

Figure S2. Score plot (a) for the first two PCs, eigenvector (b) and eigenvalue (c) resulted from the PCA analysis performed on the UV-Vis spectra of samples diluted in acid media (Treatment “HCl”). Points are coloured depending on the province (yellow = PU; orange = AN; light grey = MC; grey = AP) and on the type of the contained berry (yellow, orange, light grey and grey = sour cherry; pink = blackthorn; violet = cherry; green = grape). Circles group SCW samples with low (red; TAA \leq 18 mM TE) or high (blue; TAA \geq 21 mM TE) antioxidant activity.

