

# Cancer vaccine strategies to improve immunotherapy: many roads lead to Rome

Tondini, E.

### Citation

Tondini, E. (2021, October 21). *Cancer vaccine strategies to improve immunotherapy: many roads lead to Rome*. Retrieved from https://hdl.handle.net/1887/3217801

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/1887/3217801

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

# **Cancer vaccine strategies to improve immunotherapy**

Many roads lead to Rome

Elena Tondini

#### Cancer vaccine strategies to improve immunotherapy

Many roads lead to Rome Elena Tondini

The research performed in this thesis was performed at the department of Immunology, formerly known as Immunohematology and Blood Transfusion, of the Leiden University Medical Center. This work was supported by the Leiden University Profiling Area Bioscience: the Science Base of Health grant.

Layout: Elena Tondini

Cover design: adapted from the illustration "Immunological Synapse" by David S. Goodsell, RCSB Protein Data Bank (doi: 10.2210/rcsb\_pdb/goodsell-gallery-022). Use was granted under the CC-BY-4.0 license. Thesis printing: Legodigit S.r.l.

ISBN 978-90-9035-041-7

All rights reserved. Nothing from this thesis may be reproduced in any form without permission from the author.

Copyright © 2021 Elena Tondini

# **Cancer vaccine strategies to improve immunotherapy** *Many roads lead to Rome*

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 21 oktober 2021 klokke 11.15 uur

> > door

#### Elena Tondini

geboren te Trento, Italië in 1990

# **PROMOTOR:**

Prof. Dr. F.A. Ossendorp

## **CO-PROMOTOR:**

Dr. D.Filippov

# LEDEN PROMOTIECOMMISSIE:

Prof. dr. A. Geluk Prof. dr. M. Barz Dr. S. van Kasteren Dr. M. Verdoes (*Radboudumc*)

# Table of contents

Chapter 1 Introduction	7
<b>Chapter 2</b> Self-adjuvanting cancer vaccines from conjugation-ready lipid A an and synthetic long peptides	25 alogues
<b>Chapter 3</b> Synthetic peptide conjugated to the lipid A analogue CRX-527 enha vaccine efficacy and T cell mediated-tumor control	49 ances
<b>Chapter 4</b> Multivalent, stabilized mannose-6-phosphates for the targeted deli Toll-like receptor ligands and peptide antigens	75 very of
<b>Chapter 5</b> Dual peptide conjugates simultaneously triggering of TLR2 and TLR cancer vaccination	<b>89</b> R7 for
<b>Chapter 6</b> Cationic synthetic long peptides-loaded nanogels: an efficient thera vaccine formulation for induction of T-cell responses	<b>103</b> apeutic
<b>Chapter 7</b> A poly-neoantigen DNA vaccine synergizes with PD-1 blockade to T cell-mediated tumor control	131 induce
Chapter 8 General discussion	155
Appendices	169
Riassunto in italiano	170
English summary	172
Acknowledgments	174
Curriculum vitae	176
List of publications	177