Metabolic and Hormonal Determinants of Glomerular Filtration Rate and Renal Hemodynamics in Severely Obese Individuals

Edoardo Vitolo¹  Eleonora Santini¹  Antonio Salvati¹  Duccio Volterrani²
Valerio Duce²  Rosa Maria Bruno¹  Anna Solini²

¹Department of Clinical and Experimental Medicine, University of Pisa, Pisa, Italy; ²Department of Translational Research and Novel Technologies, University of Pisa, Pisa, Italy

Key Words
Morbid obesity · Glomerular filtration rate · Renal plasma flow · Augmentation index

Abstract
Objective: Renal function is often compromised in severe obesity. A true measurement of glomerular filtration rate (GFR) is unusual, and how estimation formulae (EstForm) perform in such individuals is unclear. We characterized renal function and hemodynamics in severely obese individuals, assessing the reliability of EstForm. Methods: We measured GFR (mGFR) by iohexol plasma clearance, renal plasma flow (RPF) by ¹²³I-ortho-iodo-hippurate, basal and stimulated vascular renal indices, endothelium-dependent and -independent vasodilation using flow-mediated dilation (FMD) as well as metabolic and hormonal profile in morbid, otherwise healthy, obese subjects. Results: Compared with mGFR, the better performing EstForm was CKD-EPI (5.3 ml/min/1.73 m² bias by Bland-Altman analysis). mGFR was directly related with RPF, total and incremental glucose AUC, and inversely with PTH and h₈ cortisol. Patients with mGFR below the median shown significantly higher PTH and lower vitamin D₃. Basal or dynamic renal resistive index, FMD, pulse wave velocity were not related with mGFR. In an adjusted regression model, renal diameter and plasma flow remained related with mGFR (R² = 0.67), accounting for 15% and 21% of mGFR variance, respectively. Conclusions: CKD-EPI formula should be preferred in morbid obesity; glucose increments during oral glucose tolerance test correlate with hyperfiltration; RPF and diameter are independent determinants of mGFR; slightly high PTH values, frequent in obesity, might influence mGFR.

© 2016 The Author(s)
Published by S. Karger GmbH, Freiburg

Anna Solini, MD PhD
Department of Clinical and Experimental Medicine
University of Pisa
56126 Pisa, Italy
anna.solini@med.unipi.it
Introduction

Obesity is an independent risk factor and a powerful predictor of chronic kidney disease (CKD) and end-stage renal disease [1–3]. Among the mechanisms underlying obesity-associated renal pathology, abnormalities of sodium sensitivity, insulin resistance, and hyperaldosteronism are recognized [4, 5].

A fast glomerular filtration rate (GFR) decline, even remaining above the usual threshold marking the definition of CKD (60 ml/min/1.73 m²), is a powerful determinant of cardiovascular (CV) disease in the general population and in high-risk individuals [6, 7]. Therefore, an accurate assessment of renal function is strongly recommended in the clinical practice to better define the individual renal and CV risk profile.

Renal injury associated with obesity shows a high prevalence of albuminuria and inflammation-driven glomerular lesions [8, 9]. Moreover, a relative glomerular hyperfiltration is frequent [10, 11], and obesity-related glomerulopathy itself can be considered a maladaptive response to hyperfiltration and albuminuria [12]. Hyperglycemia is a major determinant of hyperfiltration in diabetes [13], while data obtained in morbid obesity are scanty.

In the clinical practice, a range of bedside tools, based on mathematical formulae including age, gender, serum creatinine and sometimes body weight, are used to estimate GFR. Though each of these formulae has its own limitations, they can be reliably used in the normal population, with a reported better accuracy of the CKD-EPI than the MDRD study equation for higher GFR levels [14, 15]. Given the high prevalence of obesity in the western countries, an obvious question concerns the reliability of these formulae in obese patients [16] and whether or not they require correction for body weight confounders like total and lean weight and body surface area [17, 18]. Studies validating these formulae in morbidly obese individuals are lacking.

