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A Framework for Incorporating Transient Solute-Keratin Binding Into Dermal Absorption Models.

DOI: 10.1016/j.xphs.2021.11.026
Journal of Pharmaceutical Sciences, 2022, , .

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2	Impact of solvent dry down, vehicle pH and slowly reversible keratin binding on skin penetration of cosmetic relevant compounds: I. Liquids. <i>International Journal of Pharmaceutics</i> , 2022 , 122030	6.5	O
1	Transdermal and lateral effective diffusivities for drug transport in stratum corneum from a microscopic anisotropic diffusion model. 2023,		0