Oxidative stress and nitric oxide are increased in obese children and correlate with cardiometabolic risk and renal function

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Abstract
Oxidative stress and nitric oxide (NO) appear to represent important links between obesity and cardiovascular, metabolic and/or renal disease. We investigated whether oxidative stress and NO production/metabolism are increased in overweight and obese prepubertal children and correlate with cardiometabolic risk and renal function. We performed a cross-sectional evaluation of 313 children aged 8–9 years. Anthropometrics, 24-h ambulatory blood pressure, pulse wave velocity (PWV), insulin resistance (homeostasis model assessment index (HOMA-IR)), inflammatory/metabolic biomarkers, estimated glomerular filtration rate (eGFR), plasma total antioxidant status (TAS), plasma and urinary isoprostanes (P-Isop, U-Isop), urinary hydrogen peroxide (U-H2O2), and plasma and urinary nitrates and nitrites (P-NOx, U-NOx) were compared among normal weight, overweight and obese groups, according to WHO BMI z-score reference. U-Isop were increased in the obese group, whereas U-NOx were increased in both overweight and obese children. U-Isop was positively correlated with U-H2O2, myeloperoxidase (MPO), high-sensitivity C-reactive protein (hs-CRP), plasma total antioxidant status (TAS), plasma and urinary isoprostanes (P-Isop, U-Isop), plasma hydrogen peroxide (U-H2O2), and plasma and urinary nitrates and nitrites (P-NOx, U-NOx) were compared among normal weight, overweight and obese groups, according to WHO BMI z-score reference. U-Isop were increased in the obese group, whereas U-NOx were increased in both overweight and obese children. U-Isop was positively correlated with U-H2O2, myeloperoxidase (MPO), high-sensitivity C-reactive protein (hs-CRP), plasma total antioxidant status (TAS), plasma and urinary isoprostanes (P-Isop, U-Isop), plasma hydrogen peroxide (U-H2O2), and plasma and urinary nitrates and nitrites (P-NOx, U-NOx) were associated with higher U-Isop, independently of BMI and eGFR, and total cholesterol and U-H2O2 were associated with U-NOx, independently of BMI, eGFR values and P-NOx concentration. In overweight and obese children, eGFR decreased across P-NOx tertiles (median: 139·3 (25th, 75th percentile 128·0, 146·5), 128·0 (25th, 75th percentile 121·5, 140·4), 129·5 (25th, 75th percentile 119·4, 138·5), P for linear trend=0·003). We conclude that oxidant status and NO are increased

Abbreviations: ABPM, ambulatory blood pressure monitoring; eGFR, estimated glomerular filtration rate; HOMA-IR, homeostasis model assessment of insulin resistance; hs-CRP, high-sensitivity C-reactive protein; MAP, mean arterial pressure; MPO, myeloperoxidase; NO, nitric oxide; NOS, NO synthase; P-Isop, plasma isoprostanes; P-NOx, plasma nitrates and nitrites; PWV, pulse wave velocity; ROS, reactive oxygen species; TAS, total antioxidant status; U-H2O2, urinary hydrogen peroxide; U-Isop, urinary isoprostanes; U-NOx, urinary nitrates and nitrites; WHtR, waist:height ratio.

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Oxidative stress is an imbalance between the production of reactive oxygen species (ROS) and their elimination by antioxidant defences, which favours a pro-oxidant state potentially leading to damage\(^1\). In obesity, there is evidence of increased production of free radicals and reactive substances, leading to damage of lipids, proteins and DNA, as well as alterations in cellular functions and signalling. In fact, oxidative stress, along with a low-grade inflammatory state, is thought to represent an important mechanism determining the association between obesity and vascular dysfunction, CVD and altered metabolic states\(^2\).

Nitric oxide (NO) is an important regulator of cardiovascular and renal function, synthesised under normal conditions by endothelial and neuronal NO synthase (NOS)\(^3\). The overproduction of NO and other reactive nitrogen species is termed nitrative/nitrosative stress and may also lead to cell damage and changes in signalling\(^{1,3}\). In oxidant and inflammatory states, such as obesity, inducible NOS can produce a great amount of NO, stimulated by inflammatory cytokines, but NO is very sensitive to ROS and combines to generate other reactive compounds. The resulting reduced NO bioavailability is believed to lead to endothelial dysfunction and loss of vasodilatation\(^9\).

In 2011, a review of paediatric studies summarised evidence demonstrating that obese children already present a pro-oxidant milieu and decreased levels of antioxidant enzymes\(^2\). More recently, studies in children have shown that 8-isoprostanone levels, both in plasma (P-Isop) and urine (U-Isop), besides being positively correlated with measures of obesity\(^{4,5}\), are also associated with blood lipids\(^6\) and insulin-resistance levels\(^7\). Moreover, the total antioxidant status (TAS) has also been shown to be decreased in obese children\(^8\), especially in the presence of other components of the metabolic syndrome\(^8\). However, some studies have found contradictory results, hypothesising that a regulatory increase of the antioxidant system could be in motion, in early phases of obesity, to compensate the higher oxidative stress levels\(^9\).

