WISE-2005: effect of aerobic and resistive exercises on orthostatic tolerance during 60 days bed rest in women

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Abstract Cardiovascular deconditioning after long duration spaceflight is especially challenging in women who have a lower orthostatic tolerance (OT) compared with men. We hypothesized that an exercise prescription, combining supine aerobic treadmill exercise in a lower body negative pressure (LBNP) chamber followed by 10 min of resting LBNP, three to four times a week, and flywheel resistive training every third day would maintain orthostatic tolerance (OT) in women during a 60-day head-down-tilt bed rest (HDBR). Sixteen women were assigned to two groups (exercise, control). Pre and post HDBR OT was assessed with a tilt/LBNP test until presyncope. OT time (mean ± SE) decreased from 17.5 ± 1.0 min to 9.1 ± 1.5 min (−50 ± 6%) in control group (P < 0.001) and from 19.3 ± 1.3 min to 13.0 ± 1.9 min (−35 ± 7%) in exercise group (P < 0.001), with no significant difference in OT time between the two groups after HDBR (P = 0.13). Nevertheless, compared with controls post HDBR, exercisers had a lower heart rate during supine rest (mean ± SE, 71 ± 3 vs. 85 ± 4, P < 0.01), a slower increase in heart rate and a slower decrease in stroke volume over the course of tilt/LBNP test (P < 0.05). Blood volume (mean ± SE) decreased in controls (−9 ± 2%, P < 0.01) but was maintained in exercisers (−4 ± 3%, P = 0.17).

Our results suggest that the combined exercise countermeasure did not significantly improve OT but protected blood volume and cardiovascular response to sub tolerance levels of orthostatic stress.

Keywords Simulated microgravity · Cardiovascular deconditioning · Exercise countermeasure · Lower body negative pressure

Introduction

The transition from supine to standing posture requires complex physiological mechanisms to maintain cerebral blood flow. Exposure to actual or simulated microgravity by head-down-tilt bed rest (HDBR) alters these adaptive mechanisms and causes orthostatic intolerance as well as decreased exercise capacity (Convertino et al. 1989; Butler
Several factors contribute to orthostatic intolerance: moderate hypovolemia (Buckey et al. 1996; Custaud et al. 2002), decreased stroke volume (Buckey et al. 1996), myocardial atrophy (Levine et al. 1993), reduced baroreflex sensitivity (Sigaudo-Roussel et al. 2002) and increased distensibility of lower extremity blood vessels (Convien et al. 1989; Belin de Chante mel et al. 2004b). Furthermore, females have a lower orthostatic tolerance than males (Convien et al. 1998; Fu et al. 2004). Lower orthostatic tolerance is observed after short-duration space flights (5–16 days) with a four times higher incidence of presyncopal symptoms during a 10 min head-up tilt test in female astronauts compared with males (28 and 7%, respectively) (Harm et al. 2001). Nevertheless, data concerning women in actual or simulated microgravity remain sparse.

Several countermeasures based on the microgravity-induced changes described above have proven only partly effective to counteract orthostatic intolerance. Restoration of blood volume (9–14 days spaceflight) (Buckey et al. 1996), moderate levels of aerobic exercise (during 9–16 days spaceflight or a 15-day HDBR, respectively) (Lee et al. 1999; Schneider et al. 2002), or bouts of maximal exercise (90-day HDBR) (Belin de Chante mel et al. 2004a) are not able to maintain orthostatic tolerance at preflight or pre HDBR levels. Periods of lower body negative pressure (LBNP) applied during HDBR provide beneficial effects on plasma volume, baroreflex sensitivity and lower limb vascular distensibility (Arbeille et al. 1995; Traon et al. 1995). Orthostatic tolerance is maintained by 1 h, progressively increasing to 2 h of daily, low-level LBNP sessions (28 mmHg) during a 30-day HDBR (Guell et al. 1991). Nevertheless, such prolonged LBNP sessions devoted only to preservation of orthostatic tolerance, are incompatible with in-flight timelines.

