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Orr, Rob Marc; Stewart, Matthew; Pope, Rodney R; Stierli, Michael; Hinton, Ben

Published: 01/07/2017

*Document Version:* Publisher's PDF, also known as Version of record

Link to publication in Bond University research repository.

*Recommended citation(APA):* Orr, R. M., Stewart, M., Pope, R. R., Stierli, M., & Hinton, B. (2017). *Musculoskeletal fitness as a predictor of injury during police academy training: A retrospective cohort study.* World Confederation for Physical Therapy Congress, Cape Town, South Africa.

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World Confederation for Physical Therapy

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# Musculoskeletal fitness as a predictor of injury during police academy training



Robin Orr<sup>1,2</sup>, Matthew Stewart<sup>1</sup>, Rod Pope<sup>1,2</sup>, SGT Michael Stierli<sup>3</sup>, Ben Hinton<sup>3</sup> <sup>1</sup>Health Science and Medicine, Bond University <sup>2</sup>Tactical Research Unit, Bond University <sup>3</sup>NSW Police



## Introduction

- Tactical training institutions (like those for military, law enforcement and firefighting) often implement intensive training regimes to adequately prepare their candidates (Bullock et al. 2010)
- Recruit training physical fitness assessment items are performed to determine baseline fitness of each recruit
- Previous research has investigated fitness measures as a positive injury predictor among tactical recruits during basic training (Bedno et al., 2013; Knapik et al., 2001; O'connor et al., 2011; Rosendal, et al., 2003)
- However protocols generally include aerobic fitness as part of the process with predominantly military recruit populations (Lisman, et al. 2013: Knapik et al., 2001)







### Aim

To investigate using the push-up, vertical jump and grip strength tests as a valid musculoskeletal fitness measure for predicting injury during police academy training









## Methods

- Retrospective cohort study
- Non-identifiable data provided from 219 police recruits, covering a period from January 2013 to December 2013
- Inclusion criteria;
  - >18 years
  - Recruit able to complete all areas of fitness assessment
  - No existing injuries at commencement of fitness assessment
- Ethics approved by Bond University HREC, Protocol Number RO1898









## Methods

- Fitness testing:
  - Police Physical Training Instructors conducted all of the standardised academy PU, GS and VJ assessments and were unaware of the research
  - The assessments were performed in a single session by all recruits
- Injuries recorded over 12 weeks for each recruit
- Recorders and data processors blinded
- Stats: Backwards linear regression, indep. sample t tests and spearman's correlations









## Results

Over 12 weeks of recruit training, of the 219 Police recruits:

- 26% (n=56) injured
- 74% (n=163) non-injured

Backwards linear regression showed a significant (p<0.001) relationship between combined scores for PU, VJ height GS and injury ( $R^2 = .112$ )

Most predictive variable was push ups ( $R^2 = .110$ ). Lowest scoring group >7 times as likely to sustain injury compared to highest scoring group

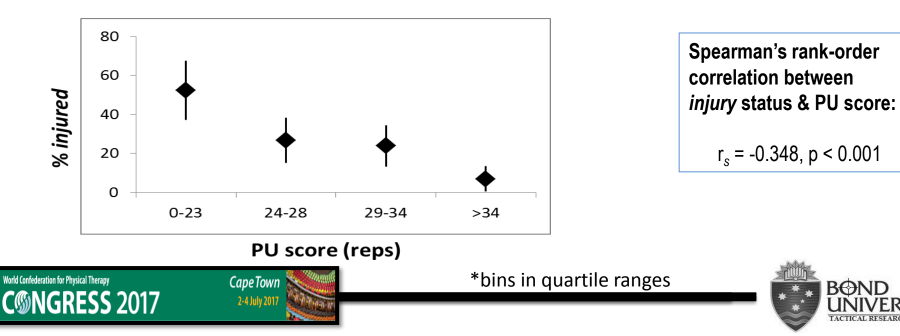






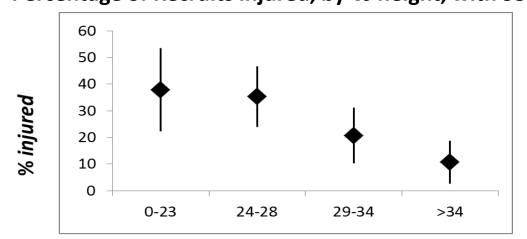
## Results: injury vs PU score

### Percentage of Recruits injured, by PU score, with 95% CI





## $\begin{array}{c} Results: \textit{injury} vs VJ height \\ \textit{Percentage of Recruits injured, by VJ height, with 95\% CI} \end{array}$



Spearman's rank-order correlation between *injury* status & VJ height:

### VJ height (cms)



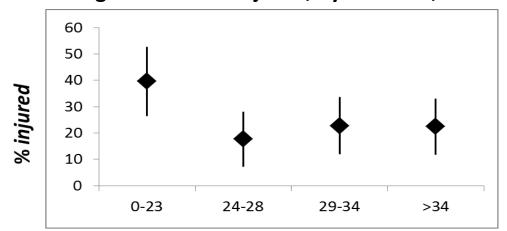


\*bins in quartile ranges





### Results: *injury* vs GS score Percentage of Recruits injured, by GS score, with 95% CI



```
Spearman's rank-order
correlation between
injury status & GS score:
```

### GS score (kg)





\*bins in quartile ranges





## Discussion

- PU, VJ and GS scores were significantly associated with injury risk
- Musculoskeletal strength and power is a known occupational requirement for Police officers
- Findings by Knapik et, al. (2001) and Butler et, al. (2013) are in agreement showing a correlation between low PU scores and incidence of injury for army and firefighting recruits respectively
- In agreement with our findings Orr et, al. (2016) showed significant correlation between low VJ height and risk of injury







## IMPLICATIONS FOR PRACTICE

- Musculoskeletal health and fitness is vital for new recruits wishing to commence police recruit training.
- Therapists treating police recruits undergoing training need to ensure their musculoskeletal rehabilitation and <u>reconditioning</u> is optimised prior to a return to training in order to increase their chance of training success.







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## Questions

rorr@bond.edu.au

tru@bond.edu.au



