Related factors of acne among college students of Handan

ZHANG Zhi-yong, LI Zi-yin, LIU Hui, YANG Qiao-li, LI Ke-sheng
(Handan Traditional Chinese Medicine Hospital, Handan 056001, China)

[Foundation Project]; Research and Development Planning Project for Science and Technology in Handan (1023108098-9)
[Author]; ZHANG Zhi-yong (1976-), Male, Attending Physician, M. M., Tel: 18633667040, Email: 773839442@qq.com.

Received: 2011-08-18 Revised: 2011-09-10 JHMC, 2011; 17(12): 1718-1720

View from specialist: It is creative, and of certain scientific and educational value.

[ABSTRACT] Objective: To investigate the incidence and influence factors of acne in the college students of Handan. Methods: From September 2010 to November 2010, the incidence of acne among students in 3 universities of Handan were investigated. Results: A total of 1582 people were included in this investigation, and 872 had acne (55.12%). The prevalence of acne in male (59.71%) was higher than that in female (50.00%). Differences in morbidity between the male and the female was statistically significant (P < 0.001). Conclusions: Acne is a common and frequent disease among college students in Handan. The onset of acne was subjected to a number of risk factors.

[KEY WORDS] Acne; Incidence; Condition investigation