Nitrative/nitrosative stress, known to be associated with oxidative stress\(^{5,9}\), has been evaluated in some studies by measuring systemic 3-nitrotyrosine, a marker of tyrosine nitration by peroxynitrite\(^{3,9}\), and also by quantification of markers of NO oxidation and metabolism, such as plasmatic and urinary nitrates and nitrites (P-NOx or U-NOx)\(^3,9,10\), but contradictory results have been reported concerning whether obese children present increased or decreased levels of these markers\(^{9-11}\). In two studies of Codonter-Franch et al., obese children, with an age range from 7 to 14 years, exhibited higher levels of plasma and urinary NO markers, whereas a reduction in serum nitrate and nitrite concentrations was observed in another study involving adolescents with a mean age of 14 years\(^{9,12,13}\).

The association of oxidative and/or nitrative/nitrosative stress markers with blood pressure levels or vascular dysfunction has rarely been assessed in obese children\(^{9,12,15}\). Moreover, oxidative and/or nitrative/nitrosative stress might contribute to the negative impact of obesity on renal function\(^{3,14}\), which is believed to start early in childhood\(^{24}\). Therefore, the translation of higher values of oxidative and/or nitrative/nitrosative stress markers into relevant clinical findings needs to be further explored, in order to clarify some of the contradictory evidence reported in young children. Thus, in the present study, we aimed to test the hypothesis that the values of several oxidative stress and NO production/metabolism markers are increased in overweight and obese prepubertal children, and that they correlate with each other and are related to various cardiometabolic risk factors. In addition, we also aimed to assess the association of these markers with renal function.

**Key words:** Paediatric obesity: Oxidative stress: Nitric oxide: Risk factors: Glomerular filtration rate

**Methods**

**Study design and sample**

We studied children aged 8–9 years who have been followed-up since birth in a previously established cohort study (Generation XXI\(^\text{15}\)). The children included in this cohort are believed to be representative of the population of Northern Portugal, as a very broad catchment area was included and the participation proportion was high (92 % of the mothers invited accepted to participate). From the original cohort (n = 8647), 4590 children attended a face-to-face follow-up visit at 7 years of age, including anthropometric evaluation and blood sample collection, thus being eligible for the ObiKid project – a specific project aiming to clarify the impact of childhood obesity and associated co-morbidities on the kidney\(^\text{16}\). At a significance level of 0.05 and considering a power of 85 % to detect a difference of at least 8 ml/min per 1.73 m\(^2\) in the value of estimated glomerular filtration rate (eGFR) between normal weight and overweight/obese children, and assuming standard deviations of 24 and 22 ml/min per 1.73 m\(^2\) in each group, respectively\(^\text{17}\), we estimated that a minimum sample size of 300 children (150 in each group of normal weight and overweight/obese children) would be needed. Assuming that about 35 % would be excluded because of refusal to participate, exclusion criteria or incomplete information, 463 children were preselected to be consecutively screened according to the date of their 7-year-old evaluation: sixteen could not be contacted, thirty-two refused to participate, twenty-three, although willing to participate, were unable to schedule the study visits during the recruitment period and sixty-eight met exclusion criteria (four chronic diseases (genetic, renal or metabolic), one chronic usage of medication (affecting blood pressure or glucose or lipid metabolism), fifty-one with residence >30 km away from the study site and six pairs of twins). We enrolled 324 participants, between August 2013 and August 2014; however, for the present analysis, we additionally excluded eleven children because of incomplete evaluation, such as absence of blood or urine samples for oxidative stress and NO production markers.
determination. Children included in the final analysis (n = 313) were fairly representative of the eligible children with respect to length at birth, distribution in small-for-gestational age or large-for-gestational age classes, the child’s sex, parents’ number of schooling years, and children’s weight, height and systolic or diastolic blood pressure at the follow-up visit at 7 years of age.

Data collection and variables definition

The study visits took place at the Department of Clinical Epidemiology, Predictive Medicine and Public Health, Faculty of Medicine, University of Porto. Anthropometric and general physical examinations were performed according to standard procedures and as previously reported (28). Waist circumference was indexed to height (waist-height ratio (WHtR, cm/m)). BMI was calculated, and BMI-for-age values were classified according to the WHO reference data for BMI z-score into the following categories: normal weight (≤ ±1 sd, including only one child with thinness), overweight (>1 sd and ≤2 sd) and obesity (>2 sd) (19). Body fat percentage was assessed by foot-to-foot bioelectrical impedance analysis (model TBF-300; Tanita).

