

## The Effect of Different Warm-up Stretch Protocols on a 20-Meter Sprint in Trained Soccer Players

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**Abstract :** The purpose of this study was to determine the effect of different static and dynamic stretch protocols on a 20-meter sprint. 97 male soccer players were randomly assigned to 4 groups. (i) Passive static stretch (PSS) (n=28), (ii) active dynamic stretch (ADS) (n=22), (iii) active static stretch (ASS) (n=24), (iv) static dynamic stretch (SDS) (n=23). All groups performed a standard 10-min. jog as the warm – up, followed by two 20-m sprints. The 20-m sprints were repeated after subjects performed different stretch protocols. The PSS and ASS groups had a significant increase in sprint period ( $P \leq 0.05$ ), while the ADS group had a significant decrease in sprint period ( $p \leq 0.05$ ). It was concluded that static stretching as part of a warm-up may decrease short sprint performance, while active dynamic stretching seems to increase 20-m sprint performance.

چکیده :

(ADS) (n = )  
(ASS) (n = )  
(PSS) (n = )  
(SDS) (n = )

( $P \leq 0.05$ ) PSS ASS  
ADS

( $P \leq 0.05$ ) SDS

### Key word:

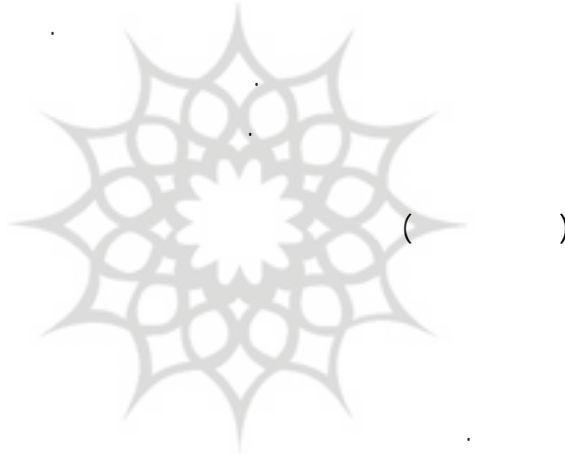
Static, Dynamic, Stretch, Sprint performance.

5 - Email : Jourkesh\_2006@Yahoo.com

- 1 - Passive Static Stretch
- 2 - Active Dynamic Stretch
- 3 - Active Static Stretch
- 4 - Static Dynamic Stretch

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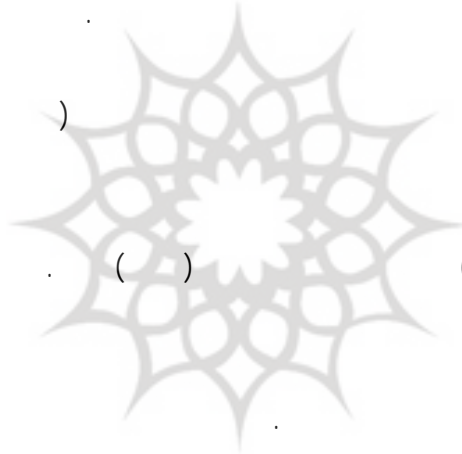
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(n= )

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(PSS)

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(ADS)

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PSS

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(ASS)

PSS

ADS

(SDS)

(ANOVA)

( $P \leq /$ )

Post HOC

SPSS 10

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%

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( )                      Post Hoc                      (ANOVA)

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(ASS)                      .(P ≤ / )                      (PSS)

(ADS)                      .(P ≤ / )                      -

(SDS)                      .(P ≤ / )                      -

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(P ≥ / )                      -

(P ≤ / )

( )	( )	( )	( )	( )
/	/ ± /	/ ± /	/ ± /	(PSS)
/	/ ± /	/ ± /	/ ± /	(ADS)
/	/ ± /	/ ± /	/ ± /	(ASS)
/	/ ± /	/ ± /	/ ± /	(SDS)

P ≤ /                      \*

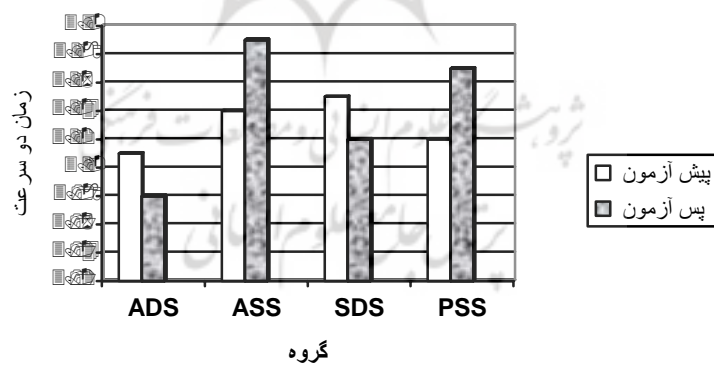
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(I)	(J)	(I-J)	
PSS	ADS	/	/
	ASS	/	/
	SDS	/	/
ADS	PSS	/	/
	ASS	/	
	SDS	/	/
ASS	PSS	/	/
	ADS	/	
	SDS	/	/
SDS	PSS	/	/
	SDA	/	/
	ASS	/	/

(Post Hoc)

(I)	(J)	(I-J)	
PSS	ADS	/	/
	ASS	/	/
	SDS	/	/
ADS	PSS	/	/
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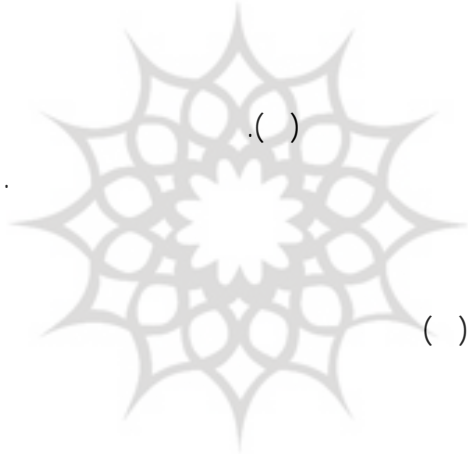
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- 1 - Knodson
  - 2 - Kinematic
  - 3 - Kubo
  - 4 - Kokhonen
  - 5 - Rosenboun
  - 6 - Avela

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- 1 - Yang
  - 2 - Elliot
  - 3 - Cornvell

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