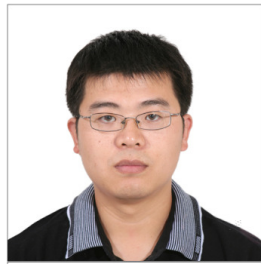


Curriculum Vitae of Wei Zhang

Assistant Professor P.D.

Member for Applied Research in Medicine and
Key Laboratory for Research in Chinese Medicine
Member, Society of
Science and Technology



Research Interests:

- ✓ Research on the mechanism of action of traditional Chinese medicine in the treatment of various diseases
- ✓ Pharmacological Action, Toxicity and Safety of Traditional Chinese Medicine
- ✓ Pharmacokinetics and Pharmacodynamics of Traditional Chinese Medicine and
Interaction of Traditional Chinese Medicine with Modern Medicine (CM),
- ✓ Pharmacokinetics and Quality Evaluation of Traditional Chinese Medicine
CM in Modern Research,

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Dr. Wei Zhang received P.D from China Pharmaceutical University. He
proceeded to postdoctoral research in the Department of Pharmacology from
the Institute of Traditional Chinese Medicine, Yunnan University, mainly
focused on pharmacokinetics and pharmacodynamics of P.Y.9 Chinese
medicine for the treatment of various diseases. He received P.Y.9
Chinese medicine research project of the National Natural Science Foundation
of China, recognized research project and identification of P.Y.9

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Teaching Subjects:

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Selected Publications:

... Wei Zhang, ...
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Chromatography A

Wei Zhang, Peng, J. Pharm. Biomed. Anal. 2014, 103, 1-8. doi:10.1016/j.jpba.2014.04.014

Wei Zhang, J. Pharm. Biomed. Anal. 2014, 103, 1-8. doi:10.1016/j.jpba.2014.04.014

Wei Zhang, J. Pharm. Biomed. Anal. 2014, 103, 1-8. doi:10.1016/j.jpba.2014.04.014

Wei Zhang, J. Pharm. Biomed. Anal. 2014, 103, 1-8. doi:10.1016/j.jpba.2014.04.014

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授課科目：

研究領域：

研究論文：

- 1. Wei Zhang, Benren Xu, Yanyan Er, In-situ electrochromic reaction, prepared on the surface of carbon fiber, for electrochromic reaction of y-radiation. *Analytica Chimica Acta*
- 2. Wei Zhang, Benren Xu, Yanyan Er, In-situ electrochromic reaction of the reaction of the electrode. *Journal of Chromatography B*
- 3. Wei Zhang, Xu Benren, A new electrode material for electrochromic reaction of the electrode. *Talanta*
- 4. Wei Zhang, Benren Xu, A new electrode material for electrochromic reaction. *Analytica Chimica Acta*
- 5. Wei Zhang, Xu Benren, and Chen Liyuan, Liquid chromatography-microarray method for the detection of the reaction of the electrode. *Biomedical Chromatography*
- 6. Wei Zhang, Benren Xu, Peng Chen, Method for the detection of the reaction of the electrode. *Journal of*

Wei Zhang Xin Benren Zhen Yuyun n en n c, y n , performace Lq, d c ro o r p y e od for e de er, n, on of ez f r e, n n p nd pp, c, on o p r co, ne, c dy of ez f r e d per, e e *Journal of Chromatographic Science*, 4 · 9 44 4

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Wei Zhang en n n E, P, n , n er E_ D c n E, z e A en nd Y n, C, C en , An y, of deo yr, on c eo, de poo n n c ncer ce , ne n , q, d c ro o r p y co p ed , nd e pec ro e ry ec n q e *Biochemical Pharmacology*, 4 · 4 4

Wei Zhang n er E_ D c n, X n L Y n, C, C en n, on of P c, e nd , o or e o, e n , q, d c ro o r p y e ec ro pr y , on, z, on nd e pec ro e r c *Journal of Chromatography B* 9

n L co B o n n Z o, , n Wei Zhang E, z e A en ey L nd Y n, C, C en _ e o r er C, ne e Med c, ne P Y_9 ed ce C e o er py nd ced rone n o, c, y *Science*

4. C, y n n B, n ren X, n **Wei Zhang**. Application of modified nonlinear infrared correlation spectroscopy (DN) to the detection of the presence of *Dendrobium*. *Journal of Chemometrics*, 9 94
5. C, y n n **Wei Zhang**, B, n ren X, n L, y n Y Pen c en M _ L, q, d C ro o r p y M p e c r o e r y M e o d f o r t h e D e t e r m i n a t i o n o f t h e C o n c e n t r a t i o n o f P a r a m o n o p r o t e i n s i n P l a n t A n d A p p l i c a t i o n o f P a r a m o n o p r o t e i n s i n P l a n t s. *ArzneimittelForschung Drug Research*, 4
6. X, B, n ren X, n **Wei Zhang** Determination of the concentration of the peptide in the peritoneal dialysis effluent by correlation and PLC. The effect of response surface methodology and the performance of the *AnalyticaChimicaActa* 4
7. YeYe, X, n B, n ren, **Wei Zhang**, n Er, n, o c c r e o n n c e, p p e d o q n, r e n y, f o r t h e c r o o r p c, n o f d n. *Physics Letters A* 9
8. Y n Z n, B, n ren X, n, **Wei Zhang**, o f e X, e, n D e n, y n X, n n e e P o e n, o c c r e o n n c e A p p e d o n, r e A n y, f o r t h e C r o o r p c, n o f d n. *Analytical Letters*, 4 4 4 4