

Informed Consent

Please read this consent document carefully before you decide to participate in this study. The researcher will answer any questions before you sign this form.

CUP-IRB Approved Study#:



Study Title: Optimal Rest Time for Post-activation Potentiation (PAP) on Vertical Jump Performance

Purpose of the Study: We invite you to participate in a study on the effect of different rest times after a high- intensity warm up activity on Vertical Jump Performance

You have been selected for this study because you meet the physical fitness screening requirements (at least 30 min of moderate intensity physical activity 5d a week, or 20 min of vigorous activity 3d a week), are free of orthopedic, cardiovascular, and/or metabolic contraindications to aerobic exercise as determined by the PARQ+, a self-reported 1 RM max back squat of 1.5kg per 1kg body weight for males and 1.0kg per 1.0kg body weight for females, and have at least six months resistance training experience.

Procedures: If you decide to be a part of this study, you will be asked to do the following: attend 5 sessions, the first lasting approximately 30 minutes, and the following 4 sessions will last anywhere from 15 to 35 minutes, depending on the rest time condition for that day, and the length of time the subject jumps for. Your total time commitment for this study will be approximately 130 minutes or less, spread across 5 visits, depending on the number of jumps taken. The visits will be scheduled 3-14 days apart.

On the first visit, demographic data will be collected, including height, body mass, and body composition using the Body Impedance Analysis (BIA) system. You will also be asked to complete a survey on your exercise habits and a questionnaire about your health to ensure you are healthy to participate in the study. Next, you will complete a 5-minute dynamic warm-up including 20 high knees, 20 buttock kickers, 20 lunges, 20 karaoke, 20 side shuffles, 20 walking quad/ hamstring stretch, 10 leg swings, 10 medium arm circles, and 20 large arm circles. Following the dynamic warm-up, then you will have 2 minutes of rest. Next, You will jump as high as possible on a jump mat which assesses jump height via time in the air. Following the maximal vertical jump test, you will perform a 30 second high intensity warm up, wearing a vest that is loaded with 30 percent of your measured bodyweight. During these 30 seconds, you will be asked to jump as high as possible, as many times as possible, in thirty seconds. You will be asked to rate the difficulty of the exercise being performed.

During the next four visits, you will come to Willis Health Professions Lab, have your finger pricked to assess blood lactate, a marker of exercise intensity, complete the same dynamic warm up and 30 second jumping task, and then be given a rest time of either 4, 8, 12, or 16 minutes, depending on the day. You will again be asked to rate the difficulty of the exercise, and your finger will be pricked. After your rest period, your finger will be pricked again, then you will be asked to jump as high as possible one time every minute, for ten minutes, or until you fail to maintain jump height for two jumps. Upon completion, you will again be asked to rate the difficulty of the exercise, and your finger will be pricked, for a total of 4 finger pricks per trial. You will have a self-selected cooldown as desired.

Session 1- 30 minutes	Sessions 2-5 – 15 to 35 mins each
 Informed Consent 	 Finger stick- Lactate assessment
• PAR-Q+	Dynamic Warm-up
 Exercise History Questionnaire 	 30- seconds of jumping with weighted vest
 Demographic data including body height, weight 	 Finger stick- Lactate assessment
and composition with BIA	• 4,8,12, or 16 mins. of rest
 Dynamic Warm-up 	 Finger stick- Lactate assessment
 Baseline maximal vertical jump 	 One max vertical jump every minute up to 10
 Familiarization trial- 30 seconds of jumping with 	minutes or until fatigue.
weighted vest.	 Finger stick- Lactate assessment

Potential Risks of Participating: Research studies often involve some risk. By participating in this research project, you may experience muscle soreness from the exercise in the study. As with any moderate to high-intensity activity, muscle fatigue, joint pain, cramps, dizziness, cardiorespiratory distress, and even death are all possible situations that could arise. Studies have reported that the absolute risk of sudden cardiac death during vigorous physical activity is one death per year for every 15,000-18,000 people. Finger stick- Lactate testing can cause pain, soreness, bruising, bleeding, infection, or fainting. These events occur occasionally, but will not impact your overall health. In addition, it is possible in any experiment that harmful effects that are not known could occur. Of course, we will take every precaution to watch for and prevent any side effects.

