

# 拟聘人员基本情况表

(拟聘岗位: 科研)

姓名	薛文娟	性别	女
出生日期	1991 年 9 月	拟聘部门	资源化学研究室
学习工作经历 (学校、专业、学历、获得学位情况等, 从大学填起):			
2014.9-今 中国科学院大学 (中科院新疆理化所), 有机化学, 硕转博研究生, 期间: 2019.5-2020.5 英国杜伦大学 ( Durham University), 有机化学, 联合培养博士研究生,			
2010.9-2014.6 沈阳药科大学, 制药工程学院, 应用化学, 本科/学士学位			
主要科研成果 (论文论著、专利等):			
发表文章:			
[1] <b>W.J. Xue</b> , B. Zhao, Z. Ruzi, J.Y. Zhao, H. A. Aisa*. Norditerpenoid alkaloids from <i>Delphinium pseudoaemulans</i> C. Y. Yang et B. Wang [J]. Phytochemistry, 2018, 156: 234-240			
[2] <b>W.J. Xue</b> , B. Zhao, J.Y. Zhao, Sh. Sh. Sagdullaev, H. A. Aisa*. Three new diterpenoid alkaloids from <i>Delphinium naviculare var. lasiocarpum</i> W. T. Wang [J]. Phytochemistry Letters, 2019, 33: 12-16			
[3] <b>W.J. Xue</b> , B. Zhao, D. R. Kodirova, J.Y. Zhao, H. A. Aisa*. Alkaloids from <i>Delphinium naviculare var. lasiocarpum</i> W. T. Wang [J]. Chemistry of Natural Compounds, 2020, 56(4): 771-774.			
[4] D. Guo, <b>W.J. Xue</b> , G.A. Zou*, H.A. Aisa*. Chemical composition of <i>Alhagi sparsifolia</i> flowers [J]. Chemistry of Natural Compounds, 2016, 52 (6):1095-1097			
[5] N. Ablajan, B. Zhao, <b>W.J. Xue</b> , Z.Ruzi, J.Y. Zhao, H.A. Aisa*. Diterpenoid alkaloid from <i>Delphinium aemulans</i> Navski. [J]. Natural Product Communications, 2018, 13 (11):1429-1431			
专利:			
[6] H. A. Aisa, <b>W.J. Xue</b> . Preparation method and application of diterpenoid alkaloids from <i>Delphinium pseudoaemulans</i> [P]. Chinese patent: 201810714295.7			
会议论文:			
[7] <b>W.J. Xue</b> , B. Zhao, G.A. Zou*, H.A. Aisa*. Diterpenoid alkaloids from <i>Delphinium pseudoaemulans</i> C.Y.Yang [C]. The 5 <sup>th</sup> International Symposium on Edible & Medicinal Plant Resources and the Bioactive Ingredients, November 4 to 7, 2016, Shenzhen, China.			
[8] <b>W.J. Xue</b> , G.A. Zou*, H.A. Aisa*. Six diterpenoid alkaloids from <i>Delphinium pseudoaemulans</i> C.Y.Yang [C]. The 1 <sup>th</sup> Silk Route Youth Forum of Chinese Academy of Sciences, July 7 to 8, 2017, Zhangye, China.			
[9] <b>W.J. Xue</b> , B. Zhao, G.A. Zou*, H.A. Aisa*. Diterpenoid alkaloids from <i>Delphinium pseudoaemulans</i> C.Y.Yang [C]. The 12 <sup>th</sup> International Symposium on the Chemistry of Natural Compounds, September 7 to 8, 2017, Tashkent, Uzbekistan.			
[10] <b>W.J. Xue</b> , B. Zhao, J.Y. Zhao, H.A. Aisa*. Diterpenoid alkaloids from <i>Delphinium Naviculare var. Lasiocarpum</i> W.T.Wang [C]. Therapeutic Preparations Based on Natural Compounds, September 18 to 19, 2018, Tashkent, Uzbekistan.			