Influence of slope aspect on the microbial properties of rhizospheric and non-rhizospheric soil on the Loess Plateau, China

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*Corresponding address: Xinong Rd. 26, Institute of Soil and Water Conservation, Northwest A&F University, Yangling, Shaanxi 712100, People's Republic of China. Abstract. Slope aspect is an important topographic factor in the micro-ecosystemic environment, but its effect on the microbial properties of grassland rhizospheric soil (RS) and non-rhizospheric soil (NRS) remain unclear. A field experiment was conducted at the Ansai Research Station on the Loess Plateau in China to test the influence of slope aspects (south-facing, north-facing, and northwest-facing slopes, all with Artemisia sacrorum as the dominant species) on RS and NRS microbial biomass carbon (MBC) content, phospholipid fatty acid (PLFA) content, and the rhizospheric effect (RE) of various microbial indices. Soil samples were collected from the three slope aspects, including rhizospheric and non-rhizospheric region, and analyzed to determine the related various microbial indices. The results showed that MBC content differed significantly among the slope aspects in RS but not in NRS, and RE for MBC content in the south-facing slope was larger than that in the north-facing slope. RS total, bacterial, and gram-positive bacterial PLFA contents in the south-facing slope were significantly lower than those in the north- and northwest-facing slopes, and RS gram-negative bacterial (G) and actinomycete PLFA contents in the south-facing slope were significantly lower than those in the north-facing slope. In contrast, NRS total, bacterial, and G⁻ PLFA contents in the north-facing slope were significantly higher than those in the south- and northwest-facing slopes, and NRS fungal and actinomycete PLFA contents in the north- and south-facing slopes were significantly higher than those in the northwest-facing slope. RE for all PLFA contents except fungal in the northwest-facing slope were higher than those in the south-facing slope. Slope aspect significantly but differentially affected the microbial properties in RS and NRS, and the variable influence was due to an evident RE for most microbial properties.

Keywords: topographic factor, rhizospheric effect, phospholipid fatty acid, fungi, bacteria, actinomycete

1 Introduction

As an important topographic factor, slope aspect can affect the amount of solar radiation received (Selvakumar et al., 2009), and solar radiation influences ecologically critical factors of local microclimates and determines soil temperature, evaporation capacity, and soil-moisture content (Carletti et al., 2009; Bennie et al., 2008). South-facing slopes in the Northern Hemisphere, which receive more solar radiation than north-facing slopes, are typically hot, dry, and subject to rapid changes in seasonal and diurnal microclimates. North-facing slopes have the opposite pattern and receive the least insolation, are cool, moist, and subject to slow changes in seasonal and daily microclimates (Sariyildiz et al., 2005). Slope aspect can therefore substantially affect soil-moisture content, water budget, and soil temperatures (Sidari et al., 2008; Carletti et al., 2009; Sariyildiz et al., 2005; Dearborn and Danby, 2017). The effect of slope aspect on basic soil properties (pH, bulk density, and texture), nutrient (carbon, nitrogen, and phosphorus) contents, microbial biomass, and enzymatic activities have been studied (Ai et al., 2017a; Ascher et al., 2012; Gilliam et al., 2014; Huang et al., 2015; Sidari et al., 2008; Qin et al., 2016; Bardelli et al., 2017; Liu et al., 2017). Previous research indicated that slope aspect markedly affects soil and microbiological properties in micro-ecosystemic environments. The results of studies on the impact of slope aspect on the microbiological properties, however, are not consistent. Some studies have shown that north-facing slopes have more microbial biomass carbon (MBC), bacteria, and actinomycetes than south-facing slopes (Ascher et al., 2012; Huang et al., 2015); in contrast, other studies have found that the MBC, fungal, and total phospholipid fatty acid (PLFA) contents in the south-facing slopes were significantly higher than those in north-facing slopes (Huang et al., 2015; Sidari et al., 2008; Gilliam et al., 2014). Gilliam et al. (2014) found that bacterial biomass did not vary with slope aspect. The influence of slope aspect on microbial characteristics has obviously been variable in these studies, and the differences may be caused by the differences in plant species (trees vs shrubs), soil properties, climatic conditions, and research methods. Previous studies have mainly focused on trees and shrubs, but the influence of slope aspect on grassland soil microorganisms is still unclear, even though the grassland ecosystem is an important component of terrestrial ecosystems.

The rhizosphere is commonly defined as the narrow zone of soil adjacent to and influenced by plant roots (Chen et al., 2002). The rhizosphere contains root exudates, i.e. leaked and secreted chemicals, sloughed root cells, and plant debris (Warembourg et al., 2003). Microbial activity is therefore high in rhizospheric soil (RS) and clearly distinct from the activity in non-rhizospheric soil (NRS) due to differences in nutrient availability, pH, and redox potential (Hinsinger et al., 2009). Microbial content is higher in RS than NRS (Buyer et al., 2002; Marschner et al., 2002), which is known as the rhizospheric effect (RE). The effect of slope aspect on RS and NRS microbial biomass and community composition has not been extensively studied. Knowledge of the influence of slope aspect on the differences between RS and NRS microbial communities could provide new insights into topographical influences of RE on local micro-ecosystemic environments.

