lichen interactions with the carbonate rocks

44 4**261** RLM observations at the lichen-substrate interface showed a different structural organization of the 4262 epilithic V. aurantia and endolithic species (Fig. 4). The former displayed a thicker thalline 47 48 42 64 component (av. 0.2 mm), but its hyphal penetration component (HPC sensu Favero-Longo et al. 2005) was scarce, characterized by an av. depth of massive penetration of 0.03 mm and av. values 5265 of maximum penetration of 0.2 mm (Fig. 4b-c). In some cases, local staining of biological 51 5**266** structures within the substrate beneath the V. aurantia thalli corresponded to free colonies of 5267 dematiaceous fungi, already observed for their coloured appearance before the PAS treatment, and 5**468** not to mycobiont penetrating hyphae (Fig. 4a). By contrast, only a thin lithocortex and discontinuous thalline structures (av. thickness ≤ 0.1 mm) were visible on surfaces colonized by the 5269 5270 endolithic *B. baldensis* and *V. ochrostoma*, respectively. Both the species showed a remarkable 58 5**271** hyphal penetration component, massively penetrating the substrate down to av. depths of 0.8 mm and with maximum penetration av. values of 2.1 and 1.7 mm, respectively (Fig. 4d-e). Moreover, their perithecia endolithically developed down to 0.3-0.4 mm, their growth appearing the potential

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responsible for pitting phenomena sparsely observed on the carbonate blocks through the site.

Massive hyphal growth through the carbonate martrix, rather than limited to intragranular porosities or rock fractures (as sometimes observed for *V. aurantia*) characterized both endolithic species. It is worth noting that strong penetration of endolithic thalli (like those of *Pyrenodesmia erodens* in Fig. 4c) growing adjacently to *V. aurantia*, which shows negligible hyphal penetration component, indicates that the different species, rather than variations in substrate properties, are responsible for the heterogeneous structural organizations of the different *taxa* above and beneath the rock surface.

281 10 1**282** SEM-BSE observations of the petrographic thin sections showed the bioclastic structure of the Jerusalem stone and a remarkable porosity internal to bioclasts (Fig. 5a). The polished cross 1**283** sections of the same fresh fragments highlighted that the microfossils are tightly embedded within a 13 1**284** fine-grained calcite matrix (Fig. 5f). The massive hyphal penetration by endolithic lichens affects 1285 the total porosity of the upper rock layers (Fig. 5b). The 300 µm layer penetrated by P. erodens ¹286 17 1**287** (Fig. 5e) and *B. baldensis* (Fig. 5g-h) beneath the rock surface showed significantly higher values of total porosity than those covered by V. aurantia (Fig. 5d) or not colonized by lichen thalli (Fig. 5c). 1288 20 2189 2290 Such endolithic effect was observed on both section 1, which in absence of P. erodens showed a low total porosity similar to control sections, and section 2, showing a total porosity higher than control sections even at depths lower than 2 mm from the surface. BED-S observations confirmed ²2³91 24 2²92 the hyphal penetration through the rock matrix (Fig. 5g) and showed the hyphal invasion of the bioclast internal porosity (Fig. 5h). 26

2**293** Biocide efficacy

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Fluorescence microscopy showed that any but one of the assayed biocide treatments significantly affected the vitality of *V. aurantia*. In thalline fragments collected from block-1 at the end of the biocide treatments, the photobionts of thalli exposed to 0.25% and 1.5% BZC applied by brush or to 0.25% BZC applied with poultice still widely preserved their chlorophyll integrity (indicated by the red photobiont fluorescence), particularly in the lower part of the algal layer (Fig. 6b). Only the 1.5% BZC applied with poultice remarkably killed most of the treated thalli: a residual occurrence of viable photobiont cells was only rarely observed in the lower part of the algal layer in few of the thalline fragments (Fig. 6a). Nevertheless, also this treatment failed to devitalize the whole photobiont populations in all thalli, and some recovery of viability was observed after 40 days. On block-2, neither the rinsed nor the non-rinsed thalli treated with BZC 0.25% and 1.5%, by brush or nebulizer, displayed the devitalization of the whole photobiont layer, with wide amounts of viable cells persisting in its lower part (Fig. 6c). Moreover, a remarkable recovery of viability was observed after 40 days, with many viable cells appearing through the photobiont layer (Fig. 6d).

