Insulin resistance associated with lower rates of weight gain in Pima Indians

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Citation  
Swinburn, Boyd A.; Nyomba, Bulangu L.; Saad, Mohammad F.; Zurlo, Francesco; Raz, Itamar; Knowler, William C.; Lillioja, Stephen; Bogardus, Clifton; and Ravussin, Eric, 1991, Insulin resistance associated with lower rates of weight gain in Pima Indians, 168-173.  
https://ro.uow.edu.au/medpapers/169
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Abstract
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We conclude that insulin resistance is associated with a reduced risk of weight gain in nondiabetic Pima Indians.

Keywords
pima, gain, weight, rates, indians, lower, insulin, associated, resistance

Disciplines
Medicine and Health Sciences

Publication Details

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This journal article is available at Research Online: https://ro.uow.edu.au/medpapers/169
Insulin Resistance Associated with Lower Rates of Weight Gain in Pima Indians

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Abstract

Insulin resistance is commonly associated with obesity and noninsulin-dependent diabetes. Whereas it predicts the development of diabetes, its effect on body weight change is unknown. We measured glucose disposal rates at submaximally- and maximally-stimulating insulin concentrations in 192 noninsulin-dependent diabetes mellitus (NIDDM) subjects and followed their weight change over 3.5±1.8 y (mean±SD).

Results: (a) Insulin-resistant subjects gained less weight than insulin-sensitive subjects (3.1 vs. 7.6 kg, P < 0.0001). (b) The percent weight change per year correlated with glucose disposal at submaximally- (r = 0.19, P < 0.01) and maximally-stimulating (r = 0.34, P < 0.0001) insulin concentrations independent of sex, age, initial weight, and 24-h energy expenditure; the correlations were stronger for glucose oxidation than for glucose storage. (c) Weight gain was associated with an increase in insulin resistance more than four times that predicted from the cross-sectional data.

We conclude that insulin resistance is associated with a reduced risk of weight gain in noninsulin-dependent diabetes mellitus.

Methods

Subjects. The subjects were Pima Indians living in the Gila River Indian Community in Arizona. They were participating in a longitudinal study of the development of NIDDM and obesity which included annual admissions to a metabolic research ward. Subjects were in good health as assessed by medical history, physical examination, and routine tests. All subjects gave informed consent and the studies were approved by the ethics committees of the National Institutes of Health, the Indian Health Service, and the Tribal Council of the Gila River Indian Community. During each 8–16 d admission to the metabolic ward, subjects were fed a weight-maintenance diet (30% of calories as carbohydrate, 30% as fat, and 20% as protein). Body composition was estimated by underwater weighing (10, 11). Body fat distribution was assessed by the waist:thigh circumference ratio. A minimum of 2 d after admission, all subjects underwent a 75-g oral glucose tolerance test. If a diagnosis of diabetes was made according to National Diabetes Data Group criteria (12), data from that and subsequent admissions were excluded from the analysis for that subject. This was done to avoid any bias that weight loss from glycoursia or therapeutic diets may have on the results. 195 subjects had at least one follow-up admission 6 mo or more after the initial admission. Three subjects were deleted as outliers: one subject had an intentional weight loss of 12.5% in 1 yr, and two had very large weight gains (41 and 48 kg), each of these values being > 4 SD from the respective group mean. Therefore, 192 subjects who had a total of 673 follow-up admissions were used for the analyses. Weight change between the first and the last admission was used for all analyses except the survival analysis in which each admission was considered separately. Of the 192 subjects, 109 also had 24-h energy expenditure measured in a respiratory chamber during admission, and these results were adjusted for individual differences in fat-free mass, fat mass, age, and sex as previously described (13). Euglycemic clamp data from the last admission were available in 124 of the subjects.

Hyperinsulinemic, euglycemic clamp. After 8–15 d, a two-step hyperinsulinemic, euglycemic clamp was performed by a modification of the method of DeFronzo et al. (14) as previously described (15). Briefly, 3-[H]-glucose was infused for 220 min and hepatic glucose production was estimated at 100–120 min and at 200–220 min (16). Insulin, at a

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Received for publication 3 October 1990 and in revised form 18 January 1991.

1. Abbreviations used in this paper: EMBS, estimated metabolic body size; MaxM, maximally-stimulating insulin concentration, NIDDM, noninsulin-dependent diabetes mellitus; SubmaxM, submaximally-stimulating insulin concentration.

