

# Literature Review

## Tattoo Care

Product	Title	Pubmed Link
CICABIO POMMADE (KEY INGREDIENTS: ASIATICOSIDE, ACETYL DIPEPTIDE- 1 CETYL ESTER, SODIUM HYALURONATE)	Tattoo aftercare management with a dermo-cosmetic product: Improvement in discomfort sensation and skin repair quality	<a href="https://pubmed.ncbi.nlm.nih.gov/33884740/">https://pubmed.ncbi.nlm.nih.gov/33884740/</a>
SURVEY DATA	Skin Care in the Tattoo Parlor: A Survey of Tattoo Artists in New York City	<a href="https://pubmed.ncbi.nlm.nih.gov/27287431/">https://pubmed.ncbi.nlm.nih.gov/27287431/</a>
SUNSCREEN (COVERING UP AND SPF 30 OR HIGHER)	Aftercare Instructions in the Tattoo Community: An Opportunity to Educate on Sun Protection and Increase Skin Cancer Awareness	<a href="https://pubmed.ncbi.nlm.nih.gov/32884615/">https://pubmed.ncbi.nlm.nih.gov/32884615/</a>
HYALURONIC ACID	Hyaluronic acid derivatives and their healing effect on burns, epithelial surgical wounds, and chronic wounds: a systematic review and meta-analysis of randomized controlled trials	<a href="https://pubmed.ncbi.nlm.nih.gov/22564227/">https://pubmed.ncbi.nlm.nih.gov/22564227/</a>
TATTOO COLOR SELECTION BASED ON FADE PRONE REGIONS	Modeling fade patterns of nipple areola complex tattoos following breast reconstruction	<a href="https://pubmed.ncbi.nlm.nih.gov/24727445/">https://pubmed.ncbi.nlm.nih.gov/24727445/</a>
GENASE AND HYALU	A successful collagenase and hyaluronic Acid topical use combined with antibiotic therapy in the treatment of ulcerative lesions arising on tattoo	<a href="https://pubmed.ncbi.nlm.nih.gov/23251168/">https://pubmed.ncbi.nlm.nih.gov/23251168/</a>
SUNSCREEN (COVERING UP AND SPF 30 OR HIGHER)	Ultraviolet radiation may cause premature fading of colored tattoos	<a href="https://pubmed.ncbi.nlm.nih.gov/31461178/">https://pubmed.ncbi.nlm.nih.gov/31461178/</a>