Feedforward Response in Anticipation of Physical Activity

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Key Words: blood pressure, clench force, feedforward, heart rate, physical activity, respiration rate, stress

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Abstract

Feedforward regulation is thought to mitigate drastic changes in the body’s response to anticipatory stimuli. While it is hypothesized that feedforward regulation in anticipation of exercise exists, no studies have produced statistically significant results. This study aimed to determine if feedforward regulation in anticipation of exercise exists for respiration rate, heart rate, blood pressure, and tensile strength. Baseline measurements of these four physiological measurements were taken for both the experimental and the control groups. The experimental group was told they would be participating in intense physical activity and the control group was told they would be participating in a stress relieving activity of meditation, physical activity, or aroma therapy. After three minutes, a second set of measurements was taken for both groups and then both groups were told they would be biking for maximum intensity for one minute. The change in physiological responses from the baseline to the second measurement was compared between the experimental and control group to determine if a feedforward response occurred. The results of this study showed that any greater change in physiological response in the experimental group compared to the control group was not significant and cannot be attributed to feedforward regulation.

Introduction

A relatively stable environment is essential for life to function. The tendency for life to favor these conditions is called homeostasis, a process that is maintained through an array of physiological mechanisms. Negative and positive feedback mechanisms are widely accepted strategies for the body to achieve stable conditions. In contrast, evidence of feedforward mechanisms are less documented.

Unlike negative or positive feedback systems, feedforward regulation responds to an anticipatory cue prior to a change in the internal environment. A common example of a feedforward mechanism is responding to cold weather by shivering. When the thermoreceptors of the skin detect the cold, signals to the body are alerted to be aware of a possible fall in body temperature. The body reacts to this by shivering to produce internal heat before its internal temperature falls due to the cold external environment (Romanovsky, 2014).

Several previous studies attempted to identify the circumstances and aspects of physiology that are affected by feedforward regulation. One study investigated the feedforward
response due to fear stimuli. In that experiment, researchers reported significant increases in heart and respiration rates of experimental participants that were told beforehand to expect a fear inducing image (Dennee et al., 2015). This demonstrated that feedforward responses can be measured through heart and respiration rates.

A more relevant study regarding exercise examined feedforward responses due to a visual stimulus (Quraishi et al., 2012). In this experiment, all participants were informed that they would engage in moderate levels of exercise. All participants had baseline measurements of heart rate, blood pressure, and respiration rates recorded. After, experimental participants viewed an exercise video, while control participants viewed a relaxation video. A second set of measurements were taken after viewing the video and then the participants partook in a session of exercise. The results of the second set of measurements indicated increases in heart rate, blood pressure, and respiration rate in the experimental group in comparison to the relaxation group; however, the difference was not statistically significant (Quraishi et al., 2012). Since all participants were informed they would be exercising, it is possible that feedforward responses may have been present in both groups. Our study aimed to correct this.

While studies that investigate feedforward regulation related to exercise exist, as in the aforementioned study, there is an important aspect of this study that should be elaborated on. Physical activity is an important aspect of healthy living, so it is important to understand how to maximize its benefits while minimizing its risks. In order to do so, it is helpful to understand the physiological effects of physical activity. During exercise, a larger cardiac output is required to increase blood flow to muscle tissues, which is accomplished by a rise in both heart rate and stroke volume (Burton et al., 2016). The increased heart rate and blood flow thereby causes increased blood pressure (Stewart et al., 2004). In addition, physical activity will cause an
increase in respiration rate and tidal volume (Burton et al., 2016). The increased respiration rate will allow more oxygen intake and carbon dioxide removal, which is an essential requirement for the body. Furthermore, exercise is a physiological stress on the body and when experiencing stress, the sympathetic nervous system responds by releasing a surge of stimulating neurotransmitters. These neurotransmitters affect many functions of the body, specifically skeletal muscle force, which increases in response to epinephrine (Brown et al., 1948).

