National Central University and National Health Research Institutes joint Ph.D. Program in Molecular Medicine



The Doctor of Philosophy program in Molecular Medicine is jointly supported by National Central University (NCU) and National Health Research Institutes (NHRI) to educate potential students esteemed to become world-class scientists. Students entering this program will be directed by faculty from both institutes and get access to facility in both institutes. Scholarships and postgraduate student stipends will be provided to potential students who meet the PhD student admission criteria of NCU to support their study. Students interested in Molecular Medicine and related research fields, such as cancer, environmental health, bioengineering, drug discovery, bioinformatics, and developmental/stem cell biology, are all welcome.

Application:

- Qualified applicants should hold a master or equivalent degree.
- ◆ For detailed requirements and information, please visit the NCU international student website (http://oia.ncu.edu.tw/en/student.php)

Dr. Shiow-Lian Catherine Jin Immunology, Physiology and Pharmacology Dr. Chein-Chia Wang Protein Translation and Neurodegeneration dukewang@cc.ncu. Dr. Yung-Hsi Kao Herbal medicines, Hormones, Signal ykao@cc.ncu.edu.transduction Dr. Ssu-Ching Chen Environmental Toxicology and Biotechnology osycchna@ksts.seed Dr. Shen-Liang Chen Transcriptional Regulation of cell differentiation Department of Life Sciences, NCU Dr. Fu-Guo Robert Liu Ecology, Biogeography, gene regulation, liur@cc.ncu.edu.tw	w d.net.tw .tw u.tw
Dr. Yung-Hsi Kao Dr. Ssu-Ching Chen Dr. Ssu-Ching Chen Dr. Shen-Liang Chen Department of Life Sciences, Dr. Wei-Hsin Sun Department Sciences, Dr. Fr. Cre Rebert Line Herbal medicines, Hormones, Signal ykao@cc.ncu.edu.to Transcriptional Toxicology and Biotechnology osycchna@ksts.seed slchen@cc.ncu.edu.to Molecular Neurobiology and Cell Cycle weihsin@cc.ncu.edu.to Ecology, Biogeography, gene regulation,	w d.net.tw .tw u.tw
Dr. Yung-HSI Kao Transduction Dr. Ssu-Ching Chen Environmental Toxicology and Biotechnology Osycchna@ksts.seed Dr. Shen-Liang Chen Transcriptional Regulation of cell differentiation Department Of Life Sciences, Dr. Wei-Hsin Sun Molecular Neurobiology and Cell Cycle Ecology, Biogeography, gene regulation, Europe Palent Line Ecology, Biogeography, gene regulation,	d.net.tw .tw u.tw
Dr. Shen-Liang Chen Transcriptional Regulation of cell differentiation Department of Life Sciences, Dr. Wei-Hsin Sun Molecular Neurobiology and Cell Cycle Ecology, Biogeography, gene regulation, Livr@se regulation,	.tw u.tw
Department of Life Sciences, Dr. Wei-Hsin Sun Molecular Neurobiology and Cell Cycle Weihsin@cc.ncu.ed Ecology, Biogeography, gene regulation, Livr@cc.ncu.ed	u.tw
of Life Or. Wei-Hsin Sun Molecular Neurobiology and Cell Cycle weihsin@cc.ncu.ed Ecology, Biogeography, gene regulation,	
Du Un Cua Dahaut Lin	
NCU hypermethylation cancers	
Dr. Chin-Yu Chen Structural Biology chinyuchen@cc.ncc	ı.edu.tw
Dr. Shu-Dan Yeh Evolutionary genetics shudanyeh@ncu.ed	u.tw
Dr. Chung-Yi Nien Genomics and Developmental genetics cyn201@cc.ncu.edu	ı.tw
Dr. Yueh-Hsia Luo Infection, Immunity, and Nanotoxicology yhluo@ncu.edu.tw	
Dr. Chia-Yu Huang Neurochemistry, Neurophysiology, Neuroanatomy chuang@ncu.edu.tv	N
Dr. Lu-Hai Wang Cancer biology and Signal transduction Lu-hai.wang@nhri	.org.tw
Dr. Shae-Fang Yet Cardiovascular biology and Cytoprotection syet@nhri.org.tw	
Dr. Jyh-Lyh Jung Neurobiology, Innate immunity and Biochip juang@nhri.org.tw	
Dr. Jeng-Jiann Chiu Vascular stem and profenitor cell research jjchiu@nhri.org.tw	
Dr. Shiow-Ju Lee Drug discovery and Molecular pharmacology slee@nhri.org.tw	
Dr. Pin-Pin Lin Toxicology and Chemical carcinogenesis pplin@nhri.org.tw	
NHRI Dr. Andrew Yeh Virology, Drug discovery, and Protein chemistry and endrewyeh@nhri.o	rg.tw
Dr. Shuan-En Chuang Cancer biology and Anti-cancer drug identification sechuang@nhri.org	ş.tw
Dr. Betty Linju Yeh Stem cell biology and Gynecology blyen@nhri.org.tw	
Dr. Min-Shi Lee Virology, Epidemiology and Vaccinology minshi@nhri.org.tv	V
Dr. Chin-Pin Chuu Cancer biology and Androgen action cpchuu@nhri.org.t	w
Dr. Shine-Gwo Shiah Cancer biology davidssg@nhri.org	.tw