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Mineral weathering and lessivage affect microbial community and enzyme activity in mountain soils

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1	MINERAL WEATHERING AND LESSIVAGE AFFECT MICROBIAL COMMUNITY
2	AND ENZYME ACTIVITY IN MOUNTAIN SOILS
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20 Abstract

The aim of the study was to assess if pedogenic processes such as mineral weathering and lessivage, 21 other than organic matter accumulation, can affect soil microbial population and enzyme activities. 22 23 This study examines six soil profiles located in a karst region of the North-Eastern Italian Alps and characterized by a vertical textural differentiation due to lessivage. For each soil, four pedological 24 layers were recognized according to the dominant soil forming process: i) the top soil (Tp layer), 25 26 formed by A and AB horizons, characterized by organic matter accumulation; *ii*) the subsurface eluviated layer (Elu layer), comprising AE and EB horizons; iii) the layer dominated by the in-situ 27 28 mineral weathering (Wh layer), made by Bw horizons; iv) the deepest layer (Ls), subjected to clay 29 illuviation and comprised by Bt horizons. In the upper layers (Tp and Elu), because of the low pH, weathering also occurred, as indicated by the presence of disordered smectite and by the high values 30 31 of pedogenic Fe oxi-hydroxides to pseudo-total Fe ratio.

The microbial biomass content and structure, and the enzyme activities significantly differed in the 32 four pedological layers. The amount of microbial biomass was, as expected, most abundant in the 33 34 Tp layer, where bacteria and actinomycetes abounded. Conversely, in Elu and Wh we observed a fungal-to-bacterial biomass ratio significantly higher than in Tp and Ls; in Elu, also the gram (+)/ 35 gram (-) ratio was the highest. In the upper layer, the interaction between enzymes and minerals like 36 37 disordered smectite and pedogenic Fe-oxides appeared as responsible for the inhibition of the total enzyme activity per unit of organic C, and of the lipase activity. In Ls layer, where clay illuviation 38 and high organo-minerals interaction occurred, the potential hydrolysis of organic matter was low, 39 40 as revealed by the SEI/TOC ratio, the reduced lipase activity, and the inhibited activity of α fucosidase and α -mannosidase. Even if the activity of most enzymes depends on the substrate 41 42 availability, which decreases with soil depth, those involved in lipid degradation displayed the maximum activities in Elu and Wh layers, where a relative increase of the fungal population was 43 44 observed. In conclusion, our findings showed that the soil functionality, expressed by the microbial

45 community structure and enzymes activity, can vary according to organic matter–mineral46 interaction following the weathering and lessivage gradients along the soil profiles.

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Keywords: pedogenic processes, microbial biomass, organo-mineral interactions, illuviation, soil
horizons.

Mountain soils are often weakly developed because of several limiting factors such as steep slope 51 and low temperature, which accelerate soil erosion and slow down the mineral weathering and 52 53 organic matter oxidative kinetics, respectively (Legros, 1992; De Feudis et al., 2019; Cardelli et al., 2019; Massaccesi et al., 2020). Among the soil forming processes occurring in mountain soils, 54 accumulation at soil surface Boča Miegroet, 2017), 55 organic matter (e.g., and 56 decomposition/neoformation of clay minerals, and translocation of clay particles and organics along the soil profile (Bockheim and Gennadiyev, 2000) are frequent. The organic and mineral phases can 57 reciprocally affect themselves, with soil organic matter (SOM) enhancing mineral weathering and 58 59 controlling the formation of secondary minerals (e.g., Anderson et al., 1982; Dahlgren and Ugolini, 1989), which in turn contribute to SOM stabilization (e.g., Eusterhues et al., 2003). The organo-60 mineral interactions are one of the main mechanisms driving the stabilization of SOM, and the 61 nature of clay minerals controls this process (e.g., Mikutta et al., 2007; Agnelli et al., 2008; Kögel-62 Knabner et al., 2008; Barré et al., 2014; Gartzia-Bengoetxea et al., 2020). The ability of clay 63 64 minerals to stabilize SOM is function of the reactivity of the mineral surfaces (e.g., Mikutta et al., 2006; Wang et al., 2017), which decreases from high-charge phyllosilicates such as vermiculites 65 and smectites to illite and kaolinite (Bruun et al., 2010). As a part of SOM, also enzymes can be 66 67 stabilized by clay minerals, either by adsorption through enzyme active-sites and occlusion in micro-aggregates (Sollins et al., 1996). These mechanisms limit the substrate accessibility and 68 contribute to form a reservoir of potential enzymatic activity into the soil (Burns et al., 2013) by 69 70 protecting enzymes against proteolysis and denaturation (Nannipieri et al., 2012). Because of this, the enzyme activity is considered a sensitive indicator of ecotoxicological pollution (Turan, 2019; 71 72 Bilen et al., 2019). The ecological benefit of the organo-mineral interactions including enzymes has demonstrated to play a key role also in terms of soil resilience (Benitez et al., 2004). 73

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74 In soils affected by lessivage, clay minerals and their colloidal properties can further control i) the 75 possible translocation of the organo-mineral complexes, and *ii*) the formation of eluviated and illuviated horizons (E and Bt, respectively) due to mobilisation, transport, and deposition of clay 76 particles or clay-humus complexes within the soil profile (Schaetzl and Anderson, 2005). 77 Furthermore, decomposition and synthesis of clay minerals are two processes often associated with 78 lessivage (Presley et al., 2004; Schaetzl and Anderson, 2005). Clay and clay minerals can be 79 80 weathered in the upper and more acidic soil compartment by congruent dissolution and the soluble by-products translocated in the B horizons, where they precipitate to form new minerals (Shaetzl 81 and Anderson, 2005). When the lessivage is dominant on mineral weathering, the clay 82 83 mineralogical assemblage in the eluviated and illuviated horizons is usually similar, whereas under decomposition/neoformation processes the clay mineralogy can be strongly different. Consequently, 84 organo-mineral interaction, and thus microbial biomass and enzyme activities, can be affected by 85 86 the amount and nature of clay minerals (Torn et al., 1997; Wiseman and Püttmann, 2005; Mikutta et al., 2006), 87

88 Since, as far as we know, few papers focused on the effects of pedogenic processes on soil biochemical properties (e.g., Vittori Antisari et al., 2018), a combined pedological, chemical, and 89 biochemical approach has been adopted in this study to increase the knowledge on the soil 90 microbial community and enzymatic activity along the pedon. Specifically, the aim of this work 91 92 was to assess if lessivage and/or mineral weathering, other than SOM accumulation, can influence microbial community structure and enzyme activity in mountain soils. We hypothesized that, 93 although SOM accumulation is the main driver of the soil biochemical activity, lessivage and 94 95 mineral weathering could act as limiting factors for the enzyme activities involved in the nutrient cycling through organo-mineral interactions. We tested the hypothesis by a physicochemical, 96 97 mineralogical, and biochemical approach on six soil profiles with evident vertical textural 98 differentiation due to lessivage in a karst region located in the North-Eastern Italian Alps.

