Differential scanning calorimetry reveals that whole-body cryostimulation in cross-country skiers can modify their response to physical effort

Anna Michnik1 · Ilona Pokora2 · Klaudia Duch1 · Ewa Sadowska-Krępa2

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Abstract
In sport medicine, cryostimulation is used to help athletes to better support the training workload, to prevent the deleterious effects of strenuous exercise and to improve recovery. In this study, eight elite cross-country skiers had two experimental exercise sessions differing in that the second one was carried out after a series of 10 whole-body cryostimulation (WBC) treatments. Differential scanning calorimetry (DSC) was applied to compare changes in athlete’s blood serum during both sessions. Mean DSC curves of serum collected in four stages of the training session: before exercise, after exercise, at 1 h recovery and after 24 h of rest have shown a similar nature of post-exercise changes and recovery regardless of the WBC. Statistically significant effect of the exercise, reflected in some parameters of serum denaturation transition, has been found. Too small number of participants in our study did not allow to verify the hypothesis that WBC favorably modifies athletes’ reaction to the effort and improves post-exercise recovery, but such trends emerged.

Keywords DSC · Exercise · Human blood serum · Whole-body cryostimulation

Introduction
Whole-body cryotherapy was initially intended as a treatment for several diseases, e.g. rheumatoid arthritis, fibromyalgia and ankylosing spondylitis. Recently, this treatment covers a wide range of therapeutic applications. In contrast to cryotherapy, where a therapeutic aim is emphasized, the term “cryostimulation” is increasingly often used to highlight the stimulatory effect of cryogenic temperatures. It has gained popularity, particularly among athletes, as a recovery strategy following different sports activities. The cryostimulation has been employed by elite and recreational athletes to attenuate the negative impact of strenuous physical activity on subsequent exercise. The anti-inflammatory and analgesic effects of WBC are the most searched for by athletes and patients. Recent studies have confirmed these and other beneficial effects of extremely low temperatures in athletes [1–8].

In cold stress, heat loss is prevented by peripheral vasoconstriction (reflex cutaneous vasoconstriction) and heat production implemented by shivering and uncoupled mitochondrial activity [9, 10]. Acute cold exposure causes powerful autonomic homostatic responses in order to prevent heat loss and to maintain core body temperature. Cutaneous vasoconstriction and shivering thermogenesis are most important and are particularly powerful responses when both superficial and deep thermoreceptors are cooled simultaneously [11].

In contrast to acute responses, long-term adjustments require altered cellular functions, which are the basis of optimized performance of organs and the entire organism, and which include altered regulation of metabolic pathways as well as altered gene and protein expression. It is possible that a series of sessions of whole-body cold exposure may lead to the activation of antioxidant defense mechanisms in the body [12–16].

Most studies investigated the effect of WBC on functional recovery from exercise-induced muscle damage. Purnot...
et al. [17] compared recovery using WBC treatments to passive recovery, and they found that WBC significantly decreased inflammatory cytokines and increased levels of anti-inflammatory cytokines compared to passive recovery. Other studies reported that the regular use of cryostimulation after training may lead to easier muscle fiber repair as well as a decrease of a creatine kinase (CK) activity in blood serum [4, 18, 19]. Unlike these studies, both Hausswirth [20] and Fonda [21] found no significant changes in CK with protocols using either three or six exposures to WBC, respectively.

The effect of only single WBC intervention prior to exercise on parameters of oxidative and inflammatory responses was studied by Mila-Kierzenkowska et al. [22]. Their results allow to conclude that the magnitude of exercise-induced oxidative stress may be partly reduced even by single session of WBC applied prior to the submaximal exercise. Pournot et al. [17] reported that a single exposure to WBC significantly alleviated inflammation after a strenuous exercise run. They observed also reduced CRP-levels 24 h after one session of WBC compared to passive recovery in equally trained participants. In contrast to these findings, the results of the recent Krueger et al. study [23] have shown that WBC following high-intensity intermittent exercise did not alter hormonal, inflammatory or muscle damage biomarkers in trained males. Costello reported that there was no significant change in pain measurements during recovery with WBC [24]. The results obtained by Vieira et al. [25] indicate that one session of WBC had no effect on vertical jump following a high-intensity exercise compared with a control condition. According to Wilson’s et al. [26] findings, WBC was no more effective than a placebo intervention at improving functional recovery or perceptions of training stress following a marathon. In their meta-analysis, Costello et al. [27] did not have sufficient evidence to recommend WBC for preventing muscle soreness.

