Forsdyke, Dale ORCID logoORCID: https://orcid.org/0000-0003-4283-4356 (2019) Is my athlete REALLY ready to return to sport following injury? : the role of psychological readiness. In: 2nd Shoulder Rehabilitation Conference, 29th-30th Nov 2019, Liverpool Hope University. (Unpublished)

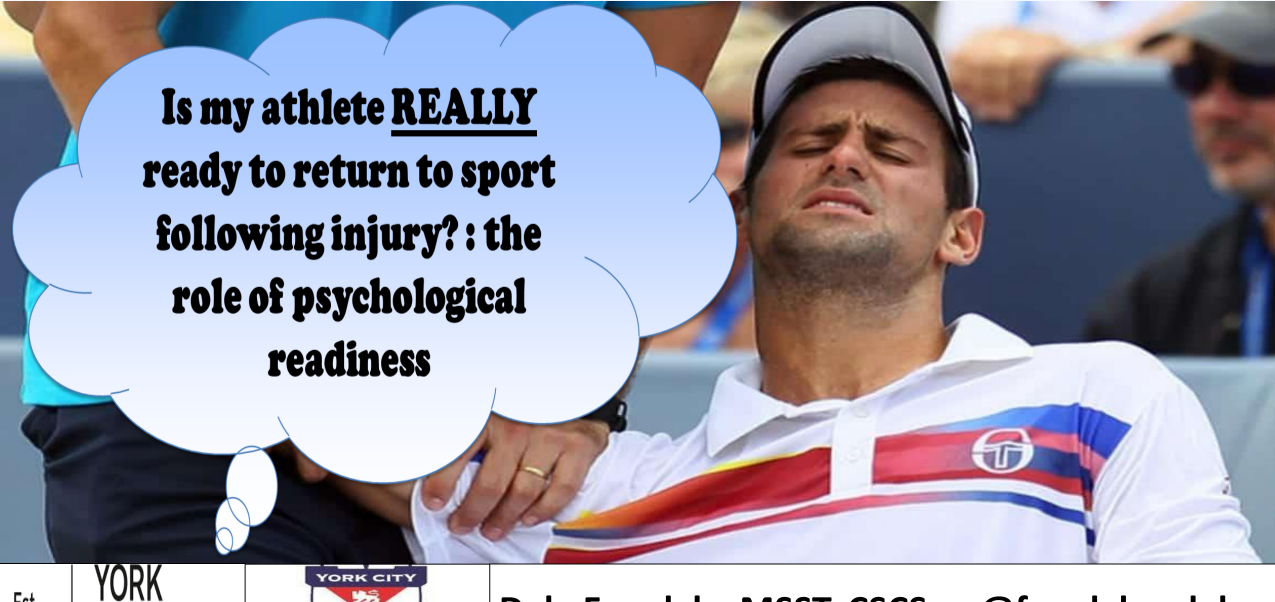
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Aim 1

Create a rationale for the consideration of psychological readiness when making return to sport decisions

Aim 2

Explain what psychological readiness to return to sport is, it's importance, and it's antecedents

Aim 3

Explain how the sports medicine team can monitor and make judgements over psychological readiness for optimal return to sport

### Putting the evidence into context



#### The return to sport landscape



Clare L. Ardern,\*† PT, Kate E. Webster,† PhD, Nicholas F. Taylor,†† PhD, and Julian A. Feller,† FRACS

Injuries impair the chance of successful performance by sportspeople: a systematic review

Michael K Drew, 1,2 Ben P Raysmith, Paula C Charlton 1



European Journal of Sport Science, May 2012; 12(3): 274-282

Sport injuries as the main cause of sport career termination among

LEENA RISTOLAINEN<sup>1</sup>, JYRKI A. KETTUNEN<sup>2</sup>, URHO M. KUJALA<sup>3</sup>, & ARI HEINONEN<sup>3</sup>



# Returning athletes back to sport after injury: are we winning?





## What concerns do athletes tend to have when they return to sport?

(Forsdyke et al., 2016; Podlog, Dimmock & Miller, 2011; Tjong et al., 2015)

Will I be able to perform like I used to do?

What will my team mates, manager and fans expect from me?

How do I stop getting re-injured?

Will I still be considered a reliable athlete?

