How Environmental Changes Impact Sleep

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Purpose: The reason I did this project was because over 70% of teenagers don't get enough sleep at night and 23.8% of teenagers have insomnia. The project was created to help provide insight on why adolescents are having problems with sleeping and way to improve it. Procedure: I took Neulog sensors (Temperature, humidity, Light and Sound) and put them on my nightstand which is right next to my bed for the most accurate result. I also had a watch which measured my heart rate, stress levels, and sleep cycle throughout the night. I changed my environment by adding humidity, using a night light, fan, my overhead light, adding heat, and having white noise playing. I tested each environment change for 10 days and also had a controlled environment for 10 days. Right before I went to bed, I turned the Neulog sensors on and put on my watch. Then I went to sleep. The next morning, I took my watch off and turned off the Neulog sensors. I then put all of my data on an Excel spreadsheet. I continued this process for all 70 days. Conclusion: I found that my stress levels and heart rate are correlated. I also found that when the environment changes (ex. there is a loud noise) my heart rate and stress levels rise. The environmental change that had the most positive impact was the night light.