Abstract – Athletes often desire to change body composition to help them succeed in sport. Some sports promote leanness as part of the success factor which in turn likely promotes dieting behaviors. This study will measure the body composition, resting metabolic rate, and nutritional habits of collegiate female athletes in lean and non-lean sports. A lean sport is one in which a lean physique is paralleled with success. Examples of lean sports include gymnastics, synchronized and competitive swimming and varsity crew. A non-lean sport does not share that affiliation and examples include softball, ice hockey, soccer and basketball.

A pilot study was completed in January 2006 which measured the body composition and resting metabolic rate of 18 female athletes from the sports of basketball, softball, golf and lacrosse. The data demonstrated that traditionally used clinical equations to estimate metabolic rate do not apply well to about half of the athletes. A similar study with more power designed to also consider the likely dieting behaviors and pressure to be thin may help tease out the factors that render these equations inaccurate within athletic groups of women.
Measures employed in this current study are common, and include body composition (BodPod), resting metabolic rate (ReeVue) and select questionnaires. The battery of questionnaires will allow further insight into the body concern factors that may help us clinically predict which equation will work best for particular athletes. Measuring the resting metabolic rate and comparing the values with those calculated with classic estimation equations will help understand their clinical validity and appropriate applications. It is important to help female athletes understand the influence of dieting behaviors on the composition and energy needs of their bodies.

Three primary hypotheses of the study include:

1. Women engaged in lean sports are at higher risk than non-lean sportists for engaging in dieting behaviors.
2. Women engaged in more dieting behaviors, over time, have increased body fatness and decreased metabolic rates.
3. Traditional equation estimates of metabolic rate will be more accurate for athletes with increased dieting behaviors due to the suppression of an otherwise high metabolic rate in athletes.

Literature Review

Females athletes are unique because they encounter additional aesthetic pressures and challenges during their athletic training regimen that are likely related to dieting behaviors and inadequate fueling for sport. The female athlete triad is an example of this suppression and consists of three interrelated disorders: osteoporosis, disordered eating, and lack of menses or amenorrhea. Like many, Birch contends that psychological pressures to maintain a lean body result in excessive training and decreased energy consumption. The low energy availability would hypothetically put the body in a relative starvation, which would suppress the resting metabolic rate. There is also evidence that this sort of energy deprivation may ironically increase the body fatness in athletes.

The psychological pressure females feel to excel in their athletics, and to obtain a lean body is not found equally in all women’s sports. For this reason, sports are sometimes classified as lean or non-lean. Lean sports are those in which weight and appearance directly affect sport success, like
gymnastics, synchronized and competitive swimming and varsity crew. These athletes strive for a lean figure and likely feel a lot of pressure from judges, coaches, and teammates to obtain the “perfect body”. A non-lean sport, such as basketball, softball, ice hockey or soccer, is a sport where factors like weight and appearance are less central. The message that thinness is desirable and fundamental for success may be blatantly conveyed to all athletes or done so inexplicitly and merely implied. Athletes in lean sports, regardless of size, have been found to be more preoccupied with dieting and weight control.³

Beals and Hill conducted to measure the correlation between female athlete triad and different sports in collegiate women.⁴ The study probed subjects on the components of the triad, but did not include resting metabolic rate or body composition. The study demonstrated correlated risks for these athletes, but was a field study thus excluded body composition.

Preoccupation with dieting and weight control found in lean sport athletes may preface an insufficient caloric intake. When the calories consumed are equal to the number of calories used, body weight and functions (like menstrual cycle) are maintained. When expenditure surpasses intake, weight is usually lost. This idea is the basis for many diets, and here, by athletes wishing to obtain a lean physique. A study by Deutz provides evidence that athletes with negative energy balance tend to have higher body fat composition and lower metabolic rates.²

The third aim of this study examined the clinical accuracy of traditional metabolic rate equations. Clinically, in the absence of an indirect calorimeter to measure resting energy needs, it is common practice to use population-based equations to estimate energy needs. Most of these estimation equations consider factors such as gender, weight, height, age, and activity level as part of the prediction. The Harris-Benedict, Mifflin St Jeor, Cunningham, and Owens equations are among those typically studied.⁵ The newer versions of the BodPod include an estimation of RMR and total energy needs based on the Nelson equation. Among the first resting energy need equations was the estimation of raising body surface area to the three-quarter power. A brief review of each equation follows.

The Harris-Benedict (HB) equation is a popular example of this clinical tool. It is a regression equation to estimate the RMR with height, weight, age, and gender as the variables of interest. Total energy needs can then be estimated by applying a factor for relative activity levels to estimate caloric needs for the patient. One proposed weakness for this equation is that it does not account for body
composition (lean mass) in the estimate. Because lean body mass may influence the need for more calories for weight maintenance. The equation may underestimate the needs of a very lean subject, such as an athlete. The opposite applies to a patient with a less lean physique. For example, the basal needs of an obese patient may be over estimated.

The Mifflin St. Jeor, MSJ, is another common equation used clinically, and has demonstrated reliability. This equation has been found most accurate for healthy individuals. The MSJ also relies on gender, age, weight and height within a regression model to estimate basal energy needs. Despite exclusion of the body composition of the individual, the MSJ estimation seems to be accurate more often, including for both obese and non-obese individuals.

The Cunningham equation provides yet another way to calculate basal metabolic rate and is based solely on an intercept and lean body mass (LBM) using the same subject data that derived the HB equation. Ironically, the HB cohort included 16 male trained athletes and the Cunningham re-evaluation chose to exclude their data. Beals and Manore utilized the Cunningham equation in endurance trained athletes and demonstrated more acceptable clinical accuracy when compared with other equations including HB and MSJ. Conversely, a study by Tverskaya et al on who found the Cunningham to have a tendency to overestimate resting energy needs. The useful advantage of the Cunningham is that only the LBM variable is included making calculation very easy. Unfortunately, this is only practical when accurate methods of estimating LBM are applied and this requires prior testing, likely incurring clinical cost.

