# THE RELATIONSHIP BETWEEN HIP EXTENSOR STRENGTH, JUMP HEIGHT AND EXTERNAL HIP FLEXION MOMENTS DURING JUMPING Colleen R. Mulrey\*, Kevin R. Ford†, Anh-Dung Nguyen §, Eric J. Hegedus†, Jeffrey B. Taylor†

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## INTRODUCTION

- Increasing maximal vertical jump height (MJH) may improve sport performance.
- Torque produced by the hip extensors during jumping is the single largest predictor of MJH during a countermovement jump (CMJ) (Ford, 2009); however, this relationship has not been examined during an asymmetrical jumping task, such as the one-step CMJ (Lawson, 2006).
- The relationship between hip extensor strength and the torque produced during a jumping activity or MJH has not been extensively studied, yet previous studies have reported no relationship between isometric hip strength and MJH (Chang, 2015)
- The relationship between concentric hip extensor strength and MJH or hip torque produced during jumping has not been studied.

### PURPOSE

• To determine the extent of the relationship between hip extensor strength, hip extensor torque produced during a jump and MJH during a one-step countermovement jump.

### METHODS

#### **Participants:**

- Twenty-three Division-1 collegiate basketball players
  - 11 males- age:  $20.4 \pm 1.5$  years, height:  $1.89 \pm 0.08$  m, weight:  $90.6 \pm 10.8$  kg.
  - 12 females- age:  $20.0 \pm 1.4$  years, height:  $1.73 \pm 0.07$ m, weight:  $80.2 \pm 13.6$  kg.

#### **Procedures:**

• Participants were instrumented with 43 retroreflective markers for 3-D motional analysis with a 24-camera motion analysis system (Eagle cameras, Motion Analysis Corporation)

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# METHODS





• Participants started one leg length away from a target, stepped forward with one leg (LEAD) followed by other (TRAIL), and immediately performed a maximal CMJ reaching up with both hands to a target suspended overhead (Figure 1).

- Three trials were performed leading with the while preferred and non-preferred (self-selected) jumping legs in randomized order.
- Vertical ground reaction forces (vGRF) were collected by in-ground, multi-axis



**Figure 1**. Participant performing the one-step CMJ task.

force platforms (AMTI) sampled at 1200 Hz. Lower extremity joint moments were calculated in Visual3D (C-Motion).

#### **Hip Extensor Strength Testing**

- Participants were positioned prone on an isokinetic dynamometer (HUMAC NORM, CSMi Solutions.) while kneeling on their uninvolved limb (Figure 2) to measure isokinetic (60°/sec) concentric hip extensor strength between 90° - 30°.
- The peak force generated during the middle 3 of 5 trials were averaged and normalized to body mass for statistical analysis.



**Statistical Analysis** 

MJH, external hip flexion moments and hip extensor strength (p<0.05)

# RESULTS

		PREFERRED		NON
		Lead	Trail	Lead
Jump Height (cm)	Male	$68.4 \pm 7.0$		ť
	Female	$49.1 \pm 4.1$		Ĺ
	Total	$58.3 \pm 11.3$		5
Peak Hip Flexion Moment (Nm/kg)	Male	$2.87 \pm 0.61$	$2.92 \pm 0.61$	$2.61 \pm 0$
	Female	$1.46 \pm 0.29$	$2.21 \pm 0.58$	$1.58 \pm 0$
	Total	$2.14 \pm 0.85$	$2.56 \pm 0.69$	$2.08\pm0$
<b>Concentric Hip</b>	Male	$2.37 \pm 0.50$		2
<b>Extensor Strength</b>	Female	2.25 =	± 0.47	2
(Nm/kg)	Total	2.31 =	± 0.48	2

Table 1. Descriptive statistics of MJH, hip moment and hip strength.

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Figure 2. Patient positioning during hip extensor strength testing.

• Pearson product-moment correlations were performed to examine the relationship between





(Figure 5).



# SUMMARY AND CONCLUSIONS



## RESULTS

• There was a significant positive correlation between MJH and external hip flexion moment of both legs measured during the one-step CMJ when leading with the preferred (LEAD: r = 0.90, *p* = <0.001; TRAIL: r = 0.66, *p* = 0.001) and non-preferred (LEAD: r = 0.85, p = <0.001; TRAIL: r = 0.53, *p* = 0.01) jumping leg (Figure 4).

> Figure 4. Scatter plots representing the relationship between jump height and hip flexion moments of the lead and trail leg.

• Concentric hip extensor strength was not significantly correlated to either MJH or hip flexion moments (*p*>0.05)



Jump Height (m)

Figure 5. Scatter plots representing the relationship between hip strength and a) MJH and b) hip flexion moments in the lead leg.

• External hip flexion moments explain up to 81% of the variance of MJH values during a one-step CMJ

• Concentric hip extensor strength measured at 60°/sec was not related to MJH or hip flexion moments.

• Further examination of hip extensor function (e.g. activation, strength at higher speeds) may warrant future investigation.

## REFERENCES

Lawson B.R. et al. (2006). J Strength Cond Res., 20(3) Ford K.R. et al. (2009). J Strength Cond Res., 23(4) Chang E. et al. (2015). J Strength Cond Res., 29(2)