Discussion

Biodiversity of lithobionts

Cyanobacteria, black fungi and/or lichens were indicated as specialized biodeteriogenic microorganisms on archaeological and monumental surfaces in (semi-)arid areas of the Mediterranean basin, mostly because of their high resistance to desiccation and high solar irradiation (Warscheid 2003; Mihajlovski et al. 2015). However, a low number of studies is so far available on biodeterioration of cultural heritage in semi-arid regions (Caneva and Pacini 2008;

Sohrabi et al. 2017), and they poorly considered interactions between lithobionts and their substrate, 315 and potential control strategies. In the heritage site of the Tomb of Lazarus, we found chlorolichens 316 3,17 as the dominant component of lithobiontic communities on the surveyed architectural elements, where cyanobacteria and black fungi were instead only locally abundant. Such subordinate 3;18 3⁴19 occurrence of cyanobacteria and the absence of cyanolichens, reported as dominant lithobiontic 320 components on the walls of historic buildings in Jerusalem, at few kilometres and on the same 3⁄21 carbonate substrate (Danin and Caneva 1990), likely follows the strong aridity gradient from the 322 center of the metropolitan area of Jerusalem (500-600 mm of annual rainfall) to the Eastern suburbs, 1323 including El-Eizariya (<300 mm). Although cyanobacteria and cyanolichens may longer retain ¹324 12 1325 water by their gelatinous sheats, chlorolichens can better adapt to the scarsity of liquid water and the availability of humid air typical of (semi-)arid areas (e.g. 60% mean annual air humidity in El-1**3226** Eizariya; ARIJ 2012), as their photobionts are able to photosynthesize in the partially hydrated state ¹⁵ 327 (Honegger et al. 2012). Regional climate variability is thus the primary factor to drive lithobiontic 13/28 diversity and different deterioration threats, (Caneva and Pacini 2008). 18

13929 Differences in the relative abundance of lithobiontic components on the surveyed architectural 20 2**330** elements highlight the parallel remarkable role of local topography and building geometry to 23231 determine micro-environmental conditions and shape different micro-niches at the scale of a single ²332 24 2**3**333 heritage site (Nimis et al. 1998; Tonon et al. 2019). Similarly, the distribution pattern of lichen species is characterized by higher species turnover (beta-diversity) between than within each ²³84 ²⁷ ²⁸335 ²⁸86 architectural element (SDR analysis, following Podani and Schmera 2011, not shown). High frequency and cover by coccoid cyanobacterial biofilms only characterized the pillars of the antique churches, located in the lower and wind-sheltered part of the site, where the co-presence of ³337 31 3238 abundant bryophyte mats also indicates the periodical availability of liquid water, necessary for their photosynthetic activity and survival (Lakatos 2011). By contrast, chlorolichens are also 3339 34 3540 adapted to the more xeric conditions of the walls of the Monastery, located in the wind-exposed upper part of the site, where rock surfaces are widely covered by dust (Fig. 1e). It is worth noting 33641 that nitrophytic lichen species, tolerant of (and even favoured by) nitrogen deposition, including ³3742 38 3**3**943 ammonia pollution, prevail throughout the site (nine out of the 17 species have maximum eutrophication index \geq 4; Table 1), as generally reported for monuments in urban (Aptroot and 4**3**44 James 2002, Seaward 2015) and agricultural areas (Nascimbene and Salvadori 2008, Sohrabi et al. $^{41}_{43}_{42}$ 2017). Both the dominant species Variospora aurantia and Verrucaria ochrostoma are nitrophytic 43346 species (Nimis 2016). The former, displaying highest frequency and cover values on the Monastery 44 **347** 45 walls, was previously reported as highly tolerant to harsh conditions of sun irradiation, aridity and 43648 air pollution (Garty 1999). Only the nitrophytic Calogaya pusilla determined remarkable lichen ⁴3749 covers on the walls of the modern church, made of the same lithotype, but characterized by a poor 48 4**350** colonization with respect to the surrounding antique surfaces. Abiotic and biotic weathering forces 5351 may have not so far modified the scarse intrinsic bioreceptivity of the strong and durable Jerusalem ⁵352 52 5**353** stone (Ghadban and Ashhab 2011) towards a remarkable secondary (i.e. weathering induced) bioreceptivity (Guillitte 1995, Miller etal. 2009). A prominent occurrence of species of Caloplaca ⁵3**5**4 s.l. (six out of the 17 species in the investigated site) also characterized carbonate surfaces of the 55 5**355** Pasargadae UNESCO world heritage site (Iran), where frequent events of wind-storms contribute to nitrogen and dust deposition (Sohrabi et al. 2017). In such species, adapted to alkaline substrates 53756 58 3**357** 59 (Ariño et al. 1995), a role of dust deposits on the thalline surface in protecting photobionts by excessive sun irradiation, together with biosynthetized calcium oxalate and parietin deposits (Smith 358 63/59 et al. 2009), may be worth to be considered. 62

