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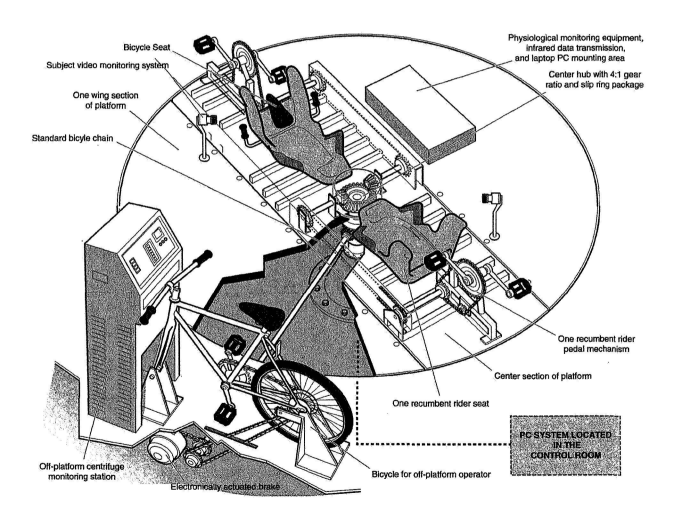
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# **Effect of Exercise Training and +Gz Acceleration Training on Men**

John E. Greenleaf, Shawn R. Simonson, Jodie M. Stocks, Joyce Evans, Charles F. Knapp, Stephenie A. Cowell, Kendra N. Pemberton, Heather W. Wilson, Jamie M. Vener, Simon N. Evetts, Peter A. Hardy, Richard E. Grindeland, Helmut Hinghofer-Szalkay, Scott M. Smith, Michael G. Ziegler, David R. Brown, David G. Evans, Fritz B. Moore, and David T. Quach



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### **Extant Presentations and Publications**

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- Evans, J.M., M.B. Stenger, E. Kwong, C.M. McIntosh, D.R. Brown, A.R. Patwardhan, C.F. Knapp, SR Simonson, JM Stocks, SA Cowell, KN Bailey, JM Vener, SN Evetts, FB Moore, and MG Ziegler.. Human powered centrifuge training on cardiovascular responses to head up tilt. <u>FASEB J.</u> 15: A795, 2001. <u>Abstract.</u>
- Knapp, C.F., M.B. Stenger, E. Kwong, C.M. McIntosh, D.R. Brown, A.R. Patwardhan, J.M. Evans, S.R. Simonson, J.M. Stocks, H.W. Biagini, S.A. Cowell, K.N. Bailey, J.M. Vener, S.N. Evetts, F.B. Moore, and M.G. Ziegler. Passive acceleration training and cardiovascular responses to head up tilt. <u>FASEB J.</u> 15: A795, 2001. <u>Abstract.</u>
- Pemberton, K.N.B. <u>The Effects of Passive +Gz and Exercise Plus +Gz Training on Orthostatic</u> <u>Tolerance.</u> M.A. Thesis; Department of Biology: Physiology and Behavioral Biology, San Francisco State University, September 2000. 84p.
- Simonson, S.R., S.A. Cowell, J.M. Stocks, H.W. Biagini, J.M. Vener, S.N. Evetts, K.N. Bailey, J.M. Evans, C.F. Knapp, and J.E. Greenleaf. The impact of passive acceleration and exercise plus acceleration on work capacity and orthostasis. 13th I.A.A. Humans in Space Symposium: Exploring Space. Santorini, Greece, May 20-26, 2000.
- Vener, J.M. <u>Cardiopulmonary Responses to Incremental Supine Cycle Ergometry with Concomitant +Gz Acceleration</u>. M.A. Thesis; Department of Kinesiology, California State University, Fresno, May 2000. 92p.

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| ACKNOWLEDGMENTS  | iv |
|--|----|
| SUMMARY  | 1  |
| INTRODUCTION   | 3  |
| METHODS  | 4  |
| Approval   | 4  |
| · Subjects   | 4  |
| Human-Powered Centrifuge<br>Design, construction, operation, and instrumentation | 4  |
| Protocol   | 6  |
| Tests And Measurements   | 11 |
| Maximal oxygen uptake ( $\dot{VO}_2$ max) protocol                               | 11 |
| Maximal human-powered centrifuge protocol  | 14 |
| Tilt-table (orthostasis) protocol  | 15 |
| Blood sampling and analyses  |    |
| Urine collection and analyses  | 21 |
| Magnetic resonance imaging (MRI)   | 21 |
| DATA ANALYSES  | 22 |
| Hemodynamic  | ź  |
| Statistical  |    |
| RESULTS  | 23 |
| Maximal Exercise (Passive, Exercise, Combined) Data                              | 23 |
| Exercise load  | 23 |

# CONTENTS

| Oxygen uptake                                | 23 |
|--|----|
| Heart rate                                   | 23 |
| Exercise tolerance                           | 23 |
| Orthostatic (Tilt-Table) Cardiovascular Data | 23 |
| Resting pre-tilt heart rate                  | 23 |
| Resting pre-tilt systolic blood pressure     | 23 |
| Resting pre-tilt diastolic blood pressure    | 23 |
| Resting pre-tilt mean arterial pressure      | 23 |
| Tilt-tolerance time                          | 24 |
| Heart rate at tolerance                      | 24 |
| Mean arterial pressure at tolerance          | 24 |
| Cardiac R-R interval with training           | 24 |
| Stroke volume with training                  | 24 |
| End diastolic volume with training           | 24 |
| Cardiac output with training                 | 24 |
| Cuff arterial pressure with training         | 24 |
| Total peripheral resistance with training    | 24 |
| Cardiovascular variables                     | 24 |
| Orthostatic (Tilt-Table) Biochemical Data    | 24 |
| Blood hemoglobin                             | 24 |
| Raw hematocrit                               | 25 |
| Plasma volume                                | 25 |
| Plasma sodium                                | 25 |

| Plasma potassium                         |    |
|--|----|
| Plasma osmolality                        |    |
| Plasma albumin                           |    |
| Plasma total protein                     |    |
| Plasma renin activity                    |    |
| Plasma aldosterone                       |    |
| Plasma vasopressin                       |    |
| Plasma epinephrine                       |    |
| Plasma norepinephrine                    |    |
| Plasma dopamine                          |    |
| Plasma growth hormone                    |    |
| Urine Data (24 hour)                     |    |
| Volume and rate (24 hr)                  |    |
| Creatinine                               |    |
| Deoxypyridinoline                        |    |
| Deoxypyridinoline / creatinine ratio     |    |
| n-Telopeptide                            |    |
| n-Telopeptide / creatinine ratio         |    |
| Pyridinium crosslinks                    |    |
| Pyridinium crosslinks / creatinine ratio |    |
| Hydroxyproline                           |    |
| Hydroxyproline / creatinine ratio        | 27 |
| Calcium                                  |    |

| Magnetic Resonance Imaging                    |    |
|---|----|
| Volume  |    |
| Excitation                                    |    |
| SUMMARY OF RESULTS                            |    |
| REFERENCES                                    |    |
| APPENDICES                                    |    |
| A: A1 – A4. Protocol Approvals                |    |
| B: B1 – B2. G-level vs. RPM                   | 40 |
| C: Instruments and Equipment Inventory        | 42 |
| D: Borg Intensity of Perceived Exertion Scale | 46 |
| E: CPX Oxygen Analyzer Calibration            | 47 |
| F: Raw Data                                   | 48 |
| G: Figures (12 to 57)                         | 93 |

### EFFECT OF EXERCISE TRAINING AND +Gz ACCELERATION TRAINING ON MEN

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### SUMMARY

Reduction in work capacity (maximal oxygen uptake) during flight and enhanced orthostatic intolerance during reentry, landing, and egress from the return vehicle are continuing problems that have not been solved. Intermittent, high-intensity, short-duration isotonic cycle ergometer exercise training can maintain work capacity at ambulatory control levels over 1 month of bed-rest (BR)-deconditioning, and short-arm (< 2-meter radius) +Gz (head-to-foot) acceleration training without and with concomitant exercise can attenuate the usual orthostatic intolerance resulting from water-immersion or bed-rest deconditioning. Thus, the purpose for this study was to test the hypothesis that (1) passive-acceleration training; supine-interval-exercise plus acceleration training; and exercise combined with acceleration training would improve orthostatic tolerance in ambulatory men; and that (2) addition of the aerobic exercise conditioning would not alter this improved tolerance from that of passive-acceleration training.

Seven men (24–38 years) were test subjects. Three men underwent "Passive" training on the Ames human-powered centrifuge (HPC) for 30 min (warm-up, then 24 min of 2-min acceleration intervals (+1.0 Gz to 50% Gz<sub>max</sub> at +2.4 ± 0.1 Gz), and cool-down) for 5 days/week for 3 weeks. Three other subjects underwent constant +Gz acceleration (50% of HPC maximal acceleration at +2.3 ± 0.2 Gz) while performing "Exercise" training on the cycle ergometer at 40% of maximal oxygen

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uptake ( $\dot{VO}_2$ max), then 24 min of 2-min intervals (40% - 90%  $\dot{VO}_2$ max) for 5 days/week for 3 weeks. A crossover design utilized 4 weeks of ambulatory deconditioning between sessions. Six subjects also underwent similar "Combined" exercise training at 40% to 90% of the HPC +Gz<sub>max</sub> exercise level. Before and after each training session the maximal  $\dot{VO}_2$ , workload, and heart rate (HR) were determined supine using a ramped cycle ergometer protocol. Resting HR and blood pressures (systolic, diastolic, and mean arterial) were measured, pre- and post-training, after 40 min of supine rest and for 1 min before determination of orthostatic tolerance to 70° head-up tilt.

<u>Maximal human-powered (Passive, Exercise, Combined) data</u>. Maximal supine exercise loads increased significantly (P < 0.05) by 8.3% (Passive Phase), 12.6% (Exercise Phase), and 15.4% (Combined Phase) after training, but the subjects' post-training maximal oxygen uptakes and maximal heart rates were unchanged from their respective pre-training levels. Maximal time to fatigue (endurance) was unchanged with Passive, but was also increased (P < 0.05) with Exercise and Combined training. Thus, the exercise in the Exercise and Combined training Phases resulted in greater maximal loads and endurance without effect on maximal oxygen uptake or heart rate.

<u>Orthostatic (tilt-table) cardiovascular data</u>. Resting pre-tilt heart rate was elevated by 12.9% (P < 0.05) only after Passive training, suggesting that the exercise training attenuated the HR response. Resting pre-tilt blood pressures (SBR, DBP, MAP) were not different pre- or post-training in any Phase. Post-training tilt-tolerance time and heart rate were increased (P < 0.05) only with Passive training, by 37.8% and by 29.1%, respectively. Thus, addition of exercise training appeared to attenuate the increased Passive tolerance. Resting (pre-tilt) and post-tilt cardiac R-R interval, stroke volume, end-diastolic volume, and cardiac output were all uniformly reduced (P < 0.05), and peripheral resistance was uniformly increased (P < 0.05) pre- and post-training for the three Phases, indicating no effect of the exercise training on these cardiovascular variables.

Orthostatic (tilt-table) biochemical data. Plasma volume (percent change) was uniformly decreased by 8% to 14% (P < 0.05) at tilt-tolerance pre-training versus post-training, indicating essentially no effect of training on the level of hypovolemia. The latter was reflected in the 6% to 12% (P < 0.05) increase in plasma aldosterone [PA] and plasma total protein [PTP] concentrations. Percent changes in plasma sodium concentration [PNa] pre-training versus post-training were minimal (less than -0.8%) as was plasma osmolality [POsm] (less than -0.4%) indicating essentially isotonic plasma shifts during tilting. Pre- and post-training percent changes in plasma renin activity (PRA), plasma aldosterone concentration [PA], plasma epinephrine concentration [PE], and [PNa] exhibited similar characteristic increases at tolerance; the usual increase in plasma vasopressin concentration [PVP] was greatly attenuated post-training with Exercise and also pre- and post-training with Combined. The explanation for the latter is not obvious but is unlikely a result of technical errors.

<u>Urine data (24-hr)</u>. Urinary volumes were within normal limits (1.2 to 1.5 ml•min<sup>-1</sup>) between and among pre- and post-training samples for the three Phases. There were no significant differences between or among the 10 urinary variables pre-training and post-training for the three Phases.

### INTRODUCTION

Long-duration (> 1-yr) human spaceflight will require refinement of current physiological countermeasures, as well as implementation of others to allay deconditioning of crew members – defined as attenuation of their physical fitness. Crew exposure to weightlessness in the spaceflight environment of moderate confinement, restricted mobility, and enhanced ionizing radiation affects every organ system in the body that contributes to deconditioning (Convertino, 1990; Nicogossian, 1994; Sonnenfeld, 1998; Zerath, 1998). Effects of deconditioning such as reduction of maximal work capacity (Greenleaf et al., 1989), bone density and strength (LeBlanc et al., 1990, 1996), muscle mass and strength (Ellis et al., 1993; Greenleaf et al., 1994), orthostatic tolerance (Buckey et al., 1996), and neurovestibular sensitivity (Collins et al., 1995; Paloski et al., 1992) can lead to decreased crew health, safety, and productivity during flight, especially during and immediately after landing on a planet with a physiologically significant gravitational force (Buckey et al., 1996; Burton, 1988; Kotovskaya et al., 1977; Nicogossian, 1994).

Short arm (< 2-m radius) +Gz (head-to-foot) acceleration training without (Shulzhenko et al., 1976, 1979; Vil-Viliams, 1994) and with (Vil-Vilyams and Shulzhenko, 1980) concomitant exercise training has been reported to significantly attenuate the usual orthostatic intolerance resulting from waterimmersion deconditioning. In addition, the data of White et al. (1966) indicated that the consistent intolerance to 20 min of 70° head-up tilt after prolonged BR-deconditioning was reduced or alleviated by daily intermittent +1.75 Gz (4.7 G-hr) training periods without exercise during 10 days of horizontal BR as reviewed by Stone et al. (1966). Also, intensive, intermittent cycle ergometer exercise training can maintain aerobic exercise capacity (maximal oxygen uptake) at ambulatory control levels during 30 days of 6° head-down BR (Greenleaf et al., 1989; Kakurin et al., 1978). Performing exercise with acceleration has been proposed as a time-efficient countermeasure to attenuate the reduction in both exercise capacity and orthostatic tolerance simultaneously during deconditioning (Burton, 1988; Greenleaf et al., 1999; Shulzhenko et al., 1976; Vernikos, 1997; Vil-Vilyams and Shulzhenko, 1980).

The efficacy of these two countermeasures, singly or in combination, has not been confirmed on most physiological systems after prolonged BR-deconditioning. As a result, there are many questions to be addressed. For example: What is the most effective duration and intensity of exercise and acceleration? When performed simultaneously, do these two treatments interfere with each other? Will the muscle pumping action of exercising legs interfere with acceleration-induced caudal fluid shifts? Does daily exercise-acceleration training have salutary or adverse effects on the muscular, neurovestibular, or skeletal systems?

The first studies utilizing the human-powered centrifuge (HPC) (Mulenburg and Vernikos, 1997) at Ames Research Center (ARC) began in 1995 (Chou, 1997; Chou et al., 1998; Greenleaf et al., 1997, 1999; Stad, 1998; Vener, 2000) and were designed to familiarize the investigators with its operating characteristics, procedures, and linearity of its loads as an exercise ergometer. Chou et al. (1997) have annotated most of the literature concerning the effects of exercise and acceleration training on deconditioning through 1996.

The purpose of this study was to investigate exercise and acceleration training (singly and in combination) on metabolic, orthostatic, and blood and urine factors to provide background data in

preparation for a more extensive BR-deconditioning-training study. It was hypothesized that the three training protocols (Passive, Exercise, and Combined, all utilizing head-to-foot acceleration) would preserve normal orthostatic responses during tilt, and that the aerobic exercise conditioning stimuli would not alter those +Gz training responses.

### **METHODS**

#### Approval

This experimental protocol entitled "Exercise Training on the Short-Arm Centrifuge" was approved by the San Francisco State University Committee for the Protection of Human Subjects on 8 May 1998, and by the ARC Human Research Institutional Review Board on 4 January 1999 (H.R. No. 158 was replaced by No. 191). Approval of Dr. R. E. Grindeland's addendum was granted on 16 February 1999, and for a 1-month extension of H.R. No. 191 on 8 November 1999 (appendixes A1 - A4). Study data were collected from 14 June through 19 December 1999.

### Subjects

The male test subjects were recruited from San Jose State University students and ARC employees and contractors. Seven men (table 1) were selected who were not currently involved in a regular physical training program, and who had no tobacco or nonprescriptive drug use. After extensive presentations of the experimental requirements and potential hazards by the investigators and medical monitor, the subjects signed informed consent forms and passed a comprehensive medical examination including history, electrocardiogram, blood and urine chemistry panels, and an exercise stress test prior to data collection.

### **Human-Powered Centrifuge**

Design, construction, operation, and instrumentation. The HPC, designed and constructed at Ames Research Center, is a short-arm (1.9 m) dual-couch machine powered by a chain-linked cycle driven by the subject's legs (fig. 1)<sup>\*</sup>. The revolving circular platform assembly consists of three lightweight aluminum honeycomb and bonded aluminum sections – a center section and two wings weighing a total of 295 kg. The center section, which rides on tapered roller bearings (Timken), supports the two couches and the chain-drive pedal mechanism. Bevel gears (Boston, 4:1 gear ratio) transform pedaling power to platform rotation. The two wings, bolted to the center section, provide areas for walking and

<sup>\*</sup> Figures 1–11 are in the main text at the point of citation; figures 12-57 appear at the end of the report. In text, bracketed abbreviations designate concentrations; for example, plasma total protein [PTP]. Simple initials are enclosed in the conventional parentheses following their definitions; for example, plasma renin activity (PRA).

| Subject | Phase    | Age, | Ht,   | Wt,  | S.A.,                   | PV,  | TBV, | vo                  | ) max,                                      | HR max,             | +Gz <sub>max,</sub> | RH <sub>max</sub> , |
|---------|----------|------|-------|------|-------------------------|------|------|---------------------|---|---------------------|---------------------|---------------------|
|         |          | yr   | cm    | kg   | S.A.,<br>m <sup>2</sup> | mi   | ml   | L•min <sup>-1</sup> | ml• min <sup>-1</sup><br>• kg <sup>-1</sup> | b•min <sup>-1</sup> | G                   | b•min <sup>-1</sup> |
| FLE     | 155      | 32   | 172.0 | 71.7 | 1.82                    | 3300 | 5172 | 2.62                | 37  | 166                 | 4.40                | 174                 |
| FRE     | 1 11 111 | 38   | 176.0 | 89.8 | 2.10                    | 3781 | 5609 | 3.44                | 38  | 170                 | 4.51                | 180                 |
| HUN     | 11111    | 38   | 186.0 | 96.8 | 2.14                    | 3616 | 6092 | 2.69                | 28  | 174                 | 4.50                | 186                 |
| JAG     | 1 11 111 | 24   | 180.5 | 85.6 | 2.07                    | 3493 | 5829 | 3.18                | 38  | 186                 | 4.94                | 192                 |
| RAY     | 11111    | 27   | 178.0 | 83.0 | 2.01                    | 3457 | 5510 | 3.31                | 40  | 188                 | 5.47                | 179                 |
| RUI     | 1 11 111 | 38   | 177.0 | 86.0 | 2.03                    | 4486 | 7437 | 3.16                | 37  | 159                 | 4.90                | 161                 |
| SCH     | 1 11     | 30   | 172.5 | 76.5 | 1.88                    | 2864 | 4535 | 2.86                | 37  | 188                 | 5.03                | 186                 |
| x       |          | 32   | 177.4 | 84.2 | 2.01                    | 3571 | 5741 | 3.04                | 36  | 176                 | 4.82                | 180                 |
| SD      |          | 6    | 4.8   | 8.3  | 0.12                    | 496  | 900  | 0.32                | 4   | 12                  | 0.38                | 10                  |

Table 1. Test subject characteristics.

Phase I – Passive acceleration; Phase II – Exercise acceleration; Phase III – Combined acceleration. PV = plasma volume; TBV = total blood volume.

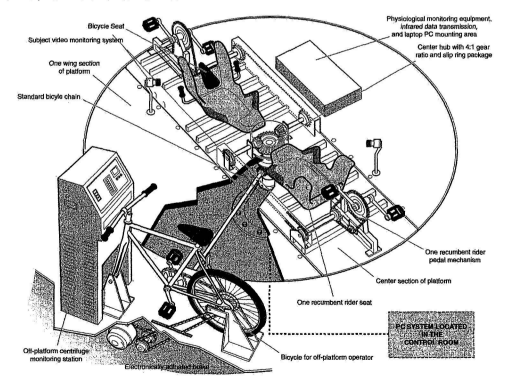


Figure 1. The Human Powered Centrifuge

for mounting instrumentation. The three pedaling stations, two on-board at the end of the couches and the third located on the off-board operator's stationary cycle, are linked by standard bicycle chains and sprockets to the center hub. The top of the subject's head is located about 26 cm from the center of rotation, and the level of acceleration is calculated 1.9 m (6 ft) from the center of rotation. One 360° rotation of the platform requires 1.6 pedal sprocket rotations. Tables of acceleration as a function of angular velocity are given in appendixes B1 and B2.

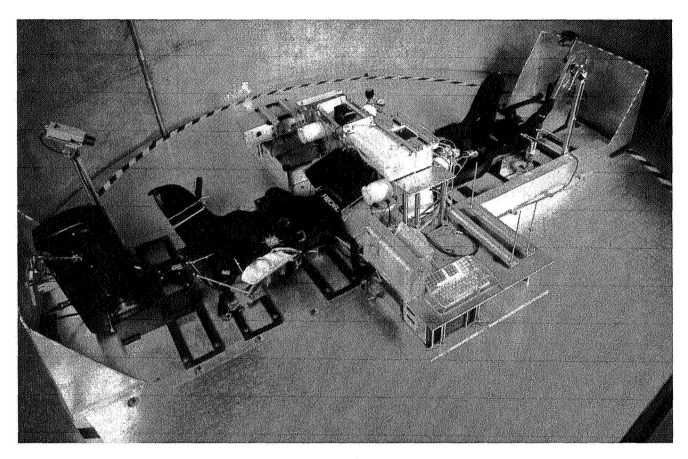
The on-board subject and the off-board operator can actuate and control platform angular velocity (revolutions/min, rpm), but only the operator can stop the platform with a spring-set disc brake (Stearns series 87,300, model 1-087-352-00, Rexnord Corp., Milwaukee, Wis.) activated electronically by the operator or test subject. Centrifuge parameters, such as rpm (model H25D-SB encoder, BEI Motions Systems, Co., Goleta, Calif., and model P6020 tachometer, Newport Electronics, Inc., Santa Ana, Calif.; total accuracy of 0.0002%) and G-level, are displayed on the control panel of the monitoring station. The center hub-drive differential has a slip-ring assembly (model 1067, Fabricast, South El Monte, Calif.) that transmits physiological data electrically from the on-board test subjects to instruments in the adjoining control room (fig. 1).

In the current configuration, the second on-platform pedaling station is a standard independent cycle ergometer (model 845, Quinton Ergometer, Seattle, Wash.) that is not connected for platform rotation (fig. 2). For rotation while pedaling this ergometer, one of the other two pedaling stations must be engaged. There are three video cameras: one by each couch aimed at the subject's head, and the third covering the entire centrifuge. Subject energy output was measured with a metabolic (oxygen) analyzer (CPX Express, MedGraphics Corp., St. Paul, Minn.) with data downloaded and stored at the end of each run with a model H-1330 (Quantax Microsystems Corp., Somerset, N.J.) laptop computer, and then printed on the MedGraphics printer (model BJC, Canon Hi-Tech, Thailand). Heart-rate data were taken from the electrocardiogram (model 78202, Hewlett-Packard, Palo Alto, Calif.) and displayed in the control room. Information about all instruments and equipment is presented in appendix C.

### Protocol

This study consisted of a 2-week pre-training period, three 3-week centrifuge training periods separated by two 4-week ambulatory recovery (deconditioning) periods, and a 4-week post-training ambulatory recovery (deconditioning) period (fig. 3). Daily protocols are presented in appendix D. The exercise and acceleration training regimens were conducted in three Phases:

<u>Phase I (Passive acceleration)</u> required the supine, resting subjects (no exercise) to ride the centrifuge at relative, intermittent loads that stepped between 25% and 50% of their maximal +Gz acceleration (+ $Gz_{max}$ ), provided by the off-platform cycle operator. Each subject underwent a 6-min warm-up at 25% followed by alternating 25% and 50% loads at 2-min intervals (0.008 Hz) for 30 min (fig. 4). The range of 50% + $Gz_{max}$  levels was 2.2 G to 2.5 G at the foot (table 2).



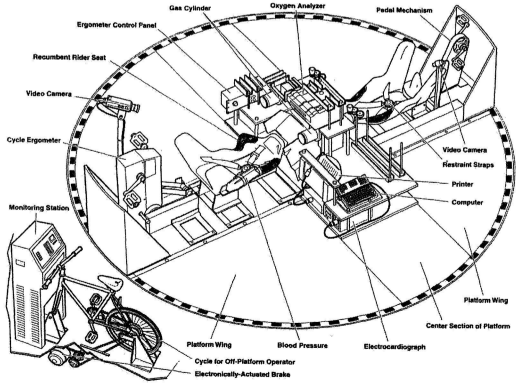


Figure 2. The Human Powered Centrifuge, top, bottom.

-

|                                     | Baseline                               |                                       | 6                     | entrifuge Tr<br>ssive + Exe                              |             | (de                                 | Recovery conditionir           | ng)     |            | ntrifuge Trair<br>rcise + Passi                                |             |
|-------------------------------------|--|---------------------------------------|-----------------------|--|-------------|-------------------------------------|--------------------------------|---------|------------|--|-------------|
| July 12                             | 2 weeks                                | July 23                               | July 26               | 3 weeks  | Aug 13      | Aug 16                              | 4 weeks                        | Sept 10 | Sept 13    | 3 weeks  | Oct 1       |
| †<br>(BS) Tilt<br>†<br>UA           | (BS) TIL1                              | †<br>r (BS)<br>†<br>MRI<br>†<br>UA    | -                     | training sea<br>It test on da<br>(BS) TI                 |             | †<br>maxVO <sub>2</sub><br>†<br>MRI | (BS) Ti<br>maxVO<br>∳<br>+GzVO |         | 17         | raining sessi<br>t test on day<br>(BS) Ti                      | 1 1         |
|                                     |  |                                       | a<br>Group            | A; N=3 (exe<br>cceleration<br>B; N=3 (pas<br>cceleration | )*<br>ssive | 5                                   |                                |         | a<br>Group | A; N=3 (pass<br>cceleration)*<br>B; N=3 (exer<br>cceleration)* | *<br>cise + |
| (d                                  | Recovery<br>econditioning              | 9)                                    |                       | Centrifuge<br>ng Combine<br>(HPC)                        |             |                                     | Recovery<br>conditionin        | ıg)     |            |  |             |
| Oct 4                               | 4 weeks                                | Oct 29                                | Nov 1                 | 3 weeks  | Nov 19      | Nov 22                              | 4 weeks                        | Dec 17  |            |  |             |
| †<br>maxVO <sub>2</sub><br>†<br>MRI |  | +<br>TILT (BS)<br>+<br>MRI<br>+<br> A |                       | training sea<br>ilt test on d<br>(BS) T                  |             | †<br>maxVO <sub>2</sub><br>†<br>MRI | (BS) Tr<br>maxV0<br>∳<br>+GzV0 | -       |            |  |             |
|                                     | ······ · · · · · · · · · · · · · · · · |                                       | 100 00 00 00 00 00 00 | A + B, N=6<br>ed accelera                                | tion)***    |                                     |                                | <u></u> |            |  |             |

Figure 3(a). Experimental Protocol (Overview).

Tilt tests will be performed 1–2 days before pre-training and on the last day of the centrifuge training periods. MRI tests will be performed 2–3 days before pre-training and 1 day after the centrifuge training periods. Max  $VO_2$  will be measured within a week before and 2 days after the centrifuge training periods. Max +Gz  $VO_2$  will be measured within a week before the centrifuge training periods. UA: Urine analysis for markers of bone remodeling will be made from a 24-hr collection prior to tilt. BS: Blood samples will be drawn before and after each tilt test.

\* Exercise + acceleration = alternating ergometer exercise + constant off-platform acceleration.

\*\* Passive acceleration = alternating off-platform acceleration.

\*\*\* Combined acceleration = human-powered centrifuge acceleration alternating exercise and accompanying acceleration.

|               | Wk               | Mon                                     | Tue                              | Wed                             | Thu                          | Fri                                      | Sat | Sun |        | Wk               | Mon                                    | Tue             | Wed                       | Thu             | Fri                                      | Sat | Sun          |
|---------------|------------------|---|----------------------------------|---------------------------------|------------------------------|--|-----|-----|--------|------------------|--|-----------------|---------------------------|-----------------|--|-----|--------------|
|               | June<br>14 - 20  |   | Supine<br>Practice<br>Part 1     |                                 | Supine<br>Practice<br>Part 2 | Supine<br>Practice<br>Part 2             |     |     | и      | Sep<br>13 - 19   | 30min<br>E<br>P                        | 30min<br>E<br>P | 30min<br>E<br>P           | 30min<br>E<br>P | 30min<br>E<br>P                          |     |              |
| Build         | June<br>21 - 27  | 9am Pract<br>VO2max<br>Part 2           |                                  | 9am Pract<br>HPCmax<br>Part 1   |                              | 9am Pract<br>HPCmax<br>Part 2            | 2   |     | Train  | Sep<br>20 - 26   | 30min<br>E<br>P                        | 30min<br>E<br>P | 30min<br>E<br>P           | 30min<br>E<br>P | 30mm<br>E<br>P                           |     |              |
| Up            | JunJul<br>28 - 4 |   |                                  |                                 |                              |  |     |     |        | SepOct<br>27-3   | 30min<br>E<br>P                        | 30min<br>E<br>P | 30mitt<br>E<br>P          | 30min<br>E<br>P | Study<br>Tilt <sup>8</sup><br>Urine Coll | MRI |              |
|               | July<br>5 – 11   | Lab Closed                              |                                  | Subject<br>Orientation<br>Day * | Upright<br>VOimay<br>Part 2  | Urine Coll                               |     |     |        | Oct<br>4 ~ 10    | Study<br>VO2max<br>Part 2              |                 |                           |                 |  |     |              |
| I             | July<br>12 – 18  | Supine<br>VO <sub>2</sub> max<br>Part 1 | Supine<br>VO2mes<br>Part 2 Trial | Prelim<br>HPCmax<br>Part 1      | Pract<br>Tilt                | Prelim<br>Titt <sup>11</sup>             | MRI |     | Recov  | Oct<br>11 - 17   | ĺ                                      |                 |                           |                 |  |     |              |
| Pre-<br>Train | July<br>19 – 25  | Study<br>VO <sub>1</sub> max<br>Part 2  | Practice<br>HPC<br>P & E         | Study<br>HPCmax<br>Part 2       | -                            | Study<br>Tilt <sup>8</sup><br>Urme Coll  |     |     |        | Oct<br>18 - 24   |  |                 |                           |                 |  |     |              |
|               | JulAug<br>26 -1  | 30min<br>P                              | 30min<br>P                       | 30min                           | 30min<br>P                   | 30min<br>P                               |     |     |        | Oct<br>25 - 31   | Study<br>VO <sub>1</sub> max<br>Part 2 |                 | Study<br>HPCmax<br>Part 2 | *               | Study<br>Till <sup>3</sup><br>Urine Coll | MRI |              |
|               | Aug              | E<br>30min                              | E<br>30min                       | P<br>E<br>30min                 | E<br>30min                   | E<br>30min                               |     |     | Phase  | III: Co          | mbined (H                              | HPC) Acc        | eleration T               | raining S       | chedule.                                 |     |              |
| Train         | 2 - 8            | P                                       | P                                | P<br>E                          | P<br>E                       | P  |     |     |        | Wk               | Mon                                    | Tue             | Wed                       | Thu             | Fri                                      | Sat | Sun          |
|               | Aug<br>9 - 15    | 30min<br>P<br>E                         | 30min<br>P<br>E                  | 30min<br>P<br>E                 | 30min<br>P<br>E              | Study<br>Tilt <sup>d</sup><br>Urine Coll | MRI |     | m      | Nov<br>1 – 7     | 30min<br>HPC                           | 30min<br>MPC    | 30ntin<br>HPC             | 30min<br>HPC    | 30min<br>HPC                             |     | $\square$    |
|               | Aug<br>16 – 22   | Study<br>VO <sub>2</sub> max<br>Part 2  |                                  |                                 |                              |  |     |     | Train  | Nov<br>8 – 14    | 30min<br>HPC                           | 30min<br>HPC    | 30min<br>HPC              | 30min<br>HPC    | 30min<br>HPC                             |     |              |
|               | Aug<br>23 - 29   |   |                                  |                                 |                              |  |     |     | A LAIN | Nov<br>15 - 21   | 30mm<br>HPC                            | 30min<br>HPC    | 30min<br>HPC              | 30min<br>HPC    | Study<br>Tilt <sup>3</sup><br>Urine Coll | MRI |              |
| Recov         | AugSep<br>30 - 5 |   |                                  |                                 |                              |  |     |     |        | Nov<br>22 – 28   | Study<br>VO2max                        |                 |                           |                 |  |     | 1            |
|               | Sep<br>6 - 12    | Study<br>VOjmax<br>Part 2               |                                  | Study<br>HPCmax<br>Part 2       | 4                            | Study<br>Till <sup>3</sup><br>Urine Coll | MRI |     | Recov  | NovDec<br>29 – 5 | Pari 2                                 | 5 A             |                           |                 | 1.                                       | -   | <u> </u>     |
| L             | egeni            | 2                                       |                                  |                                 |                              |  |     |     | Recov  | Dec<br>6 - 12    |  |                 |                           | :<br>           | 1.1.1                                    | 1   | $\mathbf{T}$ |
|               |                  | 1 =                                     | No to:                           | t subjects i                    | muchurd                      |  |     |     |        | Dec<br>13 - 19   | Study<br>VO2max                        |                 | Study<br>HPCmax           |                 | Stady<br>Till <sup>6</sup>               | MRI |              |

# Buildup and Phase 1: Passive (P) and Exercise (E)

|   | rest subjects involved.                            |              |                     |
|---|--|--------------|---------------------|
|   |  |              |                     |
|   |  |              | •                   |
| = | Subject familiarization with HPC, tilt, supine erg | ometer and   | VO <sub>2</sub> max |
| = | Tilt to +70° from horizontal for approximately 1   | hr + blood s | samples.            |
| = | Measures to be used for study analysis.            |              |                     |
|   |  |              |                     |

| Study                    | = |
|--------------------------|---|
| VO <sub>2</sub> max Pt 1 | Ξ |
| $\dot{VO}_2$ max Pt 2    | - |
| MRI                      | 8 |
| HPCmax Pt 1              | = |
| HPCmax Pt 2              | ÷ |
| Р                        | = |
|                          |   |

\* Orientation Tilt<sup>B</sup>

> -Maximal oxygen uptake preliminary assessment.