Ambulatory blood pressure monitoring (ABPM) for 24 h was performed on all children with a portable, non-invasive, oscillometric blood pressure recorder (model 90 207; Spacelabs Healthcare). The non-dominant arm was used in all children with a cuff size appropriate to the child’s arm circumference. Blood pressure measurements were taken automatically at 20-min intervals during the daytime and at 30-min intervals during the night-time. A minimum monitoring duration of 24 h with gaps of <2 h was required for acceptance; five exams were excluded of the ABPM analysis because of insufficient readings. All readings were used to calculate mean 24 h, day and night mean arterial pressure (MAP) and systolic and diastolic blood pressures by SpaceLabs software. Sustained hypertension (20) was defined as an average systolic and/or diastolic blood pressure measurement ≥95th percentile, during the day or the night on ABPM, according to the reference values (20), a systolic or diastolic blood pressure load ≥25%, during the day or the night, and an office systolic and/or diastolic blood pressure ≥95th percentile, according to the American Academy of Pediatrics criteria (21). When office blood pressure values were below the 95th percentile, but the remaining criteria were verified, the children were classified as presenting masked hypertension (20). The absence of dipping was considered as a fall in the MAP during night-time of <10% of the corresponding daytime MAP. Carotid-femoral pulse wave velocity (PWV) analysis was performed by a trained cardiopneumology technician with a portable device (Micro Medical PulseTrace PWV PT4000; Kent); digital volume pulse waveform had to fill two-thirds of the display with little or no noise and artifact to be considered, and three measurements of PWV were obtained and averaged for the analysis.

Laboratory procedures

A venous blood sample was collected after an overnight fast of at least 8 h and analysed for creatinine, cystatin C, uric acid, glucose, insulin, lipids, high-sensitivity C-reactive protein (hs-CRP), IL-6, myeloperoxidase (MPO), P-Isop, P-NOx and TAS. Insulin resistance was determined using the homeostasis model assessment index (HOMA-IR). All participants collected a 24-h urine sample, which was analysed for creatinine, U-Isop, urinary hydrogen peroxide (U-H2O2) and U-NOx. All the parents received information on the correct methods of 24-h urine collection and, upon sample delivery, compliance was rechecked by a brief questionnaire. The samples were considered valid if urinary creatinine was within the range of 11.3–28.0 mg/kg per d (according to age- and sex-specific reference values (22)) and if the urinary volume was over 300 ml, on the basis of these criteria, fifteen urine samples were excluded from the analysis.

All the standard laboratory analyses were performed in the Clinical Pathology Department of Centro Hospitalar SãO João, Porto, Portugal. Serum creatinine assay was based on the Jaffe compensated traceable to an isotope dilution MS method (Olympus AU 5400 automated analyzer; Beckman-Coulter). Serum cystatin C was assayed using a particle-enhanced immunonephelometric assay (N latex Cystatin C; Siemens). Serum uric acid was evaluated by a kinetic uricase–peroxidase assay in an automated analyzer (Olympus AU 5400 automated analyzer). The Zappitelli combined formula was used to estimate eGFR (23). hs-CRP was tested by immunonephelometric assay with CardioPhase hs-CRP (Siemens Healthcare Diagnostics®) and IL-6 was tested by immunoassay (Cobas Integra 700 Autoanalyzer; Roche). Urinary creatinine was determined by a standard automated clinical chemistry analyzer (Olympus AU 5400 automated analyzer).

All the plasma, serum and urine samples used for the determination of inflammatory and oxidative stress biomarkers were stored at ~80°C until assayed. MPO and oxidative stress and NO production/metabolism markers were assessed at the Department of Pharmacology and Therapeutics of the Faculty of Medicine, University of Porto, using commercial kits and by following the manufacturer’s specific instructions. In brief, serum MPO was quantified by an immunoenzymatic assay (BioCheck, MPO Enzyme Immunoassay Test Kit; Oxis International Inc.). Plasma TAS was evaluated by a spectrophotometric assay (Antioxidant Assay Kit; Cayman Chemical Company) that measures the combined antioxidant activities of water- and lipid-soluble antioxidants, including vitamins, glutathione, uric acid, bilirubin, albumin, etc. This assay depends on the ability of the antioxidants present in the sample to inhibit the absorbance of the radical cations of 2,2’-azino-bis(3-ethylbenzothiazoline-6-sulphonic acid). The antioxidant capacity of the sample is compared with that of Trolox, a water-soluble tocopherol analogue, and is expressed as µmol Trolox equivalents. Free isoprostanes were quantified in plasma (P-Isop) containing the preservatives butylic hydroxy toluene (BHT, 0.005%, w/v) and indomethacin (10 μM), which were added before storage. Solid-phase extraction was performed before the measurement of P-Isop by a competitive enzyme immunoassay (15-Isoprostane F2tt ELISA Kit; Oxford Biomedical Research, Inc.). U-Isop were quantified by a competitive enzyme immunoassay (Urinary Isoprostane ELISA Kit; Oxford Biomedical Research, Inc.) in non-extracted urine containing BHT (0.005%, w/v) added before storage and incubated with β-glucuronidase before the assay, as a significant amount of isoprostanes is excreted in urine conjugated with glucuronide (24). Total nitrates and nitrites (NOx) were evaluated in P-NOx and U-NOx by a colourimetric assay
(Nitrate/Nitrite Colorimetric Assay Kit, Cayman Chemical Company). Plasma samples were ultrafiltered before assay using 30-kDa filters. Urinary excretion of $\text{H}_2\text{O}_2$ ($\text{U-}\text{H}_2\text{O}_2$) was evaluated by a microplate fluorimetric assay (Amplex Red Hydrogen Peroxide/Peroxidase Assay Kit; Molecular Probes, AlfaGene).

