Weight Reduction Increases Adipose Tissue Lipoprotein Lipase Responsiveness in Obese Women

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Abstract

Lipoprotein lipase was measured in gluteal adipose tissue from nine obese (90.6±2.7 kg) women fasting and after the intravenous infusion of insulin and glucose before, immediately after, and 3 mo subsequent to a 14.0±1.8% (̅x±SEM) weight reduction. Fasting adipose tissue lipoprotein lipase activity (ATLPL) decreased from 53.5±2.3 nEq FFA/10⁶ cells per min (P < 0.02) immediately after weight reduction, yet after weight maintenance, higher levels were again found (6.1 nEq FFA/10⁶ cells per min). Although responsiveness of ATLPL to 40 mU/m² per min of insulin infusion over 6 h was absent before weight loss, increases were seen immediately after weight loss (Δ0.8, P = 0.05) and more so (Δ7.7, P < 0.01) after 3 mo. Moreover, whereas before weight loss the ATLPL response to ingested mixed meals (Δ 0.9) was minimal, in the maintained reduced-obese state a marked increase was seen (Δ12.6, P = 0.02). Thus, because ATLPL is important to lipid filling in adipose tissue, the maintenance of high levels of fasting ATLPL and the increase in enzyme responsiveness in the reduced-obese state could play an important role in the resumption of the obese state, which so commonly follows weight reduction.

Introduction

Despite uncertainties about the pathophysiology of obesity in man, experience indicates that the reduced-obese state is a limited accomplishment, at best, for most (1–3). The assumption that reestablishment of the more obese state simply reflects the continued expression of pathophysiologic processes that originally led to obesity fails to consider the potential uniqueness of the reduced-obese state. For instance, in the study of Leibel and Hirsch (4), the caloric requirement per meter squared for weight maintenance in reduced-obese subjects was 28% less than that needed before weight reduction and 24% less than isocaloric intakes for lean controls.

An increased efficiency of energy storage in the reduced-obese state could also facilitate acquisition of lost weight. The maintenance of adipose tissue triglyceride stores is largely dependent on the delivery of lipoprotein-derived triglyceride fatty acids to adipocytes wherein reesterification occurs (5, 6). This pathway requires lipoprotein lipase that is synthesized within adipocytes and transported to the capillary endothelium where chylomicron and very low density lipoprotein triglyceride hydrolysis ensues (7).

In human obesity, increases in the amount of adipose tissue lipoprotein lipase activity (ATLPL)1 per fat cell, measured after an overnight fast, have been repeatedly found (6, 8–13). After weight loss with variable periods of weight maintenance (4–28 wk), however, some studies have shown an increase (14, 15) whereas others a decrease (16, 17) or no change (9) in the overnight-fasted enzyme activity. Thus, determination of fasting ATLPL alone may not adequately assess the overall ability of adipose tissue to mediate enhanced fatty acid uptake and triglyceride storage. We therefore measured not only fasting ATLPL, but also responsiveness of the lipase to intravenous insulin (and glucose) and to the ingestion of mixed meals before and after weight reduction to determine if reductions in body weight (and adipocyte size) might induce a mechanism by which reaccumulation of triglyceride stores (and body weight) could readily occur.

Methods

Nine obese women composed the study group. Each was a minimum of 27% above ideal body weight according to the Metropolitan Life Insurance Company Standards of 1983 (18). At the time of study, body weight was at a maximum and had been stable for at least 3 mo. The mean body mass index (weight per height squared) was 33.9±1.2 (̅x±SEM) kg/m². The subjects ranged in age from 21 to 41 yr (mean at 33.4 yr). Individuals were excluded if they ingested drugs with known effects on glucose or lipid metabolism such as oral contraceptives, other estrogenic compounds, diuretics, or other antihypertensive medications. All subjects were free of acute and chronic illnesses and, other than obesity, physical examinations were normal. After ingestion of 75 g of glucose, all had a normal 3-h glucose tolerance test (19). Also, triiodothyronine resin uptake, total thyroxine, thyrotropin, electrolytes, calcium, liver panel, phosphorous, magnesium, complete blood count, and urine dipstick were normal in all. Fasting serum cholesterol and triglycerides were also normal in all subjects.

