Supporting information

Untargeted and Targeted Discrimination of Honey Collected by Apis cerana and Apis mellifera Based on Volatiles Using HS-GC-IMS and HS-SPME-GC-MS

Xinran Wang^a, Karyne M. Rogers^b, Yi Li^{a,c,d,e}, Shupeng Yang^{a,c,d,e}, Lanzhen Chen^{a,c,d,e*}, Jinhui Zhou^{a,c,d,e*}

Beijing 100093, PR China

^d Key Laboratory of Bee Products for Quality and Safety Control, Ministry of Agriculture, Beijing 100093, PR China

Corresponding author. Tel: 86-10-6259-6429; Fax: 86-10-6259-4643; Email: zhoujinhui@caas.cn (Jinhui Zhou) and Lanzhen Chen (chenlanzhen2005@126.com). These authors contributed equally

to this work.

^a Institute of Apicultural Research, Chinese Academy of Agricultural Sciences, Beijing 100093, PR China

^b National Isotope Centre, GNS Science, 30 Gracefield Road, Lower Hutt 5040, New Zealand

^c Laboratory of Risk Assessment for Quality and Safety of Bee Products, Ministry of Agriculture,

^e Bee Product Quality Supervision and Testing Centre, Ministry of Agriculture, Beijing 100093, PR China

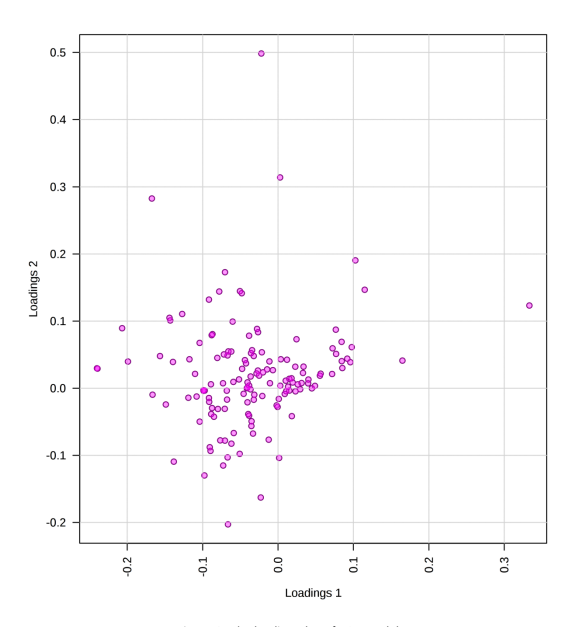


Figure S1 The loading plot of PCA model

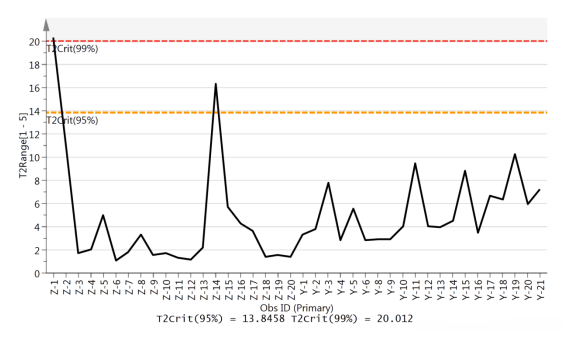


Figure S2 The Hotelling's T2 parameter of the PCA model