

#### HIIT: Current evidence and future application in cardiovascular rehabilitation

NICHOLS, Simon <http://orcid.org/0000-0003-0377-6982>

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#### Sheffield Hallam University

NATIONAL CENTRE FOR SPORT & EXERCISE MEDICINE Working for Health & Wellbeing

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#### HIIT: Current evidence and future application in cardiovascular rehabilitation

Dr Simon Nichols

<sup>™</sup>s.j.nichols@shu.ac.uk <sup>™</sup>@nichols87simon

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**Conflicts of Interest: None** 



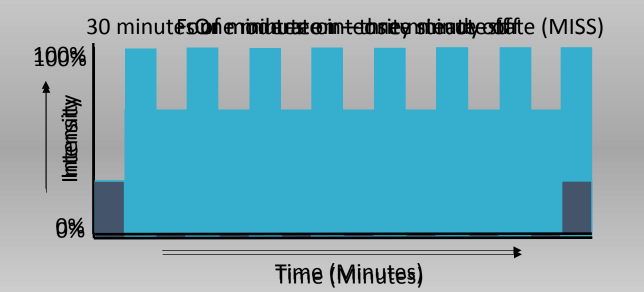
- Brief background of HIIT
  - The aerobic fitness benefits(?) of HIIT
- HIIT in cardiac populations
  - Emerging UK evidence

## What is HIIT?

Repeat bouts of short duration high intensity exercise interspersed with short duration low intensity active recovery periods

Some disagreement in intensity zones - typically submaximal efforts >80% of maximal HR/>80 peak work rate

Variations in exercise volume/programme length



## Where did HIIT come from?

Reported as early as the 1920s in athletic populations

1954 - Sir Rodger Bannister used HIIT during as a medical student during his lunch break - achieved the 4 minute mile

1960's peer-reviewed literature begins to emerge in healthy/athletic populations

1970/80's – Evidence for interval and high intensity interval training in clinical populations begins to emerge

1996 – Katerina Meyer found that interval training in CHF was safe – Assessed catecholamine, cardiac/metabolic stress, & dyspnoea - CHF patients can tolerate HIIT.

Today – A vast volume of literature on the efficacy of HIIT in health and disease

## Is it safe?

**Table 1.** The number of patients, exercise-hours and the corresponding number of cardiovascular events associated with moderate- and high-intensity exercise, respectively.

Center	Patients	Total training	Moderate-intensity	<b>High-intensity</b>	
	<b>(n)</b>	(hours)	(hours)	(hours)	
Ålesund	775	25 720 <sup>1</sup>	15 232	$10\ 488^1$	
Feiring	2629	85 208 <sup>2</sup>	63 032 <sup>1</sup>	22 176 <sup>1</sup>	
Røros	1442	64 892	51 192	13 700	
Total	4846	175 820	129 456	46 364	
Event rates	:				
Cardiac arrest, fatal			1	0	
Cardiac arrest, non-fatal			0	2	
Myocardial infarction			0	0	
Risk of events 1/58 607		1/58 607	1/129 456	1/23 182	

The likelihood of a cardiac event in high risk individuals appears to be low when conducting either moderate, or high intensity exercise

Rognmo Ø et al, (2012)

#### Is it Effective?

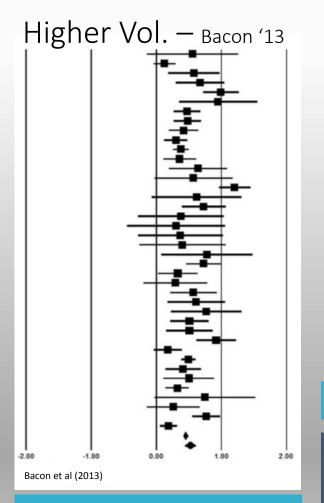
VO<sub>2max</sub>, insulin sensitivity and endothelial function all appear to improve to a greater extent during HIIT, compared to MISS

## Findings can be variable

NO

Improvements in muscle oxidative capacity/mitochondrial volume/quality Greater depletion of muscle glycogen stores leading to enhanced muscle glycogen uptake →improve insulin sensitivity

