



Figure 1S: Chromatograms showing processing influence on polyphenol composition.

Fa: untreated; Fr: freezing; LIO: freeze-drying; OD: osmotic drying; OD-Fr:

osmodehydro-freezing; OD-LIO: osmodehydro-freeze-drying. CHLO: Chlorogenic acid;

CIN: Cinnamic acid; GA: Galic acid; tFER: Trans-ferulic acid; EGlu: Eriodictyol-7-O-

glucoside; QRut: Quercetin 3-O-rutinoside; RH₂O: Rutin hydrate form; NID:

unidentified compound