

# Clinical Considerations of High Intensity Interval Training (HIIT)

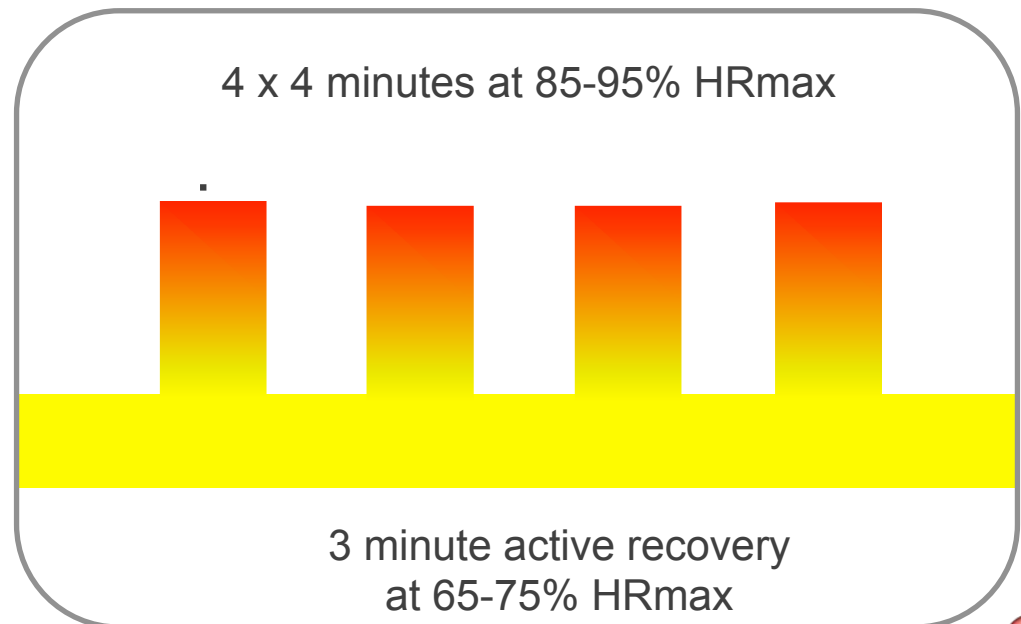
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# What is High Intensity Interval Training?

Alternating periods of anaerobic exercise with periods of lower intensity or no exercise