The Journal of Clinical Investigation, Inc.
low dose (40 mU/body surface area in square meters per minute), was infused from 120–220 min while, at a high dose (400 mU/m² per min) from 220–320 min while, amenity was maintained with a variable infusion of 20% dextrose. During the last 40 min of the low-dose and high-dose infusions, the mean (±SD) insulin concentrations were 910±265 pM (mean coefficient of variation [C.V.] = 5.7±5.6%) and 14,420±3,760 pM (C.V. = 7.1±11.7%), respectively, and the mean glucose concentrations were 5.2±0.3 mM (C.V. = 2.3±1.0%) and 5.2±0.3 mM (C.V. = 2.8±1.1%), respectively. Insulin-mediated glucose disposal at submaximally- (SubmaxM) and maximally-stimulating (MaxM) insulin concentrations were calculated from the 40-min periods as described (14, 15).

To account for differences in metabolic size among subjects, glucose disposal rates were divided by estimated metabolic body size (EMBS; fat-free body mass + 17.7 kg) as described elsewhere (17), and then adjusted for the steady-state plasma glucose concentration (18). Concurrent, continuous, indirect calorimetry was performed with a clear, plastic, ventilated hood system (15) to estimate the rates of lipid and glucose oxidation. Nonoxidative carbohydrate disposal (or glucose storage) was calculated as the difference between total glucose disposal and glucose oxidation. Plasma glucose concentrations were measured by the glucose oxidase method (analyzer; Beckman Instruments, Inc., Fullerton, CA). Plasma insulin concentrations were determined by the Herbert modification (19) of the radioimmunoassay of Yalow and Ber- son (20).

Statistical methods. Statistical analyses were performed with the procedures of the SAS Institute (Cary, NC). We examined the effect of insulin resistance on weight change by three different approaches: (a) The residuals of the linear relationship between MaxM and initial body weight were calculated for each subject as the difference between the measured value and the value predicted on the basis of the population regression line. The mean weight change (in kilograms) was compared between those with positive residuals (i.e., a high MaxM for their weight) and those with negative residuals (i.e., a low MaxM for their weight). A nonparametric test (Wilcoxon rank sum) was used to test for differences between the groups because the distributions of some of the variables were not normal within each group. The correlation between the actual residual values and percent weight change per year was also examined. (b) The relationships between SubmaxM and MaxM and weight change were examined by simple correlations (Pearson product-moment) and by linear regression analysis to determine if the relationships were dependent upon age, sex, or total 24-h energy expenditure. Weight change was expressed as percent weight change per year to minimize the confounding effects of different initial weights and follow-up periods. (c) The effects of SubmaxM and MaxM on weight gain (independent of age, sex, and initial weight) were also assessed by survival analysis using Cox's proportional hazards model (21). This analysis determines the incidence of reaching a set "failure" point, in this case arbitrarily defined as 5, 10, or 15 kg of weight gain. Because all the variables used in these analyses satisfied the proportional hazards assumptions, as described by Harrell (21), the ratio of rates of "failing" could be derived between any two values of SubmaxM or MaxM. We used the 10th and 90th percentile values.

The correlations between SubmaxM and MaxM and weight change were also assessed under certain conditions to check for biases in the results. (a) The exclusion of subjects after the diagnosis of diabetes (n = 16) may have introduced some selection bias against insulin-resistant, weight-gaining subjects. Reanalysis was performed with these subjects included (up to the admission associated with their greatest body weight). (b) Since subjects with impaired glucose tolerance (2-h glucose 7.8–11 mM) may have received advice to lose weight, reanalysis was performed only on subjects with normal glucose tolerance (n = 126). (c) The possibility of spurious correlations arising from repeated measurements in the same subject was examined by using the means of the first and last values for SubmaxM and MaxM (n = 124) in place of the initial values as suggested by Oldham (22). (d) To check that the correlation was not dependent on short-term fluctuations in body weight, the minimum follow-up period was increased from 6 mo to 2 yr (n = 144).

Results

The physical and metabolic characteristics of the subjects are shown in Tables I and II. The subjects (104 males and 88 females) were on average overweight, although a wide range of percent body fat (8–51%) was represented. Over a mean follow-up period of 3.5 yr (0.6–6.9 yr), 148 subjects had a positive and 44 had a zero or negative weight change (mean weight change 5.4±7.8 kg, mean±SD, P < 0.0001).