Percentage body fat was determined by (a) calculations from measurements of lean body mass by total body potassium (20) and (b) extrapolated from skinfold conversion tables after measurements of iliac and triceps skinfold thicknesses with calipers (21). Waist-to-hip ratios were determined according to Kissebah et al. (22). By their criteria, three out of nine subjects had abdominal adipose predominance (ratio > 0.85); zero out of nine, pelvic predominance (ratio < 0.76); and six out of nine, indeterminate ratios (ratio = 0.76–0.85).

All studies were approved by the Human Subjects Committee and performed at the General Clinical Research Center at the University of Colorado Health Sciences Center after informed consent was obtained. Before each study of ATLPL, all subjects consumed an isocaloric formula containing 45% carbohydrate, 40% fat, and 15% protein for 2 d.

Euglycemic clamp studies were carried out after an overnight fast,
as previously described (23). On separate days, insulin infusion rates of 15 mU/m² per min and 40 mU/m² per min were chosen. Basal serum glucose concentrations were determined on the morning of the clamp and served as the standard, which establishes the variable glucose infusion needed to maintain euglycemia over the 6-h study. For the clamps carried out after weight reduction and 3 mo of isocaloric stabilization, glucose was infused at a rate that maintained the fasting serum glucose concentration at the level utilized for the initial clamps before weight loss. Steady state serum insulin concentrations were calculated as the mean of eight samplings obtained throughout the infusion period.

Fasting and serial (180 and 360 min into the clamp) glucose tissue biopsies were performed for measurements of ATLPL. Both the biopsy technique and measurements of the lipase activity have been previously described (23). Briefly, ATLPL was eluted from adipose tissue pieces (40–45 mg) into Krebs–Ringer phosphate buffer (pH 7.4) containing heparin (13.3 µg/ml, from beef lung; Upjohn Co., Kalamazoo, MI). Enzyme activity was measured as hydrolyzed 14C-labeled fatty acids after incubation of 0.1 ml eluted enzyme with 0.1 ml substrate for 45 min. The substrate was prepared with 5 mg unlabeled triolein (Sigma Chemical Co., St. Louis, MO), 4 µCi [1-14C]triolaen (Amersham Corp., Arlington Heights, IL), and 0.24 mg egg lecithin (Calbiochem-Behring Corp., La Jolla, CA), all emulsified with 2 M Tris–HCl buffer containing 10% fatty acid–poor bovine serum and normal human serum (4.0 ml final volume). Using frozen postheparin plasma, the coefficient of variation for determination of lipolytic activity was 4.2% (n = 3 independent determinations).

To determine fat cell size and number, 100 mg of adipose tissue was digested according to the method of Rodbell (24) in Krebs–Ringer bicarbonate buffer containing collagenase (3 mg/ml) and albumin (4 g/dl). After filtration through nylon mesh (250 µm), centrifugation at 400 × g for 2 min, and washing twice in buffer, adipocyte size was determined with a calibrated microscope by the method of DiGiro-lamo et al. (25). Adipocyte number was calculated according to the method of Goldrick (26). Serum insulin levels were measured by a double antibody radioimmunoassay using the technique of Desbuquis and Aurbach (27).

Measurements of ATLPL were also made after an overnight fast (before) and subsequent to the administration of seven hourly meals. Each meal consisted of 250 kcal of palatable food, which was easily ingested within 10 min. Over the 6-h period, 50% of the total calories were carbohydrate; 16%; protein; and 34%; fat. On a separate day, an identical protocol was implemented; however, subjects were simply and briefly (2.5 min) exposed to the meals without ingestion.