Thus, despite its widespread adoption in sport and exercise medicine, it remains a moot point as to whether WBC treatments improve recovery and have a beneficial effect on athletic performance. The topic of post-exercise recovery from training has been the focus of recent attention in systematic reviews [1, 5, 27–29]. Possibilities to facilitate the recovery process after exercise and the physical, psychological and physiological effects of WBC can probably depend, among others on the type of sport being practiced. The interaction between sport-specific skill performance, the training load, subsequent fatigue and adaptation is complex and may be modulated (positively or negatively) by the recovery strategy [30].

In eccentric exercise metabolic demand, VO2 and blood lactate production are lower than during concentric exercise at similar muscle mechanical tension [31–33]. Skeletal muscles appear to be injured by exercise that involved lengthening contractions as eccentric activity [34]. In contrast to eccentric exercise, high-intensity concentric muscle contractions lead to metabolic stress of the exercising muscles, and short, temporary muscle fatigue but no to significant muscle damage [35, 36]. During dynamic exercise, the muscle performs both concentric and eccentric actions; however, different models of exercises might presumably induce the same degree of inflammatory effects whereby the degree of affect appears to be related to exercise duration, intensity and muscle mass involved to the mechanical work. Research objects in our work are cross-country skiers. The cross-country skiing is a relatively complex, demanding sport involving several different, rapidly developing sub-techniques. It involves upper-, lower- or whole-body exercise to improve performance and endurance capacities. The associated demands require regular scientific evaluation in order to provide both coaches and skiers with the basic “tools” necessary for the development of optimal training programs.

Recovery implies the application of diverse procedures that can enable the quick regeneration of athletes and the re-establishment of homeostasis, which the previous exertion has disturbed. Main functions of recovery are as follows: normalization of biological functions in an athlete’s organism, normalization of the homeostatic balance and restoration of energy supply reserves with the establishment of temporary supercompensation. In sports medicine, WBC is used to improve recovery from muscle injury. In present work, we were interested in whether the application of 10 WBC treatments can prevent the onset of overload and overtraining and would have an effect on the plasma proteome. Such empirical studies are lacking.

In this study, an unconventional approach was used to examine the influence of WBC treatments on the response of elite cross-country skiers to the physical effort and on recovery of athletic performance following exercise. The differential scanning calorimetry (DSC) method has been employed to compare changes in DSC profiles of blood sera in the same stages of the training cycle in two sessions. The first exercise session was carried out without cryostimulation. The second session took place after 10 WBC treatments. So, to evaluate the effect of WBC, sera from the same athletes were tested twice in 4 stages: before exercise, after exercise, after 1 h and after 24 h of passive recovery.

The utility of DSC method for clinical application (diagnosing, classifying and monitoring patients) and in sport medicine is extensively discussed by scientists in recent years [37–55]. DSC has been widely applied to the analysis of blood plasma, serum or other biofluids to obtain information on the health status of the person examined. This technique allows to monitor heat capacity changes associated with the thermal denaturation of biomolecules. A DSC profile of plasma/serum reflects the global denaturation
Differential scanning calorimetry reveals that whole-body cryostimulation in cross-country skiers alters the calorimetric profile for all proteins present in the sample. It is sensitive to the up- or down-regulation of proteins and the modified thermal stability of major proteome components resulting from changes in interactions between blood plasma/serum proteins and disease-related metabolites. Earlier data from our laboratory have indicated that exercise training can also modulate the calorimetric profile of blood serum [53–55].

Materials and methods

Participants

The well-trained 8 cross-country skiers (2 women and 6 men) took part in our experiment during the transition period (TP) of the annual training cycle. During TP, the cross-country skiers were subjected to strict control regarding their diet, exercise and recovery by the team of trainers, that is, coaches, a physician, and two sport dieticians. The main characteristics of the cross-country skiers are presented in Table 1. The athletes performed specialized physical training. In cross-country skiers, the annual training plan is traditionally divided on three main macrocycles: preparatory, competitive and transition periods. Such plan is based on the concept of periodization, which has to be viewed as an important concept to follow maximize athletes’ performance. This study was performed during the transient phase of the annual training program (during the regeneration microcycle). Description of the training structure (training volume and distribution of workout intensities) in the transition phase of the annual training program for cross-country skiers (the athletes in our study) is presented in Table 2.

