

## 羅婉君



職稱：副教授

中藥質量研究國家重點實驗室，澳門藥物及健康應用研究院

學院/部門：中藥質量研究國家重點實驗室，澳門藥物及健康應用研究院

電郵地址：[yklaw@must.edu.mo](mailto:yklaw@must.edu.mo)

電話：（853）8897-2407

傳真：（853）2882-2799

辦公室：H704-02

郵寄地址：澳門氹仔偉龍馬路澳門科技大學H座704-02室

### 研究領域

主要研究領域為天然新藥研發，曾從事抗糖尿、抗炎、抗癌、化合物結構及其標靶蛋白相互關係等分子藥理研究。研究內容包括生物分子機理、化學分子結構與其活性關係、細胞內質壓力所引致的凋亡及自體吞噬作用，及  $\text{Ca}^{2+}$  與 AMPK-mTOR 傳遞訊號通路等。近期，專注於研究細胞自體吞噬作用與腦神經退化性疾病的關連。主要的研究內容包括，利用創新中藥活性化合物引發細胞自體吞噬，以加強錯誤摺疊蛋白質降解，為開發治療抗神經退化疾病提供新方向。曾於各知名 SCI 期刊包括 *International Journal of Molecular Sciences (IJMS)*, *Evidence-Based Complementary and Alternative Medicine (ECAM)*, *Cell Death & Diseases*, *Molecular Cancer Therapeutics*, *Molecules*, *Scientific Reports* 及 *Autophagy* 等發表學術文章。

### 學歷

2009. 10 香港大學哲學博士學位

2003. 12 香港科技大學環境科學碩士學位

2001. 6 香港科技大學生物學學士學位

### 教學經驗

- 2017年7月-今 ，澳門科技大學副教授
- 2011年9月 - 2017年6月 ，澳門科技大學助理教授
- 2011年3月 - 2011年8月 ，香港浸會大學博士後研究員
- 2010年5月 - 2011年2月 ，香港中文大學榮譽研究員
- 2010年5月 - 2011年2月 ，香港大學研究員
- 2009年11月 - 2010年4月 ，香港大學高級研究助理

### 獲獎

- ◇ Eli Lilly Asia Outstanding Graduate Thesis Award 2010 禮來亞洲傑出論文獎
- ◇ Bank of China (BOC, Macau Branch) Excellent Research Award 2015  
中銀(澳門)學術研究優秀獎
- ◇ 中珠醫療生命科學科研一等獎

### 發表之國際學術論文

1. Guan-Jun Yang, Wanhe Wang, Simon Wing Fai Mok, Chun Wu, **Betty Yuen Kwan Law**, Xiang-Min Miao, Ke-Jia Wu, Hai-Jing Zhong, Chun-Yuen Wong, Vincent Kam Wai Wong\*, Dik-Lung Ma,\* and Chung-Hang Leung\*. Selective inhibition of lysine-specific demethylase 5A (KDM5A) using a rhodium(III) complex for triple-negative breast cancer therapy. *Angewandte Chemie International Edition*. 2018 Jul 1. doi: 10.1002/anie.201807305.
2. Simon Wing Fai Mok, Wu Zeng, Yuzhen Niu, Paolo Coghi, Yujun Wu, Wai Man Sin, Sio Ian Ng, Flora Gordillo-Martinez, Jia Ying Gao, **Betty Yuen Kwan Law**, Liang Liu\* , Xiao Jun Yao\* and Vincent Kam Wai Wong\*. A Method for Rapid Screening of Anilide-containing AMPK Modulators Based on Computational Docking and Biological Validation. *Frontiers in Pharmacology*. 2018, 12 June doi: 10.3389/fphar.2018.00710
3. Ren JH, Hu JL, Cheng ST, Yu HB, Wong VKW, **Law BYK**, Yang YF, Huang Y, Liu Y, Chen WX, Cai XF, Tang H, Hu Y, Zhang WL, Liu X, Long QX, Zhou L, Tao NN, Zhou HZ, Yang QX, Ren F, He L, Gong R, Huang AL, Chen J. SIRT3 restricts HBV transcription and replication via epigenetic regulation of cccDNA involving SUV39H1 and SETD1A histone methyltransferases. *Hepatology*. 2018 Apr 6. doi: 10.1002/hep.29912.

