Dietary antioxidants decrease serum soluble adhesion molecule (sVCAM-1, sICAM-1) but not chemokine (JE/MCP-1, KC) concentrations, and reduce atherosclerosis in C57BL but not apoE*3 Leiden mice fed an atherogenic diet

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Abstract. Dietary antioxidants are reported to suppress cellular expression of chemokines and adhesion molecules that recruit monocytes to the artery wall during atherosclerosis. In the present study we measured the effect of feeding apoE*3 Leiden mice or their non-transgenic (C57BL) littermates with atherogenic diets either deficient in, or supplemented with, dietary antioxidants (vitamin E, vitamin C and \(\beta\)-carotene) for 12 weeks, on serum levels of CC (JE/MCP-1) and CXC (KC) chemokines and soluble adhesion molecules (sVCAM-1, sICAM-1) and atherosclerotic lesion size.

ApoE*3 Leiden mice developed gross hypercholesterolaemia, and markedly accelerated (10–20 fold; \(P < 0.0001\)) atherogenesis, compared with non-transgenic animals. Antioxidant consumption reduced lesion area in non-transgenic, but not apoE*3 Leiden, mice. Serum sVCAM-1 and sICAM-1 levels were significantly (\(P < 0.0001\)) increased (sVCAM-1 up to 3.9 fold; sICAM-1 up to 2.4 fold) by 4–8 weeks in all groups, and then declined. The initial increase in the concentration of adhesion molecules was reduced by 38%–61% (\(P < 0.05\)) by antioxidant consumption, particularly in non-transgenic mice. By contrast, serum chemokine levels tended to increase more rapidly from baseline in apoE*3 Leiden mice, compared with non-transgenic animals, but were unaffected by dietary antioxidants. We conclude that dietary antioxidants reduce circulating soluble adhesion molecules and atherosclerosis in C57BL mice.

Keywords: Atherosclerosis, antioxidant, adhesion molecule, chemokine

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1. Introduction

Oxidative stress can activate members of the Rel family of transcription factors, notably nuclear factor-κB (NF-κB), and increase endothelial expression of pro-inflammatory genes encoding chemokines and adhesion molecules involved in monocyte recruitment to the artery wall during atherosclerosis [1–3]. Cell adhesion molecules of the immunoglobulin superfamily (IgSF), such as Vascular Cell Adhesion Molecule-1 (VCAM-1) and Intercellular Cell Adhesion Molecule-1 (ICAM-1), are involved in the firm adhesion of monocytes to the endothelium [1–3]. Soluble adhesion molecules are found in the circulation, following ‘shedding’ of these molecules from cells by proteolytic cleavage at a site close to the transmembrane domain [4]. Elevated serum concentrations of sVCAM-1 and sICAM-1 are linked with inflammatory disorders and coronary heart disease [5–13]. Thus, elevated levels of sVCAM-1 [5,8–12] and sICAM-1 [5–8,12] are found in patients with aortic and carotid atherosclerosis [8–11], aortic aneurysms [7], peripheral vascular disease [5] and unstable angina [12]. Significantly, emerging data suggest that elevated levels of sICAM-1 may be predictive of future risk of coronary artery disease [6,13], while sVCAM-1 levels are strongly prognostic of the extent and severity of existing atherosclerosis [9–11], reviewed in [13].

Chemokines are members of a superfamily of small secreted proteins that mediate migration and activation of leukocytes and arterial cells [14]. Chemokines are divided into families according to the arrangement of the first two of four conserved cysteine residues, the two largest being designated CC and CXC [14]. Members of the CC (or β) subfamily predominantly chemoattract monocytes and T-lymphocytes, but not neutrophils, and extensive experimental evidence supports a role for the prototypical CC chemokine, Monocyte Chemotactic Protein-1 (MCP-1) in the monocytic infiltration that characterises atherosclerosis [15,16]. Chemokines of the CXC (or α) family, particularly those like interleukin-8 (IL-8) that contain the ELR (Glu-Leu-Arg) motif, principally induce the migration of neutrophils, and not monocytes [14]. However, despite this apparent selectivity, and the scarcity of neutrophils within atherosclerotic lesions [17], recent data also implicates members of the CXC chemokine subfamily in monocyte recruitment and/or retention during atherogenesis [18].

