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Lipid nanoparticle technology for mRNA delivery: bridging vaccine applications with fundamental insights into nano-bio interactions

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Citation

Escalona Rayo, O. (2026, January 20). *Lipid nanoparticle technology for mRNA delivery: bridging vaccine applications with fundamental insights into nano-bio interactions*. Retrieved from <https://hdl.handle.net/1887/4287230>

Version: Not Applicable (or Unknown)

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**Lipid nanoparticle technology for mRNA delivery:
bridging vaccine applications with fundamental insights
into nano-bio interactions**

Proefschrift
ter verkrijging van de
graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr. S. de Rijcke,
volgens besluit van het college voor promoties
te verdedigen op dinsdag 20 januari 2026
klokke 14.30 uur

door

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geboren te Mexico-Stad, Mexico
in 1989

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"We used to think our fate was in the stars. Now we know, in large measure, our fate is in our
genes"

James D. Watson