Since the human body operates most efficiently at its given set points, these physiological changes in the body could potentially be harmful if they deviate too fast and too far from its steady state. If the body underwent feedforward regulation in order to mitigate these physiological changes brought on by exercise, it is thought to lead to more gradual changes. Unlike the study by Quraishi et al. (2012) in which both the control and experimental groups were told that they would be exercising, this study will investigate the physiological effects of feedforward regulation by comparing the experimental group who was anticipating physical activity to the control group who was not anticipating physical activity. If anticipation of physical activity leads to feedforward regulation, this knowledge could be useful for athletes and others who exercise. The effects of feedforward regulation are thought to improve performance in people who plan ahead and mentally prepare themselves to exercise compared to people who decide to exercise spontaneously.

This study is designed to answer the question, “Does priming a participant for physical activity induce a feedforward response shown by increased respiration rate, blood pressure, heart rate, and clench force?” Additionally, this study aims to identify whether there is a greater likelihood of feedforward regulation in the autonomic or somatic division of the peripheral nervous system. In exercise-related studies, respiration rate, blood pressure, and heart rate are
typically measured. All of the mechanisms of these measurements are controlled by the autonomic division of the peripheral nervous system. However, we are choosing to also measure clench force, which is controlled by the somatic division of the peripheral nervous system. Because measurements from both of the divisions of the peripheral nervous system are being taken, we can identify if there is a discrepancy between their feedforward responses.

**Materials and Methods**

**Participants**

Participants were students currently enrolled in Physiology 435 at the University of Wisconsin - Madison. 26 students with ages ranging from 20 to 23 participated in the study, with 13 participants (M=7, F=6) randomly assigned to the experimental group, and 13 participants (M=6, F=7) randomly assigned to the control group. All participants were given both a baseline measurement consent form and experiment consent form, and had the opportunity to decline participation if they did not feel physically capable of performing the task.

**Materials**

Heart rate and blood pressure were measured while the participants were seated in a chair using an Omron 10 Series+ Automatic Upper Arm Blood Pressure Monitor, model BP791IT (Omron Healthcare, Inc., Lake Forest, IL). Heart rate was measured in beats per minute (BPM), while systolic and diastolic blood pressure were measured in millimeters of Mercury (mmHg). The following two BIOPAC measurements were collected using the BIOPAC Student Lab System MP36 (BIOPAC Systems, Inc., Goleta, CA). Respiration rate was measured in breaths per minute using a BIOPAC Respiratory Transducer SS5L (BIOPAC Systems, Inc., Goleta, CA) by counting the number of peaks in a 20 second interval and multiplying by three, as shown in Figure 1. Clench force was measured in kilograms (kg) using a BIOPAC Hand Dynamometer.
SS25LA (BIOPAC Systems, Inc., Goleta, CA) by having the participants squeeze the
dynamometer as hard as they could for two seconds and then finding the maximum clench force
within that period. Participants also used a Gold’s Gym Cycle Trainer 390R Exercise Bike.

Experimental Procedure

The experimental group followed the procedure outline shown in Figure 2.

Experimenters led a participant into a room that contained chairs, desks, and equipment
necessary to take measurements. An experimenter then asked the participant to sign the consent
form for taking baseline measurements (Appendix 1). Following signed consent, an experimenter
recorded baseline measurements for respiration rate, blood pressure, heart rate, and clench force.
The experimenter then activated a silent timer for three minutes while another experimenter
handed the participant a consent form stating that they would be participating in intense physical
activity (Appendix 2). One of the experimenters then showed the participant the outline of the
experiment to reiterate that the participant would be physically exerting themselves (Figure 2).
Simultaneously, another experimenter carried a bike into the room and adjusted it for the
participant’s use. Until the three minutes were up, the experimenters continued to converse with
the participant about their exercise habits. After three minutes, the experimenter took
measurements of respiration rate, blood pressure, heart rate, and clench force (second
measurement), and told the participant to bike at maximum intensity for one minute, with the
goal of trying to triple their heart rate. Immediately following the one minute bike ride, the
experimenter measured respiration rate, blood pressure, heart rate, and clench force for a final
time (third measurement). The experimenter then asked the participant to fill out a survey
regarding how frequently they exercise, whether or not they deem a healthy lifestyle important,
and whether or not they were nervous to ride the bike. All participants agreed to not reveal any
details of this experiment to others. The experimenters also agreed to keep the participants’ individual results confidential.