Comparison of insulin-sensitive and insulin-resistant subjects. The relationship between glucose disposal at the high-dose insulin infusion (MaxM) and initial body weight is shown in Fig. 1 (r = −0.38, P < 0.0001). We examined the subsequent weight change in those subjects above the regression line (i.e., insulin-sensitive for their body weight) and those below the regression line (i.e., insulin-resistant for their body weight) (Table III). The insulin-resistant subjects were older, had higher insulin concentrations before and during the oral glucose tolerance test, and had less than half the weight gain of the insulin-sensitive subjects (3.1 vs. 7.6 kg, P < 0.0001). During the study, three subjects (one male, two females) of the insulin-sensitive group and 13 subjects (four males, nine females) of the insulin-resistant group developed NIDDM. There was a significant correlation between the residual values (deviation from the re-

### Table I. Physical Characteristics and Follow-up Data on 192 Nondiabetic Pima Indians

<table>
<thead>
<tr>
<th></th>
<th>Male (n = 104)</th>
<th>Female (n = 88)</th>
<th>All (n = 192)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age (yr)</td>
<td>25.5±0.5 (18–39)</td>
<td>25.0±0.6 (18–41)</td>
<td>25.2±0.4</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>97.4±2.7 (50–181)</td>
<td>91.2±2.2 (48–170)</td>
<td>94.6±1.8</td>
</tr>
<tr>
<td>Body fat (%)</td>
<td>29±1 (8–48)*</td>
<td>40±1 (25–51)</td>
<td>34±1</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>33±1 (18–60)³</td>
<td>36±1 (20–63)</td>
<td>34±1</td>
</tr>
<tr>
<td>Follow-up data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration (yr)</td>
<td>3.7±0.2 (0.6–6.9)</td>
<td>3.2±0.2 (0.7–6.7)</td>
<td>3.5±0.1</td>
</tr>
<tr>
<td>Weight change (kg)</td>
<td>5.0±0.8 (–14.8–26.5)</td>
<td>5.8±0.8 (–10.8–32.1)</td>
<td>5.4±0.6</td>
</tr>
<tr>
<td>% weight change/yr</td>
<td>1.6±0.3 (–8.3–14.3)</td>
<td>2.4±0.3 (–6.6–14.6)</td>
<td>2.0±0.2</td>
</tr>
</tbody>
</table>

Values are means±SEM with ranges in parentheses. * P < 0.001 males vs. females. ³ P < 0.05 males vs. females.

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Values are means±SEM ranges in parentheses. Glucose disposal rates in mg/kg EMBS·min. EMBS = fat-free mass + 17.7 kg (17).

* P < 0.0001; † P < 0.01; ‡ P = 0.05 for male vs. female comparisons.

**Regression line** and the percent weight change per year (r = 0.36, P < 0.0001). The correlations were similar if the relationships were calculated for males only (r = 0.39, P < 0.0001) or females only (r = 0.38, P < 0.001).

**Correlations between glucose disposal and weight change.** The absolute weight change (kilograms) over the study period was significantly correlated with initial weight (r = 0.18, P < 0.05) and length of follow-up (r = 0.20, P < 0.01). Therefore, to minimize the effects of varying durations of follow-up and different initial body weights, we expressed weight change as a percentage weight change per year (which was not correlated with initial weight) for the remainder of the correlation analyses. This rate of percent weight change was significantly correlated with SubmaxM (Table IV, r = 0.19, P < 0.01) and MaxM (Table IV and Fig. 2, r = 0.34, P < 0.0001). The change in weight was more closely related to glucose oxidation than to glucose storage (Table IV), despite the fact that total glucose disposal is more highly correlated with glucose storage (r = 0.83, P < 0.0001 for SubmaxM; r = 0.95, P < 0.0001 for MaxM) than with glucose oxidation (r = 0.59, P < 0.0001 for SubmaxM; r = 0.60, P < 0.0001 for MaxM).

