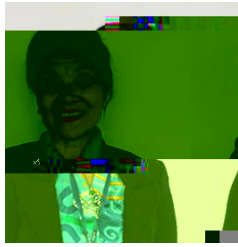


N S K C



P

A L

M

S K C P
F M
M S
A L M

E

M

A D C I
C IL SA
A D A H

1992 – 2018: Academic staff, Department of Anatomy, The University of Hong Kong (Participated in **a a a** and examination for Histology (mainly) and Gross Anatomy and Problem Based Learning tutoring to Medical students; Histology to Medical, Traditional Chinese Medicine, Nursing, Bioengineering, Pharmacy students), Faculty of Medicine, The University of Hong Kong, Hong Kong, China (except 2003), Average 100 hours of undergraduate teaching;

G a a a : Graduated postgraduate student supervision: Total of 71 students (34 students as Principal Supervisor and 37 as Co-Supervisor); At HKU: Serve as a member of Higher Degree Committee; Member and Chairman of Departmental Research Postgraduate Committee; Coordinator for departmental postgraduate program; Coordinator for Postgraduate courses, Current Topics in Morphological Science, Basic molecular biology techniques for medical students and stem cells; Departmental coordinator and examiner for Special Field of Study, Master of Medical Science, Current Topics in Morphological Sciences, Cell Biology and Neuroscience; Postgraduate course: Current Postgraduate Course: Current Morphological Techniques in Cellular Functions (MMPH 6149); Member of Board of Studies and departmental representative of Master of Medical Science; Represent the Faculty and University to recruit postgraduate students from Korea

2018- 2019: Food Science and Technology, United International College, Hong Kong Baptist University and Beijing Normal University

P C P L
H G P
N C P D

R A
P C

D S
A D P
S P I
C I D I I
P

E

E

J , 1988 **Ma** ., 1991

Winston Foundation Fellow, Laboratory of Neurobiology and Behavior,
Rockefeller University, New York, N.Y., USA

F ., 1987 - **Ma** , 1988

NIH Postdoctoral Fellow, Department of Physiology,
Northwestern University Medical Center, Chicago, IL, USA

	<i>P</i>	<i>D</i>	<i>D</i>		<i>A</i>		<i>C</i>	<i>B</i>		<i>I</i>	<i>C</i>
<i>M</i>		<i>C</i>		<i>S</i>	<i>A</i>						
	<i>M</i>	<i>A</i>	<i>D</i>		<i>C</i>			<i>I</i>		<i>C</i>	<i>C</i>
	<i>B</i>	<i>A</i>	<i>D</i>	<i>M</i>	<i>B</i>	<i>C</i>	<i>L</i>		<i>L</i>	<i>IL</i>	<i>S</i>
											<i>S</i>
											<i>S</i>
											<i>S</i>
											<i>S</i>

E

	<i>P</i>	<i>P</i>	<i>F</i>	<i>M</i>	<i>M</i>		<i>S</i>	
		<i>H</i>	<i>P</i>	<i>S</i>	<i>B</i>		<i>S</i>	
<i>H</i>	<i>K</i>	<i>H</i>	<i>P</i>	<i>A</i>	<i>F</i>	<i>M</i>	<i>M</i>	<i>C</i>
<i>A</i>	<i>P</i>		<i>B</i>	<i>N</i>		<i>H</i>	<i>K</i>	<i>B</i>
<i>I</i>		<i>C</i>		<i>C</i>	<i>H</i>	<i>P</i>	<i>C</i>	<i>N</i>
		<i>D</i>	<i>S</i>	<i>K</i>				
	<i>P</i>	<i>G</i>	<i>E</i>	<i>O</i>	<i>D</i>		<i>S</i>	
<i>F</i>	<i>S</i>		<i>B</i>	<i>N</i>		<i>H</i>	<i>K</i>	<i>B</i>
		<i>I</i>	<i>C</i>		<i>C</i>			
	<i>P</i>	<i>S</i>	<i>B</i>	<i>S</i>			<i>H</i>	<i>K</i>
	<i>P</i>	<i>D</i>	<i>A</i>				<i>H</i>	<i>K</i>
<i>K</i>	<i>A</i>	<i>P</i>	<i>D</i>	<i>A</i>				<i>H</i>
	<i>H</i>	<i>A</i>	<i>P</i>	<i>D</i>	<i>A</i>			
<i>H</i>	<i>K</i>							
	<i>I</i>	<i>I</i>	<i>M</i>	<i>B</i>	<i>M</i>			
	<i>H</i>	<i>KK</i>						
<i>H</i>	<i>L</i>	<i>D</i>						