The control group procedure followed the outline shown in Figure 3. Experimenters led and seated a participant into a room that contained chairs, desks, and equipment necessary to take measurements; this was the same room and setup used for the experimental group. An experimenter then asked the participant to sign a consent form for testing baseline measurements (Appendix 1). Upon signature, an experimenter recorded baseline measurements for respiration rate, blood pressure, heart rate, and clench force. An experimenter then activated a silent timer for three minutes while another experimenter handed the participant a consent form stating that they would be participating in one of three stress reducing activities: meditation, physical activity, or aromatherapy (Appendix 3). An experimenter then presented an outline of the experiment to the participant (Figure 3), while another experimenter laid down a yoga mat. Within the three minutes, the experimenters engaged with the participant in a mild conversation about stress-reducing activities that the participant enjoyed. After three minutes, an experimenter took measurements of respiration rate, blood pressure, heart rate, and clench force once more (second measurement). Following, an experimenter rolled the stationary bike into the room to replace the yoga mat, and informed the participant that they actually would not be using the it. They were instead told they would be biking at maximum intensity for one minute with the goal of trying to triple their heart rate. Immediately following the one-minute bike ride, the experimenter measured respiration rate, blood pressure, heart rate, and clench force for the final time (third measurement). An experimenter then asked the participant to fill out a survey regarding how frequently they exercise, whether or not they deem a healthy lifestyle important, and whether or not they were nervous to ride the bike. All participants agreed to not reveal any
details about the experiment to others, and the experimenters also agreed to keep the
participants’ individual results confidential.

A positive control test validated that the experimental procedure was competent to show
that the four selected physiological variables could be measured and changes could be observed.
The outcome of the positive control run is shown in Table 1.

Data and Statistical Analysis

Statistical changes in respiration rate, blood pressure, heart rate and clench force between
the baseline measurement and the second measurement were compared between participants of
the experimental group and the control group to determine if there was a feedforward response
present in the experimental group by using a two factor t-test and ANOVA test. The change for
each physiological measurement was calculated by subtracting the baseline measurement value
from the second measurement value for each participant. The calculated changes for each
participant were then averaged with the other participants’ changes in each group to find the
overall average changes in respiration rate, blood pressure, heart rate, and clench force. In
addition, changes between the baseline measurements and second measurements of respiration
rate, blood pressure, and heart rate were compared to changes in clench force to determine if
feedforward regulation was more prominent in the autonomic or somatic division of the
peripheral nervous system. The third set of measurements that were recorded after biking, while
not relevant to the results of the study, was used to incentivize participants to give maximum
effort in case participants disclosed details of the experiment to others.

Results

All data collected from baseline and second measurements were analyzed using a two-
factor ANOVA test for each physiological measurement. Increases in physiological
measurements from the baseline to the second measurements were indicated by (+) signs and decreases in physiological measurements from the baseline to the second measurements were indicated by (-) signs. No trials were discarded from the results. We measured these vital signs in attempt to detect feedforward responses in anticipation of exercise. Comparing those measurements before and after the idea of physical activity was introduced showed no significant differences, as observed by p-values greater than 0.05, between a group of students told they would be doing intense activity and a group of students which was prepared for a relaxation activity.

*Respiration Rate*

The average change in respiration rate measured +2.53 breaths/min (SD 5.32) for the experimental group and -0.46 breaths/min (SD 5.98) for the control group, as shown in Figure 4. The results for respiration were deemed statistically insignificant (F=1.734, P=0.189).

*Blood Pressure*

The average change in systolic blood pressure in the experimental group was -0.46 mmHg (SD 13.04). The average change in systolic blood pressure in the control group was -2.00 mmHg (SD 6.14). For diastolic blood pressure, the average change in the experimental group was -3.00 mmHg (SD 13.75) and in control group was -1.92 mmHg (SD 11.2), as shown in Figure 5. The results were deemed statistically insignificant for both systolic blood pressure (F=0.8582, P=0.4767) and for diastolic blood pressure (F= 1.087, P=0.3742).

*Heart Rate*

The average change in heart rate for the experimental group was +1.62 bpm (SD 8.67) and the average change in the control group was +2.00 bpm (SD 4.68), as shown in Figure 6. The results for change in heart rate were statistically insignificant (F= 0.2898, P=0.8323).
Clench Force

The average change in clench force was +1.43Kg (SD 1.44) in the experimental group and +1.11Kg (SD 2.55) in the control group, as shown in Figure 7. The results for change in clench force were statistically insignificant (F=0.1344, P=0.9385).