The intra- and inter-assay CV (%) for oxidative stress and proinflammatory biomarkers determined at the Department of Pharmacology and Therapeutics, Faculty of Medicine, University of Porto, were as follows: 7-23 and 9-76% (TAS); 3-58 and 15-32% ($\text{U-}\text{H}_2\text{O}_2$); 5-76 and 9-54% ($\text{U-Iso}$); 2-49 and 9-62% ($\text{P-Iso}$); 5-06 and 9-31% ($\text{U-Niox}$); 3-21 and 6-26% ($\text{P-Nio}$); and 2-35 and 9-38% (MPO).

The intra-assay CV (for lower and higher concentrations) of standard blood analyses performed at the Clinical Pathology Department of Centro Hospitalar São João were determined by the manufacturers of the kits: 1-06–1-13% (total cholesterol); 1-92–1-33% (HDL-cholesterol); 1-76–1-46% (TAG); 1-71–1-12% (uric acid); 5-76–1-50% (hs-CRP); 3-10–1-10% (IL-6); 1-25–1-11% (glucose); 2-48–1-31% (creatinine); 2-6–2-5% (insulin); and 3-5–4-2% (cstatin C).

**Ethics**

The ObiKid study was approved by the Ethics Committee of Centro Hospitalar São João, Entidade Pública Empresarial (E.P.E.) and Faculty of Medicine, University of Porto, and complies with the Helsinki Declaration, the guidelines for the ethical conduct of medical research involving children(25) and the current national legislation. Written informed consent from parents (or their legal substitute) and verbal assent from children were obtained regarding information and biological samples gathering.

**Statistical analysis**

Statistical analysis was performed using IBM SPSS Statistics for Windows, version 20.0. The distribution of oxidative stress and NO production/metabolism markers by classes of BMI (normal weight, overweight and obesity) is shown in box plot graphs and compared using Kruskal–Wallis and Dunn’s post hoc tests. Spearman’s correlations were used to test bivariate associations between oxidative stress and NO production/metabolism markers and between those and obesity indices, cardiovascular risk factors and renal function. Linear multivariate regression models were fitted to identify variables independently associated with oxidative/NO production markers (only for oxidative/NO production markers presenting significantly different values in overweight and obese children). The oxidative stress and NO production/metabolism markers had an asymmetric distribution, and therefore those included in the regression models as dependent variables were logarithmised (base 10), allowing us to obtain a normal distribution. Variables with significant correlations were included in the linear regression models, except for those expected to introduce colinearity – for example, among anthropometric variables, BMI z-score was preferred. All models were adjusted for sex and age (months) as well as for eGFR, as urinary excretion of biomarkers might be affected by different values of glomerular filtration. Regarding the remaining variables, a backward, stepwise approach was used to fit the final models. $P$ values were considered statistically significant if $<0.05$.

Although for the majority of parameters we had a final number of 313 blood samples and 298 urine samples (after the exclusion of fifteen non-valid urine samples), there were some missing values in the following biomarkers due to insufficient volume of samples or reagents to perform sample processing, dilution tests and to run the assays in duplicate: P-Iso (n 288), U-Iso (n 297), U-H2O2 (n 295), P-TAS (n 312) and serum MPO (n 309).

**Results**

**General characteristics and cardiovascular and biochemical parameters by classes of BMI**

Obese children presented higher night-time MAP and PWV values, higher insulin resistance and higher concentrations of TAG, non-HDL-cholesterol and uric acid (Table 1). Overweight and obese children also had significantly higher hs-CRP and MPO concentrations and lower eGFR values (Table 1).

**Biomarkers of oxidative stress and nitric oxide production/metabolism across BMI classes**

In Fig. 1, the distribution of oxidative stress and NO synthesis markers by classes of BMI is depicted. The plasma values of TAS were not significantly different across BMI classes. The median values of U-Iso were higher in the obese group. No significant difference was found in P-Niox concentration across BMI groups, but significantly higher values of U-Niox were found in overweight and obese children. No differences were observed in U-H2O2 median values between the normal weight, overweight and obese groups.

**Correlations between biomarkers of oxidative stress and nitric oxide production/metabolism and inflammatory markers with biomarkers of oxidative stress and nitric oxide production/metabolism**

Both BMI z-score and WHR were positively associated with P-Iso, P-Nio and U-Nio, but P-Iso and U-Iso presented no correlation. U-H2O2 was positively correlated with U-Iso and U-Nio.