WHAT ARE THE POSSIBLE RISKS AND DISCOMFORTS?

• There is a possibility of:

Potential Risks/Side	How Often has it	How serious is	Can it be corrected?
Effect	occurred?	it?	
Muscle Soreness	It occasionally occurs	It will not	Muscle soreness will go
		impact your	away in 2-3 days as
		overall health	your body recovers
			from the exercise bout.
Cardiorespiratory	The absolute risk of	This can be	Risks will be minimized
distress	sudden cardiac death	extremely	by following American
	during vigorous physical	serious if proper	College of Sports
	activity is one death per	proper medical	Medicine guidelines for
	year for every 15,000 to	attention is not	testing protocols,
	18,000 people.	given.	closely monitoring the
			performance of the
			testing protocols, and
			use of qualified
			technicians.
Finger stick- Lactate:	It occasionally occurs.	It will not	Risks will be minimized
pain, soreness,		impact your	by keeping the area
brusining, bleeding,		overall health	clean and covered with
infection, fainting			a band-aid to reduce
			risk and ensure quick
			healing.

Potential Benefits of Participating: If you participate in this study, you will gain the satisfaction that comes with research and discovery. We appreciate your assistance in our research effort and hope you will find the experience rewarding. We do not promise, however, that you will receive any of these benefits.

Compensation: You will receive a report on your body composition, which is typically an \$85 fee in most laboratories.

Confidentiality: We will collect the following identifying information for the research: Your name and email address will be collected so the student investigator can contact you for scheduling purposes. Any information that we learn about you that can be traced to you will be used responsibly and will be protected against release to unauthorized persons. In addition to those who usually have access to this data your data record will likely be shown to members of the investigation team. If you sign this form, you have given us permission to release information to these persons. The results of this study may be published in scientific literature, but no publication will contain information that will identify you. Your identity will be kept confidential to the extent provided by law. Your information will be assigned a code number, instead of any personally identifying information. The list connecting your name to this number will be kept in a locked cabinet in in the Building. When the study is completed and the data has been analyzed, the list will be destroyed. Your name will not be used in any report.

Data Storage: The data will be stored in deidentified folders during data collection and then will be stored electronically on the researcher's computers, with no names attached.

Data Acc	ess: The deidentified data will be	stored in a database on the researcher's computer until data
analysis	and publications are complete. O	nly members of the research team
	will have access to your data. T	This includes your de-indentified data (using ID numbers), as
well as th	ne identifying list connecting your	r name to your ID number, which will be kept in a locked
cabinet i	n office in the	Building.

Voluntary Participation:

Your participation in this study is completely voluntary. There is no penalty for not participating. You may also refuse to answer any of the questions we ask you and/or refuse any of the procedures involved in the study.

Right to Withdraw from the Study:

You have the right to withdraw from the study at any time without consequence. If you decide to withdraw from the study your data (will/will not) be deleted from the study data.

Whom to Contact if you Have Questions about the Study:



Whom to Contact about your Rights as a Research Participant in the

Study: Dr. Ashley Lesniak, CUP-IRB Chair Bloomsburg University 400 East 2nd Street Bloomsburg, PA 17815

Phone: 570-484-2595

Agreement:

I have read this consent document and understand my part in the study described above. I have been given the opportunity to ask questions and have had all my questions answered satisfactorily. I know that if I am uncomfortable with this study, I can stop at any time. I have received a copy of this description. I voluntarily agree to participate in the study.

You will receive an unsigned copy of this form.

Participant Name (Print):	
Participant Signature:	
Date:	
Principal Investigator/Research Consenter:	
Date:	