

Polyphenol interactions mitigate the immunogenicity and allergenicity of gliadins

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Figure S1. Example of chromatogram obtained at $\lambda_{\text{max}} = 214$ and 280 nm of supernatant of interaction between Glia:cranberry PCe at ratio 1:1.

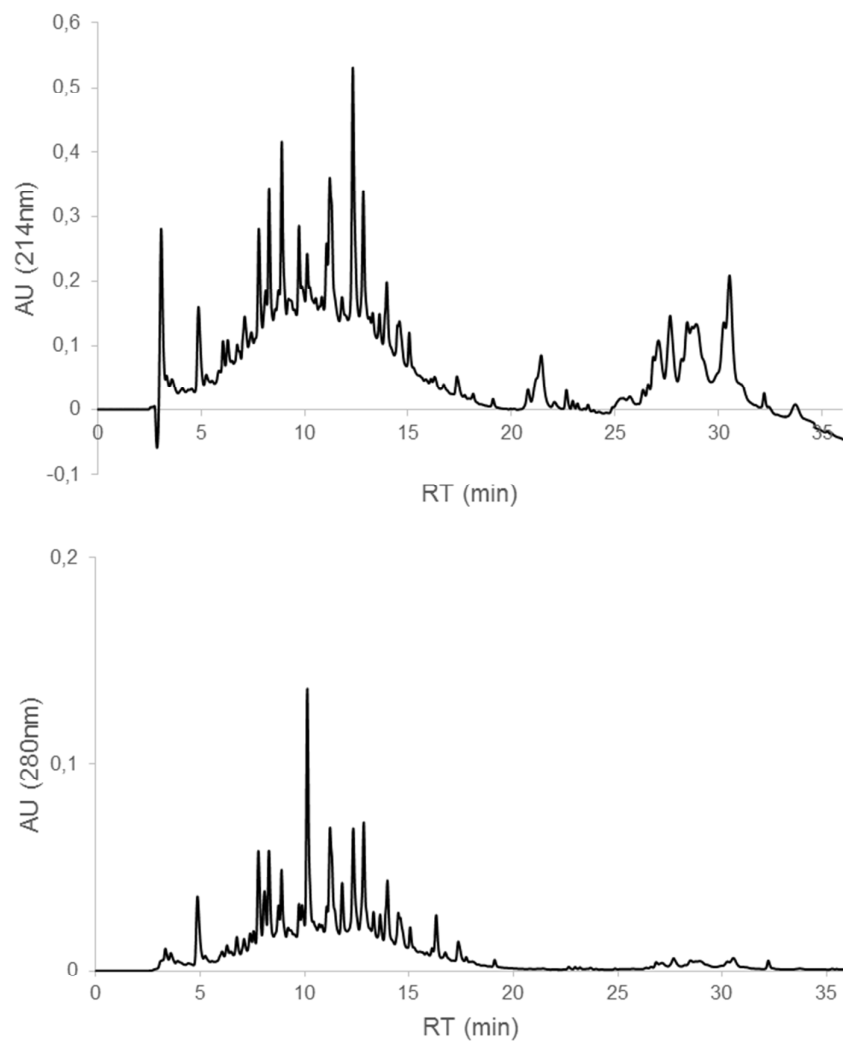


Table S1. Degree of Polymerization determined by phloroglucinolysis method in PCe and in supernatant after interaction with gliadins

Source	DPn in PCe	DPn in supernatant^a
Cranberry	3.8	1.9
Apple	2.7	2.3

^a1:3 ratio for cranberry extract and 1:4 ratio for apple extract