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個人學術簡介

吳強博士於1990年本科畢業於華中農業大學園藝系。1992-1995年就讀於武漢大學生命科學院遺傳系，獲碩士學位。1998-2003年在新加坡國立大學生物科學系攻讀博士學位。2003-2006年在新加坡基因組研究院從事博士後研究工作。導師是知名幹細胞專家 Prof Ng Huck Hui。2006年至2008年，在劍橋大學 Prof Magdalena Zernicka-Goetz 的實驗室擔任 Research associate。2009年被聘為新加坡國立大學生物化學系助理教授。2017年加入澳門科技大學擔任副教授。

目前的主要研究方向是幹細胞生物學，表觀遺傳學以及中藥藥理。自2009年成為獨立PI以來，我的實驗室專注於利用分子細胞學方法，高通量分析法和其他分子細胞方法尋找和分析新的幹細胞多能性的調節因子（包括新的遺傳因子和表觀遺傳因子）。我們實驗室成功發現了三個鋅指蛋白（Zfp322a，Patz1和Zfp553）和兩個組蛋白精氨酸甲基轉移酶（Prmt4，Prmt6）。近年來我們還專注於染色質輔助因子（NPAC，JMJD6及BRD9）在幹細胞多能性維持和重編程的作用的研究並取得了一些進展。我們的長期研究目標是利用幹細胞開展對幹性維持，分化機理，疾病模型，藥物篩選的研究。吳強博士已經發表了50篇研究和綜述論文。這其中包括有重大學術貢獻和突破性的一篇幹細胞論文（Nature Genetics 2006）和一篇癌細胞論文（Cell 2006）。總的論文被引用次數超過5000次。還受邀擔任 Stem Cell Reviews and Reports, Stem Cells International, Frontiers in Cell and Developmental Biology, Heliyon, Current Gene Therapy, PLoS ONE 等雜誌的學術編輯。

教育背景

1998-2003 National University of Singapore/博士學位

1992-1995 武漢大學生命科學院/碩士學位

1986-1990 華中農業大學園藝系/學士學位

工作經歷

- 2017.01 至今 澳門科技大學中藥質量研究國家重點實驗室/副教授
- 2009-2017 Department of Biochemistry, National University of Singapore/Assistant professor
- 2006-2008 The Gurdon Institute, University of Cambridge/Research associate
(Advisor: Prof Magdalena Zernicka-Goetz)
- 2003-2006 Genome Institute of Singapore/Postdoctoral fellow
(Advisor: Prof Ng Huck Hui)
- 2002-2003 National University of Singapore/Research assistant
(Supervisor: Dr. Philippa Melamed)
- 1996-1998 武漢市科學技術委員會/副主任科員
- 1995-1996 同濟醫科大學/助理講師
- 1990-1992 武漢市青菱園藝場/科技副場長

研究方向

幹細胞生物學及其應用，表觀遺傳學，基因調控，中藥藥理，腫瘤生物學

學術兼職

- Academic editor of *PLoS ONE* (July 2010-present)
- Guest editor of *Stem Cells International* (2015)
- Lead guest editor of *Stem Cells International* (2016-2017, 2020)
- Academic Editor of *Frontiers in Cell and Developmental Biology* (from 2021)
- Academic editor of *Stem Cell Review and Reports* (from 2021)
- Section editor of *Current Gene Therapy* (from 2021)
- Section editor of *Heliyon* (Genetics section) (from 2021)

教學科目

研究生課程：藥理實驗方法學；現代生物技術學；中藥研究進展。

本科生課程：藥理與臨床藥學及毒理學與安全用藥；生物化學及分子生物學；分子藥理學（課程統籌）。

大學通識課程：生命科學。

已發表論文 (引述次數逾 5,000. H-index 17)

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2. Ma L, He X and **Wu Q#**. The Molecular Regulatory Mechanism in Multipotency and Differentiation of Wharton's Jelly Stem Cells *International Journal of Molecular Sciences* 2023 24(16):12909.
3. Ma L, **Wu Q#** and Tam PK#. The Current Proceedings of PSC-Based Liver Fibrosis Therapy. *Stem Cell Reviews and Reports*. 2023 Jul 25. doi: 10.1007/s12015-023-10592-4.
4. Zhang M, Liao X, Ji G, Fan X# and **Wu Q#**. High Expression of COA6 Is Related to Unfavorable Prognosis and Enhanced Oxidative Phosphorylation in Lung Adenocarcinoma. *International Journal of Molecular Sciences* 2023 Mar 16;24(6):5705.
5. Wang X, Fan Y and **Wu#**. The regulation of transcription elongation in embryonic stem cells. *Frontiers in Cell and Developmental Biology* 2023 Feb 16;11:1145611.
6. Yin L, Huang G, Khan I, Su L, Xia W, Law BYK, Wong VKW, **Wu Q**, Wang J, Leong WK, Hsiao WLW. Poria cocos polysaccharides exert prebiotic function to attenuate the adverse effects and improve the therapeutic outcome of 5-FU in ApcMin/+ mice. *Chinese Medicine* 2022 Oct 3;17(1):116.
7. Huang Y, **Wu Q#**, Tam PKH#. Immunomodulatory Mechanisms of Mesenchymal Stem Cells and Their Potential Clinical Applications. *International Journal of Molecular Sciences* 2022 Sep 2;23(17):10023.
8. Huang M, **Wu Q#**, Jiang ZH#. Epigenetic Alterations under Oxidative Stress in Stem Cells. *Oxidative Medicine and Cellular Longevity* 2022 Aug 29;2022:6439097.
9. Wang X, **Wu Q#**. The Divergent Pluripotent States in Mouse and Human Cells. *Genes* (Basel). 2022 Aug 16;13(8):1459.
10. Ma L, Huang M, Liao X, Cai X, **Wu Q#**. NR2F2 Regulates Cell Proliferation and Immunomodulation in Whartons' Jelly Stem Cells. *Genes* (Basel). 2022 Aug 16;13(8):1458.
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12. Ji G, Xiao X, Huang M, **Wu Q**. Jmjd6 regulates ES cell homeostasis and enhances reprogramming efficiency. *Heliyon*. 2022 Mar 15;8(3):e09105.
13. Fan XX#, **Wu Q#**. Decoding Lung Cancer at Single-Cell Level. *Frontiers in Immunology* 2022 May 23;13:883758.
14. Chen J, Lu Y, Du Y, Wang H#, **Wu Q#**. Recent development of small-molecular inhibitors against Clostridioides difficile infection. *Bioorganic Chemistry* 2022 Aug;125:105843.
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17. Chen J, Zhang H, Wang S, Du Y, Wei B, **Wu Q#**, Wang H#. Inhibitors of Bacterial Extracellular Vesicles. *Frontiers in Microbiology* 2022 Feb 23;13:835058.
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