Post-Experimental Survey

Neither group showed high levels of nervousness when presented with anticipation of exercise. Both groups also reported similar levels of physical activity, as indicated in Table 2.

Discussion

While the trends observed with respiration rate and heart rate suggest the study’s hypothesis of induced feedforward response to physical activity, they failed to yield statistically significant results. Therefore, we cannot attribute the cause of these trends to feedforward regulation. Perhaps participants had developed high respiration rates prior to recording baseline measurements, due to increased oxygen from walking to the experimental room. Because their respiration rates were already increased, it is possible the feedforward response of the experimental group was mitigated by oxygen levels being close to the level needed for the anticipated physical activity. Perhaps the participants’ heart rates were also increased before recording the baseline measurements because their bodies needed increased blood circulation for walking and standing prior to entering the room. This could have had a similar effect as seen with the high respiration rates, causing a decreased difference in change between baseline and second measurements, leading to insignificant results.

Our results for blood pressure showed different trends when compared to the other two autonomic physiological measurements. In both the experimental and control groups, there were decreases in both systolic and diastolic blood pressure. This result did not follow our
hypothesized trend, which was deduced from previous studies (Quraishi et al., 2012). We expected that the blood pressure would show a trend similar to the increases observed in respiration and heart rate because an increased heart rate would increase cardiac output. We hypothesized that this cardiac output would lead to increased blood flow in the systemic circulation, which would lead to increased blood pressure in the periphery. We did not account for compensation caused by vasodilation in response to increased blood pressure. Arterial baroreceptors buffer sympathetic effects by signaling to decrease inhibition on the vasomotor center in the medulla which results in vasodilation (Scherrer et al., 1990). It is possible that the feedforward response acts to dilate blood vessels to increase flow to skeletal muscle. If so, this may explain our observed trends in decreased blood pressure. Future studies must be conducted to determine how blood pressure might be impacted by a feedforward response in anticipation to physical activity.

The change in clench force of both the experimental and control groups was positive; however the comparative change between the two groups was insignificant. It could be hypothesized that the participants had a slightly increased clench force for the second measurement due to the unfamiliarity of the dynamometer resulting in a low scoring baseline measurement. Future studies should account for this confounder by running a preliminary practice trial with the dynamometer before taking recorded measurements. Significant results in change of clench force would have provided information relevant to the differences between the autonomic and somatic peripheral nervous systems, and whether the feedforward regulation mechanism is controlled differently by each division. However, due to insignificant results, we forfeit the ability to measure and attribute these changes to feedforward regulation.
Limited space may have also posed confounding effects on the experiment. A small room with four experimenters may have caused participants to feel anxious, increasing their sympathetic responses. To amend this, future experiments should be conducted in a larger space to create a stress-free environment. Due to this small room, the logistics for concealing the exercise bike were limited. Participants were unintentionally exposed to the bike while walking to the experimental room. This visual cue may have induced a premature feedforward response measured by the baseline measurement. If this was the case, the change between the baseline and second measurements of the experimental group would have been weaker. In future studies, the exercise bike should be completely hidden until after the second set of measurements are taken.

In our study, participants waited three minutes in between baseline and second measurements. This may have been too long of a waiting period causing experimenters to miss the window in which the feedforward response was taking place. In a previous study that utilized the feedforward response of increased heart rate, only one minute was allowed for the response to occur (Burbridge et al., 2005). Future studies could investigate if there is an optimal time to measure and observe a feedforward response. Furthermore, since all of the study participants learned about the concept of feedforward regulation in lecture, they may have been more inclined to suspect that it was being tested. In future studies, it would be preferable if the participants were not aware of the concept of feedforward regulation.

A small sample size (n=26) allowed for the possibility of random error in measurement values, which could have contributed to the statistically insignificant results. It is recommended that the sample size be increased in future studies. Also, the conversations during the three minute time period may have altered the participants’ physiological responses. More research
should be done in order to determine what conversations are likely to elicit neutral physiological responses.

