INTRODUCTION

Compression garments (CG) are commercially available and highly popular sports apparel amongst athletes and fitness enthusiasts. CGs were initially used to promote post-operative recovery for lymphedema and vascular disorders in clinical settings. Pressure applied by the CGs on the muscles, bones and connective tissue had an effect of limiting the area of swelling, aiding venous return and preventing blood from being pooled in the veins. Over years, CGs have made inroads into sports and athletic training and performance-related applications. It has subsequently grown in popularity that is reflected by the global revenue figures being forecasted to increase from approximately USD 23.87 billion in 2016 to USD 32.17 billion by the end of 2022. CGs have been proposed to assist in accelerating muscle recovery, reducing muscle soreness and improving athletic performance. These conclusions have stemmed from evidence suggesting the efficacy of CGs in minimizing muscle oscillations during exercise and reducing the extent of exercise-induced muscle damage (EIMD).

There are many types of CGs available including compression tops such as sleeves and upper-body CGs that cover the limbs fully, partially or not at all, and compression bottoms such as shorts, long pants and calves. Different brands of CGs are made from various materials and offer the differing amount of compression. Competitive athletes wear CGs with the goal of improving

Systematic Review

Effects of Compression Garments on Skeletal Muscle Physiology, Performance and Recovery in Young Healthy Adults: A Systematic Review

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ABSTRACT

Introduction: Compression garments (CG) are highly popular sports apparel amongst athletes and fitness enthusiasts. The manufacturers claim numerous benefits of CGs for both performance and recovery from exercise. However, the overall body of evidence remains equivocal on the effects of CGs on skeletal muscle physiology and related athletic performance outcomes.

Methods: This systematic review, based on the Centre for Cognitive Ageing, Cognitive Epidemiology definition and PRISMA-P terminology aimed to identify and evaluate the current literature on the effects of CGs on skeletal muscle physiology, performance, and recovery in young healthy adults. A search of PubMed, Web of Science and SPORTDiscus databases was done for relevant studies from February 2008 to February 2018 that used randomized controlled trials (RCTs), randomized repeated measures (RRMs) and randomized counter-balanced measures (RCMs) study designs.

Results: Seven hundred eighty four published papers were identified on initial database and cross-referencing search, of which eight papers met the eligibility criteria. The risk of bias and the quality of evidence for the eligible studies was evaluated using the Physiotherapy Evidence Database (PEDro) Scale. None of the studies showed significant effects of CGs on performance or recovery-related outcomes compared to the control group.

Conclusion: This review concludes that CGs have minimal and unclear effects on muscle physiology, performance and recovery in young healthy adults. However, they can be worn for the sense of individual comfort and belief, as there are apparently no adverse effects of CGs on performance.

Keywords
Compression garments; Skeletal muscle physiology; Skeletal muscle performance; Skeletal muscle recovery; Young healthy adults.
their performance during and recovery after their events, even though the effects of CGs are not yet fully understood.

Current literature indicates that CG has the potential to improve muscle strength by reducing the extent of EIMD.2 Minimizing structural damage to muscle fibers and sarcomeres increases the contractile functions in skeletal muscles,10,11 enhancing the muscles’ ability to generate a ‘power stroke’ for muscle contraction and thus, increasing the maximum force output generated by muscles.12 As muscle strength is a determinant for running economy and is directly related to exercise tolerance, minimizing muscle strength loss using CGs could potentially lead to a faster rate of recovery and enhance athletic performance.13

In addition to the above effects, existing studies propose that CGs could reduce delayed onset muscle soreness (DOMS) by increasing blood circulation to fatigued muscles.14 Faster blood flow and enhanced venous return accelerates removal of metabolic by-products that contribute to muscle fatigue and soreness from exercising muscles, maintains force output,15 and increases time to exhaustion.10,13 A study on competitive cyclists reported improvement in hemodynamics, peak power and cycling performance in CG trials,16 suggesting that CG increased blood supply to the muscles, and facilitated the removal of metabolites associated with muscle fatigue and soreness.

