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Harnessing the immunostimulatory properties of oncolytic reovirus for anticancer immunotherapy

Groeneveldt, P.C.

Citation

Groeneveldt, P. C. (2023, November 23). *Harnessing the immunostimulatory properties of oncolytic reovirus for anticancer immunotherapy*. Retrieved from <https://hdl.handle.net/1887/3663612>

Version: Publisher's Version

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

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Christianne Groeneveldt

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ISBN: 978-94-6483-394-2
Printing: Ridderprint, ridderprint.nl
Cover: Evelien Jagtman, evelienjagtman.com
Layout and design: Tara Schollema, persoonlijkproefschrift.nl

The research described in this thesis was performed at the Department of Medical Oncology of the Leiden University Medical Center, Leiden and was financially supported by a PhD fellowship from Leiden University Medical Center, the Dutch Cancer Society Bas Mulder Award (11056) and the Support Casper campaign by the Dutch foundation 'Stichting Overleven met Alveeskliekkanker' (project numbers SOAK 17.04, 19.03 and 22.02).

Printing of this thesis was financially supported by the Department of Medical Oncology and the Stichting Overleven met Alveeskliekkanker.

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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 23 november 2023
klokke 10.00 uur

door

Pietje Centina Groeneveldt

geboren te Dordrecht
in 1995

PROMOTORES

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