Cosmetics Research Group is a part of the Faculty of Pharmacy, Universitas Airlangga. This research group was founded for pharmaceutical sciences excellence. Main research of this research group are cosmetic delivery system and its evaluation to produce cosmetic preparations with quality standards and requirements (stable, effective, safe, and acceptable). The studies are anti-aging preparations, sunscreens, skincare, and hair extension.

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The Selected Publications


The Current Research

Cosmetics Research Group has been studying of active ingredients. These include Ubiquinone (Q10), Resveratrol, Epigallocatechin Gallate (EGCG), Stem Cell Metabolite Product (AMSC-MP), Tretinoin with various delivery systems such as Nanoemulsion, Solid Lipid Nanoparticle (SLN), Nanostructured Lipid Carrier (NLC), Microparticles, Transfersomes to develops as an antiaging in various forms of preparation. In addition, the development of hair-fertilizing preparation formula with the active ingredients of candlenut oil.

This research group opens up collaboration opportunities with small and medium-sized industries and multi-national industries.