

-  
:  
/ / :  
/ / :

PWC212 PWC195

GXT

GXT  
( / / ) PWC 212 PWC 195  
(P= / )  
) (P= / ) (P= / ) PWC 212 (P= / ) PWC 195  
(  
GXT







( ) )  
, ( ) ( ) ( )

)

(

/ ± /

± /

-

.( )

( )

, (

seca

)

- 
- 1 - Guimaraes, G.V
  - 2 - Al - Hazzaa HM
  - 3 - Opocher, Francesca

Polar(pacer) )  
 ,( ) ( - ) ,( )  
 ,( OMRON )  
 ( TC14 p **Arco**  
 ,PWC 195 ,GXT  
 PWC 212  
 ( )

:PWC 212 , / :PWC 195 , / :GXT)

,( / : /

/			/	( )
/	/	/	/	( )
/	/	/	/	( )
/	/	/	/	( / )
/	/	/	/	( / )
/	/	/	/	(mmHg)
/	/	/	/	(mmHg)
/	/	/	/	(mmHg)
/	/	/	/	(mmHg)
/	/	/	/	( / )



---

/ )

( /  
, PWC 195  
( )

**PWC 212**

,Monark )  
PWC 212 (Ergomed C 839E  
, PWC 195

( )  
/ )  
( /

( )  
( / / )  
( )

( )

---

1 - McMurray  
2 - O2 Pulse  
3 - Wasserman, et al

---

( )

( )

( )

( )

( )

GXT

( ) Peak  $\text{Vo}_2$

( )

( )

PWC 195

( )

( )

/

/

( / )

(BMR)

) /

(

/ /

, Peak  $\text{Vo}_2$

, PWC212

Peak  $\text{Vo}_2$

PWC195

PWC195

---

1 - R.G. McMurray, et al  
2 - McMurray





( )

. ( , ) Peak Vo<sub>2</sub>

, Binomial

t, POST HOC (LSD), (ANOVA)

,PWC 195 ,GXT

PWC 212

:

( / / )

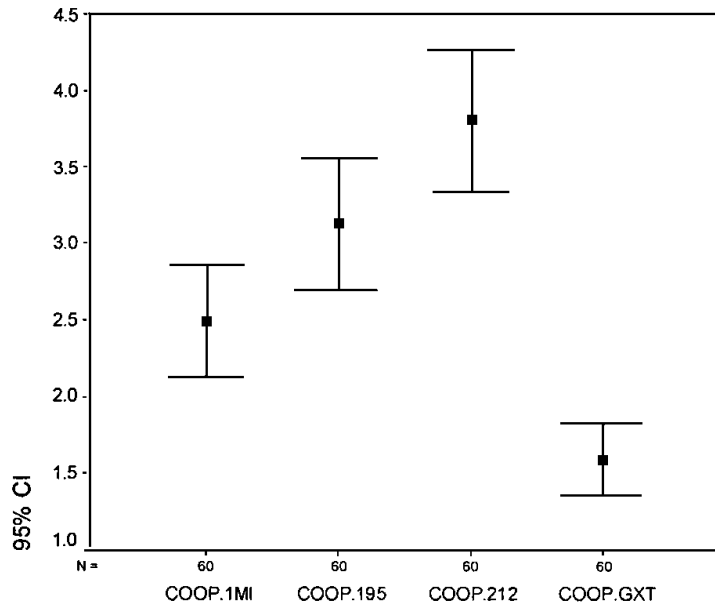
GXT

*PWC 195 ,GXT*

( / )

*PWC 212*

/	/	/	/	( / ) _
/	/	/	/	( / ) <i>PWC195</i> _
/	/	/	/	( / ) <i>PWC212</i> _
/	/	/	/	( / ) <i>GXT</i> _



/	/		U O	OU.GXT
/	/		U O	OU.PWC195

---

---

-

/	/		U O	OU.PWC212
/	/		U O	OU.1Mile

-

Binomial

, GXT

(P = / )

GXT

(P = / )

(P = / ) PWC212 , (P = / ) PWC195

.( / )



, GXT

(P= / )

