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

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

a skin barrier model comprising synthetic stratum corneum lipids

Miranda de Jager