The weight change also correlated with age (r = −0.22, P < 0.01), total area under the insulin curve during an oral glucose tolerance test (r = −0.21, P < 0.01), but was not correlated with the glucose area under the curve (r = −0.11, NS), fasting insulin (r = −0.11, NS), fasting glucose (r = −0.05, NS), or waist:height ratio (r = −0.14, NS). When these variables were analyzed in multiple linear regression models with either SubmaxM or MaxM, the predictors of weight gain were higher SubmaxM (P < 0.05), younger age (P < 0.05), and female sex (P < 0.05) in one model (r² = 0.09, P < 0.001), and higher MaxM (P < 0.0001), younger age (P = 0.08), and female sex (P < 0.05) in the other (r² = 0.15, P < 0.0001). The group was divided into “less obese” and “more obese” according to the mean initial weight for each sex. The effect of SubmaxM and MaxM on weight change was stronger in the less obese group (P < 0.05, P < 0.0001) than in the more obese group (P = NS, P < 0.02). In the subgroup of 109 subjects in whom data from the respiratory chamber were available, the effect of SubmaxM (P < 0.05) and MaxM (P < 0.05) on the percent weight change per year was independent of age, sex, and the 24-h energy expenditure adjusted for fat-free mass, fat mass, age, and sex.

When the correlation analyses were checked for possible biases (see Methods for details), the relationships between SubmaxM and MaxM and the rate of weight change were maintained. (a) Inclusion of 16 subjects after the diagnosis of diabetes (r = 0.22, P < 0.01; r = 0.33, P < 0.0001, respectively, for SubmaxM and MaxM, n = 192). (b) Only normal glucose tolerant subjects used (r = 0.22, P < 0.05; r = 0.36, P < 0.0001, n = 126). (c) Mean, rather than initial, values for SubmaxM and MaxM used (r = 0.18, P < 0.05; r = 0.23, P < 0.05, n = 124). (d) Follow-up periods of < 2 yr excluded (r = 0.19, P < 0.05; r = 0.38, P < 0.0001, n = 144).

**Survival analysis of weight gain.** Survival analysis (using the proportional hazards model) examines the cumulative incidence of reaching a predefined “failure” point. We defined three “failure” points: 5 kg, reached by 107 subjects; 10 kg reached by 58 subjects; and 15 kg reached by 30 subjects. MaxM was a significant predictor of weight change (independent of initial weight, age, and sex) at 5 kg (P < 0.01), 10 kg (P < 0.01), and 15 kg (P < 0.01), whereas SubmaxM was significant at 10 kg (P < 0.05), borderline at 15 kg (P = 0.05), but not at 5 kg (P = 0.12). The hazard rate ratios for “failure” at 10 kg between the 90th percentile (SubmaxM = 4.1, MaxM = 11.5

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**Table II. Insulin-mediated Glucose Disposal at Low (SubmaxM) and High (MaxM) Insulin Concentrations in 192 Nondiabetic Pima Indians**

<table>
<thead>
<tr>
<th></th>
<th>Male (n = 104)</th>
<th>Female (n = 88)</th>
<th>All (n = 192)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basal hepatic glucose production</strong></td>
<td>2.4±0.1 (1.6–3.1)*</td>
<td>2.6±0.1 (1.8–3.7)</td>
<td>2.4±0.01</td>
</tr>
<tr>
<td><strong>Low-dose insulin infusion</strong> (40 mU/m²·min)</td>
<td>3.0±0.1 (1.4–6.5)†</td>
<td>2.6±0.1 (1.6–4.2)</td>
<td>2.8±0.1</td>
</tr>
<tr>
<td><strong>Total (SubmaxM)</strong></td>
<td>1.9±0.1 (0.5–3.4)§</td>
<td>2.1±0.1 (1.1–3.3)</td>
<td>2.0±0.1</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>1.1±0.1 (−0.1–3.7)*</td>
<td>0.5±0.1 (−0.7–2.1)</td>
<td>0.8±0.1</td>
</tr>
<tr>
<td><strong>High-dose insulin infusion</strong> (400 mU/m²·min)</td>
<td>9.0±0.2 (4.2–14.1)</td>
<td>8.7±0.2 (5.0–12.9)</td>
<td>8.9±0.1</td>
</tr>
<tr>
<td><strong>Oxidation</strong></td>
<td>3.3±0.1 (1.7–4.8)§</td>
<td>3.5±0.1 (2.0–4.8)</td>
<td>3.4±0.1</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>5.7±0.2 (1.8–8.8)§</td>
<td>5.2±0.2 (1.7–9.2)</td>
<td>5.5±0.1</td>
</tr>
</tbody>
</table>

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**Figure 1.** Correlation between glucose disposal at maximum-stimulating insulin concentrations (MaxM) and initial body weight in 104 male (a) and 88 female (b) nondiabetic Pima Indians (r = −0.38, P < 0.0001, β = −0.03 mg/kgEMBS·min per kg). Subjects above the regression line (n = 95) gained (mean) 7.6 kg and those below the line (n = 97) gained 3.1 kg (P < 0.0001) over 3.5 yr. EMBS = fat-free mass + 17.7 kg (17). 24 observations hidden.

