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Triblock polypept(o)ides for siRNA delivery: unique polymeric designs for versatile carrier systems

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Citation

Simic, L. (2024, March 7). *Triblock polypept(o)ides for siRNA delivery: unique polymeric designs for versatile carrier systems*. Retrieved from <https://hdl.handle.net/1887/3719947>

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Triblock Polypept(o)ides for siRNA Delivery

Unique Polymeric Designs for versatile Carrier Systems

Cover design: Leon Simić

Thesis lay-out: Leon Simić

Printing: Ipskamp Printing

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ISBN: 978-94-6473-394-5

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Triblock Polypept(o)ides for siRNA Delivery

Unique Polymeric Designs for versatile Carrier Systems

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 7 maart 2024
klokke 10:00 uur.

door

Leon Simić (– Capelôa)
geboren te Haan, Duitsland
in 1993

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The research described in this thesis was performed at the division of BioTherapeutics of the Leiden Academic Centre for Drug Research (LACDR), Leiden University (Leiden, The Netherlands), the Department of Chemistry, Johannes Gutenberg University (Mainz, Germany) and the Department of Dermatology, University Medical Center, Johannes Gutenberg University (Mainz, Germany). The research was financially supported by the Collaborative Research Center CRC1066 (DFG, Germany).

"From a little spark may burst a flame."

- Dante Alighieri (1265-1321)

*to my wife Tesina and my
daughters Malia & Milli*

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