The combination of several countermeasures is therefore a logical approach to counteract the multiple effects of cardiovascular deconditioning. The pressure gradient generated by LBNP also produces a form of artificial gravity and allows running exercise in the supine posture with normal footloading (Hargens et al. 1991). Furthermore, treadmill exercise within LBNP provides lower body fluid redistribution and cardiovascular responses similar to upright exercise in 1 g environment (Murthy et al. 1994; Boda et al. 2000). A daily 40 min session of treadmill exercise within LBNP (LBNP/Ex) fails to protect orthostatic tolerance after a 15-day HDBR (Schneider et al. 2002). However, the addition of a 5-min period of LBNP without exercise immediately after the exercise period attenuates the loss of orthostatic tolerance after a 30-day HDBR (Watenpaugh et al. 2007). Thus, increasing the resting LBNP period after exercise from 5 to 10 min may further preserve orthostatic tolerance during HDBR by providing additional stimulation of orthostatic reflexes.

This paper reports the results from a part of an extensive WISE study (for Women International Space Simulation for Exploration) which was conducted to evaluate whether the combination of an aerobic treadmill exercise within LBNP and resistive exercise performed on a flywheel ergometer prevents physiological deconditioning in women during 60 days of HDBR. Association of a resistive flywheel exercise to the LBNP/Ex countermeasure was justified by the positive effects obtained on bone and muscle with resistive exercise after a 90-day bed rest study in men (Rittweger et al. 2005; Alkner and Tesch 2004). Effects on bone, muscle and other aspects of this study (e.g., effects on female endocrine responses, aerobic capacity…) will be reported elsewhere. In this paper, we tested the hypothesis that aerobic exercise in a LBNP chamber followed by 10 min of resting LBNP, three to four times a week, combined with flywheel resistance training of the legs, three times a week, maintains orthostatic tolerance in women during a 60-day HDBR.

**Materials and methods**

**Subjects and general protocol**

Sixteen healthy adult women volunteered for this study after receiving a complete description of the experimental methods, and after passing medical and psychological screening criteria. Medical tests for selection included: medical history, clinical and psychological examination, chest X-ray, electrocardiogram, abdominal echography, ultrasound imaging of lower limb veins, a 10 min head-up tilt test (intolerant subjects were excluded), peak oxygen uptake measurement (VO\(_{2}\)pk), DEXA measurement for bone density and body composition, and laboratory tests (haematology, blood chemistry, urine analysis). The study was approved by the local Ethics Committee (Comité Consultatif de Protection des Personnes dans la Recherche Biomédicale). Each volunteer signed a consent form and was aware of her right to withdraw from the experiment without prejudice at any time. Subjects were housed in the Institute for Space Physiology and Medicine (MEDES), Toulouse, France.

The experiment protocol included 20 days of ambulatory control period, followed by 60 days of 6° HDBR and 21 days of rehabilitation. Subjects were housed in pairs and both members of the pair were in the same experimental group and performed each experiment or countermeasure on the same day. During the HDBR period, subjects were monitored by video to ensure their compliance with the
head-down tilt position. During the control and rehabilitation periods, the subjects remained in the MEDES facility.

All women had a regular menstrual cycle, and oral contraception was stopped at least 2 months before the beginning of HDBR. Tobacco, coffee, tea and alcohol were prohibited during the stay at the clinic. Each subject was given a caloric intake of 110% of their resting metabolic rate which was determined prior to HDBR. The maximum liquid intake of the control group was 60 ml/kg per day, and the maximum liquid intake for the exercise group was 60 ml/kg per day on the days without training and 75 ml/kg per day on days with exercise training. Caloric intake was increased for the exercise subjects to compensate for the energy costs of the exercise countermeasures.

Groups

Two groups of eight volunteers were selected: a control group (CON, \(n = 8\)) and an exercise group (EX, \(n = 8\)). Subjects were assigned to the different groups such that no between-group difference existed in mean peak oxygen uptake (VO\(_{2pk}\)). There was no significant difference pre HDBR between CON and EX groups, respectively, in age (years, mean ± SE): 34 ± versus 33 ± 1, \(P = 0.46\), height (cm, mean ± SE): 163 ± 2 versus 165 ± 3, \(P = 0.49\), weight (kg, mean ± SE): 56.5 ± 1.2 versus 59.5 ± 2, \(P = 0.34\), and VO\(_{2pk}\) (ml/min per kg, mean ± SE): 38.9 ± 6.8 versus 37.9 ± 4.0, \(P = 1.0\).

