

# Metadata of the article that will be visualized in OnlineFirst

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ArticleTitle	Correction to: Effects of rewatering on soil fungi and soil enzymes in a spruce-beech forest after a 5-year experimental drought	
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Article Sub-Title		
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Journal Name	Plant and Soil	
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2 **Correction to: Effects of rewatering on soil fungi**  
3 **and soil enzymes in a spruce-beech forest after a 5-year**  
4 **experimental drought**

5 Joanna Mucha · Jasmin Danzberger · Ramona Werner ·  
6 Karin Pritsch · Fabian Weigl

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9 **Correction to:**  
10 **Plant and Soil**  
11 <https://doi.org/10.1007/s11104-024-06564-3>

12 The original version of the article unfortunately con-  
13 tained an error.  
14 Figure 2 artwork contains unconverted data. The cor-  
15 rect figure image is shown below.  
16 The original article has been corrected.

17  
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The original article can be found online at <https://doi.org/10.1007/s11104-024-06564-3>.

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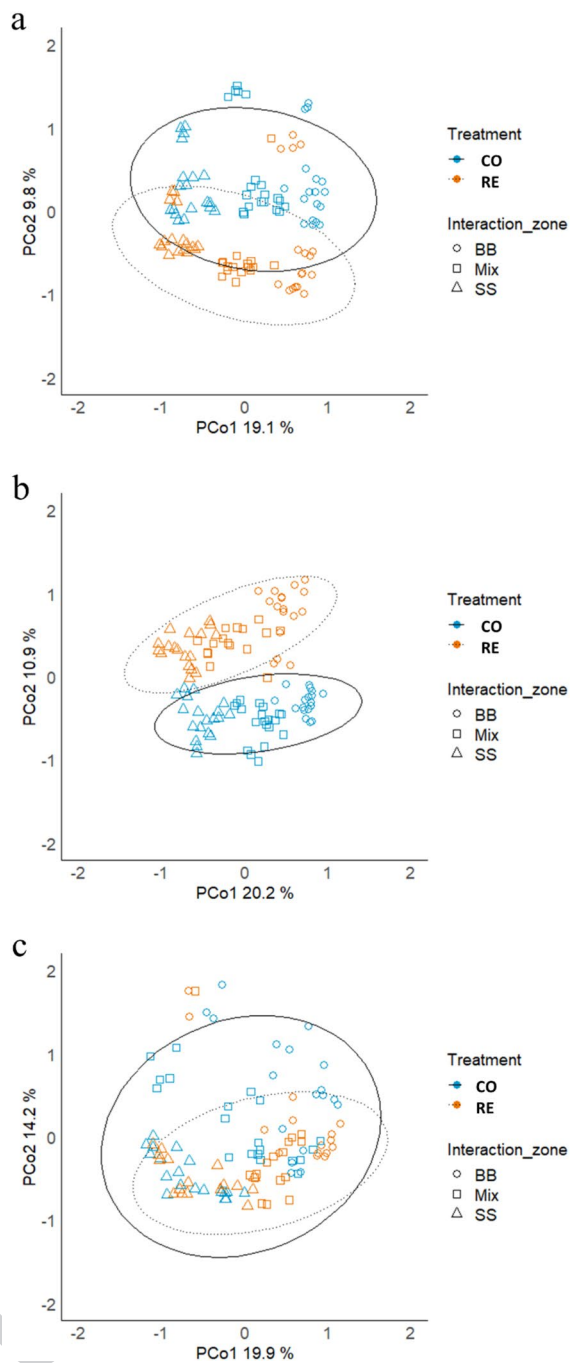
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**Fig. 2** Principal Coordinate Analysis based on fungal community dissimilarity (Bray-Curtis) for ALLf (a), SAPf (b) and ECMf (c). Each point represents the soil fungal community of one sample. Ellipses: 95 % confidence interval for samples from control (CO, solid line, blue points) and rewatered (RE, dotted line, red points). Shapes: tree root zones of beech-beech (round BB), spruce-spruce (triangle SS) and beech-spruce mixture (square Mix)