While the body of evidence progressively grows with regard to the effects of CGs on athletic performance and recovery, a substantial part of the literature remains equivocal. Many studies have used subjective measures based on individual perceptions and provided theoretical speculations to report the effects of CGs on skeletal muscle physiology. Furthermore, there are conflicting studies reporting no effects of CGs on the recovery of muscle function or on EIMD.19,20

Despite the research on CGs over a decade, there are apparently few systematic reviews done in this area. To the best of our knowledge, according to the definition of systematic review by Centre for Cognitive Ageing and Cognitive Epidemiology (CCACE) and PRISMA-P terminology,21 there has been only one systematic review on the evidence related to effects of CGs on performance and recovery.2 A few other reviews15,22 that claimed to be systematic review papers were, in fact, a combination of systematic review and meta-analysis, as statistical analysis was included to review the papers that met their eligibility criteria. Therefore, the aim of this systematic review was to identify and evaluate the current literature on the effects of CGs on skeletal muscle physiology, performance, and recovery in young healthy adults. This systematic review, modeled after the PRISMA-P checklist,23 sought to consolidate the literature in the past decade to determine whether CGs provide any real performance and recovery-related benefits in healthy young adults.

METHODS

Eligibility Criteria

This systematic review examined all original published studies over the last decade (from Feb 2008 to Feb 2018) that used randomized controlled trials (RCTs), randomized repeated measures (RRMs) and randomized counter-balanced measures (RCMs) study designs. The population included were all young healthy adult males and females (18 to 30 years old) without any past or current injuries that might affect the results of the eligible studies. Studies that used a commercially available brand of sports CGs limited to sleeves, upper-body compression top fully, partially or not covering the limbs, shorts, pants, and calves were included. Comparison to a control group was also a necessary criterion. Eligible studies included only those published in English and reported results were related to skeletal muscle physiology, performance and recovery including but not limited to muscle oscillation, muscle oxygenation, force production, lactate clearance, and muscle enzyme (creatinine kinase (CK) and lactate dehydrogenase (LDH)) clearance.

Data Sources and Literature Search

Eligible studies were sourced from electronic databases PubMed, SPORTDiscus and Web of Science. Keywords used included: “compression garments”, “compression clothing”, “compression stocking”, “young adults”, “healthy adults”, “exercise”, “physiology”, “performance”, “recovery”, “skeletal muscle physiology”, “skeletal muscle performance”, “fatigue”, “muscle damage” and “skeletal muscle recovery”. Additionally, the reference lists of these identified articles were manually searched for studies that matched the eligibility criteria.

Study Selection and Data Extraction

Studies from the databases were screened systematically and eliminated according to the inclusion and exclusion criteria during the different stages (Figure 1). Data from all selected studies were extracted using the data extraction form.

Risk of Bias in Individual Studies

Each selected eligible study was also evaluated by the Physiotherapy Evidence Database (PEDro) Scale.24 If the statements matched the evaluated study, a “yes” answer would add 1 point, and if it did not, a “no” would add 0 points. Since the first statement was excluded in the tabulation of the final score, the maximal score a
study could get was 10 points. The PEDro Scale had been applied by past studies on CGs to access the methodological quality of their systematic review.

RESULTS

A total of 784 published papers were identified on initial database and cross-referencing search (Figure 1), of which eventually a full-text systematic review was conducted for 31 studies. Finally, eight studies met the eligibility criteria and were used for systematic review.

Characteristics of the Eligible Studies

The eight eligible studies used for this systematic review included six RRM and two RCM. A total of 108 subjects were included, with 106 males (three studies didn’t specify subjects’ gender but assumed to be males) and 2 females, with fitness levels ranging from experienced gym users who performed strenuous resistance exercises to professional athletes who competed at national and international events (Table 1). All participants were between 18 to 30-years of age and did not have any injuries in the past 6-months that might affect the accuracy or validity of the studies.