R O I M B H
K

P P
L C N K S L B L C C M G Q C Q C SK
L C M M K

A S

A

D S S H P C L L K K L L F S J H Q B
L C S K H J D B L S S L M E
H J D

A

PL S O

M

C

P M P M I D

P M C P M C I D P M C

H K L Q Q L K L C S K C C
O E

ERK A E A M C N M

C E

B O C S K B M A P M O

L S J S

E

P M P M I D

J K L A C C SK

M P F E J

P M PMID

L L S L Q Q C SK C C C
C C

PL SO A

C P M

PMID P M C PMCID PMC

L C SK C BK

N

M

E D

Q B G C P L L C L F Q C SK S B J G

J A R R M M P

AMPR E B P A S C I M M

N D E

G C SK S C K SC H P PK C KH E

JN

O R H M B C SK L J M A A P A

S S DOI

S

S A C C SK C K

O

C

F N S L S D C SK L A C D

G A C E O

H K L L M C SK C C

O A E A N P

S E A A J M N

K J B G L L Q L F C H S B C SK J

G J P M H D R D

M E S N S C A G

I S S C M

H K P K L A K H M C L A C C K C E C S S C

C C SK S

J C B F M

L J PK C L L AC C SS C SK E

S C L S

I D

G C SK S C K SC H P PK C KH E

JN

N

E A

P M PMID

C O KK K BC C SK C BK L L R

B B A J

E A P M PMID

JL D R C SK C GC E A R H

M S C M A S C A

E J P M PMID

L L S L P C SK C C C

C CL

C CR

M P

M

P

P M PMID

P M C

PMCID PMC

Q B G C P L L C L F Q C SK S B J G
J A R R M M P
AMP R E B P A S C I M M
N

L C SK C C C CL C CR
R N

L M SL PK H K S KF L LC C SK A

AMP

P P S P M

PMID

G L C C C SK C C G Q A

MMP JNK

L S D S

E P M PMID

N RC C O J M K JS H P C KK PK LL H RL
C SK A L KS C KH C A

AMPK

M N N

P M PMID P M C PMCID PMC

PK L AK S HJ H O C SS C SK A

A F P N
N P M PMID E

C KC I L SS M F SJ H K C SK
S KF E L A N P F
B I P O N I M MRI S
R F

B O C SK A P M E

A P S F

L B G C SK L L S C K L N P C
K L L E M S H Q C A L C I G F

N C F

G C Q C SK S J C

I
N I F

S

L J Q L C SK H C C M C
L Q M

N R R

J

PMID

L S J C SK H RGS N H

AMP PKA CREB

O A J

KCC I SSL M SJF KH SKC

KFS E L

MRI

S R

LL K C HP DC SKC L E

E O L A E O

A K O P I P

S Q K L C S C S M A K

R M C D AN A M

A C S

N N H SK HM N K

O SM H SC SKS KA

S

JN D

E P M PMID

HS PKK L HM L KSL C SK S R
C M D H P C P
C B D P M PMID

L B L CM C Q N K S L C C SK N IOL J M KO
C C F M L G S R
A R N S O
C P M PMID P M
C PMCID PMC

B O C SK A PM P
B
A P S D E
N P M PMID P M C PMCID PMC

SQ KK C SK C SS A
A C S
J E M P M PMID
P M C PMCID PMC

L P S L L H G P SSC C SK C C S
P A A H E E AR NFA S
R M N P N A
E M P M PMID

S DD H H L CS D CM H LC E L Q M C SK
S PC J C I C I I A
C D D N M N J
E P M PMID

S DD H H L CS D CM H LC L E L Q M
C J C SK J G R P C I
C I A M M C
N N MOLEC LAR NE RO BIOLOG
P I P I F

N N H SK H M N K
O S M H S C SK S K A
S
J N
M E J P M PMID

H J M PKK L J L C KK C SK J PICK E
P P N
A S SA J E E
E J P M PMID P M C PMID PMC

B G C L L F C C K R P Q L F K Q J
G H S J C SK S R J G J S

EGFR

S S O

P M PMID

G K C SK J B C R
D I G M C D AN S
F P D I JM S
P N

SSC L M M C SK C C R DLC
R A ROCK N L
S E J
P M PMID I F

S R F K L A C K L P K K
S K C E B
J B C A
I F

L F O AC S M P P L
G C SK M KA L R H J H P R
JC I
M JCI E F P M
PMID P M C PMCID PMC I F

C P KK K P L M L

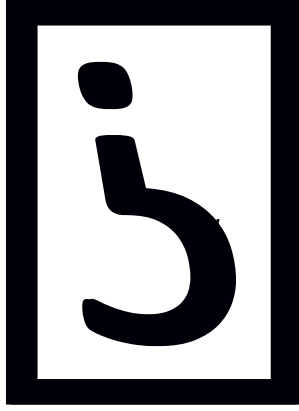
S KC A
J S
JN P
N PMCID PMC I F
S K HK C S H J P K K B C K
C J H S K C P A E J P
E AMP E
PGC
P A E JP
I F
M S F Q L AC C RCC C SK S KF L
RAGE A
NE RAL
REGENERA ION RESEARCH P I P
I F
M J L J J H S JK J L L
J C J M J R S C C C H
H S H J K HH S KC M S G R
K J H E C BBB
JC B F M
_____ I F

R C L N M J M B O K F M J K
G J K S A I M L I K
M L S S D K L S K C P K
CHAN L CH R F K H C C
A R

A

I

F

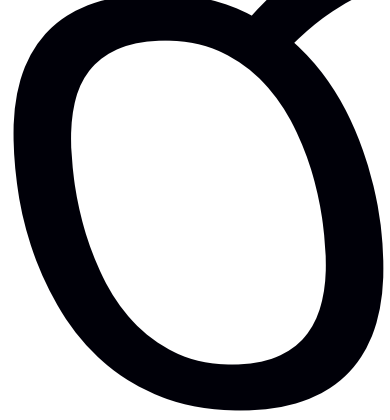


M

J F

D

S



P

F

Ⓢ

P

Ⓢ

C

ⓈⓈ

C

C

C

B

Ⓢ

Ⓢ

ⓈC

ⓈA

S K C S C C H P

I N I F C F H H C

S K H SA

S K C S C C H

P E

S K C K S L

S IKARS P K

S J A B M I