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100 **2. Materials and Methods**

101 *2.1 Study area and soil sampling*

The study area was located close to the Brocon Pass (1600 m above sea level), North-eastern Italian Alps (Figure 1), where the soils developed on the so called "scaglia rossa", a thinly-layered, red to reddish-pink marly limestone interbedded with clayey micritic limestones and shales (Tosoni, 2011). This rock has variables contents of clay minerals like micas and smectites (ISPRA, 2010), and the colour is due the dispersion of iron oxides (mainly hematite and goethite) in the limestone mass (Bertola and Cusinato, 2004).

The area is characterized by moderate to steep slopes covered by herbaceous vegetation mainly composed of *Festuca paniculata* (L.) Schinz & Thell. subsp. *paniculata* and *Cirsium eriophorum* L. (Table S1), and it is intensively pastured during the summer-autumn period. The climate is continental with cold winters and hot summers. The mean annual air temperature is 4.4 °C, with July as the warmest month (15.7 °C) and December as the coldest one (-2.7 °C). The mean annual precipitation, including the snow water equivalent, is 976 mm. The soil is covered by snow from mid-October till the end of April.

Six sites were selected within an area of about 0.55 ha (Figure 1). For each site, a soil profile was 115 dug to investigate the solum and the relationship between the soil forming processes and the 116 physicochemical and biochemical soil properties. All the profiles were described by Schoeneberger 117 et al. (2012) (Table S1). The investigated soils had a depth that varied from 37 to 60 cm (Table S1), 118 with the topsoil characterized by well-developed O horizons (1.5-4 cm thick) resting on A, AB, or 119 AE horizons (9-21 cm thick); below the topsoil, rather thick Bw and Bt horizons formed. Even if 120 the soils developed from calcareous parent materials, during the field operations the soil material 121 122 never showed effervescence with 10% HCl solution, indicating the absence of CaCO₃ in the solum. This feature testified the occurrence of decarbonation along the investigated soil thickness. 123

Soil samples were collected by genetic horizons and maintain in a refrigerated bag for all the field operations. Once in the laboratory, ³/₄ of each soil sample were air dried and sieved at 2 mm, while the rest was kept at 4 °C for the biochemical analyses.

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128 2.2 Soil physical and chemical analyses

The particle-size distribution was determined by the pipette method (Gee and Bauder, 1986) after 129 130 treatment with NaClO solution at 6% of active chlorine to remove organic cements (Lavkulich and Wiens, 1970) and with dithionite-citrate-bicarbonate solution to remove Fe-Al oxi-hydroxides 131 cements (Mehra and Jackson, 1960). The clay fraction was collected for the mineralogical analysis. 132 133 The pH was determined potentiometrically in water after one night of solid:liquid (1:2.5 w:v ratio) contact, using a combined glass-calomel electrode immersed into the suspension. The electrical 134 conductivity (EC) was determined by a WTW multi 340i conductivity meter (Weilheim, Germany) 135 136 in a 1:2.5 soil:water suspensions (w:v). Total organic carbon (TOC) and total nitrogen (TN) were measured using the dry combustion method with Thermo Soil NC-Flash EA1112 elemental 137 analyser. The exchangeable cations were displaced by hexamine cobalt (III) chloride (Orsini and 138 Remy, 1976). The displaced Ca, Mg, K, Na, and Al were determined by Inductive Coupled Plasma 139 - Optic Emission Spectroscopy (ICP-OES, Ametek Germany). Exchangeable H was calculated as 140 the pH difference between the 0.2 M BaCl₂ solution before and after contact with the soil samples 141 (Corti et al., 2019). Effective cation exchange capacity (eCEC) was obtained as the summation of 142 all exchangeable cations (Ca, Mg, K, Na, Al, and H). The base saturation was obtained by dividing 143 the sum of exchangeable Ca, Mg, K, and Na by the eCEC value. 144

Pedogenic Fe and Al oxi-hydroxides were measured through extraction with Na-dithionite-citratebicarbonate solution (Fe_{DCB} and Al_{DCB}) (Mehra and Jackson, 1960). Fe and Al in the extracts were measured by ICP-OES. The pseudo-total amount of Al, Fe, Ca, Mg, K, Na, Mn, P and S (Al_T, Fe_T, Ca_T, Mg_T, K_T, Na_T, Mn_T, P_T, and S_T) was obtained digesting finely ground sample aliquots in polyethylene vials with *aqua regia* (3:1 HCl:HNO₃) in microwave oven (Milestone, 1200)

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according to Vittori Antisari et al. (2014); then, the concentration of each element in the extract was measured by ICP-OES. The Fe_{DCB}/Fe_T ratio was taken as an index of the amount of pedogenic Feoxides with respect to the total Fe (Fe_T) (Qafoku and Amonette, 2017). The ratio between the molar sum of Ca_T, Mg_T, K_T, and Na_T and the molar sum of Al_T and Fe_T [(Ca_T+Mg_T+K_T+Na_T)/(Al_T+Fe_T)], which represent the most and less mobile groups of elements, respectively (Chadwick et al., 1999), was calculated to assess the redistribution of the elements along soil profile driven by their mobility.