Maximal oxygen uptake main assessment. -

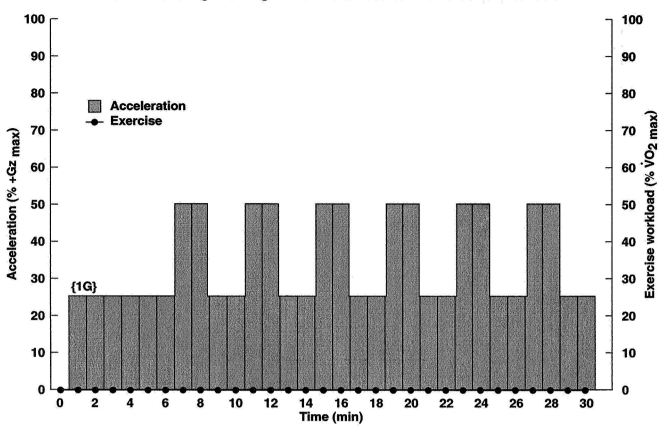
Maximal oxygen uptake main assessment. Magnetic resonance imaging (noninvasive scan). Maximal oxygen uptake + centrifugation preliminary assessment. Maximal oxygen uptake + centrifugation main assessment. Subjects undertake passive centrifugation. Subjects undertake exercise during centrifugation. = -

-

=

Е Urine Coll = 24-hr urine collection.

Figure 3(b).







<u>The Phase II (Exercise acceleration)</u> protocol consisted of supine, oscillatory leg ergometer exercise varying from 40% of maximal oxygen uptake ( $\dot{VO}_2$ max) to 90%  $\dot{VO}_2$ max in alternating 2-min intervals (fig. 5). The constant 50% +Gz<sub>max</sub> acceleration load was provided by the off-board operator.

Phases I and II were conducted using a cross-over design with three subjects (Group A) undergoing exercise acceleration and three subjects (Group B) undergoing passive acceleration first; followed by the reverse in Phase II (fig. 1). The ranges of exercise loads (kg-m•min<sup>-1</sup>) in Phase II were: 40% (600-800), 50% (750-1,000), 60% (900-1,200), 70% (1,050-1,400), 80% (1,200-1,600), and 90% (1,350-1,800) (table 2).

<u>Phase III (Combined acceleration</u>) had the subjects exercising on the HPC arm of the centrifuge where their leg exercise drives the centrifuge; that is, the exercise and the acceleration were performed by the subjects. Here the 40% to 90% loads were determined previously from the  $+Gz_{max}$  on the HPC arm expressed in revolutions per minute (fig. 6). The ranges of relative exercise acceleration (G-levels) were: 40% (1.8-2.2), 50 % (2.2-2.8), 60% (2.6-3.3), 70% (3.1-3.9), 80% (3.5-4.4), and 90% (4.0-5.0) (table 2 and appendix B).

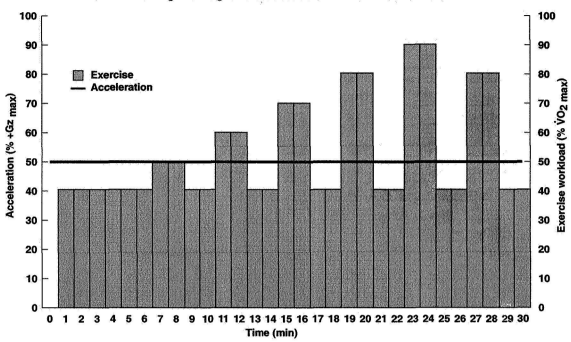
|    |                   | FLE      | FRE        | HUN        | JAG               | RAY        | RUI        | SCH                                    |         |
|----|-------------------|----------|------------|------------|-------------------|------------|------------|--|---------|
| 1  | 100% +Gz<br>max   | 4.40     | 4.51       | 4.50       | 4.94              | 5.47       | 4.90       | 5.03                                   | G       |
|    | Passive           | <u> </u> | 13<br>Sept | 13<br>Sept | 26<br>July        | 26<br>July | 26<br>July | 13<br>Sept                             |         |
|    | 50% +Gz max       |          | 2.2        | 2.2        | 2.4               | 2.5        | 2.5        | 2.5                                    | G       |
|    | Exercise          | T        | 26         | 26         | 13                | 13         | 13         | 26                                     | · · · · |
| n  | (ergometer)       |          | July       | July       | Sept              | Sept       | Sept       | July                                   | :       |
|    | 50% +Gz max       |          | 2.4        | 1.8        | 2.5               | 2.8        | 2.4        | 2.2                                    | G       |
|    |                   |          | Loa        | d in kg-m  | min <sup>-1</sup> | 1          | <b></b>    | •••••••••••••••••••••••••••••••••••••• |         |
|    | 40%               |          | 600        | 600        | 800               | 800        | 800        | 600                                    |         |
|    | 50%               | _        | 800        | 750        | 1000              | 1000       | 1000       | 750                                    |         |
|    | 60%               |          | 1000       | 900        | 1200              | 1200       | 1100       | 900                                    |         |
|    | 70%               |          | 1100       | 1050       | 1400              | 1400       | 1300       | 1050                                   |         |
|    | 80%               |          | 1300       | 1200       | 1600              | 1600       | 1500       | 1200                                   |         |
|    | 90%               |          | 1400       | 1350       | 1800              | 1800       | 1700       | 1350                                   |         |
|    |                   |          |            |            |                   |            |            |  |         |
| RI | Combined<br>(HPC) | 1 Nov    | 1 Nov      | 1 Nov      | 1 Nov             | 1 Nov      | 1 Nov      |  |         |
|    |                   |          | L          | oad in +Gz | units             |            |            |  |         |
|    | 40%               | 1.8      | 1.9        | 1.8        | 1.9               | 2.2        | 2.1        |  |         |
|    | 50%               | 2.2      | 2.4        | 2.2        | 2.4               | 2.8        | 2.6        |  |         |
|    | 60%               | 2.6      | 2.8        | 2.6        | 2.9               | 3.3        | 3.1        |  |         |
|    | 70%               | 3.1      | 3.3        | 3.1        | 3.4               | 3.9        | 3.6        |  |         |
|    | 80%               | 3.5      | 3.8        | 3.5        | 3.8               | 4.4        | 4.2        |  | <br>    |
|    | 90%               | 4.0      | 4.3        | 4.0        | 4.3               | 5.0        | 4.7        |  |         |

Table 2. Individual +Gz  $_{max}$  levels for the seven men during the three Phases.

The subjective intensity of perceived stress during the training sessions was noted by the subjects on the Borg (1982) scale (appendix D).

### **Tests and Measurements**

<u>Maximal oxygen uptake</u>  $(\dot{V}O_2 \text{max})$  protocol. Maximal working capacity was measured in the pretraining period with the subjects in the upright (sitting) and supine body positions (table 3) on calibrated electronically-braked ergometers (models 845 sitting and 846T supine, Quinton, Seattle, Wash.) where work output was independent of pedal rpm. Sitting and supine exercise were used prior to exercise-training data collection to familiarize the subjects with the protocol and to determine their maximal exertion data. The supine position was then used for all subsequent maximal exercise protocols at both positions on the centrifuge: the isolated Quinton (model 845) ergometer at one couch



Phase II. Centrifuge Training - Exercise. Acceleration and Workload Over Time.



Phase III. Combined Centrifuge Training. Acceleration Plus Workload Over Time.

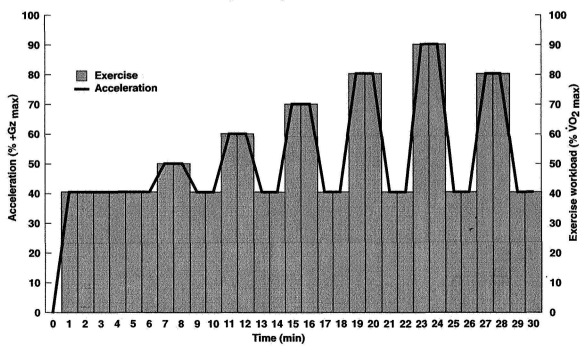


Figure 6.

|     | Oxygen u              | ptake,                                       | RER                                   | Heart<br>rate,        | V <sub>E</sub> ,      | Exerc.<br>load,          | RPE       |  |
|-----|-----------------------|--|---------------------------------------|-----------------------|-----------------------|--------------------------|-----------|--|
|     | L • min <sup>-1</sup> | ml • kg <sup>-1</sup><br>• min <sup>-1</sup> |                                       | b • min <sup>-1</sup> | L • min <sup>-1</sup> | kg-m • min <sup>-1</sup> |           |  |
| FLE | 2.62                  | 37.0   | 1.36                                  | 166                   | 104                   | 1600                     | 10        |  |
| FRE | 3.44                  | 38.3   | 1.21                                  | 170                   | 115                   | 1800                     | 10        |  |
| HUN | 2.69                  | 27.9   | 1.21                                  | 174                   | 102                   | 1500                     | 10        |  |
| JAG | 3.18                  | 37.9   | 1.28                                  | 186                   | 111                   | 1800                     | 10        |  |
| RAY | 3.31                  | 39.6   | 1.28                                  | 188                   | 138                   | 1700                     | 10        |  |
| RUI | 3.16                  | 36.7   | 1.25                                  | 159                   | 122                   | 1900                     | 9         |  |
| SCH | 2.86                  | 37.2   | 1.26                                  | 188                   | 99                    | 1500                     | 10        |  |
| x   | 3.04                  | 36.4   | 1.26                                  | 176                   | 113                   | 1686                     | 10        |  |
| SD  | 0.32                  | 3.9  | 0.05                                  | 12                    | 14                    | 157                      | 0         |  |
| SE  | 0.12                  | 1.5  | 0.02                                  | 4                     | 5                     | 59                       | 0         |  |
|     |                       |  | · · · · · · · · · · · · · · · · · · · | <u>.  </u>            |                       | ,                        | . <u></u> |  |

Table 3. Individual pre-training supine maximal ergometer exercise data on the seven men.

RER = respiratory exchange ratio;  $\dot{V}_{E BTPS}$  = ventilation; RPE = rated perceived exertion.

and the combined HPC exercise + acceleration station at the other couch (fig. 7). The subjects were secured to the couches with shoulder braces and a four-point shoulder and lap harness; handgrips were used for body stabilization and leverage during the maximal tests. Thus arm, shoulder, and trunk muscular contractions were added to the lower leg exercise metabolism in determining  $\dot{V}O_2$  max. A preliminary continuous HPC  $\dot{V}O_2$  max test (Part 1) was performed 3 to 4 weeks before the main experiments in order to estimate the maximal workload (70 rpm with 300 kg-m•min<sup>-1</sup> increments until heart rate reached 180 b•min<sup>-1</sup> or volitional fatigue occurred); this was followed by a 5-min coolingdown period (fig. 8, left panel). After at least 3 days of recovery, the maximal exercise protocol (Part 2) was performed again (fig. 8, right panel) where the subjects warmed up at 70 rpm at about 40% of their maximal workload (O, uptake) determined in Part 1 above. They then exercised for 2-min intervals at progressively greater workloads starting at about 400 kg-m•min<sup>-1</sup> below the Part 1 estimated maximal load and continuing to 200 kg-m•min<sup>-1</sup> below maximal; then the maximal load was undertaken. If the subjects completed 2 min at this "maximal" load, it was increased by 200 kg m•min<sup>-1</sup> each min until a heart rate of 180 b•min<sup>-1</sup> or volitional fatigue occurred. A 5-min cooling-down period followed. This abbreviated maximal testing protocol was used to minimize training effects. Heart rate, integrated from the ECG, and ratings of perceived exertion (RPE) were recorded during all maximal tests.

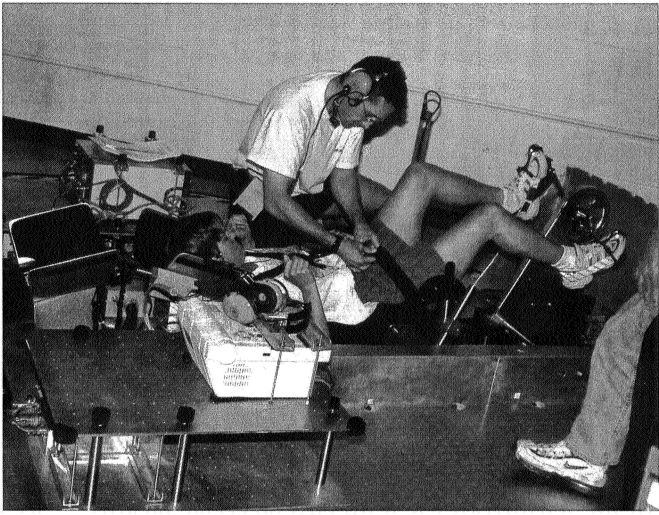
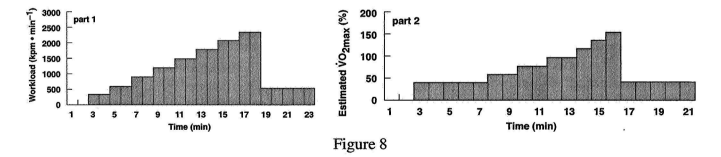


Figure 7.



<u>Maximal human-powered centrifuge protocol</u>. Pre-training familiarization tests and tolerances were determined with the HPC (Greenleaf et al., 1999) 3 to 4 weeks before the experiments began (fig. 3). The subjects were secured in the couch with the 4-point restraint harness and to the pedals with toeclips and Velcro<sup>®</sup> straps; a blindfold was worn for all acceleration runs and radio headsets (model H3391, David Clark Co., Inc., Worchester, Mass.) were used to maintain communications among the subject, research team, and medical monitor (fig. 9). The preliminary HPC test (Part 1) consisted of a 9-min warm-up period at +0.5 Gz followed by 4 min at +1.0 Gz, 2-min rest, 4 min at +2.0 Gz, 2-min

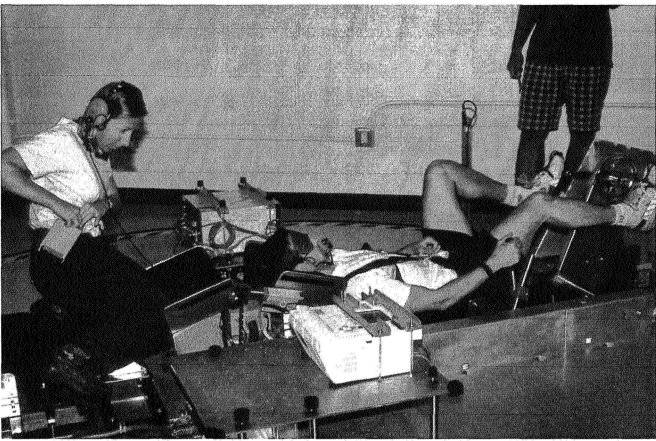


Figure 9.

rest, and then the maximal run (rpm) to volitional fatigue – followed by a cooling-down period (fig. 10, left panel). Then, after at least 3 days of recovery, the final maximal protocol (Part 2) was performed; it began with a 5-min warm-up period at about 40% of the maximal rpm (fig. 10, right panel). This was followed by 2 min at 60%, 2 min at 80%, and then increased by 20% of rpm-max•min<sup>-1</sup> until volitional fatigue – followed by a 5-min cooling-down period. Because of the physical constraints of the couch on the 1.9-m centrifuge radius, all of the taller subjects commented about being cramped during exercise, and felt that it attenuated their performance.

Platform rpm (angular acceleration); that is, pedal cadence, was maintained with a digital tuner metronome (model DTM-12, Korg, Tokyo, Japan) through the subject's headset. Oxygen uptake, heart rate, ECG, RPE (modified Borg scale), and Gz level and platform rpm were recorded during all maximal acceleration protocols.

The CPX Express metabolic analyzer was calibrated by John Hoppe of Vacumetrics Inc./Vacu•Med Division. The difference between the CPX and Vacu•Med data are presented in appendix E. The mean respective  $O_2$  and  $CO_2$  differences were -1.13 and +0.09% (medium range) and -1.68 and +5.10% (high range).

<u>Tilt-table (orthostasis) protocol</u>. After one practice tilting without blood sampling, the experimental tilt test was conducted before and after each phase (fig. 3) with the subjects initially in the horizontal, supine body position (fig. 11) on the tilt table (Physical Therapy Treatment Table, Laberne Mfg. Co.,

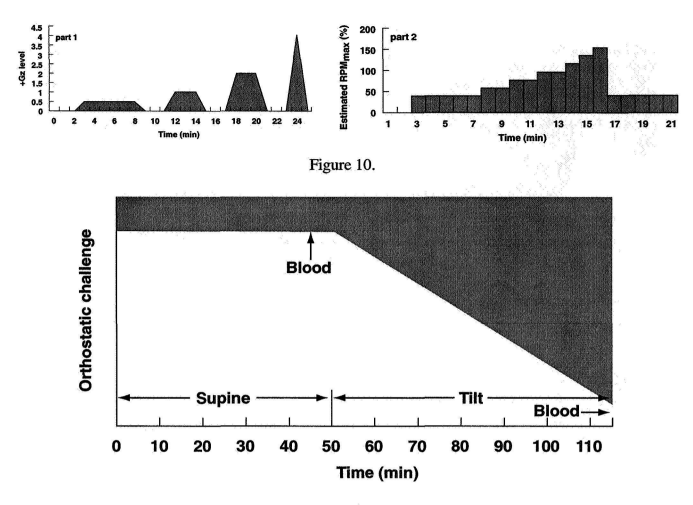


Figure 11.

Columbia, S.C.). After 35 min of supine rest (fig. 11), an 18-gauge Teflon catheter (Quick-Cath, Baxter Healthcare Corporation, Deerfield, Ill.) was inserted into the subject's right antecubital vein and 27 ml of blood collected for control measurements. Evans blue dye (T-1824: 2.5 ml, 25 mg•5 ml<sup>-1</sup>, New World Trading Corporation, DeBary, Fla.) was then injected through the catheter for determination of resting plasma volume (PV); the catheter was subsequently flushed with saline (0.9% NaCl, McGaw, Inc., Irvine, Calif.). A venous blood sample (5 ml) was withdrawn at 10 min from the left arm and added carefully into a tube containing lithium-heparin. The table then was tilted to 70° head-up until the onset of pre-syncopal signs or symptoms such as a sudden decrease in systolic blood pressure > 25 mmHg•min<sup>-1</sup>, decrease in diastolic blood pressure > 15 mmHg•min<sup>-1</sup>, sudden drop in heart rate > 15 b•min<sup>-1</sup>, accompanying nausea, clammy skin, perfuse sweating, or pallor. If none of these signs or symptoms was severe enough for termination, the test was stopped at 60 min. No subject reached unconsciousness. After only one  $+Gz_{max}$  run subject RAY reported nausea, and subject SCH was dizzy, nauseated, and vomited after his run. Thus, both passive and active (exercise) acceleration resulted in far fewer adverse signs and symptoms than occurred after tilting (table 4).

Blood (23 ml) was collected from the catheter (after waste withdrawal) following return of the subjects to the supine position (fig. 11). About 480 ml of blood were taken over the 20-week study period. A 24-hr urine sample was collected just prior to each tilt test (fig. 3).

|     |         |         | d Passive Training Signs and symptoms | Tilt time, | PS-S |
|-----|---------|---------|---------------------------------------|------------|------|
|     | -       |         |                                       | min        |      |
| FLE | No Tilt |         |                                       | <u></u>    |      |
| FRE | BL      | 16 July | ОК                                    | 60         | No   |
|     | Pre     | 10 Sept | ОК                                    | 60         | No   |
|     | Post    | 1 Oct   | ОК                                    | 60         | No   |
| HUN | BL      | 16 July | Tachycardia                           | 60         | No   |
|     | Pre     | 10 Sept | ОК                                    | 60         | No   |
|     | Post    | 1 Oct   | ок                                    | 60         | No   |
| JAG | BL      | 16 July | Dizziness                             | 23         | Yes  |
|     | Pre     | 23 July | Light-headed                          | 22         | Yes  |
|     | Post    | 13 Aug  | Strange feeling in head               | 27         | Yes  |
| RAY | BL      | 16 July | Cold sweat, dizzy, nausea             | 43         | Yes  |
|     | Pre     | 23 July | Cold sweat, pale, nausea              | 32         | Yes  |
|     | Post    | 13 Aug  | ок                                    | 60         | No   |
| RUI | BL      | 16 July | Sweating, warm                        | 60         | Yes  |
|     | Pre     | 23 July | Pale, nervous                         | 30         | Yes  |
|     | Post    | 13 Aug  | ок                                    | 60         | No   |
| SCH | BL      | 16 July | Can't relax, feet tingling            | 54         | Yes  |
|     | Pre     | 10 Sept | Feet tingling, eye light flashing     | 59         | Yes  |
|     | Post    | 1 Oct   | ок                                    | 60         | No   |

.

Table 4. Individual baseline (BL) and pre- and post-training pre-syncopal signs-symptoms (PS-S) and tilt time for the three phases during tilt test.

| Phase il | . Exercise T | raining |                                    |      |     |
|----------|--------------|---------|------------------------------------|------|-----|
| FLE      | No Tilt      |         |                                    |      |     |
| FRE      | Pre          | 23 July | ок                                 | 60   | No  |
|          | Post         | 13 Aug  | ок                                 | 60   | No  |
| HUN      | Pre          | 23 July | Tachycardia                        | 60   | No  |
|          | Post         | 13 Aug  | ок                                 | 60   | No  |
| JAG      | Pre          | 10 Sept | Very weak                          | 46   | Yes |
|          | Post         | 1 Oct   | Loss of vision                     | 27   | Yes |
| RAY      | Pre          | 10 Sept | Nausea                             | 48   | Yes |
|          | Post         | 1 Oct   | ок                                 | 60   | No  |
| RUI      | Pre          | 10 Sept | Can't relax                        | , 60 | No  |
|          | Post         | 1 Oct   | ок                                 | r 60 | No  |
| SCH      | Pre          | 23 July | Light-headed                       | 51   | Yes |
|          | Post         | 13 Aug  | Light-headed, facial muscle spasms | 35   | Yes |

Table 4. Concluded.

| FLE | 29 Oct  | ок                     | 60 | No  |
|-----|---------|------------------------|----|-----|
|     | 19 Nov  | ОК                     | 60 | No  |
|     | 17 Dec  | ОК                     | 60 | No  |
| FRE | 29 Oct  | ОК                     | 60 | No  |
|     | 19 Nov  | ОК                     | 60 | No  |
|     | 17 Dec  | ОК                     | 60 | No  |
| HUN | 29 Oct  | BP fell dramatically   | 59 | Yes |
|     | 19 Nov  | BP fell dramatically   | 36 | Yes |
|     | 17 Dec  | ок                     | 58 | No  |
| JAG | 29 Oct  | Light-headed, headache | 27 | Yes |
|     | 19 Nov  | Nausea                 | 19 | Yes |
|     | 17 Dec  | ОК                     | 28 | No  |
| RAY | 29 Oct  | Sweating, nausea       | 15 | Yes |
|     | 19 Nov  | Sweating, nausea       | 41 | Yes |
|     | 17 Dec  | ОК                     | 60 | No  |
| RUI | 29 Oct  | ОК                     | 60 | No  |
|     | 19 Nov  | ОК                     | 60 | No  |
|     | 17 Dec  | ОК                     | 60 | No  |
| SCH | No Tilt |                        |    |     |

Physiological variables measured or calculated during the tilt test were heart rate from the ECG, thoracic impedance index, stroke volume (SV), and cardiac output ( $\dot{Q}$ , Cardiodynamic monitor, BoMed Medical Mfg., Ltd., Irvine, Calif.). Additional measurements that were monitored continuously included noninvasive arterial pressure (model 2300, Finapres Ohmeda, Englewood, Colo.; calibrated with a W.A. Baum Co., Inc. Baumanometer sphygmomanometer, Copiague, N.Y.), radial arterial blood flow (model 909, Parks Medical Electronic, Inc., Aloha, Oreg.), forearm skin perfusion (model PF4001, Perimed Periflux Smithtown, N.Y.), temple skin perfusion (model BPM 403A, LaserFlo Skin Perfusion Monitor, TSI, St. Paul, Minn.), and calf circumference with a sylastic strain gauge (model EC-4, D.E. Hokansen, Issaquah, Wash.); peripheral vascular resistance was calculated off-line from arterial pressure/cardiac output. All data were presented on a chart recorder (model MT 8800, Astro-Med, Inc., West Warwick, R.I.) and stored on an analog tape recorder (model MR-40, Teac, Japan) and in a computer (PC, Comteq Computer Co., Rockville, Md.; Windaq model DI-220, Dataq Instruments, Inc., Akron, Ohio) with a 250-Hz sampling rate.

<u>Blood sampling and analyses</u>. After whole blood was allocated for hematocrit (Hct) and hemoglobin concentration [Hb] analyses, the remaining blood was placed into chilled and treated tubes and centrifuged for 15 min at 1,500 G at 4°C – except growth hormone samples which were centrifuged for 20 min at 1,000 G (model RC2-B, Ivan Sorvall, Inc., Newton, Conn.). Hematocrit was measured immediately, while plasma for osmotic and Evans blue dye analyses was refrigerated at 4°C for analysis later that day. All other samples were stored at -70°C for analysis after the study. Tube treatment was potassium-EDTA plus 400 IU•mL<sup>-1</sup> aprotinin for [Hb] and (PRA), [PVP], and [PA]; lithium-heparin for Hct, growth hormone (I-GH, B-GH, I-GF-1), and plasma osmotic, sodium, potassium, albumin, and total protein concentrations; and EDTA plus reduced glutathione-saline-NaOH for [PE] and norepinephrine [PNE] concentrations.

Plasma volume was measured in supine subjects with the Evans blue dye technique from one 10min post-injection blood sample (Campbell et al., 1958; Greenleaf et al., 1979). Syringes (Beckton-Dickenson, Franklin Lakes, N.J.) used for dye injection were weighed pre- and post- injection (model B6 balance, Mettler Instrument Corp., Highstown, N.J.) to determine the amount of dye injected. Blood was centrifuged for 15 min at 1,500 G (4°C) and the plasma eluate was analyzed from Sephadex columns (No. PD-10, Pharmacia LKB Biotechnology, Uppsala, Sweden) and measured at an absorbency of 615 nm (model 35 spectrophotometer, Beckman Instruments Inc., Irvine, Calif.).

Percent change in post-tilt PV was calculated from the Hct and [Hb] transformation equation (Greenleaf et al., 1979):

$$\% \Delta PV = \frac{100 [Hb_B \times (1 - Hct_A \times 10^{-2})]}{[Hb_A \times (1 - Hct_B \times 10^{-2})]} - 100$$

where: B is before and A is after tilt.

This equation has been validated for a period of only 2 hr, but F-cell ratio errors should have been minimized (more equal distribution of red blood cells) with the subjects in the supine position before tilt testing. The post-tilt PV data were back-calculated to milliliters from percent changes calculated from the Hb-Hct transformation equation.

Hematocrit was measured in quadruplicate from microcapillary tubes, run for 10 min at 11,500 rpm on an International Equipment Company Micro-MB centrifuge (Needham Heights, Mass.), and read on a modified microcapillary tube reader (model CR Micro-capillary reader, International Equipment Company, Needham Heights, Mass.) sensitive to  $\pm$  0.1 Hct units. Raw Hct values were corrected for trapped plasma (0.96) and for whole body Hct (0.91). Blood [Hb] was measured in duplicate with a cyanomethemoglobin method (Sigma Diagnostics<sup>®</sup>, St. Louis, Mo.).

Plasma osmolality ( $\pm 1 \mod elements$ , Needham Heights, Mass.). Plasma total protein, albumin, sodium, and potassium analyses variability ( $\pm$  SD, cv) of 10 runs on one sample were determined with a Beckman Coulter Synchron analyzer (model LX20, Beckman Coulter, Inc., Brea, Calif.): total protein ( $\pm 0.05 \text{ g} \cdot \text{dL}^{-1}$ , 1.0) with the biuret reaction (Kingsley, 1942), albumin ( $\pm 0.05 \text{ g} \cdot \text{dL}^{-1}$ , 1.5) with Bromecresol purple binding (Pinnell and Northam, 1978), and indirect potentiomentry (electrodes) for both sodium ( $\pm 0.05 \text{ mmol} \cdot \text{l}^{-1}$ , 0.4) and potassium ( $\pm 0.04 \text{ mmol} \cdot \text{l}^{-1}$ , 0.8) (Eisenman, 1967; Pioda et al., 1969).

Plasma hormone concentrations were analyzed by Helmut Hinghofer-Szalkay with radioimmunoassay, except the catacholamines which were analyzed by Michael Ziegler with the radioenzymatic method of Kennedy and Ziegler (1990). This modification of the catechol-omethyltransferase (COMT)-based radioenzymatic assay for [PNE] and [PE] improves sensitivity and selectivity, and eliminates many inhibitors of COMT. Prior to assay, the samples were extracted into heptane with diphenylborate and then put into dilute acetic acid. This extraction procedure has an efficiency of 78% for NE, but less than 2% for S-adenosylmethionine. The extraction procedure also excludes calcium and other COMT inhibitors present in urine, plasma, and every other tissue tested. This eliminated the requirement for individual standardization of tissue and urine samples. Sensitivity of the assay for PNE and PE in 1 ml of plasma was 10 and 6 pg•ml<sup>-1</sup>, respectively. The respective intraassay cv for PNE and PE were 4% and 13%, and the inter-assay cv for PNE and PE were 10% and 16%, respectively, in human plasma containing low catecholamine levels. The assay permits quantitation of PE levels that were undetectable in prior assays.

