



MainPage

About Us

Administration

Courses

PhotoAlbum

> Favorite Links

Awards

Our Contacts

Visits Of this Page:9

SHARE



Research Details:

Research Title : CD38 cleavage in fMLP- and IL-8-induced chemotaxis is dependent

CD38 cleavage in fMLP- and IL-8-induced chemotaxis is dependent

Description : In this study, we examined the mechanism by which CD38 cleavage

> is regulated through the mitogen-activated protein (MAP) kinases after stimulation by fMLP and interleukin-8 (IL-8) in neutrophils.

Research Type : Thesis

Added Date : Thursday, December 06, 2007

Researchers:

Researcher Name Researcher Name (Arabic)

(English)

Researcher Type

Degree

د. خالد هاشم زواوي

Researcher

kzawawi@kau.edu.sa

Email

Attatchments:

Description File Name Type

CD38cleavage in fMLP.pdf pdf