Sookja Kim Chung, Ph.D (Academic Achievement: 2015 to now)

ADDRESS: Faculty of Medicine, Macau University of Science and Technology, Avenida Wai Long, Macau

TELEPHONE: (853) 8897 3314 (Office); (853) 6665 6409 / (852) 9198 0289 (Mobile #s)

E-MAIL: skchung@must.edu.mo

EDUCATION:

- 1987 Ph.D., Department of Anatomy and Cell Biology, University of Illinois College of Medicine, Chicago, U.S.A.
- 1981 M.A., Department of Chemistry, University of Illinois at Chicago, Chicago, U.S.A.
- 1978 B.A., Double Major in Biology & Chemistry, Lewis University, Lockport, IL, U.S.A.

PROFESSIONAL TRAINING:

June, 1988 Mar., 1991

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

Feb., 1987 - May, 1988

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

ACADEMIC APPOINTMENTS:

2019- present: Faculty of Medicine, Macau	University of Science and Technology, Avenida
Wai Long, Macau	

- 2018- 2019: General Education Office/Division of Science and Technology (Food Science and Technology), Beijing Normal University-Hong Kong Baptist University, United International College, Zhuhai, China
- 2015- 2018: Professor at School of Biomedical Sciences, The University of Hong Kong
- 2006 2015: Professor, Department of Anatomy, The University of Hong Kong
- 2005 2006: Associate Professor, Department of Anatomy, The University of Hong Kong
- 1998- 2005: Honorary Associate Professor, Department of Anatomy, The University of Hong Kong
- 1992 2005: Investigator, Institute of Molecular Biology, May, 2001 substantiated, The University of Hong Kong
- 1991-1998: Honorary Lecturer, Department of Anatomy, The University of Hong Kong
- 1991-1992: Research Officer, Institute of Molecular Biology, The University of Hong Kong
- 1988-1991: Winston Foundation Fellow, Laboratory of Neurobiology and Behavior, The Rockefeller University, New York, USA
- 1987-1988: NIH Postdoctoral Fellow, Department of physiology, Northwestern University Medical Center, Chicago, USA,
- 1982 -1987 Research and teaching assistant, Department of Anatomy and Cell Biology, Health Sciences Center, University of Illinois at Chicago, Chicago, IL, USA

OTHER ACADEMIC APPOINTMENTS:

Current honorary positions:

Honorary Professor at School of Biomedical Sciences at The University of Hong Kong; **Honorary Professor** at Air Force Military Medical University in Xian, China; **Adjunct Professor** at Beijing Normal University-Hong Kong Baptist University, United International College in Zhuhai, China;

Honorary Professor at Chung-Nam Medical University in Daejeon, South Korea

2018-Present: Honorary Professor at School of Biomedical Sciences, The University of Hong Kong, Hong Kong

2013: Visiting Professor, Korea University, Seoul, Korea

2007 Present: Visiting Professor, The Airforce Medical University (previously called The Fourth Military Medical University)

2007 2018: Honorary Professor, Dept Ophthalmology, The University of Hong Kong
 2007 2010: Research Fellow (equivalent to Honorary Professor), Shanghai Jiao Tong
 University, China

2001 2011: Management Committee for the Area of Excellence in Molecular Neuroscience (hosting Institution, HKUST, Program Director Prof. Nancy Ip)

2012- present: Management Committee for the Theme-based Research Scheme (TBRS)
Project -607/12R)

HONORS AND AWARD:

- Norman and Rosita Winston Fellowship (1988-1991), The Rockefeller University
- Academic Scholarship (1974 1978), Lewis University
- International Molecular Biology Network, elected member

PROFESSIONAL AFFILIATIONS:

- Society for Neurosciences
- American Association for the Advancement of Science
- The Rockefeller University Chapter of the Society of Sigma X
- American Diabetes Association
- The New York Academy of Science
- Hong Kong Society for Neuroscience
- Korean Society for Neuroscience

EDITORIAL ADVISORY BOARD:

Recent Patents in Endocrinology and Metabolism; PLoS One; ET-12 Special Issue of Life Sciences; Research Signpost; OMICS Publishing Group - Anatomy & Physiology: Current Research; Lead Guest Editor for Special Issues in Experimental Diabetes Research; The Science Advisory Board: J of Biochemical and Pharmacological Research; Editorial board member for Metabolic Brain Disease; member of the Life Sciences Endothelin Special Editorial Advisory Board for the Proceedings of the Thirteenth International Conference on Endothelin (ET-13).