Plasma aldosterone was measured with a modified radioimmunoassay (AldoCTK-2, Sorin Biomedica, Italy); its sensitivity, defined as the apparent concentration of analyte that can be distinguished from the zero standard, was below 20 pg•ml<sup>-1</sup> at the 95% confidence limit. The cv for the within- and between-assay variability was 9.7% and 11.5%, respectively. Plasma vasopressin was determined on ethanol-extracted plasma with a radioimmunoassay kit (Nichols Institue, Diagnostics BV, The Netherlands) with <sup>125</sup>I-AVP as the labeled compound. The anti-AVP antiserum did not cross-react with Lys<sup>8</sup>-vasopressin, oxytocin, or vasotocin. Sensitivity at the 99% confidence limit was 1.3 pg•ml<sup>-1</sup>. Plasma renin activity was determined by measurement of ANG-I (RENCTK, Sorin Biomedica, Italy) based on competition between labeled and native ANG-I to be assayed for a fixed number of antibody binding sites; PRA was expressed as nanograms of ANG-II formed per milliliter of plasma after 1 hr of incubation. Sensitivity was < 0.20 ng•ml<sup>-1</sup> at the 95% confidence limit.

Plasma growth hormone [PGH] was measured by radioimmunoassay (RIA) and bioassay by Richard Grindeland. Eight-milliliter aliquots of blood, obtained before and after each experimental treatment, were put into 15-ml plastic centrifuge tubes containing 100 ul (100 units) of heparin, mixed gently, and placed in an ice bath. These tubes were then centrifuged at 1,000 G for 20 min at 5°C and the plasma transferred to cryovials for storage at -70°C. The frozen samples were thawed in a 37°C water bath, care being taken to not unduly heat the plasma. An aliquot of 0.5 - 1.0 ml of plasma was left in each tube for the immunoassay; the balance was pooled by experimental treatment, the volume measured, and the pooled samples put into siliconized vials until injected into bioassay rats. The plasma was bioassayed according to the procedure of Greenspan et al., (1949) in 40-day-old female albino rats which had been hypophysectomized at 26 days of age by the vendor (Hilltop Laboratories, Scottsdale, Pa.). After surgery the rats were allowed to recover for 3 days and were then shipped to Ames Research Center where they were inspected and allowed to acclimate to the new environment and diet and to regain their body water balance. The assay rats were weighed 7 and 14 days after surgery; animals that gained more than 1 g of body weight per day over that interval were considered incompletely hypophysectomized and were not used in the assay. Rats that lost more than 2 g total weight were also removed from the assay.

Five rats were put into each treatment group or dose level of standard hormone. Three dose levels (1, 5, and 15  $\mu$ g to be dose) of standard bovine GH (1.5 IU•mg<sup>-1</sup>) were employed. Pooled plasma, standard, or saline were intraperitoneally (0.5 ml•day<sup>-1</sup>) for 4 days; on the fifth day the rats were euthanized with an overdose of CO<sub>2</sub> and a tibia dissected out, split longitudinally, and stained with silver nitrate. The stained tibias were put into individual vials containing 70% ethanol until the proximal growth plates were read microscopically (Carl Zeiss, Germany) to the nearest micrometer. Ten readings of the epiphyseal plate thickness were made, averaged for each rat, then averaged by group, and then

compared to a standard curve derived from bovine growth hormone standards. Because of the limited volume of plasma, only a single dose level of plasma was used. The mean [PGH] and 95% confidence limits were calculated using a "bracketed three point assay" (Bliss, 1952). The [PGH] per milliliter of plasma was calculated as a function of the epiphyseal width. The bovine GH had a specific biological activity one half that of highly purified human GH, so values (ng•ml<sup>-1</sup>) obtained from the standard curve were divided by 2 to yield human GH values. The commercial kits used for radioimmunoassays (Diagnostic Products, Inc. Los Angeles, Calif.) employed a double antibody system similar to the procedure of Utiger et al. (1962). Human growth hormone (hGH) standards (1-30 ng•ml<sup>-1</sup>) or sample (100 µl) were pipetted into duplicate assay tubes. The standard hormone was NIH preparation NIAMDD hGH RP-1. Next, 100-µl aliquots of rabbit anti-human GH serum were added. The reagents were mixed on a vortex mixer and incubated for 1 hr at room temperature followed by addition of the radio-iodinated hGH, mixed again and incubated for another hour at room temperature. Then the cold second antibody (goat anti-rabbit gamma globulin) mixed with polyethylene glycol was added, the contents mixed, and the tubes centrifuged at 1,500 G for 30 min at 5°C. Except for one pair of tubes used to determine total counts, the supernatant was aspirated and the tubes were inverted to drain. The tubes were counted in a Packard Cobra model crystal scintillation counter for 1 min. After automatic subtraction of nonspecific binding, the results were plotted automatically as a log dose-logit curve and the results expressed as ng hGH•ml<sup>-1</sup>. The interassay coefficient of variation was 5% and the intraassay coefficient was 4%; outlier samples were reassayed.

Urine collection and analyses. A 24-hr urine volume, collected just before each tilt test, was measured to  $\pm 5$  ml in a graduated cylinder and aliquots were frozen for subsequent analysis by Scott Smith. Urinary collagen cross-links (pyridinium, sensitivity 7.5 nmoles•1<sup>-1</sup>) and deoxypyrodinoline (sensitivity 1.1 nmoles•1<sup>-1</sup>) were determined with the Pyrilinks<sup>™</sup> and Pyrilinks-D<sup>™</sup> kits, respectively (Metra Biosystems, Palo Alto, Calif.). Concentrations of n-telopeptide were measured with the Osteomark<sup>®</sup> ELISA kit (Ostex International, Seattle, Wash.) which detects the n-telopeptide region of bone collagen specifically in human urine (Smith et al., 1998, 1999) with a sensitivity of 20 nmoles•1<sup>-1</sup>. Hydroxyproline analysis was performed on an amino acid analyzer (model L-8800, Hitachi Corp., San Jose, Calif.) using methods adapted from Paroni et al. (1992) and Slocum and Cummings (1990). Urine samples and internal standard (glucosaminic acid, TCI America, Portland, Oreg.) were hydrolyzed in 6N HCl for 16 hr at 110°C. The hydrolysate was adjusted to a pH of 2.2 and concentrated using a Speedvac (Savant Corp., Holbrook, N.Y.). The solution was filtered through a 0.2-µm filter and brought to volume with lithium buffer solution (pH 2.2). The protein-free filtrate was refrigerated until injected onto the analyzer. Post-column ninhydrin derivatization produces a chromagen detectable at 440 nm with a sensitivity of 0.021 µmoles•ml<sup>-1</sup>. Urinary calcium was determined using an atomic absorption spectrophotometer (model 4000, Perkin-Elmer, Norwalk, Mass., with a sensitivity of 5 mg•dl<sup>-1</sup>). Creatinine was also determined spectrophotometrically (Owen et al., 1954) with a sensitivity of 0.1 mg $\cdot$ dl<sup>-1</sup>.

<u>Magnetic Resonance Imaging (MRI)</u>. The lower body of each subject was imaged 2 days before and 1 day after completion of each of the 3-week training regimens on a 1.5 Tesla whole-body MR imager (Siemens Vision<sup>TM</sup>, Iselin, N.J.) at Los Gatos MRI (Los Gatos, Calif.) by Peter Hardy. The subjects were supine with their feet at the center of the imaging magnet; their thighs were imaged by the body coil of the imager. Three types of images were obtained during each session: (1) 1-cm-thick T1weighted images of the pelvis and thighs to estimate the volume of the rectus femoris, vastus lateralis, vastus intermedius, and vastus medialis; (2) a flow-alternating inversion recovery (FAIR) image estimated perfusion of the quadriceps muscle; and (3) a multi-echo technique measured the spin-spin relaxation time (T2); that is, values proportional to the amount of work a muscle performs. The multi-echo spin images (T2) were calculated pixel-by-pixel for each of the five slices acquired through the thighs. The IDL software allowed the user to select an arbitrarily defined region in the muscle from which to obtain basic statistics such as average and standard deviation over the region. The average T2 in each head of the quadriceps muscle was extracted from the images taken before and after the subjects did a maximal number of deep knee bends. The change in T2 (T2<sub>post</sub> – T2<sub>pre</sub>) was calculated for a given muscle.

Total imaging time was approximately 45 min. The MR images were transferred onto magnetooptical disks for analysis at the University of Kentucky. The volumes of the four heads of the quadriceps muscle in each leg were determined by manually outlining the muscles using the commercially available image analysis software 3DVIEWNIX. Total muscle volume was the sum of the areas outlined on each image multiplied by the slice-to-slice separation.

The T2 data were determined from the multi-echo images, using user-derived software, and perfusion data were derived from the FAIR images, using custom software written in IDL.

### DATA ANALYSIS

<u>Hemodynamic</u>. A data analysis system devised by David Brown was developed for the Intel Windows platform using Microsoft Visual C. Analysis routines were designed to organize, group, scan, and average a large number of data sets to provide quick and easy access to signal processing, and to statistical and data base functions. A data collection system was developed using the Intel Windows platform and Microsoft Visual C++. Data acquisition used National Instruments E-series analog-todigital converters and a full-screen high-performance mode to sample and display continuously up to 16 channels of data at sample rates from 1 to 10,000 Hz (or higher depending on the AD board).

All digitally sampled (250-Hz) wave forms (arterial pressure, peripheral flows, respiration, etc.) were analyzed to give both integrated mean values as well as spectral power results using the data analysis system described above. After R-wave detection, instantaneous R-R interval time series were constructed from the ECG. The resulting piecewise constant time series was low-pass filtered and sampled at 5 Hz. Auto- and cross-spectral estimates were computed using averaged periodograms. A Hanning window was used to reduce side-lobe error. Estimates of coherence were computed as a ratio of the squared magnitude of the cross spectrum divided by the product of the two autospectra. For each variable, the 10 min of resting control and 60 min of tilt data were divided into 200-sec segments for analysis. Mean values and spectral power from each rest and control period were averaged within subjects to enhance robustness. Results were then averaged across subjects for plotting and statistical analysis.

<u>Statistical</u>. Means and standard deviations ( $\pm$  SD) were calculated for subject characteristics, and means and standard errors ( $\pm$  SE) were calculated for all other variables. The exercise, tilt, and blood variables were analyzed with a three-factor analysis of variance (SPSS 7.5 for Windows; SPSS, Inc., 1996, Chicago, III.) with significant differences between the means determined with the Dunnett post-

hoc procedure. In addition, mean values and spectral power of the hemodynamic data were analyzed using a three-factor ANOVA (PC SAS version 6.12, SAS Institute, Inc., Cary, N.C.) to assess the significance of main effects: training protocols and tilting before and after training. When post-hoc testing was warranted (significant F-ratio for the effect of interest), t-statistics with degrees of freedom determined by Satherwaite's approximation, were constructed to compare mean responses. In all cases statistical significance was determined at P < 0.05 and nonsignificant changes were NS.

### RESULTS

### Maximal Exercise (Passive, Exercise, Combined) Data

Exercise load. The maximal exercise loads were increased (P < 0.05) for all three Phases after training (fig. 12a) in stepwise order from Passive (by  $8.3 \pm 4.3\%$ ), to Exercise (by  $12.6 \pm 5.7\%$ ), to Combined (by  $15.4 \pm 2.6\%$ ) (fig. 12b).

Oxygen uptake. However, maximal oxygen uptake tended to decrease (NS) with Passive training and to increase (NS) with Exercise and Combined training (figs. 13a and 13b).

<u>Heart rate</u>. Maximal exercise heart rates (HR<sub>max</sub>) were decreased by  $3 \pm 2\%$  (NS) with Passive, unchanged ( $0 \pm 2\%$ ) with Exercise, and tended to increase by  $2 \pm 2\%$  (NS) with Combined training (figs. 14a and 14b).

Exercise tolerance. Maximal exercise time to fatigue was unchanged (+2.6 ± 3.4%, NS) with Passive, but was increased by  $6.0 \pm 4.9\%$  (P < 0.05) with Exercise, and by  $17.9 \pm 3.2\%$  (P < 0.05) with Combined training (figs. 15a and 15b).

### **Orthostatic (Tilt-Table) Cardiovascular Data**

<u>Resting pre-tilt heart rate</u>. Resting HR (mean of 2 min before tilting) was unchanged with the three training Phases (fig. 16a), but was elevated by  $12.9 \pm 5.2\%$  (P < 0.05) after Passive training (fig. 16b).

<u>Resting pre-tilt systolic blood pressure</u>. Mean resting SBP was unchanged after training in each of the respective Phases (fig. 17a). However, it tended to increase (NS) with Passive and decrease (NS) with Exercise and Combined Phases (fig. 17b).

<u>Resting pre-tilt diastolic blood pressure</u>. Mean resting DBP was also unchanged after training in each of the respective Phases (fig. 18a), and it also tended to be lower (NS) with Exercise and Combined Phases (fig. 18b).

<u>Resting pre-tilt mean arterial pressure</u>. Average MAP followed the SBP and DBP with a tendency to increase (NS) with Exercise and Combined Phases (figs. 19a and 19b).

<u>Tilt-tolerance time</u>. Mean tilt-tolerance time pre- to post-training was increased only with Passive training from  $43.5 \pm 7.2$  to  $54.7 \pm 5.3$  min, respectively (fig. 20a); that is, by  $37.8 \pm 19.6\%$  (P < 0.05) (fig. 20b); tolerances were unchanged with the Exercise and Combined Phases.

<u>Heart rate at tolerance</u>. Mean HR at tolerance pre- to post-training was increased from  $71 \pm 8$  to  $89 \pm 7$  bpm, respectively (fig. 21a); that is, by  $29.1 \pm 7.7\%$  (P < 0.05) with Passive training; HR was unchanged with the Exercise and Combined Phases.

<u>Mean arterial pressure at tolerance</u>. Average MAP at tolerance was increased from  $88 \pm 13$  to  $108 \pm 10$  mmHg (by  $33.4 \pm 18.8\%$ , P < 0.05) with Passive, and from  $78 \pm 9$  to  $96 \pm 6$  mmHg (by 28.8  $\pm 14.7\%$ , P < 0.05) with Combined; Exercise MAP was unchanged (figs. 22a and 22b).

<u>Cardiac R-R interval with training</u>. R-R intervals were not different at rest for the six treatments preand post-tilt for the three Phases (fig. 23). The greater the R-R interval, the slower the HR. But the intervals were uniformly lower (P < 0.05) for the six post-tilt treatments with no differences between or among Phases.

<u>Stroke volume with training</u>. Stroke volume, similar to the R-R interval, was not different at rest for the six treatments for the three Phases (fig. 24), but it was uniformly lower (P < 0.05) at about 60 ml•beat<sup>-1</sup> for the six post-tilt treatments with no differences between or among Phases.

<u>End-diastolic volume with training</u>. E-D volume was not different at rest for the six treatments for the three Phases (fig. 25) but it was also uniformly decreased (P < 0.05) for the six post-tilt treatments with no differences between or among Phases.

<u>Cardiac output with training</u>. Cardiac ouput was not different at rest for the six treatments for the three Phases (fig. 26), and  $\hat{Q}$  was uniformly decreased (P < 0.05) for the six post-tilt treatments with no differences between or among Phases.

<u>Cuff arterial pressure with training</u>. Arterial pressure was not different at rest or post-tilt for the six respective treatments for the three Phases (fig. 27). But all post-tilt values tended (NS) to be higher than their corresponding rest values.

<u>Total peripheral resistance with training</u>. Total PR was not different at rest for the six treatments for the three Phases (fig. 28). But PR was uniformly increased (P < 0.05) for the six post-tilt treatments with no differences between or among Phases.

### Cardiovascular variables. (figs. 29a and 29b).

<u>Blood hemoglobin [Hb]</u>. Hemoglobin concentration was not different at rest for the six treatments or at post-tilt for the six treatments in the three Phases (fig. 30a). But Hb post-tilt was increased (P < 0.05) for five treatments (except for post-Combined) reflecting decreases in plasma volume post-tilt. This is also indicated in the percent changes in Hb at rest and post-tilt (fig. 30b). Percent changes in Hb at tilt tolerance pre- and post-training (fig. 30c) indicate significant (P < 0.05) increases in five treatments–except for post-training in the Combined Phase.

<u>Raw hematocrit (Hct)</u>. Hematocrit was not different at rest for the six treatments or at post-tilt for the six treatments in the three Phases (fig. 31a). But Hct was uniformly increased (P < 0.05) for the six post-tilt treatments (reflecting decreases in plasma volume) with no differences between or among Phases. This also reflected decreases in plasma volume post-tilt that are reflected in the percent changes in Hct at rest and post-tilt (fig. 31b). Percent changes in Hct at tilt tolerance pre-and post-training indicated significant (P < 0.05) increases in all six treatments (fig. 31c).

<u>Plasma volume (PV)</u>. Measured (T-1824) PV was not different at rest or post-tilt for the six treatments in the three Phases (fig. 32a). But PV was uniformly decreased (P < 0.05) for five treatments–except for post-training in the Combined Phase. These results are also indicated in the percent changes in Hct at rest and post-tilt (fig. 32b). Percent changes in PV at tilt-tolerance pre-and post-training (fig. 32c) indicate significant (P < 0.05) decreases for five treatments–except for post-training in the Combined Phase.

<u>Plasma sodium [PNa]</u>. Plasma sodium concentration varied between 136 and 138 mmol•l<sup>-1</sup> with post-tilt levels generally lower than comparable rest (pre-tilt) values, except for Exercise post-training (fig. 33a). Percent changes in [PNa] at rest and post-tilt (fig. 33b) were uniformly higher with Passive and Exercise Phases, when compared with essentially unchanged Combined data. Conversely, all percent changes in [PNa] at tolerance pre-and post-training were negative and varied form 0.4 to 0.8 (all NS). Sodium accompanied the vascular-to-interstitial-fluid space shift of PV, so [PNa] remained unchanged.

<u>Plasma potassium [PK]</u>. Plasma potassium concentration varied between 3.9 and 4.3 mmol $\bullet$ l<sup>-1</sup> at rest and post-tilt (fig. 34a), with reduced percent change at rest and post-tilt for the three Phases except for Exercise post-tilt (fig. 34b). Percent changes at tolerance with training were positive (NS) with Passive and Exercise and negative (NS) with Combined Phases; the greatest post-training increase in [PK] was with Exercise and the greatest decrease with Combine (fig. 34c).

<u>Plasma osmolality [POsm]</u>. Plasma osmotic concentration varied between 286 and 289 mOsm•kg<sup>-1</sup> at rest and post-tilt with somewhat lower (NS) values post-tilt, except for Combined (fig. 35a). There were greater percent changes with training in Passive and Exercise, and the lower changes with Combined (fig. 35b) were qualitatively similar with comparable [PNa] responses. There was a minimal percent change in [POsm] with training at tilt-tolerance (fig. 35c) which was similar to comparable [PNa] changes in response to outward shifts of PV. Percent changes in [POsm] were in the same negative direction but were much smaller than comparable [PNa] shifts, and [PK] tended to increase.

<u>Plasma albumin [PAlb]</u>. Plasma albumin concentration was increased (most P < 0.05) post-tilt preand post-training (fig. 36a). It tended to decrease (NS) at rest and post-tilt with training with Passive and Exercise, but to increase (NS) with Combined (fig. 36b). All percent changes at tolerance pre-and post-training were uniformly positive (range 5.1% to 9.1%), some significantly increased from zero, with no difference among them (fig. 36c). These increases in [PAlb] reflect losses (shifts) in PV.

<u>Plasma total protein [PTP]</u>. Plasma total protein concentration responses were qualitatively similar to those of [PAlb]: compare figures 36b and 37b, and 36c and 37c.

<u>Plasma renin activity (PRA)</u>. Renin activity was not different at rest pre-and post-training and varied within the normal range; our data were 0.45 to 0.77 ngAngI•ml<sup>-1</sup>•hr<sup>-1</sup> but all PRA were elevated (P < 0.05) post-tilt within the range of 1.51 to 2.47 ngAngI•ml<sup>-1</sup>•hr<sup>-1</sup> (fig. 38a). The percent change in both PRA's decreased (NS) with Passive, increased (NS) with Exercise, and were unchanged with Combined (fig. 38b). All percent changes in PRA at tolerance pre-and post-training were increased (P < 0.05) by 181% to 351% (fig. 38c).

<u>Plasma aldosterone [PA]</u>. In general, the [PA] responses were similar, as expected, to those of PRA. The rest [PA] were not different and were within the normal range; our data were 72 to 115 pg•ml<sup>-1</sup> (fig. 39a); but all [PA] values were elevated (P < 0.05) post-tilt within the range of 238 to 276 pg•ml<sup>-1</sup>. Percent changes in rest [PA] decreased by 29% (NS) with Passive but increased by 95% (NS) with Exercise; post-tilt [PA] were unremarkable (+0.7% and +20.5%, respectively) (fig. 39b). All percent changes in [PA] at tolerance pre-and post-training were increased by 67% to 451% in the Passive and Exercise Phases (fig. 39c) similar to comparable PRA data in fig. 38c.

<u>Plasma vasopressin [PVP]</u>. Plasma vasopressin concentration at rest was at the high end of normal or higher with a range of 1.4 to 6.7  $pg \cdot ml^{-1}$  (fig. 40a). The resting Combined [PVP] were especially elevated at 6.7 and 4.0  $pg \cdot ml^{-1}$ , respectively, post-tilt levels were greatly elevated with Passive (72.7 pre vs. 34.2  $pg \cdot ml^{-1}$  post) and Exercise (35.0 pre vs. 28.1  $pg \cdot ml^{-1}$  post). Percent changes in [PVP] at rest and post-tilt with training varied considerably from -13.2% Combined post-tilt to 259.9% Exercise rest (fig. 40b). However, the percent changes in [PVP] at tilt-tolerance pre-and post-training were most diverse: the increases were about 10,000% with pre-and post-training Passive and pre-training Exercise; the other three varied form 83% to 957% (fig. 40c).

<u>Plasma epinephrine [PE]</u>. Plasma epinephrine concentration at rest was essentially unchanged among the six treatments; they varied from 25 to 31 pg•ml<sup>-1</sup> (fig. 41a). Post-tilt levels (except for Combined post-training) tended to be elevated (NS) from 47 to 106 pg•ml<sup>-1</sup>. At rest the percent changes in [PE] pre- versus post-training were all positive for the three Phases, but all were negative post-tilt (fig. 41b). All percent changes in [PE] at tilt-tolerance pre-training and post-training (except Combined) were positive (range 80% to 268%) (fig. 41c).

<u>Plasma norepinephrine [PNE]</u>. Plasma norepinephrine concentration at rest was also essentially unchanged among those six treatments; they varied from 199 to 258 pg•ml<sup>-1</sup> (fig. 42a). All post-tilt levels were elevated (P < 0.05) from rest levels (range 381 to 581 pg•ml<sup>-1</sup>). Percent changes pre-training versus post-training at rest and post-tilt varied within  $\pm$  20% (fig. 42b). All percent changes in [PNE] at tilt-tolerance for the three Phases were increased (P < 0.05) by 90% to 132%; there were no differences among those six treatments (fig. 42c).

<u>Plasma dopamine [PD]</u>. Plasma dopamine concentrations at rest and post-tilt were variable but not significantly different among the six treatments (fig. 43a). Percent changes in [PD] post-tilt were attenuated compared to rest pre-training versus post-training for the three Phases (fig. 43b), and there were similar responses at tilt-tolerance pre- and post-training (fig. 43c).

<u>Plasma growth hormone [PGH]</u>. Plasma growth hormone concentration as measured by radioimmunoassay (RIA), with two exceptions, was essentially undetectable (value = 1) in the pre-

Phase resting periods (fig. 44a). At post-tilt it varied from  $2.2 \pm \text{SE } 1.1 \text{ ng} \cdot \text{ml}^{-1}$  (pre-Combined) to  $10.0 \pm 4.1 \text{ ng} \cdot \text{ml}^{-1}$  with pre-Passive. Summed post-tilt levels were highest with Passive (10.0 + 4.5), somewhat lower with Exercise (3.7 + 5.4), and lowest with Combined (3.3 + 2.2) suggesting progressively less respective stress during tilting. Of the 16 cases (excluding baseline data) in Table 4 who experienced post-training pre-syncopal signs and symptoms (PS-S), 13 had increased (greater than 1) [PGH]; but there were 10 cases with increased [PGH] that did not have PS-S. Thus, onset of PS-S was minimally associated with increased [PGH].

From bioassay data, the resting levels (with two exceptions of 1375 and 1205) ranged from 720 to 775 ng HGH•ml<sup>-1</sup> (fig. 44b). However, unlike the RIA findings, the summed post-tilt data were highest with Combined (2075 + 2000 = 4075), somewhat lower but similar with the Exercise (775 + 1850 = 2625) and Passive (2125 + 575 = 2700) Phases. Most individual Phase resting versus post-tilt values were significantly different except for post-Passive and pre-Exercise training. Clearly there are great individual differences in [PGH] after tilt that do not appear to be associated with pre-syncopal signs or symptoms.

In like manner, about half of the post-exercise [PGH] were greater that 1 before and after Combined training (see PGH table in appendix F).

### Urine Data (24 hr)

<u>Urinary volume and rate (24 hr</u>). Urinary 24-hr volumes were not different between and among pre- and post-training samples for the three Phases (fig. 45). All urinary excretion rates (milliliters per minute) were within normal limits for uncontrolled food and fluid intakes.

<u>Urinary variables</u>: The urinary variables were creatinine (fig. 46), deoxypyridinoline (fig. 47), deoxypyridinoline / creatinine ratio (fig. 48), n-telopeptide (fig. 49), n-telopeptide / creatinine ratio (fig. 50), pyridinium cross-links (fig. 51), pyridinium cross-links / creatinine ratio (fig. 52), hydroxyproline (fig. 53), hydroxyproline / creatinine ratio (fig. 54), and calcium (fig. 55). There were no significant differences between or among these 24-hr urinary variables pre- or post-training for the three Phases; it is noted that the 24-hr sampling time may have been too short.

### **Magnetic Resonance Imaging**

<u>Volume</u>. There was a significant (P < 0.05) increase of 4% to 6% in all four quadriceps muscle volumes (T1), both right and left, post-Combined training (fig. 56).

Excitation. Change in the multi-echo spin images (T2, excitation) of their muscles during pre-Combined training was correlated 0.79 ( $r^2 = 0.62$ ) with the number of knee bends, that is, the amount of muscular work (fig. 57). Each subject performed different numbers of knee bends according to his maximal ability.

### SUMMARY OF RESULTS

### Maximal Exercise (Passive, Exercise, Combined) Data

1. Maximal supine exercise loads increased significantly (P < 0.05) by 8.3% (Passive), by 12.6% (Exercise), and by 15.4% (Combined) after training, but their post-training maximal oxygen uptakes and maximal heart rates were unchanged. Maximal time to fatigue (endurance) was unchanged with Passive, but it too increased (P < 0.05) with Exercise and Combined training. Thus, the exercise in the Exercise and Combined training Phases resulted in greater maximal loads and endurance without effect on maximal oxygen uptake or heart rate.

### **Orthostatic (Tilt-Table) Cardiovascular Data**

1. Resting pre-tilt heart rate was elevated by 12.9% (P < 0.05) only after Passive training, suggesting that the exercise training attenuated the HR response. Resting pre-tilt blood pressures (SBR, DBP, MAP) were not different pre- or post-training in any Phase. Post-training tilt-tolerance time and heart rate were increased (P < 0.05) only with Passive training by 37.8% and by 29.1%, respectively. Thus, addition of exercise training appeared to attenuate the increased Passive tolerance.

2. Resting (pre-tilt) and post-tilt cardiac R-R interval, stroke volume, end-diastolic volume, and cardiac output were all uniformly reduced (P < 0.05), and peripheral resistances were uniformly increased (P < 0.05) pre- and post-training for the three Phases, indicating there was no effect of the exercise training on these cardiovascular variables.

### **Othostatic (Tilt-Table) Biochemical Data**

1. Plasma volume (percent change) was uniformly decreased by 8% to 14% (P < 0.05) at tilttolerance pre-training versus post-training, indicating essentially no effect of training on the level of hypovolemia. The latter was reflected in the 6% to 12% (P < 0.05) increase in [PAlb] and [PTP].

2. Percent changes in [PNa] pre-training versus post-training were minimal (less than -0.8%) as was [POsm] (less than -0.4%) indicating that plasma shifts during tilting were essentially isotonic.

3. The percent changes in [PRA], [PA], [PE], and [PNa] exhibited similar characteristic increases at tolerance both pre- and post-training, whereas the usual increase in [PVP] was greatly attenuated post-training with Exercise, and pre- and post-training with Combined. The explanation for the latter is not obvious but is not likely a result of technical errors.

#### Urine Data (24 hr)

1. Urinary volumes were within normal limits (1.2 to 1.5 ml•min<sup>-1</sup>) between and among pre- and post-training samples for the three Phases.

2. There were no significant differences between or among the 10 urinary variables pre- and post-training for the three Phases.

### **Magnetic Resonance Imagining**

1. There was a 4% to 6% increase (P < 0.05) in all four quadriceps muscle volumes (right and left) after post-Combined training.

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Figure 12. The Ames HPC-99 Research Team. (left to right) John Greenleaf, Jon Griffith, Jamie Vener, Heather Wilson, James Klem, Kendra Bailey-Pemberton, Jodie Stocks, Stephenie Cowell, Simon Evetts, Paul Barnes, Shawn Simonson, Sunitra Shastry.

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National Aeronautics and Space Administration

Ames Research Center Moffett Field, CA 94035-1000



Reply to Attn of: QH: 243-2

January 4, 1999

TO: John Greenleaf, Principal Investigator
FROM: Chair, Human Research Institutional Review Board
SUBJECT: Certification of Approval - HR I Protocol

Your protocol, HR # 191, "Exercise Training on the Short-arm Centrifuge", has been reviewed and approved by the Human Research Institutional Review Board. You are authorized to begin your research, subject to requirements as outlined in AMI 7170.1 (Human Research Planning and Approval). Your approval date is December 7, 1998. Approval expires on December 6, 1999.

The following conditions must be satisfied for your certification to remain in effect:

- Modifications/changes in the project must be received and approved by the Human Research Institutional Review Board and/or by the Chairman, HRIRB before they are initiated, except when necessary, to eliminate immediate or apparent hazard to the subject.
- 2) The office of the Chairman, HRIRB should be notified immediately of any injuries to human subjects and/or any unanticipated problems that involve risks to human subjects or others.
- 3) Copies of the approved consent form(s) must be used for all investigational studies involving human subjects. In addition, all subjects must be given a copy of the consent form(s) to keep for their own records.
- 4) The Department of Health and Human Services and the FDA requires that the HRIRB conduct continuing review of ongoing research at intervals appropriate to the degree of risk, but not less than once per year. To meet this requirement, you must either submit a Protocol Status Report (Attachment A) by June 7, 1999 or request to address the Board during the regularly scheduled meeting preceeding this date.
- 5) In addition, you are also required to complete a Protocol Renewal Request Form (see Attachment B) 6 weeks prior to your protocol expiration date if you wish to conduct research beyond the certification of approval expiration date.

National Aeronautics and Space Administration Ames Research Center Moffett Field, CA 94035-1000



Reply to Attn of: QH:243-2

February 16, 1999

- TO: John Greenleaf, Principal Investigator
- FROM: Ralph Pelligra, Chair, Human Research Institutional Review Board (HRIRB)
- SUBJECT: Modification to HR I #191 entitled, "Human-Powered Centrifuge:Hormone Studies", Co-Investigator, Richard E. Grindeland

The proposed Subject modification was reviewed and approved by the HRIRB on Monday, February 8, 1999.

Ralph Pelligra, M.D.