**Correlations of obesity indices, metabolic parameters and cardiovascular and biochemical parameters by classes of BMI**

As shown in Table 2, TAS was negatively correlated with U-Iso, P-Nio was positively correlated with U-Nio, but P-Iso and U-Iso presented no correlation. U-H2O2 was positively correlated with P-Iso and U-Nio.
Correlations of cardiovascular and renal function indices with biomarkers of oxidative stress and nitric oxide production/metabolism

PWV was positively correlated with TAS. Daytime and night-time MAP values were not correlated with oxidative stress or NO production/metabolism markers. Renal function (eGFR) was negatively correlated with P-NOx, but no association was found with U-NOx or oxidative stress markers (Table 3).

Multivariate regression models for urinary isoprostanes and urinary nitrates and nitrites

In the multivariate models fitted (Table 4), HOMA-IR and U-H₂O₂ were associated with higher U-Isop values, independently of the BMI and eGFR (r² 0.27). Total cholesterol and U-H₂O₂ values were associated with U-NOx, independently of the BMI, eGFR and P-NOx concentration (r² 0.17).

Influence of plasma nitrites and nitrites on renal function in normal weight and overweight/obese children

In Fig. 2, the distribution of eGFR by tertiles of P-NOx concentration, in normal weight and overweight/obese children, is shown. Although all children had normal renal function, in overweight/obese children, the eGFR values decreased across tertiles of P-NOx (median: 139, 129, 121, 119, 115, 112). Total cholesterol and U-H₂O₂ values were associated with U-NOx, independently of the BMI, eGFR and P-NOx concentration (r² 0.17).
Discussion

The results of our study show that obese children presented significantly higher values of U-Isop and U-NOx. It is noteworthy that U-Isop were associated with several cardiometabolic risk factors such as HOMA-IR, MPO, hs-CRP and TAG. In addition, in overweight and obese children, we found a strong negative association between eGFR values and P-NOx concentrations.

The direct measurement of free radicals and reactive molecules is difficult to achieve, and several methods have been developed to indirectly infer the levels of oxidative stress, both
The final sample size was 313 with the exceptions of MPO (309), TAS (312), U-H₂O₂ (295), P-Isop (288), U-Isop (297) and U-NOx (298).

### Table 2. Spearman’s correlations between oxidative stress and nitric oxide production/metabolism markers†

<table>
<thead>
<tr>
<th></th>
<th>TAS (μM Trolox equivalents)</th>
<th>U-H₂O₂ (nmol/d)</th>
<th>P-Isop (ng/ml)</th>
<th>U-Isop (ng/d)</th>
<th>P-NOx (nmol/ml)</th>
<th>U-NOx (μmol/d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAS (μM Trolox equivalents)</td>
<td>–</td>
<td>0.018</td>
<td>–</td>
<td>–</td>
<td>0.010</td>
<td>0.033</td>
</tr>
<tr>
<td>U-H₂O₂ (nmol/d)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>P-Isop (ng/ml)</td>
<td>–</td>
<td>–</td>
<td>0.038</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>U-Isop (ng/d)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>0.139</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>P-NOx (nmol/ml)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>U-NOx (μmol/d)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

TAS, total antioxidant status; U-H₂O₂, urinary hydrogen peroxide; P-Isop, plasma isoprostanes; U-Isop, urinary isoprostanes; P-NOx, plasma nitrates and nitrites; U-NOx, urinary nitrates and nitrites.

† The final sample size for each parameter was 312 (TAS), 295 (U-H₂O₂), 288 (P-Isop), 297 (U-Isop), 313 (P-NOx) and 298 (U-NOx).

### Table 3. Spearman’s correlations of oxidative stress and nitric oxide production/metabolism markers with anthropometry and cardiovascular and biochemical parameters†