Doppler ultrasonography, routinely used to characterize CKD, allows to identify macro- and microvascular abnormalities, with intra-parenchymal arterial waveform offering information on arteriolosclerosis and interstitial fibrosis [19]. Among ultrasonographic indicators of renal hemodynamics, renal resistive index (RI) has been related with BMI [20], but no study have so far related RI and its variation to a vasodilatory stimulus to the filtration function in severely obese individuals. In this view, it is interesting to assess by exploring the relationship between GFR and renal vascular reactivity whether or not the true measurement can be reliably replaced by the estimation value. Therefore, we designed a protocol to compare estimated GFR (eGFR) and ultrasonographic assessment of renal vasculature with true measurements of renal filtration and flow in a group of severely obese individuals, relating these observations with their metabolic and hormonal patterns.

Patients and Methods

Patients

50 morbidly obese individuals (BMI > 40 kg/m²) participating in a clinical program to evaluate their eligibility for bariatric surgery were recruited in the years 2013–2014 in the section of Metabolic Medicine in our hospital. Exclusion criteria were age > 60 years, diabetes (excluded by a standard oral glucose tolerance test (OGTT) performed 1 week before the study day), essential hypertension, systemic inflammatory diseases, serum creatinine above the normal range, and presence of micro- or macroalbuminuria (excluded by nephelometric analysis on a 24-hour urine collection performed 2 weeks before the study day). The protocol was approved by the Ethics Committee of the University of Pisa (n.3463/2011). All participants signed an informed consent.

After an overnight fast, patients underwent a clinical examination at the study day. Blood pressure (BP) was measured in the supine position by an oscillometric sphygmomanometer after a 10-min rest using an appropriately sized cuff. Three consecutive measurements were taken, averaging the last two. Blood samples were collected to determine glucose, cholesterol, triglycerides, HDL-cholesterol, creatinine, uric acid, and the hormonal profile (TSH, GH, ACTH, cortisol, PTH).
Estimation and Evaluation of Glomerular Function

GFR was measured by the iohexol plasma clearance (mGFR) method. Briefly, catheters were inserted into antecubital veins for injection of the filtration marker and blood sampling. Blood was taken for background measurement and iohexol standard preparation; a 5 ml i.v. bolus of iohexol (Omnipaque 300; iohexol 647 mg/ml, corresponding to 300 mg/ml of iodine; Nycomed, Milano, Italy) was then injected within 30 s followed by saline solution 10 ml, and blood samples were drawn at 5, 15, 60, 90, 120, 150, 180, 210, 240, and 300 min. After centrifugation at room temperature (3,000 rpm for 10 min), and plasma separation, iohexol concentrations were determined in duplicate by HPLC (Perkin Elmer, Waltham, MA, USA). Briefly, plasma samples were deproteinized with 4 vol 5% perchloric acid and centrifuged twice (13,000 rpm for 5 min). 20 μl of supernatant were assayed in duplicate through a Pico Tag Column (Waters, Milford, MA, USA), inserting a pre-column between the injector and the analytical column. The detector was set at 254 nm, using a mixture of deionized water and acetonitrile (96:4, pH 2.5 with phosphoric acid) as mobile phase, pumped at a rate of 1.1 ml/min. Iohexol elution from the column was observed after 5 min. As expected, two peaks reflecting its isomeric forms in the pharmacological preparation were evident, and the second peak was used for plasma clearance calculation. Iohexol concentrations were determined by comparing the peak height of each sample with that of the standard curve, obtained by adding known amounts of iohexol to the zero-time plasma sample.

DIMSUM, an expert system for multi-exponential model discrimination, was employed to fit plasma disappearance curve over time by a 2nd-order model for iohexol concentrations. Elimination constants (α₁ and α₂) and intercepts (A₁ and A₂) were used to calculate the area under the disappearance curve (AUC):

\[ \text{AUC} = \left( \frac{A_1}{\alpha_1} \right) + \left( \frac{A_2}{\alpha_2} \right) \]

Plasma iohexol clearance was calculated as the administered dose (double weighing of the injection syringe) divided by AUC.