Volunteers of the EX group performed alternately two types of exercises:

(1) Aerobic exercise

Subjects ran on a vertical treadmill while supine in the LBNP chamber (Fig. 1) for 40 min each session, with 10 min of resting LBNP immediately after the run. A session was scheduled for each subject approximately every 3–4 days/week beginning on HDBR day 1, for a total of 29 sessions during the 60-day HDBR. Unfortunately, due to constraints of other tests near the end of the HDBR period, the last LBNP countermeasure session was scheduled 62–63 h before the end on the 60-day HDBR.

During supine treadmill exercise, LBNP (48–55 mmHg) was applied to produce footward forces equivalent to those for upright running on Earth, initially at 1.0 time body weight, increasing progressively to 1.15 times body weight according to subject tolerance. The VO\(_{2pk}\) for each subject was determined with an upright, graded treadmill stress test before HDBR. The treadmill speeds used during exercise within the LBNP chamber were calculated from a linear regression of the oxygen consumption and exercise intensity results from the pre HDBR VO\(_{2pk}\) test. The interval exercise protocol was similar to previous experiments (Watenpaugh et al. 2000; Schneider et al. 2002; Watenpaugh et al. 2007): 7 min to warm up at 40% VO\(_{2pk}\), followed by 3 min at 60%, 2 min at 40%, 3 min at 70%, 2 min at 50%, 3 min at 80%, 2 min at 60%, 3 min at 80%, 2 min at 50%, 3 min at 70%, 2 min at 40%, 3 min at 60% and 5 min at 40% VO\(_{2pk}\), with an additional 10 min of supine, stationary exercise to the same level of LBNP (resting LBNP period).

Fatigue was evaluated by the subject at the end of each stage using a visual analog scale, from 6 (very easy) to 20 (exhaustion). Any score above 18 led to immediate reduction of the treadmill speed, in order to stay at a sub-maximal effort. Heart Rate (HR) was continuously monitored by a Polar<sup>®</sup> (Polar Electro Inc., NY, USA) heart rate watch with the transmitter belt fixed around the chest.

Subjects were monitored closely during the resting LBNP period: systolic and diastolic blood pressures (SBP and DBP) were measured continuously by a non-invasive finger cuff (Finapres 2300, Ohmeda France) on the right hand placed at heart level, with a correction of the finger blood pressure every minute by comparing to an automatic arm blood pressure device (Dynamap Monitor, Critikon Inc., Tampa, Fla, USA) on the left arm. Pain, discomfort or signs of pre-syncope were noted, and rated on a visual scale from 1 (slight symptom) to 10 (maximal intensity for symptom). If symptoms appeared, the volunteer was asked to move her legs to improve venous return, and a cold wet towel was applied to her face. The LBNP was turned off if one of the following signs occurred: rapidly increasing symptoms (nausea, clammy skin, excessive sweating, pallor, vertigo), a sudden drop in blood pressure (SBP...
fall > 25 mmHg/min or DBP fall > 15 mmHg/min), a SBP < 70 mmHg, a sudden drop in HR (HR fall > 15 beats/min). Once symptoms had disappeared, the resting LBNP period was resumed.

(2) Resistive exercise
Subjects trained the back, thigh and calf muscle groups using supine squat (SS) and calf press (CP) exercises using a gravity independent inertial ergometer (Alkner and Tesch 2004). A total of 19 sessions were scheduled for each subject approximately every third day (2-3 days/week) beginning on day 2 of HDBR. The inertial ergometer was in the 6° head-down tilt position and all resistance exercise was performed in this position. The SS exercise consisted of 4 sets of 7 maximal concentric and eccentric repetitions, while the CP exercise consisted of 4 sets of 14 maximal concentric and eccentric repetitions. This resistive exercise protocol was identical to a previous 90-day HDBR study conducted in males (Alkner and Tesch 2004).

Orthostatic tolerance test
Orthostatic tolerance was assessed by a tilt/LBNP test. This tilt/LBNP test was performed twice before HDBR (the first one to familiarize subjects with their presyncopal symptoms, the second one as a baseline pre HDBR test), and once immediately at the end of HDBR period (recovery day 1). Subjects were positioned and secured on a tilt table, the lower part of the body inside a LBNP chamber. LBNP was applied by enclosing the subject’s lower body up to the iliac crest in an air tight box. A footplate allowed for foot contact to maintain body position. The subject was asked to avoid leg movements during the test.

