Impact of the aspirated volume of fat tissue in the insulin resistance after liposuction

Impacto do volume de gordura aspirado na resistência insulínica após lipoaspiração

SÉRGIO DE SOUZA OLIVEIRA¹; JUBERT SANCHES CIBANTOS²; WAGNER TARGA RIPARI³; JOSÉ EDUARDO DE AGUILAR-NASCIMENTO, TCBC-MT⁴

ABSTRACT

Objective: To investigate insulin resistance imposed by liposuction, correlating its intensity with the extent of the operation.

Methods: The sample consisted of 20 female patients without comorbidities, aged between 21 and 43 years, body mass index between 19 and 27 kg/m², undergoing liposuction alone or associated with breasts' prosthesis. We assessed insulin resistance at the beginning and end of the procedure by calculating the Homeostasis Model Assessment (HOMA-IR). The operative variables were length of liposuction, breast prosthesis time, body areas submitted to liposuction and total fat aspirated.

Results: The liposuction time was 94-278 min (mean = 174 min), duration of breast prosthesis 20-140 min (mean = 65 min) and total fat aspirated 680-4280 g (mean = 1778 g). Statistical analysis was performed by considering a division line of 1500 g of aspirated fat and there was a significantly increased insulin resistance by HOMA index greater in the group > 1500 g (123% increase) than in the group d ≤ 1500 g (an increase of 53 %) from the baseline data (p = 0.02). Other operative variables showed no significant correlation. Conclusion: Insulin resistance shows significant increase in liposuction, and it is correlated to the volume of aspirated fat.

Key words: Surgical procedures, operative. Lipectomy. Adipose tissue. Intraoperative complications. Insulin resistance.

INTRODUCTION

The resulting organic response to trauma produced by surgical interventions have been a constant object of study, with demonstration that, when excessive, it has negative effects on patients. The extent of trauma is directly correlated with the intensity of this response and its systemic consequences. The pathophysiology of the endocrine-metabolic response to trauma is dependent on two ways of stimulation: the one afferent to nervous system and the direct signaling of cellular injuries, through the release of cytokines. Both converge to increased insulin resistance, to induce inflammatory responses, alter metabolism of amino acids and platelet and organ functions, promoting protein catabolism, gluconeogenesis and lipolysis. The change in insulin secretion after trauma has a double effect: initially there is suppression of its release, as a direct effect of catecholamines peak (acute traumatic or ebb phase). It starts in the first minutes after trauma, remained while there is acute stimulation. Secondly, there is a rapid rise in insulin (flow phase), consisting of a reactive activity to the counteraction of pituitary-adrenal and thyroid hormones, and the effect of cytokines and other inflammatory mediators released in afterwards. Increased insulin would also be a milestone of anabolism recovery, provided certain limits are obeyed.

The body fat tissue has been attributed a central role in the performance of energy metabolism of the organism. Currently, it has been understood as a conductor of many of the energy metabolism processes, of the endocrine and metabolic impacts related to the states of hunger/satiety, of the formation and release of distant cellular products and of systemic inflammatory reactions.

Insulin resistance occurs after operations, being proportional to the extent of the procedure. The higher insulin resistance postoperatively, the greater the length of hospitalization, therefore the importance of its control. Our hypothesis is that the metabolic response and insulin resistance are proportional to the volume of aspirated fat in liposuction.

There is little literature to describe the metabolic response and especially the increase in insulin resistance due to the trauma of the fat tissue during liposuction. Thus,
we believe that a study investigating insulin resistance in relation to the amount of fat suctioned could contribute new data to the literature.

The aim of this study was to investigate insulin resistance imposed by liposuction, correlating with the intensity and extent of the operation and volume of aspirated fat tissue.

**METHODS**

This is a prospective cohort study. The survey was conducted after approval by the Ethics and Research Committee of the Júlio Müller Hospital University in Cuiabá – MT, under protocol 766/CEP-HUJM/10. The patients sample used for data collection was selected according to convenience criteria, recruitment being performed amongst patients referred for performing liposuction practiced by three plastic surgeons, with similar surgical technique and working in the same hospital.

The inclusion criteria for the selection of individuals were age range from 18 to 45 years, being female, BMI 18 to 30 kg/m² and clinical condition free of morbidity (ASA score I). Exclusion criteria were: patient refusal to participate, smoking, alcohol use, illicit drug use, anorexigenic or thyroid hormone-derived medication use, early menopause, clinical or laboratory changes in preoperative physical condition that meant ASA different from I, associated operations, except breast implants or when time exceeded 120 minutes.

