

Non-targeted Analysis Using Ultra-Performance Liquid Chromatography-Quadrupole-Time of Flight Mass Spectrometry Uncovers the Effects of Harvest Season on the Metabolites and Taste Quality in Tea (*Camellia sinensis* L.)

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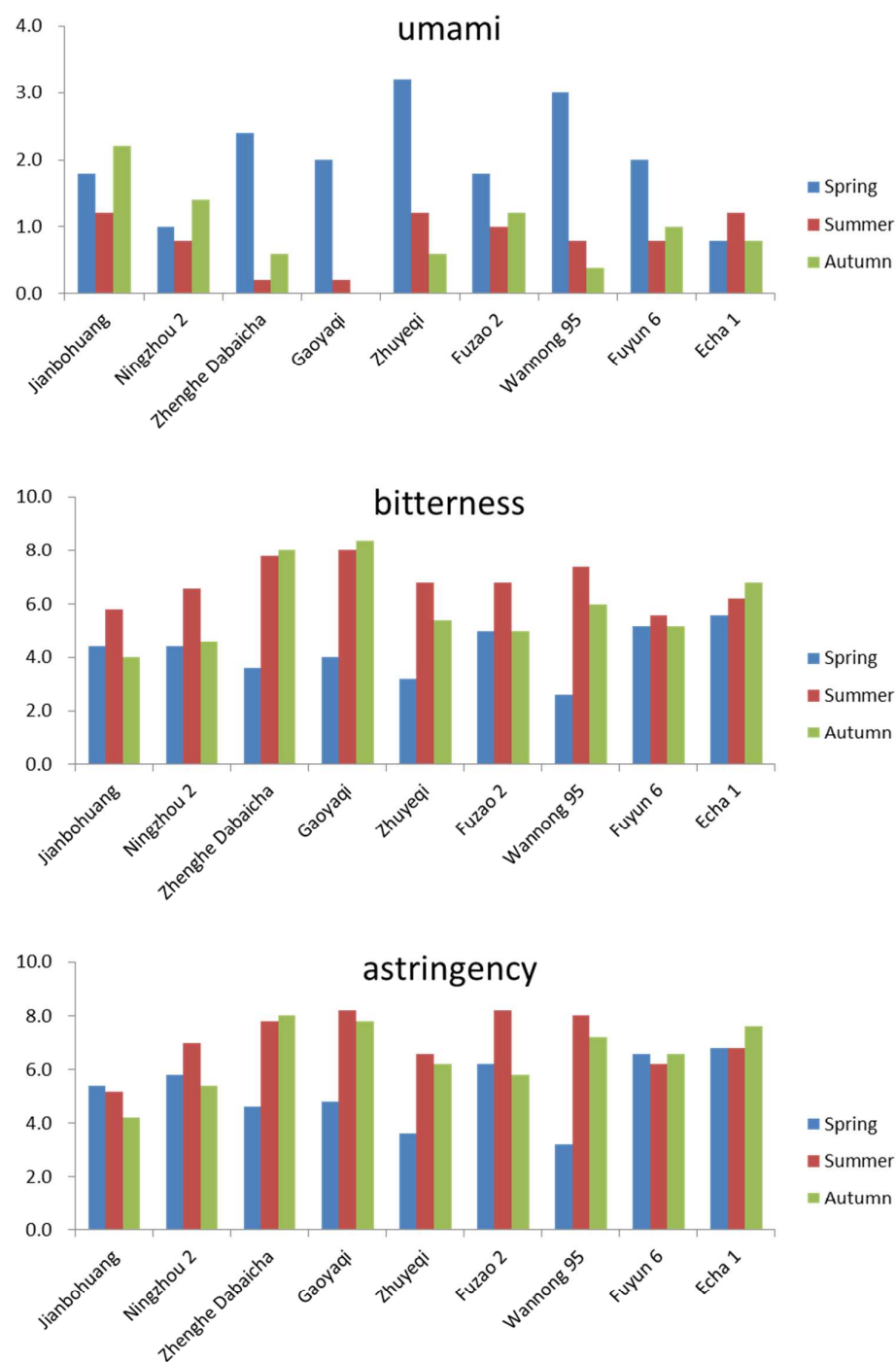


Figure S1. The effects of harvest season on the taste of 9 tea varieties.

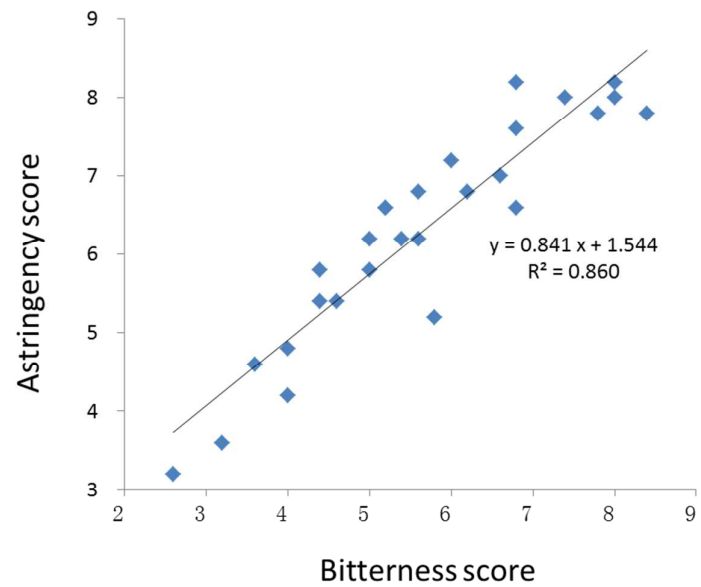


Figure S2. Correlation of tea bitterness and astringency.