



Universiteit
Leiden
The Netherlands

Not just a protein machine: how ribosomes regulate immune response

Dopler-Zandavalle, A.

Citation

Dopler-Zandavalle, A. (2025, November 27). *Not just a protein machine: how ribosomes regulate immune response*. Retrieved from <https://hdl.handle.net/1887/4283881>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/4283881>

Note: To cite this publication please use the final published version (if applicable).

Not just a protein machine:

How ribosomes regulate immune response

Cover concept and design: Anastasia Gangaev
Layout inside: Anastasia Gangaev and Anna Dopler-Zandavalle
Printed by: Gildeprint
ISBN: 978-94-6496-476-9

The research described in this thesis was conducted at the Division of Oncogenomics and the Division Molecular Oncology and Immunology, The Netherlands Cancer Institute - Antoni van Leeuwenhoek Hospital (NKI-AVL). This work was financially supported by the Dutch Research Council (NWO, OCENW-M20-373) and The Mark Foundation for Cancer.

Copyright © 2025 Anna Dopler-Zandavalle. All rights reserved
No part of this thesis may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without prior permission of the author and the publisher holding the copyright of the articles.

Printing of this thesis was financially supported by the NKI-AVL and Leiden University.

Not just a protein machine:

How ribosomes regulate immune response

Proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr.ir. H. Bijl,
volgens besluit van het college voor promoties
te verdedigen op donderdag 27 november 2025
klokke 13:00 uur

door

Anna Dopler-Zandavalle

geboren te Wenen, Oostenrijk
in 1994

Promotor

Prof. Dr. A.N.M. Schumacher

Co-promotor

Dr. W.J. Faller

University of Bristol

Leden promotiecommissie

Prof. Dr. J.J.C. Neefjes

Assoc. Prof. Dr. A.G. van der Veen

Prof. Dr. M.E. Tanenbaum

Prof. Dr. R. Agami

Assoc. Prof. Dr. M.C. Wolkers

Universiteit Leiden

TU Delft

Erasmus Universiteit Rotterdam

Amsterdam UMC

Table of contents

Chapter 1	Scope of this thesis	7
Chapter 2	Ribosome specialization in cancer: a spotlight on ribosomal proteins	15
Chapter 3	Ribosomal protein target identification: the beginning of an unexpected journey	51
Chapter 4	P-stalk ribosomes act as master regulators of cytokine-mediated processes	59
Chapter 5	Loss of ribosomal protein uL14 enables tumor escape from T cell immunosurveillance	121
Chapter 6	General Discussion	157
Addenda	English Summary	174
	Nederlandse Samenvatting	177
	List of Publications	180
	Curriculum Vitae	181
	Acknowledgements	182