<table>
<thead>
<tr>
<th></th>
<th>TAS (μM Trolox equivalents)</th>
<th>U-H₂O₂ (nmol/d)</th>
<th>P-Isop (ng/ml)</th>
<th>U-Isop (ng/d)</th>
<th>P-NOx (nmol/ml)</th>
<th>U-NOx (μmol/d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMI (z-score)</td>
<td>–</td>
<td>0.043</td>
<td>0.014</td>
<td>0.141</td>
<td>0.272</td>
<td>0.177</td>
</tr>
<tr>
<td>WHR (cm/m)</td>
<td>–</td>
<td>0.067</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Percentage of body fat mass</td>
<td>–</td>
<td>0.081</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Daytime MAP (mmHg)</td>
<td>–</td>
<td>0.059</td>
<td>0.054</td>
<td>0.014</td>
<td>0.026</td>
<td>0.045</td>
</tr>
<tr>
<td>Night-time MAP (mmHg)</td>
<td>–</td>
<td>0.102</td>
<td>0.011</td>
<td>0.031</td>
<td>0.108</td>
<td>0.018</td>
</tr>
<tr>
<td>PWV and nitrates</td>
<td>0.146*</td>
<td>0.049</td>
<td>0.048</td>
<td>0.046</td>
<td>0.028</td>
<td>0.046</td>
</tr>
<tr>
<td>Total cholesterol (mmol/l)</td>
<td>0.033</td>
<td>0.088</td>
<td>0.021</td>
<td>0.031</td>
<td>0.016</td>
<td>0.174**</td>
</tr>
<tr>
<td>HDL-cholesterol (mmol/l)</td>
<td>0.024</td>
<td>0.031</td>
<td>0.005</td>
<td>0.003</td>
<td>0.014</td>
<td>0.035</td>
</tr>
<tr>
<td>Non-HDL-cholesterol (mmol/l)</td>
<td>0.052</td>
<td>0.091</td>
<td>0.010</td>
<td>0.048</td>
<td>0.015</td>
<td>0.150**</td>
</tr>
<tr>
<td>TAG (mmol/l)</td>
<td>0.049</td>
<td>0.049</td>
<td>0.017</td>
<td>0.124</td>
<td>0.062</td>
<td>0.075</td>
</tr>
<tr>
<td>HOMA-IR</td>
<td>0.072</td>
<td>0.037</td>
<td>0.025</td>
<td>0.204</td>
<td>0.082</td>
<td>0.035</td>
</tr>
<tr>
<td>Uric acid (μmol/l)</td>
<td>0.052</td>
<td>0.074</td>
<td>0.067</td>
<td>0.106</td>
<td>0.278**</td>
<td>0.101</td>
</tr>
<tr>
<td>hs-CRP (mg/l)</td>
<td>0.068</td>
<td>0.050</td>
<td>0.046</td>
<td>0.179</td>
<td>0.031</td>
<td>0.048</td>
</tr>
<tr>
<td>IL-6 (pg/ml)</td>
<td>0.083</td>
<td>0.012</td>
<td>0.093</td>
<td>0.082</td>
<td>0.031</td>
<td>0.012</td>
</tr>
<tr>
<td>MPO (ng/ml)</td>
<td>0.152**</td>
<td>–0.008</td>
<td>0.196</td>
<td>0.167</td>
<td>0.061</td>
<td>0.111</td>
</tr>
<tr>
<td>eGFR (ml/min per 1.73 m²)</td>
<td>0.065</td>
<td>0.043</td>
<td>0.089</td>
<td>0.006</td>
<td>0.212**</td>
<td>0.031</td>
</tr>
</tbody>
</table>

TAS, total antioxidant status; U-H₂O₂, urinary hydrogen peroxide; P-Isop, plasma isoprostanes; U-Isop, urinary isoprostanes; P-NOx, plasma nitrates and nitrites; U-NOx, urinary nitrates and nitrites; WHR, waist:height ratio; MAP, mean arterial pressure; PWV, pulse wave velocity; HOMA-IR, homeostasis model assessment of insulin resistance; hs-CRP, high-sensitivity C-reactive protein; MPO, myeloperoxidase; eGFR, estimated glomerular filtration rate by Zappitelli combined formula.

† The final sample size was 313 with the exceptions of MPO (309), TAS (312), U-H₂O₂ (295), P-Isop (288), U-Isop (297) and U-NOx (298).

### Table 4. Multivariate linear regression models for urinary isoprostanes and urinary nitrates and nitrites* (Adjusted linear regression coefficients (β) and 95% confidence intervals, estimated by linear regression models with log-U-Isop or log-U-NOx as the dependent variable (adjusted for all variables in the table and additionally for sex, age (months) and eGFR by Zappitelli combined formula))

<table>
<thead>
<tr>
<th></th>
<th>Adjusted β</th>
<th>95% CI</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log U-Isop (ng/d)</td>
<td>0.026</td>
<td>(0.005, 0.046)</td>
<td>0.014</td>
</tr>
<tr>
<td>Log U-NOx (μmol/d)</td>
<td>0.035</td>
<td>(0.002, 0.068)</td>
<td>0.040</td>
</tr>
<tr>
<td>Log U-H₂O₂ (nmol/d)</td>
<td>0.031</td>
<td>(0.015, 0.047)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Log U-NOx (μmol/d)</td>
<td>0.044</td>
<td>(0.017, 0.070)</td>
<td>0.001</td>
</tr>
<tr>
<td>Log U-Isop (ng/d)</td>
<td>0.066</td>
<td>(0.012, 0.087)</td>
<td>0.008</td>
</tr>
<tr>
<td>Log U-NOx (μmol/d)</td>
<td>0.009</td>
<td>(0.006, 0.012)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Log U-H₂O₂ (nmol/d)</td>
<td>0.005</td>
<td>(0.001, 0.009)</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

* The final sample size was 297 for U-Isop, 298 for U-NOx, 295 for U-H₂O₂ and 313 for P-NOx, BMI z-score, HOMA-IR and total cholesterol.

