

徵才啟事

登出語言 *	<input checked="" type="checkbox"/> 中文 <input type="checkbox"/> 英文
職務說明	
單位	農業生物科技研究中心
用人部門	山田昌史 實驗室 Dr. Masashi Yamada Lab
職務名稱*	研究助理 Research Assistant
需求人數	1 名
工作內容*	<ul style="list-style-type: none">• 執行進行計畫內容• 分生與生化實驗 計劃： 1. RGF1 肽對阿拉伯芥及水稻根發育區活性氧 (ROS) 調節機制之研究。 Investigation of the regulation mechanism of Reactive Oxygen Species (ROS) in the specific root developmental zones by RGF1 peptide in Arabidopsis and rice. Yamada M, Han X, Benfey PN RGF1 controls root meristem size through ROS signaling. <i>Nature</i> . 2019 Dec 4. doi: 10.1038/s41586-019-1819-6. Epub 2019 Dec 4 https://www.nature.com/articles/s41586-019-1819-6 2. 探討根部於適應非生物脅迫過程中 ROS 和選擇性剪接異構體的調控機制。 Elucidation of the regulation mechanism of ROS and alternatively spliced isoforms during root adaptation to abiotic stress. http://abrc.sinica.edu.tw/pi/?id=masyamad
應徵資格*	<ul style="list-style-type: none">• 本國籍• 大學或碩士學歷• 具有植物分生實驗操作能力• 具備阿拉伯芥與水稻的實驗經驗為佳• 具備良好的中、英文溝通能力• 具有樂於溝通和團隊合作精神
加註訊息	<input type="checkbox"/> 加註：如應徵者專業條件相同，以家境清寒或中低收入學子優先。
工作環境	
工作時間	9:00-18:00
工作地點	台南市歸仁區歸仁十三路 100 號
待遇	依照中研院標準支薪 (\$35,000~\$40,000)
福利	
參考網路	
受理方式	

聯絡人*	山田昌史 Masashi Yamada
聯絡地址*	台南市歸仁區歸仁十三路 100 號
聯絡電話*	06-3032280 #216
手機號碼	
傳真號碼	
電子信箱	masyamad4@gmail.com
應備文件*	英文簡歷及一封推薦信。
應徵注意事項	符合資格之人選將採 Skype 英文面試。
刊登／截止日期	
刊登日期*	05/17/2021
截止日期*	05/20/2022

註：標示 * 者為必填欄。

徵才啟事

登出語言 *	<input type="checkbox"/> 中文 <input checked="" type="checkbox"/> 英文
職務說明	
單位	Academia Sinica-Biotechnology Center in Southern Taiwan (AS-BCST)
用人部門	Dr. Masashi Yamada Lab
職務名稱*	Research Assistant
需求人數	1 Person
工作內容*	<p>The Research Assistant position is available to help these two research projects.</p> <p>1. Investigation of the regulation mechanism of Reactive Oxygen Species (ROS) in the specific root developmental zones by RGF1 peptide. Yamada M, Han X, Benfey PN RGF1 controls root meristem size through ROS signaling. Nature. 2019 Dec 4. doi: 10.1038/s41586-019-1819-6. Epub 2019 Dec 4 https://www.nature.com/articles/s41586-019-1819-6</p> <p>2. Elucidation of the regulation mechanism of ROS and alternatively spliced isoforms during root adaptation to abiotic stress. http://abrc.sinica.edu.tw/pi/?id=masyamad</p> <p>Additionally, the position involves lab maintenance, administration, and product ordering. Salary is commensurate with qualifications and experience and based on the Academia Sinica's scale. Our institute is located in Tainan (south part of Taiwan). Living expenses in Tainan are reasonable. Tainan's climate is warm all year round and the security is very good.</p> <p>Recently, the new building of our institute was completed near the Tainan station of Taiwan High-Speed Rail (less than 10 min walking distance from the station). So, our location is convenient commuting from Tainan downtown and Kaohsiung. Our research facilities are state-of-art levels.</p>
應徵資格*	A candidate with transcriptome, metabolome, proteomics, and biochemistry backgrounds is strongly desired for this position. Excellent communication and interpersonal skills are essential, as well as good English speaking, reading, and writing skills. Knowledge in Chinese/Mandarin is not required.
加註訊息	<input type="checkbox"/> 加註：如應徵者專業條件相同，以家境清寒或中低收入學子優先。
工作環境	
工作時間	9:00-18:00
工作地點	No. 100, Guiren 13th Rd., Guiren Dist., Tainan City 711, Taiwan (R.O.C.)
待遇	Based on the Academia Sinica's scale
福利	

參考網路	
受理方式	
聯絡人*	Masashi Yamada, Ph.D.
聯絡地址*	No. 100, Guiren 13th Rd., Guiren Dist., Tainan City 711, Taiwan (R.O.C.)
聯絡電話*	06-3032280 #216
手機號碼	
傳真號碼	
電子信箱	masyamad4@gmail.com
應備文件*	1) a cover letter summarizing your research interests, career goals, and motivation to join in my lab 2) potential start date 3) a CV 4) contact information of two references
應徵注意事項	符合資格之人選將採 Skype 英文面試。
刊登／截止日期	
刊登日期*	05/17//2021
截止日期*	05/20/2022

註：標示 * 者為必填欄。