「原 著」

紫外線照射による日焼け、色素沈着に 及ぼすプラセンター水性抽出液の影響

松井建次, 近松義博, 遠藤孝司* 早川律子,** 松永佳世子,** 牧野朝子,** 小島益美,** 下条尚子** 上田 宏***

Effect of the Placental Water-soluble Extract on the Sunburn and the Pigmentation by UVB-irradiation

Kenzi MATSUI, Yoshihiro CHIKAMATSU and Takashi ENDO*
Ritsuko HAYAKAWA, Kayoko MATSUNAGA, Asako MAKINO
Masumi KOZIMA and Naoko SHIMOJO**
Hiroshi UEDA***

Abstract

It has been known the placental extracts has physiological effects on the skin.

It has been studied by the clinical test with various skin diseases, chloasma, etc. They had been recognized to have the functions of promoting physical metabolism, inhibitive effects of tyrosinase activity.

As basic investigation, we tested inhibitive effects of placental extract (PLACENANDO-V) containing cream against the skin tanning and erythema by UV-irradiation.

The subjects were treated with topical simple application twice a day.

Skin tanning and erythema with UV-irradiation were inhibited by topical application of PLACE-NANDO-V containing cream.