Effect of hyperbaric oxygen and vitamin C and E supplementation on biomarkers of oxidative stress in healthy men

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The objectives of the present study were to evaluate the effect of normobaric and hyperbaric O2 (HBO) on plasma antioxidants and biomarkers of oxidative stress in plasma and urine and to investigate the effect of a 4-week vitamin C plus E supplementation on HBO-induced oxidative stress. Nineteen healthy men were exposed to HBO (100 % O2; 240 kPa) before and after 4 weeks’ supplementation with 500 mg vitamin C plus 165 mg α-tocopherol equivalents. Exposure to 21 % O2 at 100 kPa served as intra-individual controls (control). Samples for the analysis of plasma antioxidants and oxidative stress biomarkers were collected before and immediately after each treatment. The present results showed that when compared with ‘control’, a single exposure to HBO resulted in a decrease of plasma vitamin C (P=0.027) and an increase of lipid peroxides (P=0.0008) and urinary 8-oxo-deoxyguanosine (8-oxodG) excretion (P=0.006). Oxidative stress was not prevented by a 4-week supplementation with vitamins C and E. HBO-induced changes in plasma parameters correlated with basal antioxidant levels. The increase of urinary 8-oxodG after HBO plus supplementation correlated negatively with vitamin E intake (P=0.023). We concluded that in healthy men HBO caused oxidative stress, which could not be prevented by dietary vitamin C plus E supplementation. The present data support the idea that HBO is a suitable model for oxidative stress in healthy volunteers.

Hyperbaric oxygen: Normobaric oxygen: Oxidative stress: Supplementation: Vitamin C: Vitamin E

The human organism is constantly exposed to oxidants (reactive oxygen species) from both physiological processes and pathophysiological conditions, foreign compound metabolism and radiation. An increased production of reactive oxygen species together with a failure of the network of enzymic, endogenous and nutritional antioxidants leads to oxidative stress. Chronic oxidative stress may be involved in the development of chronic diseases such as cancer, CHD, neurodegenerative diseases, diabetes mellitus and cataract, and has also been suggested as a mechanism of ageing. Therefore, maintaining the endogenous antioxidant defence system by supplementing with antioxidants appears worthwhile.

However, current research results concerning the protective effects of antioxidants on biomarkers of oxidative stress and on diseases are contradictory. Several intervention studies showed some protective effects, while others did not. The results of a meta-analysis of nineteen randomised, placebo-controlled trials with high-dose vitamin E rather than dietary levels showed a dose-dependent relationship between vitamin E supplementation and all-cause mortality. Specifically, all-cause mortality in volunteers with a high risk for a chronic disease progressively increased for dosages approximately greater than 100 mg/d.

It has been suggested that a preventive effect of antioxidants may only be seen in a situation of high oxidative stress and we therefore based the present study on the following two concepts. First, a standardised and well-proven model of oxidative stress (hyperbaric O2; HBO) was used to study the effects of an enhanced formation of reactive oxygen species using various parameters of oxidative stress. Second, intra- and inter-individual variabilities of the biomarkers were assessed for comparison with the effects of HBO. HBO was also used to investigate the effect of vitamin C plus E.
supplementation. Apparently healthy male non-smokers were examined, and to avoid the potential confounding factor of diet their antioxidant intake was also monitored.

Materials and methods

Volunteers

The study protocol was approved by the ethical committee of the Christian-Albrechts University of Kiel (Germany). All volunteers gave their written informed consent.

Nineteen men were recruited by notice board postings (age range 21–39 years). All volunteers were non-smokers and not taking any medication or vitamin supplementation. Exclusion criteria were claustrophobia and previous dives with ‘nitrox’ (breathing gas with a higher proportion of O₂ than the normal 21 %). Volunteers were asked to retain their usual lifestyle and not to diet during the study period.