Preliminary test for the determination of VO2max and individual anaerobic threshold

One week prior to the start of the experiment body composition, aerobic fitness (maximal oxygen uptake, VO2max) and individual anaerobic threshold (AT) were determined for each participant. Physiological variables, such as VO2max, together with other submaximal metabolic inflection points (e.g. the anaerobic threshold) are quantified by sports scientists during an incremental exercise test to exhaustion (GXT). These variables have been shown to correlate with endurance performance. All competitors reported to the physical testing laboratory for an incremental running test on a treadmill (LE 200, Jaeger) to assess anaerobic threshold and peak oxygen uptake (VO2max) using a stationary breath-by-breath metabolic unit (MetaLyzer 3B-R2, Cortex). The exercise test started with a speed of 6 km h−1 that was increased by 2 km h−1 every 3 min until the speed reached 14 km h−1. Exercise intensity was then increased by adjusting treadmill incline by 2.5% every 3 min until subject’s volitional exhaustion [56]. The lactate threshold was determined by the D-max method [57].

Table 1 Characteristics of participants

|                  | Before WBC | After 10 WBC sessions |
|------------------|------------|-----------------------|
| Age/year         | 22.8 ± 2.9 | 22.8 ± 2.9            |
| Height/cm        | 176.6 ± 10.9 | 176.6 ± 10.9          |
| Body mass/kg     | 73.7 ± 9.7 | 73.5 ± 9.4            |
| Body fat mass/kg | 9.3 ± 2.9* | 8.2 ± 3.6*            |
| Body fat mass/ % | 13.1 ± 5.8** | 11.8 ± 6.7**         |
| Skeletal muscle mass/kg | 36.8 ± 7.1 | 37.3 ± 7.4 |
| VO2max/mL.min−1.kg−1 | 60.1 ± 8.4 | n.a.                 |

Values are means ± SD; statistically significant differences: *p = 0.02, **p = 0.03

Table 2 Description of the transition phase of the annual training plan

| Total training | Transition phase/TP phase/april to may |
|----------------|----------------------------------------|
| Training volume/Frequency, times duration/Intensity distribution | 5 days week−1 | 7–10 h week−1 |
| Range I—72% | Range II—17% |
| Range III—8% | Range IV—3% |
| Range V—0% | April to May |
| Regeneration unloading or tapering microcycle—which allows rest and recovery from the season but emphasizes cross-training to avoid complete detraining. |

Intensity zones were used for description of workout intensities: I-low-aerobic/active recovery; II-moderate; III-moderate-intensity; IV-vigorous-intensity, submaximal; V-maximal-intensity.
Experimental exercise test (EET test)

The main physical effort used in these studies was 1 h of uninterrupted running exercise (EET) performed in thermoneutral conditions. The participants performed continuous EET test twice, before and after a series of 10 WBC. The EET test was performed at predetermined intensity, below HR-AT for 60 min. Two similar exercise tests, at a given intensity, were allowed to determine subjects’ response to similar physical efforts before and after WBC therapy. During these exercise tests, subjects kept the steady speed of run, corresponding to 85–88% of HR-AT. All exercise tests were performed in Research Center for Sports, Academy of Physical Education in Katowice under thermoneutral environmental conditions (an ambient temperature 21–24 °C and a relative humidity 45–55%) at the same time of day (8.00–14.00) to minimize the circadian rhythm effects, before and after of 10 WBC treatments.

Whole-body cryostimulation procedure

Prior to the start of the experiment, each participant was examined by a physician to test for any contraindications against cryostimulation. Cryostimulation was performed in a cryo-chamber located in Upper Silesian Center of Medicine and Rehabilitation in Katowice. The treatment sessions were performed at temperature – 130 °C once a day for 10 following days, excluding Saturdays and Sundays. Each session of whole-body cryostimulation lasted 3 min. The cryostimulation treatments took place at the same time, between 2 pm and 6 pm. The subjects entered the chamber in groups of five persons. Entry to the cryo-chamber was preceded by a 30-s adaptation period in the vestibule at a temperature of −60 °C, from which the subjects went further to the proper chamber, where they moved slowly in a circle, one after the other, without mutual contact, no additional movement or talking. After a minute, a change in the direction of motion was recommended. Contact with the participants was maintained via a camera in the room and voice contact.