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360 Biodeterioration

The endolithic growth, characterizing V. ochrostoma and other species in the site, represents a 361 362 strategy to protect photobionts from harsh environmental conditions in hot and cold arid 363 environments (Wierzchos et al. 2012). Physiology and environmental adaptation of euendolithic 364 (i.e. actively boring) lichens in (semi-)arid environments has been widely investigated on natural 3,65 outcrops (Kidron et al. 2016). Such adaptive pattern has consequences in terms ofbiodeteriorative 366 effects, as widely documented by pitting phenomena on carbonate rocks of (semi)-arid natural **367** environments (Danin 1992; Bungartz et al. 2004; Kidron and Temina 2008), but also, remarkably, 1**3**68 on monuments of temperate and Mediterranean areas (Salvadori and Casanova Municchia 2016; 1**3**69 Pinheiro et al. 2018). Endolithic lichens also characterized the Pasargadae iranian site (Sohrabi et al. ^{1,3} 1**3**70 2017), but the presence of discocarpous rather than pyrenocarpous species determined the absence 13571 of remarkable biopitting phenomena (Pinna et al. 1998). On the contrary, such pitting phenomena 13**72** 17 characterize the investigated site, where both the pyrenocarpous V. ochrostoma and B. baldensis, 136**7**3 producing large perithecia, widely occur on and penetrate the carbonate rock blocks, determining 13974 20 2175 23276 23276 2377 24 23578 physical and chemical deterioration processes. Owing to conservative reasons, microscopy observations were limited to one single cross sectioned fragment for each endolithic species. Nevertheless, it is worth noting that the depths of massive and maximum hyphal penetration (approx. 1 and 2 mm respectively) were the same quantified for *B. baldensis* in fine grained limestones from the temperate N-Italy (Favero-Longo et al. 2009). The pattern of endolithic growth 2379 23779 27 2380 2381 23981 within a certain substrate thus appears as a functional trait poorly influenced by the climate context. On the other hand, as previously observed for the epilithic *Calogava biatorina* (A. Massal.) Arup, Fröden & Søtching in Pasargadae (Sohrabi et al. 2017), V. aurantia did not show a conspicuous ³382 31 3283 hyphal penetration, which seems to exclude mechanical disaggregation activity or active substrate dissolution. Accordingly, no weathering patterns were observed in (semi-)arid environments on the ³³⁸⁴ ³⁴ ³⁵ ³⁵ surface of cobbles colonized by other epilithic species of Caloplaca s.l., and a potential bioprotective role was even suggested (Kidron et al. 2016). Our SEM-BSE observations, 33886 characterizing the lichen effect on porosity, i.e. a physical property relevant for surface durability, ³3787 38 3**3**88 3**3**988 did not show bioprotection by V. aurantia, but a remarkable deterioration impact by endolithic lichens. In particular, hyphal penetration seems to promote the connection between the surface and 4**3**89 the internal porosity of bioclasts, finally threatening the endolithically colonized rock volumes more 41 4**390** than the others.