# Commonly used 4 x 4 HIIT Protocol

4 x 4 minutes at 85-95% HRmax

4:00

4:00

4:00

4:00

10:00

3:00

3:00

3:00

5:00

Warm up

3 minute active recovery  
at 65-75% HRmax

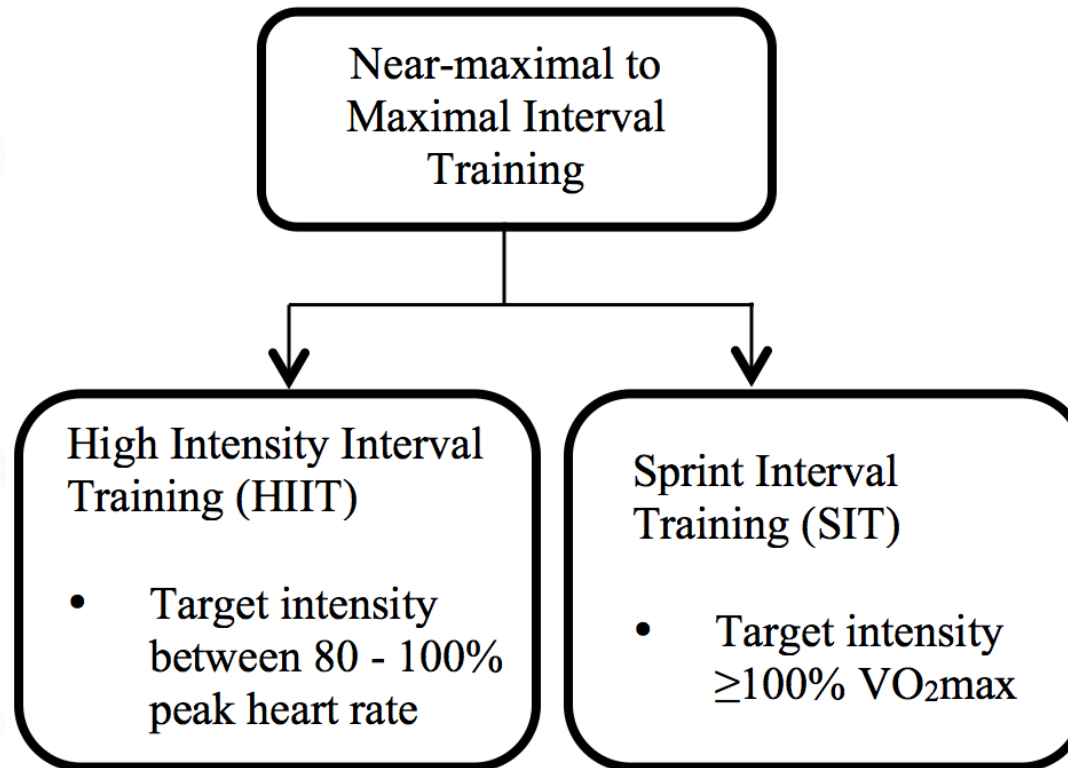
Cool down

43 mins/session





# High Intensity Interval Training VS Sprint Interval Training



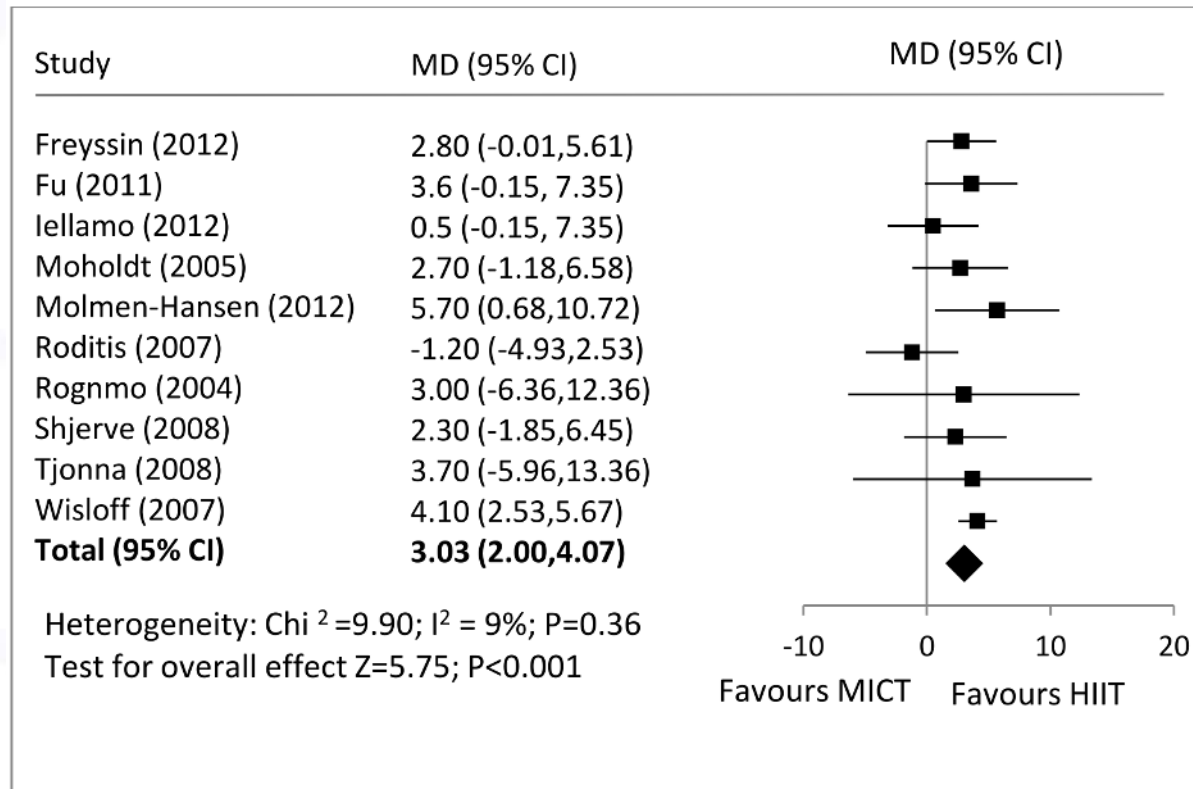
Weston, Wisloff and Coombes, Br J Sports Med., 2014 Aug;48(16):1227-34.

HIIT is relative to the patient.