Blood serum

Venus blood samples from the antecubital vein were drawn into tubes without anticoagulant at four time points: at rest (before the exercise—“be”), 3 min after the exercise (“ae”), after 1 h (“r1h”) and again 24 h (“r24h”) of recovery to process for serum. Serum samples were stored at – 20 °C. Blood samples were assayed for total protein content, albumin, α₁, α₂, β₁, β₂ and γ globulins. Immediately before the DSC measurements, each serum sample was thawed out at room temperature. Then 20-fold diluted serum solution was prepared using the redistilled and degassed water. The pH values of the diluted serum samples were within the range 6.5–7.0.

Differential scanning calorimetry

DSC measurements were conducted using the VP DSC MicroCal instrument (Northampton, MA) in the temperature range 20–100 °C with the heating rate 1 °C min⁻¹ and a pre-scan equilibration time 15 min. A constant pressure of about 1.7 × 10⁵ Pa was exerted on the liquids in the cells. Two scans were obtained for every sample. The calorimetric data were corrected for the instrumental baseline water–water. DSC curves were normalized for the gram mass of protein, and next, a linear baseline was subtracted. An apparent excess specific heat capacity \( C_p^{ex} \) (J °C⁻¹ g⁻¹) versus temperature (°C) has been plotted.

The following parameters of observed DSC transitions have been determined: temperatures of local peak maxima \( T_m \) (\( m = 1, 2, 3 \)), excess specific heat capacities at these temperatures \( C_p^{ex} \), the enthalpy (\( \Delta H \)) of serum denaturation (calculated as the area under the endothermic peak, expressed in J g⁻¹) and the width of peak in its half height (HHW).

Statistical analysis

Statistical analysis was performed using the Statistica 13 software. For all measures, descriptive statistics were calculated. To compare parameters before and after the WBC, t test for dependent variables was applied. The Shapiro–Wilk test was used to check the normality of distributions of the studied variables. The homogeneity of variances in analyzed groups was verified by Leven’s test. Analysis of variance (ANOVA) with the period of training cycle as a repeated measure was used. Mauchly’s test for sphericity was included as a part of the procedure. If repeated measures ANOVA was statistically significant, Tukey’s post hoc test was applied. The level of statistical significance was set at \( p < 0.05 \), and results with \( p < 0.1 \) were interpreted as tendencies.

Pearson’s correlation coefficients were found to describe the relationships between biochemical and thermodynamic blood serum parameters.
in buffer (pH 7.4) solution, peaks around 62 °C and 70 °C reflect the thermal denaturation of the most abundant serum proteins, albumin and immunoglobulins, respectively. In such solution, an un-liganded albumin unfolds in higher temperature range and its transition is more cooperative than in aqueous solution. For sera denaturation in aqueous solution, three relatively well-resolved transitions can be usually observed. The first one, at about 58 °C, mainly represents the contribution from un-liganded albumin, while the third one at about 70 °C, just like in buffer solutions, comes from denaturation of immunoglobulins. The sharp peak at about 62 °C is not always visible. It has its origin mainly in haptoglobin, the acute-phase protein belonging to alpha-2 globulins fraction.

Figure 1 shows the mean DSC curves of serum from blood acquired before exercise, after exercise, after an hour of rest and 24 h of rest before WBC treatments. It is clearly visible that the DSC curve corresponding to serum after the exercise stands out from the others. This indicates that fatigue developed during the exercise is reflected in the blood serum. The impact of the effort is manifested by opposite changes in two temperature regions of the endothermic transition: a decrease of the intensity in the low (50–60 °C) and an increase in the high (65–80 °C) temperature range. The additional effect observed after the exercise in serum DSC curves is the exothermic transition visible above 85 °C. It suggests increased aggregation of serum proteins following their endothermic unfolding. This effect persists after an hour of rest, but disappears after 24 h of rest.