After 5 min in the supine position for collection of baseline data, the test consisted of 5 min supine rest, 10 min 80° head-up tilt without LBNP, followed by continued head-up tilt and progressively increasing stages of LBNP of 3 min each (10, 20, 30 mmHg, etc.) until presyncope. This test allows a precise and reproducible assessment of orthostatic tolerance (el-Bedawi and Hainsworth 1994). The test was ended if one of the following signs occurred: rapidly increasing symptoms (nausea, clammy skin, excessive sweating, pallor, vertigo), a sudden drop in blood pressure (SBP fall > 25 mmHg/min or DBP fall > 15 mmHg/min), a SBP < 70 mmHg, a sudden drop in HR (HR fall > 15 beats/min), cardiac dysrhythmias.

During these tests, HR was obtained by standard electrocardiography and SBP and DBP were measured continuously with a non-invasive finger cuff method (Finometer®, Finapress Medical Systems, The Netherlands). A height corrector placed at the level of the heart provided a stable measurement independent of hand movement, position or effect of tilting. Resting blood pressure values obtained with the finger cuff were calibrated to SBP and DBP values obtained with an inflatable arm cuff. Mean arterial pressure (MAP) was determined as the average value over a complete cardiac cycle. Cardiac output (Q) was estimated from the Modelflow method (Wesseling et al. 1993), which computes an aortic flow waveform from finger pressure, by simulating a non-linear three-element model of the aortic input impedance. The computed aortic flow waveform per beat provided left ventricular stroke volume (SV) and consequently Q, by multiplying SV by instantaneous HR. An estimate of total peripheral resistance (TPR) was calculated from MAP/Q. Considering the limitations of the Modelflow method in providing absolute values of SV, Q and consequently SVR (Pitt et al. 2004), these variables were presented as percent changes from supine resting values (for more details, see limitations in “Discussion”).

Blood volume
Blood volume (BV) was calculated in all subjects 1 day before tilt/LBNP tests pre HDBR and on day 60 of HDBR, by carbon monoxide (CO) rebreathing as described by Burge and Skinner (1995), which was shown to provide a safe, precise and reproducible estimation of blood volume in healthy volunteers.

Statistical analysis
Orthostatic tolerance time (OT time), hemodynamic variables during OT tests, and BV were compared in each group and between groups before and after HDBR. Hemodynamic variables obtained during tilt/LBNP tests pre and post HDBR (HR, SV, Q, SBP, DBP, MAP, TPR) were averaged in each group over the last 30 s of the fourth minute of test for the supine values and over the last 30 s of each minute during the tilt and tilt/LBNP periods. Due to onset of presyncopal symptoms, the number of subjects completing each tilt/LBNP stage decreased over time in each group: hemodynamic variables were compared every minute as long as there were data from six subjects per group. Normality of variables was tested by Kolmogorov–Smirnov test. Student’s paired t test was used to compare OT time and BV pre to post HDBR in EX and CON groups, and unpaired t test was used to compare OT time and BV between groups before and after HDBR. Two way analysis of variance (ANOVA) was used to determine the effects of group, HDBR, and group X HDBR interaction for hemodynamic variables during tilt/LBNP tests. An SPSS/PC + software package was used for statistical analyses (version 15.0, SPSS, Chicago, IL). Values are expressed as mean ± SE. Statistical results were considered significant when P < 0.05.
Results

Compliance of exercisers to resting LBNP period

Seven out of eight exercisers completed at least 19 of the 29 resting LBNP sessions at the end of exercise without any break or reduction in LBNP. Conversely, the relatively low compliance of one exerciser to resting LBNP periods forced reduction of the level of LBNP, providing a very short time of training effectively achieved at a LBNP level simulating one body weight (6%). Another subject had also a low compliance to the resting LBNP period, and completed 55% of the resting LBNP time at a LBNP level simulating one body weight. The other six exercisers completed 88–100% of the prescribed resting LBNP regimen.

According to the general agreement between WISE principal-investigators in December 2005 at an Investigator Working Group meeting in Montreal, results are given and analyzed with all the subjects included.

Orthostatic tolerance time

Our combined tilt/LBNP procedure provided a clear endpoint for all tests, pre and post HDBR. In all cases, tilt/LBNP tests were ended because of a sudden, rapid fall in SBP, associated with a drop in HR in five of seven EX and four of eight CON. OT time (mean ± SE) decreased from 17.5 ± 1.0 min to 9.1 ± 1.5 min in CON group (−50 ± 6%, P < 0.001), and from 19.3 ± 1.3 min to 13.0 ± 1.9 min (−35 ± 7%, P < 0.001) in EX group. There was no significant difference in OT time between groups before HDBR (P = 0.30) and at the end of HDBR (P = 0.13) (Fig. 2, left).

