

Rational and random approaches to adenoviral vector engineering

Uil, T.G.

Citation

Uil, T. G. (2011, January 28). *Rational and random approaches to adenoviral vector engineering*. Retrieved from https://hdl.handle.net/1887/17743

Version:	Corrected 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/1887/17743

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

RATIONAL AND RANDOM APPROACHES TO ADENOVIRAL VECTOR ENGINEERING

Taco G. Uil

ISBN: 978-94-90371-95-1

Layout and printing: Off Page, www.offpage.nl

Cover: A rendered photograph of a sculpture by Nicolas Dings, located in front of the Amsterdam City Hall. The artwork consists of a bronze statue of Baruch de Spinoza and an icosahedron of polished granite, which refers to the sharpening of the mind. The birds on Spinoza's cloak – 'exotic' ring-necked parakeets intermingled with native sparrows – symbolize Amsterdam's multicultural society.

Copyright © 2011 T.G. Uil, Amsterdam, the Netherlands. All rights reserved. No part of this publication may be reproduced or transmitted in any form, without permission from the copyright owner.

RATIONAL AND RANDOM APPROACHES TO ADENOVIRAL VECTOR ENGINEERING

PROEFSCHRIFT

ter verkrijging van de graad van Doctor aan de Universiteit Leiden, op gezag van Rector Magnificus prof.mr. P.F. van der Heijden, volgens besluit van het College voor Promoties te verdedigen op dinsdag 28 juni 2011 klokke 16.15 uur

door

Taco Gilles Uil

geboren te Delft in 1977

PROMOTIECOMMISSIE

Promotor: Prof. dr. R.C. Hoeben Overige leden: Prof. dr. A.J. van Zonneveld Prof. dr. E.J. Snijder Prof. dr. E.J.H.J. Wiertz (Universiteit Utrecht)

The research described in this thesis was performed at the department of Molecular Cell Biology of the Leiden University Medical Center, Leiden, the Netherlands.

The work described in this thesis was supported by the European Union through the 6th Framework Program GIANT (contract no. 512087).

CONTENTS

Chapter 1	Introduction	
	Part I General introduction & aims and outline of this thesis	8
	Part II Adenovirus biology & adenoviral vectors	16
	Part III Random approaches to viral vector engineering	38
Chapter 2	A system for efficient generation of adenovirus protein IX-producing helper cell lines	69
Chapter 3	Adenovirus targeting to HLA-A1/MAGE-A1-positive tumor cells by fusing a single-chain T-cell receptor with minor capsid protein IX	85
Chapter 4	A lentiviral vector-based adenovirus fiber-pseudotyping approach for expedited functional assessment of candidate retargeted fibers	111
Chapter 5a	Directed adenovirus evolution using engineered mutator viral polymerases	143
Chapter 5b	Supplementary data	173
Chapter 6	Summarizing discussion	201
Addendum	Nederlandse samenvatting	213
	List of publications	217
	Curriculum Vitae	219