研究區(通告)

摘要:高雄長庚研究區舉辦「利用細胞分泌蛋白體分析研究 A 型鏈球菌致病與肺癌轉移機制」專業訓練,請踴躍參加!

一、主旨:高雄長庚研究區舉辦「利用細胞分泌蛋白體分析研究 A 型鏈球菌致病與肺癌轉移機制」專業訓練。

二、說明:

(一)日期:104年6月17日(星期三)

(二)時間:上午10:00~12:00

(三)地點:兒童醫院12樓醫研部會議室

(四)主講者:國立成功大學工業衛生科暨環境醫學研究所 廖寶琦 特聘教授

(五)課程簡介: Secreted proteins, referred to as the secretome,

are known to regulate a variety of biological functions and are involved in a multitude of pathological processes. Some secreted proteins from cell cultures are difficult to detect because of their intrinsic low abundance, and sometimes masking by proteins shed from lysed cells or the substantial amounts of serum proteins used in culture medium. In this talk, strategies to overcome these obstacles will be discussed. The applications of cell secretome analyses for investigating virulence factors of Group A Streptococcus and lung cancer metastasis will also be presented.

(六)報名方式:請至 http://goo.gl/forms/Ost6ejLe7R 填寫資料, 以方便預估本次參與人數。

(七) 報名日期:即日起至104年6月16日止。