Circulating levels of chemokines are increased in several acute and chronic inflammatory and immune-related disorders [19–23], suggesting their levels may reflect enhanced tissue expression and secretion of these molecules during disease. Elevated levels of CC [19,20,23] and CXC [21–23] chemokines have been reported in patients with congestive heart failure [19,21], restenosis after balloon angioplasty [20], ischaemia-reperfusion injury [22] or aortic aneurysms [23], and seem to be associated with the degree of disease severity [19,20].

Dietary antioxidants can prevent NF-κB activation, suppress cellular expression of chemokines and adhesion molecules [1–3], and reduce lesion development in some [24,25] but not all [26] murine models of atherosclerosis, although their efficacy in humans is less convincing [27]. Here, we monitor systemic levels of CC (JE/MCP-1) and CXC (KC) chemokines and soluble adhesion molecules (sVCAM-1, sICAM-1) in apoE*3 Leiden mice or their non-transgenic (C57BL) littermates, consuming an atherogenic diet deficient in, or supplemented with, dietary antioxidants (vitamin E, vitamin C and β-carotene) for up to 12 weeks.

2. Materials and methods

2.1. Mice, feeding protocol and sample collection

Transgenic mice expressing both apoE*3 Leiden (identified by ELISA for human apoE) and apoC1 transgenes were generated exactly as previously described [28]. Mating male transgene carriers with C57BL/6J females produced subsequent generations. Non-transgenic littermates were used as controls. In the present study, 60 female mice (30 transgenic and 30 non-transgenic) aged 8–10 weeks were allocated randomly to experimental groups on the basis of age and litter, and housed in groups of 5. Mice had free access to food and water, and were maintained in specific pathogen-free conditions throughout the study.

Animals were maintained on a standard rat/mouse diet (RM1; Special Diet Services) before the experimental period. During the study (0–12 weeks), mice were fed a high-fat/high-cholesterol/cholate (HFC) containing diet (below), supplied by Hope Farms, and formulated according to Nishina et al. [29] to minimize liver damage. The diet contains cocoa butter (15%), sodium cholate (0.5%), cholesterol (1%), sucrose (40.5%), cornstarch (10%), corn oil (1%), cellulose (4.7%), casein (20%), 50% w/v choline chloride (2%), methionine (0.2%) and vitamin/mineral mixtures (5.1%). The diet was modified so that it was either de-
icient in β-carotene and vitamin C, and contained a reduced content of vitamin E (<0.03%, w/w) (HFC/Low Antioxidant [LAO]), or supplemented with vitamin E (0.1%, w/w), β-carotene (0.5%, w/w) and vitamin C (0.05%, w/w) (HFC/High Antioxidant [HAO]). In total, groups of 15 apoE*3 Leiden mice, and 15 of their non-transgenic littermates were fed either HFC/LAO diet or HFC/HAO diet. The procedures involving animals in this study were subject to internal review and UK Home Office regulations.

Blood samples (250 µl) were taken from the tail vein at weeks 0, 4 and 8, at least four hours after the start of the light phase when food consumption is minimal. Post-mortem samples (600 µl) were taken from the aorta immediately after the mice were culled. Total serum cholesterol and triglyceride concentrations were measured enzymatically using commercially available kits (Boehringer Mannheim).