43 43491 Moreover, the observed occurrence of additional lithobionts at the thallus-rock interface, in ⁴592 particular beneath V. aurantia, confirms a role of lichens in creating suitable microhabitats for the 46 4**393** colonization of rock substrata and thus supporting biodeterioration dynamics (de los Ríos et al. 43894 2009). The abundance of senescent thalli intermingled in the black cyanobacterial and fungal 49 5**9**5 biofilms also suggests a role of lichens in promoting the lithobiontic colonization on the rock 5<u>31</u>96 surfaces in semi-arid environments. In this sense, both endolithic and epilithic lichen species behave ⁵397 as biodeterioration agents on carbonate stone materials in semi-arid environments, physically and 53 5**398** chemically affecting the durability of their surface layers, at a millimeter scale, and/or determining 53599 surface aesthetic damage with the growth of the thalline component and/or favouring a lithobiontic 5400 succession. Biodeterioration processes particularly threaten the surface stone conservation in the case of the antique architectural elements, more colonized by lichens and already exposed to a long 5401 5402 history of abiotic and biotic weathering forces. Poor lichen colonization on the approx. 60 years old 60 6**403** surface of the modern church, mostly due to epilithic species of *Caloplaca* s.l., suggests that very 62

long times (likely centuries) may be necessary before fresh surfaces of the Jerusalem stone
 significantly suffer lichen-driven physical disaggregation or chemical leaching, while the aesthetic
 damage is a more immediate concern. However, the contribution by endolithic lichens in increasing
 open porosity may likely speed up the process.

408 *Control of biodeteriogens* 6

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4<mark>09</mark> Findings about biodeterioration activity support the opportunity of removing lichens and other 410 lithobionts from heritage surfaces in semi-arid environments. In this context, the preliminary 14<u>1</u>1 devitalization of lithobionts is a crucial step, as the residual occurrence of viable cells on the 11 1**412** cleaned surface or their dispersion during the mechanical removal of biofilms and thalli may be a 1431.3 source for a short-term reoccurring of colonization (Jurado et al. 2014, Pinna 2017). The necessity 14 1**414** 15 of species- and site-specific calibrations to assess the efficacy of biocide treatments against lichens 1415 has been recently experimentally remarked (Favero-Longo et al. 2017). The assays carried out in ¹4⁷16 ¹⁸ 14⁹17 the site of the Tomb of Lazarus indicate that a single treatment with BZC, used in a low (0.25%) but also in the maximum (1.5%) concentration recommended for a series of BZC commercial products 24018 of analogous formulation, applied by brush or with poultice, does not guarantee a good efficacy in 21 22 22 the devitalization of V. aurantia. A scarce efficacy of brush applications, already reported for 24320 several biocide products (Favero-Longo et al. 2017), was here further confirmed. The general 24**21** 25 2422 efficacy previously documented for poultice applications, and correlated to an increased contact time between biocide and the hydrated thalli (Favero-Longo et al. 2017), was not recorded in this 24723 case. Hydration of thalli is a crucial step for the efficacy of the biocide treatments, as lichens and 28 2**424** the other poikilohydric lithobionts (i.e. organisms with the water status depending on the 3425 environment) are strongly stress tolerant when dry, but sensitive when wet and metabolically active ³4¹26 ³² 3⁴27 (Tretiach et al. 2012, Pinna 2017). The layering of killed and viable cells in the upper and lower parts of the photobiont layer, respectively, suggests that (i) pre-wetting of the rock surfaces and 34428 thalli with sprayed water, (ii) brush, nebulizer and, even, poultice applications of biocide and (iii) ³⁴⁵ 3629 the final rinsing step were not sufficient to hydrate the thalli and allow the biocide penetration. The 34/30 efficacy of the adopted BZC at 1.5% of concentration on the target organism is indicated by the ³431 ³⁹ 432 successful devitalization of part of the photobiont layer (despite the use of tap water and the abundance of carbonate deposits on the thallus surface), while the critical crux seems related to the 44433 biocide diffusion. Biocide applications were performed in a cloudy day (temperature at midday 4**4**34 approx. 30°C) and, in the case of the poultice application, the thalline surfaces, covered with aluminium foils, still appeared humid at poultice removal. The reached level of hydration, however, 4435 ⁴4⁵36 did not likely allow the metabolic activation of the whole photobiont layer, and its lower part was 46 4**4**37 locally unaffected. Similarly, in the case of block-2, hydration of thalli by environmental humidity 4438 during the weeks following the treatment was not sufficient to increase the biocidal effect, and 49 **439** 50 recovery signals were even observed after 40 days. Such resilience to biocide treatments confirms the wide-spectrum stress tolerance reported for V. aurantia (Garty 1999) and indicates, in particular 54140 ⁵441 for lichens adapted to (semi-)arid climates, the need of carefully evaluating what application 53 5**442** method may provide a pervasive diffusion of biocides through metabolically active thalli. In this 54543 sense, results by brush and nebulizer applications could be hardly improved, while modulation of 56 **444** the duration of poultice applications and the possibility of repeated poultice hydration may possibly make the treatment effective. On the other hand, the adoption of devitalization techniques 54645 5446 alternative to biocide applications is generally recommended to limit the spread of toxic compounds 60 6**4**47 (Pinna 2017). Difficulties encountered in biocide treatments make the heat shock treatments of 62