Weight loss was accomplished over 1 mo (inpatient) to 3 mo (outpatient) by administering four times per day a 200-kcal formula (7057; Mead Johnson & Co., Evansville, IN) containing 48% carbohydrate, 28% casein protein, and 30% fat. At the conclusion of the hypocaloric period, isocaloric formula was again ingested and 2 d later a euglycemic clamp (40 mU/m² per min insulin) with adipose tissue biopsies was performed. Subjects were then placed on isocaloric food plans (17.5–35.0 kcal/kg per day), which were calculated on the basis of amount of weight loss and activity level, to maintain the reduced-obese state for an additional 3 mo. To assure weight maintenance, caloric adjustments, when necessary, were made weekly in the outpatient clinic of the General Clinical Research Center. At the end of 3 mo, isocaloric formula feedings were again administered and the initial investigations, including the euglycemic clamps and mixed meal studies were repeated. The approximate entrance level of physical activity was controlled for each patient throughout the investigation.

Fasting glucose, insulin, and ATLPL data obtained before and after weight loss with 3 mo of isocaloric weight maintenance were calculated from the average of four fasting measurements, each on separate days (before each clamp [n = 2] and food exposure study [n = 2]) for each subject. Fasting ATLPL measured immediately after weight loss was a single determination.

Student’s t test for paired distributions, the Wilcoxon matched-pairs signed-ranks test, and the Pearson product-moment correlation were used for statistical analyses.

<table>
<thead>
<tr>
<th>Table I. Clinical Data Before and After Weight Reduction</th>
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<tr>
<td>Obese (n = 9)</td>
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<tr>
<td>Reduced-obese (n = 9)*</td>
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<tr>
<td>Weight (kg)</td>
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<tr>
<td>Weight per height squared (kg/m²)</td>
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<tr>
<td>Percent fat</td>
</tr>
<tr>
<td>Total body potassium</td>
</tr>
<tr>
<td>Skinfold thickness</td>
</tr>
<tr>
<td>Waist-to-hip ratio</td>
</tr>
<tr>
<td>Fasting glucose (mg/dl)†</td>
</tr>
<tr>
<td>Fasting insulin (µU/ml)‡</td>
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<tr>
<td>Fat cell size (pl)†</td>
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†±SEM.
* Obtained after 3 mo of weight stabilization.
† P < 0.001.
‡ x of four determinations per patient.
‡‡ P < 0.05.

Results

Immediately after 1–3 mo of hypocaloric formula feeding, body weight was reduced from 90.6±2.7 to 78.1±3.6 kg, an overall deficit of 11.8±1.5 kg. After an additional 3 mo of isocaloric weight maintenance, these values were essentially unchanged, 78.1±3.5 and 12.4±1.4 kg, respectively (Table I). During the maintenance phase, the change in body mass was minimal, −0.6±1.0 kg (range from −6.1 to 3.0 kg) (Table II). In one subject, an impending divorce resulted in anorexia and progressive weight loss (−6.1 kg total), most of which occurred during the 1st mo of the 3-mo maintenance period. As expected, the percentage of body weight attributed to nonlean tissue fell in all subjects. Moreover, there was good agreement between calculations of fat mass from total body potassium determinations and that extrapolated from skinfold thickness tables. The fall in waist-to-hip ratios in all subjects indicated the preferential reduction of abdominal vs. pelvic circumference. Significant (P < 0.05) reductions in fat cell size, fasting serum glucose, and insulin were also seen.

Immediately after weight loss (and 2 d of isocaloric formula feeding), fasting ATLPL was reduced from 5.3±0.9 to 2.3±0.7 nEq FFA/10⁶ cells per min (paired analysis carried out for n = 8) (Fig. 1) (Table II). However, subsequent to 3 mo of isocaloric weight maintenance an increase to 6.1±0.8 nEq FFA/10⁶ cells per min in fasting ATLPL occurred. As shown in Fig. 2, the change in fasting ATLPL from the initial determination to that obtained after weight reduction and isocaloric weight maintenance was inversely related to the initial ATLPL activity. In other words, subjects with lower levels of fasting ATLPL before dieting had increases in the fasting enzyme in the reduced-obese state, whereas the opposite was true for women with higher fasting ATLPL before weight loss.