### 2.2. Measurement of serum chemokine and soluble adhesion molecule concentrations

JE and KC concentrations were determined in diluted serum samples (1:1–1:4), using commercially available ELISA kits (R&D Systems) (30). Soluble ICAM-1 levels were determined in diluted serum samples (1:100), using a commercially available ELISA kit (Endogen). Soluble VCAM-1 levels were determined in diluted serum samples (1:20) using an ELISA established in this laboratory, using polyclonal (R&D Systems) and monoclonal (Endogen) anti-murine VCAM-1 antibodies, and recombinant murine VCAM-1 as a standard (R&D Systems).

### 2.3. Tissue preparation and lesion analysis

After 12 weeks of diet feeding, mice were culled and their hearts perfused-fixed in situ with oxygenated Krebs buffer at 37°C (30 min, ca 100 cm water pressure), followed by neutral-buffered formalin (4%, v/v) (25 min, ca 100 cm water pressure). Hearts were dissected, embedded in OCT compound, and sectioned (10 µm) as described previously [31]. Serial sections were stained with Oil-Red-O, counterstained with Cole’s haematoxylin and used for quantitation of lesion development [30,31]. Lesion cross-sectional area was determined by morphometric evaluation of ten alternate sections of the aortic root, commencing where the three valve leaflets first appeared [30,31]. Images were analysed using an Olympus BH-2 microscope and computer controlled video-imaging system, and quantified exactly as previously described [30,31].

### 2.4. Statistical analysis

All the parameters described, except lesion areas, were log-transformed in order to normalise the variances, and geometric means with 95% confidence intervals are quoted. Parameters describing lesion areas (lesion cross-sectional area and Oil-Red-O stained area within the lesion) were transformed by taking the square root of the raw data values. A mixed model split-plot analysis of variance was used to analyse the atherosclerotic lesion area in the four groups of mice. The analysis accounted for variability in lesion areas caused by the generally increasing size of lesions in the 10 serial sections taken at specific locations within the aortic sinus, as well as variability between mouse strain and diet. Comparisons of the four groups of mice at the first Section 1, middle Section 5.5 and final Section 10 were made using the LSD test. The significance of the LSD test P-values were then examined further using the Benjamini-Hochberg method, in order the false positive results possible when a large number of multiple comparisons are being made.

The following comparisons were made between the groups of mice used:

a. apoE*3 Leiden mice (HFC/HAO) versus apoE*3 Leiden (HFC/LAO);

b. apoE*3 Leiden (HFC/HAO) versus non-transgenic (HFC/HAO);

c. apoE*3 Leiden (HFC/LAO) versus non-transgenic (HFC/LAO); and
d. non-transgenic (HFC/HAO) versus non-transgenic (HFC/HAO). Differences were considered statistically significant if $P < 0.05$; NS, non-significant.

### 3. Results

#### 3.1. Lipids and lesion development

Consumption of HFC diet for up to 12 weeks induced significant ($P < 0.05$) increases in serum cholesterol levels that were consistently 4–8 fold higher ($P < 0.05$) in the apoE*3 Leiden mice compared with their non-transgenic littermates (Table 1), as described previously [30,31]. ApoE*3 Leiden mice consuming diet HFC/LAO had significantly (37%; $P < 0.05$) higher cholesterol levels at week 8 only, compared with apoE*3 Leiden mice consuming diet HFC/HAO. By contrast, serum cholesterol levels were 35% lower ($P < 0.05$) in the non-transgenic animals consuming diet HFC/LAO, compared with those fed diet HFC/HAO.
Table 1

