醫學影像暨放射科學系 2012 年~2015 年學生參與國際學術活動

(Records of Students Attending international academic activities from 2012 to 2015)

(Records of Students Attending international academic activities from 2012 to 2015)				
項目	日期	研討會主題	學生姓名與摘要題目	
(Item)	(Date)	(Main Theme of Conference)	(Names and Abstract Titles)	
學生參與國際	2015. 07. 09	ILTS 21st International Chicago,	蔣獻仁, Poster Presentation	
學術研討會		Illinois, USA.	Title: Imaging Quantification of	
(Conference)			Hepatic Steatosis in Living Donor	
			Liver Transplantation	
	2015. 07. 06~	7 th World Congress on	林尚宜, Proteomic analysis of the	
	2015. 07. 08	Bioengineering, Singapore	protein activation pathway by	
			silk fibroin modified chitosan	
			nanoparticles in hepatic cancer cells	
	2015. 04. 15	30th International Conference of	魏吏謙, Poster Presentation	
		Alzheimer's Disease International.	Title: Lisinopril (ACEi) suppresses	
		PERTH. Australia	the hyperphosphorylated Tau	
			protein via suppressing GSK3β	
			activation in neurons	
	2014. 06. 15	62 nd Conference on Mass	游漢平, Poster Presentation	
		Spectrometry and Allied Topics	Title: The Effect of Chitosan	
			Nanoparticle to Hepatic Cells – Is	
			Chitosan Nanoparticle an Enhancer	
			of AKT1/mTOR Pathway?	
	2014. 06. 15	62 nd Conference on Mass	王琮閔, Poster Presentation	
		Spectrometry and Allied Topics	Title: Mass Spectrometry in Clinical	
			Diagnosis: A Preliminary	
			Application in Tumor Cellular	
			Proteomics for Biomarker	
			Discovery	
	2014. 05. 10	Joint Ann. Meeting	吳昱辰, Poster Presentation	
		ISMRM-ESMRM, Milan, Italy	Title: Correlation of	
			emotional-behavioral outcomes and	
			white matter alterations in VLBW	
			adolescents without overt disability	
	2014. 05. 10	Joint Ann. Meeting	楊永毅,呂孜瑩, Poster Presentation	
		ISMRM-ESMRM, Milan, Italy	Title: Is memory capacity	
			recoverable for NPC patient after	
			radiation treatment?	
	2013. 04. 20	Proc. ISMRM 21 st Ann. Meeting,	林雅琳,繆孝謙, Poster Presentation	
		Salt Lake City, Utah, USA	Title: Diffusion Spectrum Imaging	
			with PROPELLER EPI Acquisition	
	2013. 04. 20	Proc. ISMRM 21 st Ann. Meeting,	溫琬新,黃聖梵, Poster Presentation	
		Salt Lake City, Utah, USA	Title: Influences of b-value on the	
		San Lake City, Utan, USA	True: Influences of b-value on the	

		reproducibility and accuracy of
		diffusion kurtosis imaging
2013. 03. 30	Proc. 1 st ICMRI & 18 th KSMRM	繆孝謙, Poster Presentation
	Ann. Meeting, Seoul, Korea	Title: Comparison of
		Reproducibility in Quantitative
		Diffusion Tensor Indices Obtained
		with Unipolar and Bipolar Gradient
		at Different Echo Times
2012. 05. 26	The 7 th International Symposium of	林皇辰, Oral Presentation
	Medical Imaging and Radiological	Title: The application of whole body
	Science, Kaohsiung, Taiwan	image fusion in ⁹⁹ mTC-MDP and
		⁶⁷ Ga-citrate scinigraphies for
		osteomyelitis
2012. 05. 26	The 7 th International Symposium of	余瑞煌,林皇辰, Poster Presentation
	Medical Imaging and Radiological	Title:以正交投影參照法改進
	Science, Kaohsiung, Taiwan	SPECT 醫學影像重建
2012. 05. 26	The 7 th International Symposium of	繆孝謙, Oral Presentation
	Medical Imaging and Radiological	Title: Comparison of
	Science, Taiwan	Reproducibility in Fractional
		Anisotropy with Unipolar and
		Bipolar Gradient at Minimum TE
2012. 05. 26	The 7 th International Symposium of	黄聖梵,溫琬新, Oral Presentation
	Medical Imaging and Radiological	Title: Influences of b-value on the
	Science, Kaohsiung, Taiwan	detection of CO-induced white
		matter alterations using diffusion
		tensor imaging
2012. 05. 26	The 7 th International Symposium of	溫琬新,黃聖梵, Oral Presentation
	Medical Imaging and Radiological	Title: Detection of CO-induced
	Science, Kaohsiung, Taiwan	white matter alterations by using
		diffusion kurtosis imaging
2012. 05	60 th Conference on Mass	姜佩妏,盧奕珊, Poster Presentation
	Spectrometry and Allied Topics	Title: Characterization of UV
		Induced Protein Expression in Mung
		Bean
2012. 05	60 th Conference on Mass	蘇育賢,姜佩妏, Poster Presentation
	Spectrometry and Allied Topics	Title: Proteomics of Alzheimer's
		Disease:Candiate Proteins Identified
		in Serum as Diagnostic Biomaker
		for Alzheimer's disease
2012. 05	60 th Conference on Mass	蘇育賢, Poster Presentation
	Spectrometry and Allied Topics	Title: Use of Mass
		Spectrometry-based Profiling to

Evaulate the Response Of Cells to
Biopolymer Surface:Protein
Expression on Hyaluronic
Acid-Modified Surface