

No. 25-2, Ln. 247, Minquan 1st Rd.,

Kaohsiung, Taiwan 80043

(886) 7-222-6616

hsincutsi@gmail.com

**Education**

 2010 – 2011 MSc in Neuroscience by Research in the University of Edinburgh (UoE), UK

 2003 – 2007BSc in Life Science in the National Tsing Hua University (NTHU), Taiwan

 2005 – 2006 Exchange student in IFM Biology in the Linköping University (LiU), Sweden

**Working Experience**

**08/2012 - present**

Freelance translator at Famous Translation Service, President Translation Service Group International, WeastO Company Ltd., etc

* Medical device, clinical trial, biological project and academic publication translation/proofreading

**04/2012 - 12/2012  *Investigating Anti-metastatic Mechanism of Chinese Herbal Medicine to Hepatocellular Carcinoma Cells***

Research Assistant, Cancer Lab, National Taiwan University Hospital. Supervisor: Prof. Jung-Yaw Lin

* Elucidation of anti-metastasis effects of Chinese herbal medicine
* Investigating the effects of Chinese herbal medicine on thapsigargin- or tunicamycin-induced ER stress

**01/2011 - 08/2011  *Investigating Whether Environmental Enrichment Affects Dendritic Branching Patterns in Fmr1+/y and Fmr1 -/y (KO) mice***

Master Thesis, Neuroscience Lab, Center of Integrative Physiology, UoE. Supervisor: Prof. Peter Kind

* Characterization of the dendritic morphology of Fmr1+/y and Fmr1 KO mice
* Establishing of co-immunoprecipitation to show protein-protein interactions

**04/2010 - 09/2010 *Effect of Intermediate Filament on Mitochondrial Motility in C. elegans***

Research Assistant, Neuroscience Lab, NTHU. Supervisor: Dr. Oliver Wagner

* Guiding undergraduate students to investigate the mitochondria-intermediate filament interactions
* Setting up an image processing protocol for 3D particle movement

**10/2006 - 07/2007 *Interactions between UNC-104 and Dynein/Dynactin***

Senior Project, Neuroscience Lab, NTHU. Supervisor: Dr. Oliver Wagner

* Designing of primers for subunits of dynein and dynactin
* Construction of UNC-104 plasmid fused with florescent protein (mRFP)

**04/2006 - 06/2006 *Structural and Composition of the Aorta in Broiler Chickens: Elastin and Collagen Content***

Research Project, Cardiovascular Development Research Lab, IFM, LiU. Supervisor: Dr. Jordi Altimiras

* Setting up hydroxyproline chromatography to analyze the quantification of collagen
* Developing SDS-PAGE to harvest elastin for quantification

**03/2006 - 04/2006 *Biophysical Characterization of MexR protein***

Research Project, Structural Biology Lab, IFM, LiU. Supervisor: Dr. Maria Sunnerhagen

* Applying SDS-PAGE to purify mutant MexR R21W and R70W proteins for structure determination

**Skills & Specialties**

**Software:** Wordfast, Trados, Microsoft Office

**Language:** Mandarin Chinese (Native proficiency) • English (Full professional proficiency)

**Other Experiences**

**11/2015 *Volunteer Non-Medical Support, Siem Reap Referral Hospital***

* Assisted with food serving for seriously patients

**10/20158 *Volunteer English Teacher, Lao Chai Junior Secondary School***

* Taught biology for junior secondary school students

**11/2007-06/2008 *Administrative leader, Ministry of National Defense***

* Reviewed inventory, tracked products replenishment and placed orders
* Completed documentation and Planned schedule for officers

**09/2003-06/2007 *Minister of IT and team leader, Nature Reserve Club***

* Set up and maintain website http://my.nthu.edu.tw/~res9209/
* Supervised and guided winter tutoring for elementary school students

**09/2000-06/2002 *President, Volleyball Club***

* Trained junior members weekly and organized inter-school volleyball competitions

**ACHIEVEMENTS & AWARDS**

2010 Winner of Leiden University - NTIO Joint Scholarship

2008 2nd place for cross-campus running

2007 2nd place for Corporal training (2/64)

2005 Winner of National Tsing Hua University International Exchange Scholarship