**SPSS Data includes**:

1. **NA Days 12-19**.- ANOVA for Negative Affect scores for the day 12-19 of the menstrual cycle.

2. **PA Days 12-19**.- ANOVA for Positive Affect scores for the day 12-19 of the menstrual cycle.

3. **LH peak – PA**.- ANOVA for Positive Affect scores for the day of the LH peak.

4. **LH peak – NA**.- ANOVA for Negative Affect scores for the day of the LH peak.

5. **Totals PA**.- ANOVA for Positive Affect scores for all the days of the menstrual cycle.

6. **Totals NA**.- ANOVA for Negative Affect scores for all the days of the menstrual cycle.

**Excel Data includes**:

1. **Totals PA**.- Positive Affect scores for all the days of the menstrual cycle.

2. **Totals NA**.- Negative Affect scores for all the days of the menstrual cycle.

3. **Totals\_without HC 28 days**.- Total scores for participants not taking Hormonal Contraceptives who had menstrual cycles of 28 days of length.

4. **Totals\_with HC 28 days**.- Total scores for participants taking Hormonal Contraceptives who had menstrual cycles of 28 days of length.

5. **Demographic data\_with HC**.- Demographic data of the participants taking Hormonal Contraceptives.

6. **Demographic data\_without HC**.- Demographic data of the participants not taking Hormonal Contraceptives.

7. **PANAS – With HC**.- Individual PANAS scores for all the participants taking Hormonal Contraceptives for all the days of the cycle.

8. **PANAS – Without HC**.- Individual PANAS scores for all the participants not taking Hormonal Contraceptives for all the days of the cycle.

**Documentation folder includes:**

1. CertificateofApproval.- IRB certificate the approval

2. PANAS.- Questionnaire given to the participants to complete.

3. Article\_Ocampo.- Article written using some of the results from this data.

4. Figures.- Figures in the article

5. Instructions.- Instructions given to the participants

6. PARTICIPATE IN A RESEARCH STUDY.- Flyer posted to recruit participants.