

Mining symbionts of spider-transmitted fungus illuminates uncharted biosynthetic pathways to cytotoxic benzolactones.

Niehs SP, Dose B, Richter S, Pidot SJ, Dahse HM, Stinear TP, Hertweck C (2020) Mining symbionts of spider-transmitted fungus illuminates uncharted biosynthetic pathways to cytotoxic benzolactones. *Angew Chem Int Ed* 59(20), 7766-7771.

[Details](#)

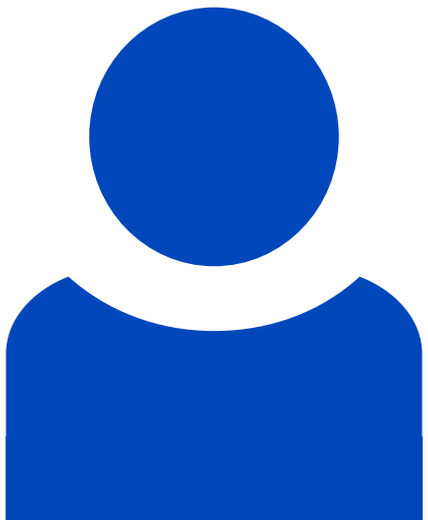


Beteiligte Forschungseinheiten

[Biomolekulare Chemie Christian Hertweck](#) [Mehr erfahren](#)

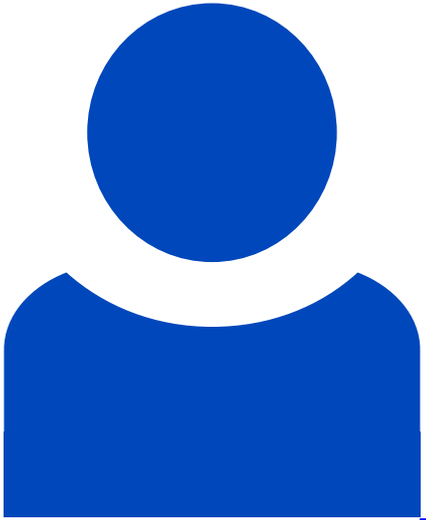
[Infektionsbiologie Peter F. Zipfel](#) [Mehr erfahren](#)

Leibniz-HKI-Autor*innen



Hans-Martin Dahse

[Details](#)



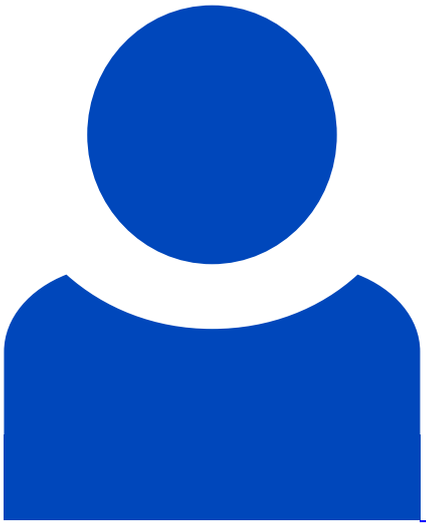
Benjamin Dose

[Details](#)



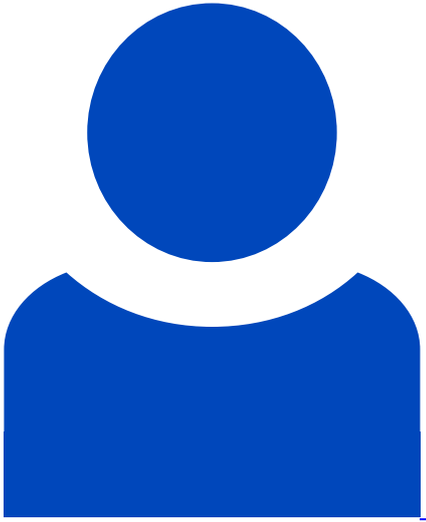
Christian Hertweck

[Details](#)



Sarah Niehs

[Details](#)



Sophie Richter

[Details](#)

Identifrier

doi: 10.1002/anie.201916007

PMID: 32040253