#### Is it Really Effective?



Favours HIIT 0.51 L/min (43 to 0.60 L/min) up to 0.9 L for longer studies

	Effect VO <sub>2ma</sub>		Inference	
	Mean	±90 % CL		
Effect on treatment groups <sup>a</sup>				
Sedentary males	10.0	±5.1	Possibly moderate ↑	
Sedentary females	7.3	±4.8	Likely small	
Active non-athletic males	6.2	±3.1	Likely moderate ↑	
Active non-athletic females	3.6	±4.3	Possibly moderate ↑	
Athletic males	2.7	±4.6	Unclear	
Controls Weston et al (2014)	1.2	±2.0	Unclear	

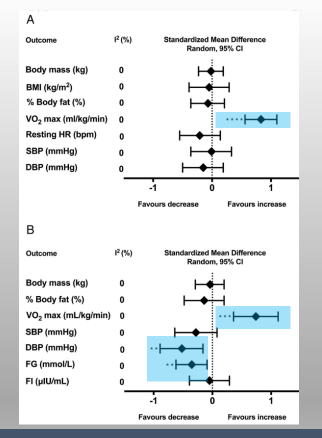
#### The effects of low vol. HIIT appear to favour less fit populations

There is no definitive consensus on whether HIIT is superior to Well Prescribed endurance exercise training apparently populations

#### HIIT and Cardiometabolic Health

#### The effects of short-term HIIT also favour less fit populations

Batacan '17



Similar to VO<sub>2peak</sub>, HIIT appears more effective at improving cardiometabolic health when individuals are unfit or sedentary

### Adaptations in sedentary individuals

Туре	Frequency	Time	Intensity	Result
MISS	Exercise 3 x p/week for 8 weeks	Exercise progressed from 20 to 35 minutes	$\begin{array}{c} VO_{2peak} - MISS \ 9\% : HIIT \ 15\\ a-VO_2 \ diff - MISS \ \uparrow : HITT \\ \mathcal{Q}_{max} : MISS \ \sim : HITT \ \uparrow \end{array}$	
HIIT			4 min low / 1 minute 90% PPO	VO <sub>2</sub> Kinetics - MISS~ : HIIT: 个 Exhaustion Time - MISS个: MISS个个 Capillary/Fibre R - MISS个: MISS个

Effect of interval versus continuous training on cardiorespiratory and mitochondrial functions: relationship to aerobic performance improvements in sedentary subjects

> **Frédéric N. Daussin,**<sup>1</sup> Joffrey Zoll,<sup>1</sup> Stéphane P. Dufour,<sup>1</sup> Elodie Ponsot,<sup>1</sup> Evelyne Lonsdorfer-Wolf,<sup>1</sup> Stéphane Doutreleau,<sup>1</sup> Bertrand Mettauer,<sup>1,2</sup> François Piquard,<sup>1</sup> Bernard Geny,<sup>1</sup> and Ruddy Richard<sup>1</sup> <sup>1</sup>CHRU of Strasbourg, Physiology and Functional Explorations Department, Civil Hospital, Strasbourg, France and University Louis Pasteur, Faculty of Medicine, Physiology Department, Strasbourg, France; and <sup>2</sup>Cardiology Department, Civil Hospital, Colmar, France

## So what might this mean for cardiovascular rehabilitation programmes?

## Is HIIT Effective in Cardiac Populations?

Study	MD (95% CI)	MD (95% CI)	Mean difference favours HIIT
Freyssin (2012) Fu (2011)	2.80 (-0.01,5.61) 3.6 (-0.15, 7.35)		by 3.03 mL/kg/min (95% Cl 2.00 to 4.07; p<0.001)
Iellamo (2012) Moholdt (2005) Molmen-Hansen (2012) Roditis (2007) Rognmo (2004) Shjerve (2008)	0.5 (-0.15, 7.35) 2.70 (-1.18,6.58) 5.70 (0.68,10.72) -1.20 (-4.93,2.53) 3.00 (-6.36,12.36) 2.30 (-1.85,6.45)		Six out of 10 studies conducted by the same research group
Tjonna (2008) Wisloff (2007)	3.70 (-5.96,13.36) 4.10 (2.53,5.67)		Only 273 patients included
Total (95% CI) Weston KS, et al. Br J Sports Med	3.03 (2.00,4.07)	-10 0 10 20 Favours MICT Favours HIIT	Other systematic reviews/meta-analyses show similar results