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Table III. Initial and Follow-up Parameters of 192 Nondiabetic Pima Indians Divided into Insulin-sensitive and Insulin-resistant Groups

<table>
<thead>
<tr>
<th>Initial parameters</th>
<th>Insulin-sensitive (56M/39F)</th>
<th>Insulin-resistant (48M/49F)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yr)</td>
<td>23.9±0.5 (18-37)</td>
<td>26.7±0.6 (18-41)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>93.4±2.5 (48-166)</td>
<td>95.8±2.5 (50-181)</td>
<td>0.52</td>
</tr>
<tr>
<td>Body fat (%)</td>
<td>32±1 (8-51)</td>
<td>34±1 (12-50)</td>
<td>0.32</td>
</tr>
<tr>
<td>SubmaxM (mg/kgEMBS·min)*</td>
<td>3.2±0.1 (1.6-6.5)</td>
<td>2.3±0.1 (1.4-4.8)</td>
<td>—</td>
</tr>
<tr>
<td>MaxM (mg/kgEMBS·min)*</td>
<td>10.3±0.1 (7.4-14.1)</td>
<td>7.3±0.1 (4.2-9.0)</td>
<td>—</td>
</tr>
<tr>
<td>Fasting insulin (pM)</td>
<td>220±10 (65-446)</td>
<td>324±17 (79-863)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>OGTT insulin (pM·3 h)</td>
<td>1021±63 (198-3257)</td>
<td>1797±104 (489-5400)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Fasting glucose (mM)</td>
<td>5.1±0.1 (4.2-5.9)</td>
<td>5.3±0.1 (4.2-6.9)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>OGTT glucose (mM·3 h)</td>
<td>6.5±0.1 (4.6-9.0)</td>
<td>7.5±0.1 (4.7-10.7)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Follow-up parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Follow-up duration (yr)</td>
<td>3.5±0.2 (0.6-6.9)</td>
<td>3.5±0.2 (0.8-6.5)</td>
<td>0.73</td>
</tr>
<tr>
<td>Weight change (kg)</td>
<td>7.6±0.8 (−9.8-32.1)</td>
<td>3.1±0.7 (−14.8-20.4)</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

Values are means±SEM with ranges in parentheses. * Glucose disposal rates. These values are different between groups by experimental design. Insulin concentrations (mean±SD) during clamp for insulin-sensitive and insulin-resistant groups: SubmaxM 856±256, 965±263 pM (P < 0.01). MaxM 13990±3540, 14840±3940 pM (P = NS). EMBS = fat-free mass + 17.7 kg (17). 1 Mean concentration throughout oral glucose tolerance test.

mg/kgEMBS·min) and the tenth percentile (SubmaxM = 1.9, MaxM = 6.1 mg/kgEMBS·min) were 3.8 (95% confidence interval 1.7-8.6) for MaxM and 2.2 (95% C.I. 1.0-4.8) for SubmaxM. The hazard ratio for the ratio of the hazards (rates of "failure" per person per time) in subjects at two levels of a predictor variable. It is approximately equal to the cumulative incidence (or risk) ratio at various periods of follow-up. Thus, the risk of a person with a low MaxM (6.1 mg/kgEMBS·min) gaining 10 kg is about one-quarter to one-third that of a person with a high MaxM (11.5 mg/kgEMBS·min). This is shown in Fig. 3 with the middle group representing the overall group mean.