( )

GXT

GXT

GXT

( )

GXT

GXT

( )

GXT

-

-

( )

( )

( , , , , , , )

± / , / ± /

( ) ( ) ( ) [ ] ( ) ( )



( ) ( )

( ) , )

( ) , ( ) , ( ) ( ,

( ) , ( ) , ( ) ,

( )

(P= / ) , PWC195

, / ( / ± / )

, PWC 195 ,(PWC 195

)

( / ± / ) ( / ± / ) PWC 195

( ) ( / ± / ) , ( )

)

( ) ( / ) ( ) ( ) ( /

PWC 195

---

1 - Wiswell RA, et al  
 2 - Sharma, Sanjay, et al  
 3 - Abarbanell, Ginne  
 4 - Pual, T, Pianosi  
 5 - Padilla, P.J



)  
( ) .(( ) , ( ) ,  
(PWC)  
( ) ,  
,PWC195  
(P = / )  
PWC195  
( )  
( )  
-  
,PWC195  
( )  
( )  
/

- 
- 1 - Astrand, PO
  - 2 - Carboxyhemoglobinemia
  - 3 - Oxygenation
  - 4 - Callahan, A



, ( ) , ( )  
 ( ) , ( )  
 / /  
 .( ) /  
 PWC212 (P = / )  
 ,( / / )  
 PWC212  
 ( )  
 PWC212  
 (PWC)  
 PWC212 ( )  
 (PWC)  
 .( )  
 PWC212  
 ( / )  
 /  
 ,( )  
 PWC212 .( )  
 / )

---

---

PWC212

(

( ) ( , )

PWC212

/

( )

PWC212

( / / ± / )

( ) ( )

(( )

( )

( )

-

( )

(P = / )



---

.( )

GXT

- " « » ".( ).
- ".( ).
- ".( - )
3. Abarbanell, Ginne., Neda Mulla, Richard Chinnock & Rane Larsen . (2004). "Exercise assessment in infants after cardiac transplantation". *J Heart Lung Transplant.* 23, PP:1334-1338.
  4. Al – Hazzaa HM. (2001). "Development of Maximal Cardiorespiratory function in Saudi boys". *Saudi Med J.* 22(10), PP:875-881.
  5. Astrand, PO., Kaare Rodhal. (1988). "Text book of work physiology". Third edition. McGraw-Hill international editions, PP:404-405.
  6. Callahan, A. Leigh., Kristy F. Woods , George A. Mensah, Leigh T. Ramsey, Paulo Barbeau, & Bernard Gutin. (2002). "Cardiopulmonary responses to exercise in women with sickle cell anemia". *Am J Respir Crit Care Med.* 165, PP:1309-1316.
  7. Dobrovolny , C.Lynne., Frederick M.Ivey, Marc A.Rogers, John D. Sorokin & Richard F. Macko. (2003). "Reliability of treadmill exercise testing in older patients with chronic hemiparetic stroke". *Arch phys Med Rehabil.* 84, PP:1308-1312.
  8. Douard, Herve., Laurent Labbe, Jean Louis Barat, Jean Paul Broustet, Eugene Baudet, Alain Choussat.(1997). "Cardiorespiratory response to exercise after venous switch operation for transport of the great arteries". *CHEST.* PP:111:23-29.
  9. Fellmann, N., R. Mounier, I. Mischler , V.Pialoux, M. Vermorel & J. Coudert. (2000). "Alteration in oxygen pulse during 4 days of prolonged exercises". *Science & Sports.* 18, PP:54-56

---

10. Grund, A., B., Dilba, K. Forberger, H. Krause, M. Siewers, H. Rieckert & M.J. Muller. (2000). "Relationship between physical activity, Physical fitness, muscle strength and nutritional state in 5- to 11- year-old children". *Eur J Appl Physiol.* 82, PP:425-438.

11. Guimaraes, G.V., Giovanni Bellotti, Amilcar Oshiro Mocelin, Paulo Roberto Camargo & Edimar Alcides Bocchi. (2001). "Cardiopulmonary exercise testing in children with heart failure secondary to idiopathic dilated cardiomyopathy". *CHEST.* 120, PP:816-824.

