

高血膽固醇者的飲食型態以及血中銅、鋅的濃度和相關抗氧化酵素的探討

The characteristics of dietary pattern and copper / zinc level 、 copper related antioxidant enzymes in hypercholesterolemic subjects.

中文摘要

本研究主要的目的是藉著生化指標來評估人體微量礦物質－銅、鋅的營養狀況與血膽固醇之關係。研究對象乃篩選成年男女共 79 人 (平均年齡約 55 歲, 男 35 人、女 44 人), 依據血膽固醇值分成三族群, 高血膽固醇組(總膽固醇值大於 240 mg/dl n=23), 邊緣性高血膽固醇組 (總膽固醇值介於 200 至 240 mg/dl n=31) 及正常膽固醇組 (總膽固醇值小於 200 mg/dl n=25)。分析三組血中的脂質, 銅、鋅值以及 Ceruloplasmin、SOD 及 GSHPx 酵素的活性, 以探討和銅相關的一些因子是否在膽固醇代謝上占一角色。另一方面, 由於影響血膽固醇的因素甚多, 因此本研究亦對受試者進行飲食問卷的評估, 以了解受試者飲食之狀況和血膽固醇的關係。結果顯示: 高血膽固醇組的三酸甘油酯、低密度膽固醇與正常組比較時有明顯較高 ($p<0.05$), GSHPx 在三組之間有統計上的差異 ($p<0.05$), 高血膽固醇組最低, 正常血膽固醇組最高。高血膽固醇組血漿銅濃度比正常膽固醇組低, 且有統計上之差異 ($p<0.05$), 但在 Ceruloplasmin、SOD 方面則無統計差異。在飲食問卷方面, 國人一般主要膽固醇、脂質食物來源的攝取上: 三層肉類的攝取在高血膽固醇組與正常組之間有統計上的差異, 即前者攝取三層肉類頻率較高 ($p<0.05$), 在粗纖維的攝取上: 水果類和葉菜類食物在此二組之間也有統計上的差異 ($p<0.05$)。在飲食行為上三組間無統計上的差異; 與脂質有關的營養認知上, 三組在總得分上有統計上的差異 ($p<0.05$), 即對高血膽固醇組受試者的營養教育上應多加強。

英文摘要

Hypercholesterolemia has been shown to be a consequence of dietary copper (Cu) deficiency in experimental animals. There are several biochemical changes in Cu deficiency. We examined the lipid level, superoxide dismutase (SOD), glutathione peroxidase (GSHPx), ceruloplasmin (Cp) and plasma Cu and Zn levels in hypercholesterolemic subjects (N=23, TC>240 mg/dl), borderline-hypercholesterolemic subjects (N=31, $200 \leq TC < 240$ mg/dl) and control subjects (N=25, TC<200 mg/dl). Total cholesterol, TG and LDL-C levels appeared to be higher than normal in hypercholesterolemic patients ($p<0.05$). However, the SOD, Cp and Zn levels in hypercholesterolemic subjects didn't

significantly differ from control. Hypercholesterolemic subjects had lower Cu level than control's ($p < 0.05$). As a result, lipids levels were not related to plasma Cu, SOD and Cp among the three groups. Plasma GSHPx levels was positively correlated with SOD, Cp value in control subjects ($r = 0.40, r = 0.45, p < 0.05$), but no correlation in hypercholesterolemic subjects was found. Results of semiquantitative food frequency questionnaire (FFQ) showed that intake of fatty meat was higher in hypercholesterolemic subjects than control, but the intake of crude fiber of fruits and leafy vegetable had significant reverse relationship ($p < 0.05$). The score test of nutritional knowledge in hypercholesterolemic subjects were lower than the other two groups ($p < 0.05$).