Mean values of hemodynamic variables at presyncope were calculated and plotted on graphs to emphasize mean changes of OT time and hemodynamic variables at the presyncopal endpoint in CON and EX group before and after 60 days HDBR. Curves were drawn as long as there were at least six subjects per group: n = 8 at the beginning of tilt/LBNP tests in both groups, decreasing progressively related to occurrence of presyncope.

Heart rate (Fig. 3): Pre HDBR, HR (bpm, mean ± SE) was similar in CON and EX groups at rest (71 ± 3 and 68 ± 3, respectively) and over the course of the tilt/LBNP tests, with a similar increase in the two groups after the onset of upright posture. At presyncope, HR had reached similar levels in the two groups (127 ± 7 in CON, 135 ± 6 in EX).

The post HDBR supine HR in CON was significantly elevated compared to pre HDBR value (85 ± 4 vs. 71 ± 3, P < 0.01), whereas it was not the case in EX (75 ± 5 vs. 68 ± 3, NS). Over the course of the tilt/LBNP tests, a significant increase in HR compared to pre HDBR values was observed in the two groups (main effect of HDBR, P < 0.01). This HR increase was more pronounced in CON compared to EX group, and the difference became significant after 3 min in upright posture with a HR of 129 ± 4 in CON and 115 ± 4 in EX group (significant group X HDBR interaction effect, P < 0.05). At presyncope, HR had reached similar levels in the two groups (135 ± 6 in CON, 133 ± 8 in EX).

Blood pressure (Fig. 4): SBP and DBP (mmHg, mean ± SE) in CON and EX groups were not significantly different before HDBR at supine rest and over the course of
the tilt/LBNP tests. Pre HDBR presyncopal values of SBP were 78 ± 2 and 82 ± 4 for CON and EX group, respectively, 56 ± 3 and 63 ± 3 for DBP. Supine and tilt blood pressure values were not significantly affected by HDBR, and were not different between groups, except for the earlier occurrence of presyncopal symptoms in CON group.

Presyncopal blood pressure values were not different: 75 ± 2 and 72 ± 2 in CON and EX groups for SBP, 55 ± 3 and 54 ± 2 for DBP, respectively.

Stoke volume (Fig. 5): pre HDBR, the decrease in SV (%) was similar in CON and EX over the course of the tilt/LBNP tests (−34 ± 3% vs. −40 ± 3% at 10 min in upright posture, NS) and at presyncope (−66 ± 4% in CON, −72 ± 3% in EX, NS). In CON group, the main effect of HDBR was a fall in SV since the onset of upright posture (−38 ± 4% vs. −24 ± 2% at 1 min, P < 0.01, −53 ± 7 vs. −31 ± 2 at 5 min, P < 0.05). In EX group post HDBR, the decrease in SV over the course of the tilt/LBNP test was significantly more pronounced than pre HDBR since 6 min in upright posture (−49 ± 2% vs. −40 ± 2%, P < 0.05). A statistically significant group X HDBR interaction effect was observed since 4 min in upright posture, P < 0.05. At presyncope, the fall in SV was similar in the two groups (−67 ± 5% in CON group, −71 ± 2% in EX group, NS).

Cardiac output (Fig. 6): pre HDBR, the decrease in cardiac output Q (% was similar in CON and EX groups over the course of the tilt/LBNP tests (−11 ± 4% vs. 12 ± 5% at 10 min) and at presyncope (−42 ± 4% vs. −44 ± 5%, NS). HDBR did not affect Q in CON and EX groups, and no HDBR X group interaction was observed.