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157 2.3 Mineralogical analysis

Mineralogical assemblage was determined on powdered and manually compressed aliquots by X-158 ray diffraction with a Philips PW 1830 diffractometer, using the Fe-filtered Co Ka1 radiation (35 159 160 kV and 25 mA); the step size was $0.02^{\circ}2\theta$, the scanning speed was 1 sec per step, and sample aliquots were scanned from 3 to 80°20. The mineralogical composition was obtained by identifying 161 162 the minerals based on their characteristic peaks (Brindley and Brown, 1980; Dixon and Schulze, 2002). For each sample, a semi-quantitative estimation was obtained by calculating the area 163 produced by the primary peak of each mineral by multiplying the peak height by the base at the 164 half-height. The clay fraction was Mg- or K-saturated; the Mg-saturated clays were 165 glycerol solvated, while the K-saturated ones were heated at 550 °C. The presence of Al-166 hydroxopolymers in the interlayers of the 2:1 clay minerals was ascertained, and their thermo-167 stability assessed, by K-saturated and heated at 550 °C specimens (Brindley and Brown, 1980; Corti 168 169 et al., 1997; Dixon and Schulze, 2002).

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171 2.4 Soil biochemical analysis

Soil microbial biomass C (MBC) and N (MBN) were determined using the fumigation-extraction method (Brookes et al., 1985; Vance et al., 1987). MBC was obtained by eC· k_{eC} , where eC was the difference between organic C extracted using 0.5 M K₂SO₄ solution (1:4 w/v) from fumigated and

not-fumigated samples, and $k_{eC} = 2.64$ is the extraction efficiency coefficient (Joergensen, 1996). 175 The amount of C extracted by K₂SO₄ solution from non-fumigated samples (C_{ext}) was considered 176 the easily extractable and most labile soil organic C pool. MBN was calculated by eN·keN, where eN 177 is the difference between N extracted using 0.5 M K₂SO₄ solution (1:4 w/v) from fumigated and 178 not-fumigated samples and $k_{eN} = 2.22$ is the extraction efficiency coefficient (Jenkinson, 1988). The 179 extracted C and N were determined with the TOC-V CSN and TNM-1 analysers (Shimadzu, Japan). 180 The living microbial biomass was determined as the sum of all microbial groups obtained using 181 Ester linked-Fatty Acid Methyl Ester (El-FAME). The microbial community profiles were 182 determined, quantified, and converted to μ mol g^{-1} using peak areas from internal standard 183 184 (methylnonadecanoate, C19:0) used at known concentrations. A total of 13 El-FAME biomarkers were summed into the broad microbial groups Actinobacteria (10Me16,0, 10Me17:0, 10Me18:0), 185 Gram-positive (G+) bacteria (i15:0, a15:0, i16:0, i17:0, a17:0), Gram-negative (G-) bacteria (cy 186 187 17:0, cy 19:0 ω 8c, 18:1 ω 7c), and saprophytic fungi (18,1 ω 9c, 18:2 ω 6c), according to previous studies (Zelles, 1999; Massaccesi et al., 2015; Stazi et al., 2017). The per mil fungal-to-bacteria 188 ratio (F/B) was calculated as an index of soil microbial community change, while G+/G- ratio was 189 proposed as an indicator of stressful conditions such as low oxygen availability, suboptimal pH or 190 water content, or low nutrient supply because of the greater dependence of G- than G+ on labile C 191 192 (Fanin et al., 2019). Moreover, the sum of El-FAMEs characteristic of general bacteria, G+ and Gbacteria, actinomycetes, and fungi was used as broad taxonomic microbial grouping. 193

The soil enzyme activities were measured using 4-methylumbelliferine (MUF) and 7-amino-4methylcoumarin (AMC) fluorogenic substrates (Marx et al., 2001; Vepsäläinen et al., 2001). The selected 17 enzyme activities (Table S2) are involved in the main biogeochemical cycle of C (βcellobiohydrolase, β–xylosidase, β-glucosidase, α-glucosidase, α-galactosidase, β-galactosidase, βglucuronidase, α-mannosidase, α-fucosidase, butyrate esterase, esterase lipase, and lipase activities), N (leucine-arylamidase, valine arylamidase, and N-acetyl-β-glucosaminidase activities), P (acid phosphomonoesterase activity), and S (arylsulphatase activity). Even if the pH values of the studied

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soil samples ranged from 4.3 to 6.9, enzymes involved in a wide range of substance degradation 201 202 with optimal pH in acid and alkaline intervals were selected (Table S2). Therefore, specific substrates were prepared using different buffer adjusted to the optimum for each selected enzyme 203 204 (0.5 M sodium acetate pH 5.5; 0.5 M Tris acetate pH 7.5). Fluorescence (excitation 360 nm, emission 450 nm) was measured with an automatic fluorometric plate reader (Fluoroskan Ascent), 205 and readings were performed after 0, 30, 60, 120, and 180 min at 30 °C. The MUF and the AMC 206 standard curves were prepared and measured for each sample and buffer. The results were 207 expressed as nmoles of product (MUF or AMC) of each enzymatic reaction released per g of soil 208 sample per unit of time in relation to a standard curve prepared with increasing MUF or AMC 209 210 concentrations and incubated at the same experimental conditions. The Synthetic Enzymatic Index (SEI), which expresses the sum of all enzyme activities, was calculated for all samples as a 211 synthetic measure of microbial functional capacity (Moscatelli et al., 2018). Based on the obtained 212 213 data, the specific enzyme activities per unit of TOC (SEI/TOC) was calculated to appraise the nutritional status of SOM (Boerner et al., 2005; Trasar-Cepeda et al., 2008). 214

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216 2.5 Data treatment

In the studied soils, four pedological layers were recognized according to the dominant soil forming 217 218 process: i) the topsoil layer (Tp), characterized by SOM accumulation and comprising the A and AB horizons; *ii*) the sub-surface layer (Elu), providing indication of past or on going eluvial 219 processes and made of AE and EB horizons; *iii*) the intermediate portion of the soil profile (Wh), 220 characterized by *in-situ* mineral weathering and represented by Bw horizons; *iv*) the deepest layer 221 222 (Ls), subjected to clay illuviation and formed by Bt horizons. For each layer (Tp, Elu, Wh, and Ls), 223 the physicochemical, mineralogical, and biochemical properties have been calculated as the average of the corresponding horizons for the six soil profiles. Because of the non-parametricity of the data 224 225 and the impossibility to transform them into parametrically distributed data, the significant

differences among the layers were checked by using the non-parametric Wilcoxon test. To define 226 227 the soil properties driving the layers differentiation, a principal component analysis (PCA) was run for both physicochemical and biochemical data obtained from 30 soil samples (one per each 228 229 horizon) collected from the six profiles. This multivariate analysis is based on the linear model of variance analysis and consists of decomposing the total variability among soil properties. The 230 variables were standardized due to the difference in the units of measure. The applicability of the 231 PCA to the data sets was verified through the application of Bartlett's sphericity test. Non-232 parametric correlation (Spearman coefficient) was performed between physicochemical and 233 biochemical soil properties. Statistical analysis was performed using JMP 11.0 software. 234

