

2015

A functional movement screen profile of an Australian police force

Rob Orr

Bond University, rorr@bond.edu.au

Michael Stierli

New South Wales Police

Ben Hinton

New South Wales Police

Follow this and additional works at: http://epublications.bond.edu.au/tru_conf

 Part of the [Defense and Security Studies Commons](#), [Military Studies Commons](#), and the [Psychology of Movement Commons](#)



This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](#).

Recommended Citation

Rob Orr, Michael Stierli, and Ben Hinton. (2015) "A functional movement screen profile of an Australian police force" The Australian Physiotherapy Association Connect Conference 2015, Gold Coast, Australia. 03-06 October 2015. Gold Coast, Australia. Jan. 2015.

http://epublications.bond.edu.au/tru_conf/10

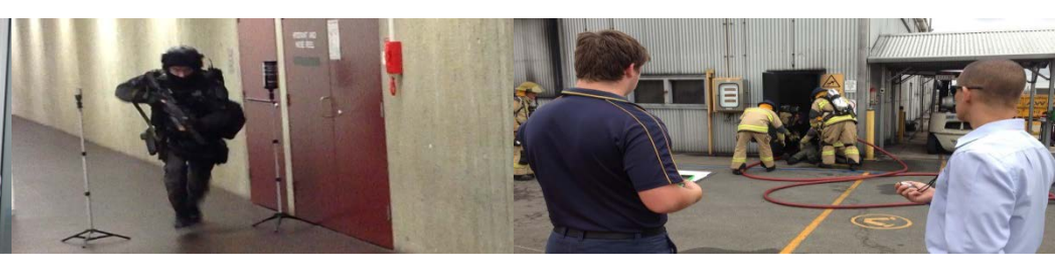
A Functional Movement Screen profile of an Australian police force

Orr RM¹, Pope R¹, Stierli, M², Hinton B².

1 Bond University, Gold Coast

2 New South Wales Police, Sydney





Background

- Police officers are required to perform tasks that can include dynamic movements

(Blacker et al., 2013; Carlton et al., 2013)

- The results of these actions can lead to injury

(Orr & Stierli 2013)





Background

- Poor execution of FMS elements is associated with an increased risk of musculoskeletal injury
(Cook et al., 2006)
- The FMS tool offers an approach to injury prevention and performance prediction by identifying an individual's functional limitations and / or asymmetries
(Gribble et al., 2013; Perry & Koehle, 2013; Kiesel., 2007; Cook et al., 2006)



Aims

- Aims:
 - To profile FMS movement patterns of NSW Police personnel
 - To determine whether differences existed between recruit and attested officers and within genders





Participants

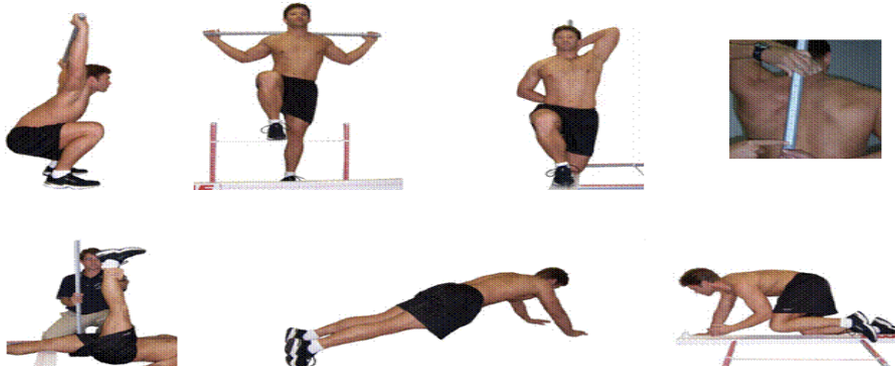
- A total of 1512 personnel
 - ♂n = 1155 (31.34±8.41 years): ♀ n= 357 (27.99±8.02 years)
- 823 police recruits
 - ♂n = 573 (25.78±5.57 years): ♀n = 250 (25.07±5.99 years)
- 689 attested officers
 - ♂n = 582 (34.84±8.00 years): ♀n = 107, (36.87±6.88 years)



Methods

- FMS selected as the evaluation tool used to assess fundamental movement patterns
- Consists of seven movement patterns

(Cook et al., 2006)





Methods

- Scored for 0-3 for a total of 21 points

(Cook et al., 2006)

Frontal View			
Sagittal View			
Score	3	2	1
Criteria	<ul style="list-style-type: none"> •Hips, knees and ankles remain aligned in the sagittal plane •Minimal to no movement is noted in the lumbar spine •Dowel and hurdle remain parallel •Foot remains dorsiflexed 	<ul style="list-style-type: none"> •Alignment is lost between hips, knees and ankles •Movement is noted in lumbar spine •Dowel and hurdle do not remain parallel 	<ul style="list-style-type: none"> •Contact between foot and hurdle •Loss of balance is noted



Methods

- Inclusion criteria were:
 - a) the participant completed all aspects of the FMS; and
 - b) the police recruit participants had not attempted the police training previously
- FMS completed at commencement of training for recruits and voluntary basis for officers
- Assessors were NSW Police PTI trained in FMS





Methods

- Mann-Whitney Tests were performed to investigate differences in scoring distributions across qualification (trainees and attested officers) and gender.
- ANCOVA and subsequent independent t-tests with a Bonferroni correction to examine differences between pairs of groups
- Alpha was set at 0.05 *a priori*