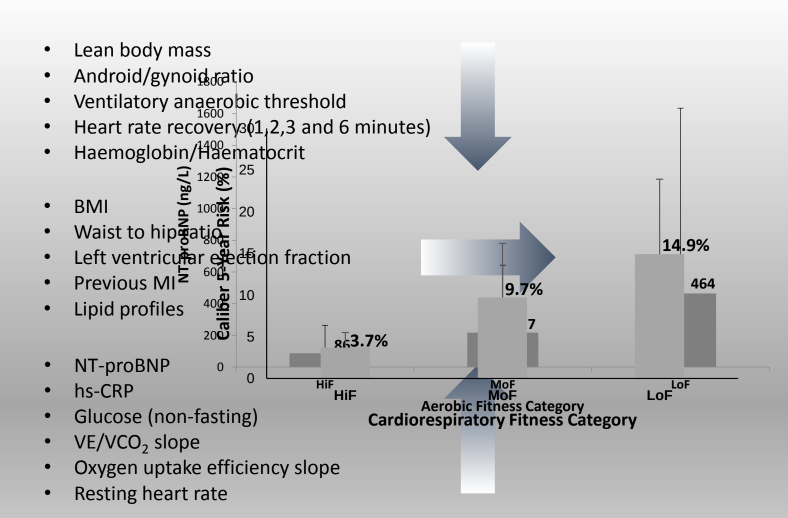
Heart Failure Only	Study or sub-category	N	INT Mean (SD)	N	MCT Mean (SD)	WMD (random) 95% Cl
	Dimopoulos, 2006	10	1.20(4.80)	14	0.90(3.75)	_
	Freyssin, 2012	12	2.90(3.05)	14	0.20(4.10)	
Mean difference favours	Fu, 2011	14	3.60(4.13)	13	0.10(4.21)	
Mean unrerence lavours	lellamo, 2012	8	4.24(4.43)	8	4.09(3.76)	
LUIT by 2.14 mal /kg/main	Nechwatal, 2002	17	1.50(4.31)	18	1.60(6.26)	
HIIT by 2.14 mL/kg/min	Smart, 2012	10	2.50(5.60)	13	1.60(3.34)	
	Vvisloff, 2007	9	6.00(1.87)	8	1.90(1.01)	
(95% CI 0.66 to 3.63)	Haykowsky et al (2013)	200	1997-1992 (SHINA 1997-1997-1997-1997-1	~		•

## The Clinical Significance?

 $VO_{2peak}$  is one of the strongest clinical prognosticators. Improvements in  $VO_{2peak}$  are consistently associated with improved survival:

- Kodama et al. (2009): ~103,000 patients; demonstrate 1 MET improvement in aerobic fitness confers 13% survival advantage
- Myers et al. (2002): ~6200 patients: 1 MET improvement in aerobic fitness confers 12% survival advantage
- Vanhees et al. (1995): 1% improvement in exercise training induced VO<sub>2peak</sub> confers a 2% survival advantage in patients with CHD

# Low aerobic fitness indicates poor cardiometabolic health - Unpublished



#### The Role of HIIT in Cardiac Populations

Exercise-based cardiac rehabilitation for coronary heart disease (Review)

Heran BS, Chen JMH, Ebrahim S, Moxham T, Oldridge N, Rees K, Thompson DR, Taylor RS



## Exercise-Based Cardiac Rehabilitation for Coronary Heart Disease

#### **Cochrane Systematic Review and Meta-Analysis**

Lindsey Anderson, PhD,\* Neil Oldridge, PhD,† David R. Thompson, PhD,‡ Ann-Dorthe Zwisler, MD,§ Karen Rees, PhD,|| Nicole Martin, MA,¶ Rod S. Taylor, PhD\*

Changes in cardiorespiratory fitness in cardiac rehabilitation patients: A meta-analysis

Gavin Sandercock \*, Valentina Hurtado, Fernando Cardoso

Rehabilitation after myocardial infarction trial (RAMIT): multi-centre randomised controlled trial of comprehensive cardiac rehabilitation in patients following acute myocardial infarction