235

3. Results

237 3.1 Soil physicochemical characteristics

The pH values of Tp, Elu, and Wh layers were strongly acid, with average values ranging from 4.55 238 239 to 4.82, while the deepest layer (Ls) significantly differed, reaching a moderately acid pH value of 240 5.97 (Table 1). The TOC and TN contents significantly decreased with depth (Table 1) and the same trend was observed for P_T and S_T contents (Table 1). The C_{extr} concentration (Table 1), which 241 represented 1.80-3.43% of TOC, showed a decreasing trend with depth. Conversely, the 242 243 concentrations of Al_T, Fe_T, Ca_T, Mg_T, and K_T increased with depth (Table 2), while Mn_T and Na_T had a homogenous content all throughout the profiles. The total clay content increased along the 244 profiles (Table 2), with the highest values, as expected, in Ls (692 g kg⁻¹). The eCEC values were 245 similar among soil layers (from 29.0 to 31.1 cmol₊ kg⁻¹) and the base saturation was always higher 246 than 50%. The EC values were lower in Elu and Wh (on average 0.07 and 0.09 dS m⁻¹, respectively) 247 than in Tp and Ls (0.35 and 0.20 dS m⁻¹). The content of pedogenic Fe and Al (Fe_{DCB} and Al_{DCB}) 248 did not displayed a linear trend with depth (Table 2), but the Fe_{DCB}/Fe_T ratio (Figure 2A) had the 249 highest values (p<0.01) in Tp and Elu horizons (0.65 and 0.72, respectively). The 250

(Ca_T+Mg_T+K_T+Na_T)/(Al_T+Fe_T) molar ratio showed lower values (p<0.01) in Tp, Elu, and Wh than 251 in Ls (Figure 2B). For these physicochemical data, the PCA has allowed to extract two principal 252 components with eigenvalues greater than 2 (Figure 3). The two-component model accounted for 253 254 64.5% of the total variance, with the first and the second axes explaining 41.6% and 22.9% of total variation, respectively. The Table inserted in Figure 3 indicates that the first axis showed high 255 positive loadings for TOC, TN, P_T, S_T, and Fe_{DCB}/Fe_T ratio and high negative loading for C_{extr}/TOC 256 ratio. The second axis was positively driven by pH, EC, (Ca_T+Mg_T+K_T+Na_T)/(Al_T+Fe_T) molar 257 ratio, and total clay. The PCA highlighted some differences among the four layers: *i*) Tp layer 258 generally showed positive values of both components; ii) Elu layer displayed positive values for the 259 260 first component and negative values for the second one; iii) Wh layer exhibited negative values for both components; iv) Ls layer presented negative values for the first component and positive values 261 262 for the second one (Figure 3).

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264 *3.2 Soil mineralogy*

265 The semi-quantitative mineralogical composition showed that quartz was the predominant primary mineral (from 41 to 47%), with plagioclases, orthoclase, and micas present in small amounts (Table 266 3). All the samples showed the presence of a peak at 1.4 nm that moved to ≈ 1.8 nm after glycerol 267 solvation, and partially collapsed at ≈ 1.0 nm when the K-saturated specimen was heated at 550 °C, 268 indicating the presence of smectite (Figure S1). The 1.0 nm peak in the heated specimens was 269 however rather wide and asymmetrical in all samples, with the exception for those of the horizons 270 forming the Elu layers. A peak at 0.7 nm was detected in the Mg-saturated specimens and 271 disappeared after heating at 550 °C, indicating the presence of kaolinite. Therefore, in all the 272 273 horizons, the clay minerals were mainly represented by smectite (from 31 to 35%) and kaolinite (from 2 to 5%). Smectite was also present as disordered layer minerals, as deduced from the broad 274 275 diffraction band between 1.4 and 1.5 nm of the Mg-saturated specimens and between 1.8 and 1.95

276 nm in the Mg-saturated and glycerol-solvated specimens. The pronounced asymmetry of the 1.0 nm 277 peak after specimen heating was indicative of Al polymers in the smectite interlayers, which 278 prevented the complete collapse of smectite at 550 °C (Table 3). In particular, disordered smectite 279 was present in the Tp and Elu layers, whereas HIS were absent in Elu layer.

280

281 *3.3 Microbial biomass and enzyme activities*

282 The amounts of MBC and MBN were significantly higher (p<0.05; Table 4) in Tp (874 and 246 mg kg⁻¹, respectively) than in the deeper soil layers (Wh and Ls; 118 and 227 mg MBC kg⁻¹; 45 and 81 283 mg MBN kg⁻¹), while Elu layer displayed intermediate amounts (445 and 151 mg kg⁻¹, 284 respectively). Conversely, the amount of the living microbial biomass expressed as the sum of the 285 microbial groups assessed by El-FAME and of bacteria and actinomycetes were the highest in Tp 286 (464, 449, and 53.5 nmol g^{-1} , respectively) and the lowest in Elu (63, 59, and 6.8 nmol g^{-1} , 287 respectively). Furthermore, the F/B ratio was greater in Elu and Wh (47.5 and 39.1‰, respectively) 288 289 than in Tp and Ls (28.2 and 24.4‰), while the G+/G- ratio displayed the highest value in Elu (1.02) 290 (Table 4).