Study protocol

The study consisted of four protocols, referred to as T0, T1, T2 and T3, which were carried out over a period of 5 months (Fig. 1). The pressure chamber system Hydra 2000® (Haux, Karlsbad, Germany) was used for all treatments. Treatment with normobaric ambient air (100 kPa or 1·0 bar; 21 % O₂) served as the control treatment (T0). At T1 volunteers were treated with 100 % O₂ under normobaric conditions (normobaric O₂; NBO). At T2 and T3 volunteers were exposed to HBO (240 kPa or 2·4 bar; 100 % O₂). Each treatment consisted of 131 min and was interspersed with 2 × 10 min periods of breathing ambient air (21 % O₂). For 28 d before T3 volunteers were supplemented with a daily dose of 500 mg slow-release vitamin C and 182 mg RRR-α-tocopherol acetate (corresponding to 165 mg α-tocopherol equivalents; Cellavie; Ferrosan A/S, Soeborg, Denmark). Compliance was assessed by counting remaining pills and checking plasma levels of vitamin C and vitamin E before and after supplementation. Data from one subject were omitted because of a lack of compliance as evidenced by unchanged vitamin C and vitamin E levels after supplementation.

Nutrient and fruit and vegetable intake

Seven-day dietary records were analysed using the computer software Prodi 4.5 (Wissenschaftliche Verlagsgesellschaft mbH, Stuttgart, Germany) at each study period. Number and size of daily portions of fruit and vegetables including fruit and vegetable juices were assessed according to the definitions of the worldwide campaign ‘5-a-day’.

Sample collection

Venous blood and urine samples were collected before and immediately after treatments at T0, T1, T2 and T3. Blood samples were immediately centrifuged at 2500 g. Plasma and whole-blood fractions were stored at −80°C until analyses. Urine samples were fumigated with N₂ and immediately stored at −80°C until 8-oxo-deoxyguanosine (8-oxodG) analysis.

Measurement of antioxidants and antioxidant capacity

Plasma levels of vitamin C, α-tocopherol, retinol, β-carotene and reduced glutathione (GSH) in whole blood were measured by commercial HPLC kits supplied by Chromsystems (Munich, Germany). The preparation of the samples was done according to the manufacturer’s description. Separation of antioxidants on a C18 column was followed by UV (vitamin C, 245 nm; α-tocopherol, 295 nm; retinol, 325 nm; β-carotene, 453 nm) and fluorescence detection (GSH, 385 and 510 nm). A Waters HPLC system (Waters, Eschborn, Germany) with a pump (model 515; Waters), an autosampler (model 717plus; Waters), a UV detector (model 2487; Waters) and a fluorescence detector (model 1100; Hewlett Packard, Böblingen, Germany) was used. A commercial ELISA kit by Immunodiagnostik (Bensheim, Germany) was used to measure plasma antioxidant capacity. Quantification of antioxidants was based on the reaction of exogenous peroxide with antioxidants present in the sample. Unreactive peroxides were quantified by a peroxidase-catalysed reaction. The reaction was stopped by adding acid to give a colorimetric endpoint that was read spectrophotometrically at 450 nm by the microplate reader Sunrise (Tecan, Crailsheim, Germany). Quantification was done by external calibration. The preparation of samples was done according to the manufacturer’s description. Control samples were run together with each batch of samples. All measurements were done in duplicates.

Spot urine 8-oxo-deoxyguanosine analysis

Urine 8-oxodG was measured by a previously described LC-MS/MS method14. Briefly, frozen urine samples were thawed and diluted 1:1 with 100 mM-lithium acetate buffer containing 8-oxodG labelled with stable isotopes. Samples were heated to 37°C for 10 min and whirlly mixed before centrifugation at 5000 g for 10 min. A Perkin Elmer Series 200 HPLC equipped with two pumps, autosampler, solvent cabinet and vacuum degasser was used (Perkin Elmer, Norwalk, CT, USA). The HPLC was fully controlled by the mass spectrometer (Sciex API 3000 triple quadrupole mass spectrometer) with a turboionspray source (Sciex, Thornhill, Canada). The HPLC separation was performed on a Phenomenex Prodigy ODS HPLC.
column (100 × 2 mm; 3 μm), protected by a C18 guard column (4 × 2 mm), both obtained from Phenomenex (Torrance, CA, USA). The measurements were done in duplicates. Results are expressed as ng/mg creatinine. Creatinine was measured by the Jaffé method.12

Measurement of lipid peroxidation
Malondialdehyde in plasma was measured by a commercial HPLC kit (Chromsystems, Munich, Germany). Samples were prepared accordingly to the manufacturer’s description. The HPLC system consisted of a pump (model 2150; Pharmacia Biosystems, Freiburg, Germany), an autosampler (model AS-100; BioRad, Munich, Germany) and a fluorescence detector (model 1100; Hewlett Packard, Böblingen, Germany). Plasma lipid peroxides were measured photometrically with a commercial ELISA kit (Immundiagnostik, Bensheim, Germany) on a plate reader (Sunrise; Tecan, Crailsheim, Germany). Measurement of lipid peroxides was based on the reaction of peroxidase with peroxide and a subsequent reaction with tetramethylbenzidine. The reaction was stopped by adding acid to give a colorimetric endpoint that was read photometrically at 450 nm. Quantification was done by external calibration. Control samples were run together with each batch of duplicate samples.

