brought to you by 🗓 CORE



(1) Faculty of Human Kinetics, (2)Lisbon Higher School of Health Technology, Polytechnic Institute of Lisbon; (3) Hospital Santa Maria; (4) Hospital Curry Cabral; (5) Sport Sciences School of Rio Maior, Polytechnic Institute of Santarém

Introduction

Liver transplantation is the unique treatment for several end-stage diseases.

Familial Amiloidotic Polineuropathy (FAP) is a neurodegenerative disease related with systemic deposition of amyloidal fiber mainly on peripheral nervous system, clinically translated by an autonomous sensitive-motor neuropathy with severe functional limitations in some cases. The unique treatment for FAP disease is a liver transplant with a very aggressive medication to muscle metabolism and force production(1).

To our knowledge there are no quantitative characterizations of body composition, strength or functional capacity in this population

Purpose

The purpose of this study was to compare levels of specific strength (isometric strength adjusted by lean mass or muscle quality) and functional capacity (meters in 6 minutes walk test) between FAP patients after a liver transplant (4.1 2 months after transplant surgery) (FAPTx) and a healthy group (HG).

Methods

Sixty-four subjects where assigned in 2 groups: 46 patients FAPTx (27 males, 32±8 yrs and 19 females, 37±5 yrs) and eighteen HG (9 males, 34±7 yrs and 9 female, 36±8 yrs).

·Isometric strength of quadriceps was measured using an isokinetic dynamometer (Biodex) (2)

•Body composition was determined by measuring lean mass of dominant lower extremity in a region of interest (thigh) by dual-energy x-ray absorptiometry (QDR-explorer Hologic, Waltham, MA; Fan bean mode) (3).

· Muscle quality was ascertained by taking the ratio of strength to muscle mass (4).

· Functional capacity was determined by the number of meters walked on 6MWT(5)

Results and Discussion

HG showed significant higher values than FAPTx patients for (table 1):

•Peak torque (66.3N 25.2N) vs 40.2N 17.6N respectively p=.000)

•Muscle quality (11.8 2.6 vs 7.9 2.7 respectively, p=.000

•Functional capacity (675.9 109.1m vs 511.4 139.1m respectively, p=.000)

There are no differences between HG and FAPTx for (table 1):

• BMI (23.8 2.2 kg/m2 vs 22.0 3.8 kg/m2 respectively, p=.07)

•Thigh muscle mass (5.5kg 1.2kg vs 5.04kg 1.1kg respectively p=.14)

Negative correlations were observed for FAPTx patients but not for HG between age and peak torque (p=.013; r= -.363) and age and thigh muscle mass (p=.011; r=-.373)(fig.1)



Table 1 – Body composition variables, strength, muscle quality and functional capacity (Mean sd; Min-Máx; p-value for t-test)

	Group FAPTx (n=46)		Group HG (n=18)		
Variables	Mean±sd	Min-Max	Mean±sd	Min-Max	p-value
Age	34±7	23-59	35±7	21-46	0.681
Weight (kg)	62,9±12,5	35,6-101,2	65,6±9,0	54,1-79,7	0.406
Height (m)	1,69±0,08	1,53-1,85	1,66±0,08	1,53-1,80	0.185
Body Mass					
Index (kg/m2)	22,03±3,85	15,2-30,9	23,8±2,2	20,7-27,5	0.074
Functional Capacity (m)	511,43±139,12	163,5-708,9	675,85±109,08	525,7-971,2	0.000*
Peak Torque (N- M) Total lean mass	40,22±17,65	10,0-94,5	66,31±25,21	35,20-122,70	0.000*
(kg)	45,41±8,08	28,23-66,38	45,9±9,08	33,36-60,53	0.834
% total fat mass	22,50±9,23	9,70-42,3	26,62±7,96	11,82-39,42	0.102
Thigh muscle mass (kg)	5,04±1,11	2,61-8,18	5,52±1,23	3,92-7,56	0.138
muscle quality	7,92±2,74	3,84-14,99	11,77±2,61	8,03-16,24	0.000*

Differences between the means of both groups (p<0,05)

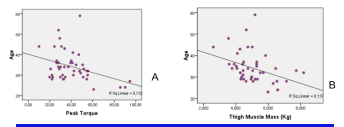


Fig 1- Scatterplot for correlations between age and peak torque (A) and age and thigh muscle mass (B) for FAPTx group

Conclusions

· FAPT patients have lower functional capacity, strength and muscle quality than HG.

• The differences between groups for muscle quality and peak torque but not thigh muscle mass seems highlight the importance of the neural component of the disease and show also the importance of training the process of force production specially the sensoriomotor component in FAP patients and probably the importance of a strengthening exercise program.

•Further studies are needed to explore training effects on function after transplantation.

References

- Herlenius, G. et al. (2004). Ten years of international experience with liver 1) transplantation for familial amyloidotic polyneuropathy: results from the familial amyloidotic polyneuropathy world transplant registry. Transplantation. Vol 77, Nº1:64-71
- 2) Pincivero, D. et al (1997). Reliability and precision of isokineticstrength and muscular endurance for the quadriceps and hamstrings. Int. J. Sports Med. 18: 113-117.
- 3) Hologic. QDR Explorer User's Guide. Bedford, MA; 2002
- Newman, A. et al (2003). Strength and muscle quality in a well-functioning cohort of 4) older adults: The Health, Aging and Body Composition Study. J Am Geriatr Soc 51:323-330, 2003
- American Thoracic Society (2002). ATS Statement: Guidelines for the six-minute 5) walk test. Am J Respir Crit Care Med. Vol 166.pp 111-117.

FCT Fundação para a Ciência e a Tecnologia

MINISTÉRIO DA CIÊNCIA, TECNOLOGIA E ENSINO SUPERIOR

14th Annual Congress of the ECSS. Oslo 24-27 June 2009