Effect of diet and strain of mouse on serum cholesterol and triglyceride concentrations

| Mice/Diet/Week | Serum cholesterol mg/dl | Serum triglyceride mg/dl |
|----------------|-------------------------|--------------------------|
|                | Lower CI | Geometric mean | Upper CI | Lower CI | Geometric mean | Upper CI |
| apoE*3Leiden/HAO |          |                |           |          |                |           |
| 0 weeks        | 123.3    | 137.9          | 154.3     | 291.0    | 328.1          | 369.9     |
| 4 weeks        | 1299.3   | 1452.1         | 1622.8    | 197.4    | 231.4          | 271.2     |
| 8 weeks        | 1319.3   | 1504.4         | 1715.4    | 121.4    | 148.2          | 180.9     |
| 12 weeks       | 1452.8   | 1657.1         | 1890.2    | 190.5    | 242.2          | 308.1     |
| apoE*3Leiden/HAO |          |                |           |          |                |           |
| 0 weeks        | 121.6    | 136.6          | 153.5     | 250.3    | 284.9          | 324.3     |
| 4 weeks        | 1479.3   | 1674.3         | 1895.0    | 106.8    | 126.6          | 150.1     |
| 8 weeks        | 1801.0   | 2073.7a        | 2387.7    | 121.2    | 150.1          | 185.9     |
| 12 weeks       | 1583.6   | 1818.4         | 2088.1    | 123.1    | 158.4          | 203.8     |
| NTG/HAO        |          |                |           |          |                |           |
| 0 weeks        | 68.6     | 76.5b          | 85.3      | 93.7     | 105.2b         | 118.1     |
| 4 weeks        | 270.4    | 302.2b         | 337.7     | 22.3     | 26.1b          | 30.6      |
| 8 weeks        | 308.7    | 352.1b         | 401.4     | 21.1     | 25.7b          | 31.4      |
| 12 weeks       | 449.0    | 509.5b         | 578.2     | 38.5     | 48.5b          | 61.1      |
| NTG/HAO        |          |                |           |          |                |           |
| 0 weeks        | 80.3     | 88.9c          | 98.5      | 101.4    | 113.1c         | 126.0     |
| 4 weeks        | 226.5    | 251.4c         | 279.1     | 27.7     | 32.2c          | 37.4      |
| 8 weeks        | 288.21   | 326.0c         | 368.8     | 24.5     | 29.6c          | 35.6      |
| 12 weeks       | 294.4    | 331.0c         | 372.2     | 40.4     | 50.0c          | 61.9      |

Effect of diet and strain of mouse on serum cholesterol and triglyceride concentrations in apoE*3 Leiden mice (n = 15) or their non-transgenic littermates (n = 15) consuming either the antioxidant-replete diet, HFC/HAO, or the antioxidant-deficient diet, HFC/LAO. Values shown are geometric means ± 95% confidence intervals (CI).

3.2. Systemic concentrations of soluble adhesion molecules and chemokines

Serum sVCAM-1 levels were equivalent in all groups of mice at the start of this study (Fig. 1). Large increases (P < 0.0001) in serum sVCAM-1 concentrations from baseline occurred in both groups of animals fed the antioxidant-deficient diet (HFC/LAO), rising 2.9–3.9 fold by week 4 of the study (Fig. 1a). Levels of sVCAM-1 were highest in the non-transgenic group of animals consuming HFC/LAO diet. Consumption of dietary antioxidants (HFC/HAO) significantly (P < 0.05) blunted this response in the non-transgenic and apoE*3 Leiden mice (by 61% and 38%, respectively). After 8 weeks, levels of sVCAM-1 were still higher (P < 0.05) in the non-transgenic animals consuming HFC/LAO (1.3 fold). By week 12, how-
Table 2

| Section | Strain          | Diet  | Lower CI | LS Mean | Upper CI |
|---------|----------------|-------|----------|---------|----------|
| 1       | ApoE*3Leiden   | HAO   | 38.0     | 46.4    | 55.7     |
| 1       | ApoE*3Leiden   | LAO   | 35.4     | 43.5    | 52.5     |
| 1       | NTG            | HAO   | 2.22     | 4.05b   | 6.41     |
| 1       | NTG            | LAO   | 3.48     | 5.54c   | 8.08     |
| 5.5     | ApoE*3Leiden   | HAO   | 49.6     | 58.8    | 68.7     |
| 5.5     | ApoE*3Leiden   | LAO   | 50.6     | 59.8    | 69.8     |
| 5.5     | NTG            | HAO   | 0.863    | 2.01b   | 3.63     |
| 5.5     | NTG            | LAO   | 3.56     | 5.50c-d | 7.87     |
| 10      | ApoE*3Leiden   | HAO   | 46.8     | 56.1    | 66.3     |
| 10      | ApoE*3Leiden   | LAO   | 51.2     | 61.0    | 71.5     |
| 10      | NTG            | HAO   | 0.368    | 1.27b   | 2.71     |
| 10      | NTG            | LAO   | 2.18     | 3.87c-d | 6.02     |