After applying the series of 10 WBC treatments, the calorimetric behavior of blood sera of athletes that underwent training exercises was very similar to that shown in Fig. 1. The nature of the mean changes connected with the effort and post-exercise recovery practically did not change after WBC (therefore, the results are not shown in the additional figure). Figure 2 illustrates the mean pre-exercise serum DSC curves before and after 10 WBC treatments and the differences between post-exercise and pre-exercise curves in both training sessions. On first sight, some differences between mean pre-exercise DSC curves before and after 10 WBC treatments are visible, while the response to the effort, reflected in serum heat capacity changes, seems to be the same, regardless of the application of cryostimulation.

Tables 3 and 4 illustrate mean (±SD) values of thermodynamic parameters in subsequent stages of the training cycle (before and after the exercise, after 1 h and 24 h of rest) conducted without WBC treatments and after 10 WBC treatments, respectively. Statistically significant differences between parameters in both sessions have been found only for \( CP_1 \). Lower values of \( CP_1 \) have been observed both before \( p = 0.02 \) and after exercise \( p = 0.04 \) when cryostimulation was included.

To establish whether calorimetric parameters of serum denaturation transition reflect the effect of fatigue and the status of athletes after the rest, ANOVA with the stage of training cycle as the factor of repeated measurements was carried out. The results have indicated statistically significant differences for mean values of \( T_1 \) \( (p = 0.015) \), \( CP_1 \) \( (p = 0.04) \), \( T_3 \) \( (p < 0.001) \) and \( CP_3 \) \( (p = 0.014) \) when the exercise was performed without WBC treatments. The post hoc Tukey’s test has shown significant increase of \( T_1 \) \( (p = 0.018) \), \( T_3 \) \( (p < 0.001) \) and \( CP_3 \) \( (p = 0.011) \) after the exercise as well as significantly lower mean value of \( CP_1 \) immediately after the exercise than after 24 h of rest \( p = 0.034 \). Additionally, \( T_3 \) has been indicated higher after the exercise than after 1 h and 24 h recovery periods \( p = 0.001 \) in both cases. Differences between parameters corresponding to exercise and recovery stages after 10 WBC treatments are of a similar nature to those described above, but statistical significance has been found only for \( CP_1 \) between “ae” and “r24h”
(p = 0.018) and for T3 between “ae” and all other stages (p < 0.005).

A parameter worth analyzing is the ratio of Cp3 to Cp1. This ratio increases significantly (p < 0.01) after exercise in both experimental sessions, conducted before and after WBC treatments (from 1.27 to 1.52 and from 1.38 to 1.62, respectively). Then, during the recovery Cp3/Cp1 decreases and returns to the baseline value after 24 h if WBC was not applied and already after 1 h of rest if WBC was used. It seems particularly interesting that after the exercise in the training session enriched with WBC, high, statistically significant correlations occur between the Cp3/Cp1 ratio and the anthropometric parameters like: height (r = −0.84; p = 0.009), skeletal muscle mass (r = −0.8; p = 0.018), body fat mass/% (r = 0.79; p = 0.02) and body mass (r = −0.76; p = 0.03). Correlations between anthropometric characteristics of athletes and the Cp3/Cp1 ratio in other stages of experiment have the same character, but they were much weaker and statistically insignificant. Such results allow to suggest the synergistic effect of exercise and whole-body cryostimulation in professional skiers. Ziemann’s et al. [58] results also suggested the synergistic anti-inflammatory effect of moderate-intensity training and whole-body cryostimulation in professional athletes.

Another puzzling significant correlation (shown in Table 5) has been found between HR at the Anaerobic Threshold (HR-AT) and the Cp3/Cp1 ratio in all stages of exercise session without WBC. Negative correlations indicate that higher values of HR-AT are accompanied by lower Cp3/Cp1 ratios. In the case of the session with WBC, statistically significant correlation occurs only in one stage (before exercise). We are not able reasonably interpret the found relationship.

Changes observed in the mean serum DSC profiles and trends for Cp1, Cp3 values suggest a decrease of albumin and an increase of gammaglobulin content after the exercise. Actually, the gammaglobulin concentration increases from 12.2 ± 0.5 g L−1 before the exercise to 13.3 ± 0.9 g L−1 after the exercise. This increase is on the verge of statistical significance (p = 0.05). However, albumin’s pre-exercise level is not lower than post-exercise one. It even significantly (p = 0.01) grows from 42.2 ± 0.4 to 44.6 ± 0.4 g L−1.