| Study | Study design | No. of Participants, gender, fitness level | CG type | Applied Pressure (mmHg) | Exercise or recovery protocol | Effects of CG on skeletal muscle |
|-------|--------------|------------------------------------------|---------|------------------------|-------------------------------|---------------------------------|
| Dascombe et al 20 | RRM | 7, 3 M 2 F; national flat-water kayakers | UBCG with long sleeves | Not reported | six-step incremental test | Power ↔, Blood lactate ↔, [O2Hb] ↔, [Hb] ↔, Peak power ↔, Mean power ↔, [O2Hb] ↔, [Hb] ↔, Total work ↔, Relative work ↔ |
| Duffield et al 21 | RRM | 14, unknown, club-standard rugby players | LBCG | Not reported | STG and HIT | Peak power ↔, Blood lactate ↔, CK ↔ |
| Duffield et al 25 | RCM | 11, unknown, Competitive rugby players playing at club- and regional-standard | LBCG | Not reported | 10 x 20m sprint and 100 SSC bounds | Knee extensor peak twitch force ↔, Blood lactate ↔, CK ↔, C-RP ↔, AST ↔ |
| Goto et al 20 | RRM | 9, 9 M, more than 2 years of experience with resistance training | Full body CG | Not reported | 10 x 9 strenuous resistance exercises | Chest press IRM ↑, knee extension IRM ↑, Blood lactate ↔, Upper arm circumference ↓, thigh circumference ↓ |
| Hamlin et al 26 | RRM | 22, 22 M, rugby union players | CG pants | ~8 sphyrrion, ~13 mid-calf, ~9 mid-trochanter | 10 x 40m sprints and 3km run | CK ↔, blood lactate ↔ |
| Lovell et al 27 | RCM | 25, unknown, semi-professional rugby league players | CG pants | ~20 ankle, ~15 calf | 6-stage submaximal treadmill test | Blood lactate ↓ |
| Pruscino et al 28 | RRM | 8, 8 M, highly trained national hockey players | CG pants | ~5 thigh, ~7 calf, ~19 ankle | LST protocol | Blood lactate ↔, CK ↔, SJ peak force ↔, SCMJ peak force ↔, SCMJ peak power ↑ |
| Scanlan et al 29 | RCM | 12, 12 M, competitive cyclists | CG pants | ~9 butt, ~15 hamstring, ~17 calf, ~20 ankle | Incremental test | Peak blood lactate ↔, Peak [O2Hb] ↔ blood lactate ↔, [O2Hb] ↔ |

Six of the eight studies used lower body CG, while one study each used upper body CG and full body CG respectively. Only four studies that used lower body CGs reported the applied pressure of the garment, ranging from 5 mmHg to 20 mmHg. Three studies focused on skeletal muscle recovery, two studies on skeletal muscle performance and physiology, while three studies focused on skeletal muscle performance and recovery.

All studies reported blood lactate concentrations between CG group and control group during the performance and/or recovery. Other skeletal muscle variables reported across the eight studies included the concentration of CK, C-reactive protein (C-RP) and aspartate transaminase (AST), muscle oxygenation, peak and mean power, total and relative work, peak force and upper arm and thigh circumference.

Risk of Bias Across Studies

The risk of biases for each of the eight studies was evaluated by the physiotherapy Evidence Database (PEDro) Scale. The studies had an average score of 6.2 on the PEDro scale (Table 2), with the range from 6-7 points. All eight studies were deemed to have unclear risk of bias with regard to blinding of the therapists and assessors. Six studies except Hamlin et al and Pruscino et al were evaluated to have unclear risk of bias regarding blinding of subjects. However, due to the nature of the RCM or RRM study...
The strength of this review was in following the CCACE definition and PRISMA-P terminology of systematic review, including studies with robust methodological designs like RRM and RCM, a clear and consistent set of eligibility criteria, modelling of the review based on the PRISMA-P checklist, and using the PEDro scale to evaluate and eliminate the risk of bias in the selected studies. Therefore, although the total number of participants from the eight studies was 108, the methodological approach to these studies, and the minimised risk of bias provides a reasonably strong evidence on the possible ‘cause-and-effect’ relationship, and provides adequate bases to elucidate the mechanistic aspects of the effects of CGs on skeletal muscle physiology, performance and recovery measures in young healthy adults.

**DISCUSSION**

The strength of this review was in following the CCACE definition and PRISMA-P terminology of systematic review, including studies with robust methodological designs like RRM and RCM, a clear and consistent set of eligibility criteria, modelling of the review based on the PRISMA-P checklist, and using the PEDro scale to evaluate and eliminate the risk of bias in the selected studies. Therefore, although the total number of participants from the eight studies was 108, the methodological approach to these studies, and the minimised risk of bias provides a reasonably strong evidence on the possible ‘cause-and-effect’ relationship, and provides adequate bases to elucidate the mechanistic aspects of the effects of CGs on skeletal muscle physiology, performance and recovery measures in young healthy adults.