Statistical analysis
The power calculation was based on the variability of 8-oxodG measurements obtained previously, a 0.05 type I error and a statistical power of 80%. We calculated that a study size of nineteen participants would enable us to detect a change of 10% in 8-oxodG excretion. Data were analysed using Statistica 6 (StatSoft, Tulsa, OK, USA) and are represented as mean values with their standard errors or medians and lower and upper quartiles as given in each table and figure. All data were tested for normality of distribution with the Shapiro–Wilk test. Due to a majority of non-parametric data, statistical analyses were performed by non-parametric tests.

Friedman’s test was used for multiple statistical comparisons of the changes (pre-T0 v. post-T0) of the treatments where subject is regarded as a random effect and time (T0, T1, T2, T3) as a fixed effect. The same test was used to compare baseline values with subject as a random effect and time (T0, T1, T2, T3) as a fixed effect. When the effect of treatment (or time) was significant, comparisons of treatment means (baseline means) were done by Wilcoxon’s matched-pair signed-rank test. Spearman’s correlation coefficient was used for relationships between different parameters. Intra- and inter-individual CV were calculated for all parameters assessed using the basal values at T0, T1 and T2. A ‘sensitive’ subject was defined as an individual whose response to HBO exceeded twice the square root of the within-subject variance. McNemar’s test was performed to test significant changes in terms of ‘sensitivity’ in response between T2 and T3. P values less than 0.05 were considered statistically significant.

Results
Baseline data
Basal anthropometric data, plasma antioxidant concentrations, biomarkers of oxidative damage and dietary intake of the volunteers at T0, T1, T2 and T3 are given in Table 1. There were no differences in dietary intake data between T0, T1, T2 and T3, respectively. These anthropometric data differed significantly between T1 and T2 (P<0.05). At T2 plasma vitamin C concentration was higher when compared with T0 and T1 and vitamin E concentration increased from T0 to T1 (P<0.05). GSH concentrations at T1 and T2 were significantly higher compared with T0 (P<0.05). From the basal data at T0, T1 and T2 intra- and inter-individual CV were calculated for weight, BMI, plasma antioxidant concentrations, biomarkers of oxidative damage and nutrient intake, respectively (Table 1). Mean intra- and inter-individual CV ranged from 1.1 and 12.7% for BMI up to 76.9 and 112.1% for alcohol intake, respectively. In general the highest intra-individual and inter-individual variations were seen in variables of nutrient intake.

Effects of control treatment, 100% oxygen under normobaric conditions and 100% oxygen under hyperbaric conditions
Treatment with ambient air at 100 kPa did not lead to changes (pre-T0 v. post-T0) in the concentrations of plasma antioxidants and biomarkers of oxidative damage (P>0.05). In contrast, NBO resulted in a significant decrease of plasma vitamin C concentration when compared with the change at T0 (change in pre-T0–post-T0 v. change in pre-T1–post-T1; Table 2). HBO resulted in a significant decrease in plasma vitamin C concentration and also resulted in an increased urinary 8-oxodG excretion and increased plasma lipid peroxides in comparison with the control situation (change in pre-T0–post-T0 v. change in pre-T2–post-T2; Table 2). However, HBO-induced changes were similar to the changes at NBO (change in pre-T1–post-T1 v. change in pre-T2–post-T2; P>0.05). Taking into account the within-subject variation of the considered parameters, ‘sensitive’ and ‘non-sensitive’ volunteers can be differentiated (i.e. ‘sensitive’ volunteers are characterised by HBO-induced changes exceeding twice the square root of the within-subject variance) using lipid peroxides and urinary 8-oxodG as suitable biomarkers. From these data it was calculated that 58% (concerning lipid peroxides) and 72% of the volunteers (concerning urinary 8-oxodG) can be considered as ‘sensitive’ individuals at T2, respectively.