Through the measurement of oxidant activity and capacity and through the quantification of oxidatively damaged biomolecules. Our results showed that the plasma antioxidant capacity did not differ across BMI classes. Unaltered plasma TAS has also been described in other studies related to childhood obesity. In obese children without the metabolic syndrome, plasma TAS values were similar to those found in the control group. In addition, in a study evaluating children with type 2 diabetes mellitus, as well as age-, sex- and BMI-matched controls (obese group) and unmatched controls, TAS values were not different between the three groups. Nonetheless, several methods of TAS determination exist that are not necessarily correlated with one another, and contradictory findings concerning the values of this parameter in association with obesity have been reported. Despite the absence of differences in plasma antioxidant capacity across BMI classes, we found that TAS was inversely correlated with markers of pro-oxidant/proinflammatory status, such as U-Isop and serum MPO. Indeed, under conditions of elevated ROS production, the need for neutralisation of these species implies a higher consumption of systemic antioxidants.

Quantification of lipid peroxidation markers constitutes the most used approach for the evaluation of oxidative stress. Isoprostanes are primarily derived from the free radical-catalysed peroxidation of arachidonic acid and represent a reliable biomarker of endogenous lipid peroxidation. In our study, we measured free isoprostanes in plasma and urine.
that both free and esterified (bound) isoprostanes can be measured in plasma or serum samples. We opted to quantify only free isoprostanes in plasma, because in many samples it was not possible to obtain a complete separation of phases during the procedure recommended for the hydrolysis of esterified isoprostanes and further analysis of total isoprostanes. Nevertheless, other authors have not found advantage in the measurement of total isoprostanes rather than free isoprostanes in plasma. We reported that P-Isop and U-Isop levels were positively correlated with measures of obesity, which is in line with previous studies in children. Similar to some studies, we also found that isoprostanes were associated with insulin resistance. Of note, our findings also indicate that this association is independent of BMI. This is in line with a recent study where the authors also found increased lipid peroxidation in association with insulin resistance, independently of adiposity, thus hypothesising that the degree of insulin resistance is the major determinant of the oxidative stress found in the obese, which may further impair pancreatic function and amplify the metabolic and cardiovascular complications.

Isoprostanes are not only markers of oxidative stress but also exert several actions relevant to the pathogenesis of vascular dysfunction, as they are potent vasoconstrictors in most vascular beds, induce platelet aggregation, and enhance the adhesion of neutrophils and monocytes to endothelial cells, thus contributing to atherosclerosis. These effects and the positive association of U-Isop with HOMA-IR, proinflammatory markers and TAG observed in our study suggest that the increased oxidative stress found in obese children might already be causing injury to the arterial wall, even in the absence of established hypertension. Furthermore, U-Isop may represent an early marker of cardiometabolic dysfunction.

Obese children exhibit worse profiles of carotid intima-media thickness, PWV and flow-mediated dilatation, reflecting vascular damage, and several clinical and experimental obesity-related studies have found that oxidative stress is significantly associated with changes in these vascular parameters. Interestingly, in our sample, we found an unexpected positive correlation between PWV and TAS values. This finding might indicate that an increase in PWV triggers the activation of antioxidant defences. As alterations in PWV appear to be consistently associated with arterial diameter, we hypothesise that a decrease in vasodilator tone might be a stimulus for the activation of nuclear factor E2-related factor 2, a key transcription factor that regulates the expression of antioxidant genes and appears to play a major role in the regulation of vascular function.

Regarding the markers of NO production/metabolism, we found that P-NOx and U-NOx were positively correlated with each other, but only the U-NOx values were significantly and positively associated with BMI z-score. Some studies reported lower concentrations of NOx in obese children as reflecting a decreased NO bioavailability, whereas other authors reported findings similar to ours, with obese children presenting higher U-NOx values. Although it is not possible to differentiate between NO production from constitutive or inducible NOS isoforms, we believe that the higher values of U-NOx observed in overweight and obese children of our study reflect a higher excretion of systemic NO metabolites due to increased NO biosynthesis by the inducible NOS. Indeed, several studies in experimental models of obesity have reported an up-regulation of inducible NOS expression and decreased or unaltered endothelial NOS. Obese Zucker rats exhibited increased mRNA and protein expressions of vascular inducible NOS and unaltered expression of vascular endothelial NOS, compared with the group of lean Zucker rats. Moreover, the administration of a high-fat diet to C57BL/6j mice induced the mRNA expression of inducible NOS but not of the other two isoforms in white adipose tissue and skeletal muscle. Furthermore, endothelial NOS protein expression was shown to be decreased in the adipose tissue from db/db mice and high-fat diet-fed, wild-type C57BL/6j mice.
Of note, in our study, P-NOx was positively correlated with uric acid, a product of xanthine oxidase, which suggests that both inducible NOS and the pro-oxidant xanthine oxidase are activated in parallel, exacerbating the systemic proinflammatory/pro-oxidant status.