### Table 3 Mean (± SD) values of thermodynamic parameters in subsequent stages of the training cycle conducted without WBC treatments: before and after the exercise, after 1 h and 24 h of rest

| Parametr | Without WBC treatments | be | ae | r1 h | r24 h |
|----------|-------------------------|----|----|-----|-----|
| T1/ °C   | 56.74 ± 1.23            | 58.05 ± 1.04 | 57.53 ± 1.33 | 56.93 ± 0.82 |
| Cp1/ g−1 °C−1 | 0.767 ± 0.078       | 0.704 ± 0.079 | 0.750 ± 0.105 | 0.779 ± 0.079 |
| T2/ °C   | 61.82 ± 0.61            | 62.01 ± 0.54 | 61.85 ± 0.72 | 61.89 ± 0.66 |
| Cp2/ g−1 °C−1 | 0.700 ± 0.067       | 0.721 ± 0.075 | 0.700 ± 0.079 | 0.729 ± 0.067 |
| T3/ °C   | 70.56 ± 0.23            | 71.11 ± 0.44 | 70.62 ± 0.42 | 70.49 ± 0.21 |
| Cp3/ g−1 °C−1 | 0.976 ± 0.063       | 1.068 ± 0.101 | 1.018 ± 0.079 | 0.997 ± 0.088 |
| ΔH/J g−1 | 23.76 ± 1.42            | 24.76 ± 2.05 | 23.51 ± 2.35 | 24.47 ± 1.72 |
| HHW/ °C  | 25.4 ± 1.2              | 24.8 ± 1.7  | 24.6 ± 1.4 | 25.7 ± 1.7   |

### Table 4 Mean (± SD) values of thermodynamic parameters in subsequent stages of the training cycle conducted after 10 WBC treatments: before and after the exercise, after 1 h and 24 h of rest

| Parametr | After 10 WBC treatments | be | ae | r1h | r24h |
|----------|-------------------------|----|----|-----|-----|
| T1/ °C   | 57.07 ± 0.61            | 57.66 ± 0.45 | 57.19 ± 0.88 | 57.35 ± 0.80 |
| Cp1/ g−1 °C−1 | 0.696 ± 0.079       | 0.637 ± 0.067 | 0.742 ± 0.096 | 0.729 ± 0.054 |
| T2/ °C   | 61.89 ± 0.53            | 62.22 ± 0.67 | 61.87 ± 0.45 | 61.57 ± 0.37 |
| Cp2/ g−1 °C−1 | 0.683 ± 0.063       | 0.708 ± 0.071 | 0.704 ± 0.059 | 0.696 ± 0.038 |
| T3/ °C   | 70.50 ± 0.33            | 71.49 ± 0.40 | 70.68 ± 0.44 | 70.47 ± 0.15 |
| Cp3/ g−1 °C−1 | 0.960 ± 0.075       | 1.031 ± 0.071 | 0.989 ± 0.034 | 0.947 ± 0.042 |
| ΔH/J g−1 | 22.58 ± 1.51            | 23.46 ± 1.22 | 23.63 ± 1.22 | 22.21 ± 0.84 |
| HHW/ °C  | 25.1 ± 1.5              | 24.5 ± 1.5  | 25.5 ± 1.5 | 24.8 ± 1.0   |

### Table 5 Pearson’s correlation coefficients between HR-AT and the Cp3/Cp1 ratio in various stages of training session

| Session with WBC treatments | be   | ae   | r1h   | r24h  |
|-----------------------------|------|------|-------|-------|
| Without WBC treatments      | −0.85| −0.81| −0.76 | −0.84 |
| WBC treatments              | p = 0.008 | p = 0.014 | p = 0.03 | p = 0.01 |
| Session with WBC treatments | −0.81| −0.53| −0.51 | −0.67 |
| p = 0.015                  | p = 0.18 | p = 0.20 | p = 0.15 |