Soil microbial communities play important roles in soil quality and ecosystemic processes, including nutrient cycling, decomposition of organic matter, bioremediation of structural formation, and even plant interactions (Harris, 2009). These communities are closely associated with their surroundings, rapidly responding to changes and environmental stresses. Soil microbes are thus commonly used as sensitive indicators of change to soil quality under environmental stresses. Various microbial PLFAs represent the different nutritional requirements of the microbial groups. Bacteria and fungi form most of the microbial biomass and represent the main drivers of organic-matter turnover (Bååth and Anderson, 2003). Moreover, different kinds of bacteria produce different PLFAs: Gram-negative (G⁻) and Gram-positive (G⁺) bacterial PLFA contents are usually considered indicators of chemolithotrophic and heterotrophic bacterial communities, respectively. G- bacteria are mainly associated with roots and thus decompose low-molecular-weight organic molecules (Griffiths et al., 1999), whereas G^+ bacteria decompose more complex materials, such as organic matter and litter (Kramer and Gleixner, 2006). Soil respiration is widely used for measuring microbial activity (e.g. basal respiration) or determining the potential microbial activity in soil (e.g. substrate-induced respiration) (Nannipieri et al., 1990; Wardle, 1995). These microbial indices are all sensitive bio-indicators that can be used to estimate soil quality and the effect of slope aspect on RS and NRS microbial communities. Soil ecologists have long been interested in the response of microbial communities to environmental factors for understanding the underlying mechanisms determining the content and composition of microbial biomass. Microbial communities have a close relationship with pH, carbon (organic and water-soluble organic carbon), nitrogen (total nitrogen, ammonium and nitrate nitrogen, and water-soluble ammonium and nitrate nitrogen), and phosphorus (total and available phosphorus) (Bardelli et al., 2017; Huang et al., 2014; Nilsson et al., 2005; Ma et al., 2015). Under the conditions of different slope aspects, the effect of the main soil nutrient factors on RS and NRS microbial communities on local micro-ecosystemic environments, however, remains unclear.

The Chinese government introduced the Grain for Green Project in the 1990s to control soil erosion and improve the ecological environment of the Loess Plateau by converting large areas of sloping cropland to forest and grassland. *Artemisia sacrorum*, a perennial herb with multiple branches,

well-developed root suckers, and high seed production and fertility, is widely distributed on the plateau (Wang and Liu, 2002), especially in the converted grassland. *A. sacrorum* was selected as a typical grassland plant of this region to study the effect of slope aspect on the MBC, total, fungal, bacterial, and actinomycete PLFA contents in RS and NRS and the differences of their REs. The main RS and NRS environmental factors affecting microbial content and composition were also identified. Three slope aspects (south-facing, north-facing, and northwest-facing slopes) with the same rehabilitation age were tested on the Loess Plateau in China. The following hypotheses were tested: (1) slope aspect significantly but differentially affects the MBC, total, fungal, bacterial, and actinomycete PLFA contents and their REs; and (2) soil carbon (C) and nitrogen (N) are the main soil nutrient factors that affect RS and NRS microbial communities under different slope aspects.

2 Materials and methods

2.1 Study site

A field experiment was conducted at the Ansai Research Station (ARS) of the Chinese Academy of Sciences (36°51′30″N, 109°19′23″E; 1068–1309 m a.s.l.), northern Loess Plateau, China. The mean annual temperature of the study area is 8.8 °C, and the mean annual precipitation is approximately 505 mm, with >70% concentrated from July to September. Annual evaporation ranges from 1500 to 1800 mm. To control soil erosion and improve the ecological environment, the Chinese government has implemented the policy of converting sloping cropland to grassland in the region in 1990s. Synchronously, restoration of the local grassland mainly dependent on abandoned farmland. In order to study the effect of slope aspect on the soil microbial community in the restored grassland, three grassland areas abandoned in the same year were selected for the experiment. The main vegetation in the region includes woods such as *Robinia pseudoacacia* and *Platycladus orientalis*; shrubs such as *Caragana korshinskii, Hippophae rhamnoides, Syzygium aromaticum*, and *Ostryopsis davidiana*; and herbage such as *Artemisia sacrorum, Bothriochloa ischcemum, Setaria viridis, Artemisia giraldii*, and *Artemisia capillaris*. Details of the soil properties and map of sampling sites were described by Ai et al. (2017a).

