

S1 Table. Data for alkaline phosphatase activity, Fig 1. Relation between ALP/Proteins after treatment with phenolic extracts using Bradford's method.

	ALP	PROTEINS	ALP/PROTEINS
Control	0,0633	0,555622129	0,113898403
Control	0,0808	0,738366287	0,109483752
Control	0,0826	0,757339724	0,109058819
Picual 10⁻⁶M	0,2845	0,831236269	0,342228717
Picual 10⁻⁶M	0,3222	0,721390054	0,446659049
Picual 10⁻⁶M	0,2704	0,768324346	0,351972721
Hojiblanca 10⁻⁶M	0,1230	0,847213901	0,145146633
Hojiblanca 10⁻⁶M	0,2116	0,735370481	0,287774906
Hojiblanca 10⁻⁶M	0,1835	0,784301977	0,234009035
Picudo 10⁻⁶M	0,1493	0,736369083	0,202754579
Picudo 10⁻⁶M	0,1195	0,720391452	0,165825562
Picudo 10⁻⁶M	0,2230	0,545636109	0,408755363
Arbequina 10⁻⁶M	0,2064	0,536648692	0,38452489
Arbequina 10⁻⁶M	0,1853	0,561613741	0,329922862
Arbequina 10⁻⁶M	0,1967	0,560615139	0,350864103