

CURRICULUM VITAE

Personal Information:

Name: Qinglu Wang

Gender: Male

Date of birth: March 28, 1976

Tel: 86-18560839318

E-mail : wql_zcq@126.com



Education:

- 1997.9-2001.7** Bachelor of agriculture in Animal husbandry
College of Animal Science and Technology, Qingdao Agricultural University,
Qingdao, P. R. China
- 2001.9-2004.7** M.S. in Biochemistry & molecular biology (Supervisor: Yuquan Chen &
Sandui Guo)
College of Life Science, Northwest Agriculture & Forestry University, Xi'an,
P. R. China
- 2008.9-2012.7** Ph.D. in Biochemistry & molecular biology (Supervisor: Wei Wang)
Institute of biotechnology, Shanxi University, Shanxi, P. R. China

Research Experience:

- 2004.11-2021.6 **Principal Investigator**
Key Laboratory of Biomedical Engineering and Technology of Shandong High
School, Qilu Medical University
- 2021.7- **Principal Investigator**
Sport and Health college, Shandong Sport College
- 2016.2-2017.1 **Visiting scholar**
Johns Hopkins Bloomberg School of Public Health

Part of the publications

- [1] Xu Hongyan , Luo Ying , Tu Xinzhuo , Cui Weitong , Dou Ye , **Wang Qinglu**. Effect of the Forth and Fifth Zinc Finger Deletions of MTF-1 on the Expression of Metal Ion Metabolism Related Gene[J]. Doklady Biochemistry and Biophysics, 2021, 500(1): 385-392.
- [2] Wei Lei , Zhang Linlin , Li Cai , Xu Ming , Li Shuai , Wang Yunfei , Fan Rongjun , Li Ming , Cheng Hui , **Wang Qinglu**. Evaluation of Basic Medical Curriculum Integration Based on the Training of Chinese Excellent Category Doctors[J]. Bioscience Biotechnology Research Communications, 2021, 14(1): 8-11.
- [3] Wang R. R. , Li N. , Dong Y. F. , Cai Y. S. , Ye G. H. , **Wang Q. L.** An Updated Review on Harmful Effects of Bisphenol a on Human Nervous System: Molecular, Cellular and Behavioral Aspects[J]. Bioscience Biotechnology Research Communications, 2021, 14(1): 37-46.
- [4] Cui W. , Xue H. , Wei L. , Jin J. , Tian X. , **Wang Q.** High heterogeneity undermines generalization of differential expression results in RNA-Seq analysis[J]. Hum Genomics, 2021, 15(1): 7.
- [5] Cui W. , Xue H. , Geng Y. , Zhang J. , Liang Y. , Tian X. , **Wang Q.** Effect of high variation in transcript expression on identifying differentially expressed genes in RNA-seq analysis[J]. Ann Hum Genet, 2021,
- [6] Zhiyuan Sun , Qing Xu , Xiaoyi Tian , Yingjie Yang , **Qinglu Wang** , Xuewen Tian. Microrna-92a: The administrator of certain diseases[J]. American Journal of Biochemistry and Biotechnology, 2020, 16(2): 235-243.
- [7] Yang L. , Dou Y. , Sui Z. , Cheng H. , Liu X. , **Wang Q.** , Gao P. , Qu Y. , Xu M. Upregulated miRNA-182-5p expression in tumor tissue and peripheral blood samples from patients with non-small cell lung cancer is associated with downregulated Caspase 2 expression[J]. Exp Ther Med, 2020, 19(1): 603-610.
- [8] Qi Tongbing , Fu Juan , Zhang Wen , Cui Weitong , Xu Xiaosong , Yue Jianmei , **Wang Qinglu** , Tian Xuewen. Mutation of PD-1 immune receptor tyrosine-based switch motif (ITSM) enhances the antitumor activity of cytotoxic T cells[J]. Translational Cancer Research, 2020, 9(11): 6811-6819.