4. Yuan Qing Qu\*, Flora Gordillo-Martinez\*, [Betty Yuen Kwan Law](#), Yu Han, Anguo Wu, Wu Zeng, Simon Wing Fai Mok, Vincent Kam Wai Wong\*, Renxiao Wang\*. 2-aminoethoxydiphenylborane (2-APB) suppresses bortezomib (BZM)-induced protective autophagy and sensitizes the anti-tumor effect of BZM *in vivo*. *Cell death & Disease*. 2018 9:361 DOI 10.1038/s41419-018-0397-0
5. Ivo Ricardo de Seabra Rodrigues Dias#, Simon Wing Fai Mok#, Flora Gordillo Martínez, Imran Khan, Wendy Wen Luen Hsiao, [Betty Yuen Kwan Law](#), Vincent Kam Wai Wong\* and Liang Liu\*. The calcium-induced regulation in the molecular and transcriptional circuitry of human inflammatory response and autoimmunity. *Frontiers in Pharmacology*. 2018 Jan 8;8:962. doi: 10.3389/fphar.2017.00962.
6. Xiao Lei Sun, [Betty Yuen Kwan Law](#), Ivo Ricardo de Seabra Rodrigues Dias, Simon Wing Fai Mok, Yan-zheng He\*, Vincent Kam-Wai Wong\*. Pathogenesis of thromboangiitis obliterans: Gene polymorphism and immunoregulation of human vascular endothelial cells. *Atherosclerosis* 2017 Aug 18. pii: S0021-9150(17)31231-5. doi: 10.1016
7. [Betty Yuen Kwan Law](#)#, Yuan Qing Qu#, Simon Wing Fai Mok, Hauwei Liu, Zeng Wu, Yu Han, Flora Gordillo-Martinez, Wai-Kit Chan, Keith Man-Chung Wong\*, Vincent Kam Wai Wong\*. New perspectives of cobalt tris(bipyridine) system: Anti-cancer effect and its collateral sensitivity towards multidrug-resistant (MDR) cancers. *Oncotarget*. 2017 Jul 5. doi: 10.18632/oncotarget.18991.)
8. [Betty Yuen Kwan Law](#)#, An Guo Wu, Min Jun Wang and Yi Zhun Zhu\* Chinese Medicine: A Hope for Neurodegenerative Diseases? *Journal of Alzheimer's Disease*. 2017 Jun 28. doi: 10.3233/JAD-170374. (IF: 3.731)
9. [Betty Yuen Kwan Law](#)#, Simon Wing Fai Mok#, Juan Chen, Francesco Michelangeli, Zhi-Hong Jiang, Yu Han, Yuan Qing Qu, Alena Cong Ling Qiu, Su-Wei Xu, Wei-Wei Xue, Xiao-Jun Yao, Jia Ying Gao, Masood-ul-Hassan Javed, Paolo Coghi, Liang Liu\* and Vincent Kam Wai Wong\*. N-desmethyldauricine induces autophagic cell death in apoptosis-defective cells via Ca<sup>2+</sup> mobilization. *Frontiers in Pharmacology*. 2017 Jun 16;8:388. doi: 10.3389/fphar.2017.00388.
10. Onat Kadioglu, [Betty Yuen Kwan Law](#), Simon Wing Fai Mok, Su-Wei Xu, Thomas Efferth\*, Vincent Kam Wai Wong\*. Mode of action analyses of neferine, a bisbenzylisoquinoline alkaloid of Lotus (*Nelumbo nucifera*) against multidrug-resistant tumor cells. *Frontiers in Pharmacology* 2017 May 5;8:238. doi: 10.3389/fphar.2017.00238.
11. Vincent Kam Wai Wong, Wu Zeng, Juan Chen, Xiao Jun Yao, Elaine Lai Han Leung, Qian Qian Wang, Pauline Chiu\*, Ben C.B. Ko\*, [Betty Yuen Kwan Law](#)\*. Tetrandrine, an activator of autophagy, induces autophagic cell death via PKC- $\alpha$

