

Risk Assessment of Phytochemicals in Food

Novel Approaches

Symposium

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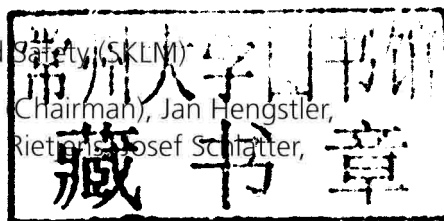
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Editors: DFG Senate Commission on Food Safety (SKLM)

Editorial Committee: Gerhard Eisenbrand (Chairman), Jan Hengstler,
Hans-Georg Joost, Sabine Kulling, Ivonne Rietjens, Josef Schlatter,
Pablo Steinberg and Doris Marko

Scientists of the SKLM Secretariat: Sabine Guth, Michael Habermeyer
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Bibliografische Information der Deutschen Nationalbibliothek

Die Deutsche Nationalbibliothek verzeichnet diese Publikation in der Deutschen Nationalbibliografie; detaillierte bibliografische Daten sind im Internet über <<http://dnb.d-nb.de>> abrufbar.

ISBN 978-3-527-32929-8

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Corporate Design: besscom AG, Berlin

Layout und Typografie: Tim Wübben, DFG

Satz: Primustype Hurler GmbH, Notzingen

Druck: betz-druck GmbH, Darmstadt

Bindung: Litges & Dopf GmbH, Heppenheim

Printed in the Federal Republic of Germany

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ISBN 978-3-527-32929-8

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