Patients were evaluated in pre-anesthetic consultation and their clinical condition was determined by medical history and clinical examination, with verification of preoperative cardiac risk assessment and general laboratory exams. Total intravenous anesthesia was employed with hydration by crystalloids (Ringer lactate) in infusion of 4-10 ml/kg/h. The parameters monitored during surgery were: non-invasive blood pressure, cardiac monitoring, pulse oximetry, capnography and diuresis. Liposuction was performed by the wet technique, with approximately 1ml subcutaneous injection of ringer lactate (associated with epinephrine 1:1.000.000) per milliliter of aspirated fat.

On admission of the patient to the operating room a table was initialized for the recording of collected data, body composition being analyzed by bioelectrical impedance. Blood samples were collected in two phases: The first in venipuncture for installation of hydration before anesthesia and the second at the end of the operation. Measurements of glucose from capillary blood were performed at the same times of venous blood draw, using a blood glucose analyzer equipment. The laboratory methods used were glucose-peroxidase for glucose and chemiluminescence for insulin. Insulin resistance was evaluated by HOMA-IR (Homeostasis Model Assessment). The HOMA-IR was calculated as follows: HOMA-IR = fasting insulin (µU/l) x fasting glucose (mg/dl) / 405. We recorded the times of the main operation and of prosthetic breasts, when applicable. The number of body areas for liposuction was computed according to the anatomic site of the operation. The total fat aspirate was weighed on a digital scale.

All continuous data were initially analyzed by the Levene test for homogeneity and by the Kolmogorov-Smirnov test. Homogeneous and normal data were compared by Student’s t test. Otherwise, we applied the Mann-Whitney test. The main variables were also compared by Pearson bivariate correlation and multivariate analysis by ANOVA for repeated measures. The significance level was 95% and p values <0.05 were considered statistically significant. Data were presented as mean and standard deviation and standard error of mean, and inputted to the tables as such. For the continuous variable “total fat aspirate” (TFA), measured in grams, we set up a boundary of 1500g, from the calculated mean minus one standard deviation. Likewise, for the time of operation the boundary was 180 minutes.

**RESULTS**

Twenty-four patients were eligible for the study and four patients were excluded: three for refusal to participate in the study and one for presenting with glucose intolerance. Thus, 20 patients remained. There was no postoperative morbidity or mortality. From the data collected, the sample was divided into two groups: 1- TFA ≤ 1500g (N = 11); and 2- TFA > 1500g (N = 9). Demographic data, BMI and biochemical baseline are shown in Table 1. Data relating to the operation are shown in Table 2, and Table 3 presents the biochemical results at the end of operation.

There was a statistically significant correlation between blood glucose and serum glucose before surgery (R = 0.51, p = 0.02). The same correlation was observed between blood glucose checked at the end of the operation by the two techniques (R = 0.55, p = 0.01). There was an increase in glycemia between the beginning and the end of the procedure (88.25 ± 12.56 mg% vs 119 ± 5.47 mg%, p <0.001). Insulin dosages also showed increased (3.23 ± 1.78 µU/l vs. 4.46 ± 0.53 µU/l, p = 0.007). The HOMA-IR showed an increase between measurements before and after surgery (0.69 ± 0.43 vs 1.25 ± 0.79 µU/l, p = 0.006), confirming increased insulin resistance (Tables 1 and 3).

As for the boundary of 1500 grams for the TFA, there was an increase in HOMA-IR by 53% in the group below 1500g and by 123% in the group over 1500g. Between the two groups, the difference in HOMA-IR was 187%. This difference was significant (p = 0.02, Mann-Whitney). In the analysis of repeated measurements there were statistical differences in intra-group (p <0.01) and between groups (p = 0.039) analysis. The data described are shown in Table 4 and in Figure 1. There was no
**Impact of the aspirated volume of fat tissue in the insulin resistance after liposuction**

The results of the study showed that liposuction triggers a significant increase in insulin resistance. Observing the analysis of the data presented, according to the boundary of 1500 grams of fat aspirated, it was shown that the intensity of response was dependent of total fat removed. These correlations showed strength and significance, with no other variable presenting similar association, including operative time, number of body areas submitted to liposuction and associated operation.

BMI deserves special consideration, because it presents itself as a confounding bias, mainly due to being linearly correlated with the total volume of aspirated fat, which gives it the condition of marker in the analyzes.