2.2 Experimental design and soil sampling

The representative slopes of the three grassland areas were south-facing (S15°W), northwest-facing (N75°W), and north-facing (N57°E), which had the same site conditions (all with *Artemisia sacrorum* as the dominant species, same rehabilitation age, geographical proximity) and represented sunny slope, half-sunny slope and shady slope, respectively. The three study areas were selected in September 2014 after consultation with ARS researchers and reviewing relevant land documents. The basic characteristics are shown in Table 1.

	-	-		
Slope aspect	Latitude (°N)	Longitude (°E)	Altitude (m)	Plant community
S15°W	36.85	109.31	1269	A. sacrorum + Bothriochloa ischaemum
N75°W	36.85	109.31	1275	A. sacrorum + Phragmites australis
N57°E	36.85	109.31	1278	A. sacrorum + Artemisia capillaries

Table 1. Characteristics of the sampling sites.

Three replicate 10×10 m plots were established at each site (*A. sacrorum* was the dominant plant at each site). The distance between sampling plots within sampling site was not less than 20 m. Each plot was first surveyed for latitude, longitude, elevation, slope aspect, and slope gradient. Three 1×1

m quadrats were then randomly set in each plot to characterise the vegetation, e.g. plant species, coverage, and number. The plants were removed, and the soil strongly adhering to the roots, i.e. RS, was collected (0–20 cm soil layer). Soil was also sampled from the same layer at locations approximately 15 cm from the plant roots (i.e. NRS). Each NRS sample was a composite of subsamples collected at five points (the four corners and the centre of the plot). A total of 18 soil samples (3 sites \times 3 plots per site \times 2 soil types) were collected, and each was divided into two subsamples: one subsample was placed in a cool container, and the other was placed into a cloth bag. The samples were then taken to the laboratory, and gravel and coarse fragments were removed. The container samples were homogenised and sieved to 2 mm and were also divided into two subsamples: one subsample was stored at -80 °C, and the other was stored at 4 °C until analysis. The samples in the cloth bags were air-dried and sieved to 0.25 and 1 mm prior to analysis.

2.3 Laboratory analysis

The samples stored at 4 °C were used for determining MBC content (mg kg⁻¹), basal respiration (BR) (mg kg⁻¹ h⁻¹), and substrate-induced respiration (SIR) (mg kg⁻¹ h⁻¹). Microbial biomass was measured by chloroform fumigation (Vance et al., 1987). The soil samples were fumigated for 24 h at 25.8 °C with CHCl₃ (ethanol free) after the fumigation or non-fumigation treatments and then were extracted with 100 ml of 0.5 M K₂SO₄ by horizontal shaking for 1 h at 200 rpm and then filtered. The amount of K₂SO₄-extracted organic C was determined by a liquiTOCII analyser (Elementar, Hanau, Germany), and MBC content was calculated using a kEC factor of 0.38 (Vance et al., 1987). The soil BR was estimated by measuring the CO₂ evolution from 10.0 g of field fresh soils. The homogenized soil samples were first placed in a polyethylene bottle with rubber stopper (the soil water content was adjusted to 50% of field water-holding capacity). The polyethylene bottle was then incubated at 28 °C for 2 h, and the CO2 evolution was measured by an infrared gas analyser (QGS-08B, Beijing, China) (Hueso et al., 2011). Soil SIR was determined using the same method as for BR but with the addition of 0.06 g glucose to the soil, after the glucose and soil were fully compounded, they were then incubated at 28 °C for 1 h.

The soil stored at -80 °C was used for the determination of PLFA contents. The structures of the microbial communities were determined using a method (Bligh and Dyer, 1959) modified by Bardgett et al. (1996). Briefly, fatty acids were extracted from 3.0 g of freeze-dried soil using a solution containing citrate buffer, chloroform, and methanol. The PLFAs were separated from neutral and glycolipid fatty acids by solid-phase-extraction chromatography. After mild alkaline methanolysis, the PLFAs were analysed using a gas chromatograph (GC7890A, Agilent Technologies Inc., Wilmington, USA) equipped with MIDI Sherlock software (Version 4.5; MIDI Inc., Newark, USA).

An external standard of 19:0 methyl ester was used for quantification (Frostegård et al., 1993), and the amounts were expressed as nmol g^{-1} for dry soil. Zelles (1999) reported that specific PLFA signatures could serve as indicators of specific microbial groups. Total PLFAs were obtained by summing the contents of all fatty acids detected in each sample. The classification of the PLFAs are shown in Table 2.

The concentrations of soil organic carbon (SOC), total nitrogen (TN), and total phosphorus at the sites have been reported by Ai et al. (2017a). Soil pH and available phosphorus (SAP), ammonium N (NH₄), nitrate N (NO₃), water-soluble organic C (WSOC), water-soluble NH₄ (WNH₄), and water-soluble NO₃ (WNO₃) contents were measured as described by Ai et al (2017b). The soil moisture contents of sampling sites during investigation were determined gravimetrically by drying the samples

to a constant weight at 105°C, and then the water content was expressed as a percentage of the soil dry weight. The characteristics of the rhizospheric and non-rhizospheric soils are shown in Table 3. **Table 2.** Characterisation of the microbial phospholipid fatty acids.