The Owens equations were developed on healthy women of various ages, activity levels and body composition. This method uses different equations for women that identify as active or inactive. The only variable in this equation that needs to be measured is weight. This makes the equation easy to use. A potential disadvantage of the equation is categorizing women as either active or inactive could be ambiguous and those discrepancies could lead to error.

The BodPod provides the user with an estimate of REE by use of the Nelson et al equation. This equation was based on the premise that including accurate measures of fat and fat free mass increases the accuracy of the resting metabolic rate estimation. There is also evidence in the literature that the very old method of predicting resting metabolic rate raising body surface area to the ¾ power may be a
reliable estimate. Neither of these methods have been used recently in the clinical setting, but they have been included in our comparison analysis for reference.

Questionnaires used to document likely energy restriction, dieting behaviors, and concern for body shape included the Eating Disorder Examination (EDE-6), Tendency to Diet Scale, and the Multidimensional Body Self Relations Questionnaire (MBSRQ). The EDE is commonly employed when the research would like to demonstrate the propensity for disordered eating, and scoring includes sub-scales for Restriction, Eating Concern, Weight Concern, and Shape Concern using a 6 point scale where a higher score indicates a higher propensity for restriction or concern. The MBSRQ evaluates body image based on a 5-point scale ranging from definitely disagree (1) to definitely agree (5). This study probed two of the scales: the Appearance Orientation (AO), how important and how aware they are of their bodies, and the Appearance Evaluation (AE), how much they like, strive to attain, and how satisfied they are with their bodies. The Tendency to Diet Scale was first demonstrated and validated in the RENO heart study and yields a score calculated where higher numbers indicate a higher tendency to diet. Each of these questionnaires are considered valid and reliable tools, and are commonly employed by the current group of researchers.

Methods

Subjects

The subjects were female collegiate athletes at The Ohio State University, ages 18-22. Lean sports included swimming, synchronized (n = 4) and competitive (n = 3), and non-lean sports included women’s ice hockey (n = 7) and soccer (n = 3). Other teams invited included women’s crew and gymnastics, however due to hesitance from the coaches, these sports did not participate. Also, women’s basketball and softball were recruited, but none opted to participate. IRB approval was attained prior to study recruitment and all subjects were required to sign a written consent. Because we were using OSU varsity athletes, additional approval was sought and obtained from the Sports Medicine Leadership team.

Experimental Protocol
All student athlete subjects were recruited through team meetings made possible through collaboration with coaching and athletic training staffs. The athletes were invited to either Campbell Hall 350A and/or the OSU Labs in Life at COSI, a downtown Columbus science center for testing. This resting metabolic rate measurement took place first thing in the morning, before the subject had eaten or performed any exercise. The subjects relaxed in reclining chairs for about twenty minutes before metabolic measurements were taken. Later that day, or on a second visit, athletes were measured in the BodPod wearing a bathing suit. Athletes completed the on-line questionnaire at their leisure.

The dieting behaviors and attitudes of female student athletes were estimated using an on-line survey tool on a SelectSurvey platform. This tool was a compilation of validated surveys to provide insight into the body image (MBSRQ), dietary restraint (EDE-6 and TDS), level of additional physical activity, and menstrual status in addition to dieting attitudes and behaviors (TDS). One of the questions in the survey used 9 silhouette images representing different female physiques to gauge the athlete’s desire to have a smaller physique. This was gauged by including Figure 1 (as below) and asking which they looked like and which they’d most like to resemble. The difference between the two was used in data analysis.

Figure 1

[Silhouette images representing different female physiques]

Resting energy expenditure was estimated with the ReeVue indirect calorimeter. ReeVue technology involved the subject breathing through a mouthpiece (with nostrils occluded) attached to a sensor that measured volume and oxygen extraction, or VO₂. The machine used the equation of Weir to estimate Resting Metabolic Rate, or RMR. This predicted the number of calories the body used at rest.
each day. The measure is considered most accurate when taken first thing in the morning before eating, drinking or exercising. Our protocol included the first morning measure and athletes rested in a reclined or lying position for 20 minutes before testing to maximize a rested state.

The resting metabolic rate estimation equations calculated and analyzed are presented in Figure 2. Additionally, the study analyzed the accuracy of the Nelson et al equation as put forth by the BodPod and the body surface area raised to the three-quarter power estimate.

**Figure 2**

<table>
<thead>
<tr>
<th>Various Predictive Equations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Harris Benedict</strong></td>
</tr>
<tr>
<td>men: RMR = 66.47 + 13.75 (wt) + 5 (ht) - 6.76 (age)</td>
</tr>
<tr>
<td>women: RMR = 655.1 + 9.56 (wt) + 1.85 (ht) - 4.68 (age)</td>
</tr>
<tr>
<td><strong>Mifflin St. Jeor</strong></td>
</tr>
<tr>
<td>men: RMR = 9.99 (wt) + 6.25 (ht) - 4.92 (age) + 166 (1) -161</td>
</tr>
<tr>
<td>women: RMR = 9.99 (wt) + 6.25 (ht) - 4.92 (age) + 166 (0) -161</td>
</tr>
<tr>
<td><strong>Cunningham</strong></td>
</tr>
<tr>
<td>RMR = 550 + 22 (LBM)</td>
</tr>
<tr>
<td><strong>Owen</strong></td>
</tr>
<tr>
<td>active women: RMR = 50.4 + 21.2 (wt)</td>
</tr>
</tbody>
</table>

where wt = weight (kg), ht=height (cm), age = age (years), and LBM = lean body

The RMR values estimated using indirect calorimetry were compared to the RMRs estimated using each of the traditional equations found in Figure 2. Each equation RMR was subtracted from the measured RMR to transpose a new variable to reflect the amount of error for each equation (measured minus estimated). The equation RMRs and corresponding errors were examined to determine accuracy of prediction. This also allowed exploration of the relationship of dieting behaviors to the accuracy of the equations to see if any of the measured factors could account for the error of the estimation.

