For Office Use Only: EHSREC No: 2019_01_07_EHS_RA.



PROCEDURES INVOLVING HUMAN SUBJECTS

	Measurement of the body composition of adult men and women aged 18 to 80 y by bioelectrical impedance analysis (BIA)				
Name of Assessors	Prof. P. Jakeman/ Dr. Julie O'Brien ady have ethical approval?	Assessment date	04/10/2018 VES		
If so, enter ethical numb		Approval No: ULR incorporating SS07	EC 08/07		

1 Please provide a <u>brief</u> description of the procedure

Theory: The human body comprises highly conductive lean tissue containing large amounts of water and conducting electrolytes that present a low resistance electrical pathway. Fat and bone, on the other hand, are poor conductors or a high resistance electrical pathway with low amounts of fluid and conducting electrolytes. Whole body electrical impedance is measured by passing a small constant alternating current (I) through the body and measuring the voltage drop (V) produced as a product of R X I, since I is constant V is directly proportional to R. Established algorithms then convert whole body impedance to a measure of body composition.

Procedure: The procedure takes approximately 1 minute and is performed with the subject standing on what resembles a weighing scale upon which are attached surface electrode indicated by 'feet', left and right upon which the subject stands. A pair of hand grip electrodes are grasped by the subjects. The electrodes are connected to the impedance analyser which delivers a current of 800 uA at 50 KHz passed between the outer two electrodes. The voltage drop between the inner two is measured with a high input impedance amplifier.

Discomfort/Hazard: The high frequency, low amplitude currents present no discomfort or hazard to the subject. The procedure is imperceptible to the subject. For reference, the current required to exceed the pain threshold for this procedure would be approximately 40 **MILLI** amps i.e. 50 fold the current used in this procedure.

Safety: The safety of bioelectrical instrumentation is assessed by two parameters. One is the aspect of electrical isolation from ground potentials for the subject. The instrument is optically isolated and certificated for use with human subjects. The second is the definition of what is a hazardous current vs. frequency that can be deliberately introduced into the subject. The above paragraph confirms that the current introduced into the subject is harmless and causes no discomfort and has been formally assessed by an NIH Technical Assessment Panel, details of which can be accessed via the following link http://www.nlm.nih.gov/medlineplus/.

2	Location in which the procedure may take place						
	V	DXA Room PG052c					

Measurement of the body composition of adults by dual energy X-ray absorptiometry (DXA) EHSREC 2019_01_07_EHS_RA

3	Eligibi	lity of subject(s) t	to be used	
4	Poten	√ √ tial risks. To be ex	Adult (>18 y) students and staff of the UL campus engaged in projects granted EHSREC ethical approval. Adult (>18y) members of the general public engaged in research projects granted ethical approval. **Explained before obtaining consent*	
		$\sqrt{}$	None or Minimal discomfort only	
	ning of th	e subject requires for this purpose.	s minimal manual handling by the trained operator. Subjects are .	instructed to wear
Operat o		ll be fully trained a	and comply with correct procedures for operating the impedance	analyser.
5	Action	n to be taken in	the event of an foreseeable emergency	
1. 2. 3. 4. 5.	If the suinfluence Check v If require Contact a. b.	ubject feels faint, ce. Should the sulvital signs airways red attempt CPR at telephone number During normal verside of normal laboratory phoreservice. The contacting the Location: Incident:	working hours 9am-5pm, use lab phone to contact the Student He hal working hours, or if the Student Health Centre number is engage to dial 3333 for UL security personnel who will then contact the above clearly state: DXA Laboratory, PG052c PESS Building. Phone number Extn. 4 Subject collapse during body composition analysis, plus any fur	ealth Centre on aged/busy, use the ambulance
6	Level	of supervision red	quired for procedure	
		$\sqrt{}$	Trained BIA Operator	
7	Other	documentation	n required for this assessment	
		√√	Subject Information sheet and Consent Form Standard Operating Procedures (SOP)	

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FOR COMPLETION BY HEAD OF DEPARTMENT

Risk Assessment Form - Procedures Involving Human Subjects

In the Department of Physical Education and Sports Sciences

			Procedure No	
Title of Procedure	Measurement of the body composition of adult men and women aged 18 to 80 y by bioelectrical impedance analysis (BIA)			
Name of Assessor(s)	Prof P. Jake	eman (UL)	Assessment Date	04/10/2018
8 Approval of p	rocedure			
		Granted		
		Subject to conditions (see below)		
Comments/conditions				

Signed:

(Dr. Giles Warrington)

Date: 07/01/2019