Microbial group	Specific PLFA markers				
Gram-positive bacteria	11:0 anteiso, 12:0 anteiso, 13:0 iso, 13:0 anteiso, 14:0 iso, 14:0 anteiso, 15:0 iso, 15:0 anteiso, 15:1				
	iso w6c, 15:1 iso w9c, 16:0 iso, 16:0 anteiso, 17:0 iso, 17:0 anteiso, 18:0 iso, 19:0 iso, 19:0 anteiso,				
	22:0 iso				
Gram-negative bacteria	12:1 w4c, 12:1 w8c, 14:1 w5c, 14:1 w8c, 14:1 w9c, 15:1 w5c, 15:1 w7c, 15:1 w8c, 16:1 w7c DMA,				
	16:1 w7c, 16:1 w9c DMA, 17:0 cyclo w7c, 17:1 w5c, 17:1 w7c, 17:1 w8c, 18:1 w5c, 18:1 w6c, 18:1				
	w7c, 18:1 w8c, 18:1 w9c, 19:0 cyclo w6c, 19:0 cyclo w7c, 19:1 w6c, 19:1 w8c, 20:1 w6c, 20:1 w9c,				
	21:1 w3c, 21:1 w5c, 21:1 w6c, 22:1 w3c, 22:1 w5c, 22:1 w6c, 22:1 w8c, 22:1 w9c, 24:1 w9c, 19:0				
	cyclo 9,10 DMA				
Fungi	16:1w5c, 18:2w6c				
Actinomycetes	16:0 10-methyl, 17:0 10-methyl, 17:1 w7c 10-methyl, 18:0 10-methyl, 18:1 w7c 10-methyl, 19:1				
	w7c 10-methyl, 20:0 10-methyl				

Table 3. Characteristics of the rhizospheric and non-rhizospheric soils.

	Cl.	pН	Water	SOC	SAP	NO ₃	NH4	WSOC	WNO ₃	WNH ₄
	Slope aspect		Content	(g	(mg	(mg	(mg	(mg	(mg	(mg
			(100%)	kg ⁻¹)	kg ⁻¹)	kg ⁻¹)	kg ⁻¹)	kg-1)	kg-1)	kg ⁻¹)
Rhizospheric	South-facing	8.55	7.73	9.20	3.23	8.60	12.94	59.12	1.55	0.61
	North-facing	8.72	10.37	7.36	2.41	9.70	9.87	37.02	1.27	0.44
soil	Northwest-facing	8.63	10.60	5.21	1.98	7.33	9.05	45.32	1.77	0.53
Non-rhizospheric	South-facing	8.54	8.13	5.53	1.35	4.93	12.32	38.14	1.20	0.50
	North-facing	8.58	10.31	4.90	1.37	6.73	13.13	36.47	0.98	0.38
soil	Northwest-facing	8.58	10.45	4.27	1.68	6.27	12.42	40.39	1.38	0.45

SOC: soil organic carbon, SAP: available phosphorus, NO₃: nitrate nitrogen, NH₄: ammonium nitrogen, WSOC: water-soluble organic carbon, WNO₃: water-soluble nitrate nitrogen, WNH₄: water-soluble ammonium nitrogen. The above data are average values (n=3).

2.4 Calculations and statistical analysis

The metabolic quotient (10^3 h^{-1}) was calculated as BR per unit MBC: metabolic quotient= $10^3 \times \text{BR/MBC}=10^3 \times (\text{mg kg}^{-1} \text{ h}^{-1})/(\text{mg kg}^{-1})$ (Anderson and Domsch, 1993). RE was calculated as: RE=Rs/NRs, where Rs is a microbial property in RS, and NRs is a microbial property in NRS (Mukhopadhyay et al., 2016). For example, the RE for MBC: RE=RS MBC/NRS MBC=(mg kg^{-1})/(mg kg^{-1}). All data were analysed using one-way ANOVAs, followed by Duncan's tests at a probability level of *P*<0.05 for multiple comparisons. All statistical analyses were performed using SPSS 20.0 (SPSS Inc., Chicago, USA), and structural equation models (SEMs) were analysed using the AMOS SPSS expansion pack. A redundancy analysis (RDA) was performed using CANOCO 5.0 (Biometris, Wageningen, the Netherlands). The graphs were plotted using SigmaPlot 12.5 (Systat Software, San Jose, USA).

