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教育背景

2008 年 9 月 – 2013 年 7 月天津医科大学，药理学，博士学位
2004 年 9 月 – 2008 年 7 月天津医科大学，药物制剂，学士学位

工作经历

2013 年 7 月– 今天津医科大学药学院，讲师

研究成果（本人具有代表性的论著、论文及主持的科研项目）

论著及编著

论文	<ol style="list-style-type: none"> 1. Gan CC, Ni TW, Yu Y, Qin N, Chen Y, Jin MN*, Duan HQ**, Flavonoid derivative (Fla-CN) inhibited adipocyte differentiation via activating AMPK and up-regulating microRNA-27 in 3T3-L1 cells, European Journal of Pharmacology, 2017, 797: 45-52. 2. Jin MN, Yao Z, Takaishi Y, Duan HQ*. Lignans from schisandra proinqua with inhibitory effects on lymphocyte proliferation. Plant Medica, 2012, 78, 807-813. 3. Jin MN, Ma SN, Zhai HY, Kong D*, Duan HQ*. A new megastigmane alkaloid from <i>Pachysandra terminalis</i> with antitumor metastasis effect. Chemistry of Natural Compounds, 2015, 51(2): 311-315. 4. Jin MN¹, Shi GR¹, Tang SA, Qin N, Qiao W, Duan HQ*. Flavonoids from <i>Tetrastigma obtectum</i> enhancing the glucose consumption in insulin-resistance HepG2 cells via activating AMPK, Fitoterapia, 2013, 90:240-246. 5. Chen Y, Zhang C, Jin MN, Qin N, Qiao W, Yue XL, Duan HQ*, Niu WY*. Flavonoid derivative exerts an antidiabetic effect via AMPK activation in diet-induced obesity mice. Nat Prod Res. 2016, 30(17): 1988-92. 6. Qin N, Chen Y, Jin MN, Zhang C, Qiao W, Yue XL, Duan HQ*, Niu WY*. Anti-obesity and anti-diabetic effects of flavonoid derivative (Fla-CN) via microRNA in high fat diet induced obesity mice. Eur J Pharm Sci. 2016, 82, 52-63. 7. Qin N, Jia M, Wu XR, Shou XA, Liu Q, Gan CC, Jin MN, Yu Y, Duan HQ*. Synthesis and anti-metastatic effects of pregn-17(20)-en-3-amine derivatives, Eur J Med Chem, 2016, 124:490-499. 8. Gao F, Zhai HY, Jin MN, Chu GB, Duan HQ, Li CB*. A New Synthesis of Cytotoxic Thiosulfonates and the First Synthesis of Deuterated Thiosulfonates. Synthesis-Stuttgart, 2011, 22, 3635-3638. 9. Qin N, Li CB, Jin MN, Shi LH, Duan HQ*, Niu WY*. Synthesis and biological activity of novel tiliroside derivants. European Journal of Medicinal Chemistry, 2011, 46, 5189-5195. 10. Li BL, Shen Q, Jin MN, Duan HQ*. Two new terpenes from <i>Tripterygium wilfordii</i>. Chinese Chemical Letters, 2010, 21, 827-829. 11. Chang LS, Li CB, Qin N, Jin MN, Duan HQ*. Synthesis and Antidiabetic Activity of 5,7-Dihydroxyflavonoids and Analogs. Chemistry & biodiversity, 2012, 9,162-169.
科研项目	<ol style="list-style-type: none"> 1. 2014.9~2017.9 天津教委项目 黄酮衍生物 QN203 靶向 miRs 调控脂代谢作用机制研究。 2. 2018.3-2021.3 天津市科技局 多靶点介导的 Tiliroside 衍生物调控脂代谢协同作用机制的体外研究。
荣誉奖励	
2018 天津医科大学教学基本功大赛三等奖	
2019 天津医科大学课程思政示范课三等奖及优秀教案奖	
2020 天津医科大学教学 基本功大赛二等奖	
2021 天津医科大学首届教学创新大赛三等奖	
其他事项	