# HIIT Doubles Cardiorespiratory Fitness



HIIT increases  $\text{VO}_2$  peak by 19.4% compared to moderate intensity 10.9%

Equivalent to ~ 10-20% greater reduction from HIIT in risk of death over 8 years

Weston, Wisloff and Coombes, British Journal of Sports Medicine, Published Online First: [ 23 Oct, 2013]

# AIM

To clinically translate **High Intensity Interval Training (HIIT)** into a **real world** hospital-initiated **cardiac rehabilitation program**, **using subjective measures of exercise intensity.**

# Feasibility, Safety, Adherence, and Efficacy of High Intensity Interval Training for Rehabilitation in Coronary Heart Disease

## The "FITR Heart" Study



Stage	Timeframe	Weekly Exercise Training	Level of support
Stage 1	1 month	Hospital Cardiac Rehab Program = 2 x supervised sessions + 1 home-based session	Supervised exercise classes
Stage 2	2 months	Home-based Program ≥ 3 x home-based sessions	Routine support
Stage 3	9 months	Maintenance Program ≥ 3 x home-based sessions	No routine support

# Screening Process

- Angiographically proven CAD
- $\leq 80$  years old
- Screened by study medical advisor for eligibility
- Treating cardiologist informed of their patient's participation, with opportunity to exclude involvement
- Baseline maximal exercise test supervised by medical doctor.

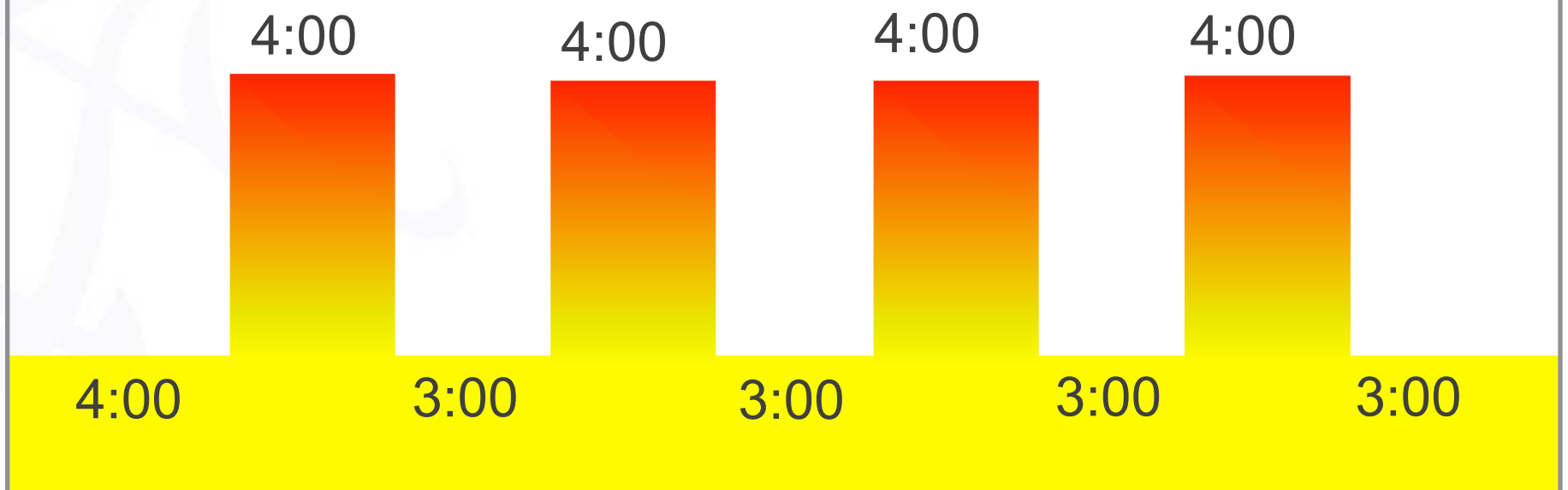
## Absolute Exclusion Criteria

- < 4 weeks following ACS or CABG
- <3 weeks following PCI
- Obstructive left main artery disease
- Unstable angina
- Uncontrolled cardiac arrhythmia
- Acute endocarditis, myocarditis or pericarditis
- Moderate to severe aortic stenosis
- Decompensated heart failure
- Acute pulmonary embolism, or deep vein thrombosis
- Aortic dissection
- Higher degree heart block
- Hypertrophic obstructive cardiomyopathy
- Recent stroke or transient ischemic attack
- Uncontrolled diabetes
- Acute or chronic renal failure
- Pulmonary fibrosis or interstitial disease
- Severe neuropathy



# Our Modified HIIT Protocol

**4 x 4 minutes at RPE 15-18 (Hard to Very Hard)**  
Various exercise machines



Warm up

Cool down

**3 minute active recovery at RPE 11-13**  
**(Fairly light to Somewhat hard)**

32 mins/session

# METHODS

Baseline  
Testing

## Cardiorespiratory Fitness ( $VO_{2peak}$ )



# HR Target Zone Considerations

$HR_{max}$  is not always achieved during maximal exercise test

HR target zone would be affected if:

- Medication dose changed, OR
- Variation existed between the time of training and exercise testing