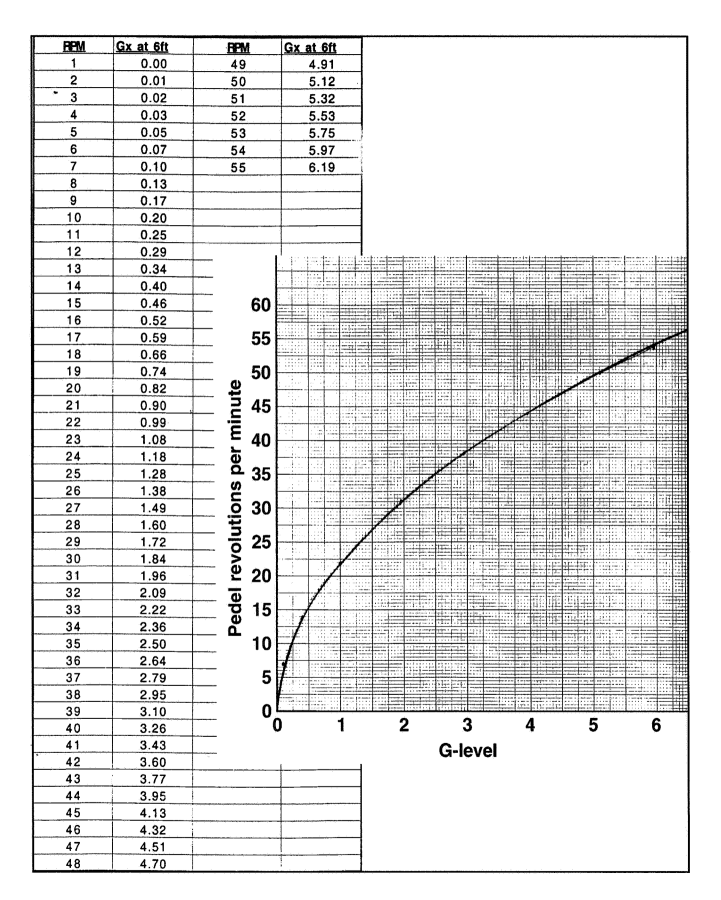
cc: R. E. Grindeland

|                   | National Aeron<br>Space Adminis<br><b>Ames Researd</b><br>Moffett Field, C | ch Center AVASA   |
|-------------------|--|---|
| Reply to Attn of: | QH:243-2   | November 8, 1999  |
|                   | То:  | Dr. John Greenleaf, Principal Investigator  |
| -                 | From:  | Ralph Pelligra, Chairman, Human Research Institutional<br>Review Board (HRIRB)  |
|                   | Subject:   | HRI-191, "Exercise Training on the Short-Arm<br>Centrifuge"   |
|                   | The HRIR   | B met on 11/1/99 and approved the following:  |
|                   | 2) The<br>minu<br>expo   | one-month extension of the Subject protocol<br>addition of two minutes of 1Gz passive warm-up; two<br>utes passive at 50% max; and two minutes of 1Gz passive<br>osure prior to HPC exercise and acceleration runs on Nov 2 |
|                   | 3) You   | Nov 17.<br>r responses, dated 10/14/99, to the HRIRB requests of<br>4/99.   |

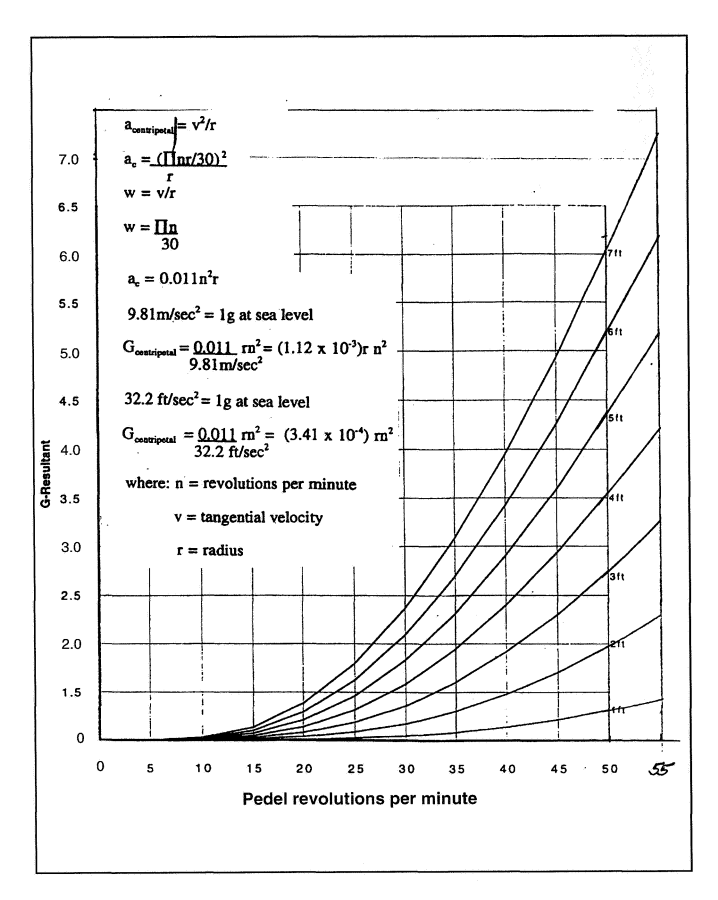
Please contact me if you have further questions. Thank you.

Ralph Pelligra, M.D.

### **APPENDIX B1**



### **APPENDIX B2**



| Instuments and Equipment Inventory — UAYGEN UP I AKE | - UATGEN UPLANE                        | تتريف ترويدها والرويين والمناقل والمناقل والمناقل والمناقل والمناقل والمناقل والمناقل والمناقل والمناقل والمنافل | ی این این این این این این این این این ای |  |
|--|--|--|--|--|
| equipment  | model name/no.                         | manufacturer   | manufacturer location                    | used for   |
| Oxygen analyzer                                      | CPX Express                            | Medical Graphics Corporation   | St. Paul, MN                             | VO <sub>2</sub> , HR   |
| Laptop computer                                      | H-1330                                 | Quantex Microsystems, Inc.   | Somerset, New Jersey                     | Download and store VO2 data  |
| ECG  | 78202 (A, B, C)                        | Hewlett-Packard  | Palo Alto, CA                            | ECG, HR during exercise  |
| <b>Directional Ultrasonic Flowmeter</b>              | Model 1012                             | LM Electronics inc.  |  | Doppler  |
| <b>Blood Pressure Monitor</b>                        | Pilot                                  | Colin Medical Instruments  | San Antonio, TX                          | BP during exercise + acceleration  |
| Headset  | H3391                                  | David Clark Company, Inc.  | Worcester, MA                            | Audio contact w/subjects   |
| Wireless beltpack                                    | WTR-2                                  | Clear-Com  | Emeryville, CA                           | Audio contact w/subjects   |
| Stopwatches  |  | TAG Heuer  | Springfield, NJ                          | Timing testing + training runs   |
| Medical monitoring computer                          | Secon Client Pro                       | Micron PC, Inc.  | Meridian, ID                             | Record ECG, Gz, BP   |
| Biobench computer program                            | BioBench version 1.0 for Windows 95/NT | National Restauration  | Austin, Texas                            | Record ECG, Gz, BP   |
| Connector Block                                      | SCB-100                                | National Instruments Corporation   | Austin, Texas                            | Collect and channel data off of HPC<br>platform to acquisition computer    |
| Data acquisition card                                | PCI-6031E Multifunction I/O board      | National Instruments Corporation   | Austin, Texas                            | Data acquisition card in HPC computer;<br>collect data off of HPC platform |
| Scale  | Model 61-1320                          | Fairbanks Morse Weighing<br>Systems Division, Colt Industries,<br>Inc.   |  | Subject height   |
| Digital Weight Display                               | Model 5780                             | <b>NCI</b>   | San Carlos, CA                           | Subject weight   |
| Uniwork Ergometer                                    | Model 845                              | Quinton  | Seattle, Washington                      | Supine cycle testing + training  |
| Human Powered Centrifuge                             | Human Powered Centrifuge               | NASA Ames Research Center  | Moffett Field, CA                        | Acceleration and exercise testing and training                             |
| Digital Tuner Metronome                              | DTM-12                                 | Korg   | Tokyo, Japan                             | Provide pedalling cadence  |
| Printer  | BJC                                    | Canon Hi-Tech  | Thailand                                 | O <sub>2</sub> Data  |
| Video Camera   |  |  |  | Monitor subjects   |
|  |  |  |  |  |

**The Second Equipment Inventory — OXYGEN UPTAKE** 

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### **APPENDIX C1**

| Instuments and Equipment Inventory TILI 1ESI              | 11LI 1ESI  |   |                          |                                       |
|---|--|---|--------------------------|---------------------------------------|
| equipment   | model name/no.                                     | manufacturer  | manufacturer location    | used for                              |
| Tilt table  | Physical Therapy Treatment Table<br>serial no. 499 | Laberne Mfg. Co. Physical Therapy Columbia, South Carolina<br>Equipment | Columbia, South Carolina | Tilting subjects                      |
| Cardiodynamic Monitor                                     | Cardiodynamic Monitor (CDM)                        | BoMed Medical Mfg. Ltd.<br>(Cardiodynamics, Inc.)                       | Irvine, CA               | CO, SV, HR, end diastolic volume, ECG |
| 2 Channel Skin Perfusion Meter<br>(Laser Doppier)         | PeriFlux Model PF4001                              | Perimed   | Smithtown, NY            | Skin perfusion of forearm and palm    |
| 1 Channel Skin Perfusion Meter<br>(Laser Doppler)         | LaserFlo Skin Perfusion Monitor,<br>BPM 403A       | TSI   | St. Paul, MN             | Skin Perfusion on head                |
| Finapres  | Ohmeda 2300 Finapres BP Monitor                    | Ohmeda, a division of BOC Health<br>Care                                | Englewood, CO            | B                                     |
| <b>Dual Frequency Directional Doppler</b>                 | Model 909  | Parks Medical Electronics, Inc.   | Aloha, OR                | Doppler for radial artery             |
| Plethysmograph  | EC-4   | D.E. Hokanson, Inc.   | Issaquah, WA             | Calf circumtrence                     |
| Chart recorder  | MT 8800  | Astro-Med, Inc.   | West Warwick, RI         | Tilt data acquísition                 |
| Analog Tape Recorder                                      | TEAC Model (add 11/17/99)                          |   |                          |                                       |
| 16 channel data acquisition system                        | Model DI-220                                       | Dataq Instruments, Inc.   | Akron, OH                | Tilt data acquisition                 |
| Data acquisition computer                                 | Pentium II   | Comteq Computer Company   | Rockville, MD            | Tilt data acquisition                 |
| 16 channel data acquisition card                          | PCI-6023E Multifunction I/O board                  | National Instruments Corporation  | Austin, Texas            | Tilt data acquisition                 |
| 16 channel data acquisition BNC box BNC 2090 and SH68-68- | BNC 2090 and SH68-68-EP                            | National Instruments Corporation  | Austin, Texas            | Tilt data acquisition                 |
| Data acquisition software                                 | Brown DD EX1, Biomedical<br>Engineering            | University of Kentucky  | Lexington, KY            | Tilt data acquisition                 |
| Sphygmomanometer  | Baumanometer, Standby model                        | W.A. Baum Co. Inc.  | Copiague, New York       | Supine resting BP (pre-tilt)          |
| Acclerometer  | ADXLD EM-3   | Analog Service  | Roewood, MS              | Tilt angle +/- 5%                     |
| Tape recorder   | SR 510   | TEAC  | Japan                    | Analog record of tilt test            |
|   |  |   |                          |                                       |

uments and Equipment Inventory — TILT TEST

| Instuments and Equipment Inventory — BLOOD HANDLING | - BLOOD HANDLING                         |  |                        |  |                                       |
|---|--|--|------------------------|--|---------------------------------------|
| equipment   | model name/no.                           | manufacturer   | manufacturer location  | used for                               |                                       |
| Catheters   | Quick-Cath                               | <b>Baxter Healthcare Corporation</b>                   | Deerfield, IL          | Blood withdrawal, EB injection         | · · · · · · · · · · · · · · · · · · · |
| Injection sites                                     | Injection sites                          | <b>Baxter Healthcare Corporation</b>                   | Deerfield, IL          | Blood withdrawal, EB injection         |                                       |
| 30 + 5 ml syringes                                  | LuerLok                                  | Becton Dickinson + Co.                                 | Franklin Lakes, NJ     | Blood withdrawal, EB injection         |                                       |
| EB dye  | 25 mg in 5 ml                            | New World Trading Corp.                                | Florida                | Plasma volume determination            |                                       |
| Balance   | B6 (43289)                               | Mettler Instrument Corp.                               | Highstown, NJ          | Weight of Evans Blue syringes          |                                       |
| Heparin Lock Flush Solution                         | Hep-Lock                                 | Elkins-Sinn, İnc.                                      | Cherry Hill, NJ        | Hep saline                             | · · · · · · · · ·                     |
| NaCI Injection                                      | 0.9% NaCl Injection, 500ml               | McGaw, Inc.  | Irvine, CA             | Saline                                 |                                       |
| Heparinized Microcapillary tubes                    | Red Tip                                  | Sherwood Medical Industries                            | St. Louis, MO          | Collecting Hct samples                 | · · · · · · · · · · · · · · · · · · · |
| Sealing cork  | Seal-ease                                | Clay Adams   | Parsippany, NJ         | Sealing Hct tubes                      |                                       |
| Skin Perfusion                                      | Periflux-2 channel                       | Perines  | Smithtown, NY          | Skin Perfusion (forearm, palm)         |                                       |
| Microcentrifuge                                     | Micro-MB centrifuge                      | International Equipment Company Needham Heights, Mass. | Needham Heights, Mass. | Hct tube centrifugation                |                                       |
| Micro-Capillary reader                              | Model CR                                 | International Equipment Company                        | Needham Heights, Mass. | Hct tube reading                       |                                       |
| Blood collection tubes (EDTA +<br>LiHep)            | Vacutainer                               | Becton Dickinson and Company                           | Franklin Lakes, NJ     | Initial blood collection and treatment |                                       |
| Refrigerated Centrifuge                             | RC2-B                                    | Ivan Sorvali Inc.                                      | Newtown, Conneticut    | Blood tube centrifugation              |                                       |
| Pipette   | Pipetman                                 | Gilson, Inc.   | Middleton, Wisconson   | Blood separation                       |                                       |
| Advanced Digimatic Osmometer                        | Model 3DII                               | Advanced Instruments, Inc.                             | Needham Heights, Mass. | Plasma osmolality                      |                                       |
| Spectrophotometer                                   | Model 35                                 | Beckman  | Irvine, CA             | Hb concentration/PV                    |                                       |
| Hemoglobin Kit                                      | Cyanmethoemoglobin method, Kit #<br>525A | Sigma Diagnostics                                      | St. Louis, MO          | Hb concentration                       | · · · · · · · · · · · · · · · · · · · |
| Evans Blue  | T-1824                                   | The New World Trading Corp.                            | De Bary, FL            | Plasma volume determination            |                                       |
| Total protein analysis                              | LX2D                                     | Beckman Coulter Synchron<br>Analyzer                   | Brea, CA               |  |                                       |
| Na analysis   | LX2D                                     | Beckman Coulter Synchron<br>Analyzer                   | Brea, CA               |  |                                       |
| K analysis  | LX2D                                     | Beckman Coulter Synchron<br>Analyzer                   | Brea, CA               |  | · · · · · · · · · · · · · · · · · · · |
| Albumin analysis                                    | LX2D                                     | Beckman Coulter Synchron<br>Analyzer                   | Brea, CA               |  |                                       |
| AVP analysis  | See text                                 |  |                        |  |                                       |
| Renin analysis                                      | See text                                 |  |                        |  |                                       |
| Catecholamines                                      | See text                                 |  |                        |  | · · · · · · · · · · · · · · · · · · · |
|   |  |  |                        |  |                                       |

# Instuments and Equipment Inventory — BLOOD HANDLING

**APPENDIX C3** 

|                                   |   | and the second | and the second | ويستخطر والمستعمل والمستعمل والمستعمل والمستعمل والمستعمل والمستعمل والمستعمل والمستعم والمنافع |
|-----------------------------------|---|--|--|---|
| equipment                         | model name/no.                          | manufacturer   | manufacturer location  | used for  |
| Data analysis                     | Pentium I                               | Comteq Computer Company  | Rockville, MD  | Data analysis   |
| Data analysis                     | SPSS 7.5 for Windows                    | SPSS, Inc.   | Chicago, IL  | Data analysis   |
| Data analysis                     | Microsoft Excel 97                      | Microsoft Corporation  | Redmond, WA  | Data analysis   |
| Data analysis                     | Brown DD EX1, Biomedical<br>Engineering | University of Kentucky   | Lexington, KY  | Data analysis   |
| Refractometer                     | Protometer                              | National Instr.  |  | Total protein and density   |
| MRI                               | Vision (I-5 Tesia)                      | Seimans  | Iselin, NJ   | Leg muscles   |
| Data acquisition and analysis     |   | David Brown  | Lexington, KY  | Data analysis   |
| Overhead camera                   | BL 600                                  | Panasonic  |  |   |
| (2) Lip stick camera              |   | Panasonic  |  |   |
| (2) Power supply                  | GP-KS102                                | Panasonic  |  |   |
| (2) 120V AC to 12V DC transformer | CAT No. 273-1653A                       | Archer   |  |   |
|                                   |   |  |  |   |

Instuments and Equipment Inventory — MISCELLANEOUS

### **APPENDIX D**

|      | Na                | me                | Date |
|------|-------------------|-------------------|------|
|      | Te                | st                |      |
| 10++ | Supra-maximal     |                   |      |
| 10+  | Maximal           |                   |      |
| -10  | Very, very strong | (almost max)      |      |
| 9    |                   |                   |      |
| 8    | Very strong       |                   |      |
| 7    |                   |                   |      |
| 6    |                   |                   |      |
| 5    | Strong            | (heavy)           |      |
| 4    | Somewhat strong   |                   |      |
| 3    | Moderate          |                   |      |
| 2    | Weak              | (light)           |      |
| 1    | Very weak         |                   |      |
| 0.5  | Very, very weak   | (just noticeable) |      |
| -0   | Nothing at all    |                   |      |

### **APPENDIX E**

|         | VacuMed   |  |                 |  |                            |
|---------|---|--|-----------------|--|----------------------------|
|         | Enter data into blue fields only  |  |                 |  | Ø                          |
|         | Precision O2 Calibration &  | Metab  | olic Rate C     | alculation   | 1                          |
| Line    | Data Description  |  | LOW<br>RANGE    | MEDIUM<br>RANGE  | HIGH<br>RANGE              |
|         | Enter Room Temperature (C):   |  |                 |  |                            |
| 1       | (10 - 39.2 Degree in 0.2 degree intervals)  |  |                 | 22.0   |                            |
| 2       | Enter Baro Pressure (mmHg):   |  |                 | 77/0   |                            |
| 3       | Enter Ambient Humidity (%):   |  |                 | 48   |                            |
| 4       | Vapor Pressure from Table*:   | a de carro   | - 1580a.        | 19.83  |                            |
| 5       | Read True 02 Concentration:   |  |                 | 20.71  |                            |
| 6       | Enter CO2% of Metabolic CAL GAS:  |  |                 | 20.99  |                            |
| 7       | Gas Flow Liters per Minute  | <u></u>  | 2.38            | 6.97   | 13.56                      |
| 8       | Metabolic Flow (ATPs <sup>*</sup> ) in ml   |  | 500             | 1463   | 2846                       |
| 9       | Metabolic Flow (STPD) in ml   |  | 464             | 1360   | 2645                       |
|         | Correct CPX VO2 (computed) to VO2   | (simulat   | ed)             |  |                            |
| 10      | Enter system's exhaled Temp Assumption ((<br>(10 - 39.2 In 0.2 degree Intervals)  | ;):  |                 | 34.0   |                            |
| 11      | Vapor Pressure from Table*:   |  |                 | 39.90  |                            |
| 12      | Enter system's VO2 (computed stpd):   |  | 394             | 1230   | 2380                       |
| 13      | Enter system's VCO2 (computed stpd):  |  | 399             | 1245   | 2550                       |
| 14      | Corrected VO2 (simulated STPD):   |  | 431             | 1344   | 2601                       |
|         | ĒR  | ROR VO2  | -7.81%          | -1.13%   | -1.68%                     |
| 15      | Corrected VCO2 (simulated STPD):  |  | 436             | 1361   | 2787                       |
|         |   | OR VCO2  | -6.46%          | 0.09%  | 5.10%                      |
| Correct | - mixture of dry cal gas and room air is somewhat humid<br>ed for % humidity  |  |                 | Simeran in the second s |                            |
|         | ake & Model:<br>t 1998 Vacumetrics Inc  |  | Serial No:      |  | Date:                      |
| VO2CA   |   |  |                 |  |                            |
|         |   |  | Vacumetric      | s Inc. / Vac   | u•Med Divisi               |
|         | John Hoppe  | 1  |                 |  | in provinsional 16 03205 0 |
|         | President   |  | Servina         | customers arou   | ind the world              |
|         | 483 McGrath St. # 102 Ventura CA 93003<br>Tel (805) 644-7461 • (800) 235-3333<br>ax (805) 654-8759 • mobile (805) 320-0654<br>E-mail: info@vacumed.com<br>Internet: www.vacumed.com | and the second | in the exercise |  | d cardiopulmond            |

| Supine Hear | t Rate Max | (beats • | $min^{-1}$ |
|-------------|------------|----------|------------|
|             |            | 120000   |            |

| Subject | and the property for the two | PRE Training |          |         | POST Training |          | POST study |
|---------|------------------------------|--------------|----------|---------|---------------|----------|------------|
|         | passive                      | exercise     | combined | passive | exercise      | combined |            |
| FLE     |                              |              | 162      |         |               | 171      | 166        |
| FRE     | 169                          | 170          | 169      | 160     | 169           | 165      | 181        |
| HUN     | 173                          | 170          | 178      | 172     | 182           | 174      | 183        |
| JAG     | 186                          | 182          | 171      | 170     | 173           | 173      | 170        |
| RAY     | 188                          | 177          | 164      | 180     | 177           | 178      | 179        |
| RUI     | 159                          | 166          | 158      | 160     | 159           | 156      | 166        |
| SCH     | 171                          | 184          |          | 176     | 185           |          |            |
| Mean    | 174                          | 175          | 167      | 170     | 174           | 170      | 174        |
| SD      | 11                           | 7            | 7        | 8       | 9             | 8        | 8          |
| SE      | 4                            | 3            | 3        | 3       | 4             | 3        | 3          |

### Supine Heart Rate Max (% change)

| Subject  | % Change PRE to POST Training |          |          |  |  |  |
|----------|-------------------------------|----------|----------|--|--|--|
| <u> </u> | passive                       | exercise | combined |  |  |  |
| FLE      |                               |          | 6        |  |  |  |
| FRE      | -5                            | -1       | -2       |  |  |  |
| HUN      | -1                            | 7        | -2       |  |  |  |
| JAG      | -9                            | -5       | 1        |  |  |  |
| RAY      | -4                            | 0        | 9        |  |  |  |
| RUI      | 1                             | -4       | -1       |  |  |  |
| SCH      | 3                             | 1        |          |  |  |  |
| Mean     | -3                            | 0        | 2        |  |  |  |
| SD       | 4                             | 4        | 5        |  |  |  |
| SE       | 2                             | 2        | 2        |  |  |  |

### Supine VO<sub>2</sub> Max (ml • min<sup>-1</sup>• kg<sup>-1</sup>)

| Subject |         | PRE Training |          |         | POST Training |          | POST Study |
|---------|---------|--------------|----------|---------|---------------|----------|------------|
|         | passive | exercise     | combined | passive | exercise      | combined |            |
| FLE     | 1       |              | 37.0     |         |               | 38.0     | 38.5       |
| FRE     | 35.2    | 38.3         | 39.1     | 34.4    | 37.2          | 40.5     | 35.2       |
| HUN     | 28.1    | 27.9         | 30.9     | 31.2    | 28.1          | 31.8     | 31.3       |
| JAG     | 37.9    | 38.2         | 37.6     | 36.3    | 33.1          | 36.9     | 32.9       |
| RAY     | 39.6    | 31.6         | 34.8     | 37.1    | 36.8          | 34.7     | shut down  |
| RUI     | 36.7    | 33.5         | 40.3     | 38.3    | 36.1          | 38.7     | 39.1       |
| SCH     | 37.0    | 39.8         |          | 33.9    | 39.3          |          |            |
| Mean    | 35.8    | 34.9         | 36.6     | 35.2    | 35.1          | 36.8     | 35.4       |
| SD      | 4.0     | 4.7          | 3.4      | 2.6     | 4.0           | 3.1      | 3.4        |
| SE      | 1.6     | 1.9          | 1.4      | 1.0     | 1.6           | 1.3      | 1.4        |

### Supine VO<sub>2</sub> Max (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
|         | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | 2.7      |  |  |  |  |
| FRE     | -2.3                          | -2.9     | 3.6      |  |  |  |  |
| HUN     | 11.0                          | 0.7      | 2.9      |  |  |  |  |
| JAG     | -4.2                          | -13.4    | -1.9     |  |  |  |  |
| RAY     | -6.3                          | 16.5     | -0.3     |  |  |  |  |
| RUI     | 4.4                           | 7.8      | -4.0     |  |  |  |  |
| SCH     | -8.4                          | -1.3     |          |  |  |  |  |
| Mean    | -1.0                          | 1.2      | 0.5      |  |  |  |  |
| SD      | 7.3                           | 10.1     | 3.0      |  |  |  |  |
| SE      | 3.0                           | 4.1      | 1.2      |  |  |  |  |

| Subject | PRE Training |          |          |         | POST study |          |  |
|---------|--------------|----------|----------|---------|------------|----------|--|
|         | passive      | exercise | combined | passive | exercise   | combined | ······································ |
| FLE     |              |          | 162      |         | T          | 171      | 166                                    |
| FRE     | 169          | 170      | 169      | 160     | 169        | 165      | 181                                    |
| HUN     | 173          | 170      | 178      | 172     | 182        | 174      | 183                                    |
| JAG     | 186          | 182      | 171      | 170     | 173        | 173      | 170                                    |
| RAY     | 188          | 177      | 164      | 180     | 177        | 178      | 179                                    |
| RUI     | 159          | 166      | 158      | 160     | 159        | 156      | 166                                    |
| SCH     | 171          | 184      |          | 176     | 185        |          |  |
| Mean    | 174          | 175      | 167      | 170     | 174        | 170      | 174                                    |
| SD      | 11           | 7        | 7        | 8       | 9          | 8        | 8                                      |
| SE      | 4            | 3        | 3        | 3       | 4          | 3        | 3                                      |

### Supine Heart Rate Max (beats • min<sup>-1</sup>)

### Supine Heart Rate Max (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
|         | passive                       | exercise | combined |  |  |  |  |
| FLE     | ·····                         |          | 6        |  |  |  |  |
| FRE     | -5                            | -1       | -2       |  |  |  |  |
| HUN     | -1                            | 7        | -2       |  |  |  |  |
| JAG     | -9                            | -5       | 1        |  |  |  |  |
| RAY     | -4                            | 0        | 9        |  |  |  |  |
| RUI     | 1                             | -4       | -1       |  |  |  |  |
| SCH     | 3                             | 1        |          |  |  |  |  |
| Mean    | -3                            | 0        | 2        |  |  |  |  |
| SD      | 4                             | 4        | 5        |  |  |  |  |
| SE      | 2                             | 2        | 2        |  |  |  |  |

### Supine Time to Fatigue (min)

| Subject |         | PRE Training |          |         | POST Training |          | POST Study |
|---------|---------|--------------|----------|---------|---------------|----------|------------|
|         | passive | exercise     | combined | passive | exercise      | combined |            |
| FLE     |         |              | 725      |         | ]             | 852      | 810        |
| FRE     | 780     | 815          | 780      | 750     | 900           | 865      | 850        |
| HUN     | 840     | 750          | 715      | 745     | 900           | 830      | 840        |
| JAG     | 760     | 807          | 660      | 810     | 700           | 840      | 722        |
| RAY     | 725     | 710          | 640      | 790     | 710           | 812      | 800        |
| RUI     | 709     | 700          | 730      | 750     | 725           | 795      | 807        |
| SCH     | 780     | 780          |          | 855     | 900           |          |            |
| Mean    | 766     | 760          | 708      | 783     | 806           | 832      | 805        |
| SD      | 47      | 49           | 51       | 44      | 103           | 26       | 45         |
| SE      | 19      | 20           | 21       | 18      | 42            | 11       | 18         |

### Supine Time to Fatigue (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
|         | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | 17.5     |  |  |  |  |
| FRE     | -3,8                          | 10.4     | 10.9     |  |  |  |  |
| HUN     | -11.3                         | 20.0     | 16.1     |  |  |  |  |
| JAG     | 6.6                           | -13.3    | 27.3     |  |  |  |  |
| RAY     | 9.0                           | 0.0      | 26.9     |  |  |  |  |
| RUI     | 5.8                           | 3.6      | 8.9      |  |  |  |  |
| SCH     | 9.6                           | 15.4     |          |  |  |  |  |
| Mean    | 2.6                           | 6.0      | 17.9     |  |  |  |  |
| SD      | 8.4                           | 12.0     | 7.8      |  |  |  |  |
| SE      | 3.4                           | 4.9      | 3.2      |  |  |  |  |

| Subject |         | PRE Training |          |         | POST Training |          |  |  |
|---------|---------|--------------|----------|---------|---------------|----------|--|--|
|         | passive | exercise     | combined | passive | exercise      | combined | and a second |  |
| FLE     |         |              | 52.7     |         |               | 53.9     |  |  |
| FRE     | 76.0    | 74.9         | 75.3     | 86.4    | 75.3          | 75.3     |  |  |
| HUN     | 58.3    | 67.2         | 57.2     | 65.6    | 77.2          | 67.5     |  |  |
| JAG     | 71.0    | 65.9         | 68.8     | 76.4    | 67.8          | 80.6     |  |  |
| RAY     | 50.6    | 46.3         | 55.4     | 49.0    | 45.2          | 47.5     |  |  |
| RUI     | 60.9    | 64.8         | 60.7     | 67.6    | 58.6          | 59.3     |  |  |
| SCH     | 58.2    | 68.5         |          | 79.1    | 55.4          |          |  |  |
| Mean    | 62.5    | 64.6         | 61.7     | 70.7    | 63.3          | 64.0     |  |  |
| SD      | 9.3     | 9.6          | 8.7      | 13.1    | 12.4          | 12.7     |  |  |
| SE      | 3.8     | 3.9          | 3.5      | 5.3     | 5.1           | 5.2      |  |  |

### Supine Resting Heart Rate (average of tilt -5min to -2min) (beats • min<sup>-1</sup>)

### Supine Resting Heart Rate (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|
|         | passive                       | exercise | combined |  |  |  |
| FLE     |                               |          | 2.3      |  |  |  |
| FRE     | 13.7                          | 0.5      | 0.0      |  |  |  |
| HUN     | 12.5                          | 14.9     | 18.0     |  |  |  |
| JAG     | 7.6                           | 2.9      | 17.2     |  |  |  |
| RAY     | -3.2                          | -2.4     | -14.3    |  |  |  |
| RUI     | 11.0                          | -9.6     | -2.3     |  |  |  |
| SCH     | 35.9                          | -19.1    |          |  |  |  |
| Mean    | 12.9                          | -2.1     | 3.5      |  |  |  |
| SD      | 12.8                          | 11.5     | 12.3     |  |  |  |
| SE      | 5.2                           | 4.7      | 5.0      |  |  |  |

### Resting Systolic BP (mmHg)

| Subject | PRE Training |          |          |         | POST Study |          |   |
|---------|--------------|----------|----------|---------|------------|----------|---|
|         | passive      | exercise | combined | passive | exercise   | combined |   |
| FLE     |              |          | 115.8    |         |            | 121.1    |   |
| FRE     | 131.6        | 130.2    | 137.5    | 154.0   | 129.7      | 129.7    |   |
| HUN     | 150.0        | 149.3    | 119.2    | 162.8   | 136.0      | 140.0    |   |
| JAG     | 149.8        | 154.7    | 155.6    | 125.1   | 145.8      | 140.1    |   |
| RAY     | 141.9        | 152.9    | 147.1    | 152.9   | 149.3      | 120.7    |   |
| RUI     | 162.2        | 146.1    | 151.9    | 163.0   | 144.5      | 153.0    |   |
| SCH     | 149.8        | 157.0    |          | 144.9   | 134.8      |          |   |
| Mean    | 147.6        | 148.4    | 137.9    | 150.5   | 140.0      | 134.1    | ••••••••••••••••••••••••••••••••••••••• |
| SD      | 10.2         | 9.7      | 16.9     | 14.2    | 7.6        | 12.6     |   |
| SE      | 4.2          | 4.0      | 6.9      | 5.8     | 3.1        | 5.2      |   |

### **Resting Systolic BP (% change)**

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
|         | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | 4.6      |  |  |  |  |
| FRE     | 17.0                          | -0.4     | -5.7     |  |  |  |  |
| HUN     | 8.5                           | -8.9     | 17.4     |  |  |  |  |
| JAG     | -16.5                         | -5.8     | -10.0    |  |  |  |  |
| RAY     | 7.8                           | -2.4     | -17.9    |  |  |  |  |
| RUI     | 0.5                           | -1.1     | 0.7      |  |  |  |  |
| SCH     | -3.3                          | -14.1    |          |  |  |  |  |
| Mean    | 2.3                           | -5.4     | -1.8     |  |  |  |  |
| SD      | 11.6                          | 5.3      | 12.3     |  |  |  |  |
| SE      | 4.7                           | 2.2      | 5.0      |  |  |  |  |