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lithobionts (Tretiach et al. 2012) particularly worth of consideration to control biodeterioration in 448 semi-arid environments, taking advantage of -rather than suffering- hot climate conditions. 449 1

Didactic value of in situ investigations

450 451 A new scientific and critical concept of conservation, based on a multidisciplinary approach 452 453 454 involving scientific, historical and artistic knowledge, was early promoted in Italy, since the end of the 1930s, by Argan (1938) and Brandi (1963), contributing to the development of the profession of scientific conservator-restorer. Knowledge in human and natural sciences, combined with a strong $^{1455}_{11}^{11}_{1456}$ awareness in conservation issues, practical intervention techniques and skills in planning activities and studies specifically tailored on artwork needs, acquired through specific educational pathways, 1457 is now required to be qualified as professional conservators and restorers in several countries (e.g. 14 1**458** in Italy; MiBACT 2014). In some areas of the world, however, such kind of professional training 1459 can be hardly accessed, and it is difficult to involve in restoration projects experts which are 1460 18 19 2461 scientifically aware of all the conservation issues.

In the site of the Tomb of Lazarus, theoretical and practical activities dealing with biology applied 2**4162** to cultural heritage (n= 2 weekly modules) made the students -including those having a coordinative ²**463** 23 2**464** and an operative role in the restoration work- aware of the occurrence of lithobionts (previously generally perceived as "dirt") and of their potential role in stone biodeterioration. Moreover, they 24765 were taught about the necessity of devitalizing biodeteriogens before their mechanical removal, 26 2**466** which may otherwise risk of scattering rather than control their occurrence, as experienced in other restoration projects documented for the (semi-)arid regions (Sohrabi et al. 2017). Such taking-home 2**4867** 2**468** 30 3**469** messages is an essential part of the stock of knowledge that everyone working in conservation of the stone cultural heritage throughout the world should have. 32

Conclusions

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³⁴⁵71 36 37 37 3872 In conclusion, lithobiontic communities colonize antique and modern carbonate rock surfaces in the 34973 heritage site of the Tomb of Lazarus. Epilithic and endolithic chlorolichens result more thoroughly 4**74** 41 4**2**75 adapted to the semi-arid climate conditions of the site, while bryophytes and biofilms of cvanobacteria and black fungi only characterize wind-sheltered architectural elements. Both 4476 endolithic and epilithic lichens are agents of biodeterioration, by physically and chemically 44 4577 affecting the rock surface, causing aesthetic damage or supporting lithobiontic succession. Their 44678 removal is thus recommendable, particularly for the antique surfaces already affected by long-term 4**47** 48 exposure to biotic and abiotic weathering factors. However, the preliminary devitalization practices, 44980 necessary for an effective restoration intervention, may encounter remarkable tolerance and 5481 resilience. Indeed, even the application by poultice of the widely used biocide BZC, usually 51 5**482** effective against lithobionts in temperate conditions, may be ineffective to devitalize lichens adapted to the stress conditions of semi-arid climates. If the adopted application method does not 5483 5**484** 55 guarantee a pervasive biocide diffusion through a metabolically active thallus, the efficacy of the treatment is incomplete and mechanical cleaning operations risk to scatter, rather than control, the 5485 54786 lithobiontic colonization.