Values obtained by the above reported technique were compared with the eGFR calculated by the following equations: Cockroft-Gault (adjusted by body surface area calculated according to Mosteller formula – (height (cm) × weight (kg) / 3,600)^0.5 –, MDRD, and CKD-EPI.

Measurement of Renal Plasma Flow

The whole procedure for measuring the effective renal plasma flow (RPF) was performed according to published guidelines [21]. Two syringes (dose and standard) were prepared with 7 MBq of ^{123}\text{I}-ortho-iodo-hippurate (^{123}\text{I-OIH Hippuran; Covidien, Dublin, Ireland}) and assayed in the dose calibrator to determine the actual administered activity. Radiotracer was intravenously administered as bolus; another i.v. line in the opposite arm served to withdraw blood samples. To obtain a complete plasma curve, 5 ml blood was drawn at 5, 10, 15, 20, 30, 40, and 60 min post-injection in anticoagulant citric dextrose tubes. Plasma was centrifuged and two 1-ml aliquots were withdrawn for counting. Standard was diluted till 1,000 ml with water, and three count vials were obtained. Plasma and standard were counted by an AtomLab 950 (Biodex Medical Systems Inc., Shirley, NY, USA). Counts (cpm/ml) from each plasma aliquot and for the three separate standards were averaged.

Injected dose was calculated by multiplying the final value of the standard corrected for the dilution factor by the ratio between activity (MBq) of the injected dose and standard. Multiple blood sample clearance curves were fitted with a two-exponential model using the curve fitting tool of the software MatLab 7.9.0 (The Mathworks™), and RPF was calculated as follows:

\[ \text{RPF (ml/min)} = \frac{\text{injected dose}}{A/\alpha + B/\beta} \]

where A and B are the y-axis intercepts of each exponential component and α, and β are the respective slopes.

Baseline and Dynamic Vascular Renal Indices

RI was obtained in resting conditions and 5 min after 25 μg of sublingual glyceryl trinitrate (GTN). A complete renal scan, including measurement of longitudinal renal diameter, was performed by a single trained operator (R.M.B.) with an ultrasound machine (MyLab 25; ESAOTE, Florence, Italy) equipped with a high-resolution multifrequency Convex probe (2.5–4.5 MHz). Three velocimetric measurements of the interlobar renal arteries in both kidneys adjacent to medullary pyramids were obtained by a transmural approach. RI was calculated as follows:

\[ \text{RI} = \frac{\text{systolic peak velocity} - \text{end diastolic velocity}}{\text{systolic peak velocity}} \]

Dynamic resistive index was calculated as percent changes from baseline in response to GTN.
Endothelium-Dependent and -Independent Vasodilation in the Brachial Artery

Endothelium-dependent vasodilation of the brachial artery was assessed by the flow-mediated dilation (FMD) technique, as previously described [22]. A cuff was positioned around the right forearm; the right brachial artery was located and scanned longitudinally 5–10 cm above the elbow using a 10 MHz linear array transducer (MyLab 25), maintaining the probe in the same position by a stereotactic clamp. The cuff was then inflated at 300 ± 30 mm Hg and deflated after 5 min; response to reactive hyperemia was observed in the following 4 min. FMD was calculated as the maximal percent increase in diameter above baseline (mean of 1-min recordings). Brachial artery diameter was measured by a real-time computerized edge detection system, allowing simultaneous continuous measurements of brachial artery diameter and flow velocity (Cardiovascular Suite; Quipus srl, Pisa, Italy).