3 Results

3.1 Impacts of slope aspect on MBC content, respiration, and BR/MBC

RS MBC content did not differ significantly among the slope aspects, but NRS MBC content in the north-facing slope was higher than those in the south- and northwest-facing slopes (Fig. 1A). The RE for MBC in the south-facing slope was highest among the slope aspects (Fig. 2A). Slope aspect did not affect BR, BR/MBC, or SIR in either RS or NRS (Fig. 1B and Table 4). The RE for BR did not differ significantly among the slope aspects (Fig. 2A). The RE for SIR in the south-facing slope was higher than that in the north-facing slope.

Table 4. Microbial respiratory quotients (BR/MBC), ratios of fungal PLFA content to bacteria PLFA content (F/B), and ratios of G^+ PLFA content to G^- PLFA content (G^+/G^-) in the rhizospheric and non-rhizospheric soils.

Slope aspect	Rhi	zospheric soil		Non-rhizospheric soil			
	BR/MBC (10 ³ h ⁻¹)	F/B ratio	G ⁺ /G ⁻ ratio	BR/MBC (10 ³ h ⁻¹)	F/B ratio	G ⁺ /G ⁻ ratio	
South-facing	$3.03 \pm 0.49a$	$0.07 \pm 0.00a$	$2.16 \pm 0.58a$	$2.47 \pm 0.52a$	$0.07 \pm 0.00 a$	$1.45 \pm 0.23a$	
North-facing	$2.67 \pm 0.41a$	$0.03\pm0.00b$	$1.55 \pm 0.29a$	$2.00 \pm 0.26a$	$0.04 \pm 0.00 b$	$1.20 \pm 0.10a$	
Northwest-facing	2.77±0.23a	$0.04 \pm 0.00 b$	$1.54 \pm 0.16a$	$2.47 \pm 0.35a$	$0.05\!\pm\!0.00ab$	$1.33 \pm 0.06a$	

3.2 Impacts of slope aspect on microbial PLFA contents and composition

The microbial PLFA contents in RS differed significantly among the slope aspects. Total PLFA contents in the north- and northwest-facing slopes were 115 and 88% higher, respectively, than that in the south-facing slope (Fig. 3A). Fungal PLFA content did not differ significantly among the slope aspects (Fig. 3A). Bacterial PLFA content was similar to the trend for total PLFA content, with the lowest content in the south-facing slope (Fig. 3B). In contrast to total PLFA content, the ratio of fungal PLFA content to bacterial PLFA content (F/B ratio) in the south-facing slope was significantly higher than those in the north- and northwest-facing slopes (Table 4). Both G⁺ and G⁻ PLFA contents had trends similar to that of the bacterial PLFA content to G⁻ PLFA content (G⁺/G⁻ ratio) did not differ significantly among the slope aspects (Table 4). Actinomycete PLFA content in the north-facing slope was 102% higher than that in the south-facing slope, similar to that of G⁻ PLFA content (Fig. 3A).

The composition of the NRS PLFA contents also differed significantly among the slope aspects. Total PLFA content in the north-facing slope was 50 and 62% higher than those in the south- and northwest-facing slopes, respectively (Fig. 3C). Bacterial PLFA content had a trend similar to that of total PLFA content, with the highest content in the north-facing slope (Fig. 3D). Fungal PLFA content in the south- and north-facing slopes was significantly higher than that in the northwest-facing slope (Fig. 3C). The F/B ratio in the south-facing was substantially higher than that in the north-facing slope (Table 4). G⁻ PLFA content had a trend similar to that of bacterial PLFA content, and G⁺ PLFA content did not differ significantly among the slope aspects (Fig. 3D). The G⁺/G⁻ ratio did not differ significantly among the slope aspects (Table 4). Actinomycete PLFA content had a trend similar to that of fungal PLFA content, with higher contents in the south- and north-facing slopes, which were 149 and 117% higher, respectively, than that in the northwest-facing slope (Fig. 3D).

The REs for total, bacterial, G^+ , G^- , and actinomycete PLFA contents differed significantly among the slope aspects, but the RE for fungal PLFA content did not (Fig. 2B and C). The REs for total, G^+ , G^- , bacterial, actinomycete PLFA contents in the northwest-facing slope were highest among the slope aspects.

3.3 Redundancy analysis (RDA)

The constrained RDAs indicated that environmental factors affected RS microbial characteristics (Fig. 4A). The total variation was 6.10, and the explanatory variables accounted for 96.8%. The first two axes (RDA1 and RDA2) explained 89.6% of the total variance, wherein 84.1% was attributed to RDA1 and 5.5% to RDA2. WSOC content was the most significant of the seven environmental factors and explained 63.6% (P=0.006) of the total variance. The slope aspect was the next most significant environmental variable and explained 62.8% (P=0.004), followed by NH₄ (58.6%, P=0.004), SAP (45.7%, P=0.022), and WNH₄ (45.2%, P=0.032) contents.

