十字花科蔬菜衍生物對於血管內皮 E.A. hy 926 細胞株中一氧化氮合

## 成酶與黏著分子表現之影響

Effects of cruciferous vegetable derivatives on endothelial nitric oxide synthase and adhesion molecules expression in endothelial E.A. hy 926 cells

## 中文摘要

本研究主要以血管內皮 E.A. hy 926 細胞株爲實驗模式,探討十字花科蔬菜衍生 物 indole-3-carbinol (I3C)、indolo 3,2-bcarbazole (ICZ)  $\cdot \beta$  -phenylethyl isothiocyanate (PEITC)及 benzyl isothiocyanate (BITC)對於血管內皮細胞一氧化氮 合成?(eNOS)以及  $TNF-\alpha$  誘導之黏著分子表現的影響,並進一步瞭解其可能之機 制。由 MTS 細胞毒性分析結果顯示,不論有無 TNF- $\alpha$  (10 ng/ml)誘導下,除了 BITC 於  $10 \mu$  M 會造成細胞毒性外,其餘衍生物 $(1 \text{ nM} \sim 10 \mu \text{ M})$ 皆不會對細胞造 成毒性傷害。以 adhesion assay 分析單核球 U937 細胞株黏著於血管內皮 E.A. hy 926 細胞株之結果指出,除 I3C 外, 10 µ M 之 ICZ、PEITC 及 BITC 皆可抑制由 TNF- $\alpha$  誘導之 U937 黏著於 E.A. hy 926 細胞。Western blot 分析結果顯示,唯有 10 μ M 之 PEITC 與 BITC 可增加 eNOS 蛋白質之表現。RT-PCR 與 ELISA 結果指 出, 1nM~10μM之 ICZ、PEITC 及 BITC 可分別抑制由 TNF-α 誘導之 ICAM-1 mRNA 表現,然而這些衍生物並不影響細胞膜表面 ICAM-1 蛋白質之表現。此 外, $1 \text{nM} \sim 10 \,\mu \text{ M}$  之 PEITC、 $10 \,\mu \text{ M}$  之 ICZ 及 BITC 亦可分別抑制由 TNF- $\alpha$  誘 導之 VCAM-1 mRNA,而 10 μ M 之 ICZ、PEITC 與 BITC 皆可分別抑制細胞膜 表面 VCAM-1 之蛋白質表現。而 I3C 對 ICAM-1 與 VCAM-1 mRNA 與蛋白質之 表現皆無顯著影響。總而言之, $10 \,\mu\,\mathrm{M}$  之十字花科蔬菜衍生物 PEITC 與 BITC 可增加 eNOS 蛋白質表現,且  $10\,\mu\,\mathrm{M}$  之 ICZ、PEITC 與 BITC 也可藉由抑制 VCAM-1 mRNA 表現而減少細胞膜表面 VCAM-1 蛋白質表現,進而減少單核球 細胞黏著於內皮細胞;然而,ICZ、PEITC 及 BITC 雖可抑制 ICAM-1 mRNA 之 表現,但不影響細胞膜表面 ICAM-1 蛋白質之含量,而 I3C 對這些分子皆無顯著 影響。

## 英文摘要

The purpose of this study was to investigate the effects of cruciferous vegetable derivatives, indole-3-carbinol (I3C), indolo 3,2-b carbazole (ICZ),  $\beta$  -phenylethyl isothiocyanate (PEITC) and benzyl isothiocyanate (BITC) on the expression of endothelial nitric oxide synthase (eNOS) and adhesion molecules in TNF- $\alpha$  stimulated endothelial E.A. hy 926 cells. The results obtained from MTS assay showed that all derivatives (1nM  $\sim$  10 $\mu$ M), except 10 $\mu$ M BITC, did not affect cells

viability regardless of the presence of TNF-α. Adhesion analyses showed that 10μM ICZ, PEITC and BITC, but not I3C, inhibited the adhesion of TNF-α-induced monocytic U937 cells to E.A. hy926 cells. Western blot analyses indicated that 10µM PEITC and BITC, except I3C and ICZ, enhanced the expression of eNOS protein. RT-PCR and Cell-ELISA analyses showed that 1nM ~ 10μM ICZ, PEITC and BITC inhibited the expression of TNF-α-induced ICAM-1 mRNA, but all derivatives had no effect on the expression of cell-surface ICAM-1 protein. On the other hand, 1nM ~ 10μM PEITC, 10μM ICZ and BITC inhibited the expression of TNF-α-induced VCAM-1 mRNA and 10µM ICZ, PEITC and BITC inhibited the expression of cell-surface VCAM-1 protein. However, I3C did not show any suppressive effects on these factors. In conclusion, cruciferous vegetable derivatives, PEITC and BITC increased eNOS protein and ICZ, PEITC and BITC inhibited cell-surface VCAM-1 protein through decreased the expression of VCAM-1 mRNA, and thus reduced monocytes adhesion to endothelial cells. However, all derivatives, except I3C, inhibited the expression of ICAM-1 mRNA, although they did no affect the expression of cell-surface ICAM-1 protein.