Arterial Tonometry

Carotid-femoral pulse wave velocity (PWV) was assessed by arterial tonometry (SphygmoCor, AtCor Medical, West Ryde, Australia), according to international recommendations [23]. PWV was calculated as the ratio of the direct femoral-carotid distance, multiplied by 0.8 and wave transit time. Radial waveform was also acquired to obtain aortic pressure waveform by means of a validated transfer function on three successive measurements. Augmented pressure (AP) was calculated as difference between the second and the first systolic peak, and augmentation index (AIx) as the ratio between augmented pressure and pulse pressure, normalized at 75 bpm heart rate.

Analytical Determinations

Plasma glucose was measured by the hexokinase method. Values from OGTT were used to evaluate the AUC and the incremental area under the curve (IncrAUC). Cholesterol and triglycerides were determined by enzymatic colorimetric assays; HDL cholesterol was measured enzymatically. LDL cholesterol was calculated by Friedewald formula. Blood cell count and liver enzymes were measured by routine methods. The uricase/PAP method and a modified Jaffé method were used for uric acid and creatinine determination, respectively.

Serum FT4, FT3, TSH, PTH and 25(OH)vitamin D were measured by immunoradiometric assays (DiaSorin, Saluggia, Italy). Cortisol was assessed by chemiluminescent microparticle immunoassay technology (ARCHITECT®, Abbott Laboratories, Chicago, IL, USA); ACTH via Immunoradiometric Assay (Nichols Institute Diagnostics, San Juan Capistrano, CA, USA). GH was measured by automated chemiluminescent GH assay (DiaSorin); its sensitivity was 0.05 μg/l; intra- and inter-assay CV were 4.1 and 7.3% respectively.

Statistical Analysis

All values are expressed as mean ± SD, unless otherwise specified. mGFR obtained by the iohexol technique was compared with eGFR calculated by Cockcroft-Gault, MDRD, and CKD-EPI equations using Pearson’s coefficient (R); a Bland-Altman analysis was also performed [24] and bias calculated. Bland-Altman plots were obtained by Prism 6 software (GraphPad Software Inc, La Jolla, CA, USA). Comparisons were performed using the nonparametric Mann-Whitney U-test or the unpaired t-test, for variables with non-normal or normal distribution. Clinical, hormonal, and hemodynamic correlates of mGFR were assessed using Spearman’s rank correlation and multiple linear regression analysis. A p value < 0.05 was considered significant. Analyses were performed using NCSS8 software (NCSS, Kaysville, UT, USA).

Results

Comparison between mGFR and eGFR

Clinical characteristics of the study participants are shown in table 1. All patients had normal fasting glucose and BP values; female gender prevailed; 16% of the participants were smokers.

Table 2 reports renal functional parameters and the hormonal profile of the study participants. mGFR did not significantly differ when compared to that obtained in a group of 10 healthy individuals with normal BMI that served as internal reference (102.33 ± 14.96 vs. 105.95 ± 13.36 ml/min/1.73 m²). When compared with mGFR, the estimation formula with the best performance was the CKD-EPI (R = 0.49, p = 0.0003); this was also true in subjects
with mGFR below the median value (i.e., 104.20 ml/min/1.73 m²) (R = 0.59, p = 0.0027; table 3).

Figure 1 shows Bland-Altman plots comparing mGFR with the three GFR estimation formulae. Bland-Altman analysis provided an unadjusted bias of –96.1 (–37.7 ml/min/1.73 m²) for Cockroft-Gault, 11.3 ml/min/1.73 m² for MDRD, and 5.3 ml/min/1.73 m² for CKD-EPI. The standard deviation of the difference was equal to 57.5 (–34.2 ml/min/1.73 m²) for

Table 2. Measured and estimated (according to MDRD, CKD-EPI and Cockroft-Gault algorithms) glomerular filtration rate and hormone pattern in the whole study cohort (n = 50) and divided into above (n = 26) and below (n = 24) the median mGFR value (104.20 ml/min/1.73 m²)\textsuperscript{a}