Significant correlations (p < 0.05) are printed in bold.
Differential scanning calorimetry reveals that whole-body cryostimulation in cross-country... Considering that statistically significant increase of the level of total protein in blood serum has been observed after the exercise (from 78.6 ± 0.8 to 84.0 ± 1.4 g L⁻¹), % participation of albumin has practically remained unchanged. Thus, as a likely explanation one can suggest a reduction in the fraction of an un-liganded albumin with simultaneous increase of albumin with bound ligands (e.g. fatty acids). This fraction of albumin unfolds in higher temperature range, overlapping with that for gammaglobulins [59]. The meaningful seems to be the change of the character of correlation between the amount of serum albumin and Cp₁ from positive before the exercise \((r = 0.78; p = 0.04)\) to negative \((r = -0.83; p = 0.04)\) after the exercise in the training session without WBC. Physical exercise can affect the metabolite profile and the composition and content of polyunsaturated essential fatty acids in body fluids and tissues [60]. Allen et al. [61] have reported recently that exercise training alters gut microbial communities and increases functional metabolic capacity for the gut microbiota to produce short chain fatty acids (SCFA), which serve as an energy source for a variety of tissues and have been shown to reduce inflammation. These exercise-induced changes in the microbiota were largely reversed once exercise training ceased.

Although the exercise test was adjusted to participant’s individual threshold intensity, the response of athletes to the effort was varied. For two men and one woman, practically no change in the DSC curves of sera after exercise was observed in the first session, i.e. without the use of WBC treatments. Thus, for a more detailed analysis, the group of athletes was divided into two subgroups. The first group consisted of athletes for whom the trends of response to effort and then rest was as follows from the comparison of mean DSC curves illustrated in Fig. 1. The second group consisted of three skiers less responsive to the effort. For these athletes, differences between DSC curves of serum in various stages of training were hardly visible. It seems interesting to note that the woman included in this group had from the participants of the study the highest percentage of body fat (24%), and the two men the largest % of body fat (both 12.5%) among men. In Fig. 3, differences in trends of post-exercise changes observed for both groups due to the use of cryotherapy are illustrated. For the group 1, the changes in serum DSC curves caused by exercise were smaller after WBC treatments while for the group 2, differences observed in the range 50–60 °C, contrary to the group 1, increased slightly under the influence of repeated systemic cryostimulation. These differences for the group 2 remained, however, so small that it would be unreasonable to interpret them. The limitation of our study is too small number of participants to verify the hypothesis that the modification of the response of elite skiers to the effort by WBC treatments depends on the athlete’s obesity status. There are differences in metabolic reactions to the cold between lean and over-weight people. A higher concentration of body fat percentage in women than in men determines the higher females inner thermal resistance [62]. Since only 2 women participated in our study, we are unable to infer any differences with regard to the sex of the participants. It should be also noted that none of the participants was overweight. In our earlier study [63], a decrease of % fat content after 10 WBC was found but mainly for participants with the low level of body fat mass.

The comparison of curves shown in Fig. 4 indicates that when whole-body cryostimulation was applied in group 1, the recovery after exercise became almost fully after 1 h of rest. The difference in the 70–80 °C temperature range has disappeared. These findings suggest that WBC applied before exercise could be used to support and accelerate the recovery process. However, to increase the strength of these promising results, it will be necessary in future studies to enlarge the group of participants.
Conclusions

This study was part of a larger project investigating effects of whole-body cryostimulation on exercise responses, recovery and the control of the inflammatory process after exercise in elite athletes, cellular functions, which are the basis of optimized performance of organs and the entire organism, and regulation of metabolic and hormonal pathways.

Differential scanning calorimetry was applied to evaluate the effect of WBC on the response of elite cross-country skiers to the exhaustive exercise and the recovery of athletic performance following exercise. Reflected in mean DSC curves differences among serum samples collected in four stages: before exercise, after exercise, after 1 h of rest and after 24 h of rest have been found of a similar nature regardless of the WBC. However, a diversity in the individual response both to the effort and cryostimulation has been observed. In most cases, the effect of fatigue was clearly reflected in thermal properties of blood serum. The application of WBC in these well-trained cross-country skiers modified their response to physical effort and enhanced post-exercise recovery. After completing a total of ten whole-body cryostimulation sessions, the intensity of the effort response has been reduced for the majority of athletes from the studied group. Too small group of elite athletes in our study did not allow to confirm statistically significant effect of WBC on exercise-induced changes in blood serum and on post-exercise recovery.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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