REVIEWER FOR THE FOLLOWING JOURNALS:

Diabetes; Biochim. Biophy Acta; Acta Pharmacologica Sinica; Diabetologia; Diabetes Care; Diabetes/Metabolism Research and Reviews Biochim Biophys Acta; Pharmacol Res; Diabetes and its complications; J. Neurochem.; Eur. J. of Biochem.; International J. Biochem. & Cell Biol.; International J. Andrology; J. of Biomedical Sci; Biological

signal; The Journal of DNA Sequencing & Mapping; Neuroscience Letters; Neuro-signal; Molecular Genetics and Metabolism; IBRO Reports; Experimental Biology and Medicine; Clinical and Experimental Pharmacology and Physiology; Free Radical Biology and Medicine; J. Neuroscience Research; Experimental Eye Research; PLoS One; Genesis, The J Genetic and Development; Experimental Neurology; The Anatomical Record

10. Invited to discuss the Anatomy teaching at the 4th International Anatomical Sciences and Cell Biology Conference, Hong Kong, Dec 4 6th, 2016.

SUPERVISOR OF HIGH SCHOOL AND UNDERGRADUATE RESEARCH INTERNSHIPS:

To provide research experience to younger students who aspire to be scientists I mentored several research interns in the past 10 years, including 1 high school students, 8 medical students, and 4 undergraduate students

PRINCIPAL SUPERVISOR OF POSTGRADUATE STUDENTS:

34 PhD and MPhil students

CO-SUPERVISOR OF POSTGRADUATE STUDENTS:

37 PhD and MPhil students

PRIZES AND AWARDS RECEIVED BY POSTGRADUATE STUDENTS AND POSTDOCTORAL FELLOWS (for whom I served as principal supervisor:

27 Local and International conference presentation awards

MPhil/PhD THESIS EXAMINERS COMMITTEE:

Served as internal examiner: 45 Served as external Examiner: 12

Served as chairman of examination committees: 44

RESEARCH FUNDING AS PRINCIPAL INVESTIGATOR:

In the past 27 years I have obtained 46 research grants from the University of Hong Kong, Hong Kong Research Grant Council, National Science Foundation of China, Guangdong-Hong Kong Collaborative Grants, and pharmaceutical companies totalling HKD29,954,000.

HONG KONG RGC AREAS OF EXCELLENT AND THEME-BASED PROJECT AS CO-PI

I served as co-Principal Investigator in 6 Areas of Excellent and Theme-base Research Projects, with my part of funding totalling HKD8,930,000.

RESEARCH GRANTS AS CO-INVESTIGATOR

In the past 27 years I served as co-investigator in 57 research projects.

CURRENT RESEARCH GRANTS

- 1. S.K. Chung, PI, To determine the role of exchange protein directly activated by cAMP in the blood-retinal barrier and pathogenesis of diabetic retinopathy, Health and Medical Research Fund, 13142231, HK\$947,000, July 2016 2018
- S.K. Chung, PI, Interaction between activated aldose reductase, non-enzymatic glycation, PKC and hexoamine pathways for the pathogenesis of diabetic complications, Health and Medical Research Fund, 13142221, HK\$967,000, July 2016 2018
- 3. SK Chung, Travel grant to discuss collaborative research with the Fourth Military Medical University, Xian, China HKD12,482
- 4. Wai Ho Tang and SK Chung (co-PI), Guangdong and Hong Kong Joint Innovation Field of Scientific and Technological Cooperation Project. The role and mechanism of platelet transfer by miRNA-Apr 2019 Total cost: RMB1,000,000
- 5. SK Chung (PI), NSFC, Endothelin-1 and tanshinone IIA, Chinese RMB 540,000, Jan 2018 to Dec 31, 2021

6.

, 600,000 Yuen, 2021

- 7. Sookja Kim Chun, Molecular Docking of G Protein-coupled Receptor, Glucagon-like Peptide 1 Receptor, and Development of Exchange Protein Activated by cAMP-based Biosensor for Identifying Therapeutic Natural Small-molecules from Chinese Medicines Macau University of Science and Technology, Faculty Research Grants (General Research Grants, GRFs), FRG-22-024-FMD, 100,000 MOP, 2022
- 8. Riming Huang, Io Nam Wong, Sookja Kim Chung (Co-I), Baojun Xu, FDCT-NSFC, Project code: 0069/2021/AFJ, September 30, 2021- September 29, 2024

INVITED LECTURES:

99 local and international invited lectures

SYMPOSIUM/WORKSHOP AND SESSION LEADERSHIP:

