

# **UNIVERSITY of LIMERICK**

#### OLLSCOIL LUIMNIGH

	For	Office	Use	Only:	<b>ULREC</b>	No:	,	/
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### **UNIVERSITY OF LIMERICK RESEARCH ETHICS COMMITTEE**

### RISK ASSESSMENT FORM - PROCEDURES INVOLVING HUMAN SUBJECTS

		Procedure No			
Title of Procedure	Physiological Assessment of the Energy Cost Maximal Cycling on a Motorised Treadmill	t and Lactate Profile D	uring I	ncreme	ntal, Sub-
Name of Assessor(s) Professor P. Jakeman Assessment Date				/10	/2009
Does this procedure already have ethical approval? (Delete as appropriate)				¥ES/	NO
If <u>YES</u> , enter ethical nu	mber and expiry date	Approval No: Expiry Date:		/	/

#### Please provide a brief description of the procedure

#### **General conditions:**

- ➤ The subjects will have completed a pre-test questionnaire (PAR-Q) and will have provided written, informed consent.
- ➤ The procedure involves cycling on an inclined motorised treadmill whilst attached to a pulley (see Figure 1). The exercise intensity is regulated by addition of weights to the pulley system as per that described by Jakeman *et al. British Journal of Sports Medicine* 27, 157-161 (1993).

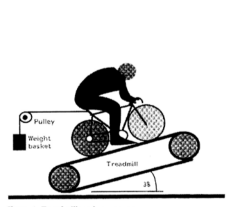


Figure 1. Treadmill cycle ergometry

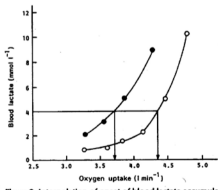


Figure 2. Interpolation of onset of blood lactate accumulation (OBLA) from blood lactate data before (O—O) and

#### **Procedure:**

- 1. Subject to cycle on his/her tailored road bike with crank length, gear ratio and tyre pressure optimised for the individual.
- 2. The subject is fitted with a Polar<sup>™</sup> Heart Rate Monitor.
- 3. Subject is stabilised by experimenter whilst the treadmill velocity is increased until a stable velocity is reached (normally 12kph) and the cyclist cycles freely at his/her chosen pedal cadence.
- 4. Subject maintains a set cycling velocity, ranging between 14 and 17.5 kph, depending on ability, on a treadmill inclined to 2%. The starting intensity of exercise is set to a

- heart rate equivalent to between 50 and 55% of maximal oxygen uptake calculated using the Karvonen Formula\*.
- 5. Intensity of exercise is incrementally increased by addition of known mass (range 0.5 to 3kg) to the pulley. Exercise intensity is linearly related to pulley mass (Jakeman *et al.*, 1993).
- 6. The energy cost of cycling for each incremental increase in exercise intensity is measured by indirect calorimetry using an off-line Douglas Bag technique or on-line Metabolic Cart (SS009) during the last minute of each stage of the test.
- 7. A capillary sample of blood is taken (SS024) during the last 15s seconds of each stage of the test to determine the blood lactic acid concentration using a dry (Lactate Pro<sup>TM</sup>) or wet (Analox GM7) lactate analyser (Figure 2).
- 8. The test is terminated when the blood lactic acid concentration exceeds 4mmol/l.
- 9. The test may be terminated an earlier stage should the subject show undue signs of stress or exceed a heart rate >=90% of maximal oxygen uptake as predicted from the Karvonen Formula.
- \* Karvonen Formula : Target  $HR = RHR + \%VO_2max(MHR-RHR)$

Where: RHR = Resting Heart Rate, MHR= Max Heart Rate – if known or 220-Age if predicted and %VO<sub>2</sub>max = required intensity expressed as a fraction of the maximal oxygen uptake

2 Location in which the proce	Location in which the procedure may take place				
	Project Laboratory (Room No: PG052) or Main Physiology Lab (PG050), PESS Building				
3 Eligibility of subject(s) to be	e used				
	UL staff, students or campus personnel recruited for projects granted PESSREG approval  Members of the general public recruited for projects granted PESSREG approval				
4 Potential risks. To be explained <u>before</u> obtaining consent					
$\sqrt{}$	None, or minimal discomfort only				
If the risks are other than trivial please provide a brief description.					

#### 5 Action to be taken in the event of an foreseeable emergency

Please provide a clear statement of appropriate action including contact names and telephone numbers.

- 1. Stop the procedure. Position the subject to prevent self-injury.
- 2. Raise the subject's lower limbs to improve blood flow and counteract the vasovagal influence. Should the subject fail to respond **summon help immediately**.
- 3. Check vital signs airways, breathing and circulation (ABC)
- 4. If required attempt CPR
- 5. Contact telephone numbers:
  - a. During normal working hours 9am-5pm, use lab phone to contact the Student Health Centre on 2534
  - b. Outside of normal working hours, or if the Student Health Centre number is engaged/busy, use the laboratory phone to dial **3333** for UL security personnel who will then contact the ambulance service.

When contacting the above clearly state:

**Location**: Project Laboratory (PG052), Sports Building. Phone number Extn. **2856 Incident**: Subject collapse during treadmill exercise.

6	Level of supervision required for procedure				
		Faculty staff, post-graduate or undergraduate researcher trained to level of supervision required by principal researcher of PESSREG approved study.			
7	Other documentation requ	ired for this assessment ?			
	$\sqrt{}$	Informed consent relating to PESSREG approved project using this procedure.			
	$\sqrt{}$	Pre-test subject questionnaire (PAR-Q)			

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## FOR COMPLETION BY HEAD OF DEPARTMENT

## RISK ASSESSMENT FORM – PROCEDURES INVOLVING HUMAN SUBJECTS

In the Department of : \_\_Physical Education and Sport Sciences

			Procedure No	
Title of Procedure	Physiologic	cal Assessment of the Energy Co	st and Lactate Profile F	Ouring Incremental Sub-
	Maximal C	ycling on a Motorised Treadmill	200000 1101110 2	and the same and t
Name of Assessor(s)	Professor P	. Jakeman	Assessment Date	22/10/2009
8 Approval of p	procedure			
		Granted		
		Subject to conditions (see bel-	ow)	
Other	rs, please spec	cify		
				<u> </u>
Comments/conditions				
Signed:	(Handa CD		Date:	
	(Head of De	eparunent)		