**Summary of Evidence**

**Skeletal muscle physiology and performance:** Studies in the past have focused on the effects of CGs on muscle physiology and performance during different types of exercise. Significant physiological effects have been reported including reduced muscle oscillation and improved proprioception, and improved muscle oxygenation. However, these studies did not include a control group, nor was the methodological design randomized. Therefore, the findings of the cited studies are likely to be of questionable validity. This systematic review included studies with more robust eligibility criteria and research design. Two of the included studies reported no significant difference in muscle oxygenation and blood lactate concentration between CG and control groups taken at the flexor carpi radial muscle of national flat-water kayakers and vastus lateralis of competitive cyclists, with the latter further reporting no significant difference for total hemoglobin level. Goto et al showed that wearing full body CG for post-exercise recovery significantly reduced upper arm and thigh circumference after strenuous resistance exercises compared to the control group. Blood lactate levels of semi-professional rugby league players were significantly lower while performing moderate intensity run on the treadmill, but no significant effect was reported when running at high-intensity compared to control group. This is interesting as Lovell et al is the only study among the eight selected that reported a significant drop in blood lactate concentration after a while following the removal of CG.

Three studies reported no significant difference between skeletal muscle power or force production for highly-trained athletes when performing various exercise protocols wearing CG compared to the control group. Dascombe et al found no significant difference between conditions for total work and relative work in well-trained kayakers during a four-minute maximal performance test. This is similar to a past study that showed no significant effects of CG to aid sports performances. Collectively, this review suggests that CGs may not have any worthwhile effects on skeletal muscle physiology and performance.

**Skeletal muscle recovery:** With regard to the effects of using CGs for recovery from athletic performance, previous studies have shown that CGs could be effective in speeding up recovery by reducing perceived muscle soreness and levels of creatine kinase (CK), one of the markers of muscle damage, 24-hours post-ex-
exercise. However, another study found reduced muscle soreness only for the CG group 24-hours after the 10 km run but not for the multistage shuttle run performance. Possible explanations for differences in reported recovery outcome variables include variation in the type and applied pressure of the CGs tested as well as the duration of the recovery period that the CGs were worn following exercise. However, these studies did not include a control group thus making the validity of the outcomes contentious.

Four of the studies included in this review reported no significant difference in CK concentration between groups. Only one study reported a significant reduction in blood lactate levels during active recovery after submaximal treadmill test while the others reported no significant difference between CG and control group. Goto et al. reported significant recovery of muscle strength after wearing CG while Duffield et al. reported no significant effect of CG on other muscle damage markers such as concentrations of CRP and the enzyme aspartate transaminase. Interestingly, one study found a significant reduction in five repetition counter-movement jumps 24-hours post recovery in the CG group, although no significant effect was found for other time-related variables and peak force during post-exercise recovery. To the best of our knowledge, this was the only study reporting that wearing CG had significantly poorer outcome than the control group. This could possibly have meant that the beneficial effects of CGs, if any, might only last for the first 48-hours or so after recovery. Collectively, the strength of evidence on the effects of CGs on skeletal muscle function recovery after exercise seems weak as well as unclear.

LIMITATIONS

The PEDro scale assessment of the studies was done by the lead author only, which could have introduced an element of bias in this systematic review. Due to the strict eligibility criteria, there was a lack of stronger evidence such as RCT study designs to support this systematic review. Seven of the eight studies used highly-trained athletes as subjects, hence the outcomes maybe not be reflective of the wider population of healthy 18 to 30-years age group with different fitness levels. The combined number of subjects from all eight selected studies was 108, of which only two subjects are confirmed to be female and 56 subjects stated as male. Three of the studies (n=50) failed to specify the gender of their subjects. Judging by their rugby background, they are assumed to be males. Therefore, the total sample size of this systematic review is rather small compared to other systematic reviews.

CONCLUSION

This systematic review aimed at identifying eligible studies to evaluate the effects of CGs on skeletal muscle physiology, performance, and recovery in young healthy adults. In conclusion, this review found that the CGs were effective during exercising for improved blood circulation and moderate intensity runs in term of skeletal muscle physiology-related outcomes. None of the eight studies reported any significant difference between garment conditions for skeletal muscle performance. For post-exercise skeletal muscle recovery, CGs may speed up restoration of muscular strength and clearing of blood lactate concentration when active recovery is employed. Even though most studies reported no significant difference between CG and control groups for most of the skeletal muscle variables, differences do exist between the absolute values measured in the various conditions, although not large enough to be considered statistically different.