Body composition of the athletes was estimated using air displacement plethysmography, or the BodPod. The BodPod is a non-invasive method of estimating body composition. The participant is seated in a defined volume system including two chambers, one containing the participant and the second to quantify the displaced air by measuring pressure changes relying on the relationship of Boyle’s Law, which centers on the inverse relationship between pressure and volume \( P_1V_2 = P_2V_1 \). When the subject is present in the anterior chamber of the Pod, it measures the pressure changes between the chambers and that change is directly proportional to the amount of air displaced to estimate the body volume. The subject’s mass is taken on a traditional scale. From body volume and mass, the whole-body density can
be estimated. Body fat and lean body mass were calculated within the system using either the Siri equation on general population or Ortiz equation, used on African American population. The different equations are based on the difference in skeletal muscle and bone mineral density between the two demographics. This study included one African American athlete, so both equations were utilized within the study as appropriate to ethnicity.

**Statistical Methods**

All subject data was collated and analyzed in SPSS statistical analysis software (version 16) to evaluate the relationship of dieting behaviors to resting metabolic rate and body fatness in these lean and non-lean athletes. The body fatness and resting metabolic rates were compared between groups using the t-test and variables of interest were examined for their ability to predict lean versus nonlean using the logistic regression. Traditional equations were evaluated for level of error to accomplish a secondary aim of this study: Equation errors were first examined to see if they were statically different from 0 using a standard t-test. The errors were examined using bivariate correlation and non-parametric regression evaluation (Spearman's) to evaluate dietary and nutritional factors which might influence the utility of standardized equations designed to estimate resting energy expenditure.

**Results**

Seventeen subjects have opted to participate in the study and the descriptive statistics are outlined in Figure 3. Though subject participation was low, the sample is fairly representative of the teams they represent and we have no reason to believe it is biased. The BodPod was completed on 15 of 17 subjects and one different subject opted out of the questionnaires.

![Figure 3: Descriptive Data of all Subjects](attachment:image.png)

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Max.</th>
<th>Min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (kg)</td>
<td>67.2</td>
<td>84.1</td>
<td>61.3</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>168.6</td>
<td>180</td>
<td>158</td>
</tr>
<tr>
<td>Age (years)</td>
<td>20.4</td>
<td>21.7</td>
<td>18.6</td>
</tr>
<tr>
<td>RMR (kcal)</td>
<td>1615.4</td>
<td>2102</td>
<td>1022</td>
</tr>
<tr>
<td>pFat</td>
<td>26.1</td>
<td>29.9</td>
<td>18.8</td>
</tr>
</tbody>
</table>
In order to address the hypothesis that women engaged in lean sports are at higher risk than non-lean sportists for engaging in dieting behaviors, lean versus nonlean sport categories were compared using independent samples t-test with a variety of scores from the questionnaire: AE, AO, Tendency to Diet Scale total, and the EDE variables of Restriction, Eating Concern, Weight Concern, and Shape Concern. The raw data is reports in Figure 4 below.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Category</th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Std. Error Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>AE</td>
<td>Lean</td>
<td>7</td>
<td>24.71</td>
<td>6.751</td>
<td>2.552</td>
</tr>
<tr>
<td></td>
<td>nonlean</td>
<td>9</td>
<td>24.33</td>
<td>3.500</td>
<td>1.167</td>
</tr>
<tr>
<td>AO</td>
<td>Lean</td>
<td>7</td>
<td>36.86</td>
<td>9.137</td>
<td>3.453</td>
</tr>
<tr>
<td></td>
<td>nonlean</td>
<td>9</td>
<td>41.11</td>
<td>9.333</td>
<td>3.111</td>
</tr>
<tr>
<td>TDStotal</td>
<td>Lean</td>
<td>7</td>
<td>40.14</td>
<td>6.283</td>
<td>2.375</td>
</tr>
<tr>
<td></td>
<td>nonlean</td>
<td>9</td>
<td>40.78</td>
<td>4.324</td>
<td>1.441</td>
</tr>
<tr>
<td>RestrictEDE</td>
<td>Lean</td>
<td>7</td>
<td>1.771</td>
<td>1.4716</td>
<td>.5562</td>
</tr>
<tr>
<td></td>
<td>nonlean</td>
<td>9</td>
<td>1.644</td>
<td>1.2156</td>
<td>.4052</td>
</tr>
<tr>
<td>EatingEDE</td>
<td>Lean</td>
<td>7</td>
<td>1.257</td>
<td>1.1759</td>
<td>.4445</td>
</tr>
<tr>
<td></td>
<td>nonlean</td>
<td>9</td>
<td>.867</td>
<td>1.0050</td>
<td>.3350</td>
</tr>
<tr>
<td>ShapeEDE</td>
<td>Lean</td>
<td>7</td>
<td>2.60714</td>
<td>1.703900</td>
<td>.644014</td>
</tr>
<tr>
<td></td>
<td>nonlean</td>
<td>9</td>
<td>2.19444</td>
<td>1.443075</td>
<td>.481025</td>
</tr>
<tr>
<td>WeightEDE</td>
<td>Lean</td>
<td>7</td>
<td>2.2143</td>
<td>1.70434</td>
<td>.64418</td>
</tr>
<tr>
<td></td>
<td>nonlean</td>
<td>9</td>
<td>1.9167</td>
<td>1.21835</td>
<td>.40612</td>
</tr>
</tbody>
</table>

The distribution of variances were evaluated and assumed equal based on Levene’s test. An independent sample t-test showed no significant differences between lean and nonlean sport dieting tendencies for any of these variables. Alternatively, when we examined the dichotomous variable lean (0) and non-lean (1) using logistic regression, none of the questionnaire variables were significant predictors of grouping.