The constrained RDAs indicated that environmental factors affected NRS microbial characteristics (Fig. 4B). The total variation was 2.97, and the explanatory variables accounted for 94.2%. RDA1 and RDA2 explained 81.6% of the total variance, 68.3% for RDA1 and 13.3% for RDA2. Among the seven environmental factors, WNO3 content was the most significant and explained 34.7% (P=0.04) of the total variance.

3.4 Path analysis

The final SEM based on all indices adequately fitted the data to describe the effects of the environmental factors on RS microbial characteristics ($x^2=0.506$; P=0.918; RMSEA, P<0.001; Fig. 5A). The final model accounted for 99% of the variation in RS WSOC content, with 71% of the variation in bacterial PLFA content, 78% of the variation in G⁺ PLFA content, and 72% of the variation in total PLFA content. Slope aspect was positively correlated with WSOC content (P<0.001). WSOC content was negatively correlated with bacterial PLFA (P<0.001), G⁺ PLFA (P<0.001), and total PLFA (P<0.001) contents.

All indices adequately fitted the data to describe the effects of the environmental factors on NRS microbial characteristics ($x^2=3.222$; P=0.521; RMSEA, P<0.001; Fig. 5B). The model was able to explain 59% of the variation in WNH₄ content, 58% of the variation in MBC content, 55% of the variation in G⁻ PLFA content, and 45% of variation in total PLFA content. Slope aspect was strongly positively correlated with WNH₄ content (P<0.001). WNH₄ content was strongly negatively correlated with MBC (P<0.001), G⁻ PLFA (P<0.05), and total PLFA (P<0.05) contents.

4 Discussion

4.1 MBC, respiration, and BR/MBC

Soil microbial biomass is closely associated with soil-moisture content (Zhang et al., 2005; Drenovsky et al., 2010; Ma et al., 2015). The north-facing slope contained more moisture than the south-facing slope (Sariyildiz et al., 2005), so microbial activity in the north-facing slope was higher than that in the south-facing slope. NRS MBC content in the north-facing slope was significantly higher than that in the south-facing slope in our study, supporting our hypothesis 1 and in agreement with other studies (Huang et al., 2015; Sidari et al., 2008). Carletti et al. (2009), however, reported an opposite trend: soil MBC content was higher in a south-facing slope. This disparity may have been due to the differences in plant species, soil type, and regional climate (Gilliam et al., 2014). NRS MBC content in the north-facing slope, inconsistent with Huang et al. (2015), whose study area had the same soil and climatic conditions as ours. The different result may mainly be due to the different plant species: the effect of shrubland plants (Huang et al., 2015) on NRS may be different from the effect of grassland plants (our study). Plant shade can affect soil microbial activity (Blok et al., 2010), so different shading can lead to different MBC contents.

Plant roots release a high amount of exudates, such as sugars, amino acids, organic acids, hormones, and enzymes (Zhang et al., 2012; Grayston et al., 1997). In contrast, soil with a low amount of shading is prone to desiccation (Wang et al., 2008), and the quantity of exudates released by plant roots is low, which may lead to lower activities of the microorganisms. RS MBC content therefore should be higher than NRS MBC content, consistent with our results. In our study, the RE for MBC content in the south-facing slope was significantly higher than that in the north-facing slope. The light in south-facing slopes would have a greater impact on the soil micro-environmental than that in north-facing slopes, leading to a larger difference between RS and NRS in south-facing slopes. The RDA and path analysis found that NRS WSOC, WNO₃, and WNH₄ contents were well correlated with MBC content (Figs. 4B and 5B), supporting our hypothesis that soil C and N the main soil nutrient factors that affect RS and NRS microbial communities, and in agreement with other studies (Haynes, 2000; Huang et al., 2014).

Neither RS nor NRS BR, SIR, and BR/MBC differed significantly among the slope aspects, indicating that the actual microbial activities, potential microbial activities, and bioenergetic status of the microbial biomass (Nannipieri et al., 1990; Wardle, 1995; Sinha et al., 2009) were similar among the slope aspects in the study area. The RE of SIR in the south-facing slope was 96% higher than that in the north-facing slope, indicating that the effect of slope aspect on the RS and NRS SIRs was more evident in the south-facing slope than that in the north-facing slope, even though the influence of slope aspect on SIR was not significant either in RS or NRS.