Robert R West,<sup>1</sup> Dee A Jones,<sup>2</sup> Andrew H Henderson<sup>3</sup>

Cardiorespiratory fitness changes in patients receiving comprehensive outpatient cardiac rehabilitation in the UK: a multicentre study

Gavin R H Sandercock,<sup>1</sup> Fernando Cardoso,<sup>1</sup> Meshal Almodhy,<sup>1</sup> Garyfallia Pepera<sup>2</sup>

The minimum clinically important improvement in the incremental shuttle walk test following cardiac rehabilitation

Linzy Houchen-Wolloff, Sally Boyce and Sally Singh

#### The Role of HIIT in Cardiac Populations

- Evidence for the application of Amplication of Amplic
- There remains a lack of high quanty 'pragmatic' real-world evidence

#### OPTION 3

• A major research/logistical challenge in the UK? Prescribing HIIT when maximal exercise testing is not widely available.

#### @HIITorMISSUK - Study update

Pragmatic multi-centre RCT – 510 patients

Eight weeks – 2 x per week

10 x high intensity bouts at 85 -90% PPO

10 x low intensity bouts at 20 - 25% PPO

Control group – standard care at 40-70% HRR

Assessed following intervention ~8 weeks and at 12 months

Primary outcome measure -VO<sub>2peak</sub>

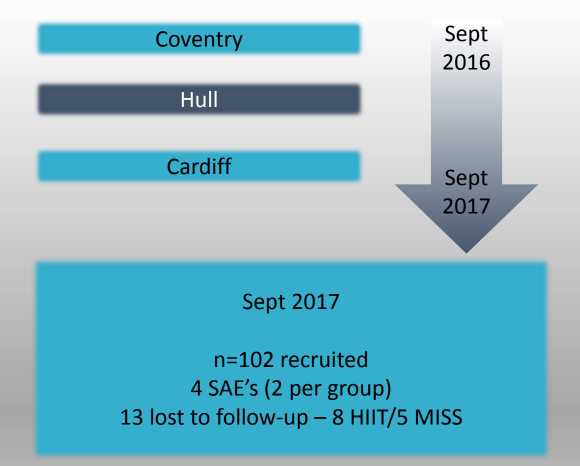
Also assessing other physiological, psychosocial and economic outcomes BMJ Open High-intensity interval training versus moderate-intensity steady-state training in UK cardiac rehabilitation programmes (HIIT or MISS UK): study protocol for a multicentre randomised controlled trial and economic evaluation

> Gordon McGregor,<sup>1,2</sup> Simon Nichols,<sup>3</sup> Thomas Hamborg,<sup>4</sup> Lucy Bryning,<sup>5</sup> Rhiannon Tudor-Edwards,<sup>5</sup> David Markland,<sup>6</sup> Jenny Mercer,<sup>2</sup> Stefan Birkett,<sup>3</sup> Stuart Ennis,<sup>1,2</sup> Richard Powell,<sup>1</sup> Brian Begg,<sup>2,7</sup> Mark J Haykowsky,<sup>8</sup> Prithwish Banerjee,<sup>1,9</sup> Lee Ingle,<sup>3</sup> Rob Shave,<sup>2</sup> Karianne Backx<sup>2</sup>



@HIITorMISSUK<sup>♥</sup>

#### @HIITorMISSUK



### Have Your Say!

- We would like to understand how UK CR exercise programmes are currently operating.
- At the end of our survey, there is a section relating to the future role that HIIT may have in UK CR programmes.
- We just need one response from each team Someone directly involved in exercise provision
- <u>https://northumbria.onlinesurveys.ac.uk/an-evaluation-of-exercise-provision-</u> <u>within-uk-cardiac-reha</u>



#### Summary

- Compared to MISS, HIIT appears to provide superior health benefits
- Variation in HIIT protocols and magnitude of benefit
  - HIIT appears to be safe and effective in cardiac populations HIITorMISSUK may provide much needed 'real-world' evidence.



#### Thank You

<sup>™</sup>s.j.nichols@shu.ac.uk <sup>™</sup>@nichols87simon

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