

Table S3. Comparison of the significance of the differences of the antioxidant potential (DPPH), Total Polyphenol Content (TPC), Total Flavonoid Content (TFC), pH and soluble solids of the analyzed samples during the storage process at room temperature.

Grape variety	p- value
<u>Time point '0' (variant A- without added sugar)</u>	
DPPH	
Solaris vs. Johanniter	* (0.048857)
Solaris vs. Souvignier gris	* (0.000019)
TPC	
Solaris vs. Johanniter	* (0.029914)
Solaris vs. Souvignier gris	* (0.000008)
TFC	
Solaris vs. Souvignier gris	* (0.029914)
Johanniter vs. Souvignier gris	* (0.002583)
pH	
Solaris vs. Johanniter	* (0.000086)
Johanniter vs. Souvignier gris	* (0.000086)
Soluble solids	
Solaris vs. Johanniter	* (0.001463)
Johanniter vs. Souvignier gris	* (0.002768)
<u>After the 1st month of storage (variant A- without added sugar)</u>	
DPPH	
Johanniter vs. Souvignier gris	* (0.000297)
TPC	
Solaris vs. Johanniter	* (0.000297)
TFC	
Johanniter vs. Souvignier gris	*(0.001076)

After the 3rd month of storage (variant A- without added sugar)

DPPH

Johanniter vs. Souvignier gris *(0.000572)

TPC

Solaris vs. Souvignier gris *(0.000297)

TFC

Solaris vs. Johanniter *(0.000297)

pH

Solaris vs. Souvignier gris *(0.005106)

Soluble solids

Solaris vs. Souvignier gris *(0.005106)

Time point '0' (variant B- with added sugar)

DPPH

Solaris vs. Souvignier gris *(0.000334)

Johanniter vs. Souvignier gris *(0.000164)

TPC

Solaris vs. Johanniter *(0.009176)

Solaris vs. Souvignier gris *(0.000001)

TFC

Solaris vs. Souvignier gris *(0.006390)

Johanniter vs. Souvignier gris *(0.009078)

pH

Solaris vs. Johanniter *(0.007334)

Solaris vs. Souvignier gris *(0.047902)

Johanniter vs. Souvignier gris *(0.000001)

Soluble solids

Solaris vs. Johanniter *(0.000001)

After the 1st month of storage (variant B- with added sugar)

DPPH

Johanniter vs. Souvignier gris *(0.001293)

TPC

Johanniter vs. Souvignier gris *(0.000777)

TFC

Johanniter vs. Souvignier gris *(0.000777)

Soluble solids

Solaris vs. Souvignier gris *(0.032362)

After the 3rd month of storage (variant B- with added sugar)

DPPH

Solaris vs. Johanniter *(0.000874)

TPC

Solaris vs. Johanniter *(0.044883)

Johanniter vs. Souvignier gris *(0.001973)

TFC

Solaris vs. Johanniter *(0.000297)

pH

Solaris vs. Souvignier gris *(0.005106)

Soluble solids

Solaris vs. Souvignier gris *(0.005106)

* statistically significant differences at $p \leq 0.05$;