## EXAMPLE

Beta blocker taken at 7am  
Maximal Test = 9am

$HR_{max} = 130\text{bpm}$   
 $85\text{-}95\%HR_{max} = 111\text{-}124\text{bpm}$



Beta blocker taken at 7am  
Maximal Test = 12pm

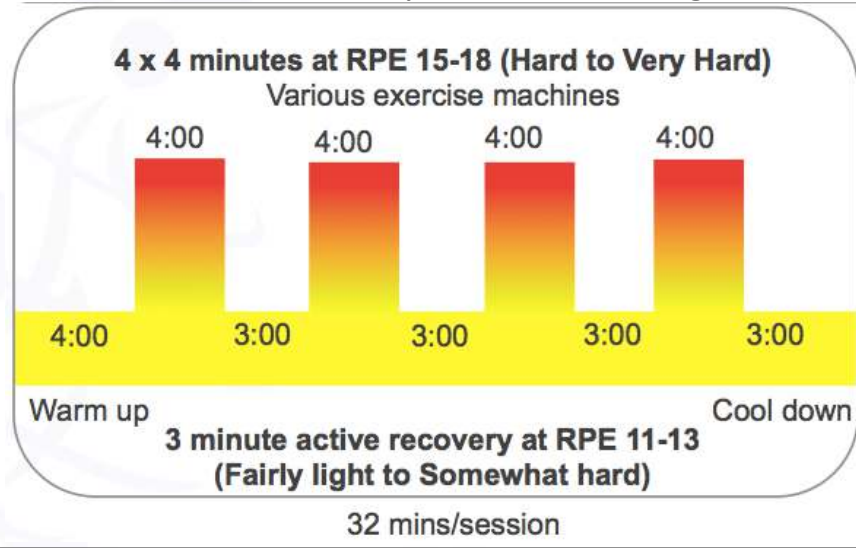
$HR_{max} = 145\text{bpm}$   
 $85\text{-}95\%HR_{max} = 124\text{-}138\text{bpm}$

RPE-Based HIIT protocol should be used to validate HR training zone

# Validation of HR Target Zones

## Validate HR target zone during exercise training

Start 4 minute high intensity interval at RPE 15 (Hard)  
Finish high intensity interval at RPE 17-18 (Very Hard)  
Check and record HR throughout using HR monitor  
Allow 2 minutes (halfway) to reach HR target zone



## Indications of an inaccurate HR target zone

- Exercising HR is above HRmax
- Exercising HR is below target HR zone but RPE is 15-18.

## Continue using HR target zone

If HR remains in target HR zone during validation, **OR**  
If there is an indication of inaccurate HR target zone arises, **go to Calibration**

## CALIBRATION

- Repeat maximal exercise test and recalculate HR target zone, **OR**
- Use RPE to guide intensity



# RESULTS – Baseline

Participant Characteristics	HIIT (n= 47)
Age (years)	65 ± 7
VO <sub>2</sub> peak (ml/kg/min)	27.7 ± 6.0
BMI (kg/m <sup>2</sup> )	28.0 ± 4.0
Males	39
Females	7
<b>Cardiac event / intervention (%)</b>	
Acute coronary syndrome	19
CABG	32
PCI/Stent	49
Medical	17
<b>Other risk factors (%)</b>	
Diabetes	4
Smoking	2

# RESULTS – Baseline

<b>Medications</b>	<b>HIIT (%)</b>
B-Adrenergic blockers	40
Statins	98
ACE inhibitor	19
Angiotensin II receptor blockers	34
Calcium channel blockers	4
Antiplatelet agents	
• Aspirin	96
• Other	53

