

Untargeted Metabolomics Analysis Reveals the Effect of Fixation on the Profile of Volatile Compounds of *Cyclocarya paliurus* Tea by M. Bai, L. Wang

Supplementary Material

Table S1. Profile of volatile metabolites of *Cyclocarya paliurus* teas produced with fixation and without fixation (see additional file).

Figure S1. Heatmaps of the significantly up-regulated (red cells) and down-regulated (green cells) volatile metabolites after fixation of *Cyclocarya paliurus* teas; aldehydes (A), hydrocarbons (B), heterocyclic compounds (C), ketones (D), aromatics (E), esters (F), alcohols (G), terpenoids (H) and others including one nitrogen compound, one ether, two amines, two acids, three phenols, and three sulfur compounds (I).