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12. Shanshan Luo, Tran Ba Hieu, Fenfen Ma, Ying Yu, Zhonglian Cao, Minjun Wang, Weijun Wu, Yicheng Mao, Peter Rose, [Betty Yuen-Kwan Law](#) and Yi Zhun Zhu\*. ZYZ-168 alleviates cardiac fibrosis after myocardial infarction through inhibition of ERK1/2-dependent ROCK1 activation. *Scientific Report* 7 Mar 2017 s | 7:43242 | DOI: 10.1038/srep43242. (IF: 5.228; Q1).
  13. Vincent Kam Wai Wong, Simon Wing Fai Mok, [Betty Yuen Kwan Law\\*](#). Perspective: Traditional Chinese medicine in autophagy and neurodegenerative diseases. *Journal of Neuroinfectious Diseases*. 2017 Volume 8, Issue 1; DOI: 10.4172/2314-7326.1000239.
  14. [Betty Yuen Kwan Law#](#), Flora Gordillo-Martínez, Yuan Qing Qu, Ni Zhang, Su Wei Xu, Paolo Saul Coghi, Simon Wing Fai Mok, Jianru Guo, Wei Zhang, Elaine Lai Han Leung, Xing Xing Fan, An Guo Wu, Wai Kit Chan, Xiao Jun Yao, Jing Rong Wang, Liang Liu\* and Vincent Kam Wai Wong\*. Thalidezine, A Novel AMPK Activator, Eliminates Apoptosis-resistant Cancer Cells Through Energy-mediated Autophagic Cell Death. *Oncotarget*. 2017 Feb 16; 7(7): 8090–8104. (IF: 5.0; Q1).
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  16. Chenfangyuan DUAN, Kam Wai WONG, [Betty Yuen Kwan Law\\*](#). Analysis of the Medication Safety Knowledge among College Students in Macau. *Journal of Macau University of Science and Technology* Vol.10 No. 2, Dec 30, 2016.
  17. An-Guo Wu, Wu Zeng, Vincent Kam-Wai Wong, Yi-Zhun Zhu, Amy C.Y. Lo, Liang Liu & [Betty Yuen-Kwan Law\\*](#). Hederagenin and  $\alpha$ -hederin promote degradation of proteins in neurodegenerative disease and improve motor deficits in MPTP-mice. *Pharmacological research* 115 (2017) 25-44. 9 Nov 2016. (IF: 4.816; Q1)
  18. Simon Wing Fai Mok, Vincent Kam-Wai Wong, [Betty Yuen Kwan Law\\*](#). Comment: New Potential Pharmacological Functions of Chinese Herbal Medicines via Regulation of Autophagy: The Search of Reliable Pharmaceutical Candidates for Chronic Disorders Therapy. *Journal of Neurology and Neuromedicine* (2016) 1(7): 6-9.
  19. Vincent Kam-Wai Wong#, [Betty Yuen-Kwan Law#](#), Xiao-Jun Yao, Xi Chen, Su Wei Xu, Liang Liu\* and Elaine Lai-Han Leung\*. Advanced research technology for discovery of new effective compounds from Chinese herbal medicine and their

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29. [Betty Yuen Kwan Law#](#), Chan WK, Xu SW, Wang JR, Bai LP, Liu L\* & Wong VK\*. Natural small-molecule enhancers of autophagy induce autophagic cell death in apoptosis-defective cells. *Scientific Reports*. 2014, 4, 5510. (IF: 5.228; Q1)
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## 著作

1. [Betty Yuen Kwan Law#](#), Vincent Wong Kam Wai. **Book title:** Autophagy in Current Trends in Cellular Physiology and Pathology; **Chapter title:** Autophagy In Multidrug-Resistant Cancers (MDR) *Chapter 20 Page 435-454*; ISBN 978-953-51-2726-0; *InTech Publishing, Croatia*. June 2016.

2. Simon Wing Fai Mok, **Betty Yuen Kwan Law**, Vincent Kam Wai Wong and Liang Liu\* (2018). Immunotherapeutic approaches of rheumatoid arthritis and the implication on novel interventions for refractoriness, Immunotherapy, Dr. Seyyed Shamsadin Athari (Ed.), InTech, ISBN 978-953-51-6100-4. (*Accepted on 16-2-2018, In press*).

## 教學科目

### 本課課程 (UG)

- Biochemistry 生物化學
- Biochemistry(Laboratory) 生物化學實驗
- Biochemistry & Molecular Biology 生物化學及分子生物學
- Biochemistry & Molecular Biology (Laboratory) 生物化學及分子生物學實驗
- Pharmacological lab (Laboratory) 藥理學實驗(課程統籌人)

### 研究生課程 (PG)

- Modern Biotechnology 現代生物技術
- Clinical Pharmacology 臨床藥理學
- Professional English 專業英語 (課程統籌人)
- Pharmaceutical English 藥學英語(課程統籌人)
- Clinical English on Chinese medicine 醫學英語(課程統籌人)

## 擔任期刊審稿人

- PLOS One (*IF: 3.057*)
- Journal of Cellular Biochemistry (*IF:3.446*)
- Toxins (*IF: 3.571*)
- Scientific reports (*IF: 5.228*)
- Pharmacological Research (*IF:4.816*)
- Molecules (*IF:2.465*)
- Phytomedicine (*IF:2.937*)
- Journal of Ethnopharmacology (*IF: 3.493*)
- Oncology letters
- Oncology reports
- Molecular medicine reports
- SRL Cardiology

## 專業資格

- ✧ Member of the Macau Laboratory Technologist Association (MLTA, Macao)
- ✧ Member of Organisation for Oncology and Translational Research (OOTR, HK)
- ✧ Postgraduate students management committee, MUST (Deputy officer)
- ✧ Holder of the “Certificate in Teaching and Learning in Higher Education” (Educational Development Centre, MUST)
- ✧ Executive Council Member of the Board of Specialty Committee of Immunology of Traditional Chinese Medicine of the World Federation of Chinese Medicine Societies.
- ✧ Executive Council Member of Council of the International Consortium for Rheumatology Research