<table>
<thead>
<tr>
<th>Parameters (normal range)</th>
<th>All</th>
<th>Above</th>
<th>Below</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>True GFR</td>
<td>102.33 ± 14.96</td>
<td>113.91 ± 5.61</td>
<td>89.78 ± 11.26</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>eGFR (MDRD)</td>
<td>91.05 ± 20.55</td>
<td>96.71 ± 15.60</td>
<td>84.91 ± 23.65</td>
<td>0.041</td>
</tr>
<tr>
<td>eGFR (CKD-EPI)</td>
<td>97.05 ± 17.08</td>
<td>102.06 ± 12.87</td>
<td>91.63 ± 19.55</td>
<td>0.030</td>
</tr>
<tr>
<td>eGFR (Cockroft-Gault)</td>
<td>140.07 ± 36.20</td>
<td>148.71 ± 30.59</td>
<td>130.70 ± 39.98</td>
<td>0.079</td>
</tr>
<tr>
<td>GH, ng/ml (0.03–0.97)</td>
<td>0.14 ± 0.10</td>
<td>0.13 ± 0.10</td>
<td>0.15 ± 0.11</td>
<td>0.574</td>
</tr>
<tr>
<td>TSH, μU/ml (0.4–4.0)</td>
<td>1.72 ± 1.15</td>
<td>1.73 ± 0.99</td>
<td>1.69 ± 1.37</td>
<td>0.918</td>
</tr>
<tr>
<td>fT3, pg/ml (1.8–4.8)</td>
<td>3.57 ± 0.69</td>
<td>3.72 ± 0.67</td>
<td>3.41 ± 0.68</td>
<td>0.118</td>
</tr>
<tr>
<td>fT4, ng/dl (0.8–1.8)</td>
<td>0.99 ± 0.20</td>
<td>0.96 ± 0.22</td>
<td>1.03 ± 0.18</td>
<td>0.198</td>
</tr>
<tr>
<td>ACTH, pg/ml (&lt;50)</td>
<td>40.42 ± 21.80</td>
<td>44.10 ± 25.22</td>
<td>36.43 ± 17.01</td>
<td>0.218</td>
</tr>
<tr>
<td>Cortisol 8 am, μg/dl (6.7–22.6)</td>
<td>19.50 ± 9.27</td>
<td>17.41 ± 9.47</td>
<td>21.75 ± 8.69</td>
<td>0.098</td>
</tr>
<tr>
<td>Cortisol 4 pm, μg/dl (&lt;10.0)</td>
<td>11.81 ± 5.01</td>
<td>11.09 ± 3.95</td>
<td>12.68 ± 6.06</td>
<td>0.312</td>
</tr>
<tr>
<td>PTH, pg/ml (8–80)</td>
<td>54.50 ± 29.31</td>
<td>46.23 ± 24.24</td>
<td>63.46 ± 32.09</td>
<td>0.036</td>
</tr>
<tr>
<td>25(OH)D₃, ng/ml (11–70)</td>
<td>17.45 ± 10.72</td>
<td>20.51 ± 12.68</td>
<td>14.13 ± 6.93</td>
<td>0.034</td>
</tr>
<tr>
<td>Folate, ng/ml (4.6–18.7)</td>
<td>5.45 ± 1.80</td>
<td>5.39 ± 1.61</td>
<td>5.52 ± 2.02</td>
<td>0.799</td>
</tr>
<tr>
<td>Vitamin B12, pg/ml (191–663)</td>
<td>385.7 ± 143.3</td>
<td>379.23 ± 130.68</td>
<td>392.67 ± 158.37</td>
<td>0.744</td>
</tr>
</tbody>
</table>

\textsuperscript{a} Data are expressed as mean ± SD.
Cockroft-Gault, 19.2 ml/min/1.73 m² for MDRD, and 16.2 ml/min/1.73 m² for CKD-EPI. The difference between Cockroft-Gault and mGFR was directly and significantly related to the average between the two measurements ($R = -0.73, p < 0.001$), indicating that overestimation by Cockroft-Gault is greater for higher GFR.