Total peripheral resistance (Fig. 7): pre HDBR, TPR (%) increased similarly in CON and EX groups...
over the course of the tilt/LBNP tests (+14 ± 6% vs. +23 ± 6% at 10 min, NS) and at presyncope (+26 ± 10% vs. +44 ± 11%, NS). Significant HDBR and HDBR X group interaction effects (P < 0.05) were observed after the fourth minute in head-up tilt posture. In the CON group post HDBR, the increase in TPR was more pronounced than pre HDBR (+89 ± 32% vs. +18 ± 7% at 5 min, P < 0.05). In the EX group, the post HDBR increase in TPR over the course of the tilt/LBNP tests was not significantly different than pre HDBR (+27 ± 3% vs. +29 ± 5% at 5 min in upright posture, NS, +42 ± 11% vs. +23 ± 6% at 10 min, NS). At presyncope, the increase in TPR was not different in the two groups (+54 ± 20% in CON group, +39 ± 9% in EX group, NS).

**Blood volume**

A technical problem (clotted blood sample) with the BV determination in one subject from the EX group at the end of HDBR led us to exclude this subject from analysis. There was no significant difference in BV between groups pre HDBR. In CON, BV (mean ± SE) decreased from 4,161 ± 142 ml pre HDBR to 3,783 ± 136 ml on day 60 of HDBR (−9 ± 2%, P < 0.01). In EX group, BV was maintained (4,427 ± 224 ml before HDBR, 4,213 ± 168 ml on day 60 of HDBR, −4 ± 3%, P = 0.17) (Fig. 2, right).

**Discussion**

The combined exercise countermeasure used in this study fails to protect orthostatic tolerance in women after a 60-day HDBR: OT time is not different after HDBR in CON and

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**Fig. 6** Cardiac output changes during tilt/LBNP tests are shown for the CON and EX conditions, before (open circles) and after (closed squares) HDBR. Isolated points are changes in Q at presyncopal time point pre and post HDBR. No significant change in Q was observed pre to post HDBR in CON and EX groups.

**Fig. 7** Total peripheral resistance changes (%, mean ± SE) during tilt/LBNP tests are shown for the CON and EX conditions, before (open circles) and after (closed squares) HDBR. Isolated points are TPR at presyncopal time point pre and post HDBR. *Indicates significant increase in TPR values post HDBR compared with pre HDBR values.
EX groups. Nevertheless, some cardiovascular improvements in the EX group post HDBR are noteworthy: supine HR is maintained during HDBR, HR is lower and SV is better maintained over the course of the tilt/LBNP test. Furthermore, BV is maintained in EX and decreases significantly in CON.

Very few data exist on cardiovascular response to head-up tilt in women after long duration spaceflight or HDBR. After a 120-day HDBR in women, Maillet et al. (2000) observe a better maintained BP and a slower increase in HR during a 20 min head-up tilt test in a countermeasure group (60–80 min of daily supine running exercise on a treadmill with bungee cords compared to a control group (n = 4 in each group). The greater HR response to an orthostatic challenge observed in their control group is also noted in our study, supporting an intact or even enhanced cardiac arm of the baroreflex. Concerning the vascular arm of the baroreflex, it is noteworthy that (1) the increase in TPR is more pronounced post HDBR in CON group than pre HDBR, (2) this maximal vascular response occurs earlier than pre HDBR, and (3) this response can not be maintained as long as pre HDBR, especially in the CON group. An early drop in SV is transiently compensated by a pronounced increase in HR (changes in Q are not significant), MAP is initially maintained by increased TPR (MAP = (SV × HR) × TPR), but these responses are rapidly overwhelmed resulting in early presyncope (Figs. 4, 5, 6, 7). The mechanisms involved in this altered response to orthostasis remain unclear but may include decreased blood volume, cardiac and vasculature remodelling, central nervous system dysregulation, and decreased ability to mobilise blood volume from the splanchnic area.

We did observe a maintained BV in our EX group and a significant loss after HDBR in our CON group, although less pronounced than in some previous HDBR studies of male subjects. A decrease in plasma volume of 10–20% over the first 30 days is a consistent finding for HDBR studies ranging from 30 to 90 days in male volunteers (Fortney et al. 1988, 1994; Traon et al. 1995; Custaud et al. 2002; Belin de Chanteleau et al. 2004a). There have been few previous investigations of the effects of HDBR on BV in women compared to men, and all such studies were of relatively short duration. A similar reduction of ~9% in male and female subjects was reported after a 7-day HDBR study (Custaud et al. 2002), while Fortney et al. reported less reduction of blood volume in women than men (−10% vs. −15%) after a 13-day HDBR study (Fortney et al. 1994). A complicating factor in the present study in the comparison between groups was that BV was measured on HDBR day 60 which was approximately 36 h after the last LBNP/Ex countermeasure session. BV is known to be reduced within the first 24 h of HDBR (Vemikos et al. 1993). Therefore, the differences between groups might have been larger if measured on a similar schedule to that in other studies.