Table 2: Effect of diet and strain of mouse on atherosclerotic lesions

Effect of feeding diets HFC/HAO and HFC/LAO for 12 weeks on Oil-Red-O staining intensity and cross-sectional area of atherosclerotic lesions in the aortic roots of apoE*3 Leiden (n = 15) and their non-transgenic littermates (NTG; n = 15). Values shown are means ± 95% confidence intervals, derived from the LSD test; conclusions regarding the significance of the LSD test p-values were made using the Benjamini-Hochberg method (Methods). 
bSignificant difference (p < 0.05) between apoE*3 Leiden mice and non-transgenic animals consuming HFC/HAO; cSignificant difference (p < 0.05) between apoE*3 Leiden and non-transgenic mice consuming HFC/LAO; dSignificant difference (p < 0.05) between non-transgenic animals consuming HFC/HAO and HFC/LAO.

However, all groups of animals showed a decline in circulating sVCAM-1 towards baseline levels.

Serum sICAM-1 concentrations were slightly higher (1.20–1.45 fold; P < 0.05) in the two groups of apoE*3 Leiden mice, compared with their non-transgenic controls, at the start of the study (Fig. 1b). It was also noteworthy that levels of sICAM-1 were considerably higher than concentrations of sVCAM-1. Circulating levels of sICAM-1 increased significantly (P < 0.05) in all groups of mice (1.8–2.4 fold) following consumption of the atherogenic (HFC) diet. Antioxidant consumption did not affect sICAM-1 levels in apoE*3 Leiden mice. However, at weeks 4 and 8, non-transgenic animals consuming HFC/LAO had significantly higher (64% and 36% respectively; P < 0.05) levels of sICAM-1 than the group of non-transgenic mice consuming HFC/HAO (Fig. 1b). Further, at weeks 8 and 12, apoE*3 Leiden mice consuming diet HFC/HAO had significantly higher (46% and 62% respectively; P < 0.05) levels of sICAM-1 than non-transgenic animals consuming the same diet. Again, by week 12, all groups of animals showed a decline in circulating levels of sICAM-1 towards baseline levels.

Serum concentrations of CC (JE/MCP-1) and CXC (KC) chemokines were equivalent in all groups of animals at the start of the study (Figs 2a and b). Consumption of the atherogenic (HFC) diet caused rapid increases (P < 0.0001) from baseline in serum JE and KC, that were not affected by the presence or absence of dietary antioxidants, in any of the groups of mice. Serum JE (Fig. 2a) and KC (Fig. 2b) concentrations tended to increase more rapidly in apoE*3 Leiden mice than in the non-transgenic controls, so that at 8 weeks, circulating levels of JE were 2.7 and 2.4-
Fig. 1. Effect of diet and strain of mouse on serum sVCAM-1 (a) and sICAM-1 (b) concentrations in apoE*3 Leiden mice (n = 15) or their non-transgenic littermates (n = 15) consuming either the antioxidant-replete diet, HFC/HAO, or the antioxidant-deficient diet, HFC/LAO. Values shown are geometric means ± 95% confidence intervals. *significant difference (p < 0.05) between apoE*3 Leiden mice consuming HFC/HAO and HFC/LAO; † significant difference (p < 0.05) between apoE*3 Leiden mice and non-transgenic animals consuming HFC/HAO; ‡ significant difference (p < 0.05) between apoE*3 Leiden and non-transgenic mice consuming HFC/LAO and § significant difference (p < 0.05) between non-transgenic animals consuming either HFC/HAO or HFC/LAO. Data are geometric means ± 95% confidence intervals.

