Our Nutrition Publications 2011 - 2018

We believe that the nutrition we promote through our brands and products is based on sound, scientific evidence. This is why we actively conduct scientific research, perform reviews and publish in peer-reviewed publications.

The list below is an example of the work we have performed and published, mostly in the context of collaborations with leading academic groups, since 2011.

2011


17. Let’s put claims in the right context. Comment on “Satiety. No way to slim”. Mela DJ Appetite 2011; 57: 774-777
18. A lipidomic analysis approach to evaluate the response to cholesterol-lowering food intake


2012


2013


15. SHAFIQUL A. SARKER, MARTIN JÄKEL, SHAMIMA SULTANA, NUR H. ALAM, PRADIP K. BARDHAN, MOHAMMOD J. CHISTI, MOHAMMED A. SALAM, WINFRIED THEIS, LENNART HAMMARSTRÖM, and LEON G. J. FRENKEN. Anti-Rotavirus Protein Reduces Stool Output in Infants With Diarrhea: A Randomized Placebo-Controlled Trial. GASTROENTEROLOGY 2013;145:740–748


2014


2015


5. James I Dower, Johanna M Geleijnse, Lieke Gijsbers, Peter L Zock, Daan Kromhout and Peter CH Hollman. Effects of the pure flavonoids epicatechin and quercetin on vascular function and cardiometabolic health: a randomized double-blind, placebo-controlled, crossover trial.


2016


2. Rocha VZ, Ras RT, Gagliardi AC, Mangili LC, Trautwein EA, Santos RD. Effects of phytosterols on markers of inflammation: a systematic review and meta-analysis. Atherosclerosis 2016:


2017


and lowers blood low-density lipoprotein (LDL)-cholesterol: the Increasing Adherence of Consumers to Diet & Lifestyle Changes to Lower (LDL) Cholesterol (ACT) randomised controlled trial. J Human Nut Dietetics


6. Elke A. Trautwein, Wieneke P. Koppenol, Arienne de Jong, Harry Hiemstra, Mario A. Vermeer, Manny Noakes and Natalie D. Luscombe-Marsh (2018) Plant sterols lower LDL-cholesterol and triglycerides in dyslipidemic individuals with or at risk of developing type 2 diabetes; a randomized, double-blind, placebo-controlled study Nutr Diab 8:30


