

## **Notice of retraction: The improvement of large High-Density Lipoprotein (HDL) particle levels, and presumably HDL metabolism, depend on effects of low-carbohydrate diet and weight loss**

C. Finelli<sup>1\*</sup>, P. Crispino<sup>2</sup>, S. Gioia<sup>1</sup>, N. La Sala<sup>1</sup>, L. D'amico<sup>1</sup>, M. La Grotta<sup>1</sup>, O. Miro<sup>1</sup>, D. Colarusso<sup>2</sup>

<sup>1</sup> Center of Obesity and Eating Disorders, Stella Maris Mediterraneo Foundation, Chiaromonte, Potenza, Italy

<sup>2</sup> U.O.C. Medicina Interna, Urgenza ed Accettazione, P.O. S. Giovanni, Lagonegro – ASP Potenza

\* Corresponding author: Carmine Finelli, Center of Obesity and Eating Disorders, Stella Maris Mediterraneo Foundation, Chiaromonte, Potenza, Italy

E-mail: [carminefinelli74@yahoo.it](mailto:carminefinelli74@yahoo.it)

### **This retraction concerns the article:**

[The improvement of large High-Density Lipoprotein \(HDL\) particle levels, and presumably HDL metabolism, depend on effects of low-carbohydrate diet and weight loss](#)

EXCLI Journal 2016;15:166-176. doi: 10.17179/excli2015-642

*Dear editor,*

*As corresponding author I ask for retraction of our article Finelli et al. (2016) with the consent of all co-authors, because of unauthorized reproduction of confidential content of another manuscript. The data in the retracted article actually are from a cohort of patients from the Boston, MA enrolled in a trial registered in ClinicalTrials.gov, NCT02454127. We deeply regret these circumstances and apologize to the scientific community.*

*Carmine Finelli, MD PhD*