Effect of vitamin intervention
A 4-week supplementation with vitamin C and vitamin E significantly increased vitamin C and E plasma concentrations (pre-T3) when compared with the concentrations pre-T0, pre-T1 and pre-T2 (P<0.05; Fig. 2). Pre-T3 levels of GSH were lower when compared with basal data at T0, T1 and T2 (P<0.05; Fig. 2). Also basal lipid peroxide levels significantly decreased after supplementation with vitamins C and E (148 v. 85 μmol/l; P=0.002; Table 1).
<table>
<thead>
<tr>
<th>Table 1. Anthropometrics, plasma antioxidant concentration, biomarkers of oxidative damage and nutrient intake of the study group at pre-T0, pre-T1, pre-T2 and pre-T3* (Medians and lower and upper quartiles)</th>
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<tbody>
<tr>
<td><strong>Variables</strong></td>
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<tr>
<td><strong>Weight (kg)</strong></td>
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<td><strong>BMI (kg/m²)</strong></td>
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<td><strong>Plasma antioxidant concentrations</strong></td>
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<td>Vitamin C (µmol/l)</td>
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<td>Vitamin E (µmol/l)</td>
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<td>Vitamin A (µmol/l)</td>
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<tr>
<td>β-Carotene (µmol/l)</td>
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<tr>
<td>AOC (µmol/l)</td>
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<tr>
<td>GSH (µmol/l)</td>
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<tr>
<td><strong>Biomarkers of oxidative damage</strong></td>
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<tr>
<td>Urinary 8-oxodG (ng/mg creatinine)</td>
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<tr>
<td>MDA (µg/l)</td>
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<tr>
<td>Lipid peroxides (µmol/l)</td>
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<tr>
<td><strong>Nutrient intakes</strong></td>
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<tr>
<td>Energy (kJ/d)</td>
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<tr>
<td>Fat (g/d)</td>
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<tr>
<td>Carbohydrate (g/d)</td>
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<td>Protein (g/d)</td>
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<td>Alcohol (g/d)</td>
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<td>Vitamin C (mg/d)</td>
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<td>Vitamin E (mg/d)</td>
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<td>Vitamin A (RE mg/d)</td>
</tr>
<tr>
<td>β-Carotene (mg/d)</td>
</tr>
<tr>
<td>Fruit and vegetables (portions/d)</td>
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</table>

LQ, lower quartile; UQ, upper quartile; CV_{intra}, intra-individual CV; CV_{inter}, inter-individual CV; AOC, antioxidative capacity; GSH, reduced glutathione; 8-oxodG, 8-oxo-deoxyguanosine; MDA, malondialdehyde; RE, retinol equivalents.

^{a,b,c} Median values within a row with unlike superscript letters were significantly different (P<0·05).

* For details of the study protocols, see Materials and methods.
Effect of vitamin intervention plus 100 % oxygen under hyperbaric conditions

HBO-induced changes of plasma vitamin C and lipid peroxides were significantly higher compared with changes at T0 (change in pre-T0–post-T0 v. change in pre-T3–post-T3; \( P_{0.05} \); Table 2). Except for GSH \( (P = 0.04) \) HBO-induced changes at T3 were not statistically different from HBO-induced changes at T2 (change in pre-T2–post-T2 v. change in pre-T3–post-T3). There was no correlation between HBO-induced changes of 8-oxodG and lipid peroxides at T2 and T3, respectively (data not shown).

The individual effect of vitamin C and E supplementation on HBO-induced changes in biomarkers of oxidative damage, urinary 8-oxodG excretion and lipid peroxides is shown in Fig. 3. The benefit of the supplementation was limited to 17 % of the volunteers in the case of lipid peroxides and 12 % in the case of urinary 8-oxodG excretion, respectively (Fig. 3). Those volunteers showed an increase in lipid peroxides and urinary 8-oxodG at T2 above their individual within-subject variance, whereas the HBO-induced changes at T3 were below the within-subject variance. By contrast, 28 and 23 % of the volunteers were affected by an increase in the concentrations of lipid peroxides and urinary 8-oxodG excretion due to HBO after vitamin supplementation (Fig. 3), while their response to HBO at T2 was below the within-subject variance. Most of the volunteers (65 and 55 %) did not show any difference between their response to HBO at T2 and T3. In terms of ‘sensitivity’ there was no significant

