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教學科目：分析化學 (BP12203/ BPAZ0012)；分析化學實驗 (BP12204)；基礎化學實驗(BP12103)；ME1012 中藥藥代動力學；ME1002 儀器分析；DCMSZ02 中藥專題導讀；藥物分析

研究方向：化學計量學在分析化學中的應用；基於現代分析技術的中藥成分分析及質量控制；核苷酸及脫氧核苷酸代謝與 DNA 修復

簡介：張偉博士，2008 年獲得中國藥科大學哲學博士學位。2008-2012 于美國耶魯大學藥理係從事博士後研究工作，2012 年 8 月受聘于澳門科技大藥物與健康應用研究所任助理教授，2017 年 8 月升職為副教授。張偉博士一直從事中藥質量控制及複方藥劑研究，將化學計量學理論應用于中藥分析過程，形成簡單、成熟、可控的中藥質量控制模式，具有較強的實用性。博士后研究期間，參與中藥複方 PHY906 降低化疔藥物胃腸道毒副反應的作用機理研究，發表于 *Science Translational Medicine*，多家世界知名期刊和機構對此研究成果給予了高度肯定。此外張偉博士還系統研究了 DNA 損傷及修復過程中核糖核酸及去氧核糖核酸的變化，及在癌細胞與正常細胞之歧異性，進而以此為基礎並結合化學計量學手段尋找新的抗癌分子標記物。以核苷酸及去氧核苷酸的平衡為指標，尋找到具有明顯協同作用的中藥有效成份。張偉副教授近五年來主持了澳門科學技術發展基金重大研究項目、澳門科學技術發展基金-國家基金委聯合資助項目等課題，在 SCI 收錄刊物上發表近 50 篇學術論文，擁有澳大利亞創新專利 6 項。

學歷：

2003年7月-2008年7月 中国药科大学药物分析专业硕博连读攻读博士学位

1996年7月-2000年7月 中国药科大学学士学位

工作經歷：

2017年8月-至今 澳門科技大學 副教授

2012年8月—至今 澳門科技大學 助理教授

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學術成果

部分發表的SCI期刊論文：(* Corresponding author)

- (1) X. Wu, Y.L. Chen, Z Xing, C.W.K. Lam, S.S. Pang, **W. Zhang***, Z.C. Ju*, Advanced Carbon - Based Anodes for Potassium - Ion Batteries, *Advanced Energy Materials*, [1900343 \(2019\)](#) DOI: 10.1002/aenm.201900343
- (2) Z. Li, H.X. Zhang, Y Li, C.W.K. Lam, C.Y. Wang, W.J. Zhang, V.K.W. Wong, S.S Pang, M.C. Yao*, **W. Zhang***, Method for Quantification of Ribonucleotides and Deoxyribonucleotides in Human Cells Using (Trimethylsilyl)diazomethane Derivatization Followed by Liquid Chromatography-Tandem Mass Spectrometry, [Analytical Chemistry.](#), 91(2019) 1019-1026
- (3) M.P. Liu, W. Li, C. Dai, C.W.K. Lam, Z. Li, J.F. Chen, Z.G. Chen, W. Zhang *, M.C. Yao *, Aqueous extract of *Sanguisorba officinalis* blocks the Wnt/-catenin signaling pathway in colorectal cancer cells, *Rsc Advances*, 8 (2018) 10197-10206.
- (4) X. Ling, Y. Xiang, F. Chen, Q. Tang, W. Zhang*, X. Tan*, Intestinal absorption differences of major bioactive compounds of Gegenqinlian Decoction between normal and bacterial diarrheal mini-pigs in vitro and in situ, *J Chromatogr B Analyt Technol Biomed Life Sci*, 1083 (2018) 93-101.
- (5) J. Guo, Y. Li, C.W.K. Lam, C. Wang, M. Yao*, W. Zhang*, ZH-1 enhances the anticancer activity of gemcitabine via deoxyribonucleotide synthesis and apoptotic pathway against A549 cells, *Food Chem Toxicol*, (2018).
- (6) X.M. Dai, D.N. Cui, J. Wang, W. Zhang, Z.J. Zhang, F.G. Xu, Systems Pharmacology Based Strategy for Q-Markers Discovery of HuangQin Decoction to Attenuate Intestinal Damage, *Front Pharmacol*, 9 (2018) 236.
- (7) X. Wang, D.N. Cui, X.M. Dai, J. Wang, W. Zhang, Z.J. Zhang, F.G. Xu, HuangQin

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- (8) Z. Li, J.R. Guo, Q.Q. Chen, C.Y. Wang, W.J. Zhang, M.C. Yao, W. Zhang*, Exploring the Antitumor Mechanism of High-Dose Cytarabine through the Metabolic Perturbations of Ribonucleotide and Deoxyribonucleotide in Human Promyelocytic Leukemia HL-60 Cells, *Molecules*, 22 (2017).
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- (10) C. Dai, M.P. Liu, W.J. Zhang, C.W.K. Lam, J.R. Guo, W. Li, J. Wu, J.F. Chen, Z.G. Chen, W. Zhang*, M.C. Yao*, A material-basis study of *Aloe vera* on the wnt/beta-catenin signaling pathway using a knockin/knockout method with high-speed countercurrent chromatography, *Rsc Advances*, 7 (2017) 38819-38829.
- (11) Q.Q. Chen, H.L. Xi, C.Y. Wang, F.G. Xu, W. Zhang*, Quantitation of camellianin A in HepG2 cells using a high performance liquid chromatography-electrospray ionization tandem mass spectrometric method, *Chin J Nat Med*, 15 (2017) 234-240.
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學術書籍

Wing Lam , Scott Bussom , Zaoli Jiang , Wei Zhang , Fulan Guan , Shwu-Huey Liu , and Yung-Chi Cheng , “Inflammation, Oxidative Stress and Cancer: Dietary Approaches for Cancer Prevention” CRC press, INC.,(ISBN 9781466503700), Chapter Number 29, ” PHY906,a cancer adjuvant therapy,differentially affects inflammation of different tissues”

學術機構及社會任職

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學術獎勵

2014 年度澳門科技大學中銀學術研究優秀獎