<table>
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<th>Variable</th>
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| Childhood Trauma             | Questionnaire          | Childhood Trauma Questionnaire (CTQ; Bernstein & Fink, 1998)                              | • Total CTQ Score  
• Childhood sexual abuse (CSA) subscale score (subscale that will be used for publication)                                                  |
|                              |                        | • Contains five subscales:  
1) Sexual abuse  
2) Physical abuse  
3) Emotional abuse  
4) Physical neglect  
5) Emotional neglect |                                                                                                                                                    |
| Diurnal Cortisol Secretion   | Salivary cortisol      | Self-collected specimens at 9 time points over the course of the day x 3 consecutive days. | • Mixed model approach to optimize statistical power  
• Univariate (aggregated) cortisol levels:  
  • Peak morning cortisol  
  • Evening cortisol  
  • Daily mean cortisol |
| Weight Loss                  | Clinic database audit  | Body weight, ideal body weight, and BMI                                                  | Percent of excess weight loss (%EWL) = (pre-surgery weight minus current weight)/pre-surgery weight minus ideal body weight  
• Currently preferred method for |

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### Variable

- **Childhood Trauma**: Questionnaire
  - **Instrument/Data Collected**:
    - Childhood Trauma Questionnaire (CTQ; Bernstein & Fink, 1998)
    - Contains five subscales:
      1) Sexual abuse
      2) Physical abuse
      3) Emotional abuse
      4) Physical neglect
      5) Emotional neglect
  - **Operationalization**:
    - Total CTQ Score
    - Childhood sexual abuse (CSA) subscale score (subscale that will be used for publication)

- **Diurnal Cortisol Secretion**
  - **Data Collection Method**:
    - Salivary cortisol
  - **Instrument/ Data Collected**:
    - Self-collected specimens at 9 time points over the course of the day x 3 consecutive days.
      - Enzyme-linked immunoassay for cortisol
  - **Operationalization**:
    - Mixed model approach to optimize statistical power
    - Univariate (aggregated) cortisol levels:
      - Peak morning cortisol
      - Evening cortisol
      - Daily mean cortisol

- **Weight Loss**
  - **Data Collection Method**:
    - Clinic database audit
  - **Instrument/Data Collected**:
    - Body weight, ideal body weight, and BMI
  - **Operationalization**:
    - Percent of excess weight loss (%EWL) = (pre-surgery weight minus current weight)/pre-surgery weight minus ideal body weight
    - Currently preferred method for