**DISCUSSION**

**Table 1** - Clinical and biochemical baseline data.

<table>
<thead>
<tr>
<th>Variable (N=20)</th>
<th>Mean ± standard deviation</th>
<th>Standard error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>31.1 ± 6.32</td>
<td>1.41</td>
</tr>
<tr>
<td>BMI (weight/height$^1$)</td>
<td>23.23 ± 2.25</td>
<td>0.5</td>
</tr>
<tr>
<td>Capillary blood glucose (mg%)</td>
<td>89.1 ± 15.97</td>
<td>3.57</td>
</tr>
<tr>
<td>Serum glucose (mg%)</td>
<td>88.25 ± 12.56</td>
<td>2.81</td>
</tr>
<tr>
<td>Serum insulin (µU/l)</td>
<td>3.23 ± 1.78</td>
<td>0.40</td>
</tr>
<tr>
<td>HOMA-IR</td>
<td>0.69 ± 0.44</td>
<td>0.009</td>
</tr>
</tbody>
</table>

$^* BMi = body mass index. HOMA-IR = Homeostasis Model Assessment$

**Table 2** - Intraoperative data.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Cases(%)</th>
<th>Mean ± standard deviation</th>
<th>Standard error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liposuction time (min)</td>
<td>20</td>
<td>174.80 ± 11.09</td>
<td>49.61</td>
</tr>
<tr>
<td>Breast prosthesis time (min)</td>
<td>9 (45)</td>
<td>63.55 ± 30.53</td>
<td>10.17</td>
</tr>
<tr>
<td>Number of areas aspirated (2 to 4)</td>
<td>20</td>
<td>2.28 ± 0.16</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2.28 ± 0.16</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2.28 ± 0.16</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>2.28 ± 0.16</td>
<td>0.70</td>
</tr>
<tr>
<td>Total aspirated fat (g)</td>
<td>20</td>
<td>1777.75</td>
<td>979.03</td>
</tr>
</tbody>
</table>

**Table 3** - Results of biochemical variables at the end of operation.

<table>
<thead>
<tr>
<th>Variable (N=20)</th>
<th>Mean ± standard deviation</th>
<th>Standard error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serum glucose (mg%)</td>
<td>119.00 ± 5.47</td>
<td>24.48</td>
</tr>
<tr>
<td>Serum insulin (µU/l)</td>
<td>4.46 ± 0.53</td>
<td>2.37</td>
</tr>
<tr>
<td>HOMA-IR*</td>
<td>1.26 ± 0.18</td>
<td>0.79</td>
</tr>
<tr>
<td>Capillary blood glucose (mg%)</td>
<td>126.02 ± 4.8</td>
<td>21.47</td>
</tr>
</tbody>
</table>

$^* HOMA-IR = Homeostasis Model Assessment$

**Table 4** - Univariate analysis of the HOMA values according to groups of total fat aspirated (TFA) $d^* 1500g and > 1500g.$

<table>
<thead>
<tr>
<th>HOMA</th>
<th>TFA $&lt; 1500g$</th>
<th>TFA $&gt; 1500g$</th>
<th>P$^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± standard deviation (N=11)</td>
<td>Mean ± standard deviation (N=9)</td>
<td></td>
</tr>
<tr>
<td>Before operation</td>
<td>0.65 ± 0.3</td>
<td>0.75 ± 0.59</td>
<td>0.97</td>
</tr>
<tr>
<td>End of operation</td>
<td>0.90 ± 0.68</td>
<td>1.69 ± 0.72</td>
<td>0.02</td>
</tr>
</tbody>
</table>

$^* = Mann-Whitney Test. Repeated measures ANOVA: p = 0.03 for intergroups and p < 0.01 for intra-group analysis.
Impact of the aspirated volume of fat tissue in the insulin resistance after liposuction performed considering the boundary of 1500g of fat removed. Actually, it would be natural to expect greater amounts of fat aspirated from patients with higher amounts of body fat, i.e., higher BMI. The sample consisted of non-obese patients, with the highest BMI being $27\text{kg/m}^2$.

No patient exhibited any indicator of metabolic syndrome, which confers the normality expected in the evaluation of biochemical variables. However, when baseline HOMA values were observed in groups below and above the boundary, there were higher absolute figures in the group above 1500g of fat aspirated, thus suggesting an intrinsic tendency of this group to a greater organic response trauma. However, statistical analysis was not significant for baseline data and this points to the randomness of these values when relationships between data are examined, confirming the confusion. It should be noted that the standard deviation applied to baseline values averages in both groups showed clear a intersection between the two intervals, as shown in Figure 1.