### **Resting Diastolic BP (mmHg)**

| Subject | y dahar shiri da<br>Aliya | PRE Training |          | POST Training |          |          | POST Study   |
|---------|---------------------------|--------------|----------|---------------|----------|----------|--|
|         | passive                   | exercise     | combined | passive       | exercise | combined |  |
| FLE     |                           |              | 72.5     |               |          | 71.8     | Γ  |
| FRE     | 76.1                      | 90.6         | 81.7     | 90.1          | 70.3     | 78.2     |  |
| HUN     | 88.7                      | 76.5         | 65.9     | 102.2         | 82.0     | 79.5     |  |
| JAG     | 82.0                      | 84.5         | 93.3     | 73.8          | 81.9     | 70.4     |  |
| RAY     | 95.6                      | 85.2         | 78.8     | 78.6          | 82.5     | 78.3     | T the second |
| RUI     | 90.0                      | 76.9         | 88.5     | 99.9          | 78.9     | 83.3     | T-inclusion  |
| SCH     | 81.8                      | 88.3         |          | 70.9          | 80.0     |          |  |
| Mean    | 85,7                      | 83.7         | 80.1     | 85.9          | 79.3     | 76.9     |  |
| SD      | 7.0                       | 5.8          | 10.1     | 13.4          | 4.6      | 4.9      |  |
| SE      | 2,9                       | 2.4          | 4.1      | 5.5           | 1.9      | 2,0      | 1  |

### Resting Diastolic BP (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
| •       | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | -1.0     |  |  |  |  |
| FRE     | 18.4                          | -22.4    | -4.3     |  |  |  |  |
| HUN     | 15.2                          | 7.2      | 20.6     |  |  |  |  |
| JAG     | -10.0                         | -3.1     | -24.5    |  |  |  |  |
| RAY     | -17.8                         | -3.2     | -0.6     |  |  |  |  |
| RUI     | 11.0                          | 2.6      | -5.9     |  |  |  |  |
| SCH     | -13.3                         | -9.4     | [        |  |  |  |  |
| Mean    | 0.6                           | -4.7     | -2.6     |  |  |  |  |
| SD      | 16.0                          | 10.3     | 14.4     |  |  |  |  |
| SE      | 6.5                           | 4.2      | 5.9      |  |  |  |  |

### Resting MAP (mmHg)

| Subject |         | PRE Training |          |         | POST Training |          | POST Study                            |
|---------|---------|--------------|----------|---------|---------------|----------|---------------------------------------|
|         | passive | exercise     | combined | passive | exercise      | combined | · · · · · · · · · · · · · · · · · · · |
| FLE     |         |              | 88.2     |         |               | 89.3     |                                       |
| FRE     | 91.0    | 104.1        | 98.5     | 106.1   | 87.0          | 94.5     |                                       |
| HUN     | 105.1   | 95.7         | 81.7     | 120.8   | 97.4          | 97.8     |                                       |
| JAG     | 101.6   | 102.6        | 111.5    | 90.1    | 98.6          | 88.5     |                                       |
| RAY     | 107.8   | 104.5        | 96.8     | 98.3    | 100.2         | 91.6     |                                       |
| RUI     | 110.1   | 94.8         | 107.7    | 119.4   | 97.1          | 102.9    |                                       |
| SCH     | 100.9   | 106.5        |          | 90.3    | 96.5          |          |                                       |
| Mean    | 102.8   | 101.4        | 97.4     | 104.2   | 96.1          | 94.1     |                                       |
| SD      | 6.8     | 4.9          | 11,3     | 13.7    | 4.7           | 5.5      |                                       |
| SE      | 2.8     | 2.0          | 4.6      | 5.6     | 1.9           | 2.3      |                                       |

### Resting MAP (% change)

| Subject | % Ch    | ange PRE to POST | l Training |
|---------|---------|------------------|------------|
|         | passive | exercise         | combined   |
| FLE     |         |                  | 1.2        |
| FRE     | 16.6    | -16.4            | -4.1       |
| HUN     | 14.9    | 1.8              | 19.7       |
| JAG     | -11.3   | -3.9             | -20.6      |
| RAY     | -8.8    | -4.1             | -5.4       |
| RUI     | 8.4     | 2.4              | -4.5       |
| SCH     | -10.5   | -9.4             |            |
| Mean    | 1.6     | -4.9             | -2.3       |
| SD      | 13.2    | 7.1              | 13.0       |
| SE      | 5.4     | 2.9              | 5.3        |

### Resting Pulse Pressure (mmHg)

| Subject |         | PRE Training |          |         | POST Training                           |          | POST Study   |
|---------|---------|--------------|----------|---------|---|----------|--------------|
|         | passive | exercise     | combined | passive | exercise                                | combined | 1. S. J. 194 |
| FLE     |         | [ ]          | 43.3     |         | T i i i i i i i i i i i i i i i i i i i | 49.3     | 1            |
| FRE     | 55.5    | 39.6         | 55.8     | 63.9    | 59.4                                    | 51.5     |              |
| HUN     | 61.3    | 72.8         | 53.3     | 60.6    | 54.0                                    | 60.5     |              |
| JAG     | 67.8    | 70.2         | 62.3     | 51.3    | 63.9                                    | 69.7     |              |
| RAY     | 46.3    | 67.7         | 68.3     | 74.3    | 66.8                                    | 42.4     |              |
| RUI     | 72.2    | 69.2         | 63.4     | 63.1    | 65.6                                    | 69.7     |              |
| SCH     | 68.0    | 68.7         |          | 74.0    | 54.8                                    |          |              |
| Mean    | 61.9    | 64.7         | 57.7     | 64.5    | 60.8                                    | 57.2     |              |
| SD      | 9.6     | 12.4         | 8.9      | 8.7     | 5.5                                     | 11.3     |              |
| SE      | 3.9     | 5.1          | 3.6      | 3.5     | 2.3                                     | 4.6      | 1            |

### Resting Pulse Pressure (% change)

| Subject   | % Ch    | ange PRE to POS | <b>F Training</b> |
|-----------|---------|-----------------|-------------------|
| · · · · · | passive | exercise        | combined          |
| FLE       |         |                 | 13.9              |
| FRE       | 15.1    | 50.0            | -7.7              |
| HUN       | -1.1    | -25.8           | 13.5              |
| JAG       | -24.3   | -9.0            | 11.9              |
| RAY       | 60.5    | -1.3            | -37.9             |
| RUI       | -12.6   | -5.2            | 9.9               |
| SCH       | 8.8     | -20.2           |                   |
| MEAN      | 7.7     | -1.9            | 0.6               |
| SD        | 29.5    | 27.1            | 20.5              |
| SE        | 12.1    | 11.1            | 8.4               |

### Tilt Table Tolerance Time (min)

| Subject |         | PRE Training |          |         | POST Training |          | POST Study |
|---------|---------|--------------|----------|---------|---------------|----------|------------|
|         | passive | exercise     | combined | passive | exercise      | combined |            |
| FLE     |         |              | 60.00    |         | -             | 60.00    | 60.00      |
| FRE     | 60.00   | 60.00        | 60.00    | 60.00   | 60.00         | 60.00    | 60.00      |
| HUN     | 60.00   | 60.00        | 59.00    | 60.00   | 60.00         | 35.67    | 58.00      |
| JAG     | 22.20   | 45.42        | 25.75    | 28.15   | 26.68         | 17.92    | 28.00      |
| RAY     | 31.32   | 45.97        | 15.58    | 60.00   | 60.00         | 41.25    | 60.00      |
| RUI     | 29.30   | 60.00        | 60.00    | 60.00   | 60.00         | 60.00    | 60.00      |
| SCH     | 58.00   | 49.92        |          | 60.00   | 34.05         |          |            |
| Mean    | 43.47   | 53.55        | 46.72    | 54.69   | 50.12         | 45.81    | 54.33      |
| SD      | 17.65   | 7.23         | 20.44    | 13.00   | 15.48         | 17.35    | 12.93      |
| SE      | 7.21    | 2.95         | 8.35     | 5.31    | 6.32          | 7.08     | 5.28       |

### Tilt Table Tolerance (% change)

| Subject | % Ch    | ange PRE to POS | l Training |
|---------|---------|-----------------|------------|
|         | passive | exercise        | combined   |
| FLE     |         |                 | 0.00       |
| FRE     | 0.00    | 0.00            | 0.00       |
| HUN     | 0.00    | 0.00            | -39.54     |
| JAG     | 26.80   | -41.26          | -30.41     |
| RAY     | 91.57   | 30.52           | 164.76     |
| RUI     | 104.78  | 0.00            | 0.00       |
| SCH     | 3.45    | -31.79          |            |
| Mean    | 37.77   | -7.09           | 15.80      |
| SD      | 48.03   | 25.86           | 75.02      |
| SE      | 19.61   | 10,56           | 30.62      |

| Subject |         | PRE Training |          |         | POST Training |          | POST Study |
|---------|---------|--------------|----------|---------|---------------|----------|------------|
|         | passive | exercise     | combined | passive | exercise      | combined |            |
| FLE     |         |              | 84       |         |               | 78       | 90         |
| FRE     | 90      | 104          | 96       | 96      | 96            | 96       |            |
| HUN     | 90      | 108          | 96       | 96      | 108           | 90       | 120        |
| JAG     | 66      | 78           | 108      | 96      | 120           | 126      | 108        |
| RAY     | 48      | 66           | 54       | 66      | 60            | 72       | 72         |
| RUI     | 48      | 72           | 72       | 72      | 60            | 72       | 72         |
| SCH     | 84      | 102          |          | 108     | 90            |          |            |
| Mean    | 71      | 88           | 85       | 89      | 89            | 89       | 92         |
| SD      | 20      | 18           | 20       | 16      | 25            | 21       | 21         |
| SE      | 8       | 8            | 8        | 7       | 10            | 8        | 9          |

### Heart Rate @ Tilt Table Tolerance Time (beats • min<sup>-1</sup>)

### Heart Rate @ Tilt Table Tolerance Time (% change)

| Subject | % Chan  | ge PRE to POST | Training |
|---------|---------|----------------|----------|
|         | passive | exercise       | combined |
| FLE     |         |                | -7.1     |
| FRE     | 6.7     | -7.7           | 0.0      |
| HUN     | 6.7     | 0.0            | -6.3     |
| JAG     | 45.5    | 53.8           | 16.7     |
| RAY     | 37.5    | -9.1           | 33.3     |
| RUI     | 50.0    | -16.7          | 0.0      |
| SCH     | 28.6    | -11.8          |          |
| Mean    | 29.1    | 1.4            | 6.1      |
| SD      | 18.9    | 26.2           | 15.8     |
| SE      | 7.7     | 10.7           | 6.5      |

### MAP @ Tilt Table Tolerance (mmHg)

| Subject |         | PRE Training |          |         | <b>POST Training</b> |          | POST Study |
|---------|---------|--------------|----------|---------|----------------------|----------|------------|
|         | passive | exercise     | combined | passive | exercise             | combined |            |
| FLE     |         |              | 90       |         | T                    | 100      | 95         |
| FRE     | 110     | 115          | 70       | 110     | 100                  | 105      | 115        |
| HUN     | 110     | 90           | 60       | 115     | 100                  | 70       | 100        |
| JAG     | 40      | 85           | 115      | 60      | 75                   | 90       | 80         |
| RAY     | 90      | 110          | 75       | 120     | 115                  | 100      | 120        |
| RUI     | 60      | 110          | 60       | 130     | 120                  | 110      | 120        |
| SCH     | 115     | 100          |          | 110     | 120                  |          |            |
| Mean    | 88      | 102          | 78       | 108     | 105                  | 96       | 105        |
| SD      | 31      | 12           | 21       | 24      | 17                   | 14       | 16         |
| SE      | 13      | 5            | 9        | 10      | 7                    | 6        | 7          |

### MAP @ Tilt Table Tolerance (% change)

| Subject | % Chai  | nge PRE to POST | Training |
|---------|---------|-----------------|----------|
|         | passive | exercise        | combined |
| FLE     |         |                 | 11.1     |
| FRE     | 0.0     | -13.0           | 50.0     |
| HUN     | 4.5     | 11.1            | 16.7     |
| JAG     | 50.0    | -11.8           | -21.7    |
| RAY     | 33.3    | 4.5             | 33.3     |
| RUI     | 116.7   | 9.1             | 83.3     |
| SCH     | -4.3    | 20.0            |          |
| Mean    | 33.4    | 3.3             | 28.8     |
| SD      | 46.0    | 13.2            | 35.9     |
| SE      | 18.8    | 5.4             | 14.7     |

| (msec)   |  |
|----------|--|
| Interval |  |
| ц<br>Ц   |  |

| Subject | PRE Passive Training | e Training | POST Passiv | ive Training | PRE Exerci | PRE Exercise Training | POST Exer | POST Exercise Training | PRE Combli  | PRE Combined Training | POST Combined<br>Training | rT Combined<br>Training |
|---------|----------------------|------------|-------------|--------------|------------|-----------------------|-----------|------------------------|-------------|-----------------------|---------------------------|-------------------------|
|         | resting              | post-tilt  | resting     | post-tilt    | resting    | post-tilt             | resting   | post-tilt              | resting     | post-tilt             | resting                   | post-tilt               |
| RUI     | 984                  | 841        | 879         | 792          | 894        | 855                   | 1010      | 929                    | <b>08</b> 6 | 850                   | 1020                      | 890                     |
| RAY     | 1190                 | 858        | 1220        | 941          | 1260       | 932                   | 1300      | 666                    | 1100        | 880                   | 1250                      | 940                     |
| HUN     | 1020                 | 969        | 912         | 662          | 917        | 619                   | 772       | 560                    | 1020        | 002                   | 006                       | 680                     |
| JAG     | 844                  | 615        | 776         | 590          | <b>305</b> | 634                   | 886       | 607                    | 890         | 620                   | 750                       | 540                     |
| SCH     | 1020                 | 738        | 761         | 599          | 889        | 671                   | 1060      | 795                    |             |                       |                           |                         |
| FLE     |                      |            |             |              |            |                       |           |                        | 1140        | 230                   | 1120                      | 720                     |
| FRE     | 776                  | 634        | 701         | 555          | 813        | 629                   | 788       | 642                    | 290         | 650                   | 810                       | 640                     |
| Mean    | 972                  | 730        | 875         | 690          | 946        | 732                   | 696       | 755                    | 987         | 738                   | 975                       | 735                     |
| SD      | 146                  | 102        | 186         | 149          | 158        | 130                   | 199       | 181                    | 131         | 106                   | 191                       | 153                     |
| SE      | 60                   | 42         | 76          | 61           | 64         | 53                    | 81        | 74                     | 53          | 43                    | 78                        | 62                      |
|         |                      |            |             |              |            |                       |           |                        |             |                       |                           |                         |

## R-R Interval (% change)

| Subject |         |              | % Change R | % Change Resting to Tilt |               |          | % Chang | % Chance DRE to POST Training | 1 Training |
|---------|---------|--------------|------------|--------------------------|---------------|----------|---------|-------------------------------|------------|
|         |         | PRE Training |            |                          | POST Training |          |         | Resting                       | 2          |
|         | passive | exercise     | combined   | passive                  | exercise      | combined | passive | exercise                      | combined   |
| RUI     | -14.53  | -4.36        | -13.27     | -9.90                    | -8.02         | -12.75   | -10.67  | 12.98                         | 4.08       |
| RAY     | -27.90  | -26.03       | -20.00     | -22.87                   | -23.15        | -24.80   | 2.52    | 3.17                          | 13.64      |
| NUH     | -31.76  | -32.50       | -31.37     | -27.41                   | -27.46        | -24.44   | -10.59  | -15.81                        | -11.76     |
| JAG     | -27.13  | -29.94       | -30.34     | -23.97                   | -31.49        | -28.00   | -8.06   | -2.10                         | -15.73     |
| SCH     | -27.65  | -24.52       |            | -21.29                   | -25.00        |          | -25.39  | 19.24                         |            |
| ELE     |         |              | -35.96     |                          | 1             | -35.71   |         |                               | -1.75      |
| FRE     | -18.30  | -16.48       | -17.72     | -20.83                   | -18.53        | -20.99   | -9.66   | -3.08                         | 2.53       |
| Mean    | -24.55  | -22.31       | -24.78     | -21.04                   | -22.28        | -24.45   | -10.31  | 2.40                          | -1.50      |
| SD      | 6.62    | 10.36        | 9.00       | 5.95                     | 8.21          | 7.60     | 8.92    | 12.47                         | 10.81      |
| SE      | 2.70    | 4.23         | 3.67       | 2.43                     | 3.35          | 3.10     | 3.64    | 5.09                          | 4.41       |

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| Subject | PRE Passive Training | e Training | POST Passive Trainin | ve Training | <b>PRE Exercise Training</b> | se Training | POST Exer | POST Exercise Training |         | PRE Combined Training | POST Combined<br>Training | ambined<br>ning | POST Study | Study     |
|---------|----------------------|------------|----------------------|-------------|------------------------------|-------------|-----------|------------------------|---------|-----------------------|---------------------------|-----------------|------------|-----------|
|         | resting              | post-tilt  | resting              | post-tilt   | resting                      | post-tilt   | resting   | post-tilt              | resting | post-tilt             | resting                   | post-tilt       | resting    | post-tilt |
| ۳.<br>۳ | 115                  | 71         | 107                  | 71          | 8                            | 29          | 112       | 80                     | 109     | 75                    | 111                       | 73              |            |           |
| RAY     | 119                  | 69         | 131                  | 11          | 107                          | 68          | 119       | 74                     | 120     | 75                    | 129                       | ន               |            |           |
| NUH     | 135                  | 74         | 117                  | 69          | 120                          | 65          | 92        | 62                     | 147     | 76                    | 108                       | 69              |            |           |
| JAG     | 96                   | 51         | 101                  | 56          | 117                          | 09          | 100       | 51                     | 112     | 58                    | 115                       | 57              |            |           |
| SCH     | 96                   | 55         | 77                   | 52          | 71                           | 44          | 106       | 63                     |         |                       |                           |                 |            |           |
| FLE     |                      |            |                      |             |                              |             |           |                        | 105     | 55                    | 110                       | 49              |            |           |
| FRE     | 59                   | 47         | 65                   | 48          | 68                           | 53          | 67        | 46                     | 64      | 48                    | 65                        | 44              |            |           |
| Mean    | 103                  | 61         | 100                  | 62          | 95                           | 58          | 66        | 63                     | 110     | 65                    | 106                       | 63              |            |           |
| SD      | 26                   | 12         | 25                   | 12          | 82                           | 6           | 18        | 13                     | 27      | 12                    | ស្ត                       | 15              |            |           |
| 3S      | 11                   | ß          | 4                    | ß           | 6                            | 4           | 8         | 5                      | 11      | 5                     | 6                         | 9               |            |           |

### Stroke Volume (% change)

| Subject |         |              | % Change Resting to Tilt | esting to Tilt |               |          | % Chann  | % Channa DDE to DOST Training  | tT Training |
|---------|---------|--------------|--------------------------|----------------|---------------|----------|----------|--|-------------|
|         |         | PRE Training |                          |                | POST Training |          |          | Resting  |             |
|         | passive | exercise     | combined                 | passive        | exercise      | combined | passive  | exercise   | combined    |
| BU      | 89      | -30          | -31                      | -24            | -29           | \$       | 2-       | ĸ  | 8           |
| RAY     | -42     | -36          | -38<br>-                 | -41            | 89<br>989     | -36      | 9        | Ŧ  | ø           |
| HUN     | -45     | -46          | 48-                      | -41            | -33           | -36      | -13      | -23  | -27         |
| JAG     | -47     | -49          | -48                      | -45            | -49           | -20      | £        | -15  | m           |
| SCH     | -43     | -38          |                          | -32            | 41            |          | -20      | 49   |             |
| FE      |         |              | <del>4</del> 8           |                |               | -55      |          | 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 11 | 5           |
| FRE     | -20     | -22          | -25                      | -26            | -31           | -32      | <b>Q</b> | 7  | 8           |
| Mean    | -39     | -37          | -40                      | -37            | -37           | -41      | -2       | 6  | -1-         |
| SD      | 10      | 9            | 10                       | 2              | 7             | 10       | 13       | 28   | 13          |
| SE      | 4       | 4            | 4                        | .07            | 3             | 4        | S        | 11   | 2           |

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| restingpost-tiltrestingrestingrestingrestingrestingrestingrestingresting<  | Subject | PRE Passive Training | e Training | POST Passive | /e Training | PRE Exercise Training | se Training | POST Exer | POST Exercise Training | PRE Combi | PRE Combined Training | POST Combined<br>Training | T Combined<br>Training |
|--|---------|----------------------|------------|--------------|-------------|-----------------------|-------------|-----------|------------------------|-----------|-----------------------|---------------------------|------------------------|
| 183130175130133107184142180147180191133220162174130198154195146218226158205163163154195146218218170135174130154130194147190170135119106120103168126177190152109119106120103168126109181112112128101122121119113120112127172130170132160128171137185127127173184026402227157157127127187161116122121119113120112127   |         | resting              | post-tilt  | resting      | post-tilt   | resting               | post-tilt   | resting   | post-tilt              | resting   | post-tilt             | resting                   | post-tilt              |
| 191133220162174130136154195146218218226158205163208153175149257177190.170135174132203154180136194143190.152109119106120103168126194143190.1521121121281011221211191661611611121121281011221211191131201121271172130170132160128171137185139161117318402640222715151271211167161116911316128171151271   | BUI     | 183                  | 130        | 175          | 130         | 133                   | 107         | 184       | 142                    | 180       | 147                   | 180                       | 138                    |
| 226         158         205         163         208         153         175         149         257         177         190         190           170         135         174         132         203         154         180         136         143         143         190           152         109         119         106         120         103         168         126         143         190         161           112         112         128         101         122         121         119         113         120         121         121         120         121         120         121         120         121         120         121         121         120         121         120         121  | RAY     | 191                  | 133        | 220          | 162         | 174                   | 130         | 198       | 154                    | 195       | 146                   | 218                       | 169                    |
| 170         135         174         132         203         154         180         136         144         143         190         190           152         109         119         106         120         103         168         126         143         190         161           112         112         128         101         122         121         119         113         120         181         171           112         112         128         171         119         113         120         127         128         139         131         131         131  | NNH     | 226                  | 158        | 205          | 163         | 208                   | 153         | 175       | 149                    | 257       | 177                   | 190.                      | 160                    |
| 152         109         119         106         120         103         168         126         1         1           112         112         128         101         122         121         119         113         109         181           112         112         128         101         122         121         119         113         120         112         127           172         130         170         132         160         128         171         137         185         139         181           38         18         40         26         40         22         27         15         45         25         30           16         7         16         11         16         9         11         6         18         10         12   | JAG     | 170                  | 135        | 174          | 132         | 203                   | 154         | -180      | 136                    | 194       | 143                   | 190                       | 129                    |
| 112         112         128         101         122         121         119         113         120         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         182         181         181         181         182         181         182         182         182         182         182         182         182         182         183         181         182         183         181 <td>SCH</td> <td>152</td> <td>109</td> <td>119</td> <td>106</td> <td>120</td> <td>103</td> <td>168</td> <td>126</td> <td></td> <td></td> <td></td> <td></td> | SCH     | 152                  | 109        | 119          | 106         | 120                   | 103         | 168       | 126                    |           |                       |                           |                        |
| 112         112         128         101         122         121         119         113         120         112         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         137         185         139         181         1           38         18         40         26         40         22         27         15         45         25         30         1   | FE      |                      |            |              |             |                       |             |           |                        | 166       | 109                   | 181                       | 142                    |
| 172         130         170         132         160         128         171         137         185         139         181           38         18         40         26         40         22         27         15         45         25         30           16         7         16         11         16         9         11         6         18         10         12   | FRE     | 112                  | 112        | 128          | 101         | 122                   | 121         | 119       | 113                    | 120       | 112                   | 127                       | 114                    |
| 38         18         40         26         40         22         27         15         45         25         30           16         7         16         11         16         9         11         6         18         10         12   | Mean    | 172                  | 130        | 170          | 132         | 160                   | 128         | 171       | 137                    | 185       | 139                   | 181                       | 142                    |
| 16         7         16         11         16         9         11         6         18         10         12         1  | SD      | 38                   | 18         | 40           | 26          | 40                    | 22          | 27        | 15                     | 45        | 25                    | 30                        | 20                     |
|  | SE      | 16                   | 7          | -16          | 11          | 16                    | 6           | 11        | 9                      | 18        | 40                    | 12                        | ω                      |

# End-Diastolic Volume (% change)

| Subject |         |              | % Change R | % Change Resting to Tilt |               |          | %, Chang | % Channe DRE to DOST Training | TTraining |
|---------|---------|--------------|------------|--------------------------|---------------|----------|----------|-------------------------------|-----------|
|         |         | PRE Training |            |                          | POST Training |          |          | Resting                       | 5         |
|         | passive | exercise     | combined   | passive                  | exercise      | combined | passive  | exercise                      | combined  |
| BUI     | -29     | -20          | -18        | -26                      | -23           | -23      | 4        | æ                             | 0         |
| RAY     | -30     | -25          | -25        | -26                      | -22           | -22      | 15       | 14                            | 12        |
| HUN     | -30     | -26          | -31        | -20                      | -15           | -16      | Ģ        | -16                           | -26       |
| JAG     | -21     | -24          | -26        | -24                      | -24           | -32      | 8        |                               | Ģ         |
| SCH     | -28     | -14          |            | -11                      | -25           |          | -22      | 6                             |           |
| EE      |         |              | -34        |                          |               | R-       |          |                               | 6         |
| FRE     | 0       |              | -7         | -21                      | -2            | -10      | 14       | -7                            | 9         |
| Mean    | -23     | -18          | -24        | -21                      | -19           | -21      | -1       | 10                            | 0         |
| SD      | 12      | 10           | 9          | 9                        | 8             | 7        | 14       | 24                            | 14        |
| SE      | S       | 4            | 4          | 2                        | e             | ę        | 9        | 10                            | 9         |

| • min <sup>-1</sup> |
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| dia                 |
| Car                 |

| Subject | PRE Passive Training | e Training | POST Passiv | ive Training | PRE Exercise Training | se Training | POST Exer | POST Exercise Training | PRE Combi | PRE Combined Training | POST C  | POST Combined<br>Training |
|---------|----------------------|------------|-------------|--------------|-----------------------|-------------|-----------|------------------------|-----------|-----------------------|---------|---------------------------|
|         | resting              | post-tilt  | resting     | post-tilt    | resting               | post-tilt   | resting   | post-tilt              | resting   | post-tilt             | resting | post-tilt                 |
| RUI     | 7.04                 | 5.15       | 7.38        | 5.46         | 5.75                  | 4.19        | 6.77      | 5.25                   | 6.75      | 5.29                  | 6.54    | 4.96                      |
| RAY     | 6.05                 | 4.90       | 6.53        | 4.95         | 5.15                  | 4.42        | 5.55      | 4.48                   | 6.60      | 5.16                  | 6.23    | 5.39                      |
| HUN     | 8.06                 | 6.47       | 7.85        | 6.43         | 8.18                  | 6.44        | 7.22      | 6.75                   | 8.85      | 99'9                  | 7.27    | 6.23                      |
| JAG     | 6.87                 | 5.11       | 7.97        | 5.82         | 7.81                  | 5.42        | 6.85      | 5.00                   | 7.61      | 5.67                  | 9.26    | 6.32                      |
| SCH     | 5.69                 | 4.55       | 6.13        | 5.30         | 4.85                  | 4.03        | 6.05      | 4.76                   |           |                       |         |                           |
| FE      |                      |            |             |              |                       |             |           |                        | 5.59      | 4.56                  | 5.89    | 3.56                      |
| FRE     | 4.59                 | 4.37       | 5.58        | 5.00         | 5.12                  | 4.69        | 5.18      | 4.39                   | 4.93      | 4.51                  | 4.85    | 4.11                      |
| Mean    | 6.38                 | 5.09       | 6.91        | 5.49         | 6.14                  | 4.87        | 6.27      | 5.11                   | 6.72      | 5.31                  | 6.67    | 5.10                      |
| SD      | 1.21                 | 0.74       | 0.97        | 0.56         | 1.47                  | 0.91        | 0.81      | 0.87                   | 1.40      | 0.80                  | 1.50    | 1.12                      |
| SE      | 0.49                 | 0:30       | 0.40        | 0.23         | 0.60                  | 0.37        | 0.33      | 0.35                   | 0.57      | 0.33                  | 0.61    | 0.46                      |

# Cardiac Output (% change)

| Subject |         |              | % Change R | % Change Resting to Tilt |               |          | % Chang | % Change PBE to POST Training | XT Training. |
|---------|---------|--------------|------------|--------------------------|---------------|----------|---------|-------------------------------|--------------|
| · · · · |         | PRE Training |            |                          | POST Training |          |         | Resting                       |              |
|         | passive | exercise     | combined   | passive                  | exercise      | combined | passive | exercise                      | combined     |
| RUI     | -26.85  | -27.13       | -21.63     | -26.02                   | -22.45        | -24.16   | 4.83    | 17.74                         | -3.11        |
| RAY     | -19.01  | -14.17       | -21.82     | -24.20                   | -19.28        | -13.48   | 7.93    | 77.7                          | -5.61        |
| NUH     | -19.73  | -21.27       | -24.75     | -18.09                   | -6.51         | -14.31   | -2.61   | -11.74                        | -17.85       |
| JAG     | -25.62  | -30.60       | -25.49     | -26.98                   | -27.01        | -31.75   | 16.01   | -12.29                        | 21.68        |
| SCH     | -20.04  | -16.91       |            | -13.54                   | -21.32        |          | 7.73    | 24.74                         |              |
| FLE     |         |              | -18.43     |                          |               | -39.56   |         |                               | 5.37         |
| FRE     | -4.79   | -8.40        | -8.52      | -10.39                   | -15.25        | -15.26   | 21.57   | 1.17                          | -1.62        |
| Mean    | -19.34  | -19.75       | -20.11     | -19.87                   | -18.64        | -23.09   | 9.25    | 4.57                          | -0.19        |
| SD      | 7.85    | 8.28         | 6.21       | 6.93                     | 7.08          | 10.75    | 8.50    | 15.18                         | 13.12        |
| SE      | 3.20    | 3.38         | 2.54       | 2.83                     | 2.89          | 4.39     | 3.47    | 6.20                          | 5.36         |

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| Artenat | Arterial Pressure (IIIIII) | (Builling) |             |              |            |                       |           |                        |            |                       |                           |           |
|---------|----------------------------|------------|-------------|--------------|------------|-----------------------|-----------|------------------------|------------|-----------------------|---------------------------|-----------|
| Subject | PRE Passive Training       | e Training | POST Passiv | ive Training | PRE Exerci | PRE Exercise Training | POST Exer | POST Exercise Training | PRE Combit | PRE Combined Training | POST Combined<br>Training | mbined    |
|         | resting                    | post-tilt  | resting     | post-tilt    | resting    | post-tilt             | resting   | post-tilt              | resting    | post-tilt             | resting                   | post-tilt |
| RUI     | 111                        | 109        | 120         | 123          | 94         | 101                   | 86        | 103                    | 108        | 110                   | 103                       | 111       |
| RAY     | 107                        | 104        | 101         | 104          | 103        | 111                   | 101       | 106                    | 97         | 67                    | <u> 96</u>                | 97        |
| NNH     | 105                        | 111        | 122         | 123          | 8          | 92<br>92              | 8         | 66                     | 83         | 78                    | 86                        | 92        |
| JAG     | 100                        | 95         | 8           | 68           | 102        | 114                   | 100       | 107                    | 113        | 119                   | 89                        | 97        |
| SCH     | 8                          | 113        | 8           | 101          | 107        | 104                   | 97        | 66                     |            |                       |                           |           |
| БЕ      |                            |            |             |              |            |                       |           |                        | 06         | 88                    | 88                        | 86        |
| FRE     | 6                          | 108        | 107         | 116          | 105        | 124                   | 88        | 98                     | 100        | 117                   | 95                        | 114       |
| Mean    | 102                        | 107        | 105         | 109          | 101        | 108                   | 97        | 102                    | 8          | 102                   | 95                        | 100       |
| SD      | 7                          | 9          | 14          | 14           | 5          | 10                    | 5         | 4                      | 11         | 17                    | 9                         | ÷         |
| SE      | m                          | e          | 9           | 9            | 8          | 4                     | 2         | 2                      | 5          | 7                     | 8                         | 4         |
|         |                            |            |             |              |            |                       |           |                        |            |                       |                           |           |