The enzyme activities involved in the C cycle (β -cellobiohydrolase, α - and β -glucosidase, β -291 xylosidase, β -galactosidase, and β -glucuronidase) were the highest in Tp (76.3, 79, 389, 189, 89, 292 and 203 nmol MUF g⁻¹ h⁻¹, respectively), and showed a significant reduction of their activity 293 starting from Elu (Table 5). Conversely, enzymes involved in N, P, and S cycles (N-acetyl-ß-294 glucosaminidase, leucine arylamidase, butyrate esterase, acid phosphomonoesterase, and 295 arylsulphatase) showed the highest activities in Tp and Elu layers and significantly decreased in Wh 296 or Ls (Table 5). Two over 17 enzyme activities, esterase lipase and valine arylamidase, did not 297 298 show any significantly change along the profiles, whereas α -mannosidase and α -fucosidase showed a very low activity in Ls (9.7 and 8.2 nmol MUF g⁻¹ h⁻¹, respectively; Figure 4A and B). 299 Conversely, the lipase had the lowest activity in Tp and Ls (154 and 197 nmol MUF g⁻¹ h⁻¹, 300

respectively) and the highest in Wh (359 nmol MUF g⁻¹ h⁻¹; Figure 5A). The total enzyme activity expressed per unit of organic carbon (SEI/TOC) displayed a similar trend of lipase (Figure 5B), reaching in Ls an average value similar to that of Tp (110 *vs*. 77 nmol MUF mg_{TOC}^{-1} h⁻¹; respectively).

Compared to the others, lipase and esterase lipase activities were not correlated with pH, TOC, TN, 305 C_{extr}/TOC, clay content, and Fe_{DCB}/Fe_T (Table 6); lipase activity only showed negative correlations 306 with electrical conductivity (EC) and (Ca_T+Mg_T+K_T+Na_T)/(Al_T+Fe_T) ratio. The PCA run with the 307 soil biochemical data showed that 10 over the 17 enzyme activities had positive loading values 308 along the first component, which explained 62.8% of the total variance (Figure 6). Conversely, the 309 other seven enzyme activities (α -mannosidase, α -fucosidase, butyrate esterase, esterase lipase, 310 311 α -galactosidase, β -galactosidase, and lipase) were mainly correlated with the second component, 312 explaining 14.1% of the total variance.

313

314 **4. Discussion**

315 The clay coatings on soil peds observed in the profiles (Table S1) and the increasing amount of clay particles with depth (Table 2) proved that clay illuviation occurred in these soils and that this 316 process was responsible for the formation of Bt (illuviated) horizons. It is well known that clay 317 eluviation (with the formation of eluviated horizons) occurs mainly at pH values ranging between 318 4.5/5 and 6; below this range clay flocculates because of a high Al^{3+} and H^+ activity in the soil 319 solution, while at higher pHs clay flocculates because of a high concentration of Ca²⁺ or other 320 divalent cations in the soil solution (Quénard et al., 2011). Accordingly, in the acid horizons (pH 321 4.55-4.82) of our soils clay eluviation could occurred, whereas in the deep Ls layer the slight 322 323 increase of soil reaction (pH 5.97) induced clay to flocculate so to form illuviated horizons. In Ls, the clay flocculation was possibly enhanced by the leached soluble elements (Levy et al., 1993; 324

Kaplan et al., 1997), which were able to increase the EC values with respect to the overlying Eluand Wh layers.

The similar mineralogical assemblage of the four layers supported the occurrence of lessivage and 327 suggested that clay decomposition/neoformation processes along the soil profiles were limited. The 328 presence of small amounts of hydroxy-Al interlayered smectite (HIS) indicated that weathering has 329 occurred through the intercalation of hydroxy-Al polymers into the smectite interlayers. This 330 331 transformation is rather common in soil affected by lessivage (e.g., Bonifacio et al., 2009). In particular, the large presence of disordered smectite and very small amounts of HIS in the Elu layer 332 indicated the occurrence of weathering processes promoted by low pH values and of accumulation 333 334 of organic matter in the upper part of the soil profiles, as reported in several works carried out on Italian mountains soils (e.g., Vittori Antisari et al., 2016; De Feudis et al., 2016; 2017a, b; Cardelli 335 et al., 2019). The occurrence of mineral weathering in Elu, as well as in Tp, is also confirmed by the 336 337 relatively high Fe_{DCB}/Fe_T ratio and by the PCA on soil physicochemical properties, which grouped Tp and Elu layers into two well distinguished ellipses with respect to Wh and Ls (Figure 3). 338

339 The soil microbial biomass and the total enzyme activity (SEI) decreased with soil depth. These results are usually found in soil since both these parameters largely depend on the amount and 340 quality of soil organic matter (Fierer et al., 2003; Sidari et al., 2008; Agnelli et al., 2016). However, 341 342 according to the PCA loading values on the first two PCs (Figure 6), soil biochemical properties mainly depended on SOM accumulation process in Tp and Elu layers. Therefore, the highest values 343 of TOC content, coupled with the accumulation of N, P, and S in Tp and Elu, favoured the soil 344 microbial community (Likens et al., 2002; De Feudis et al., 2016; Adams et al., 2018), as indicated 345 346 by the higher MBC and SEI. Nonetheless, other processes than SOM accumulation affected the biochemical properties of the investigated soils. Indeed, while TOC, TN, P_T, and S_T contents did not 347 significantly differ between Wh and Ls, SEI differed between them. As the main pedogenic process 348 at depth was the formation of Bt horizons due to clay illuviation, the lower SEI in Ls than in Wh 349 was ascribed to a higher inhibition of the enzyme activity due to the sorption of organics (including 350

enzymes) onto clay minerals (Singh et al., 2018), as demonstrated by the significant negative 351 352 correlation between SEI and clay content. By expressing the enzyme activity per unit of organic carbon (SEI/TOC), it was possible to stress the effect of both lessivage and weathering processes 353 (Marinari et al., 2020). In Ls, the hydrolytic activity per unit of TOC was lower than in Wh, 354 probably due to the organo-mineral interactions among substrates, enzymes, and the illuviated clay. 355 However, the SEI/TOC ratio was low also in Tp, where SOM accumulation was coupled to 356 357 relatively intense weathering conditions, as testified by the presence of disordered smectite and a relatively high Fe_{DCB}/Fe_T ratio. According to Singh et al. (2018), in the Tp layer a strong inhibition 358 of the enzyme activities (per unit of TOC) probably occurred because of the interactions between 359 360 enzymes and smectite and/or pedogenic oxides.

