

correlation between aerobic power and RSA in female basketball players ($r = 0.59$, $p = 0.001$).

key words

Team sports, repeated - sprint ability, VO_{2max} .

.()

(RSA)

.()

PCr

.()

()

()

1 - Repeated – Sprint Ability (RSA)
2 - Mc Mahon & Wenger

.()

()'

.()

()

.()

()

()

.()

.()

VO_{2max}

-
- 1 - Tomlin & Wenger
 - 2 - Hoffman
 - 3 - Bell et al.
 - 4 - Bishop et al.

()

()

/

/

/

$RSA \quad VO2_{max}$

) $VO2_{max}$
 $VO2_{max}$. ($K4b_2$

: $VO2_{max}$
(/) (R)
() (VO2/HR)

() RSA

RSA

RSA ()

()

1 - Technogym
2 - Cosmed

()

RSA

(

)

)

)

(

)

(

.(

=

×

×

SPSS12

RSA VO_{2max}

RSA

VO2_{max}

BMI

(n =)

		/		()
		/	/	()
		/	/	()
/	/	/	/	()
/	/	/	/) BMI

) RSA ()

(

/

/)

/

(/

(n =) **RSA** **VO2_{max}** -

/	/	/	/)
/	/	/	/	()
/	/	/	/	()
/	/	/	/	

:

()

$p = /)$

(r = /

(r = / p = /)

(r = / p = /)

(n =) -

(P)	(V)	(R)	
/ *		/	

/ *		/	
/ *		/	

/ *

PCr

PCr

PCr

ATP/PCr

.()

PCr

$p = / \quad)$

$.(r = /$

$.(\quad)$

$(\quad) '$

RSA

VO2_{max}

$.()$

(\quad)

VO2_{max}

$- \quad -$
 (\quad)

$($

$.()$

$)$

$.()$

.()
)
() .(
) .() (

$$(r = / \quad p = / \quad)$$

()

$$p = / \quad)$$

$$\left(\frac{r}{p} \right)^{\frac{1}{p}}$$
$$\left(r = \frac{1}{p} \right)$$

RSA

$\left(\frac{r}{p} \right)$

RSA

- Bell GJ, Syndmiller GD, davies DS, Quinney HA, (1997). "The relationship between aerobic fitness and metabolic recovery from exercise in endurance athletes", *Can J appl physiol*, 22, 1, intermittent PP:78-85..
2. Bengsbo J, (2000). "physiology of intermittent exercise in exercise and sport science", lippincott Williams and Wilkins Philadelphia.
 3. Bishop D, Lawrence S, Spencer M, (2003). "Predictors of repeated - sprint ability in elite female hockey players", *J Sci Med Sport*, 6, 2, PP: 199-209.
 4. Bishop D, Spencer M, (2004). "Determinants of repeated- sprint ability in well - trained team sport athletics and endurance - trained athletes". *J Sports, J Sports Med Phys fitness*, 44, 1, PP: 1-7.
 5. Horgreaves, Hawley, (2003). "Physiological basis of sport performance", Mc Grow - Hill, Australia.
 6. Hoffman, J R, (1997). "The relationship between aerobic fitness and recovery from high - intensity exercise in infantry soldiers", *Mil Med*, 162, 7, PP: 484-488.
 7. Hoffman JR, Maresh CM, (2000). "Physiology in exercise and sport science", Lippincott Williams and Williams Philadelphia.
 8. Holloszy JO. Coyle EF, (1984). "Adaptations of skeletal muscle to endurance exercise and their metabolic consequences", *J appl physiol*, 56, PP:831-838.
 9. Mc Mahon S, Wenger HA, (1998). "The relation between aerobic fitness and both power output and subsequent recovery during maximal intermittent exercise", *J Sci Med Sport*, 1, 4, PP:219-227.
 10. Tomlin DL, Wenger HA, (2001). "The relationship between aerobic fitness and recovery from high intensity intermittent exercise", *sports Med*, 31, 1, PP: 1-11.
 11. Tomlin DL, Wenger HA, (2002). "The relationship between aerobic fitness, power maintenance and oxygen consumption during intense intermittent exercise", *J Sci Med sport*, 5, 3, PP:194-203.

12. *Wadely G, Rossignol P, (1998). "The relation between repeated - sprint ability and the aerobic and anaerobic energy systems", J Sci Med Sport, 1, 2, PP: 100-110.*