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13 1 4495 15	Research involving human participants. N/A
16 1 496 18 1 497	Informed consent. N/A
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706 Tables

Table 1 Lichen diversity and abundance on the architectural elements (arch. el.) in the site of the Tomb of Lazarus: antique churches (i), Monastery (ii), modern church (iii). Growth forms of lichen species (crustose endolithic, Cr. en.; crustose epilithic, Cr. ep.; foliose, Fol.; squamulose, sq) and eutrophication index (1, not resistent to eutrophication; 2, resistent to a very weak eutrophication; 3, resistent to a weak eutrophication; 4, occurring in rather eutrophicated situations; 5, occurring in highly eutrophicated situations) according to Nimis (2016).

Lichen species	Growth form	Eut	Av. frequency per arch. el. (% of plots)		Av. frequency per plot (% of quadrats)			Maximum cover (%)			
			(i)	(ii)	(iii)	(i)	(ii)	(iii)	(i)	(ii)	(iii)
Bagliettoa baldensis (A. Massal.) Vězda	Cr. en.	1	50.0	16.7	-	13.8	0.8	-	20	+	-
Calogaya cfr. decipiens (Arnold) Arup, Frödén & Søchting [§]	Cr. ep.	4-5	10.0	16.7	-	0.4	7.4	-	+	2	-
Calogaya pusilla (A. Massal.) Arup, Frödén & Søchting [§]	Cr. ep.	2-3	-	-	50.0	-	-	28.0	-	-	1
Candelariella aurella (Hoffm.) Zahlbr.	Cr. ep.	2-4	80.0	33.3	-	24.6	8.2	-	18	1	-
Circinaria calcarea (L.) A. Nordin, Savić & Tibell	Cr. ep.	2-3	20.0	33.3	25.0	5.0	15.6	2.0	6	16	+
Circinaria contorta (Hoffm.) A. Nordin, Savić & Tibell	Cr. ep.	3-5	20.0	16.7	-	9.2	0.8	-	15	+	-
<i>Flavoplaca polycarpa</i> (A. Massal.) Arup, Frödén & Søchting [§]	Cr. ep.	1-3	20.0	-	-	2.9	-	-	+	-	-
Lepraria sp.	Cr. ep.	-	60.0	16.7	-	27.5	1.6	-	20	1	-
Myriolecis albescens (Hoffm.) Sliwa, Zhao Xin & Lumbsch	Cr. ep.	3-4	40.0	16.7	25.0	7.1	6.6	5.0	2	6	+
Myriolecis gr. dispersa (Pers.) Sliwa, Zhao Xin & Lumbsch	Cr. ep.	2-4	10.0	66.7	25.0	1.3	24.6	2.0	+	3	+
<i>Myriolecis pruinosa</i> (Chaub.) Sliwa, Zhao Xin & Lumbsch	Cr. ep.	2-4	30.0	50.0	-	12.1	10.7	-	2	4	-
Physconia muscigena (Ach.) Poelt	Fol.	2-4	30.0	16.7	-	9.2	0.8	-	+	+	-
cfr. Pyrenodesmia erodens (Tretiach, Pinna & Grube) Søchting, Arup & Frödén [§]	Cr. en.	1-2	-	16.7	25.0	-	9.8	4.0	-	2	+
Squamarina cfr. gypsacea (Sm.) Poelt	Sq.	1-3	-	16.7	-	-	1.6	-	-	+	-
Variospora aurantia (Pers.) Arup, Frödén & Søchting [§]	Cr. ep.	3-4	30.0	100.0	25.0	12.1	63.9	4.0	12	23	+
Verrucaria ochrostoma (Leight.) Trevis.	Cr. en.	4-5	70.0	83.3	-	43.3	41.0	-	20	12	-
Kanthocarpia lactea (A. Massal.) A. Massal.§	Cr. en.	2-3	70.0	66.7	-	12.1	32.8	-	1	4	-