Future studies should focus on using recreationally active or sedentary subjects to include the expanse of variation in healthy young adult subjects and fitness levels to better elucidate the effects of CGs on a larger population. More studies need to be done to build on the current body of evidence to determine the effects of CGs on peak power and possibly other skeletal muscle variables during recovery, after the removal of CG. To the best of our knowledge, there are no negative effects of CGs reported till date. Therefore, CGs can safely be worn during or after exercise for individual comfort and belief, despite its currently uncertain physical and physiological benefits related to performance and recovery.

CONFLICTS OF INTEREST

The authors declare that they have no conflicts of interest.

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REFERENCES

1. Brorson H. Liposuction in arm lymphedema treatment. Scand J Surg. 2003; 92: 287-295. doi: 10.1177/145749690309200409

2. Mayberry JC, Moneta GL, DeFrang RD, Porter JM. The influence of elastic compression stockings on deep venous hemodynamics. J Vasc Surg. 1991; 13(1): 91-100.

3. Zion Market Research. Global compression garments and stockings market set for rapid growth, to reach around USD 3,216.7 million by 2022. Website: https://www.zionmarketresearch.com/news/compression-garments-stockings-market. Accessed from October 03, 2017.

4. Borras X, Balius X, Drobnic F, et al. Effects of lower body compression garment in muscle oscillation and tissular injury during intense exercise. Portuguese J Sport Sci. 2011.

5. Higgins T, Naughton GA, Burgess D. Effects of wearing compression garments on physiological and performance measures in a simulated game-specific circuit for netball. J Sci Med Sport. 2009; 12(1): 223-226. doi: 10.1016/j.jsams.2007.08.018

6. Kraemer WJ, Bush JA, Wickham RB, et al. Influence of compression therapy on symptoms following soft tissue injury from maximal eccentric exercise. J Orthop Sports Phys Ther. 2001; 31(6): 282-290. doi: 10.2519/jospt.2001.31.6.282
7. Macrae BA, Cotter JD, Laing RM. Compression garments and exercise: Garment considerations, physiology and performance. *Sport Med*. 2011; 41(10): 815-843. doi: 10.2165/11591420-000000000-00000

8. Bieuzen F, Brisswalter J, Easthope C, et al. Effect of wearing compression stockings on recovery after mild exercise-induced muscle damage. *Int J Sports Physiol Perform*. 2014; 9(2): 256-264. doi: 10.1123/ijssp.2013-0126

9. Goto K, Morishima T. Compression garment promotes muscular strength recovery after resistance exercise. *Med Sci Sports Exerc*. 2014; 46(12): 2265-2270. doi: 10.1249/MSS.0000000000000359

10. Duffield R, Portus M. Comparison of three types of full-body compression garments on throwing and repeat-sprint performance in cricket players. *Br J Sports Med*. 2007; 41: 409-414. doi: 10.1136/bjsm.2006.033753

11. Green HJ. Mechanisms of muscle fatigue in intense exercise. *J Sports Sci*. 1997; 15(3): 247-256. doi: 10.1080/026404197367254

12. Kent-Braun JA, Fitts RH, Christie A. Skeletal muscle fatigue. *Compr Physiol*. 2012; 2(2): 997-1044. doi: 10.1002/cphy.c110029

13. Denadai BS, Greco CC. Resistance training and exercise tolerance during high-intensity exercise: Moving beyond just running economy and muscle strength. *J Appl Physiol*(1985). 2018; 124(2): 526-528. doi: 10.1152/japphysiol.00800.2017

14. Born DP, Sperlich B, Holmberg HC. Bringing light into the dark: effects of compression clothing on performance and recovery. *Int J Sports Physiol Perform*. 2013; 8(1): 4-18.

15. Wan JJ, Qin Z, Wang PY, et al. Muscle fatigue: General understanding and treatment. *Exp Mol Med*. 2017; 49(10): e384. doi: 10.1038/emm.2017.194

16. Pitcher JB, Miles TS. Influence of muscle blood flow on fatigue during intermittent hand-grip exercise and recovery. *Clin Exp Pharmacol Physiol*. 1997; 24(7): 471-476.