# RESULTS – 5 weeks

43 patients completed 4 week HIIT program

98% patients – willing to continue HIIT after 4 weeks

Enjoyment was high - rated as 5.4 out of 7 on likert scale

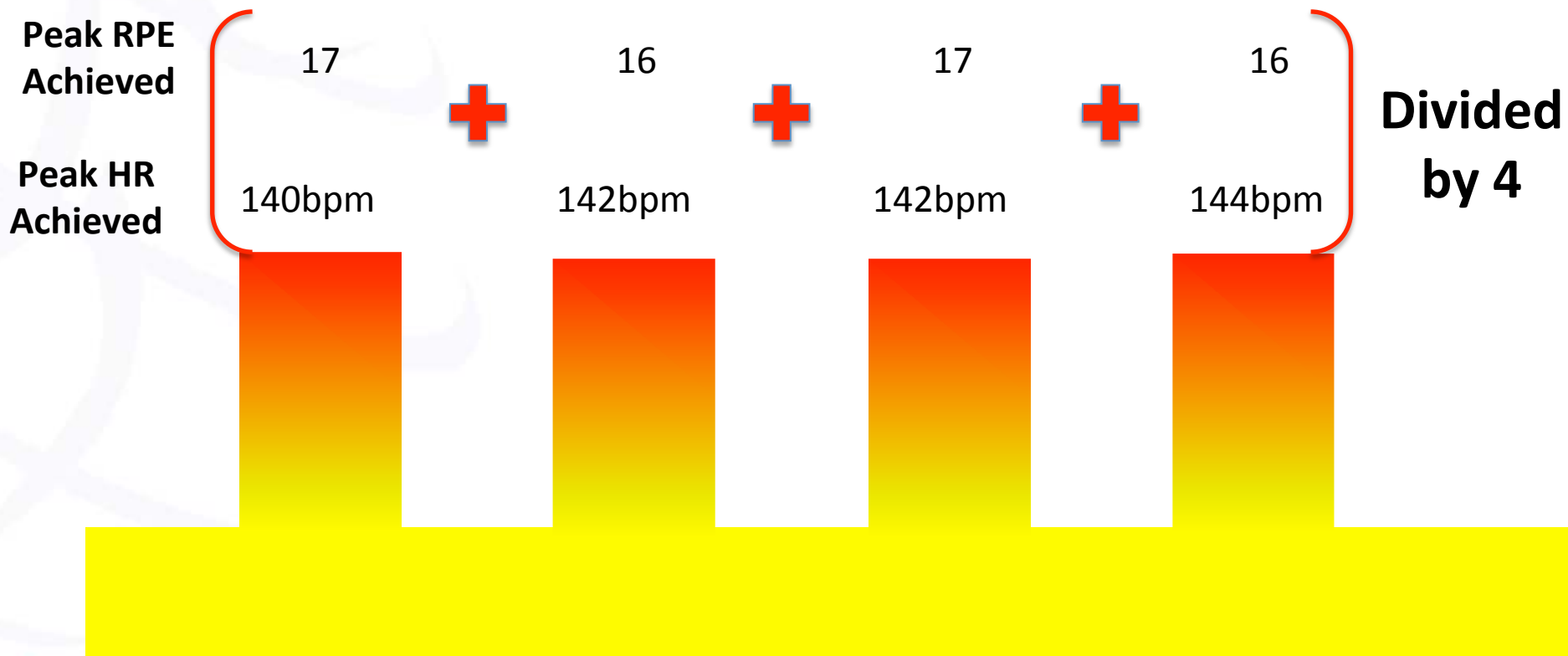
Adherence to protocol (completion of sessions) =  $91 \pm 14\%$

