

基本情况	姓名	罗梓文	性别	男	出生年月	1989 年 07 月 13 日
	民族	汉	政治面貌	共青团员	年级	三年级硕士研究生
	联系电话	18792797416	QQ	371275462	邮箱	lzw371275462@163.com
教育背景	2008-2012 年毕业于中国地质大学(武汉)-环境学院-生物科学专业。 2012 年至今就读于西北农林科技大学-林学院，正进行天然药物化学方面的研究。					
研究技能	<ol style="list-style-type: none"> 经过两年多的操作,对安捷伦 1260 高效液相色谱仪和中压制备色谱仪的操作了如指掌. 对分光光度计,荧光光度计的使用非常熟练. 对真菌细菌等微生物实验,植物化学成分的研究及生理活性研究非常熟悉. 熟练掌握 SPSS, ORIGIN, SIGMAPLOT,CHEMDRAW 等分析制图软件. 英语 CET-6 级,有比较良好的英语写作能力. 					
论文发表情况	<p>已发表论文:</p> <ol style="list-style-type: none"> Yujuan Zhang, Ziwen Luo, Dongmei Wang, Fengyuan He, and Dengwu Li. Phytochemical Profiles and Antioxidant and Antimicrobial Activities of the Leaves of <i>Zanthoxylum bungeanum</i>.. The Scientific World Journal, Volume 2014, Article ID 181072, 13 pages. <p>正在审稿的文章:</p> <ol style="list-style-type: none"> Ziwen Luo, Shanshan Wang, Dongmei Wang*, Dan Zhou, Lina Yang. Phenolic content, antioxidant activities and protective activity on H2O2-induced <i>E. coli</i> of crude extract and subsequent fractions of <i>Potentilla fruticosa</i> leaves. Plos one, 2014. <p>正在投稿的文章:</p> <ol style="list-style-type: none"> Yujuan Zhang, Ziwen Luo, Dongmei Wang* and Dengwu Li. A comparative study on various fractions of the leaves of <i>Zanthoxylum bungeanum</i> by antioxidant assay and HPLC fingerprint analysis. Natural Product Research, 2014. Ziwen Luo, Dengwu Li*, Dongmei Wang, Fengyuan He, Lili Tang. Ethno-medicinal uses and pharmacological activities of traditional Uygur and Koreans medicinal plants in Mt. Taibai, China. Genetic Resources and Crop Evolution. <p>正在修改完善的文章:</p> <ol style="list-style-type: none"> Ziwen Luo, Dongmei Wang*, Fengyuan He, Dan Zhou, Lina Yang. Synergistic, Additive and Antagonistic Effect of <i>Potentilla fruticosa</i> Leave Extracts and Several Natural Antioxidants (Tea polyphenol, Curcumin and Resveratrol) on Antioxidant Capacities. Ziwen Luo, Dongmei Wang*, Dan Zhou, Lina Yang. Possible Antioxidant Mechanism Research in Synergistic Effect of <i>Potentilla fruticosa</i> Leave Extracts and Tea polyphenol Extracts. 					