Health impact of dietary neoformed Maillard products in young healthy adults: biological impact of high vs. low dietary level

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Dietary neoformed compounds (NFC) resulting from heat treatment of food are thought to be involved in diabetic complications1, atherosclerosis2 and impairment of renal function3. Carboxymethyllysine (CML), a Maillard NFC, is considered to be the most pertinent indicator of dietary as well as endogenous exposure to NFC because of its stability, its recognized bioactivity through the receptor for advanced glycation end products and its ubiquitous presence in aging and diseased tissues4.

The aim of the present study was to determine whether a diet that is low in NFC, and specifically low in CML, has a biological impact on carbohydrate and lipid and fatty acid metabolism, inflammatory variables and oxidative stress in young healthy adults.

Sixty-two non-smoking subjects (mean age 20 years) were randomised successively to 4-week periods on each of the two experimental diets in a cross-over design. The diets were nutritionally equivalent and differed only in the cooking techniques (steam cooking for the low-NFC diet; frying, roasting and grilling for the high-NFC diet that corresponded to the normal diet with minor adaptations).

CML bioavailability data have been reported elsewhere5. Compared with the steam-cooked diet, which contained three times less CML, a higher (P < 0.002) HOMA index was observed with the normal diet, resulting from an increase in fasting insulinaemia (P < 0.01) and glycaemia (P = 0.07). Plasma TAG (P < 0.01), total cholesterol (P < 0.005) and HDL-cholesterol (P < 0.0001) were higher with the normal diet, but LDL-cholesterol was similar for the two diets. A lower plasma EPA (P < 0.0001) and DHA (P < 0.0001) was observed with the normal diet, without any change in the linolenic acid content. Both plasma vitamin C (P = 0.015) and vitamin E:cholesterol (P < 0.0001) were decreased with the normal diet, whereas plasma ubiquinol (P = 0.013) was higher. No change in inflammatory variables or lipid peroxidation was found.

The results indicate that after 1 month on a high-NFC diet compared with a low-NFC steam-cooked diet there is significant impairment of the n-3 PUFA profile as well as a trend to insulin resistance associated with higher oxidative stress, which has been shown for the first time in healthy subjects. The direct involvement of NFC is strongly suggested by the similarity between the two diets in relation to confounding factors, the evidence of NFC bioavailability and the significant correlations between biological NFC levels and metabolic variables. The specific role of CML must be clarified.