fold (P < 0.05) higher in the apoE*3 Leiden mice consuming HFC/HAO and HFC/LAO diets, compared with their non-transgenic controls. Similarly, after 8 weeks serum KC levels were significantly (2.2-fold; P < 0.05) higher in the group of apoE*3 Leiden mice consuming diet HFC/HAO, compared with non-transgenic animals consuming the same diet. However, by week 12, all groups of animals had approximately equivalent elevated serum JE and KC concentrations.

4. Discussion

This study demonstrates the ability of dietary antioxidants (vitamin E, vitamin C and β-carotene) to modulate systemic levels of soluble adhesion molecules (sVCAM-1, sICAM-1), but not CC (JE/MCP-1) or CXC (KC) chemokines, during development of atherosclerotic lesions in hypercholesterolaemic apoE*3 Leiden mice, and their non-transgenic littermates.

Previous studies in humans have suggested elevated circulating soluble adhesion molecules as ‘markers’ of endothelial dysfunction and/or underlying cardiovascular disease [5–12], although contrasting reports have emerged regarding their association with hyperlipidaemia [13]. In mice, hypercholesterolaemia increases VCAM-1 and ICAM-1 expression by the arterial endothelium, prior to the development of atherosclerotic lesions [32,33]. Initial circulating concentrations of sICAM-1, but not sVCAM-1, were significantly higher in apoE*3 Leiden mice compared with their non-transgenic littermates. This suggests that sICAM-1 levels may be particularly sensitive to mild perturba-
Fig. 2. Effect of diet and strain of mouse on serum JE (a) and KC (b) levels in apoE*3 Leiden mice (n = 15) or their non-transgenic littermates (n = 15) consuming either the antioxidant-replete diet, HFC/HAO, or the antioxidant-deficient diet, HFC/LAO. Values shown are geometric means ± 95% confidence intervals. *significant difference (p < 0.05) between apoE*3 Leiden mice consuming HFC/HAO and HFC/LAO; †significant difference (p < 0.05) between apoE*3 Leiden mice and non-transgenic animals consuming HFC/HAO; ‡significant difference (p < 0.05) between apoE*3 Leiden and non-transgenic mice consuming HFC/LAO and §significant difference (p < 0.05) between non-transgenic animals consuming either HFC/HAO or HFC/LAO. Data are geometric means ± 95% confidence intervals.

Equally, these serum concentrations of sICAM-1 and sVCAM-1 did not predict the markedly different rates of progression, or extent of atheroma achieved, in apoE*3 Leiden mice, and their non-transgenic littermates, fed a HFC diet. Both sICAM-1 and sVCAM-1 increased to maximal systemic levels 4 or 8 weeks after diet initiation and then declined towards baseline, suggesting that their serum concentrations reflect only one component of the complex inflammatory and proliferative process involved in lesion development. Previous reports suggest that expression of VCAM-1 and ICAM-1 are prevalent in early fatty streaks, but are down-regulated as the plaque evolves from a fatty to a fibrous stage [32,33]. However, changes in the proteolytic generation of soluble adhesion molecules [4], and/or their clearance from the circulation, may explain the observed decline in sICAM-1 and sVCAM-1 in the
The presence or absence of dietary antioxidants appears to be a major factor modulating serum levels of sVCAM-1 and sICAM-1. Antioxidant supplements have variously been shown to induce significant, if relatively modest (5–25%), reductions in sICAM-1 and sVCAM-1 in healthy volunteers [34], hypercholesterolaemic individuals [35], and in patients with type II diabetes [36]. However, these dietary interventions failed to change systemic levels of soluble adhesion molecules in smokers, either with [37] or without evident hyperlipidaemia [38]. Here, the pro-inflammatory effects of the atherogenic (HFC) diet [39], as judged by circulating levels of sICAM-1 and sVCAM-1, were amplified by antioxidant deficiency, particularly in the non-transgenic mice.