Adherence to protocol (intensity & duration) =  $79 \pm 20\%$



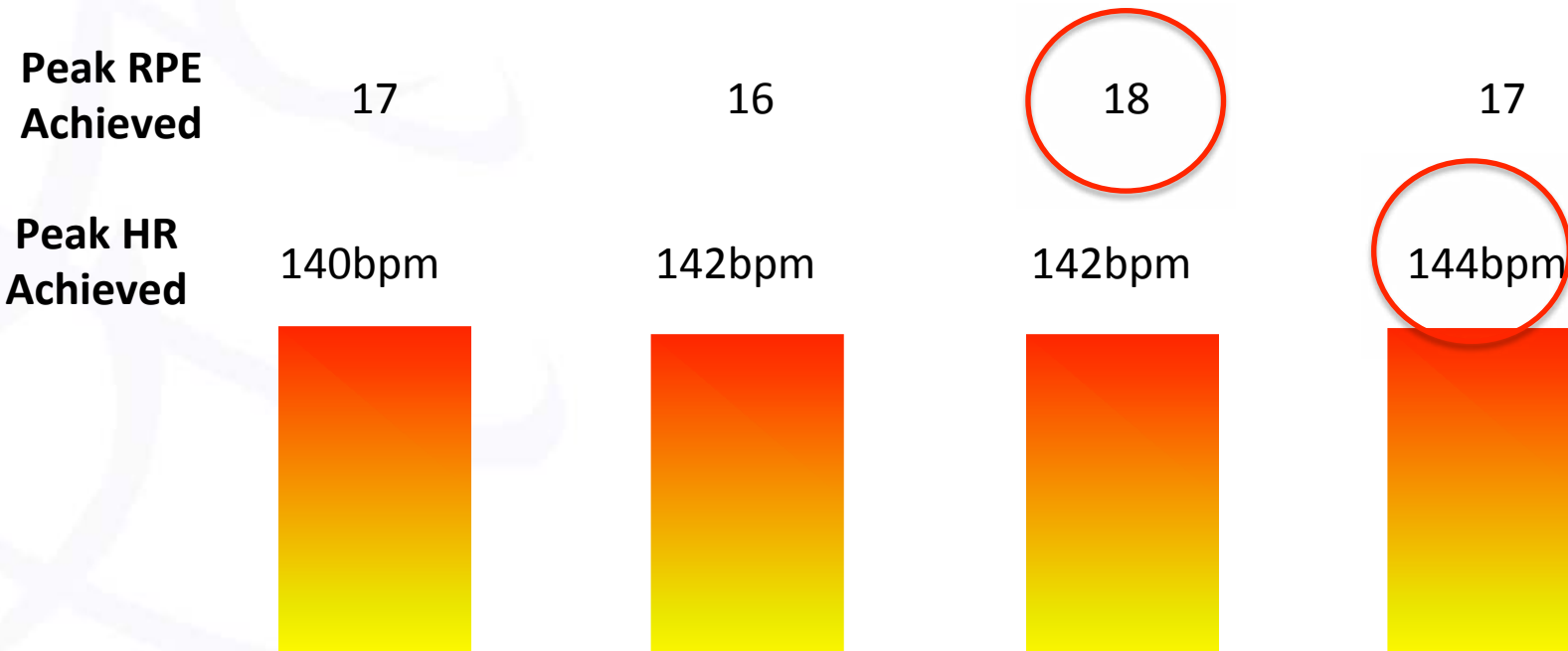
# RESULTS – Training data

Mean Average Training Data = Average of all 4 intervals over 4 weeks



# RESULTS – Training data

Mean Peak Training Data = Average of interval with highest value over 4 weeks



# RESULTS – Training RPE data

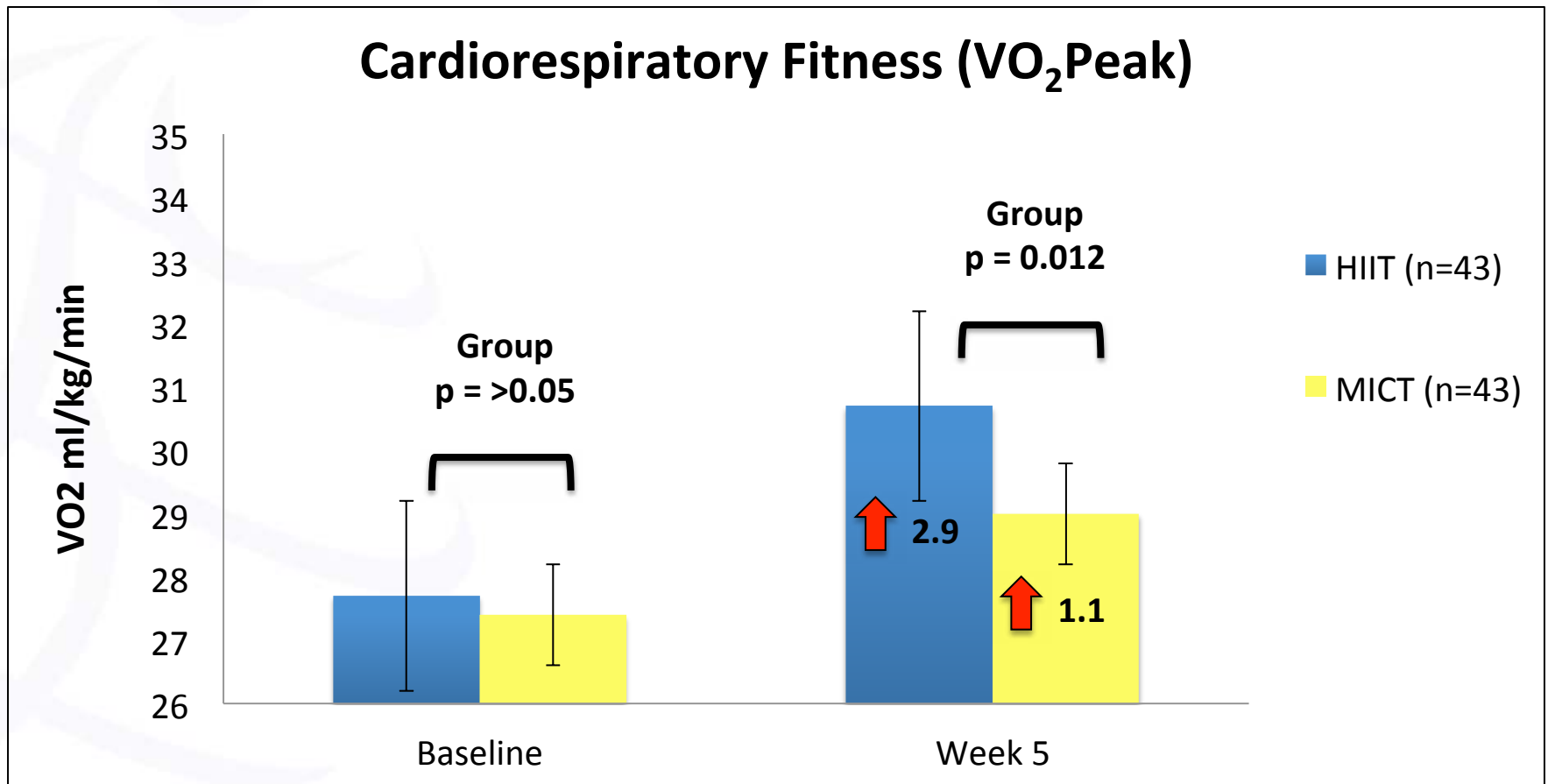
Mean Average Training Data = Average of all 4 intervals over 4 weeks