Concerning cardiac remodelling, it was found by Dorfman et al. (2007) in the current WISE study that left and right ventricular volumes were maintained and left and right ventricular masses were increased in EX, compared to significant decreases in CON. Cardiac remodelling and atrophy (Levine et al. 1997; Dorfman et al. 2007) likely contributes to the reduced SV observed in CON in our study.

Several other factors may play a role in the better maintained cardiovascular responses in EX. Arbeille et al. in this WISE study, document that the combined exercise countermeasure attenuates the bed rest effect on leg vein capacity, with an increased pooling of blood in lower limbs veins in CON subjects compared with EX during an orthostatic stress (Arbeille et al. 2008). Edgell et al. observe a decreased basal leg vascular resistances in non-exercising subjects, whereas EX subjects have increased LVR post HDBR (Edgell et al. 2007). Last, Demiot et al. demonstrate an endothelial dysfunction in CON, with a reduced endothelium dependant vasodilation and an increased number of circulating endothelial cells, whereas those changes are not observed in EX (Demiot et al. 2007). All these factors are implicated in a better maintained venous return to the heart during an orthostatic stress in EX through a maintained vascular reactivity, resulting in the slower decrease in stroke volume.

Interestingly, the results of EX group in our study show that despite maintained cardiac mass, maintained BV and attenuated cardiovascular changes associated with an orthostatic stress, orthostatic intolerance was not prevented. In our EX group, decreased OT while BV is maintained underlines the fact that BV is not a main factor for OT, at least after a long duration HDBR. Furthermore, in a retrospective analysis of contributory factors to orthostatic intolerance in men, Pavy-Le-Traon et al. observe that a reduced plasma volume is found in many tolerant subjects to orthostatism after HDBR (Pavy-Le-Traon et al. 1999).

Our OT time result is in opposition with a previous study, where a 40 min of treadmill LBNP/Ex followed by 5 min of resting LBNP, 6 days/week, resulted in significantly less reduction in OT time in EX compared with CON (−13% vs. −34%) (Watenpaugh et al. 2007). Nevertheless, several differences exist between the earlier 30 day HDBR study and WISE. These factors are discussed below: (1) the HDBR period was longer (60 days), (2) WISE was conducted on female volunteers only, (3) WISE combined a resistive exercise and an aerobic exercise within LBNP, resulting in a decreased number of LBNP/Ex sessions (three to four per week for WISE compared with six per week for the 30 day HDBR study) (4) resting LBNP period after exercise was increased from 5 to 10 min in WISE.
we expected that an early exercise intervention might prevent the occurrence of orthostatic intolerance.

However, the poor compliance of one subject of EX group to the resting LBNP period after exercise led to decrease the level of LBNP applied, thus compromising the countermeasure efficacy. It is noteworthy that exclusion of this non-compliant subject from analysis results in significantly less reduction in OT time after HDBR in EX compared with CON (−28 ± 5% vs. −50 ± 7%, P = 0.02). Therefore, the benefit for orthostatic intolerance of the resting LBNP period after exercise must be balanced with the risk of presyncope. Careful monitoring, especially during the first few training sessions, is necessary to familiarize each subject with: (1) their own presyncopal symptoms, (2) the effect of leg muscle contraction on such signs and (3) manipulation of an emergency valve to stop LBNP in case of increasing symptoms. On the other hand, the beneficial effect on orthostatic tolerance of this resting LBNP period may be related to the regular onset of a nearly presyncopal state (Lightfoot et al. 1989). The intensity, duration and frequency of orthostatic stress should probably be adapted to each subject.

Considering the lack of impact of the flywheel countermeasures in male subjects on orthostatic tolerance (Belin de Chantemele et al. 2004a) and the slight effect of LBNP/exercise alone (Schneider et al. 2002), it is likely that the resting LBNP period after exercise plays a pivotal role for improved cardiovascular responses against an orthostatic stress in EX compared with CON in our study. Mechanisms involved are extensively described in a previous paper from Watenpaugh et al. (2007). Briefly, application of an orthostatic stimulus after exercise might stimulate an increased response of the sympathetic system to maintain blood pressure: post exercise changes could thus potentiate the cardiovascular stress imposed by the resting LBNP period. Recent work by Kimmerly et al. (2007) report a greater increase in muscle sympathetic nerve activity in subjects exposed to LBNP (−35 mmHg) after a single bout of dynamic exercise compared with subjects without exercise.

