

Characterization of Triacylglycerol Fraction of Italian and Extra-European Hemp Seed Oil

Carmela Tringaniello ¹, Lina Cossignani ^{1,2*} and Francesca Blasi ¹

¹ University of Perugia, Department of Pharmaceutical Sciences, 06100 Perugia (Italy); carmela.tringaniello@unipg.it (C.T.); francesca.blasi@unipg.it (F.B.); lina.cossignani@unipg.it (L.C.)

² Center for Perinatal and Reproductive Medicine, University of Perugia, Santa Maria della Misericordia University Hospital, Sant'Andrea delle Fratte, 06132 Perugia, Italy

* Correspondence: lina.cossignani@unipg.it (L.C.); Tel.: +39-755857959

SUPPLEMENTARY MATERIAL

FIGURE 1S

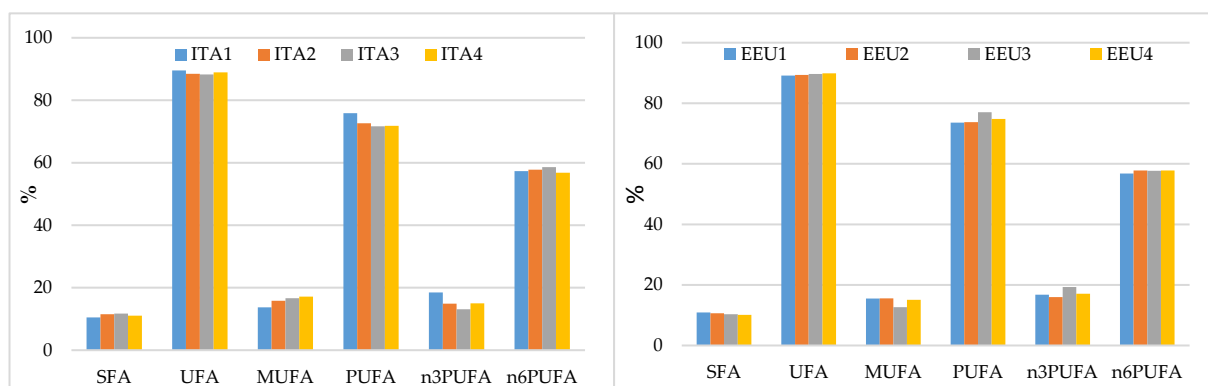


Figure 1S. Composition (% mol) of FA categories (SFA, UFA, MUFA, PUFA, n3PUFA, n6PUFA) of the HSO samples. ITA1-4, Italian samples; EEU, Extra-European Union samples. SFA, saturated, UFA, unsaturated, MUFA, monounsaturated, PUFA, polyunsaturated fatty acids

FIGURE 2S

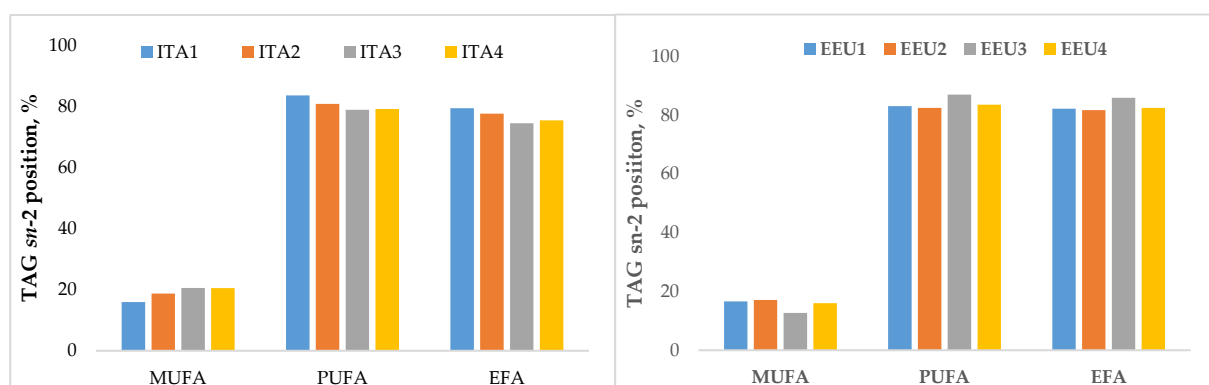


Figure 2S. Composition (% mol) of FA categories in TAG sn-2 position of HSO samples: ITA1-4, Italian samples; EEU1-4, Extra-European Union samples. MUFA, monounsaturated fatty acids; PUFA, polyunsaturated fatty acids; EFA, essential fatty acids