Mean Peak Training Data = Average of interval with highest value over 4 weeks

Training Data	Mean Average (4 HIIT intervals)	Mean Peak (highest HIIT interval)
Training RPE	16 ± 1	17 ± 2
Number of participants Below target RPE (<RPE 15)	7 (16%)	0 (0%)
Number of participants Above target RPE (>RPE 18)	0 (0%)	5 (12%)



# RESULTS – VO<sub>2</sub>peak



HIIT = +2.9 ± 3.5 ml/kg/min; MICT = 1.1 ± 0.0 ml/kg/min

# RESULTS

Correlation with Change $VO_{2peak}$	Correlation Coefficient	P Value
Average Training RPE	.135	0.22
Peak Training RPE	.101	0.35

Correlation with Change $VO_{2peak}$	Correlation Coefficient	P Value
Average Training HR	.277*	0.01
Peak Training HR	.262*	0.01





# RESULTS – Training HR data

Training Data	Mean Average (4 HIIT intervals)	Mean Peak (Highest interval)
Training HR (bpm)	93 ± 6	99 ± 7
Number of participants Below target HR (<85%HR <sub>max</sub> )	4, (9%)	0, (0%)

44% patients achieved a higher HR on follow-up exercise test

ADJUSTED Training Data	Mean Average (4 HIIT intervals)	Mean Peak (Highest interval)
Training HR (bpm)	90 ± 6	96 ± 7
Number of participants Below target HR (<85%HR <sub>max</sub> )	8 (18%)	2 (5%)



# Guidelines for HIIT Prescription

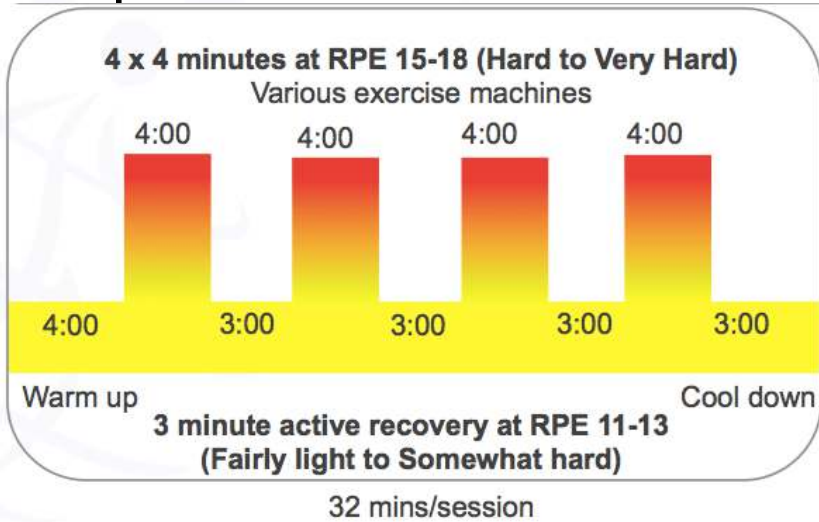
**STEP 1:** Measure or Estimate HRmax  
From maximal exercise test or prediction equation



**STEP 2:** Calculate HR target zone  
Establish zone from 85 to 95% HRmax



**STEP 3:** Validate HR target zone during exercise training  
Start 4 minute high intensity interval at RPE 15 (Hard)  
Finish high intensity interval at RPE 17-18 (Very Hard)  
Check HR throughout using HR monitor  
Allow 2 minutes (halfway) to reach HR target zone



**STEP 4A:** Continue using HR target zone  
If HR remains in target HR zone during validation.  
OR if there is an indication of inaccurate HR target zone arises, go to Step 4B.



