

● 个人简介

翟德胜，男，汉族，博士，教授，硕士生导师。主持完成省级科研课题 3 项，厅级课题 5 项。发表学术论文 40 余篇，参编教材、著作 6 部，获省科技进步奖 3 项。河南省医学会公共卫生学分会、临床流行病学与循证医学分会委员。



● 联系方式

新南乡医学院北校区科技楼二楼

电话：13837318756

邮箱：zds@xxmu.edu.cn

● 研究方向

临床流行病学，疾病预防与控制

● 招生方向

学硕：1. 流行病与卫生统计学（临床流行病学）

专硕：1. 疾病预防与控制

● 教育经历

1989/09–1994/07，湖南医科大学，预防医学专业

2004/09–2007/07，新乡医学院，病理学与病理生理学专业

2007/09–2013/12，中南大学，流行病与卫生统计学专业

● 工作经历

1994/07–2004/10，新乡市红旗区卫生防疫站，防疫科（医师 1995.12，主治医师 2000.12）

2004/11 至今，新乡医学院公共卫生学院流行病与卫生统计学教研室（讲师 2005.09，副教授 2007.12，教授 2022.01）

● 代表性论文

1. Cui T, Qi Z, Wang M, Zhang X, Wen W, Gao S, Zhai J, Guo C, Zhang N, Zhang X, Guan Y, Retnakaran R, Hao W, **Zhai D**, Zhang R, Zhao Y, Wen SW. Thyroid allostasis in drug-free affective disorder patients. *Psychoneuroendocrinology*. 2024 Apr;162:106962
2. Chen J, Huang B, Deng Y, Wang W, Zhai C, Han D, Wang N, Zhao Y, **Zhai D**, Tan W. Synergistic Immunity and Protection in Mice by Co-Immunization with DNA Vaccines Encoding the Spike Protein and Other Structural Proteins of SARS-CoV-2. *Vaccines (Basel)*. 2023 Jan 21;11(2):243
3. **Zhai D**, Bing J, Shan X, Luo H, Wen W, Gao S, Niu K, Cui T, Li H, Retnakaran R, Hao W, Zhang R, Zhao Y, Wen SW. Higher central set point of thyroid homeostasis in drug-naïve patients affected by first episode schizophrenia. *Schizophr Res*. 2022 Dec;250:62-66
4. Zhao Y, Guan Q, Shi J, Sun J, Wang Q, Yang J, Retnakaran R, Han J, Zhang X, Hao W, Huang X, Zhang R, **Zhai D**, Wen SW. Impaired central set point of thyroid homeostasis during quetiapine treatment in the acute phase of schizophrenia. *Schizophr Res*. 2022 Mar;241:244-250
5. Chen J, Deng Y, Huang B, Han D, Wang W, Huang M, Zhai C, Zhao Z, Yang R, Zhao Y, Wang W, **Zhai D**, Tan W. DNA Vaccines Expressing the Envelope and Membrane Proteins Provide Partial Protection Against SARS-CoV-2 in Mice. *Front Immunol*. 2022 Feb 24;13:827605

6. **Zhai D**, Chen J, Guo B, Retnakaran R, Gao S, Zhang X, Hao W, Zhang R, Zhao Y, Wen SW. Oxcarbazepine was associated with risks of newly developed hypothyroxinemia and impaired central set point of thyroid homeostasis in schizophrenia patients. *Br J Clin Pharmacol.* 2022 May;88(5):2297-2305
7. Zhao Y, Wang N, Chen J, Guan Q, Yuan X, Shen Y, Zhang X, Hao W, Zhang R, **Zhai D**. Association between early-onset affective disorders and hypothyroidism in a larger number of psychiatric drug-free patients. *J Affect Disord.* 2022 Feb 15;299:31-36
8. Zhao Y, Wen SW, Qin Y, Liu Y, Gao Y, Retnakaran R, Zhang R, **Zhai D**. Association between valproate treatment for acute phase schizophrenia and risk of new onset hypothyroidism. *Schizophr Res.* 2021 Sep;235:12-16
9. Zhao Y, Wang N, Wen SW, Li M, Yuan Y, Retnakaran R, Hao W, Zhang R, **Zhai D**. Mirtazapine use may increase the risk of hypothyroxinemia in patients affected by major depressive disorder. *Br J Clin Pharmacol.* 2022 Jan;88(1):214-225
10. Zhao Y, Wen SW, Li M, Sun Z, Yuan X, Retnakaran R, Zhang R, **Zhai D**. Dose-response association of acute-phase quetiapine treatment with risk of new-onset hypothyroidism in schizophrenia patients. *Br J Clin Pharmacol.* 2021 Dec;87(12):4823-4830

● 成果奖励

1. 翟德胜, 等。精神分裂症早期代谢风险特征及临床应用。河南省科学技术进步奖, 三等奖, 2021-J-227-R01/07, 2022.03, 河南省人民政府