### Table 2. Changes (pre- v. post-treatment) of plasma antioxidant concentrations and biomarkers of oxidative damage at T0, T1, T2 and T3†

(Mean values with their standard errors)

<table>
<thead>
<tr>
<th></th>
<th>T0 Mean (SEM)</th>
<th>T1 Mean (SEM)</th>
<th>T2 Mean (SEM)</th>
<th>T3 Mean (SEM)</th>
<th>( P )‡</th>
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</thead>
<tbody>
<tr>
<td><strong>Plasma antioxidant concentrations</strong></td>
<td></td>
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<tr>
<td>Vitamin C</td>
<td>0.3 (1.8)</td>
<td>-4.4* (1.8)</td>
<td>-5.6* (1.1)</td>
<td>-7.2* (2.0)</td>
<td>0.03</td>
</tr>
<tr>
<td>Vitamin E</td>
<td>1.3 (2.3)</td>
<td>4.5 (2.7)</td>
<td>3.4 (2.4)</td>
<td>5.4 (2.8)</td>
<td>0.72</td>
</tr>
<tr>
<td>Vitamin A</td>
<td>2.1 (2.6)</td>
<td>5.5 (3.3)</td>
<td>4.2 (3.5)</td>
<td>4.6 (2.6)</td>
<td>0.83</td>
</tr>
<tr>
<td>( \beta )-Carotene</td>
<td>-1.4 (2.1)</td>
<td>-0.3 (3.0)</td>
<td>-3.1 (2.2)</td>
<td>0.8 (2.3)</td>
<td>0.80</td>
</tr>
<tr>
<td>AOC</td>
<td>5.0 (2.1)</td>
<td>-2.5 (2.8)</td>
<td>-6.2 (2.2)</td>
<td>-3.0 (2.5)</td>
<td>0.55</td>
</tr>
<tr>
<td>GSH</td>
<td>1.9 (3.8)</td>
<td>0.5 (4.3)</td>
<td>-0.9 (2.5)</td>
<td>-9.1 (4.0)</td>
<td>0.54</td>
</tr>
<tr>
<td><strong>Biomarkers of oxidative damage</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Urinary 8-oxodG</td>
<td>0.2 (4.8)</td>
<td>6.2 (4.8)</td>
<td>24.3* (5.7)</td>
<td>14.4 (6.3)</td>
<td>0.02</td>
</tr>
<tr>
<td>MDA</td>
<td>2.8 (4.7)</td>
<td>-1.8 (2.8)</td>
<td>5.6 (4.4)</td>
<td>4.3 (5.8)</td>
<td>0.56</td>
</tr>
<tr>
<td>Lipid peroxides</td>
<td>-8.2 (4.9)</td>
<td>18.4 (18.9)</td>
<td>19.2* (9.8)</td>
<td>25.1* (13.5)</td>
<td>0.02</td>
</tr>
</tbody>
</table>

\( \ast \) Mean change was significantly from the change pre- v. post-treatment at T0 \( (P_{0.05}) \); Wilcoxon test.

† For details of the study protocols, see Materials and methods.

‡ Friedman’s ANOVA.
change in HBO response between T2 and T3 for both parameters as calculated by McNemar’s test (8-oxodG, \(P=0.068\); lipid peroxides, \(P=0.72\)).

At T3 a negative correlation was found for the HBO-induced changes in GSH (pre-T3 v. post-T3) and pre-T3 GSH concentrations (\(r=-0.72; P=0.001\)), i.e. those volunteers with high pre-T3 GSH showed smaller HBO-induced changes than those with low pre-T3 GSH concentrations. Similarly, HBO-induced changes in antioxidant capacity (pre-T2 v. post-T2) correlated negatively with antioxidant status (\(r=-0.60; P=0.009\)), i.e. those with low antioxidant capacity had the largest change following HBO exposure. Furthermore, the change in 8-oxodG excretion at T2 correlated negatively with pre-T2 GSH concentration (\(r=-0.58; P=0.013\)). This means that those volunteers with a low GSH status had the largest change following HBO exposure.