Served as chairman or group leader in 86 local and international symposiums and workshops

LIST OF PUBLICATIONS:

182 full papers in ISI listed international journals (3 book chapters; 5 **invited review articles**)

242 conference papers

REPRESENTATIVE PUBLICATIONS:

Deng M, Sun J, Peng L, Huang Y, Jiang W, Wu S, Zhou L, Chung SK, Cheng X. Scutellarin acts on the AR-NOX axis to remediate oxidative stress injury in a mouse model of cerebral ischemia/reperfusion injury. Phytomedicine. 2022 Aug;103:154214. doi: 10.1016/j.phymed.2022.154214. Epub 2022 May 29. PMID: 35689902.

Roy Chun-Laam Ng, Min Jian, Myriam Bunting, Oscar Ka-Fai Ma, Jason Kwan, Guang-Jie Zhou, Krishnamoorthi Senthilkumar, Ashok Iyaswamy, Min LI, Kenneth Mei-Yee Leung, Siva-Sundara Durairajan, Karen Lam, Sookja Kim Chung, Ping Kei CHAN, Leung Wing CHU, and Richard Festenstein, Koon-Ho Chan, Chronic oral administration of AdipoRon reverses

el"

[Paper #2019MP000320RRR] MOLECULAR PSYCHIATRY[1359-4184], Published 2020 (Impact factor 12.384)

So, WK., Kim, H.K., Chen, Y. Seung Hun Jeong, Patrick Ka Kit Yeung, Billy C. K. Chow, Jin Han & Sookja K. Chung, Pflügers Archiv - European Journal of Phet al. Exchange protein directly activated by cAMP (Epac) 1 plays an essential role in stress-induced exercise capacity by regulating PGC
- Eur J

Physiol 472, 195 216 (2020). https://doi.org/10.1007/s00424-019-02344-6 Zhang, Kai, Ip, Chi, Chung, Sookja, Lei, Kei Kei, Zhang, Yao, Liu, Liang, Wong, Vincent, Drug-resistance in rheumatoid arthritis: the role of p53 gene mutations, ABC family transporters and personal factors, Current opinion in pharmacology Sept 2020, 54:59-71, DOI: 10.1016/j.coph.2020.08.002

Gu, Pan, Fan, Tingting, Wong, Stanley, Pan, Zhiqiang, Tai, Wai, Chung, Sookja, Cheung, Chiwai, Central Endothelin-1 Confers Analgesia by Triggering Spinal Neuronal Histone Deacetylase 5 (HDAC5) Nuclear Exclusion in Peripheral Neuropathic Pain in Mice, 2021/01/06, The Journal of Pain 10.1016/j.jpain.2020.12.004

Xiao Cheng; Patrick KK Yeung; Ke Zhong; Prince Last Mudenda Zilundu; Lihua Zhou; Sookja K Chung, Astrocytic endothelin-1 overexpression promotes neural progenitor cells proliferation and differentiation into astrocytes via the Jak2/Stat3 pathway after stroke, J Neuroinflammation. 2019; 16: 227. Published online 2019 Nov 16. doi: 10.1186/s12974-019-1597-yPMCID: PMC6858703

Zeng Z, Xia L, Fan X, Ostriker AC, Yarovinsky T, Su M, Zhang Y, Peng X, Xie Y, Sze-Wah Tam, Rui Feng, Way Kwok-Wai Lau, Andrew Chi-Kin Law, Patrick Ka-Kit Yeung and Sookja Kim Chung, Endothelin type B receptor promotes cofilin rod formation and dendritic loss in neurons by inducing oxidative stress and cofilin activation, The Journal of Biological Chemistry, 2019 Aug., 294, 12495-12506.

Pi L, Gu X, Chung SK, Martin KA, Liu R, Hwa J, Tang WH. Platelet-derived miR-223 promotes a phenotypic switch in arterial injury repair. J Clin Invest. 2019 Mar 1;129(3):1372-1386. doi: 10.1172/JCI124508. Epub 2019 Feb 18. PubMed PMID: 30645204; PubMed Central PMCID: PMC6391113.

Wong SSC, Lee UM, Wang XM, Chung SK, Cheung CW. Role of DLC2 and RhoA/ROCK pathway in formalin induced inflammatory pain in mice. Neurosci Lett. 2019 Sep 14;709:134379. doi: 10.1016/j.neulet.2019.134379. Epub 2019 Jul 16. PubMed PMID:31323253.

