

CURRICULUM VITAE of Ms. Sally LEE (sallylee@hkbu.edu.hk)

Name: Sally Lee

Academic qualifications:

1998.9-2001.7 B. Sc Department of Biochemistry, The Chinese University of Hong Kong 2001.9-2003.7 MPhil Department of Biochemistry, The Chinese University of Hong Kong

Previous position held:

2003.8-2004.5 Research Assistant School of Chinese Medicine, Hong Kong Baptist University

Present position:

2004.6- Technical Instructor Teaching Division, School of Chinese Medicine, Hong Kong Baptist

University

Previous relevant research work:

Technical expertise Cell Culture, Molecular Biology, Animal Handling, Flow Cytometry

Four Representative publications in the past ten years

- 1. Cho WC, Chung WS, <u>Lee SK</u>, Leung AW, Cheng CH, Yue KK Ginsenoside Re of Panax ginseng possesses significant antioxidant and antihyperlipidemic efficacies in streptozotocin-induced diabetic rats. *Eur J Pharmacol*. 2006;550(1-3):173-9.
- 2. Cho WC, Yip TT, Chung WS, Lee SK, Leung AW, Cheng CH, Yue KK. Altered expression of serum protein in ginsenoside Re-treated diabetic rats detected by SELDI-TOF MS. *J Ethnopharmacol.* 2006;108(2):272-9.
- 3. Yue KK, <u>Lee KW</u>, Chan KK, Leung KS, Leung AW, Cheng CH. Danshen prevents the occurrence of oxidative stress in the eye and aorta of diabetic rats without affecting the hyperglycemic state. *J Ethnopharmacol.* 2006;106(1):136-41.
- 4. Yue KK, Leung SN, Man PM, Yeung WF, Chung WS, <u>Lee KW</u>, Leung AW, Cheng CH. Alterations in antioxidant enzyme activities in the eyes, aorta and kidneys of diabetic rats relevant to the onset of oxidative stress. *Life Sci.* 2005;77(7):721-34.

Name of Technical Staff: Ms. Sally Lee

Role as the 1 st Equipment In-charge			Role as the 2 nd Equipment In-charge			
Equipment Name	Location	Responsibilities	Equipment Name	Location	Responsibilities	
SWITCHOVER SYSTEM INCLUDE: CONCOA	SCM 606	4	Autoclave, 110L HIRAYAMA HV-110	SCM 605	2	
526 SERIES SWITCHOVER						
2 x (NuAire Class II Safety Cabinet	SCM 606	3, 4	Autoclave "Hirayama" HV-85	SCM 605	2	
#NU-425-400E)						
Inverted Microscope Leica DM IL HC	SCM 606	3, 4	Autoclave 'ALP' CL-40L	SCM 605	2	
2 x (CO2 incubator including a base stand	SCM 606	4	Flow Cytometry System	SCM 604	2, 3, 4	
NUAIR-N-4750E)						
CO2/O2 Incubator with Relative Humidity Model	SCM 606	4	#125400 IVIS Luminar XR Imaging System	SCM 602	2, 3, 4	
No.: NUAIR-NU-4905E						
Oxygen Control System including Fitting Tubing	SCM 606	4	DeltaVision Personal Imaging System	SCM 604	3, 4	
Model 2000 Cat. No. COY-8526220						
Countess automated cell counter * with box of 50	SCM 606	3, 4				
cell counting chambers and Trypan Blue						
Inverted Microscope Leica DM I RB	SCM 608	3, 4				
Digital Camera	SCM 608	3, 4				
10 x (CO2 Incubator NUAIR-NU-4750E	SCM 608	4				
Including a stainless steel base stand)						
Neon Transfection System Cat. No.: MPK5000	SCM 608	3, 4				
Concoa 526 Series Switchover	SCM 608	4				
Z Series Coulter Counter	SCM 608	3, 4				
5 x (Biological Safety Cabinet 4 ft with a base	SCM 608	3, 4				
stand, UV light, an additional service valve and						
town gas connection service, Cat no:						
NUAIR-NU-425-400E)						
Leica DMIL LED Inverted Microscope	SCM 608	3, 4				
Leica DMI3000 B Inverted Microscope Imaging	SCM 608	3, 4				

System				
EVOM2 Epithelial Tissue Voltohmmeter (includes	SCM 608	3, 4		
STX2 electrode set)				
Perkin Elmer EnVision Multilabel Reader	SCM 601	3, 4		
Confocal Microscope	SCM 301B	3, 4		

Responsibilities:

- 1. Develop test methods for users
- 2. Operate the equipment
- 3. Provide training to users
- 4. Conduct maintenance for the equipment