714 Figures

7415 Fig. 1 The site of the Tomb of Lazarus. a Walls of the Crusaders' Monastery in the foreground, and 716 view of Mosque of al-Uzair (left) and the modern Church of Saint Lazarus (right) in the 7,17 background. b Lower "Plaza", with the pillars of the Byzantine and Crusaders' antique churches in 7,18 the foreground, and the façade of the modern church in the left background. c Walls of the 7619 Crusaders' Monastery, with carved capitals in the foreground. d Lithobiontic community including 720 chlorolichens, bryophytes and a black cyanobacterial biofilm on blocks of the pillars of the antique 721 church. e Upper surface of a carved capital of the Crusaders' Monastery, covered by lichens (mostly 17,22 orange thalli of Variospora aurantia) partially hidden by dust deposits, but made visible by wetting their thalli (left side). f Black fungi, in part overgrowing chlorolichens, on the façade of the modern <u>17</u>23 17224 church (the 50×50 cm square grid used for relevés is visible on the vertical surface). 13 14 1**725** Fig. 2 Frequency (av. % per plot, a) and cover (%, b) of lithobionts (lichens, white columns; black biofilm, dark grey columns; bryophytes, light grey columns) on the investigated architectural 17**2**6 1**7⁄27** elements in the site of the Tomb of Lazarus. Maximum (upper whisker), 75th percentile (top box), 1**728** 19 mean (square), median (transversal line), 25th percentile (bottom box), minimum (lower whisker). 20 2729 2730 2731 2731 2732 25 Fig. 3 Biofilm forming microorganisms from the Jerusalem stone surfaces of the Tomb of Lazarus. a Coccoid cyanobacteria surrounded by a polysaccharide sheath. b Cyanobacterial mat, locally including green algae (§) and black yeasts (#). c Black yeasts (#) and meristematic (*) fungi within the medulla and **d** on the cortex of chlorolichens. Scale bars: $50 \mu m$ (a), $100 \mu m$ (b-d). 26 2**7₇33** Fig. 4 Interface between lichens and the Jerusalem stone (cross sections observed by RLM). a Free 27834 colonies of dematiaceous fungi (#) beneath a thallus of Variospora aurantia. b-e Hyphal ²7³5 ³7³6 ³¹37 ³⁷37 penetration component of epilithic and endolithic lichens (cross sections stained by PAS, visualizing biological structures in violet): **b**, Variospora aurantia (*, hyphal penetration limited to a crack), **c**, *Pyrenodesmia erodens* (left) and *V. aurantia* (right), **d**, *Bagliettoa baldensis* (§, 3**738** perithecia), e, Verrucaria ochrostoma (§, perithecia). Scale bars: 0.5 mm (a, c, e), 1 mm (b, d). f 3**7**89 Quantitative characterization of the specific structural organization (av. thallus thickness, massive 3-540 and maximum depth of hyphal penetration component). For each parameter, columns which do not 36 3741 share letters are significantly different (ANOVA, Tukey's test, p<0.05). 38 3**7942** Fig. 5 Lichen effect on the total porosity of the Jerusalem stone (sections observed by SEM-BSE). a 47/43 Petrographic thin section of a fresh fragment, showing porosity internal to bioclasts (§). **b** 4744 42 4745 47345 Quantitative characterization, based on image analysis, of the total porosity of: a 300 µm layer beneath the surface showing the epilithic Variospora aurantia, the endolithic Pyrenodesmia erodens, and absence of lichens (polished cross section 1); a 300 µm layer beneath the surface 47446

⁴⁷⁴⁸more than 2 mm from the surface (sections 1 and 2); 300 μ m layers of fresh fragments as control. ⁴⁷⁴⁹For each section, columns which do not share letters are significantly different (ANOVA, Tukey's test, p<0.05). **c-e** BED-C images of section 1: **c**, rock surface (arrow) not colonized by lichen thalli, **d**, rock surface (arrow) covered by a *V. aurantia* thallus (#), **e**, rock surface (arrow) dissolved by *P. erodens* (°). **f** BED-S image of a polished cross sectioned fresh fragment, with bioclasts (§) embedded in a fine-grained calcite matrix. **g-h** BED-S images of section 2: **g**, rock surface (arrow) penetrated by *B. baldensis* (*), with hyphae invading the internal porosity of bioclasts (magnification in **h**). Scale bars: 100 μ m (**a**, **c-g**), 25 μ m (**h**).