Importantly, we detected a significant negative association between P-NOx and eGFR in overweight and obese children. The high amounts of NO and peroxynitrite formed in proinflammatory conditions could inhibit endothelial NOS activity(3,43), and the reduced endothelial-derived NO production in the kidney vascular tree would result in an imbalance towards higher vasoconstriction(43), decreasing eGFR or, at least, preventing hyperfiltration to be evident. Overall, in obesity, the higher values of NO metabolites probably result in more deleterious than beneficial effects on the vascular bed, due to the loss of endothelial NO and its biological effects. A negative correlation between P-NOx and eGFR was also found in adults with normal and mildly impaired renal function(44). Nonetheless, very few studies have addressed this association in children. Savino et al. (45) reported significantly higher values of both plasmatic and urinary NOx in diabetic children and a positive correlation between these markers and renal resistive indices, hypothesising that increased NO production might contribute to intrarenal haemodynamic abnormalities in diabetic patients. Another study involving children with hypertension and normal controls also reported a negative correlation between P-NOx and eGFR(46). We cannot exclude the possibility that a reduced GFR per se might have increased the systemic concentration of NO metabolites. However, if this was the case, then it would be expected that U-NOx values presented a positive correlation with eGFR and/or a negative correlation with P-NOx. Contrary to this hypothesis, in our study, U-NOx values were positively correlated with P-NOx concentrations and were significantly increased in overweight and obese children.

In addition to the proinflammatory mechanisms described, there are other pathways whereby NO production in the kidney might also be affected. We detected an inverse association between U-NOx levels and total cholesterol or non-HDL-cholesterol, which reinforces previous experimental findings of hypercholesterolaemia causing a decrease in NO synthesis in the kidney(47,48) and might represent another mechanism contributing to renal impairment in obesity. Other factors such as insulin resistance, diabetes, arterial hypertension, oxidative stress and hyperleptinaemia are also known to affect NO bioavailability and activity and to contribute to renal function decline in obesity(49–53).

We did not observe significant changes in urinary excretion of H2O2, a non-radical ROS that has been highlighted as a paracrine mediator of cardiovascular and renal dysfunction(27,54). Although we did not find any association between H2O2 and the cardiovascular and renal parameters analysed, H2O2 was positively correlated with other oxidative stress (U-Isop) and NO production markers (U-NOx). Furthermore, we detected an inverse correlation between H2O2 and percentage of body fat mass, which was enhanced in normal weight children and lost in the overweight/obese group, when these groups were analysed separately (data not shown). These results might be related to the concentration of adiponectin, an adipose tissue-derived hormone that reduces ROS values and whose synthesis has been shown to be down-regulated in obesity(55), although this hypothesis requires further testing.

This study has some limitations. First, we did not recommend any dietary restrictions for the 48h before sample collection, and we did not consider the eating and exercise habits of the children in our analysis. Second, as in every cross-sectional evaluation, the associations found are of interest but should naturally be interpreted with caution, especially regarding causality inferences. We acknowledge that most of the evaluations performed should ideally be repeated throughout the children’s development until adulthood, only then allowing us to clarify thresholds of risk and the clinical relevance of the chronic elevation of oxidative or nitrate/nitrosative stress markers in the long term. Nevertheless, the performance of this cross-sectional broad evaluation of oxidative stress markers and NO metabolism markers in the setting of a birth cohort sample is a major strength of our study, assuring the possibility of further evaluations. The fact that we were able to include a large and homogeneous sample of healthy prepubertal children, with a detailed characterisation of cardiometabolic risk factors, including 24-h ABPM, and renal function, constitutes another important strength of our study.

Conclusions

Our results show that oxidant status and NO are increased in relation to fat accumulation and that oxidative stress and NO biomarkers correlate with each other. Furthermore, increased oxidant status translates into higher cardiometabolic risk, and higher NO concentrations have a negative impact on renal function in overweight and obese children. Nevertheless, it would be important to assure the follow-up of these children, aiming to define markers for early identification of subjects at risk and to clarify the impact of the chronic elevation of these parameters in the long term.

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(EC), European Renal Association and KfH Foundation for Preventive Medicine had no role in the design, analysis or writing of this article.

L. C.-C., T. S., A. A. and A. A.-T. contributed to conception and design of the study. L. C.-C., T. S., D. C. and J. A. conducted the study. L. C.-C., T. S., D. C. and A. A. were involved in data analysis. L. C.-C. and T. S. wrote the manuscript. All the authors were involved in the interpretation of data and critical revision of the manuscript. A. A. and A. A.-T. supervised the study. L. C.-C., T. S., A. A. and A. A.-T. had primary responsibility for the final content. All the authors read and approved the final version of the manuscript.

There are no conflicts of interest.

References