Similarly, the percent body fatness and resting metabolic rates were compared between the lean and non lean athletes. Assuming equal variances, both RMR ($T=-.332, p=0.745, df=15$) and percent body

fat ( T=.746, p=.469, df=13) showed no significant differences between the lean and nonlean athletes. The data are presented in Figure 5.

<table>
<thead>
<tr>
<th>lean_nonlean</th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Std. Error Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMR_kcal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>lean</td>
<td>7</td>
<td>1588.14</td>
<td>284.653</td>
<td>107.589</td>
</tr>
<tr>
<td>nonlean</td>
<td>10</td>
<td>1634.40</td>
<td>282.061</td>
<td>89.196</td>
</tr>
<tr>
<td>pFat</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>lean</td>
<td>7</td>
<td>26.643</td>
<td>1.7386</td>
<td>.6571</td>
</tr>
<tr>
<td>nonlean</td>
<td>8</td>
<td>25.562</td>
<td>3.4595</td>
<td>1.2231</td>
</tr>
</tbody>
</table>

When the bivariate Spearman correlations between body fatness and metabolic rate were examined, there was no significant relationship. However, when the resting metabolic rate was correlated with lean mass, it demonstrated a strong and highly significant correlation (r=0.758, p=0.001) for the 15 subjects with complete data. (Figure 6)

<table>
<thead>
<tr>
<th>RMR_kcal</th>
<th>%Fat</th>
<th>LM_kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>0.121</td>
<td>.758**</td>
</tr>
<tr>
<td>p</td>
<td>0.668</td>
<td>0.001</td>
</tr>
<tr>
<td>N</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

The second hypothesis supposed athletes who were engaged in more dieting behaviors, have increased body fatness and decreased metabolic rates. The dieting behavior indicators were correlated with percent body fat and resting metabolic rate using the non-parametric Spearman correlation in a bivariate analysis. The negative correlations indicate that as the score for increased dieting or body concern increase, the metabolic rate or percent body fat decrease. The correlations are demonstrated in Figure 7. The only significant correlation for body fatness was the silhouette rating difference where women who desired to look smaller than they predict were significantly fatter. The restriction subscale of the EDE was significantly correlated with resting metabolic rate with a Spearman’s r=-0.5352. An inverse trend also appears between RMR and Shape Concern.
Figure 7. Bivariate Spearman correlations between RMR and percent fat for the dieting and restriction indicators.

<table>
<thead>
<tr>
<th></th>
<th>TDStotal</th>
<th>RestrictEDE</th>
<th>EatingEDE</th>
<th>ShapeEDE</th>
<th>WeightEDE</th>
<th>DiffLook</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Fat</td>
<td>0.3818</td>
<td>-0.1364</td>
<td>0.0443</td>
<td>0.2781</td>
<td>0.2415</td>
<td>0.6907</td>
</tr>
<tr>
<td>p</td>
<td>0.1779</td>
<td>0.6420</td>
<td>0.8805</td>
<td>0.3356</td>
<td>0.4056</td>
<td>0.0062</td>
</tr>
<tr>
<td>N</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>RMR (kcals)</td>
<td>-0.4182</td>
<td>-0.5352</td>
<td>-0.4196</td>
<td>-0.4889</td>
<td>-0.3314</td>
<td>0.0839</td>
</tr>
<tr>
<td>p</td>
<td>0.1070</td>
<td>0.0327</td>
<td>0.1057</td>
<td>0.0546</td>
<td>0.2099</td>
<td>0.7575</td>
</tr>
<tr>
<td>N</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
</tbody>
</table>

The third hypothesis tested was that traditional equation estimates of metabolic rate will be more accurate for athletes with increased dieting behaviors due to the suppression of an otherwise high metabolic rate in athletes. Each subject’s measured RMR was compared to estimated values from the traditional equations to calculate the error: Harris Benedict (HB), Mifflin St Jeor (Mifflin), Owens, Cunningham (Cunn), and the Nelson et al equation. Also included was the body surface area raised to the ¾ power estimation. Results are reported as the difference between measured RMR and estimated RMR means in Figure 8 and per subject in Figure 9. In figure 9, the bars above zero indicate the equation underestimated the measured metabolic rate while the negative bars indicate that the equation overestimates what is likely a suppressed metabolism.

Figure 8: Difference Between Measured RMR Rate and Estimation Methods

<table>
<thead>
<tr>
<th>Measured minus estimated differences</th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Std. Error Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>HB</td>
<td>17</td>
<td>100.25</td>
<td>226.240</td>
<td>54.871</td>
</tr>
<tr>
<td>Owen</td>
<td>17</td>
<td>142.53</td>
<td>195.242</td>
<td>47.353</td>
</tr>
<tr>
<td>Mifflin</td>
<td>17</td>
<td>152.75</td>
<td>214.363</td>
<td>51.991</td>
</tr>
<tr>
<td>Cunn</td>
<td>15</td>
<td>-0.77</td>
<td>218.165</td>
<td>56.330</td>
</tr>
<tr>
<td>Thr4</td>
<td>15</td>
<td>57.0485</td>
<td>226.86797</td>
<td>58.57706</td>
</tr>
<tr>
<td>Nelson</td>
<td>15</td>
<td>240.7333</td>
<td>206.89213</td>
<td>53.41932</td>
</tr>
</tbody>
</table>
All of the equation differences were analyzed using a one sample t-test to determine if the differences (errors) were statistically different than zero. The Cunningham equation’s difference showed no statistical difference from zero, indicating better accuracy. Also, the BSA \(^{3/4}\) estimation did not show statistical difference from zero. The bivariate correlation with Spearman’s coefficient between the various equations and measured RMR demonstrated multiple correlations, the strongest correlation was found with the Owens equation. Each of the RMR estimation methods correlate well with the measure of RMR, but the values predicted are significantly different from the measure and the error is significantly different than zero.

