

Anti-cell age composition containing active ingredient of dextrin

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Technology description

The present invention relates to an anti-cell aging composition containing an active ingredient of diheprolactone [(-)-loliolide]. Doxorubicin-based composition capable of inhibiting fibroblast age and replication aging are provided. Di-heparin [(-)-loliolide] was isolated from the extract of Polygoni avicularis herba. By inhibiting the aging of human fibroblasts, aging-related diseases such as skin aging, rheumatoid arthritis, osteoarthritis, hepatitis, chronic skin lesions, arteriosclerosis, prostatic hyperplasia and liver cancer can be effectively treated.

Application area

Inhibition of fibroblast aging

Institution

Yeungnam University

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