A specific behaviour was observed for enzyme activities involved in the lipid degradation, lipase 361 and esterase lipase, which appeared not related to TOC content and, thus, to SOM accumulation. 362 363 Lipase showed the highest activity in Elu and Wh, and was low in Ls. As reported in a previous study (Eichlerova et al., 2015), fungal groups have different patterns of enzymes such as esterase, 364 365 lipase, α -mannosidase, and α -fucosidase, so that the decrease of both F/B and G+/G- ratios in Ls may justify the variations of soil biochemical activity. Furthermore, it has been shown that a 366 367 reduction in enzyme activity can occur when arbuscular mycorrhizal fungi (AMF) attach to ligninderived material such as lignin-derived biochar (Khan et al., 2020). The different enzyme activities 368 among soil layers may also indicate the presence of different microbial metabolic pathway as 369 370 consequence of selective sorption of aromatic and hydrophobic compounds such as lipids onto clay mineral surfaces, so becoming less available to microbial attack (Kaiser and Guggenberger, 2000). 371 372 This was most possible in the Ls layer, where clay accumulated. In addition, the lowest activities of α -fucosidase and α -mannosidase in Ls suggested the occurrence of a specific inhibition of these 373 enzymes by clay, as suggested by the high negative correlation coefficient between these enzyme 374 activities and clay content (Table 6). 375

376

5. Conclusions

378 Our findings showed that, in mountain soils developed from calcareous parent materials, pedogenic processes such as mineral weathering and lessivage affect the soil biochemical properties along the 379 380 solum. The mineral fraction stabilized SOM in Tp and Ls, where the organo-mineral interactions were more effective through the involvement of minerals like smectite and iron oxides in Tp and 381 382 illuviated clays in Ls. In Wh, where both organic substrates and enzymes were adsorbed onto clay 383 minerals, the microbial functions related to SOM degradation were more conservative, contributing to the incipient phase of carbon sequestration in the horizons forming this layer. In this layer, the 384 microbial community was dominated by fungi, which were probably responsible for a higher 385 386 activity of the enzymes involved in the lipid degradation, particularly lipase and esterase lipase. Therefore, soil functionality, expressed by microbial community and enzyme activities, varies 387 following weathering and lessivage processes, which differently affect the occurrence of organo-388 389 mineral interactions along the soil profile. The lessivage, responsible for the formation of Bt horizons, appeared to be a relevant process able to affect the activities of microbial biomass and 390 391 enzymes involved in SOM degradation.

Our results advocate that soil forming processes are key to understand the functioning of microbial biomass and enzyme activities involved in SOM decomposition. Further, the used approach, which considers the biochemical properties in relation to the pedogenic processes, can allow the transferability of the results to other environments with similar factors of soil formation.

396

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Table 1. Values of pH, total organic C (TOC), total N (TN), extractable C (C_{extr}), C_{extr} /TOC ratio, total P (P_T), and total S (S_T) for the investigated soil layers. Values within brackets represent the standard errors. Different letter indicates significant difference among soil layers (p<0.05). Brocon Pass, north-eastern Italian Alps.

Soil	п	pН	TOC	TN	Cextr	Cextr/TOC	PT	ST
layers								
			g kg ⁻¹	g kg ⁻¹	mg kg ⁻¹	%	mg kg ⁻¹	mg kg⁻¹
Тр	8	4.82 b	83.5 a	9.67 a	1328 a	1.80 b	1282 a	700 a
		(0.21)	(15.4)	(1.71)	(177)	(0.26)	(192)	(157)
Elu	4	4.55 b	49.9 ab	5.28 a	1188 a	2.62 ab	1197 a	644 a
		(0.05)	(12.5)	(1.30)	(220)	(0.56)	(69)	(79)
Wh	9	4.80 b	24.9 b	2.81 b	738 b	3.43 a	749 b	299 b
		(0.16)	(5.4)	(0.61)	(96)	(0.46)	(101)	(56)
Ls	9	5.97 a	27.6 b	2.42 b	524 c	3.27 a	767 b	262 b
		(0.38)	(13.0)	(0.63)	(83)	(0.61)	(85)	(45)

n: number of replicates for each layer.

 $C_{extr}: C \mbox{ extracted by } 0.5 \mbox{ M } K_2 SO_4 \mbox{ solution}$.

Table 2. Concentrations of pseudo-total elements (Al_T, Fe_T, Ca_T, K_T, Mg_T, Mn_T, and Na_T), clay, Fe and Al extracted by DCB (Fe_{DCB}, Al_{DCB}), cation exchange capacity (eCEC), base saturation (BS), and electrical conductivity (EC) in the investigated soil layers. Values within brackets represent the standard errors. Different letter indicates significant difference among soil layers (p<0.05). Brocon Pass, north-eastern Italian Alps.

Soil layers	п	Al_T	Fe _T	Ca _T	K _T	Mg _T	Mn_{T}	Na _T	Clay	Fe _{DCB}	Al _{DCB}	eCEC	BS	EC
				g k	g ⁻¹			mg kg ⁻¹		g kg ⁻¹		cmol ₊ kg ⁻¹	%	dS m ⁻¹
Тр	8	52.6 b	29.8 b	2.5 b	10.6 c	7.6 c	2.5 a	502 a	628 b	19.3 ab	4.1 b	30.9 a	54.4 b	0.35 a
		(2.6)	(1.6)	(0.4)	(0.4)	(0.6)	(0.4)	(52)	(39)	(0.7)	(0.3)	(3.3)	(8.6)	(0.08)
Elu	4	50.1 b	32.0 ab	1.5 b	9.8 c	6.6 c	1.6 a	494 a	634 b	23.3 a	5.3 a	33.9 a	79.3a	0.09 b
		(1.9)	(2.5)	(0.5)	(0.3)	(0.2)	(0.2)	(24)	(37)	(2.1)	(0.5)	(3.4)	(8.0)	(0.01)
Wh	9	60.6 a	35.2 a	2.3 b	11.5 b	9.3 b	2.6 a	487 a	667 ab	20.4 a	5.1 a	29.0 a	56.2 b	0.07 b
		(2.0)	(0.9)	(0.4)	(0.5)	(0.5)	(0.4)	(38)	(26)	(0.5)	(0.2)	(3.2)	(9.1)	(0.02)
Ls	9	61.7 a	34.8 a	6.1 a	12.6 a	10.7 a	2.5 a	532 a	692 a	18.4 b	3.4 c	31.1 a	65.8 a	0.20 a
		(1.3)	(0.6)	(1.3)	(0.4)	(0.2)	(0.4)	(29)	(24)	(0.7)	(0.3)	(3.8)	(7.1)	(0.05)

n: number of replicates for each layer.