## Supplementary Information

### Abbreviations

- HR = Heart Rate;
- RPE = Rating of Perceived Exertion (6-20 BORG scale)

### Formulae for estimating HRmax

- If not taking beta blocker =  $211 - (0.64 \times \text{age})^7$
- If taking beta blocker =  $164 - (0.7 \times \text{age})^8$

### Reasons for inaccurate HR target zone

- Maximal exercise testing did not provide HRmax
- Medications affecting HR (beta blockers) have variable HR response depending on dosage, and time of exercise

**For cardiac patients, extend warm up and cool down  $\geq 3$  minutes**

## Monitoring during HIIT

- Record highest HR achieved during each high intensity interval
- Ask for highest RPE during each high intensity interval
- Monitor for symptoms (see Figure 2) before, during, and after.
- Measure blood pressure during final 2 minutes of the high intensity interval (initially during the 1<sup>st</sup> interval to check for hypertensive response)

## Indications of an inaccurate HR target zone

- Exercising HR is close to or above HRmax (from STEP 1)
- Exercising HR is below target HR zone but RPE is 15-18.



**STEP 4B:** CALIBRATION  
Repeat maximal exercise test and recalculate HR target zone, OR  
Estimate new HRmax and recalculate HR target zone, OR  
Use RPE to guide intensity

## Initial Assessment

- Presenting medical condition
  - Medical history (check for exclusions)
  - Co-morbidities (e.g. diabetes, hypertension)
  - Medication regimen (including dose and timing)
  - Relevant clinical data (e.g. resting blood pressure and heart rate, fasting blood glucose, oxygen saturation)
  - Treating physicians and general practitioner
  - Current or previous physical activity level
  - Factors that may impact exercise participation (e.g. injury)
- Screening tool may be useful (ACSM Preparticipation screening algorithm<sup>9</sup>)

## Monitoring Checklist

- How is the patient feeling today
- Medical updates or changes to health status
- Recent symptoms (e.g. angina, light-headedness)
- Prescribed medications taken within the past 24 hours
- Medication regimen changes (dose / timing)
- Resting blood pressure and heart rate
- Resting and post-exercise blood glucose in patients taking insulin or other oral hypoglycemic agents
- Monitor dehydration pre and post (>2% drop from usual bodyweight) in patients at risk of electrolyte imbalance (e.g. kidney disease)

## Absolute Contraindications (adapted from Fletcher et al)

- Obstructive left main artery disease
- Unstable angina
- Uncontrolled cardiac arrhythmia
- Acute endocarditis, myocarditis or pericarditis
- Moderate to severe aortic stenosis
- Decompensated heart failure
- Acute pulmonary embolism, or deep vein thrombosis
- Aortic dissection
- Higher degree heart block
- Hypertrophic obstructive cardiomyopathy
- Recent stroke or transient ischemic attack
- Uncontrolled diabetes
- Acute or chronic renal failure
- Pulmonary fibrosis or interstitial disease
- Severe neuropathy
- Recent myocardial infarction (< 4 weeks), coronary artery bypass surgery (<4 weeks), or percutaneous intervention (<3 weeks)

## Indications for avoiding HIIT

- Feeling unwell
- Current angina, light-headedness, or dyspnea
- Resting blood pressure > 200/110mmHg
- Hypoglycemic event in the past 24hours that required assistance from another individual to treat the event
- Blood glucose <4.0mmol/L
- Blood glucose >15.0mmol/L with symptoms of hyperglycemia
- Presence of any atypical arrhythmia (detected via telemetry or pulse)

## Indications for ceasing HIIT

- Symptoms such as angina, dyspnea, light-headedness, confusion, or signs of poor perfusion.
- Rise in blood pressure > 250/115mmHg
- Drop in systolic blood pressure >10mmHg from baseline during high intensity interval.
- Slowing heart rate with higher workload or development of any atypical arrhythmia

## Medical Clearance

- Medical clearance (from medical specialist or general practitioner) should be sought for all patients with clinical conditions prior to commencing HIIT.
- For patients post surgery or percutaneous intervention, clearance should be sought from the respective surgeon or interventionalist.

# CONCLUSIONS

HIIT is a potent stimulus and time efficient way to improve fitness

HIIT can be effectively delivered using RPE

HR target zones are still important

HIIT has a high adherence and enjoyment rate

HIIT well accepted in this population – 98% found it feasible to continue

# Another tool in the toolbox



# ACKNOWLEDGMENTS

## Wesley Hospital Cardiac Rehabilitation



## TEAM – University of Queensland

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- Dr Shelley Keating, PhD
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