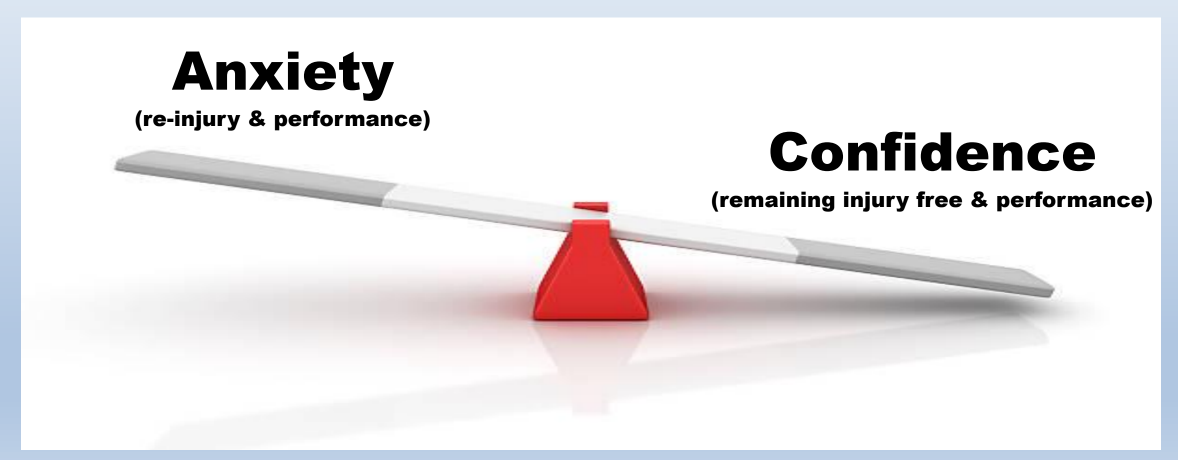


Will I still be selected for the first team?

Who do I turn to if I have concerns?

## What is psychological readiness to return to sport?

(Forsdyke et al., 2016; Gerometta et al., 2018; Webster et al., 2008)



## How is psychological readiness to return to sport developed?

(Chester et al., 2018; Forsdyke et al., 2016; Meierbachtol et al., 2018; Podlog et al., 2015; Tjong et al.,

2015; Webster et al., 2018)

**Trust in the sports medicine team** 

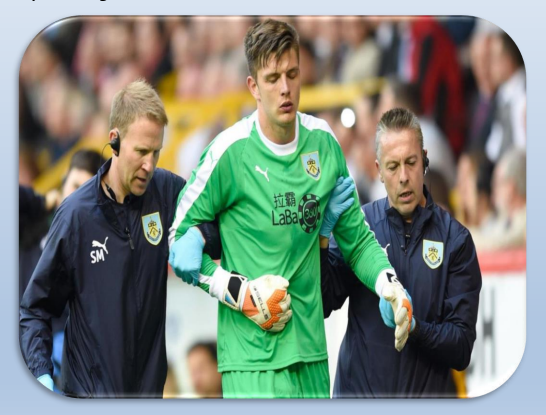
Quality and availability of social support

**Feeling wanted** 

**Expectation management** 

Subjective symptoms and function

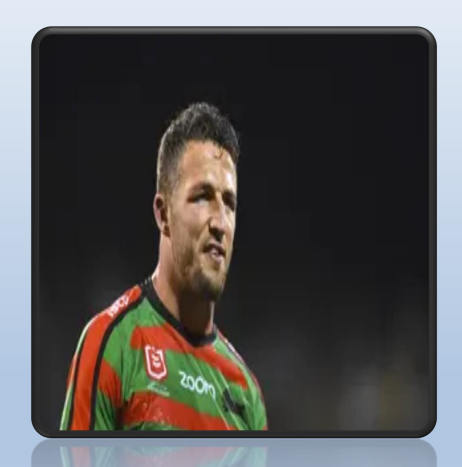
Achieving goals and specific criterion



### What happens if an athlete is not psychologically ready to return to sport?

Increased risk of re-injury
(McPherson et al., 2019)

Less likely to return to their pre-injury sport (Ardern et al., 2014)



Less likely to return to preinjury sport performance (Kitaguchi et al., 2019)

Reduced functional task performance (Zarzycki et al., 2019)

# How can I monitor & evaluate psychological readiness to return to sport?

ACL-RSI (Webster et al., 2008)

ACL-RSI (SF) (Webster et al., 2018)

**SIRSI** (Geromotta et al., 2018)

I-PRRS scale (Glazer, 2009)

Psychological readiness

TSK (Miller, Kori & Todd, 1991)
RIAI (Walker, Thatcher & Lavallee, 2010)

Anxiety/ fear/ kinesiophobia

Psychological readiness to return to sport: three key elements to help the practitioner decide whether the athlete is REALLY ready?

Dale Forsdyke, 1 Adam Gledhill, 2 Clare Ardern 3,4,5

Box 2 Examples of tools (questionnaires and inventories) that may be used by practitioners to monitor psychological readiness to RTS (formatted versions of the tools are available as on-line resources)

 Re-injury Anxiety Inventory (RIAI): http://www.sciencedirect.com/science/

Characteristics of an athlete who is psychologically ready to RTS are multifaceted and include, among others: <a href="mailto:realistic">realistic</a>
<a href="mailto:expectations">expectations</a>, <a href="high-levels-of-self-efficacy">high levels-of-self-efficacy</a>
and <a href="mailto:low-levels-of-self-efficacy">low-levels-of-self-efficacy</a>
and <a href="mailto:low-levels-of-self-efficacy">low-levels-of-self-effica

#1 Use tools to monitor injured athletes
#2 Use your working knowledge of the athlete
#3 The need for athlete-centred & interdisciplinary
shared decision-making

#### A return to sport 'quadrant of doom'

Physical readiness to return to sport

Psychological readiness to return to sport

#### So in summary.....

- Currently, data suggests that returning athletes to back to sport after an injury in an optimal way is challenging
- Ideally, athletes should only return to sport when they are physically <u>and</u> psychologically ready to do so
- Psychological readiness to return to sport appears important and therefore should form part of the return to sport decision making process.

#### Key further readings and resources

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### Any questions?

