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Pumping new life into preclinical pharmacokinetics: exploring the pharmacokinetic application of ex vivo organ perfusion

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Citation

Stevens, L. J. (2024, October 29). *Pumping new life into preclinical pharmacokinetics: exploring the pharmacokinetic application of ex vivo organ perfusion*. Retrieved from <https://hdl.handle.net/1887/4106882>

Version: Publisher's Version

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ISBN: 978-94-92741-92-9

Design: Kira van Landschoot, vanKira.nl/phd

Lay-out: Tiny Wouters

Printed by: Drukkerij Walters bv

The research described in this thesis was performed at Leids University medical center (LUMC) and The Netherlands organization for applied research (TNO)

Publication of this thesis was financially supported by: XVIVO, Willy van Heumen fonds, Chiesi, Metabolic Health Research department of TNO and LUMC transplantatie centrum.

Pumping new life into preclinical pharmacokinetics; exploring the pharmacokinetic application of ex vivo organ perfusion

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 dinsdag 29 oktober 2024
klokke 14.30 uur

door

Lida Joanne Stevens

geboren te Twello
in 1992

PROMOTOREN

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