Nutrient and antioxidant intake

The increase of urinary 8-oxodG excretion (pre-T3 v. post-T3) showed a negative correlation with vitamin E intake from diet (\(r=-0.53; P=0.023\)) and from the vitamin supplement (\(r=-0.53; P=0.023\)). Change in GSH (pre-T3 v. post-T3) was negatively correlated with intake of fruit and vegetables (\(r=-0.50; P=0.043\)). In contrast, at T2 HBO-induced changes of plasma antioxidants and biomarkers of oxidative damage (pre-T2 v. post-T2) were not affected by diet (\(P>0.05\)).

Discussion

In the present study HBO exposure was used as a stress model to study the intra-individual and inter-individual consequences of an increased formation of reactive oxygen species on plasma antioxidant concentration as well as biomarkers of oxidative stress in healthy men, and the effects of 4 weeks’ supplementation with vitamins C and E.

When compared with the control situation, a single 2 h exposure to HBO decreased plasma vitamin C and resulted in a significant formation of lipid peroxides and urinary 8-oxodG excretion in comparison with the control situation (Table 2).

The changes observed in plasma vitamin C were also seen after exposure to 100 % O\(_2\) at normobaric conditions (NBO), but, however, without the changes in DNA and lipid oxidation. It thus appears that both HBO and NBO cause oxidative stress, but that HBO also includes intracellular oxidative stress as evidenced by oxidation of macromolecules. Our findings are in line with the findings of Oter et al., demonstrating a directly proportional relationship between oxidative damage and HBO exposure pressure starting from normobaric 100 % exposure.

HBO has been successfully used for the treatment of a variety of clinical conditions related to hypoxia, since HBO favourably leads to an increase of dissolved O\(_2\) in the blood. Narkowicz et al. were the first supplying evidence for the occurrence of reactive oxygen species in men exposed to HBO. A linear relationship between the formation of H\(_2\)O\(_2\) and the O\(_2\) pressure was shown in rats exposed to HBO. In a recent experimental study the exposure to NBO also increased thiobarbituric acid-reactive substance levels in rat lung, brain and blood. Since plasma vitamin C decreased in the present study, the equilibration between oxidants and antioxidants in the organism seemed to be affected by NBO alone. However, indices of oxidative damage did not increase after exposure to NBO. The present data support the idea that HBO is a suitable stress model in healthy volunteers. This is in line with previous data. When compared with other stress models (for example, smoking, exhausting exercise and chronic diseases), HBO provides the advantage that oxidative stress can be controlled quantitatively.

Supplementation with vitamins C and E at five and thirteen times the recommended daily intakes increased plasma vitamins C and E by about 30–40 % (Fig. 2) but did not prevent HBO-induced oxidative damage (Table 2). The present study was the first investigating the effect of a combination of vitamins C and E on HBO-induced oxidative stress in healthy human subjects. In the present study pharmacological doses of antioxidant vitamins were administered, whereas other authors have used endogenous substances with an antioxidant capacity. The supplementation of human subjects with α-lipoic acid reduced HBO-induced lipid and DNA oxidation. In addition a new formulation consisting of wheat gliadin chemically combined with a vegetal preparation of superoxide dismutase prevented the formation of F\(_2\)-isoprostanes and DNA strand breaks due to HBO in human subjects.

It is important to point out that antioxidant supplements are not always safe. Although toxicity of consumed antioxidants is very low and only occurs at very high intake levels, the degree of benefit or harm of antioxidant supplementation depends also on genetic susceptibilities. Besides that it is by no means clear how antioxidant supplements interact with each other and with other dietary constituents affecting the redox balance. There are a few studies showing that individual genetic polymorphisms related to the activity of metabolic and detoxification enzymes influence the effects of antioxidants. For example, it was shown that differences in base excision repair capacity which is due to polymorphisms in the XRCC1 gene may modulate the effect of dietary antioxidant intake on prostate cancer risk. Antioxidants and oxidants are able to activate certain genes and signalling pathways by modulating the redox state of the cell. It was also shown in cultured cells that vitamin C might affect gene expression and this seems to be mediated by its redox state.