Before weight reduction, ATLPL failed to increase when insulin (40 mU/m² per min) and glucose were infused intravenously over 6 h (Fig. 3) (Table II). However, immediately after weight reduction an increase in the ATLPL response was seen (Δ0.8±0.6 nEq FFA/10⁶ cells per min, P = 0.05). Yet, after maintenance of the reduced-obese state for an additional 3 mo, a further increase (Δ7.7±2.4 nEq FFA/10⁶ cells per min) in the mean ATLPL response to insulin and glucose was seen. This was significantly greater than the lipase response to the

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infusion both before ($P < 0.01$) and immediately after hypocaloric feeding ($P < 0.02$) (Fig. 3) (Table II). This change in the ATLPL response to intravenous insulin and glucose over the weight loss (and maintenance) interval correlated with the amount of weight reduction ($r = 0.750$, $P < 0.02$). However, at no point did the ATLPL response to insulin (40 mU/m² per min) and glucose correlate with the fasting value. Although a greater ATLPL response to insulin and glucose was also seen at 3 h into the infusion after weight reduction and isocaloric maintenance than before dieting, this difference failed to reach statistical significance (data not shown).

The responsiveness of ATLPL was also examined before and after weight reduction and isocaloric weight maintenance at an insulin infusion rate of 15 mU/m² per min. Although a change in the ATLPL response from $-0.5\pm1.0$, before, to $2.6\pm1.9$ nEq FFA/10⁶ cells per min after weight reduction was noted, this did not reach statistical significance (Table II). However, despite lower steady state serum insulin concentrations at both insulin infusion rates (15 and 40 mU/m² per min) after weight loss, both the sensitivity and overall responsiveness of ATLPL to insulin were increased (Fig. 4). Enhancement of insulin action as determined from euglycemic clamp studies after weight reduction and maintenance was also supported by increases in the amount of glucose required to sustain euglycemia: $222\pm21$ vs. $169\pm20$ mU/m² per min ($P < 0.01$) at 40 mU/m² per min of insulin, and $118\pm13$ vs. $92\pm10$ mU/m² per min ($P < 0.05$) at 15 mU/m² per min of insulin infusion.

Although the euglycemic clamp has provided a useful tool to examine the regulation of ATLPL by insulin and glucose, the physiologic relevance of such studies remains unclear. The responsiveness of ATLPL to the ingestion of seven 250-cal 50% carbohydrate-containing meals administered on an hourly basis was therefore compared before and after 3 mo of maintenance at the reduced-obese weight. Before weight reduction, essentially no change in ATLPL occurred after mixed meal ingestion (Fig. 5) (Table II). As expected, a simple exposure to the meals without ingestion also failed to alter ATLPL (data not shown). However, after weight loss and isocaloric maintenance at the reduced weight, a substantial increase in the lipase response to food ($\Delta 12.6\pm6.1$ nEq FFA/10⁶ cells per min, $P = 0.02$) was seen. The large variance related mostly to one subject in whom a 57-nEq FFA/10⁶ cells per min increase in the ATLPL response occurred between the two periods. Similar to the 40-mU/m² per min insulin clamp, there was no relationship between the response of ATLPL to food and fasting ATLPL measured before food ingestion. Again, a brief exposure to the meals without ingestion had no effect on ATLPL (data not shown).

**Discussion**

Previously, studies of ATLPL after reductions in body weight have been restricted to measurements of the fasting enzyme activity only (9, 14–17). As shown by others (8, 12, 17, 28–30), immediately after hypocaloric feeding and a mean weight reduction of 14%, fasting ATLPL was lower. However, similar to the report of Sorbris et al. (9), where fasting ATLPL was unaltered in reduced-obese women after a 13-kg decrement and 2–3 wk of weight maintenance, our subjects experienced no change in fasting ATLPL. In other reports, weight reduction with variable periods of isocaloric weight maintenance has re-