showing the endolithic *Bagliettoa baldensis* and absence of lichens (section 2); 300 µm layers at

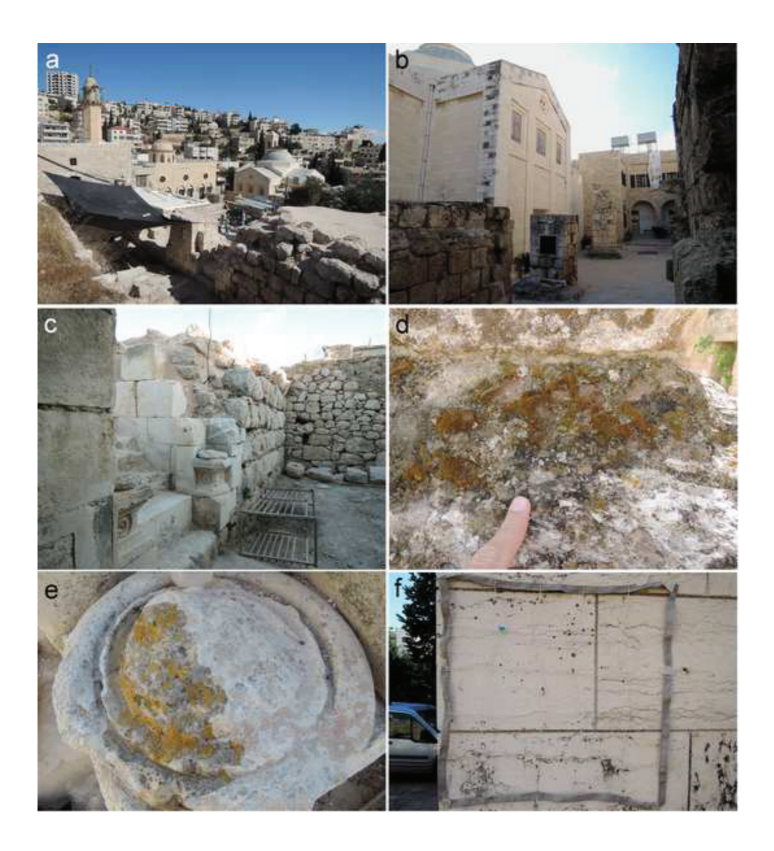
⁵⁷⁵⁶ Fig. 6 Epifluorescence observations run on hand cut transverse sections of thalli of *Variospora*⁵⁷⁵⁷ *aurantia* upon biocide treatments. **a-b** Samples collected from block-1 at the end of the application of 1.5% BZC by cellulose-sepiolite poultice (**a**) and 0.25% BZC by brush (**b**); **c-d** Samples

62 63

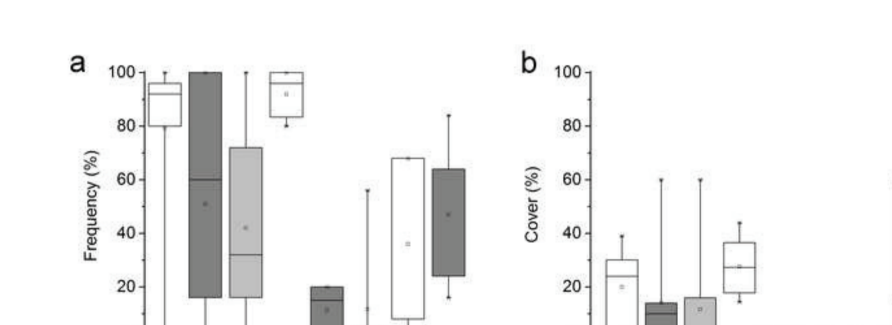
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759 760	collected at the end of the application of BZC 1.5% by nebulizer, without rinsing (c), and after 40 days (d). Scale bars: 40 μ m.
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(iii) Modern church



(iii) Modern church 0

(i) (ii) Antique churches Monastery

0-

(i) (ii) Antique churches Monastery