Improvements in cardiovascular responses to tilt/LBNP tests in EX compared with CON group occurred even though the final exercise countermeasure session was performed 62–63 h before the final orthostatic tolerance test. Butler et al. have found that only 4 h of HDBR modifies cardiovascular responses to head-up tilt, with a marked increase in occurrence of presyncopal symptoms before 10 min of head-up tilt (Butler et al. 1991). Khan et al. observe that after 24 h of HDBR, the ability to augment the muscular sympathetic nerve activity at high levels of LBNP is reduced (Khan et al. 2002). Also, a recent study by Fischer et al. document an altered hormonal or neural control of regional vascular resistances after only 4 h of HDBR: a reduced ability to increase splanchnic vascular resistance was observed during an orthostatic stress, that could explain the decrease in venous return and consequently in stroke volume (Fischer et al. 2007). These studies reveal the fast adaptation of the cardiovascular system to new gravitational conditions. For this present long-term HDBR study in women, numerous tests were scheduled during the last days of the HDBR period, preventing any exercise during the 2.5 days before our post HDBR tilt/LBNP orthostatic tolerance test. A better maintained orthostatic tolerance in EX may have been possible by scheduling the countermeasure closer to the end of HDBR.

From the study by Watenpaugh et al. (2007) and this WISE study we can formulate some conclusions: (1) 10 min of resting LBNP after exercise at a LBNP level simulating one BW cannot be recommended because of a poor compliance in some subjects, (2) LBNP/Ex sessions with short post exercise resting LBNP periods should be scheduled during the very last days of HDBR or spaceflight, (3) repeated short periods of orthostatic stress during exercise may improve the efficacy of the countermeasure, especially during the last sessions (e.g., 5 min every 15 min of exercise) and (4) a short period of orthostatic stress after other modes of exercise (e.g., exercise associated with centrifugation) also may be beneficial.

Limitations of the study

An important factor that requires consideration in this study is the timing of experimentation with respect to studies of women and their menstrual phase. No subject was taking oral contraceptives for at least 2-months prior to the start of the research. In such a large study where subjects were housed in pairs and scheduling of multiple experiments was...
required, it is extremely difficult to balance or control the timing of an individual experiment with respect to menstrual cycle phase. As an indication of the phase of the cycle relative to experimentation, the number of subjects in the first 10 days of their cycle during the tilt/LBNP experiments was four CON and five EX during pre-HDBR and four CON and four EX at the end of HDBR. For blood volume experiments the corresponding numbers were three CON and three EX during pre HDBR testing and two CON and three EX on HDBR 60. Menstrual cycle phase does have an impact on plasma volume (Fortney et al. 1988) that might have masked the effect of HDBR and countermeasures in the current study. Differences between CON and EX groups probably did not skew the results as the number of subjects early in their cycle was similar in both groups. Nevertheless, menstrual cycles were altered in many subjects, and the certain phase of their cycle could only be definitively affirmed with plasma sex hormone dosages. Rather, the period of time between the last countermeasure and the measurements of blood volume or orthostatic tolerance due to the requirement for other experimentation within this large-scale project probably reduced between-group differences.

Another limitation concerns the accuracy of the Modelflow method to assess absolute SV from finger blood pressure, and consequently Q and TPR. Controversial data exist on the reliability of absolute SV data estimated by Modelflow from non-invasive finger pressure during orthostasis. A recent study, comparing SV obtained from Modelflow (using Portapres) versus a rebreathing method, indicates that Modelflow overestimates Q and has large individual variations (Pitt et al. 2004). However, Harms et al. observe a non-significant offset of SV by Modelflow for a 70° head-up tilt compared to the direct thermodilution method (Harms et al. 1999). Without an invasive calibrating method, absolute individual SV values should be viewed with caution, although relative mean changes in Modelflow-derived values seem to be reliable (Harms et al. 1999).

In conclusion, blood volume and sub tolerance cardiovascular responses were better maintained after bed rest in women who performed aerobic and resistive exercise countermeasures. Interestingly, the improvements did not result in a significantly longer orthostatic tolerance time.

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