# Arterial Pressure (% change)

| Subject |         |              | % Change Resting to Tilt | esting to Tilt |               |          | % Chano        | % Change PRE to POST Training. | t Trainina. |
|---------|---------|--------------|--------------------------|----------------|---------------|----------|----------------|--------------------------------|-------------|
|         |         | PRE Training |                          |                | POST Training |          |                | Resting                        |             |
|         | passive | exercise     | combined                 | passive        | exercise      | combined | passive        | exercise                       | combined    |
| RUI     | Q.      | 2            | 2                        | e              | S             | 8        | 8              | 4                              | ę           |
| RAY     | ဗု      | 8            | 0                        | m              | 5             | 0        | ę              | Ģ                              | 9           |
| NUH     | 9       | Ŧ            | မှ                       | -              | -             | မှ       | 16             | 8                              | 18          |
| JAG     | ŝ       | 12           | S                        | T              | 7             | 0        | -10            | ç                              | -21         |
| SCH     | 14      | ę            |                          | 12             | 8             |          | 6 <sub>1</sub> | ő                              |             |
| FLE     |         |              | ş                        |                |               | ç        |                |                                | -2          |
| FRE     | 20      | 18           | 17                       | 8              | 11            | 20       | 19             | -16                            | -5          |
| Mean    | 2       | 7            | 3                        | 4              | 5             | 5        | 3              | -4                             | -3          |
| ß       | 9       | œ            | ø                        | 2              | 4             | 6        | 13             | 8                              | 13          |
| SE      | 4       | m            | e                        | 0              | 2             | 4        | 2              | 3                              | 5           |
|         |         |              |                          |                |               |          |                |                                |             |

| Subject | PRE Passive Training | e Training | POST Passiv | ive Training | PRE Exerci | PRE Exercise Training | POST Exen | POST Exercise Training | PRE Combi | PRE Combined Training | POST C.<br>Trai | POST Combined<br>Training |
|---------|----------------------|------------|-------------|--------------|------------|-----------------------|-----------|------------------------|-----------|-----------------------|-----------------|---------------------------|
|         | resting              | post-tilt  | resting     | post-tilt    | resting    | post-tilt             | resting   | post-tilt              | resting   | post-tilt             | resting         | post-tilt                 |
| RUI     | 15.77                | 21.17      | 16.26       | 22.53        | 16.31      | 24.11                 | 14.42     | 19.62                  | 16.04     | 20.87                 | 15.82           | 22.46                     |
| RAY     | 17.69                | 21.22      | 15.47       | 21.01        | 20.00      | 25.11                 | 18.20     | 23.66                  | 14.67     | 18.76                 | 15.20           | 18.00                     |
| HUN     | 13.03                | 17.16      | 15.54       | 19.13        | 11.67      | 14.77                 | 13.55     | 14.65                  | 9:36      | 11.64                 | 13.47           | 14.83                     |
| JAG     | 14.48                | 18.63      | 11.29       | 15.34        | 13.06      | 21.03                 | 14.53     | 21.40                  | 14.81     | 21.01                 | 6.57            | 15.33                     |
| SCH     | 17.45                | 24.84      | 14.60       | 19.06        | 22.06      | 25.81                 | 16.03     | 20.80                  |           |                       |                 |                           |
| FLE     |                      |            |             |              |            |                       |           |                        | 16.07     | 19.23                 | 14.90           | 24.19                     |
| FRE     | 19.54                | 24.71      | 19.18       | 23.20        | 20.51      | 26.44                 | 17.03     | 22.39                  | 20.22     | 25.98                 | 19.67           | 27.80                     |
| Mean    | 16.33                | 21.29      | 15.39       | 20.05        | 17.27      | 22.88                 | 15.63     | 20.42                  | 15.20     | 19.58                 | 14.77           | 20.44                     |
| SD      | 2.37                 | 3.11       | 2.55        | 2.86         | 4.26       | 4.40                  | 1.77      | 3.14                   | 3.50      | 4.66                  | 3.29            | 5.21                      |
| SE      | 0.97                 | 1.27       | 1.04        | 1.17         | 1.74       | 1.80                  | 0.72      | 1.28                   | 1.43      | 1.90                  | 1.34            | 2,13                      |

Total Peripheral Resistance (mmHg/(L • min<sup>-1</sup>))

# Total Peripheral Resistance (% change)

| Subject |         |              | % Change R | % Change Resting to Tilt |               |          | of Chang              | 0. Chapta DDE to DOST Training | t Training |
|---------|---------|--------------|------------|--------------------------|---------------|----------|-----------------------|--------------------------------|------------|
|         |         | PRE Training |            |                          | POST Training |          | <b>R0</b><br><b>X</b> | Resting                        |            |
|         | passive | exercise     | combined   | passive                  | exercise      | combined | passive               | exercise                       | combined   |
| RUI     | 34.24   | 47.82        | 30.11      | 38,56                    | 36.06         | 41.97    | 3.11                  | -11.59                         | -1.37      |
| RAY     | 19.95   | 25.55        | 27.88      | 35.81                    | 30.00         | 18.42    | -12.55                | -9.00                          | 3.61       |
| NUH     | 31.70   | 26.56        | 24.36      | 23.10                    | 8.12          | 10.10    | 19.26                 | 16.11                          | 43.91      |
| JAG     | 28.66   | 61.03        | 41.86      | 35.87                    | 47.28         | 60.19    | -22.03                | 11.26                          | -35.38     |
| SCH     | 42.35   | 17.00        |            | 30.55                    | 29.76         |          | -16.33                | -27.33                         |            |
| FLE     |         |              | 19.66      |                          |               | 62.35    |                       |                                | -7.28      |
| FRE     | 26.46   | 28.91        | 28.49      | 20.96                    | 31.47         | 41.33    | -1.84                 | -16.97                         | -2.72      |
| Mean    | 30.56   | 34.48        | 28.73      | 30.81                    | 30.45         | 39.06    | -5.06                 | -6.25                          | 0.13       |
| SD      | 7.57    | 16.50        | 7.44       | 7.31                     | 12.77         | 21.29    | 15.10                 | 16.74                          | 25.52      |
| SE      | 3.09    | 6.74         | 3.04       | 2.98                     | 5.21          | 8.69     | 6,16                  | 6.84                           | 10.42      |

|      | MEAN | N      | SE    |       |        | MEAN       | z    | SE    |       |     | MEAN      |       | Ц<br>S<br>E |      |
|------|------|--------|-------|-------|--------|------------|------|-------|-------|-----|-----------|-------|-------------|------|
| AP   | CONT | ו דורד | CONT  | TLT   | RR INT | CONT       | TILT | CONT  | TLT   | SV  | CONT      | TLT   | CONT        | TLT  |
| FXB  | 100  | 107    | 1.79  | 4.43  | EXB    | 1008       | 758  | 81.02 | 53.53 | EXB | 100       | 61    | 8.31        | 2.1  |
| EXA  | 94   | 8      | 3.16  | 3.43  | EXA    | <b>663</b> | 749  | 89.39 | 73.55 | EXA | <u>98</u> | 80    | 7.40        | 5.7  |
| PSB  | 102  | 107    | 3.05  | 2.61  | PSB    | 972        | 730  | 59.74 | 41.78 | PSB | 103       | 61    | 10.79       | 4.7  |
| PSA  | 105  | 109    | 5.77  | 5.53  | PSA    | 875        | 069  | 76.04 | 60.74 | PSA | 100       | 62    | 10.13       | 4.7  |
| COB  | 8    | 5      | 4.55  | 6.88  | COB    | 987        | 738  | 53.40 | 43.16 | COB | 110       | 8     | 10.94       | 5.09 |
| COA  | 95   | 8      | 2.40  | 4.48  | COA    | 975        | 735  | 77.92 | 62.28 | COA | 106       | 8     | 8.78        | 6.19 |
|      | MEAN | N      | SF    |       |        | MEAN       | N    | SE    |       |     | MEAN      | N     | SE          | 11   |
| EDV  | CONT | TI T   | CONT  | L IL  | CO     | CONT       | TILT | CONT  | TLT   | TPR | CONT      | TLT   | CONT        | TILT |
|      | 167  | 130    | 14.39 | 8.11  | EXB    | 6.17       | 4.93 | 0.59  | 0.35  | EXB | 16.91     | 22.30 | 1.57        | 1.70 |
| EYA  | 170  | 133    | 11.21 | 2.99  | EXA    | 6.11       | 4.96 | 0.39  | 0.41  | EXA | 15.62     | 20.57 | 0.72        | 1.30 |
| DAR  | 179  | 130    | 15.71 | 7.26  | PSB    | 6.38       | 5.09 | 0.49  | 0.30  | PSB | 16.33     | 21.29 | 0.97        | 1.27 |
| Dod  | 170  | 132    | 16.46 | 10.80 | PSA    | 6.91       | 5.49 | 0.40  | 0.23  | PSA | 15.39     | 20.04 | 1.04        | 1.17 |
| E CO | 186  | 139    | 18.28 | 10.36 | COB    | 6.72       | 5.31 | 0.57  | 0.33  | COB | 15.19     | 19.58 | 1.43        | 1.90 |
|      | 181  | GFF    | 10 10 | 01.0  | COA    | 6.67       | 5 10 | 0.61  | 0.46  | COA | 14.77     | 20.43 | 1.34        | 2.13 |

|      | пгт  | 5.50 | 06.7 | 4.70 | 2.00 | 7.30 | 3.50 |
|------|------|------|------|------|------|------|------|
| SE   |      | 3.60 |      |      |      |      |      |
|      | TILT | 84   | 83   | 83   | 6    | 88   | 85   |
| MEAN | CONT | 65   | 64   | 83   | 71   | 62   | 66   |
|      | HR   | EXB  | EXA  | PSB  | PSA  | COB  | COA  |

| Hemogl  | Hemoglobin - raw data (g • dl <sup>-1</sup> ) | aata (g • al |           |                       |            |                       |           |                        |           |                       |                  |                           |         |            |
|---------|---|--------------|-----------|-----------------------|------------|-----------------------|-----------|------------------------|-----------|-----------------------|------------------|---------------------------|---------|------------|
| Subject | PRE Passive Training                          | e Training   | POST Pass | POST Passive Training | PRE Exerci | PRE Exercise Training | POST Exen | POST Exercise Training | PRE Combi | PRE Combined Training | POST CC<br>Train | POST Combined<br>Training | TSO4    | POST Study |
|         | resting                                       | post-tilt    | resting   | post-tilt             | resting    | post-tilt             | resting   | post-tilt              | resting   | post-tilt             | resting          | post-tilt                 | resting | post-tilt  |
| RUI     | 14.504  | 14.869       | 14.830    | 15.771                | 13.679     | 15.387                | 14.062    | 14.254                 | 14.101    | 14.929                | 13.755           | 14.987                    | 13.427  | 15.318     |
| RAY     | 14.005  | 14.466       | 13.218    | 14.024                | 12.834     | 14.120                | 13.295    | 13.775                 | 13.986    | 14.621                | 14.352           | 14.486                    | 14.662  | 15.086     |
| JAG     | 14.696  | 14.561       | 12.604    | 14.715                | 14.888     | 15.598                | 14.907    | 15.617                 | 15.468    | 15.680                | 15.295           | 14.660                    | 14.720  | 15.723     |
| NNH     | 12.949  | 14.888       | 13.410    | 15.195                | 12.872     | 12.546                | 13.698    | 15.752                 | 13.928    | 14.717                | 14.024           | 14.506                    | 13.678  | 15.067     |
| SCH     | 13.487  | 15.176       | 13.487    | 16.385                | 13.909     | 15.771                | 13.391    | 15.080                 |           |                       |                  |                           |         |            |
| FRE     | 15.598  | 17.018       | 15.579    | 16.942                | 15.195     | 16.596                | 14.293    | 16.078                 | 15.545    | 16.161                | 14.929           | 16.527                    | 15.067  | 17.189     |
| FLE     |   |              |           |                       |            |                       |           |                        | 13.466    | 15.276                | 13.331           | 14.198                    | 13.948  | 14.913     |
| Mean    | 14.206  | 15,163       | 13.854    | 15.505                | 13.896     | 15.003                | 13.941    | 15.093                 | 14.416    | 15.231                | 14.281           | 14.894                    | 14.250  | 15.549     |
| S       | 0.938   | 0.944        | 1.116     | 1.079                 | 0.989      | 1.445                 | 0.609     | 0.908                  | 0.873     | 0.599                 | 0.735            | 0.840                     | 0.656   | 0.851      |
| SE      | 0.383   | 0.385        | 0.456     | 0.441                 | 0.404      | 0.590                 | 0.248     | 0.371                  | 0.356     | 0.245                 | 0.300            | 0.343                     | 0.268   | 0.348      |

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### Hemoglobin (% change)

| Subject |         |              | % Change Resting to Tilt | esting to Tilt |               |          | % Chance | 04. Chance DDE to DOCT Training | T Training | % Chance | % Change DBE to DOST Training | r Training |
|---------|---------|--------------|--------------------------|----------------|---------------|----------|----------|---------------------------------|------------|----------|-------------------------------|------------|
|         |         | PRE Training | s<br>Bužio               |                | POST Training |          |          | Resting                         |            |          | Ě                             | 2          |
|         | passive | exercise     | combined                 | passive        | exercise      | combined | passive  | exercise                        | combined   | passive  | exercise                      | combined   |
| BUI     | 2.514   | 12.489       | 5.870                    | 6.342          | 1.365         | 8.957    | 2.250    | 2.806                           | -2.457     | 6.067    | -7.360                        | 0.387      |
| RAY     | 3.289   | 10.020       | 4.542                    | 6:099          | 3.609         | 0.939    | -5.619   | 3.589                           | 2.615      | -3.052   | -2,447                        | -0.922     |
| JAG     | -0.914  | 4.770        | 1.369                    | 16.752         | 4.764         | -4.153   | -14.236  | 0.129                           | -1.120     | 1.055    | 0.123                         | -6.507     |
| NNH     | 14.971  | -2.535       | 5.667                    | 13.312         | 14.993        | 3.432    | 3.557    | 6.412                           | 0.691      | 2.063    | 25.549                        | -1.439     |
| SCH     | 12.524  | 13.386       |                          | 21.490         | 12.614        |          | 0.000    | -3.726                          |            | 7.968    | -4.381                        |            |
| FRE     | 9.106   | 9.221        | 3.963                    | 8.748          | 12.489        | -4.900   | -0.123   | -5.937                          | -3.963     | -0.451   | -3.123                        | 2.263      |
| FLE     |         |              | 13.438                   |                |               | 11.721   |          |                                 | -1.001     |          |                               | -7.057     |
| Mean    | 6.915   | 7,892        | 5.808                    | 12.124         | 8.306         | 2.666    | -2.362   | 0.546                           | -0.872     | 2.275    | 1.394                         | -2.212     |
| SD      | 6.244   | 5,934        | 4.073                    | 6.192          | 5.719         | 6.766    | 6.611    | 4.674                           | 2.313      | 4.102    | 12.085                        | 3.767      |
| BS      | 2.549   | 2.423        | 1.663                    | 2.528          | 2.335         | 2.762    | 2.699    | 1.908                           | 0.944      | 1.675    | 4.934                         | 1.538      |

| Subject | PRE Combi | PRE Combined Training | POST Com | POST Combined Training |
|---------|-----------|-----------------------|----------|------------------------|
|         | resting   | post-<br>exercise     | resting  | post-exercise          |
| RUI     | 15.526    | 15.699                | 14.082   | 16.026                 |
| RAY     | 12.927    | 13.659                | 12.966   | 17.490                 |
| JAG     | 12.600    | 13.177                | 14.429   | 15.526                 |
| NNH     | 13.890    | 14.486                | 14.101   | 15.102                 |
| FRE     |           |                       | 16.931   | 16.758                 |
| FLE     | 15.160    | 15.603                | 14.044   | 16.566                 |
| Mean    | 14.021    | 14.525                | 14.425   | 16.245                 |
| SD      | 1.303     | 1.130                 | 1.325    | 0.870                  |
| SE      | 0.583     | 0 505                 | 0.541    | 0.355                  |

Hemoglobin - acute exercise (% change)

| Subject                  | •                 | BUI  | RAY  | JAG | HUN | FRE  | FLE  | Mean | SD   | SE  |
|--------------------------|-------------------|------|------|-----|-----|------|------|------|------|-----|
| % Change F               | pre-<br>training  | 1.1  | 5.7  | 4.6 | 4.3 | •    | 2.9  | 3.7  | 1.8  | 0.8 |
| % Change Resting to Tilt | post-<br>training | 13.8 | 34.9 | 7.6 | 7.1 | -1.0 | 18.0 | 13.4 | 12.4 | 5.0 |

| Hemato  | Hematocrit - raw data (%) | lata (%)   |                   |              |            | and the second | and the second |                        |                       |             | j.              |                           |            |           |
|---------|---------------------------|--|-------------------|--------------|------------|--|--|------------------------|-----------------------|-------------|-----------------|---------------------------|------------|-----------|
| Subject | PRE Passive Training      | e Training   | POST Passive Trai | ive Training | PRE Exerci | PRE Exercise Training  | POST Exerc   | POST Exercise Training | PRE Combined Training | ed Training | POST Co<br>Trai | POST Combined<br>Training | POST Study | Study     |
|         | resting                   | post-tilt  | resting           | post-tilt    | resting    | post-tilt  | resting  | post-tilt              | resting               | post-tilt   | resting         | post-tilt                 | resting    | post-tilt |
| RUI     | 42.9                      | 46.1   | 44.7              | 46.3         | 45.4       | 46.9   | 44.5   | 46.7                   | 42.6                  | 45.8        | 42.5            | 45.0                      | 43.6       | 51.3      |
| RAY     | 44.2                      | 45.7   | 41.3              | 44.1         | 42.7       | 45.9   | 42.6   | 44.7                   | 44.1                  | 45.2        | 45.5            | 47.8                      | 45.6       | 48.0      |
| JAG     | 46.9                      | 47.6   | 41.6              | 46.2         | 45.9       | 47.6   | 45.4   | 48.6                   | 43.3                  | 47.5        | 45.9            | 45.5                      | 42.7       | 47.5      |
| NUH     | 42.9                      | 45.9   | 43.0              | 48.2         | 41.7       | 46.4   | 41.2   | 45.9                   | 41.3                  | 46.9        | 43.4            | 44.9                      | 42.0       | 44.9      |
| SCH     | 43.8                      | 47.8   | 41.8              | 47.1         | 46.4       | 49.5   | 42.7   | 46.6                   |                       |             |                 |                           |            |           |
| FRE     | 47.2                      | 50.6   | 45.8              | 49.6         | 44.7       | 51.5   | 43.3   | 48.5                   | 46.5                  | 48.8        | 46.3            | 49.3                      | 44.5       | 49.9      |
| FLE     |                           |  |                   |              |            |  |  |                        | 41.4                  | 47.5        | 42.5            | 46.0                      | 42.0       | 47.0      |
| Mean    | 44.7                      | 47.3   | 43.0              | 46.9         | 44.5       | 48.0   | 43.3   | 46.8                   | 43.2                  | 47.0        | 44.3            | 46.4                      | 43.4       | 48.1      |
| ß       | 1.9                       | 1.8  | 1.9               | 1.9          | 1.9        | 21   | 1.5  | 1.5                    | 1.9                   | 1.3         | 1.7             | 1.8                       | 1.5        | 2.3       |
| SE      | 0.8                       | 0.8  | 0.8               | 0.8          | 0.8        | 0.9  | 9.0  | 9.0                    | 0.8                   | 0.5         | 0.7             | 0.7                       | 0.6        | 0.9       |
|         |                           | The second secon |                   |              |            |  |  |                        |                       |             |                 |                           |            |           |

### (%) etch ą ŝ

### Hematocrit (% change)

| Subject  |         |              | % Change Resting to Tilt | sting to Tilt |               |          | % Change | % Chance DBE to POST Training | T Traininn | % Change | % Change DRF to POST Training. | Training. |
|----------|---------|--------------|--------------------------|---------------|---------------|----------|----------|-------------------------------|------------|----------|--------------------------------|-----------|
|          |         | PRE Training |                          |               | POST Training |          |          | Resting                       | <b>D</b>   |          | ŧ                              |           |
|          | passive | exercise     | combined                 | passive       | exercise      | combined | passive  | exercise                      | combined   | passive  | exercise                       | combined  |
| BUI      | 7.3     | 3.2          | 7.5                      | 3.4           | 4.8           | 5.9      | 4.2      | -2.0                          | -0.3       | 0.4      | -0.4                           | -1.7      |
| RAY      | 3.3     | 7.6          | 2.6                      | 6.7           | 4.9           | 5.1      | -6.6     | -0.1                          | 3.3        | -3.5     | -2.6                           | 5.7       |
| JAG      | 1.6     | 3.8          | 9.8                      | 11.0          | 7.1           | -0.8     | -11.3    | -1.1                          | 6.0        | -3.1     | 2 <u>.</u> 0                   | -4.3      |
| HUN      | 7.0     | 11.3         | 13.6                     | 12.2          | 11.4          | 3.3      | 0.2      | -1.2                          | 5.1        | 5.1      | -1.1                           | -4.4      |
| SCH      | 9.2     | 6.7          |                          | 12.7          | 9.1           |          | -4.5     | -8.0                          |            | -1.4     | -5.9                           |           |
| FRE      | 0.7     | 15.3         | 4.9                      | 8.3           | 12.0          | 6.5      | -3.0     | -3.1                          | -0.5       | -1.8     | -5.9                           | 1.0       |
| FLE      |         |              | 14.7                     |               |               | 8.1      |          |                               | 2.7        |          |                                | -3.3      |
| Mean     | 5.9     | 8.0          | 8.9                      | 9.1           | 8.2           | 4.7      | -3.5     | -2.6                          | 2.7        | -0.7     | -2.3                           | -1.2      |
| S        | 2.9     | 4.6          | 4.8                      | 3.6           | 3.1           | 3.1      | 5.4      | 2.8                           | 2.7        | 3.2      | 3.1                            | 3.9       |
| Se<br>Se | 1.2     | 1.9          | 1.9                      | 1.5           | 1.3           | 1.3      | 2.2      | 1.3                           | ÷          | 1.3      | 1.3                            | 1.6       |

| Hemato  | crit - raw d | Hematocrit - raw data - acute exercise (%) | exercise (° | (%)                    |
|---------|--------------|--|-------------|------------------------|
| Subject | PRE Combi    | PRE Combined Training                      | POST Comb   | POST Combined Training |
|         | resting      | post-<br>exercise                          | resting     | post-<br>exercise      |
| RUI     | 44.3         | 49.0                                       | 43.3        | 46.6                   |
| RAY     | 44.8         | 46.5                                       | 45.7        | 46.7                   |
| JAG     | 46.6         | 47.3                                       | 43.9        | 45.5                   |
| NUH     | 43.1         | 44.6                                       | 43.6        | 44.6                   |
| FRE     |              |  | 48.0        | 49.5                   |
| FLE     | 46.4         | 49.1                                       | 43.3        | 47.5                   |
| Mean    | 45.0         | 47.3                                       | 44.6        | 46.7                   |
| SD      | 1.5          | 1.9  | 1.9         | 1.7                    |
| SE      | 2'0          | 0.8  | 0.8         | 0.7                    |
|         |              |  |             |                        |

Hematocrit - acute exercise (% change)

| % Change Resting to Tilt | post-<br>training | 7.6  | 2.2 | 3.5 | 2.4 | 3.1 | 9.7 | 4.8  | 3.1 | 1.3 |
|--------------------------|-------------------|------|-----|-----|-----|-----|-----|------|-----|-----|
| % Change R               | pre-<br>training  | 10.6 | 3.8 | 1.5 | 3.3 |     | 5.8 | 5.0  | 3.5 | 1.6 |
| Subject                  |                   | RUI  | RAY | JAG | NUH | FRE | FLE | Mean | ß   | SE  |

| Rubiect         PRE Passive Training         POST Passive Training         POST Study           Subject         PRE Passive Training         POST Passive Training         POST Combined Training         POST Study           Subject         PRE Passive Training         POST Passive Training         POST Passive Training         POST Study           Subject         PRE Passive Training         POST Passive Training         POST Passive Training         POST Combined Training         POST Study           RUI         4/79.630         3805.742         3470.890         3905.614         resting         post-tilt   |              | <u> </u>      | T         | · · ·    | -        | -                     | -        | ÷.        |          |                       | 0        | -          | ÷       |         |
|---|--------------|---------------|-----------|----------|----------|-----------------------|----------|-----------|----------|-----------------------|----------|------------|---------|---------|
| e Trainling         PRE Exercise Training         POST Combined Training         POST Combined Training           post-tilt         resting         post-tilt         resting </td <td></td> <td>Study</td> <td>post-tilt</td> <td>2157 155</td> <td>2656 104</td> <td>00000 131<br/>0770 E7E</td> <td>2450 050</td> <td>206-00-00</td> <td>007 1000</td> <td>3034, 139<br/>3077 30E</td> <td>2400 201</td> <td>3108.092</td> <td>336.066</td> <td>137.199</td> |              | Study         | post-tilt | 2157 155 | 2656 104 | 00000 131<br>0770 E7E | 2450 050 | 206-00-00 | 007 1000 | 3034, 139<br>3077 30E | 2400 201 | 3108.092   | 336.066 | 137.199 |
| e Training         PRE Exercise Training         POST Exercise Training         PRE Combined Training           post-tilt         resting         post-tilt         resting         post-tilt         resting         post-tilt           3192.531         4486.430         3905.061         4045.867         3868.687         3432.603         3097.912           3192.531         4486.430         3905.061         4045.867         3868.687         3432.603         3097.912           3192.531         4486.430         3905.061         4045.867         3868.687         3432.603         3097.912           3192.531         4486.430         3905.061         4045.867         3326.873         3776.389         3553.297           3212.897         3456.970         2999.332         3550.740         3326.873         3175.26         3020.003         3469.301         3218.142           2865.742         2863.570         2410.745         3024.270         2539.537         4130.601         3609.798           23040.232         3616.244         3192.936         3521.252         3443.819         3201.675           3204.134         3780.786         3691.250         3041.752         3443.819         3201.675           3204.134         370.662         <  |              |               | resting   | 4039.263 | 3800 207 | 3177 200              | 2057 060 | 000-1000  | 002 0000 | 3204 174              | +// LOOD | 3/00.139   | 364.496 | 149.009 |
| e Training         PRE Exercise Training         POST Exercise Training         PRE Combined Training           post-tilt         resting         post-tilt         resting         post-tilt         resting         post-tilt           3192.531         4486.430         3905.061         4045.867         3868.687         3432.603         3097.912           3192.531         4486.430         3905.061         4045.867         3868.687         3432.603         3097.912           3192.531         4486.430         3905.061         4045.867         3868.687         3432.603         3097.912           3192.531         4486.430         3905.061         4045.867         3326.873         3776.389         3553.297           3212.897         3456.970         2999.332         3550.740         3326.873         3175.26         3020.003         3469.301         3218.142           2865.742         2863.570         2410.745         3024.270         2539.537         4130.601         3609.798           23040.232         3616.244         3192.936         3521.252         3443.819         3201.675           3204.134         3780.786         3691.250         3041.752         3443.819         3201.675           3204.134         370.662         <  |              | ned Training  | post-tilt | 3756.186 | 3360.318 | 3979 466              | 2271 187 | 10111100  | 3400 500 | 3507 794              | 2507 040 | 302/ 12 IU | 314,400 | 128.380 |
| e Training         PRE Exercise Training         POST Exercise Training         PRE Combined Training           post-tilt         resting         post-tilt         resting         post-tilt         resting         post-tilt           3192.531         4486.430         3905.061         4045.867         3868.687         3432.603         3097.912           3192.531         4486.430         3905.061         4045.867         3868.687         3432.603         3097.912           3192.531         4486.430         3905.061         4045.867         3868.687         3432.603         3097.912           3192.531         4486.430         3905.061         4045.867         3326.873         3776.389         3553.297           3212.897         3456.970         2999.332         3550.740         3326.873         3175.26         3020.003         3469.301         3218.142           2865.742         2863.570         2410.745         3024.270         2539.537         4130.601         3609.798           23040.232         3616.244         3192.936         3521.252         3443.819         3201.675           3204.134         3780.786         3691.250         3041.752         3443.819         3201.675           3204.134         370.662         <  |              | POST Combi    | resting   | 4241.387 | 3508.930 | 3793.441              | 3559 524 |           | 3500 604 | 4024 496              | 2706 724 | 10010      | 233.111 | 119.689 |
| e Training         PRE Exercise Training         POST Exercise Training           post-tilt         resting         post-tilt         resting           post-tilt         resting         post-tilt         resting           3192.531         4486.430         3905.061         4045.867         3868.697           3192.531         4486.430         3905.061         4045.867         3868.697           3212.897         3456.970         2999.932         3550.740         3326.873           3212.897         3456.970         2999.932         3550.740         3226.873           32145.322         3495.460         3249.333         3317.526         3020.003           3040.232         3616.244         3469.462         3691.400         2902.793           2216.454         2863.570         2410.745         3024.270         2539.537           3204.134         3780.790         3123.085         3691.250         3041.752           3204.134         3780.790         3123.085         3691.250         3041.752           2321.262         3616.244         3192.936         3532.732         3116.609           370.602         527.496         498.141         344.895         447.998           310.238  |              | ned Training  | post-tilt | 3097.912 | 3553.297 | 3218.142              | 3609.798 | 2010      | 3201 675 | 2666.140              | 202A AQA | 700 040    | 170,000 | 139.632 |
| e Training         PRE Exercise Training           post-tilt         resting         post-tilt           3192.531         4486.430         3905.061           3212.897         3456.970         2999.932           3212.897         3456.970         2999.932           3212.897         3456.570         2999.932           3212.897         3456.570         2999.932           3214.34         3456.570         2999.932           3214.33         3616.244         3499.462           2316.454         2863.570         2410.745           3204.134         3780.790         3123.085           3204.134         3780.790         3123.085           370.602         527.496         498.141           151.298         215.349         203.365  |              | PRE Combi     | resting   | 3432.603 | 3776.389 | 3469.301              | 4130.601 |           | 3443,819 | 3300.000              | 3592 110 | 207 170    |         | 125.403 |
| e Training         PRE Exercise Training           post-tilt         resting         post-tilt           3192.531         4486.430         3905.061           3212.897         3456.970         2999.932           3212.897         3456.970         2999.932           3212.897         3456.570         2999.932           3212.897         3456.570         2999.932           3214.34         3456.570         2999.932           3214.33         3616.244         3499.462           2316.454         2863.570         2410.745           3204.134         3780.790         3123.085           3204.134         3780.790         3123.085           370.602         527.496         498.141           151.298         215.349         203.365  |              | olse Training | post-tilt | 3868.697 | 3326.873 | 3020.003              | 2902.793 | 2539.537  | 3041.752 |                       | 3116.609 | 447 008    | 100 005 | 182,030 |
| e Training PRE Exercise<br>post-tilt resting<br>3192.531 4486.430<br>3192.531 4486.430<br>3212.897 3456.970<br>3212.897 3456.570<br>3040.232 3453.570<br>3040.232 3616.244<br>2316.454 2863.570<br>3204.134 3780.790<br>2937.262 3616.244<br>370.602 527.496<br>151.298 215.349   |              | POST Exerc    | resting   | 4045.867 | 3550.740 | 3317.526              | 3566.740 | 3024.270  | 3691.250 |                       | 3532.732 | 344 895    | 140.000 | 140,040 |
| e Training<br>post-tilt<br>3192.631<br>3212.897<br>3212.897<br>3204.134<br>3204.134<br>151.298<br>151.298   |              | ise Training  | post-tilt | 3905.061 | 2999.932 | 3249.333              | 3469.462 | 2410,745  | 3123.085 |                       | 3192.936 | 498.141    | 202 265 | 200.002 |
| Rubject         PRE Passive Training         POST Passive Training           Subject         resting         post-tilt         resting         post-tilt           RuV         4079.630         3805.742         3470.890         3192.531           RAV         3316.130         3146.151         3543.230         3212.897           JAG         3242.540         3236.149         3310.230         2657.322           HUN         3808.510         3173.732         3717.951         3040.232           SCH         2802.510         2348.834         3036.712         2316.454           FLE         3295.060         2870.720         3688.616         3204.134           SCH         3295.060         2870.720         3688.616         3204.134           FLE         3295.060         2870.720         3688.616         370.602           SCH         3146.151         316.474         151.238           SCH         3036.7126         2937.26  |              | PRE Exerc     | resting   | 4486.430 | 3456.970 | 3493.460              | 3616.244 | 2863.570  | 3780.790 |                       | 3616.244 | 527.496    | 015 340 | 240.012 |
| Subject         PRE Passive Training         POST Pass           Subject         PRE Passive Training         POST Pass           Festing         post-tilt         resting           Fresting         post-tilt         resting           RAV         3316.130         3146.151         3543.230           JAG         3242.540         3236.149         3310.230           HUN         3806.510         3173.732         3717.951           SCH         2802.510         2348.834         3036.712           FRE         3295.060         2870.720         3688.616           FLE         3295.060         2870.720         3688.616           FLE         3295.060         2870.720         3688.616           FLE         3295.060         2870.720         3688.616           FLE         3295.060         2870.720         3688.616           SCH         2870.750         3688.616         72.689           SCH         2870.750         461.272         868           SCH         195.016         104.474         704.474   | 1            | ive Training  | post-tilt | 3192.531 | 3212.897 | 2657.322              | 3040.232 | 2316.454  | 3204.134 |                       | 2937.262 | 370.602    | 151 208 | 1011400 |
| Subject         PRE Passive Training           Subject         resting         post-tilt           FUI         4079.630         3805.742           RAY         3318.130         3146.151           JAG         3242.540         3236.149           HUN         3808.510         3173.732           SCH         2802.510         2348.834           FRE         3295.060         2870.720           FLE         3295.050         2870.720           Mean         3424.337         3096.888           SD         452.705         477.689           SE         195.016         195.016   | aw uata (III | POST Pass     | resting   | 3470.890 | 3543.230 | 3310.230              | 3717.951 | 3036.712  | 3688.616 |                       | 3461.272 | 255,908    | 104 474 |         |
| Subject         PRE Passi           Subject         PRE Passi           RUI         resting           RAV         3318.130           JAG         3242.540           HUN         3808.510           SCH         2802.510           FRE         3295.060           FLE         3295.060           FLE         3295.060           SCH         2802.510           SCH         2802.510           SCH         2802.510           SCH         2802.510           FRE         3295.060           FLE         3295.060           FLE         3295.060           FLE         3295.060           FLE         3295.060           FLE         3295.060  | L' DIUNIOA   | ve Training   | post-tilt | 3805.742 | 3146.151 | 3236.149              | 3173.732 | 2348.834  | 2870.720 |                       | 3096.888 | 477.689    | 195.016 |         |
| Subject<br>Bull<br>HUN<br>AG<br>HUN<br>SCH<br>FRE<br>FLE<br>Mean<br>SD  |              |               | resting   | 4079.630 | 3318.130 | 3242.540              | 3808.510 | 2802.510  | 3295.060 |                       | 3424.397 | 452.705    | 184.816 |         |
|   |              | Subject       |           | Ð        | RAY      | JAG                   | HUN      | SCH       | FRE      | FLE                   | Mean     | SD         | SE      |         |