Correlates of mGFR
mGFR was higher in men than in women ($108 \pm 13$ vs. $98 \pm 15$ ml/min/1.73 m², $p = 0.015$) but was not related to age, BMI, serum creatinine, and brachial or central BP values. On the contrary, an interesting linear relationship emerged between mGFR and the total AUC ($R = 0.36$, $p = 0.009$) and IncrAUC of glucose ($R = 0.32$, $p = 0.02$). Furthermore, mGFR was correlated inversely with HDL cholesterol ($R = -0.29$, $p = 0.04$).

The hormonal profile of the study population is shown in table 2. Mean values were all within the normal range, even though with the noticeable tendency to low GH and folate and high cortisol levels. No relationships between hormonal pattern and mGFR emerged, except for an inverse linear relationship with PTH ($R = -0.319$, $p = 0.024$) and with h8 cortisol ($R = -0.31$, $p = 0.03$). A trend was observed with vitamin D. Comparing patients with mGFR above

Table 3. Correlation (Pearson’s R) between mGFR and different estimation formulae in the study population as a whole (n = 50) and divided into above (n = 26) and below (n = 24) the median mGFR value (104.20 ml/min/1.73 m²)
and below the median, the latter had significantly higher PTH levels ($p = 0.036$), and lower vitamin D$_3$ ($p = 0.034$).

Table 4 shows the renal ultrasonographic measures in obese patients as a whole and according to the median mGFR value. Renal longitudinal diameter (mean value between right and left kidney) was significantly higher in patients above the median mGFR, with a linear correlation between the two parameters in the whole group ($R = 0.57$, $p = 0.0009$). Neither basal nor dynamic RI were related with mGFR, even if there was a small but significantly higher RI in those above the median mGFR value. Neither FMD nor PWV and wave reflection variables showed any relationship with mGFR.

Multiple regression analysis, aimed to evaluate independent determinants of mGFR in these morbidly obese individuals, was performed, testing each variable significantly associated with mGFR in the univariate analysis: IncrAUC, blood urea nitrogen (BUN), renal diameter, and RPF remained significantly associated with mGFR (table 5). In a further, fully adjusted model including IncrAUC, BUN, renal diameter and RPF together with age, sex and BMI, only renal diameter and RPF remained independently related with mGFR (full model $R^2 = 0.67$), accounting for 15% and 21% of mGFR variance, respectively.

**Correlates of Measured Renal Plasma Flow**

In the subset of 25 patients receiving the measurement of RPF (mean 609.14 ± 156.14 ml/min), it was significantly higher in those with mGFR ≥ 104.2 ml/min/1.73 m$^2$ (710.39 ±
176.59 vs. 555.13 ± 117.20 ml/min; p = 0.02). As expected, RPF was directly correlated with mGFR (R = 0.49, p = 0.02). RPF tended to be related with age (R = –0.36, p = 0.09), systolic BP (R = 0.38, p = 0.08) and creatinine (R = –0.35, p = 0.09). Interestingly, it was also related to GH (R = –0.43, p = 0.04), even though this correlation lost significance after adjustment for age, sex, and BMI (p = 0.17, standardized coefficient = –0.28, full model R² = 0.38). Among vascular parameters, the only significant relation was between RPF and AIx (R = 0.47, p = 0.03), remaining significant even after adjustment for age, sex, and BMI (p = 0.03, standardized coefficient = 0.53, full model R² = 0.48).

Mean filtration fraction was 17 ± 4%, being similar in subjects above and below the median values. It correlated directly with age, systolic BP and renal diameter (R = 0.74; p < 0.001) and inversely with BMI, heart rate and, obviously, RPF (R = –0.73; p < 0.0001).

**Discussion**

The main novelties of the present study are: i) among formulae commonly used for estimating GFR, CKD-EPI shows the best performance respect to true GFR measurements in morbidly obese individuals with preserved renal function and no metabolic comorbidities; ii) glucose level increments during an OGTT are correlated to hyperfiltration; and iii) renal diameter and PTH are independent determinants of mGFR.

