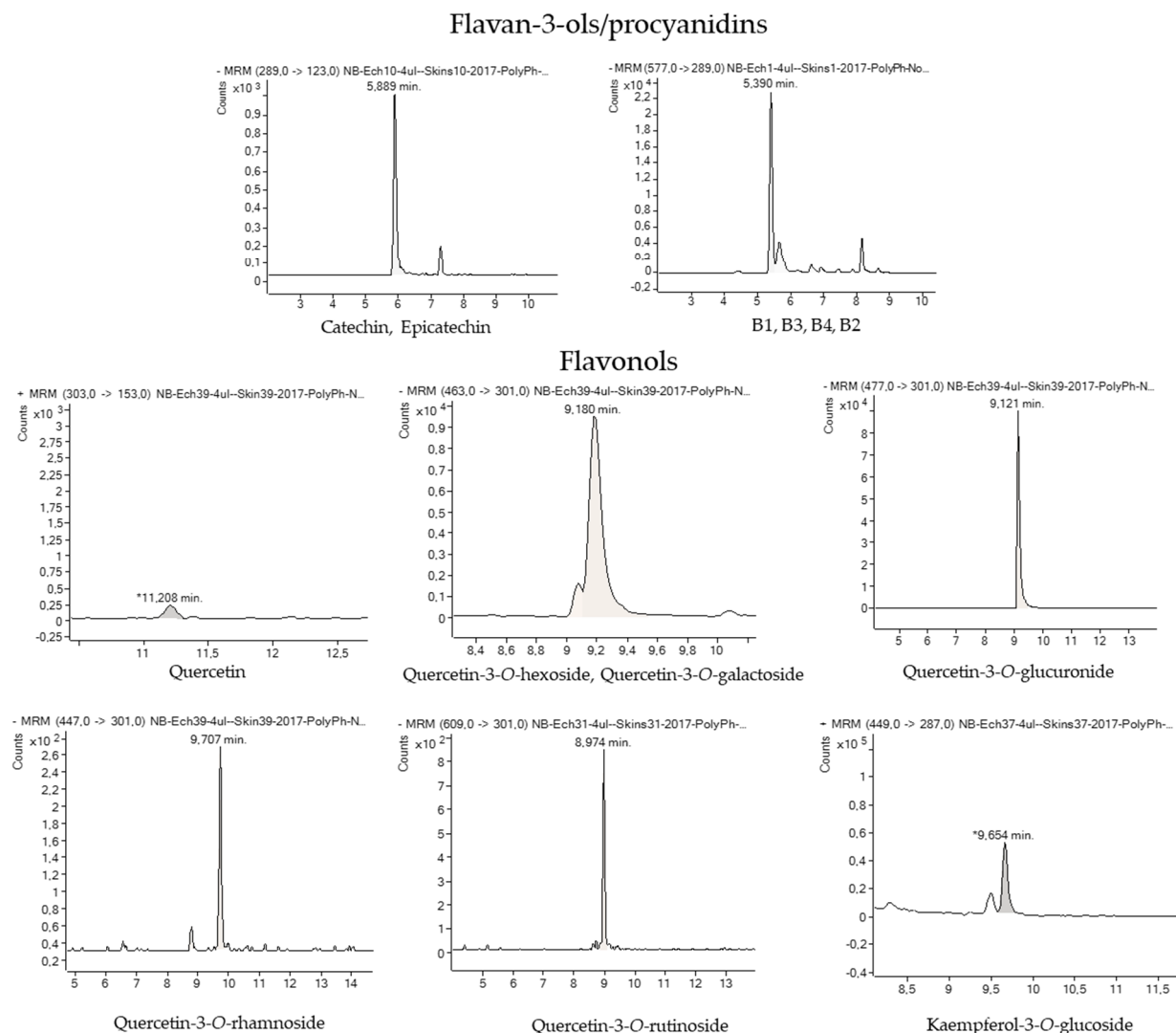


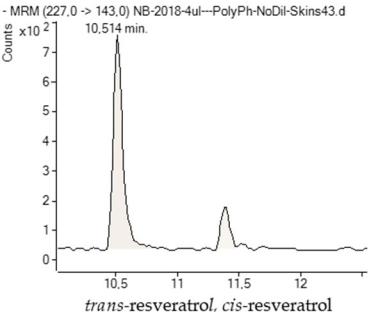
Supplementary materials

Figure S1. MRM chromatograms of identified and quantified compounds.

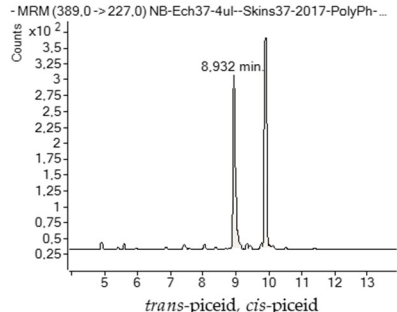


Stilbenes

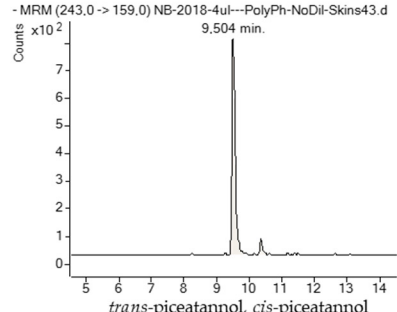
- MRM (227.0 > 143.0) NB-2018-4ul---PolyPh-NoDil-Skins43.d
Counts $\times 10^2$
10,514 min.



