Supplementary Table S11. Post-hoc analysis in SPSS for espresso-based coffee brews' antioxidant activity (DPPH).

DPPH									
Duncan ^{a,b}									
			Subset						
Bean origins	Ν	1	2	3					
Toraja	16	298.9987							
Gayo	16		421.2581						
Java Preanger	16			577.5819					
Sig.		1.000	1.000	1.000					
Means for groups in homogeneous subsets are displayed. Based on observed means.									

The error term is Mean Square(Error) = 2262.951.

a. Uses Harmonic Mean Sample Size = 16.000.

b. Alpha = .05.

DPPH

Duncan ^{a,b}	

		Subset				
Brews	Ν	1	2	3	4	
Palm sugar milk coffee	12	122.3067				
Latte	12		397.2917			
Cappuccino	12			532.3008		
Espresso	12				678.5525	
Sig.		1.000	1.000	1.000	1.000	

Means for groups in homogeneous subsets are displayed.

Based on observed means.

The error term is Mean Square(Error) = 2262.951.

a. Uses Harmonic Mean Sample Size = 12.000.

b. Alpha = .05.