Overall our results were inconclusive, meaning that a spike in physiological measurements cannot be attributed to a feedforward response. If further studies fail to prove this feedforward response, then perhaps these results could suggest that a “pump-up” routine prior to exercise or athletic competitions is not as necessary as previously thought to increase performance. While this could be a potential take-away from this study, our trends in data suggest that with a more structured procedure to reduce error, along with a larger sample size, there is potential for results that support priming the body prior to exercise could have physiological benefits. Although the results of our study alone cannot prove the existence of feedforward regulation in anticipation of exercise, further investigation may lead to conclusive results.

References


**Acknowledgements**

Thank you to the University of Wisconsin-Madison for providing us with the resources needed to perform this study. We greatly appreciate the guidance and support of Dr. Andrew Lokuta, our teaching assistant Jessica Abrams, and the peer learning volunteers throughout this process. A special thanks to Alan Sayler for performing our statistical analyses and all of the participants for their cooperation.

**Tables**

<table>
<thead>
<tr>
<th></th>
<th>Physiological Measurements of Positive Control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Heart Rate (bpm)</td>
</tr>
<tr>
<td>Baseline Measurement</td>
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</tr>
<tr>
<td>Second Measurement</td>
<td>73</td>
</tr>
<tr>
<td>Third Measurement</td>
<td>87</td>
</tr>
</tbody>
</table>

*Table 1.* Baseline, second, and third measurements of the positive control for heart rate (bpm), respiration rate (breaths/min), blood pressure (mmHg), and clench force (kg). This positive control data was used to determine that the experimental procedure was competent in showing that the four selected physiological variables could be measured and changes could be observed.
Post-Experimental Survey Results

<table>
<thead>
<tr>
<th></th>
<th>Experimental Group (n=13: M=7, F=6)</th>
<th>Control Group (n=13: M=6, F=7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of exercise</td>
<td>Never: 1</td>
<td>Never: 3</td>
</tr>
<tr>
<td></td>
<td>Weekly: 7</td>
<td>Weekly: 5</td>
</tr>
<tr>
<td></td>
<td>Daily: 5</td>
<td>Daily: 4</td>
</tr>
<tr>
<td></td>
<td>Did not answer: 0</td>
<td>Did not answer: 1</td>
</tr>
<tr>
<td>Average nervousness rating for anticipation of exercise (self-reported values from 0-5)</td>
<td>0.69 (SD 0.855)</td>
<td>1.08 (SD 0.86)</td>
</tr>
</tbody>
</table>

Table 2. Results of the survey filled out by participants at the conclusion of the experiment. Participants were asked to indicate their frequency of exercise and whether or not they were nervous upon learning they would be partaking in physical activity.

Figure 1. Representative screen sheet of respiration rate data with a typical volunteer using the BIOPAC Respiratory Transducer SS5L and BIOPAC Student Lab System MP36. The respiration peaks were counted during a 20 second span multiplied by three to determine the volunteer’s respiration rate in breaths/minute.
Figure 2. Timeline of events detailed in the experimental procedure for the experimental group. This figure was presented to the experimental group participants in an attempt to prime them for physical activity.

Figure 3. Timeline of events detailed in the experimental procedure for the control group. This figure was presented to the control group participants in an attempt to illicit a neutral response. The stress relieving activity for all control participants was biking at maximum intensity for 1 minute.
Figure 4. Average change in respiration rate (breaths/min) from the baseline measurement to the second measurement for both the experimental group (dark gray) and the control group (light gray) using the BIOPAC Respiratory Transducer SS5L. Shown are the means ± standard error.

Figure 5. Average change in systolic and diastolic blood pressure (mmHg) from the baseline measurement to the second measurement for both the experimental group (dark gray) and the control group (light gray) using the Omron 10 Series+ Automatic Upper Arm Blood Pressure Monitor, model BP791IT. Shown are the means and SD are described in Results.
Figure 6. Average change in heart rate (bpm) from the baseline measurement to the second measurement for both the experimental group (dark gray) and the control group (light gray) using the Omron 10 Series+ Automatic Upper Arm Blood Pressure Monitor, model BP791IT. Shown are the means ± standard error.

