國立中興大學 書函

機關地址:40227臺中市南區與大路145號

承辦人:鄭渝靜

聯絡電話:04-22840206-22

電子郵件: yccheng@nchu.edu.tw

受文者:工學院

發文日期:中華民國107年6月21日 發文字號: 興國字第1070011097號

速別:普通件

密等及解密條件或保密期限:

附件:如文

装

박

主旨:協轉瑞典斯德哥爾摩華家理工學院謝尚逸教授實驗室博 士生徵募公告如附,徵求研究領域為酵素方法合成醣蛋 白和多醣,敬請協助公告相關系所,請查照。

說明:

- 一、瑞典斯德哥爾摩華家理工學院(Royalnstitute of Technology)為瑞典最國際化之知名理工學府,列2018 年OS百大104名;瑞典博士生屬於大學聘僱職員,除領 有薪資(每月29,000-34,000SEK瑞典克朗)並享有社會福 利保險,工作滿四年即可取得永久居留權資格,為瑞典 政府吸納全球人才之優渥措施。
- 二、有意應徵者請於8月31日前上網申請(網址詳附件),相關 資訊請逕洽謝尚逸教授:yvhsieh@kth.se。

正本:農業暨自然資源學院、理學院、生命科學院、工學院

副本:國際事務處



本案依分層負責規定授權單位主管決行

國立中興大學工學院公文簽辦單 □呈閱後文存 。 □呈閱後附件陳列、海報公佈。

□刊於调訊(連結)。]影印送各系所、機械工廠、工科中心。







瑞典皇家理工學院博士生徵募公告(提供全額獎學金)

領域 酵素方法合成醣蛋白和多醣

地點

瑞典斯德哥爾摩皇家理工學院 KTH) 工程學院化學系醣生物學組 謝尚逸教授實驗室

必備資格

- 有機化學碩士或相關系所畢業
- 良好英語溝通及讀寫能力
- 具正確學術倫理認知與態度
- 具創新思維

待遇

- 比照x T H 員工福利,享有瑞典政府醫療保險並可申請學生宿舍
- 薪資(即獎學金) 比照 T H 博士生,第一年每月29,000瑞典克朗 (SEK),每年調薪,第四年每月34,000瑞典克朗 SEK),調 薪上例依 T H 規定如下:

https://intra.kth.se/en/anstallning/anstallningsvillkor/lon/doktorandstegen-1.572915 如需要更多資訊 請逕聯絡制尚逸教授e m a i l :

yvhsieh@kth.se

申請時間

14 / June / 2 018 至 31/ Aug / 2 018

研究課題

It is well known today that over 50% of modern drugs target membrane proteins. The bottleneck

in biochemical study of such proteins is the structural diversity of post-translational modifications, particularly the glycosylation. The glycoprotein most often exists as glycoforms; proteins that differ only with respect to the number and/or type of attached carbohydrate moieties. Therefore, considerable effort has been invested in determining the precise biological roles of structurally defined glycoproteins and, as such, has now emerged as an important area of post-genomic research.

The chemical synthesis provides a unique tool to produce the homogeneous glycoprotein. Despite their value, only small number of glycoprotein have been synthesized, and none of these are membrane-bounded protein. Herein, the project aimed to combine Fmoc-SPPS, recombinant protein expression technologies, peptide ligation chemistries, chemoenzymatic glycan transfer and protein folding, for the practical production of homogeneous membrane glycoproteins. Synthetic products will be assembled in nano-disc, which enables the importance of the carbohydrate moieties for the structure and function of a membrane protein to be interrogated for the first time.

The successful candidate will undertake a multi-disciplinary approach to complete the task and will be supervised by Assistant Professor Yves Hsieh. Majority of laboratory work will be carried out in the Division of Glycosciences, at the Dept of Chemistry. There is also a possibility to visit and work at our collaborator's laboratories within the CBH School at Dept of Biomedical Engineering and Health Systems, or Academia Sinica and KI.

申請線上系統

有意應徵者請上網申請

<u>https://kth.mynetworkglobal.com/en/what:job/jobID:213929/</u>

其他相關資訊請參考

<u>https://www.kth.se/en/studies/phd/how-to-apply-1.520089</u>

https://www.kth.se/en/om/work-at-kt h/relocation/welcome-to-kth-relocati on-1. 517 039 如有伴侶隨行,請參考 h t t p s : / / w w w . s dc n . s e

瑞典皇家理工學完謝尚逸教授實驗室網頁:

http://yveshsieh.wixsite.com/yveskth

https://www.kth.se/profile/yvhsieh