Table 3. Sen	ni-quantitative	mineralogical	composition	n of the	investigated	soil	layers.
Values within	i brackets repr	resent the stand	lard errors.	Brocon P	ass, north-ea	stern	Italian
Alps.							

Soil layers	n.	Q	Р	0	М	S	HIS	Kao
					%			
Тр	8	46(5) a	5(1) a	4(1) a	4(1) a	31(1)* b	7(2) a	3(1) a
Elu	4	47(2) a	6(2) a	5(1) a	7(1) a	32(1)* b	1(0) b	2(1) a
Wh	9	41(2) a	6(2) a	5(0) a	8(1) a	31(1) b	4(1) ab	5(1) a
Ls	9	42(2) a	5(2) a	4(1) a	5(1) a	35(1) a	5(0) ab	4(1) a

n: number of replicates for each layer. Q = quartz, P = plagioclases, O = orthoclase, M = micas, S = smectite, HIS = hydroxy-aluminum interlayered smectite, Kao = kaolinite.* mainly disordered smectite.

Soil layers	п	MBC	MBN	LMB- El-	В	F	Р	Act	G+	G-	F/B	G+/G-
				FAME								
		mg	kg ⁻¹				nmol g	g-1			‰	ratio
Тр	8	874 a	246 a	464 a	449 a	11.8 a	2.8 a	53.5 a	130.6 a	178.2 a	28.2 b	0.73 b
_		(187)	(129)	(20)	(21)	(1.5)	(0.3)	(5.5)	(7.9)	(8.1)	(4.1)	(0.0)
Elu	4	445 ab	151 a	63 c	59 с	3.1 b	0.6 b	6.8 c	18.8 b	18.1 c	47.5 a	1.02 a
		(267)	(55)	(14)	(13)	(0.4)	(0.2)	(1.4)	(4.9)	(4.2)	(3.9)	(0.1)
Wh	9	118 b	45 c	120 b	116 b	3.6 b	1.0 b	17.2 b	31.1 b	41.9 b	39.1 a	0.80 b
		(30)	(10)	(37)	(36)	(0.9)	(0.2)	(6.2)	(9.7)	(13.2)	(5.7)	(0.0)
Ls	9	227 b	81 b	112 b	109 b	2.3 b	0.4 c	12.8 b	26.8 b	42.4 b	24.4 b	0.69 b
		(102)	(14)	(24)	(23)	(0.4)	(0.0)	(2.8)	(5.6)	(9.3)	(3.5)	(0.0)

Table 4. Soil microbial biomass C (MBC) and N (MBN), and results of El-FAME analysis for the investigated soil layers. Values within brackets represent the standard errors. Different letter indicates significant difference among soil layers (p<0.05). Brocon Pass, north-eastern Italian Alps.

n: number of replicates for each layer.

LMB-El-FAME: living microbial biomass determined by El-FAME, B: bacteria, F: saprophytic fungi, P: protozoa, Act: actinomycetes, G+: Gram positive bacteria, G-: Gram negative bacteria, F/B: fungi/bacteria ratio, G+/G-: Gram positive bacteria/Gram negative bacteria ratio.

Soil layers	n	Cell	Chit	BG	AG	AP	Sulph	Xylo	But	a-Gal
	_					nmol MUF g	h^{-1} h ⁻¹			
Тр	8	76.3 a	304 a	389 a	79 a	1506 a	900 a	189 a	1553 a	128 a
		(20.3)	(70)	(98)	(16)	(293)	(166)	(47)	(301)	(29)
Elu	4	22.8 b	113 b	142 b	40 b	1034 a	704 a	91 ab	1204 a	100 a
		(7.9)	(33)	(48)	(14)	(282)	(233)	(30)	(299)	(35)
Wh	9	19.8 b	105 b	126 b	37 b	571 b	369 b	58 b	880 b	46 b
		(5.1)	(25)	(28)	(9)	(114)	(107)	(21)	(201)	(11)
Ls	9	12.2 b	78 b	69 c	17 b	292 с	193 b	23 c	474 c	19 c
		(3.1)	(28)	(16)	(4)	(45)	(59)	(8)	(107)	(4)
Soil layers	n	b-Gal	b-Gluc	E-Lip	Lip	LeuAryl	ValAryl	SEI	SEI/N	1BC
			nmol MUl	F g ⁻¹ h ⁻¹		nmol AMC	nmol AMC	nmol	nmol MUF m	g ⁻¹ MBC h ⁻¹
						$g^{-1} h^{-1}$	$g^{-1} h^{-1}$	MUF/AMC		
	_					_		$g^{-1} h^{-1}$		
Тр	8	89 a	203 a	254 a	154 b	132 a	26 a	6067 a	7.9	b
		(25)	(29)	(104)	(30)	(18)	(5)	(1054)	(1.3	8)
Elu	4	64 ab	114 b	301 a	300 a	160 a	22 a	4515 ab	16.5	5 b
		(22)	(22)	(37)	(108)	(19)	(2)	(1178)	(5.0))
Wh	9	37 b	126 b	271 a	359 a	61 b	17 a	3151 b	32.5	5 a
		(7)	(15)	(54)	(79)	(12)	(2)	(507)	(5.9))
Ls	9	18 c	82 c	192 a	198 b	51 b	18 a	1755 c	27.1	ab
		(4)	(14)	(42)	(52)	(11)	(2)	(279)	(10.	.7)

Table 5. Enzyme activities in the investigated soil layers. Values within brackets represent the standard errors. Different letter indicates significant difference among soil layers (p<0.05). Brocon Pass, north-eastern Italian Alps.

n: number of replicates for each layer.

Cell: β -cellobiohydrolase; Chit: N-acetyl- β -glucosaminidase; BG: β -glucosidase; AG: α -glucosidase; AP: Acid phosphomonoesterase; Sulph: arylsulphatase; Xylo: xylosidase; But: butyrate esterase; a-Gal: α -galactosidase; b-Gal: β -galactosidase; b-Gluc: β -glucuronidase; E-Lip: esterase lipase; Lip: Lipase; LeuAm: leucine arylamidase; ValAryl: valine arylamidase; SEI: Synthetic Enzymatic Index; SEI/MBC: Synthetic Enzymatic Index per unit of microbial biomass carbon.