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**Table II. Individualized Data Before and Immediately After Weight Reduction and After 3 mo Maintenance at the Reduced-Obese State**

<table>
<thead>
<tr>
<th>Weight (kg)</th>
<th>Fasting ATLPL (nEq FFA/10⁶ cells per min)</th>
<th>Insulin (40 mU/m² per min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>b</td>
<td>c</td>
</tr>
<tr>
<td>106.5</td>
<td>102.4</td>
<td>98.9</td>
</tr>
<tr>
<td>95.8</td>
<td>81.1±2.6</td>
<td>8.1±2.6</td>
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<tr>
<td>76.9</td>
<td>63.2</td>
<td>3.2±1.3</td>
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<tr>
<td>94.1</td>
<td>89.2</td>
<td>8.5±1.3</td>
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<tr>
<td>89.7</td>
<td>82.7</td>
<td>3.4±1.3</td>
</tr>
<tr>
<td>88.6</td>
<td>75.9</td>
<td>4.2±1.4</td>
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<tr>
<td>85.9</td>
<td>70.0</td>
<td>5.8±1.5</td>
</tr>
<tr>
<td>90.6±2.7</td>
<td>70.4±3.7</td>
<td>5.1±2.9</td>
</tr>
</tbody>
</table>

*SUSEM of four separate biopsies.*
sulted in increases (14, 15) or decreases (16, 17) in fasting ATLPL. As suggested by our own data (Fig. 2), one explanation for this discrepancy may be the variability in the initial activity of fasting ATLPL measured before weight reduction. This is particularly noteworthy when the studies of Schwartz and Brunzell (14, 15), where fasting ATLPL was lower, are compared with those of Reitman et al. (16) and Rebuffe-Serive et al. (17), where fasting ATLPL was higher. Taken together, these studies demonstrate that the change in fasting ATLPL after weight reduction (and maintenance) is inversely related to fasting ATLPL measured before dieting. Nevertheless, these reports suggest that the measurement of fasting enzyme activity alone may be insufficient to examine the putative role of ATLPL in the resumption of the obese state, which so commonly follows weight reduction.

In the obese state, ATLPL responsiveness to stimuli such as oral glucose (31, 32), intravenous glucose (33), and intravenous glucose and insulin (13, 34) may be blunted or delayed. In the current manuscript, no attempt has been made to compare ATLPL responsiveness to insulin in obese or reduced-obese subjects with previously published data from nonobese controls. Normal weight subjects likely fail to gain weight be-

Figure 1. Fasting ATLPL: effect of weight reduction plus/minus stabilization. Measurements of gluteal ATLPL were carried out after 2 d of isocaloric formula feeding before (open bar), immediately after (stippled bar), and 3 mo after weight loss plus isocaloric stabilization (hatched bar) after a 14.0±1.8% (±SEM) weight reduction. Paired analysis of fasting ATLPL determined immediately after isocaloric weight stabilization was carried out in eight out of nine subjects.

Figure 2. Change in fasting ATLPL after weight reduction vs. fasting ATLPL before dieting. The change (Δ) in fasting gluteal ATLPL in the interval between the initial determination and that obtained after weight reduction plus isocaloric weight maintenance is plotted on the ordinate; the initial determination of fasting ATLPL is on the abscissa. The portrayed r value is a Pearson product-moment correlation coefficient.

Figure 3. ATLPL responsiveness to insulin: effect of weight reduction plus/minus stabilization. The change (Δ) in gluteal ATLPL after 6 h of insulin infusion (40 mU/m² per min) and maintenance of fasting euglycemia with a variable glucose infusion is shown before weight loss (open bar), immediately after weight loss (stippled bar), and after weight loss with 3 mo of isocaloric stabilization (hatched bar). Paired analysis of ATLPL immediately after weight loss with initial ATLPL and that obtained after weight loss plus 3 mo of

