Certificate No: 09-1718/22.09.2020/EN

Page: 1/2



TEST REPORT

Client	ADA VLACHOUTSICOS
Sample description	OLIVE OIL
Sampling	As stated by client: CLIENT
Date of sample receipt	11/09/2020
Date of import	11/09/2020
Sample code	2020-49270
Type of analysis	Physicochemical

The results of this certificate are valid only for the analyzed samples.

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Certificate No: 09-1718/22.09.2020/EN

Page: 2/2

Sample code	2020-49270
Period of analysis	17/09/2020 to 17/09/2020
Client's declaration	BIO ANTA 2019-20
Sample condition upon receipt	Acceptable

Results

Parameter	Unit	Result	Method
Polyphenols	mg Tyrosole/kg olive oil	265	HPLC-COI

The sample at the date of the analysis is compliant with specifications of the nutrition and health claim of EFSA, as it contains > 5 mg Tyrosole per 20g olive oil. (http://www.gcsl.gr/media/trofima/reg-432-2012.pdf)

Parameter	Unit	Result	Method
Hydroxytyrosole (HT)	mg/kg olive oil	6.00	AND C DAD
Tyrosole (T)	mg/kg olive oil	12.99	
Oleaseine (OLEA)	mg/kg olive oil	24.79	HPLC-DAD
Oleocanthal (OLEO)	mg/kg olive oil	80.44	

The analysis has been performed in a collaborative laboratory.

The time of retention of the Sub-sample is one month from the date of the issuing of the present certificate, unless otherwise instructed by the client. This refers only to samples which can be kept during this period of time in appropriate conditions.

J. Kaidatzis / Analytical Chemist

Technical Manager