## Absolute Plasma Volume - raw data (ml)

## Plasma Volume (% change)

| ange PHE to POST Training,         % Change PH           Resting         exercise         combined         passive         e           e         exercise         combined         passive         e           1         -9.820         23.562         -16,113         -           2.712         -7.082         2.122         -         -           -5.036         9.343         -17.386         -         -           -1.369         -13.826         -1.379         -         -           5.612         -1.3826         -1.379         -         -           5.612         -13.826         -1.379         -         -           5.487         5.612         -1.379         -         -           5.487         5.1954         -1.579         -         -           5.487         15.102         11.200         -         -           5.2497         6.165         4.579         -         -   | Subject |         |              | % Change F | <b>Change Resting to Tilt</b> |              |          |         |                         |              |          |                    |             |
|--|---------|---------|--------------|------------|-------------------------------|--------------|----------|---------|-------------------------|--------------|----------|--------------------|-------------|
| passive         exercise         combined         passive         exercise         combined         passive           -6.714         -12.956         -9.750         -8.020         -4.379         -11.440         -14.921         -9.820         23.562         -16.113           -5.183         -12.956         -9.750         -8.020         -4.379         -11.440         -14.921         -9.820         23.562         -16.113           -5.183         -13.221         -5.906         -9.323         -6.305         -4.235         6.784         2.712         -7.082         2.122           -5.183         -16.087         -5.906         -9.723         -19.724         -8.968         4.904         2.088         -5.036         9.333         -17.866           -16.087         -16.088         -16.028         -18.228         -18.615         -5.291         -2.378         -1.369         -1.3786         -1.379           -16.086         -15.616         -18.228         -18.615         -5.291         -2.378         -1.369         -1.379         -1.379           -16.186         -15.413         -19.208         -7.021         -15.136         -1.369         -1.376         -1.379           -12.568         -18.216  |         |         | PRE Training | 50         |                               | POST Trainin | 6        | % Chang | e PRE to POS<br>Resting | rt Training, | % Change | PRE to POS<br>Tilt | T Training, |
| -6.714         -12.958         -9.750         -8.020         -4.379         -11.440         -14.921         -9.820         23.562         -16.113           -5.183         -13.221         -5.908         -9.323         -6.305         -4.379         -11.440         -14.921         -9.820         23.562         -16.113           -5.183         -13.221         -5.908         -9.723         -6.305         -4.235         6.784         2.712         -7.082         2.122           -0.197         -6.988         -7.023         -19.724         8.968         4.904         2.088         -5.036         9.343         -17.886           -16.667         -4.059         -12.608         -18.718         -16.028         -18.615         -5.291         -2.378         -17.866         -4.206         -1.379           -16.188         -15.613         -2.3718         -16.028         -18.640         11.944         -2.368         -4.321         -1.379           -12.878         -17.396         -7.031         -13.155         -17.566         -1.3.326         -4.206         -1.3.79           -12.878         -17.396         -17.369         13.640         11.944         -2.366         -3.321         -1.379 <t< th=""><th></th><th>passive</th><th>exercise</th><th>combined</th><th>passive</th><th>exercise</th><th>combined</th><th>passive</th><th>exercise</th><th>combined</th><th>passive</th><th>exercise</th><th>combined</th></t<> |         | passive | exercise     | combined   | passive                       | exercise     | combined | passive | exercise                | combined     | passive  | exercise           | combined    |
| -5.183         -13.221         -5.908         -9.323         -6.305         -4.235         6.784         2.712         -7.082         2.122           -0.197         -6.988         -7.239         -19.724         -8.968         4.904         2.088         -5.036         9.343         -17.886           -16.667         -4.059         -12.608         -18.615         -5.291         -2.378         -1.369         -13.826         -4.206           -16.188         -15.813         -7.031         -13.155         -13.640         11.944         -2.368         4.321         11.614           -12.878         -77.396         -7.031         -13.135         -17.596         -13.640         11.944         -2.368         4.321         11.614           -2.838         -17.396         -7.031         -13.135         -17.596         -13.640         11.944         -2.368         4.321         11.614           -9.638         -11.739         -10.291         -15.368         -10.604         21.954         -1.379           -3.638         5.174         4.986         6.203         6.181         6.718         1.9.71         6.379         -4.306           -2.710         2.112         2.036         2.533  | RUI     | -6.714  | -12.958      | -9.750     | -8.020                        | -4.379       | -11.440  | -14.921 | -9.820                  | 23.562       | -16.113  | -0.021             | 040 10      |
| -0.197         -6.988         -7.239         -19.724         -8.968         4.904         2.088         -5.036         9.343         -17.886         -           -16.667         -4.059         -12.608         -18.615         -5.291         -2.378         -1.369         -13.826         -4.206         -         -4.206         -         -4.206         -         -4.206         -         -12.879         -13.826         -13.826         -13.826         -13.899         -13.826         -13.79         -13.79         -13.79         -13.875         -13.640         11.944         -2.368         4.321         11.614         -13.79         -12.813         -10.208         -13.135         -17.596         -13.640         11.944         -2.368         4.321         11.614         -13.79           -12.878         -17.396         -7.031         -13.135         -17.596         -13.640         11.944         -2.368         4.321         11.614         -13.79           -12.878         -11.739         -10.291         -15.368         -11.944         -2.368         4.306         -3.308         -3.308         -4.306         -4.306           -6.638         5.174         4.966         6.181         6.711         9.671         5.487   | RAY     | -5.183  | -13.221      | -5.908     | -9.323                        | -6.305       | -4.235   | 6.784   | 2.712                   | -7.082       | 2.122    | 10.808             | -5 A21      |
| -16.667         -4.059         -12.608         -18.228         -18.615         -5.291         -2.378         -1.369         -13.826         -4.206         .           -16.188         -15.813         -23.718         -16.028         -5.291         -2.378         -1.369         -13.826         -4.206         .           -16.188         -15.813         -3.3.718         -16.028         8.357         5.612         -1.329         -1.379           -12.878         -17.396         -7.031         -13.135         -17.596         -13.640         11.944         -2.368         4.321         11.614  | JAG     | -0.197  | -6.988       | -7.239     | -19.724                       | -8.968       | 4.904    | 2.088   | -5.036                  | 9.343        | -17 886  | -7.058             | 03 667      |
| -16.188         -15.813         -23.718         -16.028         8.357         5.612         -1.379           -12.878         -17.396         -7.031         -13.135         -17.596         -13.640         11.944         -2.368         4.321         11.614           -12.878         -17.396         -7.031         -13.135         -17.596         -13.640         11.944         -2.368         4.321         11.614   | HUN     | -16.667 | -4.059       | -12.608    | -18.228                       | -18.615      | -5.291   | -2.378  | -1.369                  | -13.826      | -4 206   | -16 223            | E 640       |
| -12.878         -17.396         -7.031         -13.135         -17.596         -13.640         11.944         -2.368         4.321         11.614           -18.88         -19.208         -19.208         -13.135         -10.604         21.954         11.614           -9.638         -11.739         -10.291         -15.358         -11.982         -6.718         1.979         -1.711         6.379         -4.308           6.638         5.174         4.986         6.203         6.181         6.761         9.671         5.487         15.102         11.200           2.710         2.112         2.036         2.533         2.760         3.948         2.240         6.165         4.570   | SCH     | -16.188 | -15.813      |            | -23.718                       | -16.028      |          | 8.357   | 5.612                   | 2            | -1 270   | - 10,000           | 010-0-      |
| -19.208         -19.208         -10.504         21.954         11.014           -9.638         -11.739         -10.291         -15.358         -11.982         -6.718         1.979         -1.711         6.379         -4.308           6.638         5.174         4.986         6.203         6.181         6.711         5.487         15.102         11200           2.710         2.112         2.036         2.533         2.760         3.948         2.240         6.165         4.570   | FRE     | -12.878 | -17.396      | -7.031     | -13.135                       | -17.596      | -13.640  | 11 944  | -2.368                  | 4 394        | 11 614   | 0.044              | 0.005       |
| -9.638         -11.739         -10.291         -15.358         -11.982         -6.718         1.979         -1.711         6.379         -4.308           6.638         5.174         4.986         6.203         6.181         6.761         9.671         5.487         15.102         11.200           2.710         2.112         2.036         2.533         2.760         3.948         2.240         6.165         4.770  | FLE     |         |              | -19.208    |                               |              | -10.604  |         | 2001                    | 21.954       | 10.11    | 10077-             | -24 041     |
| 6.638         5.174         4.986         6.203         6.181         6.761         9.671         5.487         15.102         11.200           2.710         2.112         2.036         2.533         2.523         2.760         3.948         2.240         6.165         4.770  | Mean    | -9.638  | -11.739      | -10.291    | -15.358                       | -11.982      | -6.718   | 1.979   | -1.711                  | 6.379        | -4 308   | -1 781             | 10.785      |
| 2.710 2.112 2.036 2.533 2.523 2.760 3.948 2.240 6.165 4.770  | S       | 6.638   | 5.174        | 4.986      | 6.203                         | 6.181        | 6.761    | 9.671   | 5.487                   | 15.102       | 11 200   | 9513               | 17 083      |
|  | SE      | 2.710   | 2.112        | 2.036      | 2.533                         | 2.523        | 2.760    | 3.948   | 2.240                   | 6.165        | 4 579    | 3 884              | 2 241       |

## Plasma Volume - raw data (mi • kg<sup>-1</sup>)

| Subject |         | PRE Training |          |         | POST Training | Ď        | POST Study |
|---------|---------|--------------|----------|---------|---------------|----------|------------|
|         | passive | exercise     | combined | passive | exercise      | combined |            |
| RUI     | 47.438  | 52.289       | 39.455   | 40.359  | 46.719        | 48.584   | 45.385     |
| RAY     | 40.514  | 41.154       | 46.853   | 42.767  | 43.196        | 43.054   | 46.980     |
| JAG     | 37.969  | 41.969       | 41.749   | 38.224  | 40.359        | 44.110   | 38.281     |
| HUN     | 39.385  | -            | 42.938   | 38.568  | 38.352        | 36.963   | 40.092     |
| SCH     | 36.972  | 37.778       | 37,596   | 40.062  | 40.324        | 39,178   | 41.115     |
| FRE     | 36.734  | 42.149       |          | 40.490  | 41.521        |          |            |
| FLE     |         |              | 46.479   |         |               | 56.051   | 45.891     |
| Mean    | 39.835  | 43.068       | 42.512   | 40.078  | 41.745        | 44.657   | 42.957     |
| ß       | 3.994   | 5.448        | 3.711    | 1.625   | 2.910         | 6.890    | 3.582      |
| SE      | 1.631   | 2.436        | 1.515    | 0.663   | 1.188         | 2.813    | 1.462      |
|         |         |              |          |         |               |          |            |

|   | A                         | post-tilt | 136 | 135 | 135 | 137 |     | 138 | 138 | 137  | -  | - |
|---|---------------------------|-----------|-----|-----|-----|-----|-----|-----|-----|------|----|---|
|   | POST Study                |           |     |     |     |     |     |     | •   | -    | ,  |   |
|   | ЬО                        | resting   | 137 | 132 | 139 | 138 |     | 138 | 138 | 137  | 3  | - |
|   | POST Combined<br>Training | post-tilt | 136 | 137 | 135 | 136 |     | 137 | 139 | 137  | 1  | - |
|   | POST Co<br>Trai           | resting   | 138 | 137 | 136 | 137 |     | 139 | 138 | 138  | 1  | 0 |
|   | ned Training              | post-tilt | 137 | 136 | 136 | 136 |     | 139 | 137 | 137  | F  | 0 |
|   | PRE Combined Training     | resting   | 138 | 136 | 137 | 138 |     | 139 | 137 | 138  | 1  | 0 |
|   | POST Exercise Training    | post-tilt | 136 | 136 | 135 | 137 | 137 |     | 139 | 137  | 1  | - |
|   | POST Exerc                | resting   | 138 | 137 | 134 | 138 | 139 |     | 138 | 137  | 2  | Ŧ |
|   | PRE Exercise Training     | post-tilt | 136 | 136 | 135 | 137 | 134 |     | 137 | 136  | •  | 0 |
|   | PRE Exerc                 | resting   | 136 | 137 | 140 | 136 | 136 |     | 136 | 137  | 2  | ł |
|   | POST Passive Training     | post-tilt | 137 | 137 | 137 | 137 | 137 |     | 138 | 137  | 0  | 0 |
| 1)  | POST Pass                 | resting   | 138 | 137 | 138 | 139 | 137 |     | 137 | 138  | F  | 0 |
| Sodium - raw data (mmol • L <sup>-1</sup> ) | ) Training                | post-tilt | 135 | 136 | 135 | 135 | 135 |     | 137 | 136  | -  | 0 |
| - raw data                                  | PRE Passive Training      | resting   | 137 | 137 | 134 | 138 | 136 |     | 138 | 137  | 2  | F |
| Sodium                                      | Subject                   |           | BUI | RAY | NUH | JAG | SCH | FLE | FRE | Mean | SD | ß |

Sodium (% change)

| Subject |         |              | % Change R | Change Resting to Tilt |               |          | % Chance | % Change DBE to DOST Training | T Training | 0% Chance | % Change DBE to DOST Training | Training |
|---------|---------|--------------|------------|------------------------|---------------|----------|----------|-------------------------------|------------|-----------|-------------------------------|----------|
|         |         | PRE Training |            | -                      | POST Training |          |          | Resting                       |            | 2000 v    | Ĕ                             |          |
|         | passive | exercise     | combined   | passive                | exercise      | combined | passive  | exercise                      | combined   | passive   | exercise                      | combined |
| RUI     | -1.46   | 0.00         | -0.72      | -0.72                  | -1.45         | -1.45    | 0.73     | 1.47                          | 0.00       | 1.48      | 0.0                           | -0.73    |
| RAY     | -0.73   | -0.73        | 0.00       | 0.00                   | -0.73         | 00.0     | 0.00     | 0.00                          | 0.74       | 0.74      | 0.0                           | 0.74     |
| NNH     | 0.75    | -3.57        | -0.73      | -0.72                  | 0.75          | -0.74    | 2.99     | -4.29                         | -0.73      | 1.48      | 0.0                           | -0.74    |
| JAG     | -2.17   | 0.74         | -1.45      | -1.44                  | -0.72         | -0.73    | 0.72     | 1.47                          | -0.72      | 1.48      | 0.00                          | 00.00    |
| SCH     | -0.74   | -1.47        |            | 0.00                   | -1,44         |          | 0.74     | 2.21                          |            | 1.48      | 2.24                          |          |
| FLE     |         |              | 0.00       |                        |               | -1.44    | -        |                               | 0.00       |           |                               | -1.44    |
| FRE     | -0.72   | 0.74         | 0.00       | 0.73                   | 0.72          | 0.72     | -0.72    | 1.47                          | 0.73       | 0.73      | 1.46                          | 1.46     |
| Mean    | -0.85   | -0.72        | -0.48      | -0.36                  | -0.48         | -0.60    | 0.74     | 0.39                          | 0.00       | 1.23      | 0.62                          | -0.12    |
| ß       | 0.97    | 1.64         | 0.59       | 0.76                   | 66'0          | 0.85     | 1.24     | 2.40                          | 0.65       | 0.39      | 66'0                          | 1.07     |
| SE      | 0.40    | 0.67         | 0.24       | 0.31                   | 0.41          | 0.35     | 0.51     | 0.98                          | 0.27       | 0.16      | 0.40                          | 0.44     |

|  |                        |                   |     |     |     |     |     |     |      |   | 1  |
|--|------------------------|-------------------|-----|-----|-----|-----|-----|-----|------|---|----|
| ol • L <sup>−1</sup> )                                       | ined Training          | post-<br>exercise | 138 | 140 | 137 | 139 | 138 | 139 | 139  | F | 0  |
| rcise (mmo   | POST Combined Training | resting           | 137 | 139 | 139 | 139 | 138 | 138 | 138  | ŀ | 0  |
| Sodium - raw data - acute exercise (mmol • L <sup>-1</sup> ) | led Training           | post-<br>exercise | 139 | 138 | 137 | 138 |     | 139 | 138  | Ŧ | 0  |
| - raw data   | PRE Combined Training  | resting           | 137 | 137 | 139 | 138 |     | 140 | 138  | • | +  |
| Sodium   | Subject                |                   | RUI | RAY | NNH | JAG | FRE | FLE | Mean | ß | SE |

## Sodium - acute exercise (% change)

| % Change Resting to Tilt           Pre-<br>training         post-<br>training           1.46         0.73           0.73         0.72           -1.44         -1.44           0.00         0.00           0.01         0.00           0.01         0.00           0.01         0.00           0.01         0.00           1.45         0.45 |
|---|
|---|

| Potassi  | Potassium - raw data (mmol • L <sup>-1</sup> ) | ata (mmol •          | []                |               |            |                       |           |                        |                       |              |                 |                           |         |            |
|--|--|----------------------|-------------------|---------------|------------|-----------------------|-----------|------------------------|-----------------------|--------------|-----------------|---------------------------|---------|------------|
| Subject  | PRE Passiv                                     | PRE Passive Training | POST Passive Trai | sive Training | PRE Exerci | PRE Exercise Training | POST Exen | POST Exercise Training | PRE Combined Training | ned Training | POST Co<br>Trai | POST Combined<br>Training | POST    | POST Study |
|  | resting  | post-tilt            | resting           | post-tilt     | resting    | post-tilt             | resting   | post-tilt              | resting               | post-tilt    | resting         | post-tilt                 | resting | post-tilt  |
| <b>B</b>   | 4.0  | 4.1                  | 3.8               | 4.3           | 4.0        | 4.1                   | 4.1       | 4.3                    | 4.4                   | 4.5          | 4.6             | 4.3                       | 3.7     | 4.4        |
| RAY  | 4.2  | 4.4                  | 3.9               | 3.9           | 3.7        | 3.8                   | 4.0       | 4.1                    | 4.0                   | 3.8          | 4.0             | 4.1                       | 7.3     | 4.0        |
| NNH  | 4.1  | 4.2                  | 4.2               | 4.2           | 4.2        | 4.0                   | 4.1       | 4.4                    | 4.1                   | 4.3          | 4.6             | 4.1                       | 4.4     | 4.3        |
| JAG  | 4.1  | 3.9                  | 3.8               | 4.0           | 4.3        | 4.0                   | 3.8       | 3.8                    | 3.8                   | 3.7          | 3.7             | 3.5                       | 3.6     | 3.8        |
| SCH  | 4.3  | 4.5                  | 3.5               | 3.8           | 4.0        | 4.5                   | 3.9       | 4.9                    |                       |              |                 |                           |         |            |
| FLE  |  |                      |                   |               |            |                       |           |                        | 5.4                   | 5.6          | 4.3             | 4.7                       | 4.0     | 4.5        |
| FRE  | 3.9  | 4.0                  | 3.7               | 3.7           | 3.8        | 4.1                   | 3.4       | 3.8                    | 4.1                   | 3.9          | 4.1             | 4.0                       | 3.7     | 4.0        |
| Mean   | 4.1  | 4.2                  | 3.8               | 4.0           | 4.0        | 4.1                   | 3.9       | 4.2                    | 4.3                   | 4.3          | 4.2             | 4.1                       | 4.5     | 4.2        |
| SD   | 0.1  | 0.2                  | 0.2               | 0.2           | 0.2        | 0.2                   | 0.3       | 0.4                    | 0.6                   | 0.7          | 0.4             | 0.4                       | 1.4     | 0.3        |
| S  | 0.1  | 0.1                  | 0.1               | 0.1           | 0.1        | 0.1                   | 0.1       | 0.2                    | 0.2                   | 0.3          | 0.1             | 0.2                       | 0.6     | 0.1        |
| The second secon |  |                      |                   |               |            |                       |           |                        |                       |              |                 |                           |         |            |

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| Subject |         |              | % Change Resting to Tilt | sting to Tilt |               |          | 07 CH22 | 0. Change DDE to DAET Teshing | T Training | of Change | 0. Chande DDE (> DAET Taching | T Technor |
|---------|---------|--------------|--------------------------|---------------|---------------|----------|---------|-------------------------------|------------|-----------|-------------------------------|-----------|
|         |         | PRE Training |                          |               | POST Training |          | 2       | Resting                       | 2          |           | Ë                             |           |
|         | passive | exercise     | combined                 | passive       | exercise      | combined | passive | exercise                      | combined   | passive   | exercise                      | combined  |
| IŬ      | 2.5     | 2.5          | 2.3                      | 13.2          | 4.9           | -6.5     | -5.0    | 2.5                           | 4.5        | 4.9       | 4.9                           | 4         |
| RAY     | 4.8     | 2.7          | -5.0                     | 0.0           | 2.5           | 2.5      | -7.1    | 8.1                           | 0.0        | -11.4     | 7.9                           | 7.9       |
| NNH     | 2.4     | 4.8          | 4.9                      | 0.0           | 7.3           | -10.9    | 2.4     | -2,4                          | 12.2       | 0.0       | 10.0                          | 4.7       |
| JAG     | 4.9     | -7.0         | -2.6                     | 5.3           | 0.0           | -5.4     | -7.3    | -11.6                         | -2.6       | 2.6       | -5.0                          | -5.4      |
| SCH     | 4.7     | 12.5         |                          | 8.6           | 25.6          |          | -18.6   | -2.5                          |            | -15.6     | 8.9                           |           |
| FLE     |         |              | 3.7                      |               |               | 9.3      |         |                               | -20.4      |           |                               | -16.1     |
| FRE     | 2.6     | 7.9          | -4.9                     | 0.0           | 11.8          | -2.4     | -5.1    | -10.5                         | 0.0        | -7.5      | -7.3                          | 2.6       |
| Mean    | 2.0     | 2.3          | -0.3                     | 4.5           | 8.7           | -2.2     | -6.8    | -2.7                          | -1.0       | -4.5      | 3.2                           | -3.4      |
| SD      | 3.5     | 7.4          | 4.4                      | 5,5           | 9.2           | 7.2      | 6.8     | 7.5                           | 10.8       | 8.2       | 7.5                           | 8.1       |
| Ц.      | 14      | 30           | 4                        | 23            | 38            | 90       | 2.8     | 3.1                           | 4.4        | 3.3       | 31                            | 3.3       |

| Subject | PRE Combi | PRE Combined Training | POST Comt | POST Combined Training |
|---------|-----------|-----------------------|-----------|------------------------|
|         | resting   | post-<br>exercise     | resting   | post-<br>exercise      |
| RUI     | 4.0       | 3.8                   | 3.9       | 3.8                    |
| RAY     | 4.2       | 3.7                   | 4.0       | 3.6                    |
| NUH     | 5.0       | 4.2                   | 4.4       | 4.1                    |
| JAG     | 3.7       | 3.5                   | 3.8       | 3.6                    |
| FRE     |           |                       | 4.3       | 3.5                    |
| FLE     | 4.0       | 4.1                   | 4.1       | 4.2                    |
| Mean    | 4.2       | 3.9                   | 4.1       | 3.8                    |
| SD      | 0.5       | 0.3                   | 0.2       | 0.3                    |
| SE      | 0.2       | 0.1                   | 0.1       | 0,1                    |

# Potassium - acute exercise (% change)

| training<br>-2.564 | post- |
|--------------------|-------|

|   | POST Study                | post-tilt | 007 000  | 770, 102 | 280,820 | G22.062 | 289.324  |         | 000 000        | 020,002 | 291.326 | 066 700 | 2001/02 | 1.884 | 0.769 |
|---|---------------------------|-----------|----------|----------|---------|---------|----------|---------|----------------|---------|---------|---------|---------|-------|-------|
|   | POST                      | restina   | 002 000  | 201 070  | 010:007 | 203-024 | 295.332  |         | 410 100        | 110:407 | 293.329 | 280 324 | 470.004 | 4.376 | 1.787 |
|   | ombined<br>ning           | post-tilt | 987 640  | 202 649  | 200 500 | 203.020 | 282.578  |         | <b>985 507</b> | 100003  | 291.635 | 288 449 | 211.007 | 4.046 | 1.652 |
|   | POST Combined<br>Training | resting   | 289 623  | 200 138  | 200 600 | 270.027 | 287.610  |         | 284 501        |         | 284.591 | 288.197 |         | 3.157 | 1.289 |
|   | led Training              | post-tilt | 290.972  | 287.957  | 288 450 | 601-000 | 286.449  |         | 283.936        | -00.000 | 293.967 | 288.627 | 0 500   | 3.500 | 1.431 |
| والمستخدمة والمستحد والمستحم والمستحم والمستحم والمستحم والمستحم والمستح | PRE Combined Training     | resting   | 291.977  | 286.952  | 286 952 |         | 106.182  |         | 285.946        | 001 077 | 118.182 | 288.627 | 0 0-10  | 210.2 | 1.091 |
|   | POST Exercise Training    | post-tilt | 286.281  | 287.789  | 291.809 | 300 000 | 203./00  | 288.804 | 288.804        |         |         | 287.879 | 1 704   | 10/7  | 1.103 |
|   | POST Exerc                | resting   | 290,301  | 288.794  | 287.789 | 004 170 | 201.1102 | 290.812 | 288.804        |         |         | 288.046 | 0 000   | 0.400 | 1.332 |
|   | PRE Exercise Training     | post-tilt | 283.952  | 285.457  | 289.473 | 004 TEO | 801.402  | 282.747 | 286.962        |         |         | 285.558 | 1 201   | 2:004 | 0.973 |
|   | PRE Exerc                 | resting   | 286.963  | 284.454  | 287.465 | 009 800 | 20002    | 282.747 | 286.460        |         |         | 286.816 | 2 404   | 1410  | 1.398 |
|   | POST Passive Training     | post-tilt | 287.800  | 286.797  | 287.800 | 288 794 | 2001.01  | 285.779 | 287.789        |         |         | 287.460 | 1 038   |       | 0.424 |
|   | POST Pass                 | resting   | 288.302  | 287.800  | 288.804 | 289.296 |          | 286,281 | 289.296        |         |         | 288.297 | 1.146   |       | 0.408 |
|   | Training                  | post-tilt | 286.269  | 287.275  | 288.784 | 286.461 | 011 000  | 283.450 | 289.473        |         |         | 286.952 | 2.135   | 0100  | 7.012 |
|   | PRE Passive Training      | resting   | 288.281  | 288.281  | 288.784 | 285.457 | 004 454  | 204.404 | 287.967        |         |         | 28/.204 | 1.790   | 0 704 | 0.731 |
|   | Subject                   |           | RUI<br>I | RAY      | JAG     | HUN     | TU0      | E So    | FRE            | 빌       |         | mean    | ß       | 5     | 0E    |

Osmolality - raw data (mmol • L<sup>-1</sup>)

### **Osmolality (% change)**

| Subject |         |              | % Change R | % Change Resting to Tilt |               |          |         |   |              |          |  |             |
|---------|---------|--------------|------------|--------------------------|---------------|----------|---------|---|--------------|----------|--|-------------|
|         |         | PRE Training |            |                          | POST Training |          | % Chang | % Change PHE to POST Training,<br>Resting | or Training, | % Change | % Change PRE to POST Training,<br>Tilt | T Training, |
|         | passive | exercise     | combined   | passive                  | exercise      | combined | passive | exercise                                  | combined     | passive  | exercise                               | combined    |
| RUI     | -0.698  | -1.049       | -0.344     | -0.174                   | -1.385        | -0.695   | 0.007   | 1.163                                     | -0.806       | 0.535    | 0.800                                  | 1 155       |
| RAY     | -0.349  | 0.353        | 0.350      | -0.349                   | -0.348        | 0.517    | -0.167  | 1.526                                     | 1.808        | -0.166   | 0.817                                  | 1 076       |
| JAG     | 0.000   | 0,698        | 0.525      | -0.348                   | 1.397         | -0.346   | 0.007   | 0.113                                     | 1 282        | -0.341   | 0 807                                  | 0.400       |
| HUN     | 0.352   | -2.749       | -0.524     | -0.174                   | 0.712         | -1.749   | 1.345   | -3.767                                    | -0.120       | 0.814    | 0.945                                  | 1961        |
| SCH     | -0.353  | 0.000        |            | -0.176                   | -0.690        |          | 0.642   | 2.852                                     | 2            | 0,809    | -0.440                                 | 100-1-      |
| FRE     | 0.523   | 0.175        | -0.703     | -0.521                   | 0.000         | 0.354    | 0.462   | 0.818                                     | -0.474       | -0.585   | 0649                                   | A 505       |
| FLE     |         |              | 0.688      |                          |               | 2.475    |         |   | -2.530       |          | 7100                                   |             |
| Mean    | -0.088  | -0.429       | -0.001     | -0.290                   | -0.052        | 0.092    | 0.383   | 0.451                                     | -0.140       | 0.180    | 0.814                                  | 0.057       |
| ß       | 0.466   | 1.281        | 0.593      | 0.142                    | 0.996         | 1.423    | 0.563   | 2.257                                     | 1.554        | 0.618    | 0.791                                  | 1 280       |
| SE      | 0.190   | 0.523        | 0.242      | 0.058                    | 0.407         | 0.581    | 0.230   | 0.921                                     | 0.635        | 0.252    | 0.203                                  | 0 503       |

| Osmolality - raw data - acute exercise (mmol • L <sup>-1</sup> ) | IILY - LAW UC |                       |           |                        |
|--|---------------|-----------------------|-----------|------------------------|
| Subject  | PRE Combi     | PRE Combined Training | POST Comt | POST Combined Training |
|  | resting       | post-<br>exercise     | resting   | post-<br>exercise      |
| BUI  | 293.333       | 301.334               | 289.306   | 293.823                |
| RAY  | 288.333       | 291.333               | 293.321   | 298.340                |
| JAG  | 288.333       | 295.333               | 294.325   | 297.336                |
| NNH  | 290.333       | 289.333               | 293.321   | 290.310                |
| FRE  |               |                       | 289.808   | 294.325                |
| FLE  | 292.833       | 295.833               | 294.325   | 294.325                |
| Mean   | 290.633       | 294.633               | 292.016   | 294.826                |
| SD   | 2.388         | 4.632                 | 2.289     | 3.174                  |
| SE   | 1.068         | 2.071                 | 0.934     | 1.296                  |