4.2 PLFA contents and composition

4.2.1 Fungal and bacterial PLFA contents and composition

NRS fungal PLFA content in the northwest-facing slope was lower than those in the south- and north-facing slopes, but RS fungal PLFA content did not differ significantly among the slope aspects. Previous studies have reported different results: Huang et al. (2015) and Gilliam et al. (2014) found that slope aspect significantly affected the fungal community, and fungal abundance was lower in north-facing slope; Bardelli et al. (2017) found that fungal abundance did not differ significantly between north- and south-facing slopes. These different results may be due to the differences in plant species (e.g. herbs vs shrubs), soil conditions, climate, and research methods (Gilliam et al., 2014). The different responses of RS and NRS fungal PLFA contents indicated that rhizospheres could form an environment that negates the effect of slope aspect on fungal communities more than non-rhizospheric zones. SOC and TN can supply the microbial biomass with enough C, N, and energy resources to support microbial growth (Jia et al., 2005), so the solubility of SOC (WSOC) and nitrogen (WNO₃, WNH₄) would be closely associated with the fungal community. The RDA found that NRS WSOC and WNO₃ were well correlated with fungal PLFA content (Fig. 4B), supporting our hypothesis 2 and agreeing with previous studies (Haynes, 2000; Nilsson et al., 2005; Huang et al., 2014).

The effect of slope aspect on PLFA content differed between bacteria and fungi. Both RS and NRS bacterial PLFA contents in the south-facing slope were lower than those in the north-facing slope, suggesting more soil moisture in the north-facing slope suitable for the growth of bacteria, in agreement with some studies (Huang et al., 2015; Ascher et al., 2012) but not others (Gilliam et al., 2014; Bardelli et al., 2017). The effect of slope aspect on the bacterial community would therefore become significant due to the plant species, soil type, and climatic conditions. The RE for bacterial PLFA content in the northwest-facing slope was significantly higher than that in the south-facing slope,

indicating that the environmental conditions of the rhizosphere helped the bacterial community to resist environmental pressure. The RDA indicated that the RS WNH₄, WSOC, and SAP contents were well correlated with the bacterial PLFA content, and the NRS WNH₄ content was well correlated with the bacterial PLFA content (Fig. 4A, B). The path analysis indicated that RS WSOC content was the main factor influencing the bacterial PLFA content and mainly affected the G⁺ PLFA content (Fig. 5A), in agreement with another study (Fierer et al., 2003), but the NRS WNH₄ content mainly affected the G⁻ PLFA content (Fig. 5B). These results indicated that the RS and NRS bacterial PLFA contents were affected by different soil nutrient factors.

Soil moisture is an important environmental factor affecting the composition of microbial communities, the higher amounts of soil moisture in north-facing slopes (Sariyildiz et al., 2005) can lead to lower F/B ratios (Brockett et al., 2012; Drenovsky et al., 2010; Ma et al., 2015). The F/B ratio in our study was highest in the south-facing slope and lowest in the north-facing slope for both RS and NRS, consistent with previous studies (Huang et al., 2015; Gilliam et al., 2014). The higher amount of soil moisture in the north-facing slope would reduce soil aeration, and lower oxygen levels would create an environment favourable for facultative and obligate anaerobic bacteria (Drenovsky et al., 2004). Drought stress in the south-facing slope would likely facilitate the survival of fungi, because soil fungi rely on more aerobic conditions and are more tolerant of drought due to their filamentous nature (Zhang et al., 2005). The significant difference in the RE for bacterial PLFA content was not obvious for fungal PLFA content, so the RE was much weaker in the fungal than the bacterial community, consistent with Buyer et al. (2002). These results indicated that RE had a large effect on the structures of the fungal and bacterial communities.

Previous studies have found that wetter soils are more enriched in G⁺ bacteria (Zhang et al., 2005; Drenovsky et al., 2010; Ma et al., 2015), in agreement with the result of the RE G⁺ PLFA content, but not the NRE G⁺ PLFA content. As RE was significantly affected by slope aspect for the G⁺PLFA content, this may be one of the reasons that caused the difference between RE and NRE G⁺ PLFA contents. Furthermore, the RDA indicated that the RS WSOC was well correlated with the RE G⁺ PLFA content, and the NRS WNH₄ content was well correlated with the NRE G⁺ PLFA content (Fig. 4A, B). Although drier soils tend to be more enriched in G⁻ bacteria (Zhang et al., 2005; Drenovsky et al., 2010; Ma et al., 2015), both the higher RE and NRE G⁻ PLFA contents were recorded at the north-facing slope. It has been shown that drier soils can lead to low root exudates, which may lead to lower activities of the soil microorganisms (Zhang et al., 2015). The G⁺/G⁻ ratio can indicate the dominance of bacteria in soil microbial communities (Tscherko et al., 2004; Zhang et al., 2015). Neither the RS nor the NRS G⁺/G⁻ ratio was affected by slope aspect, indicating that slope aspect did not significantly affect the dominant bacterial community in either RS or NRS.