Similarly, the difference variable for each equation was correlated with the questionnaire outcome variables and the results are charted in Figure 10. Again, a negative correlation indicates that as the tendency to be more restrictive or dieting behaviors go up, the amount of error between the measured
and predicted RMR goes down. This indicates that the predictive equations are more accurate for those athletes who score higher on the dieting indicators.

Figure 10: Spearman's Correlations between equation errors and dieting indicators

<table>
<thead>
<tr>
<th>Differences</th>
<th>TDStotal</th>
<th>RestrictEDE</th>
<th>EatingEDE</th>
<th>ShapeEDE</th>
<th>WeightEDE</th>
<th>DiffLook</th>
</tr>
</thead>
<tbody>
<tr>
<td>HB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>r</td>
<td>-0.4361</td>
<td>-0.5262</td>
<td>-0.5167</td>
<td>-0.5081</td>
<td>-0.3920</td>
<td>0.0679</td>
</tr>
<tr>
<td>p</td>
<td>0.0913</td>
<td>0.0363</td>
<td>0.0404</td>
<td>0.0445</td>
<td>0.1331</td>
<td>0.8026</td>
</tr>
<tr>
<td>n</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>16</td>
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In the bivariate analysis of these factors, it is impressive how much inter-correlation there is with the questionnaire indicators. Looking at nonparametric comparisons, correlations other than the proposed hypotheses are evident. There is a positive correlation between AE and the tendency to diet scale, and a negative correlation between AE and Shape Concern. There is a positive correlation between the tendency to diet and the desire for the body to look different, also between the tendency to diet scale and the restriction scale. Weight concern is correlated positively with AE, wanting to look different, the tendency to diet scale, restriction, Eating Concern and Shape concern.

Conclusion

This was a small study due to time restriction and poor athlete enrollment, yet many trends were seen and some significant correlations were found between variables. The first hypothesis that was
looked at was that women engaged in lean sports are at higher risk than non-lean sportists for engaging in dieting behaviors. When comparing sport categories, no correlations were found with survey data that would support this idea. For example, swimming was a team suspected to be high in dieting behaviors; however that was not seen in this sample. Dieting behaviors are definitely going on in lean sports, but they are appearing evenly in the nonlean sports as well. These results could be attributed to many factors, so a higher number of subjects in each category and a wider variety of sports teams may help tease out variable factors such as coaching and individuals to get a better picture of the sport in general.

The second hypothesis probed the idea that women engaged in dieting behaviors would, over time, increase their body fat and decrease their metabolic rate. Analysis that compared RMR and percent body fat in lean and nonlean sport athletes showed no significant difference. This makes sense because our previous finding that the dieting behaviors were not different between the categories of lean and nonlean sports. Looking at the results on an individual basis, however, did show correlations between resting metabolic rate and restriction in an inverse relationship. This means that as these athletes restrict their diet, their RMR decreases. Also, as their concern about their shape increases, their RMR decreases. These dieting and image habits align with the suppression of the athlete’s resting metabolic rate.

The third hypothesis looked at the accuracy of predicted RMR equations and predicted that because athletes tend to have a higher than average RMR, athletes involved in dieting behaviors, which suppress the RMR, will have more accuracy with predictive equations. First, the accuracy of each predictive method was found by comparison with the measured RMR. Although all of the predictive methods correlated well with the measured values, the Owens equation correlated the strongest. This equation uses the least amount of variables and, for the women’s equation, it uses one of the easiest to measure, weight. The accuracy likely comes from the utilization of different equations based on activity level.

The methods for prediction that show no significant difference from the measured value are, surprisingly, not the same as the one with the strongest correlation. These are the Cunningham equation and the body surface area (raised to the ¾ power) calculation. These are very accurate methods of prediction, but they come with some restriction. The Cunningham equation uses lean body mass as a variable, which requires use of the BodPod or other body composition technologies. These are not easily
accessible and are quite expensive to use in the clinical setting. Body surface area also comes from the BodPod. Although they are quite accurate, they are not practical estimating RMR due to inherent limitations in the variables used.

Many of the other trends found in the data are helpful in validating the methods used. The correlations across the different surveys combined in the questionnaire reinforce the decision to use them together. They show that the athletes with a high tendency to diet also have a desire for their body to look much different, which makes sense intuitively. The data also shows that the athletes that have a tendency to diet also have the tendency to restrict their eating. The women concerned about their weight also are concerned with their eating and shape, they want to look different, and they have high dieting behaviors. Although these trends are all in the same general category, it helps validate the results and shows not just one area of dieting stresses for the athlete, but that there are multiple ways in which their attitudes about dieting and their bodies fit together.

Comparing the various ways of estimating RMR shows that they are all valid for use. Evaluating the error with the different dieting and restriction factors helps to narrow down which method is best to use in each scenario and on different populations. For instance, it seems logical to use any of the equations on an athlete who is a chronic dieter, but estimating the energy needs on an athlete who does not engage in dieting would better be estimated using the Cunningham or three quarters equations.

Overall, the study broaches many ideas that help to understand female athletes and their energy needs better. The survey begins to probe into the ideas of why some of their RMR readings are they way they are. Once these trends are better understood, we can educate and help female athletes fuel to their bodies, and in ways that can increase their metabolisms and decrease their body fatness.

Limitations

A more robust study would be a larger study that includes a greater number of athletes and a wider variety of sports teams. This study was complete at The Ohio State University, a division I school with elite athletes. In order to extrapolate this data to less elite athletes, more institutions could be included so that the results can be applicable to more than such a small population. Another variable that
could be introduced would be to include coaching attitude surveys to gauge how they are addressing the
girl's nutritional needs and to assess the pressures that are assumed to be felt by the girls in lean sports.

