

# Injury-triggered blueing reactions of *Psilocybe* "magic" mushrooms.

Lenz C, Wick J, Braga D, Garcia-Altare M, Lackner G, Hertweck C, Gressler M, Hoffmeister D (2020) Injury-triggered blueing reactions of *Psilocybe* "magic" mushrooms. *Angew Chem Int Ed* 59(4), 1450-1454.

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## Abstract

Upon injury, psychotropic psilocybin-producing mushrooms instantly develop an intense blue color whose structure and mode of formation has remained elusive. Here, we report on two enzymes from *Psilocybe cubensis* that represent the two-step cascade to prepare psilocybin for oxidative oligomerization. The phosphatase PsiP removes the 4-O-phosphate group to yield psilocin, while PsiL oxidizes its 4-hydroxy group. The PsiL reaction was monitored by in situ  $^{13}\text{C}$  NMR spectroscopy, which indicated that oxidative coupling of psilocyl residues occurs primarily via C-5. MS and IR spectroscopy indicated formation of a heterogeneous mixture of preferentially psilocyl 3- to 13-mers and suggest multiple oligomerization routes, depending on oxidative power and substrate concentration. The results also imply that psilocybin's phosphate ester serves a reversible protective function.

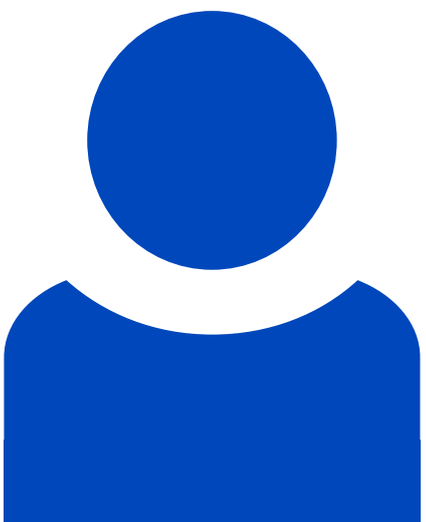
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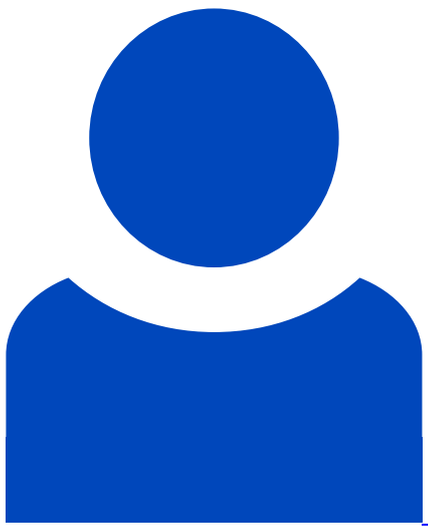
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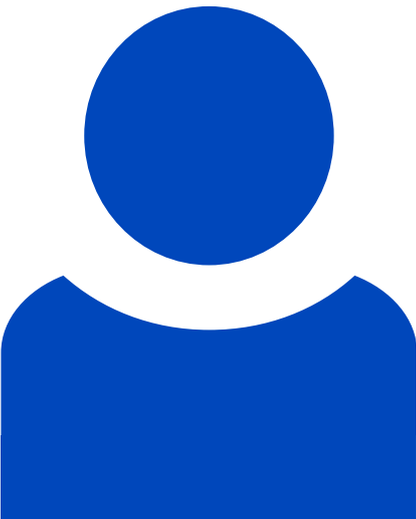
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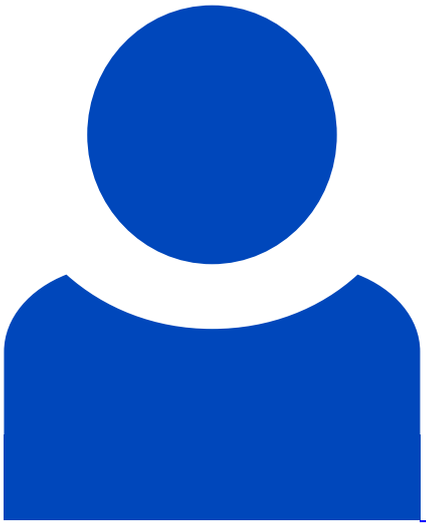
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