

Effect of metal speciation on the functional and morphological responses of soil fungi: case of Cu and Zn in Trametes versicolor

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► To cite this version:

Jérémie D. Lebrun, Albert Kollmann, Nelly Wolff, Isabelle Lamy, Christian Mougin. Effect of metal speciation on the functional and morphological responses of soil fungi: case of Cu and Zn in Trametes versicolor. 5. ISMOM International Symposium of Interactions of Soil Minerals with Organic Components and Microorganisms Commission, Nov 2008, Pucon, Chile. J. Soil Sci. Plant Nutr., 8 (3), pp.272-273, 2008. hal-02824546

HAL Id: hal-02824546 https://hal.inrae.fr/hal-02824546

Submitted on 6 Jun2020

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I. CULTURE MEDIA and METAL SPECIATION

Fig.1:
riganic-complexed,
riganic-complexed and
rigen forms

-The presence of free metal species are favored in Aba5 and

Aba2.5 (until 13% for Cu2+ and 74% for Zn2+, in red Fig. 1)

a. Oxidase responses to essential metals (1 mM)

Fig. 3: □ Control = Zn at 1 mM = Cu at 1 mM; values ± SEM (n=9; * p<0.05) - Zn has no effect on the oxidase activities, whatever the

Laccase and Mn-peroxidase activities are highly increased by Cu

The intensity of enzymatic responses is increased

when free forms of Cu are favored; it is not the case for Zn

complexation level of the used medium

in low complexing media Aba5 and Aba2.5

- Metals are mainly complexed by organic ligands in Lesa (>80%)

➔ Free forms of metals: Lesa < Aba5 < Aba2.5</p>



Influence of Metal Speciation on the Sensitivity of Functional and Morphological Responses to Cu and Zn in *Trametes versicolor*

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1-INTRODUCTION

Filamentous fungi are key actors of soil functioning because of their ability to produce extracellular enzymes. Soil contamination by metals can alter these extracellular activities as well as fungal morphology. The impact will depend on metal bioavailability, which is linked to metal speciation. But the way the metal speciation influences the sensitivity of fungal responses is not well known, in particular in the case of essential metals Cu or Zn. Knowledge of metal speciation and its relationships with biological traits are important for the development of tools for metal ecotoxicity assessment, and could enhance the predictive interest in such fungal biomarkers.

2- OBJECTIVE

The present study aims at establishing the influence of metal speciation on both specificity and sensitivity of fungal responses to essential metals.

For that purpose, *Trametes versicolor* was cultured in liquid media exhibiting different levels of metal complexation. Three functional and two physiological traits were compared for their pertinence as metal exposure biomarkers.



4- RESULTS

II.A. PHYSIOLOGICAL RESPONSES (Growth and Morphology)



Fig. 2: Scanning electron microscopy of T.versicolor mycella cultured in the medium, Aba25 (Magnification: x 2000) - The growth of *T.versicolor* is not significantly affected by the essential metals whatever

the medium, except with Cu at 1 mM and in Aba2.5 (data not shown) - The fungal morphology is not affected by Cu while Zn seems to induce a coalescence of mycelia but only at 1 mM and in low complexing media Aba5 and Aba2.5 (Fig. 2)

Despite some physiological alterations, T. versicolor is tolerant to Cu and Zn

II.B. FUNCTIONAL RESPONSES

b. Dose-response curves to Cu in low complexing media



- The threshold appearance of oxidase stimulation is lowered in the media Aba5 and

Aba2.5 from 1 mM (in Lesa, Fig. 3) to 1μ M (Fig. 4) - Lignin peroxidase is specifically expressed in the presence of Cu only in these low

complexing media

→ The sensitivity of enzymatic responses to Cu is increased when the metal is more bioavailable

5- CONCLUSION

The response of *Trametes versicolor* is specific to one essential metal and depends on metal speciation. We found that Zn leads to some morphological alterations at high concentration levels while Cu highly stimulates extracellular oxidase activities at environmental levels of metal contamination.

These enzymatic actors of soil functioning can be biomarkers of fungal exposure to Cu in soils. Furthermore, the specificity and sensitivity of fungal responses to metals confirm that fungal traits can be used as tools for metal ecotoxicity assessment. Studies are now engaged to improve a quantitative extraction of enzymes from soils.

J. Lebrun is grateful to INRA and the region Haute-Normandie for their financial support

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Organic ligands Complexing properties Liquid medium Tartric acids Highly 50 mM Yeast extracts Potentially 1 g/l 5 g/l 2.5 g/l

3- METHODS

Use of three liquid media performed from Kirk medium (pH 5.5)

Metal speciation was determined theoretically using a thermodynamic program (SOILCHEM) and validated experimentally using a Cu²⁺-specific electrode
 Addition of copper in the different media yielded a good

I. CULTURE MEDIA and METAL SPECIATION

differing only by their content in organic ligands :

relationship: experimental vs theoretical $[Cu^{2+}]$ values ; $R^2 > 0.96$

II. FUNGAL RESPONSES

Cultures of *Trametes versicolor* in the different media
 Addition of Cu or Zn from 1 nM to 1 mM the 3th day of culture
 Exposure during one week to essential metals

A. PHYSIOLOGICAL RESPONSES

 Determination of dry biomass as a toxicity/tolerance indicator
 Observations by scanning electron microscopy to characterize morphological impacts

- B. FUNCTIONAL RESPONSES
- Measurements of 3 extracellular oxidase activities in liquid media: lignin-peroxidase ; Mn-peroxidase ; laccase