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Quest for the cure: towards improving hematopoietic stem cell based lentiviral gene therapy

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Quest For The Cure:

Towards improving hematopoietic stem cell based
lentiviral gene therapy

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Table of Contents

Chapter 1	General Introduction	7
Chapter 2	<i>Ex vivo</i> expansion of hematopoietic stem cells for therapeutic purposes: Lessons from development and the niche <i>Cells, 2019</i>	25
Chapter 3	IL3 has a detrimental effect on hematopoietic stem cell self-renewal in transplantation setting <i>Int J Mol Sci, 2022</i>	51
Chapter 4	Harnessing epigenetic regulators to improve HSC-based LV gene therapy <i>Blood Advances, 2024</i>	71
Chapter 5	Towards scalable lentiviral vector production: <i>Generation of the Osiris cell line</i>	101
Chapter 6	General discussion and future perspectives	119
Appendix	Nederlands samenvatting Acknowledgements Curriculum Vitae List of publications	135