




































指導研究生畢業論文：




照片	姓名	學位	論 文 題 目
	洪秀文	碩士	Pharmacological Effects of YC-1, a Soluble Guanylate Cyclase Activator, in Human Neutrophils
	高淑惠	碩士	Inhibition of Human Neutrophil Functions by VCC394 from <i>Viscum Coloratum</i>
	湯銘吉	碩士	Regulation of Nitric Oxide and TNF α Production by Cyclic AMP in Alveolar Macrophages
	葉尚鑫	碩士	Effects of H ₂ O ₇ D and Ass-13-2a on superoxide anion generation and elastase release in human neutrophils
	卓士凱	碩士	Effects of cyclic nucleotides on homotypic human neutrophil aggregation
	潘彥霖	碩士	Pharmacological effects of sGC activators on β -hexosaminidase release in RBL-2H3 mast cells
	李果濃	碩士	Inhibition of superoxide generation in human neutrophils by AFB-1 from <i>Fissistigma bracteolatum</i>









	王前喬	碩士	Inhibition of human neutrophil functions by <i>Sapindus mukorossi</i> and <i>Styrax benzoin</i>
	張翰林	碩士	Effect of clerodane diterpenoid derivatives on superoxide anion and elastase release in human neutrophils
	吳怡秀	碩士	Inhibition of superoxide anion and elastase release in human neutrophils by bractelactone from <i>Fissistigma bracteolatum</i>
	張育華	碩士	Effects of BAY41-2272, a sGC activator, on MAPKs activation in human neutrophils
	張一如	碩士	Effect of 2-benzoylamino-benzoic acid analogues on superoxide anion and elastase release in human neutrophils
	蘇怡嘉	碩士	Effect of C18 fatty acids on superoxide anion and elastase release in human neutrophils
	徐佳如	碩士	BAY41-2272 increases elastase release via p38 MAPK and JNK pathways in human neutrophils
	詹于瑩	碩士	Role of palmitic acid and palmitoleic acid on superoxide anion and elastase release in human neutrophils


	鍾沛蓁	碩士	Effect of coumarin derivative from <i>Angelica hirsuti-flora</i> on superoxide generation and elastase release in human neutrophils
	陳宜萱	碩士	P007, a flavonoid from <i>Helminthostachys zeylanica</i> (L) Hook, causes respiratory burst in human neutrophils
	林怡玺	碩士	Imperatorin, a furocoumarin from <i>Angelica hirsuti-flora</i> , inhibits human neutrophils superoxide anion generation via a cAMP-dependent pathway
	林震宇	碩士	Oridonin inhibits survival of rat hepatic stellate cells
	張玺伊	碩士	Suppressive effect of GMC on human neutrophil functions
	賴俊學	碩士	Mechanism of thrombin on the expression of connective tissue growth factor in human hepatic stellate cells
	張雅雯	碩士	Anti-inflammatory effects of MVBR-28 in human neutrophils
	沈欣誼	碩士	Effect of ursolic acid on superoxide generation and elastase release in human neutrophils

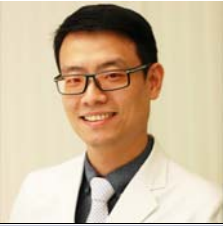





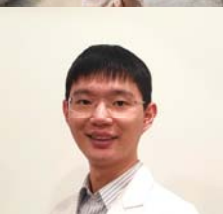
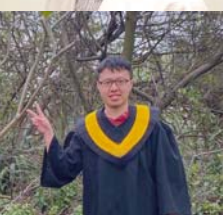
	楊慧霖	碩士	Mechanism of TGF- β 1 on the expression of CTGF and type I collagen in hepatic stellate cells
	柯宜伶	碩士	Suppressive effects of CLL V-1, a phenanthrene compound, on human neutrophil activation
	褚孜琪	碩士	UFM24, a natural flavone, inhibits neutrophil activation via a cAMP-dependent pathway
	楊舜欽	碩士	Effect of 2,6-diisopropylphenol on formyl peptide receptor in human neutrophils
	黃吟婷	碩士	Anti-inflammatory effects of HCH6-1, a new dipeptide, by selectively blocking FPR1
	賴心慧	碩士	Suppressive effect of DSM-RX100 on human neutrophil activation
	方 瑤	碩士	The anti-inflammatory effects of Perilla frutescens extract in human neutrophils
	張媛婷	碩士	The effect of cationic nanosystems in human neutrophils