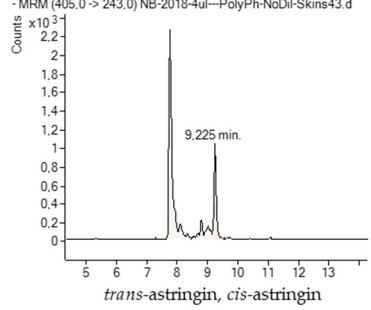
- MRM (389.0 > 227.0) NB-Ech37-4ul---Skins37-2017-PolyPh-...
Counts $\times 10^2$
8.932 min.



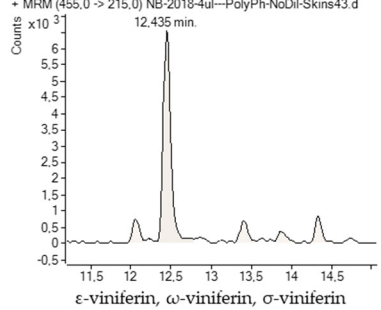
- MRM (243.0 > 159.0) NB-2018-4ul---PolyPh-NoDil-Skins43.d
Counts $\times 10^2$
9.504 min.



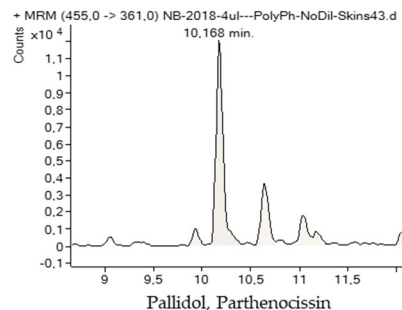
- MRM (405.0 > 243.0) NB-2018-4ul---PolyPh-NoDil-Skins43.d
Counts $\times 10^3$



+ MRM (455.0 > 215.0) NB-2018-4ul---PolyPh-NoDil-Skins43.d
Counts $\times 10^3$
12.435 min.



+ MRM (455.0 > 361.0) NB-2018-4ul---PolyPh-NoDil-Skins43.d
Counts $\times 10^4$
10,168 min.



+ MRM (908.0 > 359.0) NB-2018-4ul---PolyPh-NoDil-Skins43.d
Counts $\times 10^2$

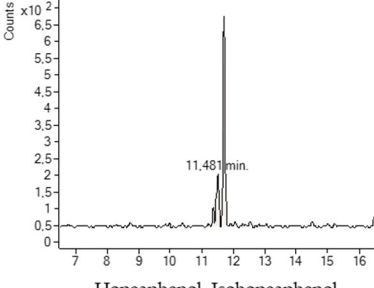
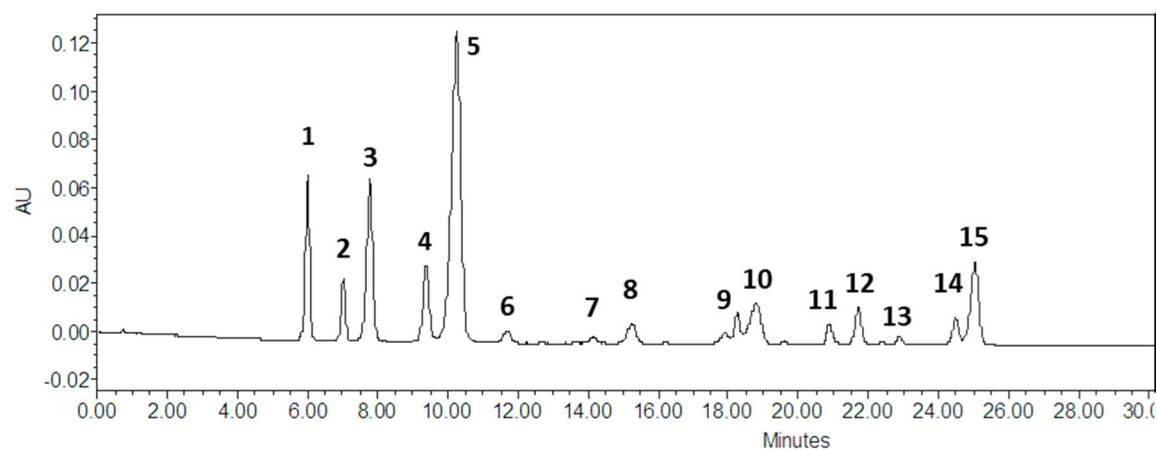


Figure S2. LC-DAD chromatogram of anthocyanins identified and quantified in samples.



1: Delphinidin-3-O-glucoside; **2:** Cyanidin-3-O-glucoside; **3:** Petunidin-3-O-glucoside; **4:** Peonidin-3-O-glucoside; **5:** Malvidin-3-O-glucoside; **6:** Delphinidin-3-O-(6-O-acetyl)-glucoside; **7:** Cyanidin-3-O-(6-O-acetyl)-glucoside; **8:** Petunidin-3-O-(6-O-acetyl)-glucoside; **9:** Peonidin-3-O-(6-O-acetyl)-glucoside; **10:** Malvidin-3-O-(6-O-acetyl)-glucoside; **11:** Delphinidin-3-O-(6-O-p-coumaroyl)-glucoside; **12:** Cyanidin-3-O-(6-O-p-coumaroyl)-glucoside; **13:** Petunidin-3-O-(6-O-p-coumaroyl)-glucoside; **14:** Peonidin-3-O-(6-O-p-coumaroyl)-glucoside; **15:** Malvidin-3-O-(6-O-p-coumaroyl)-glucoside.