

附录1 海拔梯度下土壤细菌群落与真菌群落基于Bray-Curtis距离的不相似度分析结果。 δ 表示MRPP分析中的组内平均距离; R 表示ANOSIM分析中组间与组内差异的分离程度; R^2 表示PERMANOVA分析中海拔分组对群落组成差异的解释度。

Appendix 1 Bray-Curtis dissimilarity-based analyses of soil bacterial and fungal communities along the elevational gradient. MRPP, multi-response permutation procedure; ANOSIM, analysis of similarities; PERMANOVA, permutational multivariate analysis of variance. δ indicates the within-group mean distance in MRPP; R indicates the degree of separation between among-group and within-group dissimilarities in ANOSIM; R^2 indicates the proportion of variation in community composition explained by elevational grouping in PERMANOVA.

微生物类别 Microbial Category	多响应置换过程分析 MRPP		组间差别分析 ANOSIM		多元方差分析 PERMANOVA	
	δ	P	R	P	R^2	P
细菌 Bacteria	0.49	0.001	0.57	0.001	5.09	0.001
真菌 Fungi	0.82	0.001	0.61	0.001	2.59	0.001