Figure 7. Average change in clench force (kg) from the baseline measurement to the second measurement for both the experimental group (dark gray) and the control group (light gray) using the BIOPAC Hand Dynamometer SS25LA. Shown are the means ± standard error.
Appendix 1

UNIVERSITY OF WISCONSIN-MADISON
Research Participant Information and Consent Form

Title of the Study: (Not yet finalized)

Principal Investigators: Kelly Danek, Kelly Loberger, Sam Miller, Abby Schabel

DESCRIPTION OF THE RESEARCH

You are invited to participate in a research study about human physiology.

You have been asked to participate because you are enrolled in Physiology 435.

This study will invite the participation of all students enrolled in Physiology 435.

This research will take place within Physiology 435 laboratory sections.

WHAT WILL MY PARTICIPATION INVOLVE?

If you decide to participate in this research you will get measurements taken of your heart rate, blood pressure, respiration rate, and muscle strength.

Your participation will last approximately ten minutes.

After the semester is completed, results of this study will be analyzed and published.

No credit will be assigned for your complete and voluntary participation. If you do not wish to participate, simply return this blank consent form.

ARE THERE ANY RISKS TO ME?

No overt risks are anticipated, provided that the volunteer is of normal health and adequate physical status.

ARE THERE ANY BENEFITS TO ME?

None

HOW WILL MY CONFIDENTIALITY BE PROTECTED?

While there may be printed reports as a result of this study, your name will not be used. Only group characteristics will be reported – that is results with no identifying information about individuals will be used in any reported or publicly presented work.

WHOM SHOULD I CONTACT IF I HAVE QUESTIONS?

If you are not satisfied with response of research team, have more questions, or want to talk with someone about your rights as a research participant, you should contact Dr. Andrew Lokuta, 608-263-7488, ajlokuta@wisc.edu.
Your participation is completely voluntary. If you decide not to participate or to withdraw from the study it will have no effect on your grade in this class.

Your signature indicates that you have read this consent form, had an opportunity to ask any questions about your participation in this research and voluntarily consent to participate.

Name of Participant (please print):________________________________________________________

__________________________________________  ______________________________
Signature								Date
Appendix 2

UNIVERSITY OF WISCONSIN-MADISON
Research Participant Information and Consent Form

Title of the Study: Feedforward Response in Anticipation of Physical Activity

Principal Investigators: Kelly Danek, Kelly Loberger, Sam Miller, Abby Schabel

DESCRIPTION OF THE RESEARCH

You are invited to participate in a research study about feedforward response as a result of anticipation of physical activity.

You have been asked to participate because you are enrolled in Physiology 435.

This study will invite the participation of all students enrolled in Physiology 435.

This research will take place within Physiology 435 laboratory sections.

WHAT WILL MY PARTICIPATION INVOLVE?

If you decide to participate in this research you will be asked to ride a bike with maximum intensity and effort for one minute. You will give your best effort to triple your heart rate during this one minute period.

Your participation will last approximately ten minutes.

After the semester is completed, results of this study will be analyzed and published.

No credit will be assigned for your complete and voluntary participation. If you do not wish to participate, simply return this blank consent form.

ARE THERE ANY RISKS TO ME?

There are possible risks associated with intense physical activity.

ARE THERE ANY BENEFITS TO ME?

None

HOW WILL MY CONFIDENTIALITY BE PROTECTED?

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Signature                                                      Date
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This study will invite the participation of all students enrolled in Physiology 435.

This research will take place within Physiology 435 laboratory sections.

WHAT WILL MY PARTICIPATION INVOLVE?

If you decide to participate in this research you will be asked to partake in one of three stress reducing events: meditation, physical activity, or aroma therapy.

Your participation will last approximately ten minutes.

After the semester is completed, results of this study will be analyzed and published.

No credit will be assigned for your complete and voluntary participation. If you do not wish to participate, simply return this blank consent form.

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WHOM SHOULD I CONTACT IF I HAVE QUESTIONS?

Sam Miller, 874-477-0462, sdmiller5@wisc.edu

If you are not satisfied with response of research team, have more questions, or want to talk with someone about your rights as a research participant, you should contact Dr. Andrew Lokuta, 608-263-7488, ajlokuta@wisc.edu.
Your participation is completely voluntary. If you decide not to participate or to withdraw from the study it will have no effect on your grade in this class.

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Name of Participant (please print): ________________________________

_______________________________________________________________
Signature                                      Date

______________________
Signature

______________________
Date