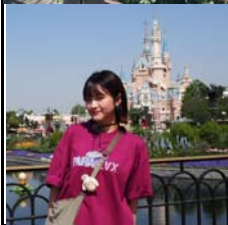

	何俊廷	碩士	<i>Pinnigorgia</i> sp. extract induces apoptosis in hepatic stellate cells
	陳宇琦	碩士	Effect of sorafenib on human neutrophil activations
	郭昱廷	碩士	The anti-inflammatory effect of FM-8, a small molecular compound isolated from <i>Aspergillus fumigatus</i> , in human neutrophils
	李映萱	碩士	Lipid nanoparticles of C18 unsaturated fatty acids attenuate neutrophil activation and skin inflammation
	楊軒武	碩士	CYR5099 inhibits neutrophil respiratory burst and ameliorates inflammatory paw edema
	徐郁婷	碩士	Pharmacological studies of honokiol and dimethylhonokiol in human neutrophils
	楊荃卉	碩士	Research and Development of Novel Inflammasome Inhibitors
	蔡永豐	博士	Anti-inflammatory effects of small-molecular-mass compounds on activated neutrophil-mediated acute lung injury

	楊舜欽	博士	Protective effects of bioactive natural products in neutrophilic inflammation
	郭亮銓	博士	Investigation of the antifibrotic effects of small molecule compounds on regulating hepatic stellate cell functions
	謝佩珊	碩士	Randialic acid B and tomentosolic acid inhibit neutrophilic inflammation by blocking formyl peptide receptor 1
	林承諭	碩士	Development of cilomilast-loaded nanoformulations for inhibiting neutrophil activation: lipid nanoparticles and niosomes
	姜智釗	碩士	Pharmacological Studies of Kan-Lu-Hsiao-Tu-Tan in Human Neutrophils
	鄭為仁	碩士	The anti-inflammatory effects of Astragalus membranaceus water extract in human neutrophils
	陳俊宇	博士	Ugonin U stimulates human immune cells and enhances inflammasome-mediated pathogen clearance
	黃建豪	博士	The Role of Regulatory T Cells and Neutrophils in Immune Dysfunction in Patients with Liver Cirrhosis

	古翔至	碩士	1,9-Diallyl-9H-pyrido[3,4-b]indole attenuates neutrophil inflammation via inhibiting Src family kinases#
	汪依璿	碩士	3,4-seco-4(23),20(29)-Lupadiene-3,28-dioic acid inhibits neutrophilic inflammation by blocking FPR1
	陳致全	碩士	The anti-inflammatory effects of Lophatherum gracile extract in human neutrophils
	林梅芳	碩士	The anti-inflammatory effects of Lonicera japonica extract in human neutrophils
	曾馨慧	碩士	Targeting PI3K by CDK-0620 suppresses neutrophilic inflammation
	邱贊瑋	碩士	Pharmacological studies of pyrazolo[4,3-c]quinoline compound in human neutrophils
	徐芸萱	碩士	The anti-inflammatory effects of carnosic acid in human neutrophils#
	謝沛宸	碩士	The Study and Development of Novel Inflammasome Inhibitors

	王雅瑩	碩士	Studies on a new NLRP3 inflammasome inhibitor
	蘇筱涵	碩士	Pharmacological effect of CDK4/6 inhibitor in acute promyelocytic leukemia
	莫邪	碩士	Studies on neutrophil-activating agent
	姜智釗	博士	Therapeutic effects of Kan-Lu-Hsiao-Tu-Tan on imiquimod-induced psoriasis-like inflammation and collagen-induced arthritis in mice
	陳文鈴	碩士	Anti-inflammatory effects of a marine sponge derived natural product R-8-9 in human neutrophils
	方書晏	碩士	A clinical trial drug FSY21 enhances neutrophil immunity
	謝佳妤	碩士	Pharmacological effect of Cpd19-2 on neutrophil associated acute liver injury
	姜巫岱宇	碩士	Preparation, analysis, and anti-inflammatory activity of <i>Bletilla formosana</i>

	高定一	博士	Anti-inflammatory effect of bletinib from <i>Bletilla formosana</i> in human neutrophils
	鄭為仁	博士	Therapeutic effects of <i>Astragalus mongholicus</i> Bunge and deer velvet antler on immuno-inflammatory disorders
	林琬芸	碩士	Therapeutic effects of WY129 on neutrophil-associated ARDS
	陳楷茵	碩士	Pharmacological effect of NLRP3 inflammasome inhibitors on psoriasis
	黃心嵐	碩士	Studies on the chemical constituents and bioactivities of a soft coral <i>Sinularia leptoclados</i>
	邱言純	碩士	Anti-inflammatory, anticancer, and anti-liver fibrosis effects of <i>Agrimonia pilosa</i> extracts
	周柏亦	碩士	Effects of a plant extract HKC in human neutrophils
	呂偲暘	碩士	Studies on Pharmacological Effect of WHC14 in Neutrophil-Associated Acute Respiratory Distress Syndrome

	田鎧雯	碩士	Investigating a Novel PDE4 Inhibitor for Neutrophilic Inflammation
	尹新呈	碩士	Studies on metabolite profiling of <i>Bletilla formosana</i> for neutrophilic inflammation by molecular networking
	王前喬	博士	Development of an Oral Film for Apixaban
	鄭慈芄	碩士	Developing an FPR1 Antagonist for Neutrophil-Associated Inflammatory Disease
	連心怡	碩士	Studying the chemical composition of the plant NP2022 and its anti-inflammatory effects