Bian G, Yu C, Liu L, Fang C, Chen K, Ren P, Zhang Q, Liu F, Zhang K, Xue Q, Xiang J, Guo H, Song J, Zhao Y, Wu W, Chung SK, Sun R, Ju G, Wang J. Sphingosine 1-phosphate stimulates eyelid closure in the developing rat by stimulating EGFR signaling. **Sci Signal.** 2018 Oct 23;11(553). pii: eaat1470. doi: 10.1126/scisignal.aat1470. PubMed PMID: 30352949.

He J, Xia M, Yeung PKK, Li J, Li Z, Chung KK, Chung SK, Xia J. PICK1 inhibits the E3 ubiquitin ligase activity of Parkin and reduces its neuronal protective effect. **Proc Natl Acad Sci U S A.** 2018 Jul 24;115(30):E7193-E7201. doi: 10.1073/pnas.1716506115. Epub 2018 Jul 9. PubMed PMID: 29987020; PubMed Central PMCID: PMC6064985.

Zhang SQ, Yung KK, Chung SS. Aldo-keto reductases-mediated cytotoxicity of 2-deoxyglucose: A novel anticancer mechanism. **Cancer Sci.** 2018 Jun;109(6):1970-1980. doi: 10.1111/cas.13604. Epub 2018 May 3. PubMed PMID: 29617059; PubMed Central PMCID: PMC5989857

Liu XB, Lo CM, Cheng Q, Ng KT, Shao Y, Li CX, Chung SK, Ng IOL, Yu J, Man K. Oval Cells Contribute to Fibrogenesis of Marginal Liver Grafts under Stepwise Regulation of Aldose Reductase and Notch Signaling. **Theranostics.** 2017 Oct 24;7(19):4879-4893. doi: 10.7150/thno.20085. eCollection 2017. PubMed PMID: 29187911; PubMed Central PMCID: PMC5706107.

Xu WW, Li B, Guan XY, Chung SK, Wang Y, Yip YL, Law SY, Chan KT, Lee NP, Chan KW, Xu LY, Li EM, Tsao SW, He QY, Cheung AL. Cancer cell-secreted IGF2 instigates fibroblasts and bone marrow-derived vascular progenitor cells to promote cancer progression. **Nat Commun.** 2017 Feb 10;8:14399. doi: 10.1038/ncomms14399. PubMed PMID: 28186102; PubMed Central PMCID: PMC5309924.

Patrick K.K.Yeung, Angela K.W.Lai, Hyo JinSon, XuZhang, , Stephen S.M.Chung & S K Chung, Aldose reductase deficiency leads to oxidative stress-induced dopaminergic neuronal loss and autophagic abnormality in an animal model of Parkinson's disease., **Neurobiol Aging**. 2017 Feb;50:119-133. https://doi.org/10.1016/j.neurobiolaging.2016.11.008

L Zhou, S L Ma, P K K Yeung, Y H Wong, K W K Tsim, K F So, L C W Lam, & S K Chung, Anxiety and depression with neurogenesis defects in exchange protein directly activated by cAMP 2-deficient mice are ameliorated by a selective serotonin reuptake inhibitor, Prozac., **Translational Psychiatry** (2016) 6, doi:10.1038/tp.2016.129, https://www.nature.com/articles/tp2016129.pdf

Victor KL Hung, Patrick KK Yeung, Angela KW Lai, Maggie CY Ho, Amy CY Lo, Kevin C Chan, Ed XK Wu, Stephen SM Chung, Chi W Cheung, Sookja K Chung Selective Astrocytic Endothelin-1 Overexpression Contributes to Dementia Associated with Ischemic Stroke by Exaggerating Astrocyte-Derived Amyloid Secretion . J Cereb Blood Flow Metab. 35(10):1687-96, 2015, http://journals.sagepub.com/doi/pdf/10.1038/jcbfm.2015.109

Kai AK, Lam AK, Chen Y, Tai AC, Zhang X, Lai AK, Yeung PK, Tam S, Wang J, Lam KS, Vanhoutte PM, Bos JL, Chung SS, Xu A, Chung SK., Exchange protein activated by cAMP 1 (Epac1) - cell dysfunction and metabolic syndrome. **FASEB J.** 2013 Oct;27(10):4122-35. doi: 10.1096/fj.13-230433. Epub 2013 Jun 27. http://www.fasebj.org/content/27/10/4122.short

PATENTS OBTAINED:

1.	Sookja Kim Chung, Stephen Chung and Chihiro Hibi, Preventive or therapeutic agent	