This sensitivity to antioxidant supplementation was reflected in the effect of antioxidants on lesion development in these groups of animals. Significant differences in lesion size were detected in the non-transgenic mice consuming HFC/HAO versus HFC/LAO diet. However, no such differences were apparent in apoE*3 Leiden mice, where lesion development is highly correlated with hypercholesterolaemia [30,31]. The different anti-atherogenic effects of antioxidants in the two strains of mice may have been affected by the different rates of lesion progression in these mice. ApoE*3 Leiden mice fed HFC diet may be too severe a model of lesion development to detect the anti-atherogenic effect of antioxidants. However, it must be recognised that an apparent dichotomy exists between laboratory studies and human clinical trials investigating antioxidant efficacy [27,40–42]. Dietary antioxidants have proved beneficial in epidemiological studies, but to lack protective effects (or even be harmful) in the majority of controlled clinical trials investigating the relationship between antioxidant intake and cardiovascular or all-mortality outcomes [27,40–42]. For example, Miller et al. (2005) concluded from their recent meta-analysis that high-dosage vitamin E supplementation may increase all-cause mortality [40]. Equally, the most recent primary prevention study investigating the efficacy of vitamin E, the Women’s Health Study, reported no overall benefit for major cardiovascular events, cancer or overall mortality [41].

Current dogma also suggests that activation of the Rel/NF-κB family of transcription factors results in a coordinated up-regulation of adhesion molecules and chemokines [1–3]. One study, using cytokine profiling by antibody array, has detected significant decreases in serum MCP-1 in healthy human volunteers taking vitamin E supplements (800IU, 8 weeks) [43]. However, responses to vitamin E was variable within the group of individuals tested [43]. Our previous work showed that hypercholesterolaemic apoE*3 Leiden mice exhibit elevated serum concentrations of both CC (JE/MCP-1) and CXC (KC, Macrophage Inflammatory protein-2 (MIP-2)) chemokines [30]. However, in this model, serum chemokine concentrations did not reflect temporal aortic production of these molecules, and proved less predictive than serum cholesterol of the differing rates of atheroma in apoE*3 Leiden and nontransgenic mice [30]. This study, using a modified form of the same diet deficient in, or supplemented with, dietary antioxidants, essentially confirms these findings and, intriguingly, shows that serum chemokine concentrations are unaffected by consumption of dietary antioxidants. The underlying reason(s) for the differential sensitivities of sVCAM-1, sICAM-1, JE, and KC, to dietary antioxidants in apoE*3 Leiden and C57BL mice fed a high fat, high cholesterol diet, is not clear, but provides support for the measurement of soluble adhesion molecules, rather than serum chemokines, in assessing systemic inflammatory responses in future laboratory or human studies of antioxidant efficacy. Our findings also seem to indicate the necessity for monitoring the efficacy of dietary interventions in vivo, rather than using in vitro studies.

5. Conclusion

Our results suggest that dietary antioxidants modulate circulating soluble adhesion molecules (sVCAM-1, sICAM-1), but not chemokines (JE, KC), and reduce atherosclerosis in non-transgenic (C57BL), but not apoE*3 Leiden, mice.

Abbreviations used: HAO diet, antioxidant supplemented diet; HFC diet, high fat, high cholesterol diet containing sodium cholate; ICAM-1, Intercellular Adhesion Molecule-1; LAO diet, antioxidant deficient diet; MCP-1, Monocyte Chemotactic Protein-1; NF-κB, Nuclear Factor-κB; VCAM-1, Vascular Cell Adhesion Molecule-1.

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