

陕西宁强县“七药”资源调查及分析*

张慧^{1,2} 王仕宝^{1,2,**} 闵建春³ 李霞⁴ 赵世远⁵ 张秀秀^{1,2}

(1. 汉中职业技术学院药学与医学技术学院, 陕西 汉中 723000;

2. 汉中职业技术学院秦巴山区药(食)用植物研究所, 陕西 汉中 723000;

3. 城固县中医医院, 陕西 城固 723299; 4. 汉中职业技术学院农林技术与生物工程学院, 陕西 汉中 723000;

5. 宁强县中医医院, 陕西 宁强 724400)

摘要:目的 基于第四次全国中药资源普查项目,对陕西宁强县域内“七药”资源进行详细的调查研究。方法 通过野外样方调查,结合线路调查、访问、采集标本、鉴定物种及查阅相关文献,对县域内“七药”进行汇总分析。结果 宁强县域内分布野生(栽培)“七药”有34科65属78种。其中,分布最多的为百合科,其次为毛茛科、兰科和蓼科,它们分别有14种、7种及6种;与秦岭“七药”、太白七药、中国七药相比较,所占比例分别为56.5%、50.6%和17.8%。结论 宁强县“七药”资源丰富,种类较多,但部分“七药”处于濒危状态,因此,建议加强资源保护,同时积极开展种苗繁育基础研究工作。

关键词: 陕西; 宁强; 七药; 资源; 分析

中图分类号: R249 文献标识码: A 文章编号: 2096-1340(2020)03-0024-06

DOI: 10.13424/j.cnki.jsctcm.2020.03.007

An Investigation and Analysis of the Qi Yao Resources in Ningqiang County of Shaanxi

Zhang Hui, Wang Shibai, Min Jianchun, Li Xia, Zhao Shiyuan, Zhang Xiuxiu

(1. School of Pharmacy and Medical Technology in Hanzhong Vocational and Technical College;

2. Institute of Medicine & Food Botany in Qin Ba Mountainous Region of Hanzhong Vocational and Technical College;

3. Chenggu TCM Hospital;

4. School of Agricultural and Forestry Technology and Biological Engineering Technology;

5. Ningqiang TCM Hospital)

Abstract: Objective To investigate the Qi Yao resources in Ningqiang County based on the forth general survey on the resources of Chinese medicine. **Methodology** To collect and analyze the Qi Yao by means of field sample survey, combining with route survey, interview, specimen collection, identification of species as well as a research on the relevant literature. **Result** 78 kinds of herbs subordinat to 65 categories among 34 families in Ning Qing. Among them, the most widespread are lily family, secondary to which are buttercup, Orchidaceae and Polygonaceae families. There are 14, 4, and 6 kinds subordinating to them respectively, and account for 56.6%, 50.6 and 17.8% by contrast with Taibai Qi Yao and National Qi Yao. **Conclusion** The resources of Qi Yao is rich and diversified in Ningqiang. However, some herbs are on the verge of extinction, thereby it is suggested to protect the resources and actively develop the propagation of seedlings.

Keywords: Shaanxi; Ningqiang, Qi Yao; the resources; an analysis

* 基金项目: 2017年中医药公共卫生服务补助专项“全国中药资源普查项目”(财社[2017]66号); 汉中职业技术学院课题(HZYKYZRZD201906, HZYKYZRYB201908)

** 通讯作者: 王仕宝, 副教授。E-mail: wangshibao.2008@163.com