Figure 4. ATLPL responsiveness to insulin: effect of weight reduction. Fasting levels of insulin before (closed circle) and after weight loss plus 3 mo of stabilization (open circles) are shown before the insulin infusions at ATLPL of 0 nEq/10⁶ cells per min. ATLPL responses to 15 and 40 mU/m² of insulin infusion are shown progressively to the right for each group. The ATLPL was determined over a 6-hr infusion of insulin plus glucose to sustain fasting euglycemia.
cause they have much lower fasting ATLPL/10⁶ cells (6, 8–13). Moreover, as previously demonstrated (23), lean subjects with higher fasting ATLPL respond less to an insulin and glucose infusion than lean subjects with lower fasting lipase activities. Thus, in lean subjects, it would appear that triglyceride loading of adipocytes is maintained by a balance between fasting and stimulated lipase. Although 40 mU/m² per min of intravenous insulin has increased gluteal ATLPL in some obese subjects (13), a subset of obese subjects previously studied and the women reported herein had a minimal, if any, ATLPL response to the infusion (or mixed meals). Thus, the maintenance of excessive fat cell size in obese women appears to be accomplished primarily by the elevated levels of fasting ATLPL. The failure of ATLPL to increase further in the setting of relative hyperinsulinemia is likely an appropriate response of adipose tissue to further limit triglyceride loading.

In the current study, immediately after hypocaloric feeding, ATLPL responsiveness to 40 mU/m² per min of insulin significantly increased despite the decrease in fasting enzyme activity. After 3 mo of isocaloric weight maintenance at the reduced weight, an additional increase in ATLPL was seen. Moreover, this increase occurred in the setting of a mean fasting enzyme activity that was slightly higher than that measured before hypocaloric formula feeding. This suggests that the lack of an insulin-mediated response before weight loss was not simply a consequence of increased fasting ATLPL, a relationship previously shown in lean subjects (23). The shift to the left of the ATLPL-insulin dose-response curve (despite lower levels of steady state serum insulin during the infusions), reduction in fasting serum glucose and insulin concentrations, and the increase in the amount of glucose required to sustain fasting euglycemia during both the 40- and 15-mU/m² per min clamps all point to an enhancement of insulin action in the reduced-obese state. Yet, unlike other parameters of insulin action such as glucose disposal and suppression of hepatic glucose output (35), the increased responsiveness of ATLPL occurs in the setting of elevated levels of fasting (basal) activity. This may relate to a unique and important role of ATLPL in the overall maintenance of nonlean body mass.

The change in ATLPL responsiveness to insulin after weight loss and isocaloric weight maintenance in the euglycemic clamp setting becomes increasingly relevant when the ATLPL response to the ingestion of mixed meals is considered. The limited increase in ATLPL to food before weight loss was similar to that reported in obese women by Iverius and Brunzell (36). Yet, in the reduced-obese state, the marked increase in ATLPL responsiveness in the present study was even greater than that reported in normal-weight men 8 h after the ingestion of four high carbohydrate meals (37). In the current study, the meal intake pattern was aimed to simulate a “routine” or outpatient setting wherein 1750 calories, or ~ 55% of the estimated daily caloric consumption (35 kcal/kg), were administered over a 6-h period. Although composition of the routine diet may differ between subjects, the meals chosen were felt to be representative of the average diet in these subjects.

In summary, the increase in responsiveness of ATLPL to insulin and glucose, and mixed meals after a 14% weight reduction and 3 mo of isocaloric stabilization points to a potential role of the lipase in the resumption of the obese state, which so commonly follows weight reduction. The ability of fasting ATLPL to predict relative weight gain in former cigarette smokers (38) and relative weight loss in dieting smokers (39) has been previously reported. Such an alteration in ATLPL responsiveness in the reduced-obese state does not indicate that increases in caloric intake must not also exist for reaccumulation of the lost weight, but does provide an environment wherein lipid filling of adipocytes can readily occur once higher levels of caloric intake resume. The mechanism by which this relative caloric deficit is perceived by appetite and weight regulatory centers of the hypothalamus remains an intriguing problem. Insights here would provide a much-needed hope to the millions of repeatedly frustrated dieters.

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References