Table IV. Simple Correlations between Initial Parameters and Subsequent Weight Change in 192 Nondiabetic Pima Indians

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>r</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yr)</td>
<td>−0.22</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Initial weight (kg)</td>
<td>−0.01</td>
<td>NS</td>
</tr>
<tr>
<td>Body fat (%)</td>
<td>0.03</td>
<td>NS</td>
</tr>
<tr>
<td>Waist/thigh ratio</td>
<td>−0.14</td>
<td>NS</td>
</tr>
<tr>
<td>Fasting insulin (pM)</td>
<td>−0.11</td>
<td>NS</td>
</tr>
<tr>
<td>Insulin area under OGTT curve (pM)</td>
<td>−0.21</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

Insulin-mediated glucose disposal (mg/kg EMBS·min)*

| Low-dose insulin infusion (40 μU/m²·min) | 0.19 | <0.01 |
| Total (SubmaxM) | 0.19 | <0.01 |
| Oxidation | 0.06 | NS    |
| Storage | 0.34 | <0.0001 |
| High-dose insulin infusion (400 μU/m²·min) | 0.29 | <0.0001 |
| Total (MaxM) | 0.23 | <0.01 |

Dependent variable = percent weight change/year. * EMBS = fat-free mass + 17.7 kg (17).

Change in weight and change in insulin sensitivity. 124 subjects had a euglycemic clamp during their final admission (mean insulin concentrations±SD were 1,008±337 for SubmaxM and 16,900±4,650 pM for MaxM). The relationship between the change in weight (kilograms) and the changes in insulin action were r = −0.40 (P < 0.0001) for SubmaxM and r = −0.52 (P < 0.0001) for MaxM (Fig. 4). When one subject (indicated by asterisk in the figure) was deleted as an outlier, the latter relationship was stronger (r = −0.57, P < 0.0001, n = 123). The slope of the relationship (in mg/kgEMBS·min per kg body wt) between change in weight and change in MaxM was steeper (β = −0.134, n = 124) than that of the cross-sectional relationship of weight and MaxM (β = −0.030, n = 192).

Discussion

This group of 192 nondiabetic Pima Indians gained a significant amount of weight over 3.5 yr of follow-up, but the more insulin-resistant subjects gained the least. Insulin resistance, whether or not it was corrected for the initial body weight, was associated with a lower rate of weight gain than insulinsensitiv-

Figure 2. Correlation between glucose disposal at maximum-stimulating insulin concentrations (MaxM) and the percent weight change per year in 104 male (♂) and 88 female (♀) nondiabetic Pima Indians (r = 0.34, P < 0.0001, β = 0.55). EMBS = fat-free mass + 17.7 kg (17). 24 observations hidden.

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The effect of three different values of glucose disposal at maximum-stimulating insulin concentrations (MaxM) on the cumulative incidence of a 10-kg weight gain calculated from 192 non-diabetic Pima Indians. The upper line (a) represents the 90th percentile of MaxM (11.5 mg/kgEMBS·min), the middle line (b) represents the mean (8.9 mg/kgEMBS·min), and the lower line (c) represents the 10th percentile (6.1 mg/kgEMBS·min). The hazard rate ratio of a 10-kg weight gain is 3.8 (95% confidence interval 1.7–8.6) comparing the 90th and the 10th percentile of MaxM. EMBS = fat-free mass + 17.7 kg (17).

Figure 3. The effect of three different values of glucose disposal at maximum-stimulating insulin concentrations (MaxM) on the cumulative incidence of a 10-kg weight gain calculated from 192 non-diabetic Pima Indians. The upper line (a) represents the 90th percentile of MaxM (11.5 mg/kgEMBS·min), the middle line (b) represents the mean (8.9 mg/kgEMBS·min), and the lower line (c) represents the 10th percentile (6.1 mg/kgEMBS·min). The hazard rate ratio of a 10-kg weight gain is 3.8 (95% confidence interval 1.7–8.6) comparing the 90th and the 10th percentile of MaxM. EMBS = fat-free mass + 17.7 kg (17).

Insulin resistance is the third metabolic predictor of weight change to be described in this study, the other two being resting metabolic rate (28) and respiratory quotient (9). All three parameters show the same patterns in relationship to body weight. Obese people tend to have high absolute resting metabolic rates, low respiratory quotients (i.e., higher ratio of fat-carbohydrate oxidation), and insulin resistance in cross-sectional analysis. On the contrary, in longitudinal analysis, a low relative resting metabolic rate, a high respiratory quotient, and insulin sensitivity are associated with weight gain; in other words the directions of the relationships with body weight are reversed. Furthermore, a change in body weight itself is associated with a change in insulin sensitivity, such that weight gain results, on average, in greater insulin resistance. The slope of the change in insulin sensitivity for the change in body weight (−0.134 mg/kgEMBS·min per kg) is ~4.5 times steeper than the cross-sectional slope between insulin sensitivity and body weight (−0.030 mg/kgEMBS·min per kg). Therefore, weight gain is associated with increased insulin resistance beyond that which can be explained by the cross-sectional data. Again, this is similar to the patterns seen with the increased resting metabolic rate (28) and decreased respiratory quotient (9) associated with weight gain. This suggests the possibility of a negative feedback relationship whereby an increase in weight causes a somewhat exaggerated increase in insulin resistance which in turn serves to slow down the rate of weight gain.

