

Thrombin 刺激肺部上皮細胞誘導介白素-8 表現經由

G β γ 2 依賴 Rac 及 PI3K/Akt 的活化

Thrombin Induces Interleukin-8 Expression Through G β γ 2-Dependent Rac and PI3K/Akt Activation in Human Pulmonary Epithelial Cells

中文摘要

Thrombin 為一個多功能的絲胺酸蛋白酶，可從受傷的血管釋放來，為參與凝血反應重要的凝血因子。此外，它也可發生多方面的胞生理反應，其中包括調節發炎反應。根據先前研究指出，在呼吸道上皮細胞中，thrombin 可誘導前發炎物質 IL-8 的產生，然而其中作用機制仍不清楚。本篇論文主要探討主題在 thrombin 刺激肺部上皮細胞產生 IL-8 表現是否經由 G β γ 2、Rac 及 PI3K/Akt 之訊息傳導而來。

在 A549 肺部上皮細胞中，thrombin 誘導 IL-8 的釋放呈現濃度相關反應曲線增加，並可利用轉染及報告基因的方法證實 thrombin 及受體 N 端合成肽 (SFLLRN-NH₂ (PAR1 作用劑) 和 GYPGQV-NH₂ (PAR4 作用劑) 也可誘導 IL-8-luciferase 的活性，但 TFRGAP-NH₂ (PAR3 作用劑) 卻無法增加 IL-8-luciferase 的活性。接著進一步證實，thrombin 誘導 IL-8 釋放及 IL-8-luciferase 的活性，可被轉染 dominant negative mutant of Rac (Rac N17) 和 PI3K 抑制劑 (LY 294002) 及 dominant negative mutant of Akt (Akt DN) 所抑制。Thrombin 具時間相性誘導 Rac 及 Akt 的活性，同時 thrombin SFLLRN-NH₂ 及 GYPGQV-NH₂ 也可誘導 Akt Ser473 的磷酸化。更進一步證實，thrombin 誘導 Akt Ser473 的磷酸化，可被 Rac N17 及 LY 294002 所抑制；同時 thrombin 所誘導 Akt 的激活性，也可被 Rac N17、LY 294002 及 Akt DN 所抑制。此外，thrombin 所誘導的 IKK α/β 的磷酸化可被 Rac N17、LY 294002 及 Akt 抑制劑所抑制；同時 Rac N17、LY 294002 及 Akt DN 可抑制 thrombin 誘導的 IKK α/β 的激活性。再者 Rac N17、Akt DN 及 LY 294002 皆可以抑制 thrombin 誘導 κ B-luciferase 的活性。最後更進一步證實 thrombin 可以依時間相關性的誘導 G β γ 2 及 Rac 與 p85 α 的結合。綜合以上的實驗結果，可以推測出在 A549 肺部上皮細胞中，thrombin 可經由 G β γ 2/Rac/PI3K/Akt 的路徑活化 IKK α/β 進一步再活化 NF- κ B 來調控 IL-8 的表現及釋放。

英文摘要

Thrombin, a multifunctional serine protease generated at sites of vascular injury, and known for its pivotal role in the coagulation cascade, contributes to tissue repair, but also promotes a wide range of cellular responses including modulation of the

inflammatory responses. A previous report showed that thrombin can induce IL-8 release in human epithelial cells, however, the signal transduction is still unclear. This investigated the signaling pathway involved in G β γ 2, Rac and PI3K/Akt in IL-8 expression caused by thrombin in A549 lung epithelial cell. Thrombin caused a concentration-dependent increase in IL-8 release, which was attenuated by cell transfection with dominant negative mutant of Rac (Rac N17), LY 294002 (a PI3K inhibitor), and dominant negative mutant of Akt (Akt DN). Thrombin, SFLLRN-NH2 (a PAR1 agonist peptide), and GYPGQV-NH2 (a PAR4 agonist peptide), all induced an increase in IL-8-luciferase activity, while TFRGAP-NH2 (a PAR3 agonist peptide) had no effect. Treatment of A549 cells with thrombin caused increase in Rac and Akt activities. Similarly, SFLLRN-NH2, and GYPGQV-NH2 but not TFRGAP-NH2 induced phosphorylation of Akt at Ser473. Pretreatment of A549 cells with LY294002 or transient transfection with Rac N17 inhibited thrombin-induced Akt activity. In addition, Rac N17 and Akt DN inhibited thrombin-induced IKK α / β kinase activity. Moreover, Rac N17, LY 294002, and Akt DN all inhibited thrombin-induced increase in κ B-luciferase activity. Further studies reveals that thrombin induced recruitment of p85 α and Rac to G β γ 2 in time-dependent manner. These results indicate that thrombin activates the G β γ 2/Rac/PI3K/Akt signaling pathway to activate IKK α / β , which in turn initiates NF- κ B activation, and ultimately induces IL-8 expression and release in A549 cells.