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24/01/2018

Cert.Num: 1718-C00485

Analysis Date: 24/01/2018

Athens,

CERTIFICATE OF ANALYSIS

Owner:

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Variety: Origin: KORONEIKI GREECE

Chemical Analysis

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	Oleocanthal	260	mg/Kg
	Oleacein	177	mg/Kg
	Oleocanthal + Oleacein (index D1)	437	mg/Kg
	Ligstroside aglycon (monoaldehyde form)	74	mg/Kg
	Oleuropein aglycon (monoaldehyde form)	112	mg/Kg
	Ligstroside aglycon (dialdehyde form)	125	mg/Kg
	Oleuropein aglycon (dialdehyde form)	44	mg/Kg
	Total tyrosol derivatives	460	mg/Kg
	Total hydroxytyrosol derivatives	332	mg/Kg
	Total phenols analyzed	<mark>792</mark>	mg/Kg

Comments :

The levels of oleocanthal and oleacein are higher than the average values (135 and 105 mg/Kg respectively) of the sample included in the international study performed at the University of California, Davis.

The daily consumption of 20 g of the analyzed olive oil provides 15.8 mg of hydroxytyrosol, tyrosol or their derivatives. Olive oils that contain >5 mg per 20 gr belong to the category of oils that protect the blood lipids from oxidative stress according to the Regulation 432/2012 of the European Union.

It should be noted that oleocanthal and oleacein present important biological activity and they have been related with anti-inflammatory, antioxidant, cardioprotective and neuroprotective activity.

The chemical analysis was performed according to the method published in J.Agric. Food Chem., 2012, 60 (47) , pp 11696-11703, J.Agric. Food Chem., 2014 62 (3) , 600-607 and OLIVAE, 2015, 122, 22-33.

*Oleomissional+Oleuropeindial **Ligstrodial+Oleokoronal

Magiatis Prokopios PROKOPIOS MAGIATIS ASSOCI ROFESSOR NIVERSI FACULTY DEPENDENCY DEPARTMENT OF PHARMACOGNOSY AND NATURA **TS CHEMISTRY**