17. Tachi M, Kouzaki M, Kancheha H, Fukunaga T. The influence of circulatory difference on muscle oxygenation and fatigue during intermittent static dorsiflexion. *Eur J Appl Physiol*. 2004; 91(5-6): 682-688. doi: 10.1007/s00421-003-1024-y

18. Broatch JR, Bishop DJ, Halson S. Lower limb sports compression garments improve muscle blood flow and exercise performance during repeated-sprint cycling. *Int J Sports Physiol Perform*. 2018; 13(7): 882-890. doi: 10.1123/ijssp.2017-0638

19. Duffield R, Edge J, Merrells R, et al. The effects of compression garments on intermittent exercise performance and recovery on consecutive days. *Int J Sports Physiol Perform*. 2008; 3(4): 454-468.

20. Goto K, Mizuno S, Mori A. Efficacy of wearing compression garments during post-exercise period after two repeated bouts of strenuous exercise: A randomized crossover design in healthy, active males. *Sports Med Open*. 2017; 3(1): 25. doi: 10.1186/s40798-017-0092-1

21. Moher D, Shamsaei I, Clarke M, et al. Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2015 statement. *Syst Rev*. 2015; 4: 1. doi: 10.1186/2046-4053-4-1

22. Engel FA, Holmberg HC, Sperlich B. Is there evidence that runners can benefit from wearing compression clothing? *Sports Med*. 2016; 46(12): 1939-1952. doi: 10.1007/s00421-016-0546-5

23. Olivo SA, Macedo LG, Gadotti IC, et al. Scales to assess the quality of randomized controlled trials: A systematic review. *Phys Ther*. 2008; 88(2): 156-175. doi: 10.2522/ptj.20070147

24. Dascombe B, Laursen P, Nosaka K, Polglaze T. No effect of upper body compression garments in elite flat-water kayakers. *Eur J Sport Sci*. 2013; 13(4): 341-349. doi: 10.1080/17461391.2011.606842

25. Duffield R, Cannon J, King M. The effects of compression garments on recovery of muscle performance following high-intensity sprint and plyometric exercise. *J Sci Med Sport*. 2010; 13(1): 136-140. doi: 10.1016/j.jsams.2008.10.006

26. Hamlin MJ, Mitchell CJ, Ward FD, et al. Effect of compression garments on short-term recovery of repeated sprint and 3-km running performance in rugby union players. *J Strength Cond Res*. 2012; 26(11): 2975-2982. doi: 10.1519/JSC.0b013e318271e0b

27. Lovell DJ, Mason DG, Delphinus EM, Melellan CP. Do compression garments enhance the active recovery process after high-intensity running? *J Strength Cond Res*. 2011; 25(12): 3264-3268. doi: 10.1519/JSC.0b013e31827648

28. Pruscin CL, Haison S, Hargreaves M. Effects of compression garments on recovery following intermittent exercise. *Eur J Appl Physiol*. 2013; 113(6): 1585-1596. doi: 10.1007/s00421-012-2576-5

29. Scanlan AT, Dascombe BJ, Reburn PR, Osborne M. The effects of wearing lower-body compression garments during endurance cycling. *Int J Sports Physiol Perform*. 2008; 3(4): 424-438.

30. Doan BK, Kwon YH, Newton RJ, et al. Evaluation of a lower-body compression garment. *J Sports Sci*. 2003; 21(8): 601-610. doi: 10.1080/0264041031000101971

31. Coza A, Dunn JF, Anderson B, Nigg BM. Effects of compression on muscle tissue oxygenation at the onset of exercise. *J Strength Cond Res*. 2012; 26(6): 1631-1637. doi: 10.1015/JSCOB013E31825488Sb

32. Ali A, Caine MP, Snow BG. Graduated compression stockings: Physiological and perceptual responses during and after exercise. *J Sports Sci*. 2007; 25(4): 413-419. doi: 10.1080/02640410600718376
33. Almeida KM, Fonseca ST, Figueiredo PRP, et al. Effects of interventions with therapeutic suits (clothing) on impairments and functional limitations of children with cerebral palsy: A systematic review. *Braz J Phys Ther.* 2017; 21(5): 307-320. doi: 10.1016/j.bjpt.2017.06.009

34. Engel F, Stockinger G, Woll A, Sperlich B. Effects of compression garments on performance and recovery in endurance athletes. In: *Compression Garments in Sports: Athletic Performance and Recovery.* Florian Engel, Billy Sperlich (Eds). Cham, Switzerland: Springer International Publishing. 2016.