4.2.2 Actinomycete and total PLFA contents

RS and NRS actinomycete PLFA contents were significantly affected by slope aspect, supporting our hypothesis 1. Actinomycetes and G^+ bacteria have similar life habits, so wetter soils are more enriched in actinomycetes (Zhang et al., 2005; Drenovsky et al., 2010; Ma et al., 2015). RS actinomycete PLFA content in the north-facing slope was therefore higher than that in the south-facing slope, and the northwest-facing slope had more moderate growth conditions for actinomycetes compared with the north-facing slope than those in the north-facing and south-facing slopes. NRS actinomycete PLFA content, however, was lower in the northwest-facing slope than those in the north-facing slope. This difference may have been due to RE, because RE in the northwest-facing slope was significantly higher than those in the

other slopes. RE will affect soil nutrients more in RS than NRS (Zhang et al., 2012; Grayston et al., 1997). The RDA indicated that the RS but not NRS actinomycete PLFA content was well correlated with WSOC and WNH₄ contents, supporting our hypothesis 2 (Fig. 4A, B).

The G⁺ and actinomycete PLFA contents accounted for more than 50% of total PLFA content in both RS (57-59%) and NRS (54-58%), so the distribution of total PLFA content in our study area depended mainly on the G⁺ and actinomycete PLFA contents. Wetter soils tend to be more enriched in G⁺ bacteria and actinomycetes (Zhang et al., 2005; Drenovsky et al., 2010; Ma et al., 2015), so total PLFA contents in both RS and NRS were highest in the north-facing slope. Total PLFA content, however, was higher in the northwest-facing slope than that in the south-facing slope for RS and did not differ significantly between the northwest-facing and south-facing slopes in NRS. These differences in total PLFA content between RS and NRS may have been mostly due to RE. The shading by herbs in the northwest-facing slope may make RS as suitable for microbial life as in the north-facing slope, whereas NRS in the northwest-facing slope was not suitable for microbial life as in the south-facing slope without plant shading. The path analysis indicated that WSOC content had a significant effect on RS total PLFA content and that WNH₄ content had a significant effect on NRS total PLFA content (Fig. 5A, B), as expected (Haynes, 2000; Huang et al., 2014; Nilsson et al., 2005). These results supported our hypotheses 1 and 2, but hypothesis 1 was inconsistent with the study by Huang et al. (2015) who found a significantly higher total PLFA content in a south-facing slope than in other slopes. RE may have been one of the main reasons, because shrub shading (Huang et al., 2015) clearly differs from herb shading (our study), which could by caused a different RE (Blok et al., 2010).

5 Conclusions

This study provides experimental evidence that slope aspect can markedly but differentially affect MBC and PLFA contents in RS and NRS that and the different influences can produce an evident RE; the RE for most microbial properties was higher in the northwest-facing slope. WSOC content was well correlated with RS microbial properties, and WNH₄ content was well correlated with NRS microbial properties, likely due to RE. Studies of the influence of slope aspect on soil microbial communities should therefore consider REs. This study provides new insights into the influences of topographic factors affecting the mechanisms driving the structure of microbial communities in a micro-ecosystemic environment. Further field investigation on different plant species, however, is needed to determine the role of RE under the effect of slope aspect in micro-ecosystemic environments.

Author contributions

GbL and SX provided research ideas and designed the experiments. They were also responsible for the revision of the paper. SX, ZmA, JyZ, and HfL participated in the collection of soil samples, and ZmA, JyZ, and HfL contributed to the soil analysis. ZmA analyzed the data and wrote the paper.

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Fig. 1 Microbial biomass carbon (MBC) content, basal respiration (BR), and substrate-induced respiration (SIR) in the rhizospheric and non-rhizospheric soils. Error bars are standard errors (n=3). Different letters above the bars indicate significant differences at P=0.05.



Fig. 2 The rhizospheric effects of MBC, BR, SIR, and PLFA contents. Error bars are standard errors (n=3). Different letters above the bars indicate significant differences at P=0.05.



Fig. 3 Effects of slope aspect on PLFA contents in rhizospheric and non-rhizospheric soils. Error bars are standard errors (n=3). Different letters above the bars indicate significant differences at P=0.05.





Note: RS, rhizospheric soil; NRS, non-rhizospheric soil; MBC, microbial biomass carbon; BR, basal respiration; SIR, substrate-induced respiration; F/B, the ratio of fungal PLFA content to bacterial PLFA content; G⁺/G⁻, the ratio of G⁺ PLFA content to G⁻ PLFA content; SAP, available phosphorus; SOC, soil organic carbon; NH4, ammonium nitrogen; NO3, nitrate nitrogen; WSOC, water-soluble organic carbon; WNH4, water-soluble ammonium nitrogen; WNO3, water-soluble nitrate nitrogen .



Fig. 5 Structural equation models of the effect of slope aspect on microbial properties in the rhizospheric (A) and non-rhizospheric (B) soils. Numbers on the arrows are standardised path coefficients (equivalent to correlation coefficients). Solid lines indicate significant standardised path coefficients (P < 0.05). Circles indicate error terms (e1–e4). Percentages near the endogenous variables indicate the variance explained by the model.