	рН	TOC	Total N	Cext/TOC	Clay	EC	Fe _{DCB} /Fe _T	(Ca _T +Mg _T +K _T +Na _T)/(Al _T +Fe _T
MBC	-0.399 *	0.643***	0.704***	-0.521 **			0.467*	
MBN		0.589**	0.541**	-0.462 *			0.318 ns	
Cell		0.851***	0.903***	-0.736***			0.572 **	
Chit		0.727***	0.815***	-0.696***			0.510 **	
BG		0.825***	0.884***	-0.656***			0.586 **	
AG		0.781***	0.833***	-0.630***			0.552 **	
AP	-0.501 **	0.836***	0.897***	-0.649***	-0.392 *		0.764***	-0.397 *
Sulph		0.830***	0.889***	-0.692***			0.767***	
Xylo	-0.392 *	0.842***	0.902***	-0.674***			0.704***	
But	-0.489 **	0.814***	0.853***	-0.634 ***	-0.398 *		0.738***	-0.441 *
a-Gal	-0.581 **	0.737***	0.782***	-0.572 **	-0.456 *		0.672***	-0.541 **
b-Gal	-0.563**	0.761***	0.811***	-0.607 **	-0.461 *		0.694	-0.474 **
b-Gluc	-0.501**	0.682***	0.736***	-0.615 **			0.559 **	
a-Man	-0.658***	0.589**	0.608***	-0.423 *	-0.512 **		0.654***	-0.656***
a-Fuc	-0.636***	0.510**	0.515**	-0.394 *	-0.563 **		0.659***	-0.707***
E-Lip								
Lip						-0.464*		-0.480 **
LeuAryl	-0.440 *	0.629***	0.702***	-0.530 **			0.772***	-0.376 *
ValAryl		0.579**	0.616**	-0.593 **			0.606***	
SEI	-0.535 **	0.794***	0.858***	-0.622***	-0.428 *		0.753***	-0.419 *
SEI/TOC	-0.433 *	-0.428*	-0.366 *	0.395 *		-0.711***		
SEI/MBC		-0.515 **	-0.561**	0.435 *				

Table 6. Spearman correlation coefficient between physicochemical and biochemical properties for the investigated soil horizons (n=29). Brocon Pass, north-eastern Italian Alps.

*** p<0.001; **p<0.01; *p<0.05; TOC: total organic C; C_{extr} /TOC: extractable C/TOC ratio; Fe_{DCB}/Fe_T : Fe extracted by Na-dithionite-citrate-bicarbonate solution/pseudo-total Fe ratio; $(Ca_T+Mg_T+K_T+Na_T)/(Al_T+Fe_T)$: $(Ca_T+Mg_T+K_T+Na_T)/(Al_T+Fe_T)$ molar ratio; MBC and MBN: microbialbiomass C and N, respectively; Cell: β -cellobiohydrolase; Chit: N-acetyl- β -glucosaminidase; BG: β -glucosidase; AG: α -glucosidase; AP: Acidphosphomonoesterase; Sulph: arylsulphatase; Xylo: xylosidase; But: butyrate esteras; a-Gal: α -galactosidase; b-Gal: β -galactosidase; b-Gluc: β -glucuronidase; a-Man: α -mannosidase; a-Fuc: α -fucosidase; E-Lip: Esterase lipase; Lip: Lipase; LeuAryl: Leucine arylamidase; ValAryl: valine arylamidase; SEI: Synthetic Enzymatic Index; SEI/TOC: Synthetic Enzymatic Index per unit of organic carbon; Synthetic Enzymatic Index per unit of microbial biomass carbon.

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FIGURE CAPTIONS

Figure 1. The study area.

Figure 2. Boxplot of Fe_{DCB}/Fe_T ratio, where Fe_{DCB} and Fe_T are amount of Fe extractable with Nadithionate-citrate-bicarbonate and pseudo-total, respectively (A) and molar ratio between the sum of the Ca_T, Mg_T, K_T, Na_T and Al_T plus Fe_T (B). Different letters mean significant difference at p-level <0.01.

Figure 3. Principal component analysis of the physicochemical properties of soil layers (Tp, Elu, Wh and Ls). On left, plots of first and second components grouping variables, on right table of rotated loading values for the first two PCs from soil samples (in bold significant values p<0.01).

Figure 4. Boxplot of α -mannosidase (A) and α -fucosidase (B) activities. Different letters mean significant difference at p-level <0.05.

Figure 5. Boxplot of lipase activity (A) and Synthetic Enzymatic Index per unit of organic carbon -SEI/OC (B). Different letters mean significant difference at p-level <0.01.

Figure 6. Principal component analysis of the biochemical properties of soil layers (Tp, Elu, Wh, and Ls). On left, plots of first and second components grouping variables, on right table of rotated loading values for the first two PCs from soil samples (in bold significant values p<0.01).



Soil profile location



Litological formations in succession from the Upper to Lower Cretaceous



«Rosso Ammonitico» (Malm-Dogger) White or briek red limestones

C7-G11

«Biancone» (Cenomanian-Malm) Greyish-white or white limestones

E1-C7

dt

«Scaglia rossa» (Eocene-Cretaceous) Red or pink marls and clayey limestones



glacial debris





Soil properties	Component 1	Component 2
pН	-0.137	0.939
TOC	0.878	-0.002
TN	0.928	-0.095
C _{extr} /TOC	-0.735	-0.060
P _T	0.870	-0.048
S _T	0.880	-0.179
Clay	-0.325	0.431
CEC	0.258	-0.335
BS	0.028	0.026
EC	0.321	0.847
Fe _{DCB} /Fe _T	0.680	-0.379
(Ca _T +Mg _T +Na _T +K _T)/	-0.076	0.802
$(Al_T + Fe_T)$		
Eigenvalue	4.99	2.74
Accumulated	41.6%	64.5%
variance		









Accumulated variance

62.8%

76.9%

Declaration of interests

xThe authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper entitled

MINERAL WEATHERING AND LESSIVAGE AFFECT MICROBIAL COMMUNITY

AND ENZYME ACTIVITY IN MOUNTAIN SOILS

□The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

Supplementary Material

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