The proposed interaction helps to explain some of the findings in this study which may appear contradictory. If weight gain causes insulin resistance, how can some individuals who are clearly overweight be quite insulin sensitive? It may be that those overweight individuals experienced some weight loss before their first admission, and this resulted in them being somewhat more insulin sensitive for their weight at the beginning of the study. During the follow-up period, they had a much higher chance of gaining weight than those who perhaps experienced some weight gain (and “exaggerated” insulin resistance) before the first admission.

Also, if the insulin resistance induced by weight gain does attenuate further weight gain, how can the presence of such an obese, yet insulin-resistant population like the Pimas (5) be explained? Although we have shown that insulin sensitivity predicts weight gain, clearly it cannot be the major driving force for the widespread gross obesity in the population because of its apparent negative feedback relationship with weight gain. However, in the presence of some major energy imbalance (such as a hypercaloric diet, decreased physical activity), we would speculate that the degree of insulin resistance or insulin sensitivity may have a modulating effect on body weight, thereby limiting the impact of large changes in energy balance on body weight. This modulating effect may be weaker
in the more obese subjects who are closer to the lower physiological limits of insulin sensitivity.

By what mechanisms might insulin resistance limit weight gain? Glucose oxidation was a stronger predictor of weight change than was glucose storage or insulinemia. This implies that the mechanisms may involve the control of glucose oxidation, and this is supported by the finding that a low 24-h respiratory quotient (an independent measurement of a low glucose oxidation relative to lipid oxidation) is associated with a slower rate of weight gain (9). Because glucose and lipid oxidation are closely reciprocally related, it may be the control of lipid oxidation which is important and the glucose oxidation rates are simply reciprocal reflections (29). However, this is less likely because glucose oxidation seems to take priority over lipid oxidation, especially during and after meals (30). Mechanisms which lower glucose oxidation would have two important effects on energy balance: (a) the reciprocal increase in fat oxidation needed to meet energy demands would limit fat storage; (b) a higher proportion of a given oral carbohydrate load tending to be directed to storage as glycojen rather than to oxidation, perhaps thereby diminishing the signals for food intake (31, 32). In his paper, Flatt proposed that insulin resistance represents a mechanism which tends to limit further increase in adipose tissue mass (31). Although insulin resistance, as we measured it using the euglycemic clamp, manifests as defects in both glucose oxidation and glucose storage, Felber et al. (33) have shown that under more physiological conditions, the defect in glucose oxidation is dominant. The higher glucose and insulin responses to oral glucose seen in insulin-resistant subjects overcomes the defect in glucose storage, whereas the deficit in glucose oxidation remains.

We conclude that within this weight-gaining population of non-diabetic Pima Indians, insulin resistance is associated with a lower rate of body weight gain and, more specifically, it seems that low glucose oxidation secondary to weight gain may attenuate further weight gain.

Acknowledgments

We gratefully acknowledge the inspiring comments of Dr. J. P. Flatt; the help of Carol Lamkin, the head nurse of the Clinical Research Unit; the work of Vicky Boyle and the dietary staff; the supply of insulin from Nordisk (Bethesda, MD); the technical, nursing, and secretarial assistance of Thomas Anderson, John Brown, Aileen Coyne, Susan Elson, Revina Frank, Margie Goldsmith, Inge Harper, Christina Hendricks, Donna Judd-Paddillio, Pat Moulsoff, Harlan Osife, Victoria Osowski, Vera Rodriguez, Donna Rush, Karen Stone, Pam Thuillez, Dorothy Willer, and Debbie Wolfe-Lopez; the assistance of Sonja Antone, Ramona Ruiz, and the other National Institutes of Health staff in the Gila River Indian Community; and the help and cooperation of residents and leaders of the Gila River Indian Community.

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