To our knowledge there are no studies investigating the influence of antioxidant intake and basal antioxidants on NBO- and HBO-induced oxidative damage. We found that NBO-induced changes were not affected by the intake of antioxidants or by the basal antioxidant status. HBO-induced changes of antioxidant capacity showed a negative association with basal concentration. This indicates a greater decrease in plasma antioxidants in human subjects with lower basal levels, i.e. individuals with lower antioxidant status are more vulnerable to oxidative stress. Accordingly, a low basal GSH concentration at T2 resulted in more damage to DNA as indicated by a higher urinary 8-oxodG excretion. However, these associations were not seen at T3. Since basal GSH concentrations were markedly smaller at T3 we expected an even stronger association to urinary 8-oxodG excretion at T3. It can only be supposed that the real effects were masked by the effects of the excessive antioxidant supplementation.
While the intake of antioxidants did not seem to have any influence on changes due to NBO and HBO, two correlations were found to be of significance due to HBO plus vitamin supplementation. First, a higher intake of vitamin E correlated with a lower 8-oxodG concentration in urine. The source of vitamin E (diet or supplement) made no difference. Second, the negative correlation between fruit and vegetable intake and HBO-induced changes in GSH concentration suggests that a higher intake of fruit and vegetables ‘saved’ the consumption of GSH. Discrepancies in the results at T2 and T3, respectively, might be explained by the vitamin intervention before HBO at T3, potential genetic differences between individuals and thus their susceptibility as well as by the individual differences (Table 1) resulting from the longitudinal protocol of the present study. The chosen study design has a lack of strength since there is no parallel arm and there is no sufficient evidence that differences between the treatments may derive from chronic prolonged oxidative stress as a result of the acute stress.

In the steady state, urinary excretion of 8-oxodG in principle reflects the rate of oxidative damage, whereas the level of lesions from surrogate cells should reflect the balance between damage and repair. Although the volunteers were asked to avoid physical, mental and environmental stress before treatments, increased 8-oxodG concentrations in urine might also be due to the repair of pre-existing damage.

The present study was on healthy and young volunteers and the findings may not be representative of any nutritional or health compromise. Moreover, intervention data showed that supplementation-induced changes of plasma vitamin C and E levels were also characterised by a high variation inter-individually ranging from ‘non-responders’ up to increases by 133 and 107 %, respectively. However, the broad range of response to supplementation was not correlated to the HBO-induced formation of biomarkers of oxidative stress. Although the compliance was assessed to be 92 %, devious non-compliant volunteers which influence the assessment result might not be identified. Besides that, individual response to vitamin supplementation depends mainly on metabolic rate, tissue distribution and other related factors, where genetic differences may have an impact. In order to explain discrepancies in the individual response, and thus their susceptibility, future research might be focused on genetic differences.

The homeostasis of the antioxidative network might mainly explain the decline of the two parameters as described for vitamin C and uric acid. Besides type and dosage of the supplementation in the present study, pro-oxidative activities of the supplementation might also be responsible for the lack in prevention of the HBO-induced oxidative damage. This is supported by the decrease in GSH after supplementation. After all, it cannot be ruled out that the chosen antioxidants were effective in the prevention of HBO-induced damage, since it is possible that various types of antioxidants exert different effects that are detected by different endpoints. It is also suggested that some of the biomarkers of oxidative stress and total antioxidant capacity are insufficiently validated in vivo and therefore not suitable for such investigations. As an example, antioxidant capacity has failed to demonstrate an effect of supplementation with antioxidants or antioxidant-rich foods in human subjects and is therefore considered as a biomarker with limited value in vivo. Since we did not use the parameter of antioxidant capacity in isolation but with other well-validated biomarkers of oxidative stress, there is nothing to be said against its usage in the present study.

A low fruit and vegetable intake is one of the three most important behavioural and environmental risk factors of death cause in low- and middle-income countries. Whilst the risk factor exists in these countries it is not relevant in a wealthy population. With respect to that finding, the lack in the present study of finding a positive effect of antioxidant intervention might be covered by factors resulting from a high body fat mass and a good nutritional status which is characteristic for high-income countries. Since the volunteers of the present study had a good nutritional status and were not underweight, this may add to our effects.

In summary, 131 min of breathing O2 under pressure of 240 kPa induces oxidative stress in healthy volunteers as evidenced by an increase in urinary 8-oxodG excretion and plasma lipid peroxides with concomitant decreases in plasma vitamin C. Oxidative stress was not prevented by 4 weeks’ supplementation with vitamins C and E. There were high intra- and inter-individual variances in biomarkers tested. Intra- and inter-individual differences of HBO-induced oxidative stress were neither explained by antioxidant intake nor by basal antioxidative status of the volunteers.

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