

Metabolomics characterization of phenolic compounds in colored quinoa and their relationship with in vitro antioxidant and hypoglycemic activities

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Figure captions:

Figure S1. Overlapping diagram of total ion current (TIC) maps from mixed QC sample mass spectrometry in (A) negative ion mode and (B) positive ion mode. Multi-peak detection plots of metabolites acquired in (C) negative ion mode and (D) positive ion mode.

Figure S2. Variation of the relative abundance of 30 selected phenolic compounds among the three quinoa seeds.

Figure S3. Variable value R^2X and predictability value Q^2 of principal component analysis (PCA) model.

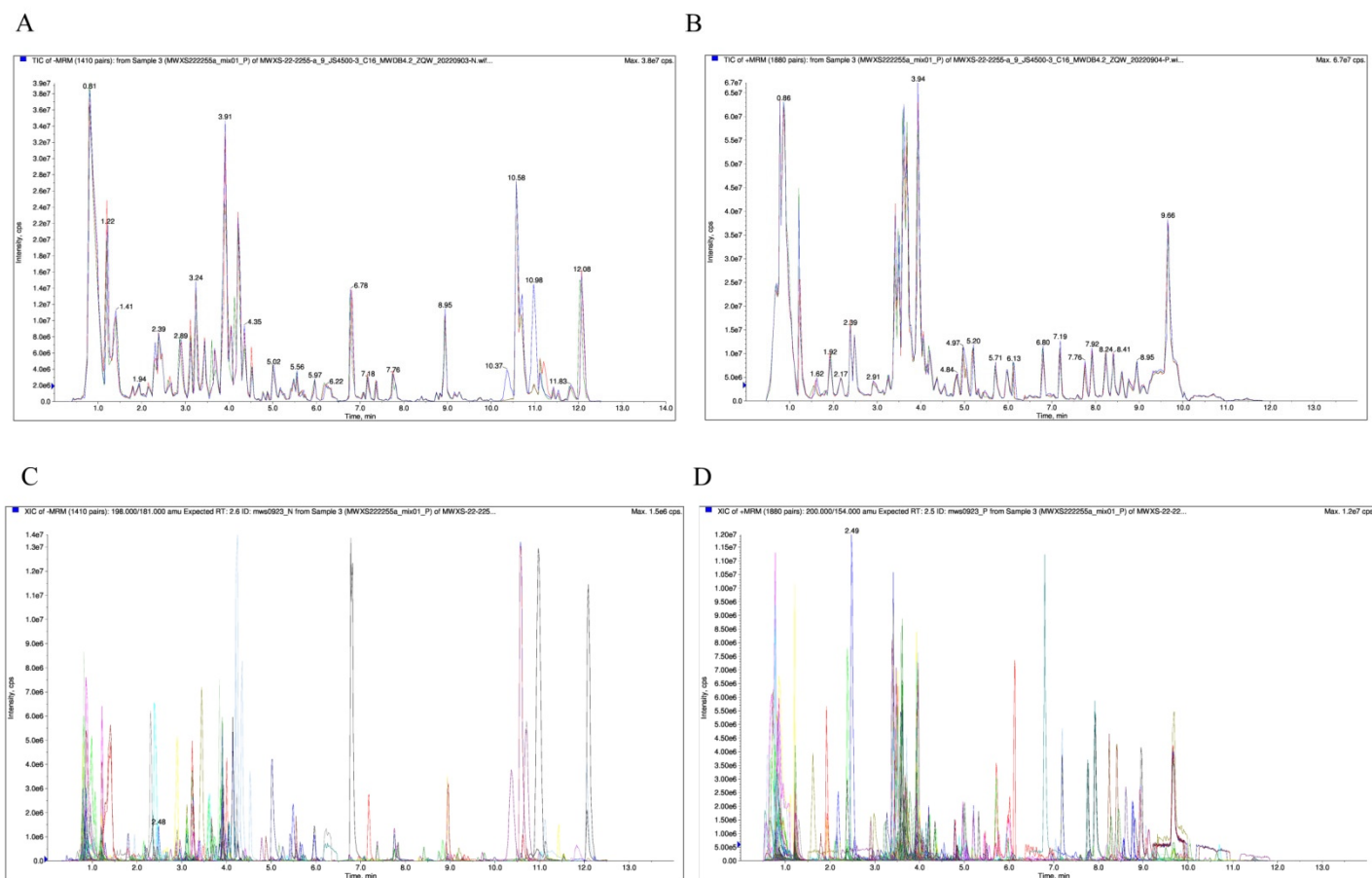


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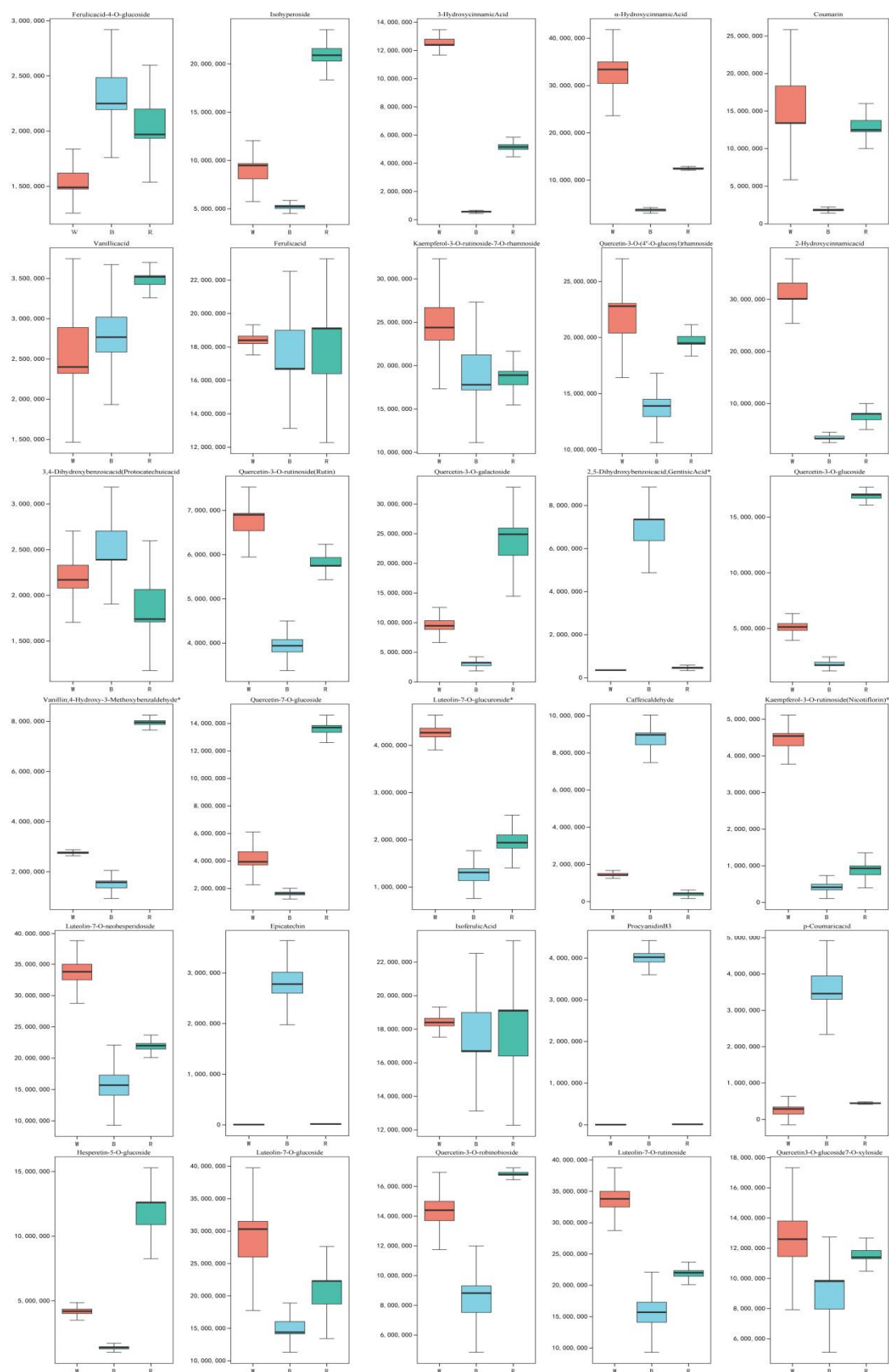


Figure S2. Variation of the relative abundance of 30 selected phenolic compounds among the three quinoa seeds.