Conclusion

Caution needs to be used in estimating the RMR of female athletes because the estimation
equations do not all perform the same and seem to be influenced by dieting behaviors. Athletes not
engaged in dieting behaviors likely deserve a BodPod evaluation to allow for Cunningham estimation of
RMR. There appears to be no difference between lean and nonlean sports in terms of dieting behaviors,
body fatness and metabolic rates. The dieting behaviors seem to have a significant impact on individual
metabolic rates, but this study did not provide any evidence of greater fatness in athletes with a
depressed metabolic rate.
Appendices
Appendix A: Recruitment Script

Recruitment Speech

“My name is Sarah Watson, a senior here at OSU studying Nutrition. I am doing honors thesis research working with Dr. Jackie Buell, a sports nutrition expert and enthusiast, on a study of body composition, resting metabolic rate, and dietary habits in female collegiate athletes using a few different varsity sports teams; Softball, Gymnastics, Hockey, and Swimming.

“We are looking for volunteers to participate in this study. Here is what it would entail on your end: about 30 minutes of your time to complete an online dietary survey which can be completed at your leisure before, or at the time of your lab visit. The lab visit will take about 45 minutes once in the lab. We can pick you up and bring you down to COSI in downtown Columbus. There is a new OSU Sports Nutrition Lab there called LABS in Life. When we get there, we will measure your body composition using a BodPod and your metabolic rate using ReeVue. Both of these procedures will require you to be fasted, so we will try to fit you all in first thing in the morning before you’ve had breakfast. The BodPod is a big machine you actually sit inside of. It has a little window so you can see out. The test takes about 5 minutes. The ReeVue test requires that you lay down, relax, and just breathe into a mouthpiece for another 5 minutes. When you’re done with these quick tests, we’ll feed you and bring you back!

“These tests provide very useful information about your body, especially to athletes. We will help you understand your results. What’s cool for you is that these tests are pretty expensive, and you’ll be getting them and those helpful results for free! You’ll also be helping out the sports nutrition community by providing useful data we can use to learn more.

“I hope you’re interested and willing to participate. The dates for testing are ______.”
Appendix B: Consent Form

The Ohio State University Consent to Participate in Research

Study Title: Body Composition, Resting Metabolic Rate and Dietary Habits of Lean and Non-lean Female Athletes

Principal Investigator: Dr. Jackie Buell

Sponsor:

- This is a consent form for research participation. It contains important information about this study and what to expect if you decide to participate. Please consider the information carefully. Feel free to discuss the study with your friends and family and to ask questions before making your decision whether or not to participate.

- Your participation is voluntary. You may refuse to participate in this study. If you decide to take part in the study, you may leave the study at any time. No matter what decision you make, there will be no penalty to you and you will not lose any of your usual benefits. Your decision will not affect your future relationship with The Ohio State University. If you are a student or employee at Ohio State, your decision will not affect your grades or employment status.

- You may or may not benefit as a result of participating in this study. Also, as explained below, your participation may result in unintended or harmful effects for you that may be minor or may be serious depending on the nature of the research.

- You will be provided with any new information that develops during the study that may affect your decision whether or not to continue to participate. If you decide to participate, you will be asked to sign this form and will receive a copy of the form. You are being asked to consider participating in this study for the reasons explained below.

1. Why is this study being done?

   This study is being done to complete an honors thesis for graduation. We hope to make useful advances in the field of sports nutrition by better understanding energy needs for female athletes and how their behaviors affect their bodies.

2. How many people will take part in this study?

   This study will include 60 female athletes.

3. What will happen if I take part in this study?
If you take part in this study, you will complete the three portions of the study. You will first complete a food habits questionnaire online. Then, you will come to Campbell Hall to have your resting metabolic rate measured. Finally, you will come to the Woody Hayes football facility where we will measure your body composition using a BodPod.

4. **How long will I be in the study?**

   You will be in the study until all three of these pieces are complete. This will take no more than an academic quarter.

5. **Can I stop being in the study?**

   You may leave the study at any time. If you decide to stop participating in the study, there will be no penalty to you, and you will not lose any benefits to which you are otherwise entitled. Your decision will not affect your future relationship with The Ohio State University.

6. **What risks, side effects or discomforts can I expect from being in the study?**

   There are no risks or side effects! You will undergo two non-invasive physical tests and a private online questionnaire.

7. **What benefits can I expect from being in the study?**

   The benefits that you can expect include your free results. The tests we are conducting are expensive and provide very useful information, especially for athletes. You will receive these tests and results at no cost to you, other than your time! We will also provide guidance in understanding and interpreting your results. You will also benefit from experiencing research and participating in a fellow undergraduate project.

8. **What other choices do I have if I do not take part in the study?**

9. **Will my study-related information be kept confidential?**

   Efforts will be made to keep your study-related information confidential. However, there may be circumstances where this information must be released. For example, personal information regarding your participation in this study may be disclosed if required by state law. Also, your records may be reviewed by the following groups (as applicable to the research):
   - Office for Human Research Protections or other federal, state, or international regulatory agencies;
   - U.S. Food and Drug Administration;
The Ohio State University Institutional Review Board or Office of Responsible Research Practices;
The sponsor supporting the study, their agents or study monitors; and
Your insurance company (if charges are billed to insurance).

If the study involves the use of your protected health information, you may also be asked to sign a separate Health Insurance Portability and Accountability Act (HIPAA) research authorization form.

10. What are the costs of taking part in this study?

There is no cost to you, other than your time.

11. Will I be paid for taking part in this study?

By law, payments to subjects are considered taxable income.

12. What happens if I am injured because I took part in this study?

If you suffer an injury from participating in this study, you should notify the researcher or study doctor immediately, who will determine if you should obtain medical treatment at The Ohio State University Medical Center.

The cost for this treatment will be billed to you or your medical or hospital insurance. The Ohio State University has no funds set aside for the payment of health care expenses for this study.

13. What are my rights if I take part in this study?

If you choose to participate in the study, you may discontinue participation at any time without penalty or loss of benefits. By signing this form, you do not give up any personal legal rights you may have as a participant in this study.

