

Supplementary Material

***Polygonum multiflorum* Thunb.: A Review on Chemical Analysis, Processing Mechanism, Quality Evaluation and Hepatotoxicity**

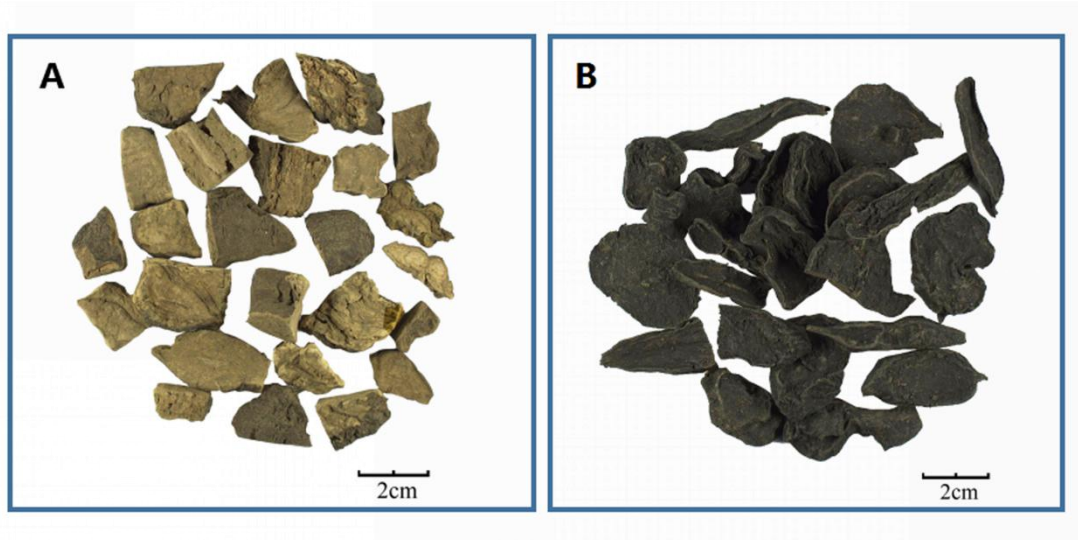
Yue Liu^{1,2}, Qi Wang², JianBo Yang², XiaoHan Guo², WenXi Liu², ShuangCheng Ma^{2,3*}, ShaoPing Li^{4*}

*** Correspondence:**

ShuangCheng Ma, E-mail: masc@nifdc.org.cn.

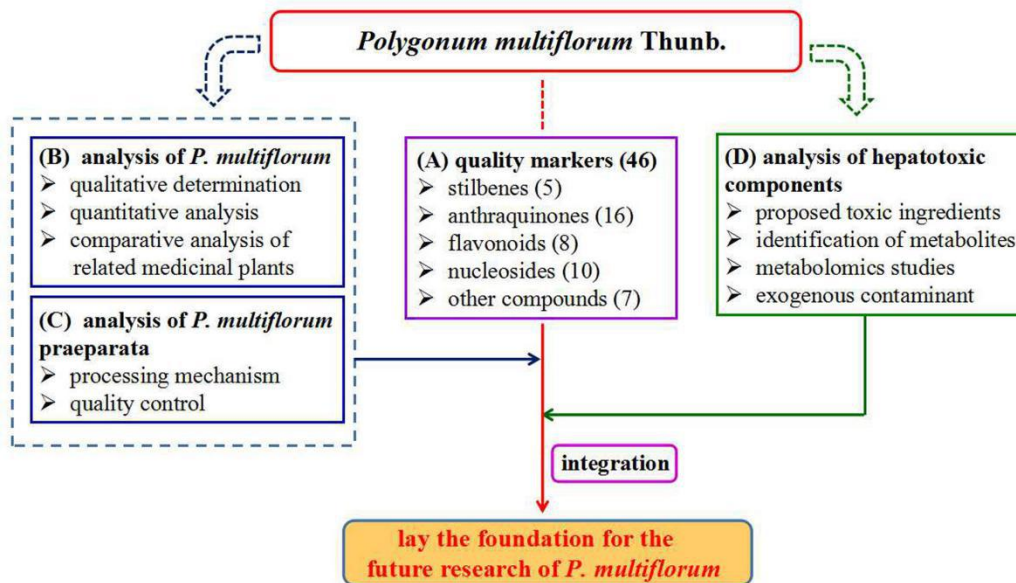
ShaoPing Li, E-mail: spli@umac.mo, lishaoping@hotmail.com.

Supplementary Figures

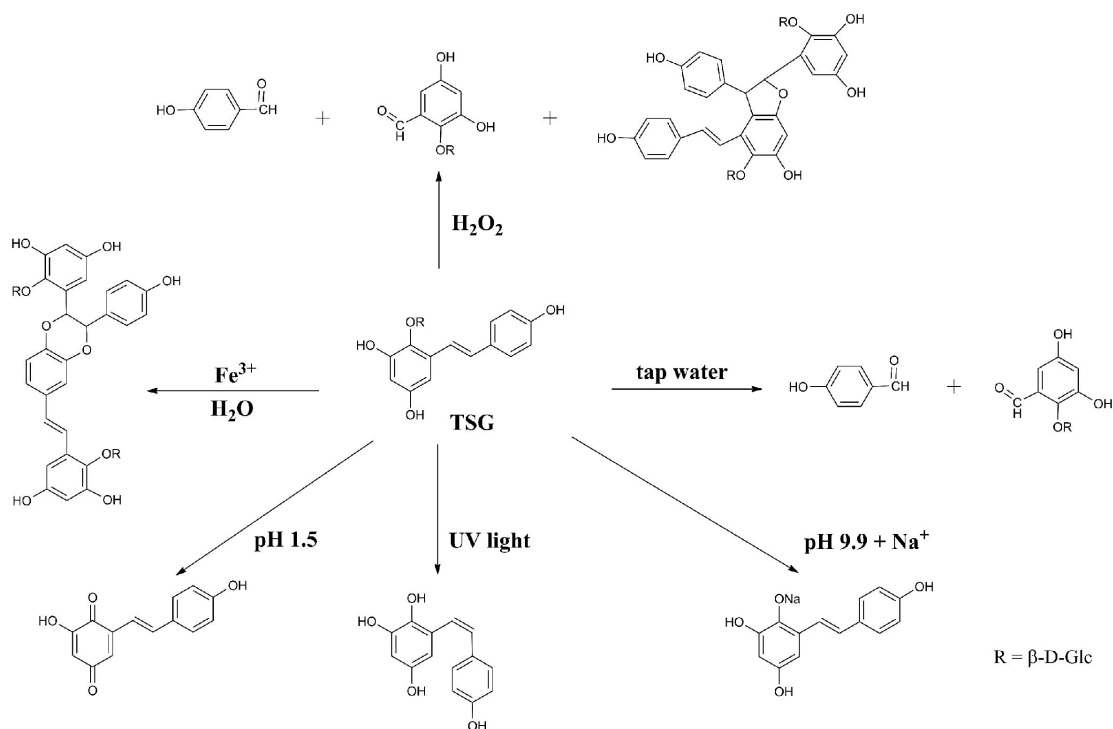


Supplementary Figure 1. The roots of *Polygonum multiflorum* (A); the roots of *P. multiflorum* Praeparata (B).

Note: Based on the botanical perspective, *Polygonum multiflorum* Thunb. is a synonym of *Reynoutria multiflora* (Thunb.) Moldenke.



Supplementary Figure 2. Schematic diagram of the review process.



Supplementary Figure 3. Proposed transformation pathway of TSG in different solutions.