12. Jones, NL., L. Markrides, C. Hitchcock, T. Chypchar & N. McCartney. (1985). "Normal standards for an incremental progressive cycle ergometer test". *Am Rev Respir Dis.* 131(5), PP:700-708.

13. Klainman, Eliezer, Gershon Fink, Joseph Lebzelter, Tali Krelbaum & Mordechai R. Kramer. (2002). "The relationship between left ventricular function assessed by multigated radionuclide test and cardiopulmonary exercise test in patients with ischemic heart disease". *CHEST*, 121, PP:841-842.

14. Lavie, J. Carl., Richard V. Milani & Mandeep R. Mehra. (2004), "Peak exercise oxygen pulse and prognosis in chronic heart failure". *Am J Cardiol*, 93, PP:588- 593.

15. Lehman, Gunter and Klaus Kolling. (1996). "Reproducibility of cardiopulmonary exercise parameters in patients with valvular heart disease". *CHEST.* 110, PP:685-692.

16. Mani A., T Sing, R. Calton, B. B Chacko, & B Cherian. (1998). "Cardiovascular responses in Anemia". *The Indian Journal of Pediatrics.* 72(4), PP:297-300.

17. McMurray, R.G., W.K. Guion, B.E. Ainsworth, & J.S. Harrell. (1998). "Prediction aerobic power in children". *J Sports Med Phys Fitness.* 38, PP:227-233.

18. Opocher, Francesca., Maurizio Varnier, Stephen P. Sanders, Alvis Tostoni, Marco Zaccaria, Giovanni Stellin, & Omella Milanei . (2005). "Effect of aerobic exercise training in children after the fontan operation". *Am J Cardio.* 95, PP:150-152.

19. Padilla, P.J., CP. Ojeda, Ch Y. Fernandez & MJ. Licea. (2000). "Maximum oxygen pulse in high performance Mexican athletes". *Rev INER.* 13(2), PP:73-78.

20. Pianosi, T. Paul And Melissa Fixk. (2001). "Cardiopulmonary exercise performance in prematurely born children". *PEDIA TRIC RESEARCH.* 47(5); PP:653-658.

---

21. Prasad, K.V.V., Y. Venkata Ramana, P.S.Raju, M.Venkata Reddy, & K.J.R.Murthy. (2000). "Energy cost and physiological efficiency in male yoga practitioners". *Journal of exercise physiology*. 4(30), PP:38-44.

22. Sharma, Sanjay., Perry M.Elliott, Greg whyte, Niall Mahon, Mahon S. Virdee, Brian Mirst, & William J McKenna. (2000). "Utility of metabolic exercise testing in distinguishing hypertrophic cardiomyopathy from physiologic left ventricular hypertrophy in athletes". *Journal of the American College of Cardiology*. 36(3), PP:864-870.

23. Vehrs, Pat., James D. George, & Gilbert W. Fellingham .(1998). "Prediction of Vo<sub>2</sub>max before, during, and after 16 weeks of endurance training". *Research Quarterly for Exercise and sport*. 69(3).PP:297-303.

24. Wasserman, K., J Hansen, DY Sue, R Casaburi, & BJ Whipp. (1999). "Principles of exercise testing and interpretation". 3<sup>rd</sup> ed. Philadelphia : Lippincott, Williams & Wilkins.

25. Wax, David, Robert Garofano, & Robyn J. Barst. (1999). "Effect of long term infusion of prostacyclin on exercise performance in patients with primary pulmonary Hypertension". *CHEST*. 116, PP:914-920.

26. Wei Gu , Jian., Giovanni Gadonski, Julie Wang, Lan Makey, & Thomas H Adair. (2004). "Exercise increases endostation in circulation of healthy volunteers". *BMC Physiology*. 4, PP:2-4.

27. Wiswell RA, Vries HA.(1979)."Time course of O<sub>2</sub>-pulse during various tests of aerobic power". *Eur J Appl Physiol Occup Physiol*. 41(4), PP:221-231.