Supplementary Table S12. Post-hoc analysis in SPSS for espresso-based coffee brews' antioxidant activity (FRAP).

FRAP

Duncan ^{a,b}					
		Subset			
Bean origins	N	1	2	3	
Toraja	16	837.9069			
Gayo	16		960.9625		
Java Preanger	16			1033.2763	
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) = 1895.029.

a. Uses Harmonic Mean Sample Size = 16.000.

b. Alpha = .05.

FRAP

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Duncan ^{a, b}						
		Subset				
Brews	N	1	2	3	4	
Latte	12	386.4658				
Palm sugar milk coffee	12		600.9867			
Cappuccino	12			643.2175		
Espresso	12				2145.5242	
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) = 1895.029.

a. Uses Harmonic Mean Sample Size = 12.000.

b. Alpha = .05.