- [9] Li Hongwei , Cheng Jing , Wang Wei , Chen Xiangcui , Qi Tongbing , Tu Xinzhuo , Zhang Jing , Cui Weitong , **Wang Qinglu**. Changes in prothrombin time and platelet parameters of mice treated with vitamins C and E[J]. American Journal of Biochemistry and Biotechnology, 2020, 16(2): 170-176.
- [10] 席圆圆 , 徐宏彦 , 刘霞 , 尹慧青 , 刘晓盼 , 王庆路 , **王清路**. 铁观音茶水提物对小鼠高尿酸血症的缓解作用[J]. 生物技术进展, 2020, 10(3): 256-264.
- [11] Xue W. , You J. , Su Y. , **Wang Q**. The Effect of Magnesium Deficiency on Neurological Disorders: A Narrative Review Article[J]. Iran J Public Health, 2019, 48(3): 379-387.
- [12] Cui W. , Xue H. , Cheng H. , Zhang H. , Jin J. , Wang Q. Increasing the amount of phosphoric acid enhances the suitability of Bradford assay for proteomic research[J]. Electrophoresis, 2019, 40(7): 1107-1112.
- [13] 崔为同 , 薛华儒 , 成洪达 , 张海滨 , **王清路**. Bradford 定量法在蛋白质组学中应用的优化研究[J]. 生物技术进展, 2019, 9(3): 305-315.
- [14] Liu Yancheng , Zheng Liting , Kong Hao , **Wang Qinglu** , Tian Xuewen. HMGA1 variant IVS5-13insC is associated with insulin resistance and type 2 diabetes: an updated meta-analysis[J]. African Health Sciences, 2018, 18(4): 865-872.
- [15] Martos S. N. , Li T. , Ramos R. B. , Lou D. , Dai H. , Xu J. C. , Gao G. , Gao Y. , **Wang Q.** , An C. , Zhang X. , Jia Y. , Dawson V. L. , Dawson T. M. , Ji H. , Wang Z. Two approaches reveal a new paradigm of 'switchable or genetics-influenced allele-specific DNA methylation' with potential in human disease[J]. Cell Discov, 2017, 3: 17038.
- [16] 耿磊 , 窦焯 , **王清路**. 非融合绿色荧光蛋白标记 EV71 型人肠道病毒的构建[J]. 山东医药, 2017, 57(42): 20-24.
- [17] Kong H. , Liu Y. , Luo S. , Li Q. , **Wang Q**. Frequency of Calreticulin (CALR) Mutation and Its Clinical Prognostic Significance in Essential Thrombocythemia and Primary Myelofibrosis: A Meta-analysis[J]. Intern Med, 2016, 55(15): 1977-1984.

- [18] Tian X. , Li Y. , Shen Y. , Li Q. , **Wang Q.** , Feng L. Apoptosis and inhibition of proliferation of cancer cells induced by cordycepin[J]. *Oncol Lett*, 2015, 10(2): 595-599.
- [19] Dou Y. , Zhu X. , **Wang Q.** , Tian X. , Cheng J. , Zhang E. Meta-Analysis of the SLCO1B1 c.521T>C Variant Reveals Slight Influence on the Lipid-Lowering Efficacy of Statins[J]. *Ann Lab Med*, 2015, 35(3): 329-335.
- [20] Dong G. , Chen H. , Qi M. , Dou Y. , **Wang Q.** Balance between metallothionein and metal response element binding transcription factor 1 is mediated by zinc ions (review)[J]. *Mol Med Rep*, 2015, 11(3): 1582-1586.
- [21] ZHANG Jie , SUN Ruijie , LIU Yue , WANG Guinian , **WANG Qinglu.** Metallothionein Lower Under-Expression in Benign Tumors than That in Malignant Tumors: Systematic Review Article and Meta-Analysis[J]. *Iranian J Publ Health*, 2014, 43(6): 696-704.
- [22] **Wang Q.L.** , Zhang Y.J. , Zhou C.X. , Zhang J. , Dou Y. , Li Q.Q. Risk assessment of mouse gastric tissue cancer induced by dichlorvos and dimethoate[J]. *Oncol Lett*, 2013, 5(4): 1385-1389.
- [23] **Wang Qinglu** , Ge Xiaoyue , Tian Xuewen , Zhang Yujun , Zhang Jie , Zhang Pingping. Soy isoflavone: The multipurpose phytochemical[J]. *Biomedical reports*, 2013, 1(5): 697-701.
- [24] **Wang Qinglu** , Xu Jing , Chai Baofeng , Liang Aihua , Wang Wei. Expression of Metallothionein MTT1 and MTT2 from *Tetrahymena thermophila* Exposed to SO₂, NaCl and Tris-HCl[J]. *Asian Journal of Chemistry*, 2012, 24(2): 705 - 708.
- [25] **Wang Q.** , Xu J. , Zhu Y. , Chai B. , Liang A. , Wang W. Lanthanum(III) impacts on metallothionein MTT1 and MTT2 from *Tetrahymena thermophila*[J]. *Biol Trace Elem Res*, 2011, 143(3): 1808-1818.
- [26] **Wang Q.** , Xu J. , Chai B. , Liang A. , Wang W. Functional comparison of metallothioneins MTT1 and MTT2 from *Tetrahymena thermophila*[J]. *Arch Biochem Biophys*, 2011, 509(2): 170-176.