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## **Food for microbes. The interplay between indigestible carbohydrates, gut microbiota, and cardiometabolic disease**

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### **Citation**

Hoving, L. R. (2019, January 31). *Food for microbes. The interplay between indigestible carbohydrates, gut microbiota, and cardiometabolic disease*. Retrieved from <https://hdl.handle.net/1887/68263>

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**Author:** Hoving, L.R.

**Title:** Food for microbes. The interplay between indigestible carbohydrates, gut microbiota, and cardiometabolic disease

**Issue Date:** 2019-01-31

# FOOD FOR MICROBES



THE INTERPLAY BETWEEN INDIGESTIBLE  
CARBOHYDRATES, GUT MICROBIOTA,  
AND CARDIOMETABOLIC DISEASE

Lisa Hoving

# FOOD FOR MICROBES

*The interplay between indigestible carbohydrates, gut microbiota,  
and cardiometabolic disease*

Cover design & Layout

Malou-Amber | [www.malou-amber.com](http://www.malou-amber.com)

Printing

Ridderprint | [www.ridderprint.com](http://www.ridderprint.com)

ISBN:

978-94-6299-978-7

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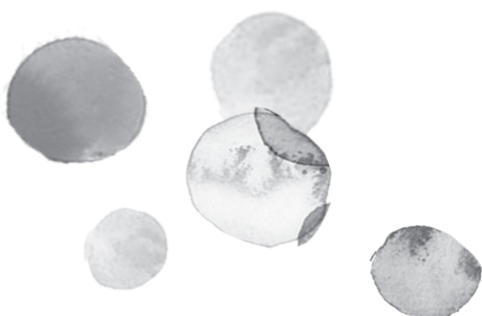
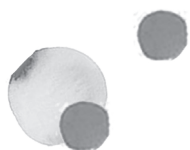
## *Proefschrift*

Ter verkrijging van de graad tot  
Doctor aan de Universiteit Leiden, op gezag  
van Rector Magnificus prof. mr. C.J.J.M.  
Stolker volgens besluit van het College voor  
Promoties te verdedigen op donderdag  
31 januari 2019 klokke 11:15 uur

## *Door*

Lisa Rianne Hoving  
*Geboren te Groningen*  
*In 1987*





**Promotor** Prof. dr. ir. K. Willems van Dijk

**Copromotor** Dr. V.J.A. van Harmelen

***Leden promotiecommissie***

Mw. Prof. dr. M. Yazdanbakhsh

Dr. M. Giera

Prof. dr. ir. S. Kersten

Prof. dr. F. Kuipers

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The work described in this thesis was performed at the department of Human Genetics and at the Eindhoven Laboratory for Experimental Vascular Medicine, Leiden University Medical Center, Leiden, The Netherlands.

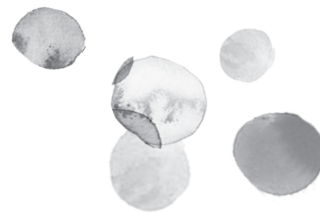
The research described in this thesis was supported by a grant of the Dutch Heart Foundation (CVON 2012-03 IN-CONTROL). Financial support by the Dutch Heart Foundation for the publication of this thesis is gratefully acknowledged

Financial support for the accomplishment of this thesis by Alltech – [www.alltech.com](http://www.alltech.com) is gratefully acknowledged.









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