Previous studies have documented the unreliability of algorithms to estimate glomerular function in patients with obesity and diabetes, especially when suffering from CKD [25], but such comparisons in severely obese otherwise healthy individuals are scanty. We demonstrated that CKD-EPI has the best correlation with mGFR (data adjusted by surface area) with the lowest bias, as recently reported by Friedman et al. [26], and this was also true in the high range of GFR. Indeed, CKD-EPI was the only estimation formula with no increase in bias with increasing values of mGFR.

Noticeably, mean GFR value obtained in our patients is fully superimposable to that measured by Cr-EDTA technique in a subset of morbidly obese nondiabetic individuals [27]. Previous reports showed the largest influence of BMI on overestimation of GFR for Cockcroft-Gault formula, with less influence on MDRD and CKD-EPI [28]; which does not come as a surprise as body weight is a component of formula itself. Other differences reside in the fact that previous reports evaluated obese patients with various degrees of renal impairment [29] while, in our study population, none showed micro- or macroalbuminuria or had GFR < 60 ml/min/1.73 m².

We also addressed the thus far unsolved question whether estimation formulae can be adequately used for any threshold of BMI by comparing true and eGFR measures in severely obese people with preserved renal function, confirming a good accuracy also in people with BMI > 40 kg/m².

In type 2 diabetes and in pre-diabetic states, uncontrolled blood glucose levels are proportionately related to the severity of hyperfiltration, even after adjustment for confounding factors [30, 31]. The observation of total AUC and IncrAUC of glucose as clinical correlates of increased GFR in obese nondiabetic individuals points to a continuum of atherosclerotic risk factors, suggesting that fluctuations of glucose levels, which are more likely in the post-prandial phase, may act as determinant of glomerular hyperfiltration in obesity.

In the subset of individuals receiving also a measurement of RPF, we observed a strong linear correlation between GFR and RPF, with no apparent reduction of the filtration fraction in patients with so far fully preserved renal function, which was also confirmed by the fact that all were normoalbuminuric.
We did not find any relation between mGFR and BP or parameters of vascular function and structure in our study group. In contrast to previous cross-sectional studies in populations without CKD that did not find any correlation between eGFR and PWV [32, 33], in our population PWV and diastolic BP were significantly correlated with CKD-EPI (R = −0.53, p = 0.01 and R = −0.33, p = 0.02 respectively), but not with mGFR, suggesting that the CKD-EPI formula might depict vascular age beyond renal function, possibly due to the inclusion of age and sex in the formula. Commenting on the results of vascular variables, the relationship between Aix75, as a marker of wave reflection, and RPF deserves further attention. This finding suggests that in morbid obesity a hypertrophic renal vascular bed might enhance wave reflection, which could be associated with negative consequences on cardiovascular prognosis [34].

A novel approach of our study was to correlate true GFR and RPF with a complete hormonal pattern in severely obese patients. As expected [35], these individuals showed GH levels in the low normal range. Consequently there was no correlation with mGFR, suggesting as only a marked GH hypersecretion, like in acromegaly, may affect glomerular hyperfiltration [36]. Interestingly, the well-known inverse relationship between PTH and GFR as well as the relationship between vitamin D and GFR seem to be confirmed in morbidly obese individuals also in the presence of a fully preserved renal function, with a tendency to a slightly lower PTH and higher vitamin D levels in those with mGFR above the median value.

In conclusion, our study validates CKD-EPI as the best formula when compared to a true measure of GFR in severely obese people with preserved renal function and shows that glucose level increments during an OGTT are correlated to hyperfiltration. Its major limitations reside in the small size of the cohort and in its cross-sectional nature that does not allow to draw any conclusions regarding the potential long-term effect of even minor impairments of hormone patterns on long-term renal function.

Acknowledgements

This work has been supported by a grant from SID (Società Italiana di Diabetologia) Research Foundation

Disclosure Statement

The authors have no conflicts of interest to declare.

References