You will be provided with any new information that develops during the course of the research that may affect your decision whether or not to continue participation in the study.

You may refuse to participate in this study without penalty or loss of benefits to which you are otherwise entitled.

An Institutional Review Board responsible for human subjects research at The Ohio State University reviewed this research project and found it to be acceptable, according to applicable state and federal regulations and University policies designed to protect the rights and welfare of participants in research.
14. Who can answer my questions about the study?

For questions, concerns, or complaints about the study you may contact ________________.

For questions about your rights as a participant in this study or to discuss other study-related concerns or complaints with someone who is not part of the research team, you may contact Ms. Sandra Meadows in the Office of Responsible Research Practices at 1-800-678-6251.

If you are injured as a result of participating in this study or for questions about a study-related injury, you may contact ________________.
**Signing the consent form**

I have read (or someone has read to me) this form and I am aware that I am being asked to participate in a research study. I have had the opportunity to ask questions and have had them answered to my satisfaction. I voluntarily agree to participate in this study.

I am not giving up any legal rights by signing this form. I will be given a copy of this form.

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<th>Signature of subject</th>
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<td>AM/PM Date and time</td>
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<td>AM/PM Date and time</td>
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**Investigator/Research Staff**

I have explained the research to the participant or his/her representative before requesting the signature(s) above. There are no blanks in this document. A copy of this form has been given to the participant or his/her representative.

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**Witness(es) - May be left blank if not required by the IRB**

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Appendix C: Survey

Your sport background

1. What is your subject number in the study? It should begin with 2009H0038...*

2. What varsity sport do you play?*

3. How many years have you participated in this particular sport?*

4. For the majority of time in the past 3 months, were you in-season or out-of-season?*
   - In season
   - Out of season

5. In the past 3 months, on average, how many hours per week did you actively participate in your sport? (this includes time for practice, weight training and actual competition)*

6. During the past 3 months, other than activities required for your varsity sport, did you participate in any of these physical activities or exercises?

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<td>Walking for exercise</td>
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<tr>
<td>Jogging/running</td>
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<tr>
<td>Weight training</td>
<td></td>
</tr>
<tr>
<td>Stationary bike or elliptical</td>
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<tr>
<td>Recreational volleyball</td>
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<tr>
<td>Recreational basketball</td>
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<tr>
<td>Recreational golf</td>
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<tr>
<td>Recreational soccer</td>
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<tr>
<td>Recreational softball</td>
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<tr>
<td>Recreational swimming</td>
<td></td>
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<tr>
<td>Racquetball</td>
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</tr>
<tr>
<td>Other</td>
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</tbody>
</table>
7. Which of these looks most like you?*

8. Which of these would you most like to look like?*

Weight and cycle history

9. What is your weight at present? (Please give your best estimate in pounds.)*

10. What is your height? (Please give your best estimate in inches, so for instance 5' 8" would be 68.)*

11. Have you missed any periods in the last three to four months? *
    - Yes
    - No

12. Estimate how many periods you've had in the past 12 months (1 year)?*

13. Have you been taking the "pill" (oral contraceptives)?*
Nutrition Habits and Attitudes

Page 3

Body Image

14. My body is sexually appealing*
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

15. I like my looks just the way they are.*
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

16. Most people would consider me good looking.*
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

17. I like the way I look with my clothes on.*
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
18. I like the way my clothes fit.*
   - Definitely Agree
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

19. I dislike my physique.*
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

20. I am physically unattractive.*
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

22. I am careful to buy clothes that will make me look my best.*
   - Definitely Disagree
23. I check my appearance in a mirror whenever I can.*
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

24. Before going out, I usually spend a lot of time getting ready.*
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

25. It is important that I always look good.*
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

26. I use very few grooming products.*
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
27. I am self-conscious if my grooming isn't right.*
   - Definitely Agree
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

28. I usually wear whatever is handy without caring how it looks.*
   - Definitely Agree
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

29. I don't care what other people think about my appearance.*
   - Definitely Agree
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

30. I take special care with my hair grooming.*
   - Definitely Agree
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

31. I never think about my appearance.*
   - Definitely Agree
   - Definitely Disagree
32. I am always trying to improve my physical appearance.*
   - Definitely Disagree
   - Mostly Disagree
   - Neither Agree nor Disagree
   - Mostly Agree
   - Definitely Agree

Nutrition Habits and Attitudes

Page 4

Dieting characteristics

33. How difficult or easy is it for you to gain weight?*
   - Extremely Difficult
   - Moderately Difficult
   - Neutral
   - Moderately Easy
   - Extremely Easy

34. How difficult or easy is it for you to lose weight?*
   - Extremely Difficult
   - Moderately Difficult
   - Neutral
   - Moderately Easy
   - Extremely Easy

35. How much harder or easier is it for you to lose weight now than it was in the past?*
36. How often are you dieting to lose weight?*
   - Never
   - Sometimes
   - Often
   - Always

37. How often do you use fasting or starving as a method to lose weight?*
   - Never
   - Sometimes
   - Often
   - Always

38. How often do you use laxatives or purgatives as a method to lose weight?*
   - Never
   - Sometimes
   - Often
   - Always

39. If an extremely sad event happens in your life (such as divorce, death, separation, loss of job, etc.), what is likely to happen to your weight?*
   - Gain Weight
   - Stay the Same
   - Lose Weight

40. If an extremely happy event happens in your life what is likely to happen to your weight?*
   - Gain Weight
Stay the Same
Lose Weight

41. How often are you preoccupied with losing weight?*
- Never
- Sometimes
- Often
- Always

42. How often are you preoccupied with food?*
- Never
- Sometimes
- Often
- Always

43. How much of a difference would it make in your life if you gained 5 pounds?*
- Large Difference
- Moderate Difference
- Small Difference
- No Difference

44. How much of a difference would it make in your life if you gained 10 pounds?*
- Large Difference
- Moderate Difference
- Small Difference
- No Difference

45. How much of a difference would it make in your life if you lost 5 pounds?*
- Large Difference
- Moderate Difference
- Small Difference
- No Difference
46. How much of a difference would it make in your life if you lost 10 pounds?*
   - Large Difference
   - Moderate Difference
   - Small Difference
   - No Difference

47. How important is your weight to yourself concept?*
   - Not Important
   - Mildly Important
   - Moderately Important
   - Extremely Important

On how many of the past 28 days....