In this study, we employed the HOMA-IR to measure insulin resistance. Methods for determination of insulin resistance (IR) and functional capacity of the beta cells have multiplied$^{14-16}$ and can be grouped into two models: one based on the measurement of dynamic responses to insulin and/or glucose after stimulation, the hyperinsulinemic-euglycemic clamp (HEC); and the other based static measurements of one or more plasma constituents, more often insulin, glucose, proinsulin and C peptide, represented by HOMA and QUICKI (Quantitative Insulin-Sensitivity Check Index)$^{13}$. The methods inspired by the second model, as HOMA, basically measure hepatic insulin sensitivity, estimate its peripheral sensitivity and equate data of insulin/glucose balance obtained from post-stimulus dynamic testing to infer IR levels. Because they are simplest to carry out, they improve aspects of

**Figure 1** - Insulin resistance (HOMA-IR = Homeostasis Model Assessment) before and after liposuction in the two independent samples of total fat aspirate (TFA), $d^* 1500g$ and $>1500g$. Data represent mean and standard deviation. The percentages represent the increase in each group from the baseline data. $P = 0.02$ (ANOVA for repeated measures).

**Figure 2** - Insulin resistance (HOMA-IR = Homeostasis Model Assessment) before and after liposuction according to: (A): the number of aspirated areas; (B): with or without associated surgery; and (C): time of surgery above or below 180 minutes. Data represent mean and standard deviation. $p > 0.05$ for all three graphs (ANOVA for repeated measures).
acceptability and applicability\textsuperscript{13,17} and have been validated against the gold standard, the hyperinsulinemic-euglycemic clamp, by various authors, supporting their use\textsuperscript{11,13,17}.

Postoperatively there is always insulin resistance that is proportional to the size of trauma. This phase of insulin resistance occurs throughout the peri-operative period, on average seven days, depending on the severity and maintenance of the inflammatory process. The consequences of these metabolic changes result in a catabolic state, increased blood glucose, decreased tissue oxygen supply and inhibition of the protective biological activity of the endothelium, facilitating the occurrence of infections and hampering the beginning of the healing process. When extended, it leads to protein catabolism (mainly muscles) and subsequent malnutrition, nonspecific immune deficiency and fat catabolism, with increase in ketone bodies and acidemia.

Glycemia increased by around 50\% and HOMA by around 100\% during the surgical time, on average. Again the increase was significantly higher when the removal of fat was more than 1500 grams. Increased insulin resistance, demonstrated by HOMA, has been considered an important prognostic factor in extended operations\textsuperscript{13,17-19}. Its increase is proportional to the incidence of morbidity and mortality related to infections and poor viability of vascular grafts\textsuperscript{19,20}. In the case of cosmetic surgery, its validity as a prognostic factor needs to be demonstrated. It could be pointed out as a secondary factor in understanding the inflammatory impact, constituting a representative of its endocrine branch and possibly related to vascular and infectious complications, as attested for other operations. In short, liposuction leads to a significant increase in insulin resistance, which is proportional to the volume of fat aspirated, without correlation with other surgical variables.

### R E S U M O

**Objetivo**: investigar a resistência insulínica imposta pela lipoaspiração, correlacionando sua intensidade com a extensão da operação. **Métodos**: A amostra foi formada de 20 pacientes do sexo feminino sem comorbidades, com idade entre 21 e 43 anos, índice de massa corporal entre 19 e 27 Kg/m\(^2\), submetidas à lipoaspiração isolada ou associada à prótese de mamas. Foram coletados os indicadores de resistência insulínica no início e término da cirurgia para o cálculo do Homeostasis Model Assessment (HOMA-IR). As variáveis operatórias foram tempo de lipoaspiração, tempo de prótese de mamas, áreas corporais liposuasdas e gordura total aspirada. **Resultados**: O tempo de lipoaspiração foi de 94 a 278 min (média=174 min), tempo de prótese de mamas de 20 a 140 min (média=65 min), gordura total aspirada de 680 a 4280 g (média=1778 g). A análise estatística foi realizada por uma linha de corte >1500 g (aumento de 123\%) em relação ao grupo ≤1500 g (aumento de 53\%,) a partir dos dados basais (p=0,02). As demais variáveis operatórias não apresentaram correlação significativa. **Conclusão**: A resistência insulínica apresenta aumento significativo na lipoaspiração, correlacionada ao volume de gordura aspirado.


### REFERENCES


Conflict of interest: none
Source of funding: no

How to cite this article:

Address for correspondence:
José Eduardo Aguilar-Nascimento
E-mail: aguilarn@terra.com.br