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The unexplored functions of Toll-like receptor signaling: immunometabolism, development and microbiome interactions

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Citation

Liu, L. (2026, March 17). *The unexplored functions of Toll-like receptor signaling: immunometabolism, development and microbiome interactions*. Retrieved from <https://hdl.handle.net/1887/4297285>

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microbiome interactions**

Li Liu

2026, Leiden

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ISBN: 978-94-6496-532-2

The work presented in this thesis was carried out at the Institute of Biology Leiden, Leiden University, and supported by the China Scholarship Council (CSC 202108210105)

Cover design by: Li Liu

Layout by: Li Liu

Printed by: Gildeprint proefschrift

**The unexplored functions of Toll-like receptor
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Proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr.S.de Rijcke,
volgens besluit van het college voor promoties
te verdedigen op dinsdag 17 maart 2026
klokke 16.00 uur

door

Li Liu

geboren te Liaoning, China

in 1996

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