48. Have you been deliberately trying to limit the amount of food you eat to influence your shape or weight (whether or not you have succeeded)?*
   - No days
   - 1-5 days
   - 6-12 days
   - 13-15 days
   - 16-22 days
   - 23-27 days
   - Every day

49. Have you gone for long periods of time (8 waking hours or more) without eating anything at all in order to influence your shape or weight?*
   - No days
   - 1-5 days
   - 6-12 days
   - 13-15 days
   - 16-22 days
   - 23-27 days
   - Every day

50. Have you tried to exclude from your diet any foods that you like in order to influence your shape or weight (whether or not you have succeeded)?*
   - No days
   - 1-5 days
   - 6-12 days
   - 13-15 days
   - 16-22 days
   - 23-27 days
   - Every day

51. Have you tried to follow definite rules regarding your eating (for example, a calorie limit) in order to influence your shape or weight (whether or not you have succeeded)?*
   - No days
   - 1-5 days
   - 6-12 days
   - 13-15 days
   - 16-22 days
   - 23-27 days
   - Every day

52. Have you had a definite desire to have an empty stomach with the aim of influencing your shape or weight?*
   - No days
   - 1-5 days
   - 6-12 days
   - 13-15 days
   - 16-22 days
   - 23-27 days
   - Every day

53. Have you had a definite desire to have a totally flat stomach?*
   - No days
   - 1-5 days
   - 6-12 days
   - 13-15 days
   - 16-22 days
   - 23-27 days
   - Every day

54. Has thinking about food, eating or calories made it very difficult to concentrate on things you are interested in (for example, working, following a conversation, or reading)?*
55. Has thinking about shape or weight made it very difficult to concentrate on things you are interested in (for example, working, following a conversation, or reading)?

56. Have you had a definite fear of losing control over eating?

57. Have you had a definite fear of that you might gain weight?

58. Have you felt fat?

59. Have you had a strong desire to lose weight?

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Over the past four weeks (28 days) ...

60. Over the past 28 days, how many times have you eaten what other would regard as an unusually large amount of food (given the circumstances)?

61. On how many of these times did you have a sense of having lost control over your eating (at the time you were eating)?

62. Over the past 28 days, on how many DAYS have such episodes of overeating occurred (i.e., you have eaten an unusually large amount of food and have had a sense of loss of control at the time)?

63. Over the past 28 days, how many times have you made yourself sick (vomit) as a means of controlling your shape or weight?

64. Over the past 28 days, how many times have you taken laxatives as a means of controlling your shape or weight?
The value must be between 0 and 99, inclusive.

65. Over the past 28 days, how many times have you exercised in a "driven" or "compulsive" way as a means of controlling your weight, shape or amount of fat, or to burn off calories? The value must be between 0 and 99, inclusive.

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Please mark the appropriate box. Please note that for these questions the term "binge eating" means eating what others would regard as an unusually large amount of food for the circumstances, accompanied by a sense of having lost control over eating.

66. Over the past 28 days, on how many days have you eaten in secret (i.e., furtively)?... Do not count episodes of binge eating*
   - No days
   - 1-5 days
   - 6-12 days
   - 13-15 days
   - 16-22 days
   - 23-27 days
   - Every day

67. On what proportion of the times that you have eaten have you felt guilty (felt that you've done wrong) because of its effect on your shape or weight?.... Do not count the episodes of binge eating*
   - None of the times
   - A few of the times
   - Less than half of the times
   - Half of the times
   - More than half of the times
   - Most of the time
   - Every time

68. Over the past 28 days, how concerned have you been about other people seeing you eat?.... Do not count the episodes of binge eating*
   - None of the times
   - A few of the times
   - Less than half of the times
   - Half of the times
   - More than half of the times
   - Most of the time
   - Every time
Over the past 28 days...

69. Has your weight influenced how you think about (judge) yourself as a person?*

- None of the times
- A few of the times
- Less than half of the times
- Half of the times
- More than half of the times
- Most of the time
- Every time

70. Has your shape influenced how you think about (judge) yourself as a person?*

- None of the times
- A few of the times
- Less than half of the times
- Half of the times
- More than half of the times
- Most of the time
- Every time

71. How much would it have upset you if you had been asked to weigh yourself once a week (no more, or less, often) for the next four weeks?*

- None of the times
- A few of the times
- Less than half of the times
- Half of the times
- More than half of the times
- Most of the time
- Every time
72. How dissatisfied have you been with your weight?*

- None of the times
- A few of the times
- Less than half of the times
- Half of the times
- More than half of the times
- Most of the time
- Every time

73. How dissatisfied have you been with your shape?*

- None of the times
- A few of the times
- Less than half of the times
- Half of the times
- More than half of the times
- Most of the time
- Every time

74. How uncomfortable have you felt seeing your body (for example, seeing your shape in the mirror, in a shop window reflection, while undressing or taking a bath of shower)?*

- None of the times
- A few of the times
- Less than half of the times
- Half of the times
- More than half of the times
- Most of the time
- Every time

75. How uncomfortable have you felt about others seeing your shape or figure (for example, in communal changing rooms, when swimming, or wearing tight clothes)?*

- None of the times
☐ A few of the times
☐ Less than half of the times
☐ Half of the times
☐ More than half of the times
☐ Most of the time
☐ Every time
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