

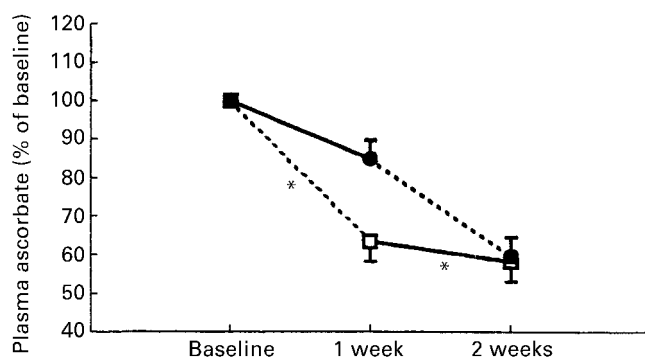
ERRATUM

The effect of grape-skin extract on oxidative status

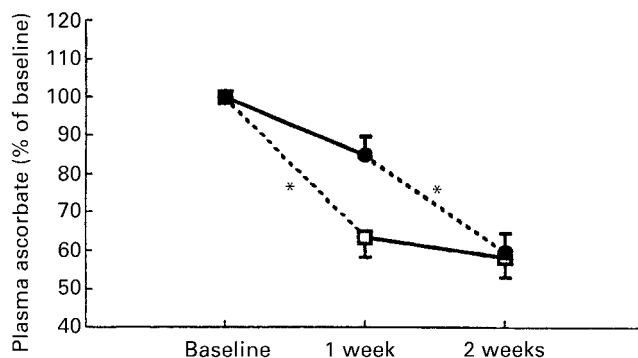
By Jette F. Young, Lars O. Dragsted, Bahram Daneshvar, Søren T. Lauridsen, Max Hansen and Brittmarie Sandström

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Page 510



For: **Fig. 2.** Concentration of malondialdehyde (MDA) in LDL and plasma, plasma 2-aminoadipic semialdehyde (AAS) residues and plasma ascorbate at baseline and after 1 and 2 weeks on the experimental diet in eight subjects from group A (□) and seven subjects from group B (●) with (—) or without (···) 600 mg grape-skin extract/d (Grape polyphenol powder P2157; Quest International, Kilnagleary, Carrigaline, Cork, Republic of Ireland). For details of experimental diet see Tables 1 and 2; for details of daily polyphenol intake see Table 3. Values are means with standard errors of the means represented by vertical bars. Mean values were significantly different from values at previous time point: $P < 0.05$.



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