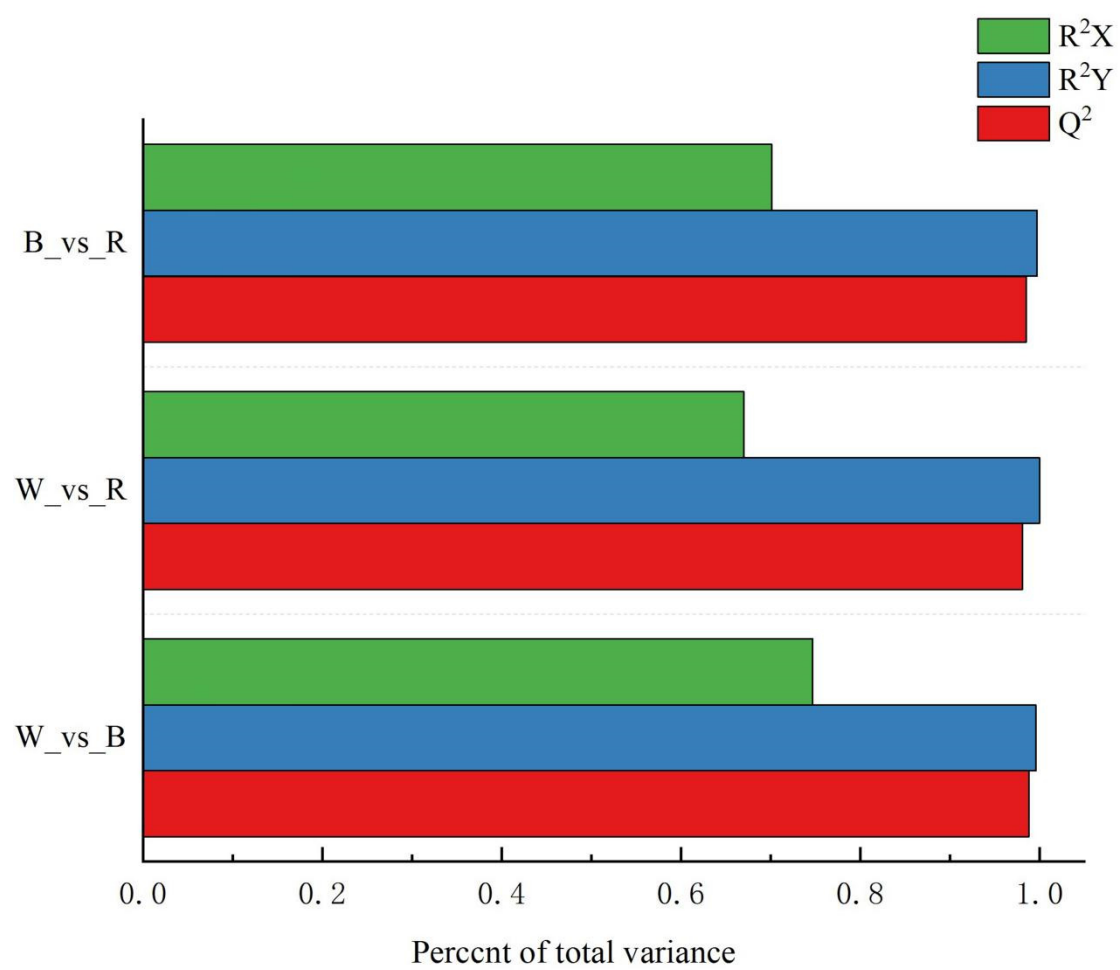


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