



Universiteit  
Leiden  
The Netherlands

**Development of a stratum corneum substitute for in vitro percutaneous penetration studies : a skin barrier model comprising synthetic stratum corneum lipids**

Jager, Miranda Wilhelmina de

**Citation**

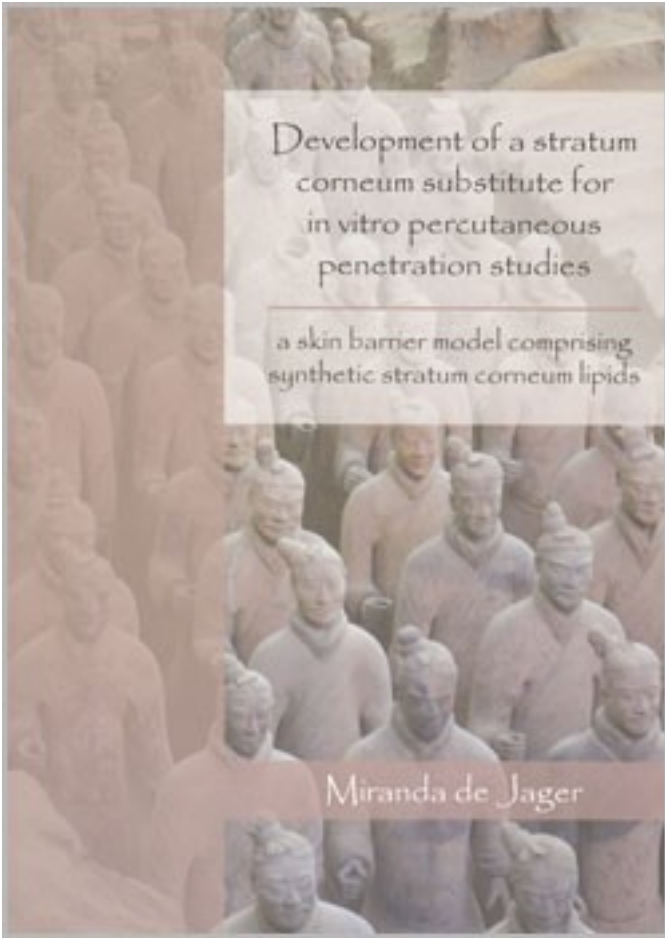
Jager, M. W. de. (2006, April 27). *Development of a stratum corneum substitute for in vitro percutaneous penetration studies : a skin barrier model comprising synthetic stratum corneum lipids*. Retrieved from <https://hdl.handle.net/1887/4373>

Version: Corrected Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/4373>

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

The background of the cover is a dense, repeating pattern of terracotta soldiers from the Terracotta Army. The soldiers are shown in various poses, some standing and some in motion, all rendered in a light brown, earthy color. The pattern is slightly faded and serves as a textured backdrop for the text.

Development of a stratum  
corneum substitute for  
in vitro percutaneous  
penetration studies

a skin barrier model comprising  
synthetic stratum corneum lipids

Miranda de Jager