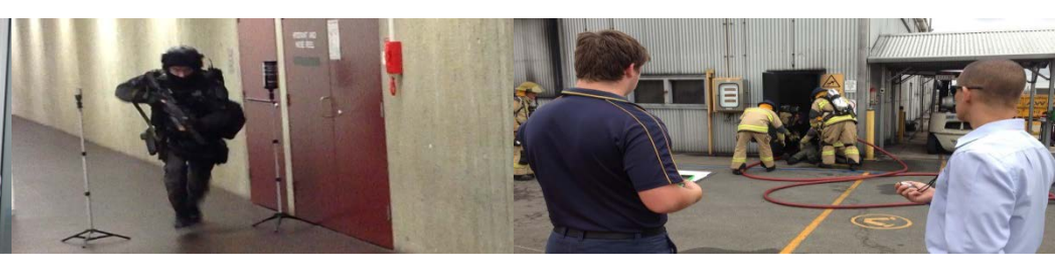
Results

- Significantly higher mean FMS scores were found
 - recruits (15.23 ± 2.01) v. attested officers (14.57 ± 2.96 ; $p < .001$)
 - females (15.24 ± 2.35) v. males (14.84 ± 2.55 ; $p = .008$).
- A FMS score of ≤ 14 points, predictive of higher injury risk, was observed in
 - 43% of male police officers & 41% of female officers
 - 36% of male recruits & 33% of female recruits.



Results

- An ANCOVA revealed that age was a significant factor accounting for the total FMS score differences between
 - male trainees (25.78 ± 5.57 years) when compared to male attested officers (34.84 ± 8.00 years, $F(2,1) = 17.417$, $p < .001$).
 - female trainees (25.07 ± 5.99 years) when compared to female attested officers (36.87 ± 6.88 years, $F(2,1) = 6.196$, $p = 0.013$).



Results

- The components of poorest performance, were
 - the hurdle step
 - rotary stability





Discussion

- In our study, mean FMS scores (14.93 ± 2.51) were \downarrow than:
 - active duty service members (16.2 ± 2.2) (Teyhen, et al, 2014)
 - Emergency Task Force police officers (15.1 ± 2.1) (McGill, et al, 2013)
 - in an active younger population of between 18 and 30 years of age (15.7 ± 1.9) (Schneiders et al., 2011)



Discussion

- In our study, mean FMS scores (14.93 ± 2.51) were \uparrow than:
 - Canadian general population (14.14 ± 2.85) (Kiesel, et al., 2007)
 - fire fighters (13.6 ± 1.9) (McGill, et al, 2013)
 - football players (13.3 ± 1.9) (McGill, et al, 2013)



Discussion

- The components of poorest performance, being the hurdle step and rotary stability, correspond to the leading sites of injury in this population, being knee and back.



(Orr & Stierli 2013)



Conclusion / Take Home Message

- The FMS is a useful outcome measure for police officers.
- FMS movements with poorest performance correspond to injuries typically sustained in a police population.
- Specific conditioning programs to improve performance in movements identified with poorer performance may reduce injuries in police officers.



References

- Blacker, S. D., Carter, J. M., Wilkinson, D. M., Richmond, V. L., Rayson, M. P., & Peattie, M. (2013). Physiological responses of Police Officers during job simulations wearing chemical, biological, radiological and nuclear personal protective equipment. *Ergonomics*, 56(1), 137-147.
- Carlton, S. D., Orr, R., Stierli, M., & Carbone, P. D. (2013). The impact of load carriage on mobility and marksmanship of the tactical response officer. *Journal of Australian Strength and Conditioning*, 22(1), 23-27.
- Cook, G., Burton, L., & Hoogenboom, B. (2006). Pre-participation screening: The use of fundamental movements as an assessment of function—Part 1. *North American journal of sports physical therapy: NAJSPT*, 1(2), 62.



References

- Gribble, P. A., Brigle, J., Pietrosimone, B. G., Pfile, K. R., & Webster, K. A. (2013). Intrarater reliability of the functional movement screen. *The Journal of Strength & Conditioning Research*, 27(4), 978-981.
- Kiesel, K., Plisky, P., & Butler, R. (2011). Functional movement test scores improve following a standardized off-season intervention program in professional football players. *Scandinavian journal of medicine & science in sports*, 21(2), 287-292.
- Kiesel, K., Plisky, P. J., & Voight, M. L. (2007). Can serious injury in professional football be predicted by a preseason functional movement screen? *North American journal of sports physical therapy: NAJSPT*, 2(3), 147.



References

- McGill, S., Frost, D., Lam, T., Finlay, T., Darby, K., & Andersen, J. (2013). Fitness and movement quality of emergency task force police officers: An age-grouped database with comparison to populations of emergency services personnel, athletes and the general public. *International Journal of Industrial Ergonomics*, 43(2), 146-153.
- Orr, R., & Stierli, M. (2013). Injuries common to tactical personnel (A multidisciplinary review). Paper presented at the 2013 Australian Strength and Conditioning Association International Conference on Applied Strength and Conditioning, Melbourne: AUST.
- Perry, F. T., & Koehle, M. S. (2013). Normative data for the functional movement screen in middle-aged adults. *The Journal of Strength & Conditioning Research*, 27(2), 458-462.



References

- Schneiders, A. G., Davidsson, Å., Hörman, E., & Sullivan, S. J. (2011). Functional movement screen™ normative values in a young, active population. *International journal of sports physical therapy*, 6(2), 75.
- Teyhen, D. S., Riebel, M. A., McArthur, D. R., Savini, M., Jones, M. J., Goffar, S. L., . . . Plisky, P. J. (2014). Normative data and the influence of age and gender on power, balance, flexibility, and functional movement in healthy service members. *Military medicine*, 179(4), 413-420.