Osmolality - acute exercise (% change)

| Subject % Change Resting to Tilt | pre-<br>training trai | 2.727 1. | RAY 1.041 1. | JAG 2.428 1. | HUN -0.344 -1 | FRE 1. | FLE 1.025 0. | Mean 1.375 0. | 1.238 1. |      |
|----------------------------------|-----------------------|----------|--------------|--------------|---------------|--------|--------------|---------------|----------|------|
| g to Till                        | pre-<br>training      | 1.561    | 1.711        | 1.023        | -1.027        | 1.559  | 0.000        | 0.805         | 1.096    | 0110 |

| Albumin | Albumin - raw data (g • dl <sup>-1</sup> ) | ( d• dl <sup>-1</sup> ) |                      |               | 1                     | and a second |           |                        |         |  |                           |                 |            |           |
|---------|--|-------------------------|----------------------|---------------|-----------------------|--|-----------|------------------------|---------|--|---------------------------|-----------------|------------|-----------|
| Subject | PRE Passive Training                       | e Training              | POST Passive Trainin | sive Training | PRE Exercise Training | se Training  | POST Exen | POST Exercise Training |         | PRE Combined Training  | POST Combined<br>Training | ombined<br>ning | POST Study | Study     |
|         | resting                                    | post-tilt               | resting              | post-tilt     | resting               | post-tilt  | resting   | post-tilt              | resting | post-tilt  | resting                   | post-tilt       | resting    | post-tilt |
| RUI     | 4.4  | 4.4                     | 4.1                  | 4.5           | 4.1                   | 4.3  | 4.2       | 4.3                    | 3.9     | 4.3  | 4.0                       | 4.3             | 4.1        | 5.1       |
| RAY     | 4.3  | 4.5                     | 4.0                  | 4.3           | 4.1                   | 4.4  | 4.1       | 4.4                    | 4.2     | 4.3  | 4.5                       | 4.7             | 4.5        | 4.8       |
| NUH     | 4.0  | 4.5                     | 4.1                  | 4.0           | 4.4                   | 4.8  | 4.4       | 4.9                    | 4.2     | 4.6  | 4.6                       | 4.7             | 4.2        | 4.5       |
| JAG     | 4.7  | 4.6                     | 3.8                  | 4.3           | 4.4                   | 4.6  | 4.5       | 4.8                    | 4.3     | 4.7  | 4.6                       | 4.6             | 4.2        | 4.7       |
| SCH     | 4.3  | 4.8                     | 4.1                  | 4.8           | 4.7                   | 5.0  | 4.2       | 4.5                    |         | مار میں میں کر میں میں میں میں اور میں |                           |                 |            |           |
| FLE     |  |                         |                      |               |                       |  |           |                        | 4.1     | 5.0  | 4.2                       | 4.6             | 4.1        | 4.7       |
| FRE     | 4.1  | 4.4                     | 4.1                  | 4.5           | 3.9                   | 4.6  | 3.8       | 4.4                    | 4.5     | 4.2  | 4.2                       | 4.5             | 3.9        | 4.6       |
| Mean    | 4.3  | 4.5                     | 4.0                  | 4,4           | 4.3                   | 4.6  | 4.2       | 4.6                    | 4.2     | 4.5  | 4.4                       | 4.6             | 4.2        | 4.7       |
| SD      | 0.2  | 0.2                     | 0.1                  | 0.3           | 0.3                   | 0.3  | 0.2       | 0.2                    | 0.2     | 0.3  | 0.3                       | 0.2             | 0.2        | 0.2       |
| SE      | 0.1  | 0.1                     | 0.0                  | 0.1           | 0.1                   | 0.1  | 0.1       | 0.1                    | 0.1     | 0.1  | 0.1                       | 0.1             | 0.1        | 0.1       |
|         |  |                         |                      |               |                       |  |           |                        |         |  |                           |                 |            |           |

### Albumin (% change)

•

| Subject |         |              | % Change Resting to Tilt | esting to Tilt |               |          |         |  |          |          |   |          |
|---------|---------|--------------|--------------------------|----------------|---------------|----------|---------|--|----------|----------|---|----------|
|         |         | PRE Training |                          |                | POST Training |          | % Chang | % change PKE to POSI I raining.<br>Resting |          | % Change | % change Pric to Post I taiming.<br>Tit | former - |
|         | passive | exercise     | combined                 | passive        | exercise      | combined | passive | exercise                                   | combined | passive  | exercise                                | combined |
| IUR     | 0.0     | 4.9          | 10.3                     | 9.8            | 2.4           | 7.5      | -6.8    | 2.4  | 2.6      | 2.3      | 0.0                                     | 0.0      |
| RAY     | 4.7     | 7.3          | 2.4                      | 7.5            | 7.3           | 4.4      | -7.0    | 0.0  | 7.1      | -4,4     | 0.0                                     | 9.3      |
| HUN     | 12.5    | 9.1          | 9.5                      | -2.4           | 11.4          | 2.2      | 2.5     | 0.0  | 9.5      | -11.1    | 2.1                                     | 2.2      |
| JAG     | -2.1    | 4.5          | 9.3                      | 13.2           | 6.7           | 0.0      | -19.1   | 2.3  | 0'2      | -6.5     | 4.3                                     | -2-1-    |
| SCH     | 11.6    | 6.4          |                          | 17.1           | 7.1           |          | -4.7    | -10.6                                      |          | 0.0      | -10.0                                   |          |
| FLE     |         |              | 22.0                     |                |               | 9.5      |         |  | 2.4      |          |   | -9.0     |
| FRE     | 7.3     | 17.9         | -6.7                     | 9.8            | 15.8          | 7.1      | 0.0     | -2.6                                       | -6.7     | 2.3      | -4.3                                    | 7.1      |
| Mean    | 5.7     | 8.4          | 7.8                      | 9.1            | 8.4           | 5.1      | -5.8    | -1.4                                       | 3.7      | -2.9     | -1.3                                    | 1.4      |
| ß       | 6.0     | 5.0          | 9.5                      | 6.6            | 4.6           | 3.6      | 7.5     | 4.9  | 5.8      | 5.4      | 5.1                                     | 6.3      |
| Ц       | 10      | 00           | 00                       | 52             | 40            | 15       | 34      | 0.6  | 16       | 00       | 94                                      | 2.6      |

| Subject | PRE Combi | PRE Combined Training | POST Comb | POST Combined Training |
|---------|-----------|-----------------------|-----------|------------------------|
|         | resting   | post-<br>exercise     | resting   | post-<br>exercise      |
| RUI     | 4,1       | 4.8                   | 4.1       | 4.5                    |
| RAY     | 4.2       | 4.5                   | 4.3       | 4.4                    |
| HUN     | 4.3       | 4.5                   | 4.4       | 4.4                    |
| JAG     | 4.4       | 4.6                   | 4.2       | 4.4                    |
| FRE     |           |                       | 4.3       | 4.4                    |
| FLE     | 4.6       | 4.9                   | 4.2       | 4.7                    |
| Mean    | 4.3       | 4.7                   | 4.3       | 4.5                    |
| SD      | 0.2       | 0.2                   | 0.1       | 0.1                    |
| SE      | 0.1       | 0.1                   | 0.0       | 0.0                    |

### ï

## Albumin - acute exercise (% change)

| Subject | % Change R       | % Change Resting to Tilt |
|---------|------------------|--------------------------|
|         | pre-<br>training | post-<br>training        |
| RUI     | 17.07            | 9.76                     |
| RAY     | 7.14             | 2.33                     |
| NUH     | 4.65             | 0.00                     |
| JAG     | 4.55             | 4.76                     |
| FRE     | -                | 2.33                     |
| FLE     | 6.52             | 11.90                    |
| Mean    | 66'2             | 5.18                     |
| SD      | 5.21             | 4.68                     |
| SE      | 2.33             | 1.91                     |

|            |                      |           |                    |              | The state of the second se |             |           | A CONTRACT OF A | A State of the second se |                       |                 |                           |            |           |
|------------|----------------------|-----------|--------------------|--------------|--|-------------|-----------|---|---|-----------------------|-----------------|---------------------------|------------|-----------|
| Subject Pl | PRE Passive Training | Training  | POST Passive Trair | ive Training | PRE Exercise Training  | se Training | POST Even | POST Exercise Training  |   | PRE Combined Training | POST CA<br>Trai | POST Combined<br>Training | POST Study | Study     |
|            | resting              | post-tilt | resting            | post-tilt    | resting  | post-tilt   | resting   | post-tilt   | resting   | post-tilt             | resting         | post-tilt                 | resting    | post-tilt |
| RUI        | 7.0                  | 6.8       | 6.9                | 7.4          | 6.6  | 6.7         | 7.0       | 7.3   | 6.8   | 7.3                   | 6.7             | 7.3                       | 6.7        | 8.5       |
| RAY        | 7.3                  | 7.6       | 6.9                | 7.6          | 7.0  | 7.8         | 0.7       | 7.5   | 7.4   | 7.6                   | 6'2             | 8.2                       | 7.8        | 8.4       |
| HUN        | 6.9                  | 7.7       | 6.9                | 8.3          | 6.8  | 7.6         | 7.3       | 8.3   | 7.2   | 2'2                   | 7.4             | 7.8                       | 6.4        | 7.6       |
| JAG        | 7.5                  | 7.6       | 6.4                | 7.2          | 7.3  | 7.6         | 7.4       | 8.0   | 2.0   | L'L                   | 7.5             | 7.5                       | 6.9        | 1.7       |
| SCH        | 7.0                  | 7.7       | 6.7                | 7.6          | 7.8  | 7.9         | 6.9       | 7.4   |   |                       |                 |                           |            |           |
| FLE        |                      |           |                    |              |  |             |           |   | 6.1   | 7.5                   | 6.2             | 0.7                       | 6.8        | 7.2       |
| FRE        | 6.5                  | 7.1       | 6.5                | 7.1          | 6.0  | 7.0         | 6.1       | 7.0   | 7.1   | 6.7                   | 6.6             | 7.3                       | 5.8        | 7.0       |
| Mean       | 7.0                  | 7.4       | 6.7                | 7.5          | 6.9  | 7.4         | 2.0       | 7.6   | 6.9   | 7.4                   | 7.1             | 7.5                       | 6.7        | 7.7       |
| SD         | 0.3                  | 0.4       | 0.2                | 0.4          | 0.6  | 0.5         | 0.5       | 0.5   | 0.5   | 0.4                   | 0.6             | 0.4                       | 0.7        | 0.6       |
| SE         | 0.1                  | 0.2       | 6.1                | 0.2          | 0.3  | 0.2         | 0.2       | 0.2   | 0.2   | 0.2                   | 0.3             | 0.2                       | 0.3        | 0.2       |

## Total Protein (% change)

| PRE Training         POST Training           passive         exercise         combined         passive         exercise         combined           1         -2.9         1.5         7.4         7.2         4.3         9.0           1         -2.9         1.5         7.4         7.2         4.3         9.0           1         -1.6         11.8         6.9         20.3         13.7         5.4           1         11.6         11.8         6.9         20.3         13.7         5.4           1         11.3         4.1         10.0         12.5         8.1         0.0           1         10.0         12.5         8.1         7.2         13.7         5.4           1         1.3         4.1         10.0         12.5         8.1         0.0           1         10.0         12.4         7.2         14.8         10.6         12.9           1         10.0         13.4         12.4         12.9         12.9         12.9           1         5.7         6.4         9.2         14.8         10.6         12.9         12.9           1         5.7         6.4         4.6  | Subject     |         |              | % Change Rt | % Change Resting to Tilt |              |          |         | ol. Change DDE to DOET Territing |          | or Change | of Chance DDE to DAET Training |          |
|--|-------------|---------|--------------|-------------|--------------------------|--------------|----------|---------|----------------------------------|----------|-----------|--------------------------------|----------|
| passive         exercise         combined         passive         exercise         combined           -2.9         1.5         7.4         7.2         4.3         9.0           -2.9         1.5         7.4         7.2         4.3         9.0           4.1         11.4         2.7         10.1         7.1         3.8           11.6         11.8         6.9         20.3         13.7         5.4           1.3         4.1         10.0         12.5         8.1         0.0           10.0         1.3         23.0         13.4         7.2         12.9           9.2         16.7         -5.6         9.2         14.8         10.6           9.2         16.7         -5.6         9.2         14.8         10.6           5.7         6.4         9.4         4.1         4.8         10.6           5.7         5.4         3.3         10.0         17.1         9.2         5.9           5.7         5.4         9.4         4.1         4.8         10.6           5.7         5.4         3.3         1.0         1.7         1.4  |             |         | PRE Training |             |                          | oST Training |          |         | erne wros<br>Resting             | 2        |           | 8<br>₽₩                        |          |
| -2.9     1.5     7.4     7.2     4.3       4.1     11.4     2.7     10.1     7.1       11.6     11.8     6.9     20.3     13.7       1.3     4.1     10.0     12.5     8.1       1.3     4.1     10.0     12.5     8.1       1.3     4.1     10.0     12.5     8.1       10.0     1.3     23.0     13.4     7.2       9.2     16.7     -5.6     9.2     14.8       5.6     7.8     7.4     12.1     9.2       5.7     6.4     9.4     4.6     4.1       5.7     6.4     9.4     4.6     4.1  |             | passive | exercise     | combined    | passive                  | exercise     | combined | passive | exercise                         | combined | passive   | exercise                       | combined |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | RUI         | -2.9    | 1.5          | 7.4         | 7.2                      | 4.3          | 9.0      | -1.4    | 6.1                              | -1.5     | 8.8       | 0.6                            | 0.0      |
| 11.6         11.8         6.9         20.3         13.7           1.3         4.1         10.0         12.5         8.1           10.0         1.3         10.0         12.5         8.1           10.0         1.3         23.0         13.4         7.2           9.2         16.7         -5.6         9.2         14.8           5.6         7.8         7.4         12.1         9.2           5.7         6.4         9.4         4.6         4.1           5.3         5.6         3.8         1.0         1.7  | TAY         | 4.1     | 11.4         | 2.7         | 10.1                     | 7.1          | 3.8      | -5.5    | 0.0                              | 6.8      | 0.0       | -3.8                           | 7.9      |
| 1.3     4.1     10.0     12.5     8.1       10.0     1.3     10.0     13.4     7.2       9.2     16.7     -5.6     9.2     14.8       5.6     7.8     7.4     12.1     9.2       5.7     6.4     9.4     4.6     4.1       5.3     26     38     10     17   | -<br>N<br>J | 11.6    | 11.8         | 6.9         | 20.3                     | 13.7         | 5.4      | 0.0     | 7.4                              | 2.8      | 7.8       | 9.2                            | 1.3      |
| 10.0         1.3         13.4         7.2           9.2         16.7         -5.6         9.2         14.8           5.6         7.8         7.4         12.1         9.2           5.7         6.4         9.4         4.6         4.1           5.3         26         3.8         1.0         1.7   | IAG         | 1,3     | 4.1          | 10.0        | 12.5                     | 8.1<br>1     | 0.0      | -14.7   | 1.4                              | 7.1      | -5.3      | 5.3                            | -2.6     |
| 23.0         23.0 <th< td=""><td>ЗÕН</td><td>10.0</td><td>1.3</td><td></td><td>13.4</td><td>7.2</td><td></td><td>-4.3</td><td>-11.5</td><td></td><td>-1.3</td><td>-6.3</td><td></td></th<> | ЗÕН         | 10.0    | 1.3          |             | 13.4                     | 7.2          |          | -4.3    | -11.5                            |          | -1.3      | -6.3                           |          |
| 9.2         16.7         -5.6         9.2         14.8           5.6         7.8         7.4         12.1         9.2           5.7         6.4         9.4         4.6         4.1           7.3         7.6         3.8         1.0         1.7  | FE          |         |              | 23.0        |                          | 2            | 12.9     |         |                                  | 1.6      |           |                                | -6.7     |
| 5.6         7.8         7.4         12.1         9.2           5.7         6.4         9.4         4.6         4.1           5.3         5.6         3.8         1.0         1.7   | -RE         | 9.2     | 16.7         | -5.6        | 9.2                      | 14.8         | 10.6     | 0'0     | 1.7                              | -7.0     | 0.0       | 0.0                            | 9.0      |
| 5.7 6.4 9.4 4.6 4.1<br>9.3 9.6 3.8 1.0 1.7   | lean        | 5.6     | 7.8          | 7.4         | 12.1                     | 9.2          | 6.9      | -4.3    | 0.8                              | 1.6      | 1.7       | 2.2                            | 1.5      |
| 03 06 38 10 17   | SD          | 5.7     | 6.4          | 9,4         | 4.6                      | 4.1          | 4.8      | 5.6     | 6.7                              | 5.3      | 5.5       | 6.6                            | 6.0      |
|  | SE          | 2.3     | 2.6          | 3.8         | 1.9                      | 1.7          | 6,1      | 2.3     | 2.7                              | 22       | 2.2       | 2.7                            | 2.5      |

| (g • dl <sup>-1</sup> )   | POST Combined Training | post-<br>exercise | 7.4    | 7.8 | 7.6 | 7.3 | 7.1 | 7.2 | 7.4  | 0.3 | 0.1 |
|---|------------------------|-------------------|--------|-----|-----|-----|-----|-----|------|-----|-----|
| e exercise  | POST Comb              | resting           | 6.8    | 7.6 | 7.2 | 6.9 | 6:9 | 6.3 | 7.0  | 0.4 | 0.2 |
| Total Protein - raw data - acute exercise (g • dl <sup>-1</sup> ) | ed Training            | post-<br>exercise | 8.0    | 8.0 | 7.5 | 7.6 |     | 7.2 | 7.7  | 0.3 | 0.2 |
| otein - raw   | PRE Combined Training  | resting           | 7.0    | 7.6 | 7.1 | 7.2 |     | 6.7 | 1.7  | 0.3 | 0.1 |
| Total Pro   | Subject                |                   | В<br>Ш | RAY | HUN | JAG | FRE | FLE | Mean | ß   | SE  |

# Total Protein - acute exercise (% change)

| Subject<br>RAY<br>JAG<br>FRE<br>FLE<br>Mean | % Change F<br>training<br>14.29<br>5.26<br>5.63<br>5.63<br>7.46<br>7.64 | % Change Resting to Tilt           pre-<br>pre-<br>training         post-<br>training           14.29         8.82           5.26         2.63           5.63         5.56           5.56         5.30           7.46         14.29           7.64         6.67 |
|---|---|---|
| SD  | 3.81  | 4.36  |
| l   | 1 74  | 4 70  |

| łA - ra | PRA - raw data (ngAng1 • ml <sup>-1</sup> • hr <sup>-1</sup> ) | Ang1 • ml  | 1 • hr <sup></sup> 1) |              |                       |             |            |                        |           |                       |                           |                         |            |           |
|---------|--|------------|-----------------------|--------------|-----------------------|-------------|------------|------------------------|-----------|-----------------------|---------------------------|-------------------------|------------|-----------|
| Subject | PRE Passive Training   | e Training | POST Passive Trair    | ive Training | PRE Exercise Training | se Training | POST Exerc | POST Exercise Training | PRE Combi | PRE Combined Training | POST Combined<br>Training | ST Combined<br>Training | POST Study | Study     |
|         | resting  | post-tilt  | resting               | post-tilt    | resting               | post-tilt   | resting    | post-tilt              | resting   | post-tilt             | resting                   | post-tilt               | resting    | post-tilt |
| Ina     | 0.493  | 1.215      | 0.406                 | 0.821        | 0.485                 | 0.939       | 0.435      | 0.844                  | 0.497     | 1.390                 | 0.527                     | 1.114                   |            |           |
| RAY     | 0.596  | 1.32       | 0.164                 | 1.342        | 0.186                 | 1.344       | 0.208      | 1.425                  | 0.338     | 0.861                 | 0.201                     | 0.767                   |            |           |
| NUH     | 0.602  | 1.646      | 0.63                  | 1.912        | 0.468                 | 1.14        | 0.737      | 2.277                  | 0.550     | 1.500                 | 0.638                     | 1.583                   | 0.464      | 1.338     |
| JAG     | 0.667  | 2.471      | 0.435                 | 1.292        | 0.42                  | 2.07        | 0.692      | 2.633                  | 2.135     | 1.390                 | 0.338                     | 1.114                   | 0.419      | 2.135     |
| SCH     | 1.39   | 5.633      | 0.894                 | 4.338        | 0.781                 | 4.539       | 0.578      | 2.052                  |           |                       |                           |                         |            |           |
| FLE     |  |            |                       |              |                       |             |            |                        | 0.352     | 1.425                 | 0.648                     | 1.994                   |            | 2.015     |
| FRE     | 0.86   | 2.552      | 0.91                  | 2.912        | 0.363                 | 1.709       | 0.717      | 2.094                  | 0.612     | 2.497                 | 0.819                     | 2.927                   |            | 1.968     |
| Mean    | 0.768  | 2.473      | 0.573                 | 2.103        | 0.451                 | 1.957       | 0.561      | 1.888                  | 0.747     | 1.511                 | 0.529                     | 1.583                   | 0.442      | 1.864     |
| SD      | 0.328  | 1.648      | 0.295                 | 1.309        | 0.195                 | 1.328       | 0.207      | 0.645                  | 0.688     | 0.535                 | 0.225                     | 0.785                   | 0.032      | 0.358     |
| SE      | 0.134  | 0.673      | 0.120                 | 0.534        | 0.079                 | 0.542       | 0.084      | 0.263                  | 0.281     | 0.218                 | 0.092                     | 0.320                   | 0.023      | 0.179     |
|         |  |            |                       |              |                       |             |            |                        |           |                       |                           |                         |            |           |

| 4  |
|--|
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| E  |
|  |
| ata (ngAng1 • m <sup>1</sup> • hr <sup>-</sup> |
|  |
| raw  |
| PRA - raw d                                    |

### PRA (% change)

| Subject |         |              | % Change R | Change Resting to Tilt |               |          | Chodo 20 | 02 Change BDE to DOCT Training | T Technica |         | 02 Change BDE to BOET Training | Think    |
|---------|---------|--------------|------------|------------------------|---------------|----------|----------|--------------------------------|------------|---------|--------------------------------|----------|
|         |         | PRE Training |            |                        | POST Training |          |          | Resting                        |            |         |                                |          |
|         | passive | exercise     | combined   | passive                | exercise      | combined | passive  | exercise                       | combined   | passive | exercise                       | combined |
| IJ'n    | 146.450 | 93.608       | 179.678    | 102.217                | 94.023        | 111.385  | -17.647  | -10.309                        | 6.036      | -32.428 | -10.117                        | -19.856  |
| RAY     | 121.477 | 622.581      | 154.734    | 718.293                | 585.096       | 281.592  | -72.483  | 11.828                         | -40.533    | 1.667   | 6.027                          | -10.918  |
| NUH     | 173.422 | 143.590      | 172.727    | 203.492                | 208.955       | 148.119  | 4.651    | 57.479                         | 16.000     | 16.160  | 99.737                         | 5.533    |
| JAG     | 270.465 | 392.857      | -34.895    | 197.011                | 280.491       | 229.586  | -34.783  | 64.762                         | -84.169    | -47.713 | 27.198                         | -19.856  |
| SCH     | 305.252 | 481.178      |            | 385.235                | 255.017       |          | -35,683  | -25.992                        |            | -22.990 | -54.792                        |          |
| FLE     |         |              | 304.830    |                        |               | 207.716  | 1        |                                | 84.091     |         |                                | 39.930   |
| FRE     | 196.744 | 370.799      | 308.007    | 220.000                | 192.050       | 257.387  | 5.814    | 97.521                         | 33.824     | 14,107  | 22.528                         | 17.221   |
| Mean    | 202.302 | 350.769      | 180.847    | 304.375                | 269.272       | 205.964  | -25.022  | 32.548                         | 2.542      | -11.866 | 15.097                         | 2.009    |
| SD      | 71.780  | 201.055      | 125.567    | 222.512                | 167.563       | 65.140   | 29.486   | 48.112                         | 58.645     | 26.362  | 50.927                         | 23.686   |
| ß       | 29.304  | 82.080       | 51.262     | 90.840                 | 68.407        | 26.593   | 12.038   | 19.642                         | 23.942     | 10.762  | 20.791                         | 9.670    |

| Subject | PRE Passive Training | e Training | POST Pass | POST Passive Training | PRE Exerci | PRE Exercise Training | POST Exer | POST Exercise Training |
|---------|----------------------|------------|-----------|-----------------------|------------|-----------------------|-----------|------------------------|
|         | resting              | post-tilt  | resting   | post-tilt             | resting    | post-tilt             | resting   | post-tilt              |
| RUI     | 149.087              | 357.806    | 102.642   | 250.962               | 125.598    | 177.032               | 70.365    | 278.832                |
| RAY     | 74.245               | 201.832    | 60.847    | 222.110               | 83.356     | 279.259               | 88.277    | 397.239                |
| NOH     | 111.086              | 237.211    | 64.978    | 351.807               | 14.914     | 147.741               | 104.705   | 299.916                |
| JAG     | 148.937              | 197.230    | 61.102    | 198.811               | 128.596    | 293.518               | 115.886   | 154.855                |
| SCH     | 142.308              | 332.195    | 55.110    | 187.267               | 103.822    | 217.047               | 69.904    | 137.984                |
| FLE     |                      |            |           | -                     |            |                       |           |                        |
| FRE     | 64.680               | 331.408    | 89.960    | 392.905               | 22.154     | 310.478               | 33.381    | 323.423                |
| Mean    | 115.057              | 276.280    | 72.440    | 267.310               | 79.740     | 237.513               | 80.420    | 265.375                |
| SD      | 38.125               | 72.291     | 19.173    | 85.233                | 50.202     | 66.842                | 29.440    | 100.573                |
| SE      | 15.565               | 29.513     | 7.827     | 34.796                | 20.495     | 27.288                | 12.019    | 41.059                 |

Aldosterone - raw data (pg • ml<sup>-1</sup>)

## Aldosterone (% change)

| Subject |         | % Change R   | % Change Resting to Tilt |               |                         |   |                   |  |
|---------|---------|--------------|--------------------------|---------------|-------------------------|---|-------------------|--|
|         | BR      | PRE Training | POST                     | POST Training | % Change F<br>Training, | % Change PRE to POST<br>Training, Resting | % Change<br>Train | % Change PRE to POST<br>Training, Tilt |
|         | passive | exercise     | passive                  | exercise      | passive                 | exercise                                  | passive           | exercise                               |
| RUI     | 139.998 | 40.951       | 144.502                  | 296.265       | -31.153                 | -43.976                                   | -29.861           | 57.504                                 |
| RAY     | 171.846 | 235.020      | 265.030                  | 349.992       | -18.046                 | 5.904                                     | 10.047            | 42.248                                 |
| HUN     | 113.538 | 890.620      | 441.425                  | 186.439       | -41.507                 | 602.058                                   | 48.310            | 103.001                                |
| JAG     | 32.425  | 128.248      | 225.376                  | 33.627        | -58.975                 | -9.884                                    | 0.802             | -47.242                                |
| SCH     | 133.434 | 109.057      | 239.806                  | 97.391        | -61.274                 | -32.669                                   | -43.627           | -36.427                                |
| FE      |         |              |                          |               |                         |   |                   |  |
| FRE     | 412.381 | 1301.453     | 336.755                  | 868.883       | 39.085                  | 50.677                                    | 18.556            | 4.169                                  |
| Mean    | 167.270 | 450.891      | 275.482                  | 305.433       | -28.645                 | 95.352                                    | 0.704             | 20.542                                 |
| SD      | 128.887 | 520.080      | 102.313                  | 300.288       | 37.029                  | 250.449                                   | 33.382            | 57.870                                 |
| SE      | 52.618  | 212.322      | 41.769                   | 122.592       | 15.117                  | 102.246                                   | 13.628            | 23.626                                 |

|         |                      |            |           |                       |                       | and an of more of the second mean. | A CONTRACT OF | and the second | the second s |                       |                           |                 |            |           |
|---------|----------------------|------------|-----------|-----------------------|-----------------------|------------------------------------|---|--|--|-----------------------|---------------------------|-----------------|------------|-----------|
| Subject | PRE Passive Training | e Training | POST Pass | POST Passive Training | PRE Exercise Training | se Training                        | POST Exer   | POST Exercise Training   | PRE Combir   | PRE Combined Training | POST Combined<br>Training | ombined<br>ning | POST Study | Study     |
|         | resting              | post-tilt  | resting   | post-tilt             | resting               | post-tilt                          | resting   | post-tilt  | resting  | post-tilt             | resting                   | post-tilt       | resting    | post-tilt |
| BUI     | 0.430                | 148.935    | 0.300     | 1.380                 | 1.855                 | 3.612                              | 0.836   | 0.602  | 12.410   | 6.700                 | 8.110                     | 7.560           |            |           |
| RAY     | 0.820                | 43.913     | 2.798     | 4.434                 | 1.092                 | 10.451                             | 1.956   | 2.035  | 6.180  | 64.050                | 2.320                     | 4.830           |            |           |
| HUN     | 3.500                | 5.928      | 2.035     | 5.316                 | 3.500                 | 7.477                              | 2.213   | 5.435  | 2.530  | 8.460                 | 3.070                     | 5.970           | 1.290      | 5.160     |
| JAG     | 0.955                | 230.047    | 0.300     | 188.264               | 0.300                 | 184.579                            | 2.709   | 154.067  | 5.580  | 5.780                 | 2.460                     | 10.080          | 0.300      | 116.490   |
| SCH     | 3.388                | 4.050      | 1.371     | 2.297                 | 0.300                 | 1.577                              | 2.346   | 1.952  |  |                       |                           |                 |            |           |
| FLE     |                      |            |           |                       |                       |                                    |   |  | 7.010  | 3.470                 | 2.080                     | 2.200           |            | 10.480    |
| FRE     | 1.248                | 3.353      | 3.458     | 3.210                 | 1.641                 | 2.341                              | 3.073   | 4.528  | 6.742  | 5.630                 | 5.810                     | 5.180           |            | 6.220     |
| Mean    | 1.724                | 72.704     | 1.710     | 34.150                | 1.448                 | 35.006                             | 2.189   | 28.103   | 6.742  | 15.682                | 3.975                     | 5.970           | 0.795      | 34.588    |
| ß       | 1.359                | 95.267     | 1.299     | 75.513                | 1.198                 | 73.353                             | 0.770   | 61.735   | 3.213  | 23.751                | 2.446                     | 2.667           | 0.700      | 54.650    |
| S       | 0.555                | 38.893     | 0.530     | 30.828                | 0.489                 | 29.946                             | 0.314   | 25.203   | 1.312  | 969.6                 | 0.998                     | 1.089           | 0.495      | 27.325    |
|         |                      |            |           |                       |                       |                                    |   |  |  |                       |                           |                 |            |           |

AVP - raw data (pg • ml<sup>-1</sup>)

### AVP (% change)

| Subject |           |              | % Change R | <b>Change Resting to Tilt</b> |               |          | % Chang   | % Chance BBE to POST Training | T Training | % Chance | % Chaptie DRF to POST Training | Training |
|---------|-----------|--------------|------------|-------------------------------|---------------|----------|---|-------------------------------|------------|----------|--------------------------------|----------|
|         |           | PRE Training |            | <b>4</b>                      | POST Training |          |   | Resting                       | 5          |          | Ē                              | 8        |
|         | passive   | exercise     | combined   | passive                       | exercise      | combined | passive   | exercise                      | combined   | passive  | exercise                       | combined |
| BUI     | 34536.047 | 94.717       | -46.011    | 360.000                       | -27,990       | -6.782   | -30.233   | -54.933                       | -34.649    | -99.073  | -83.333                        | 12.836   |
| RAY     | 5255.244  | 857.051      | 936.408    | 58.470                        | 4.039         | 108.190  | 241.220   | 79.121                        | -62.460    | -89.903  | -80.528                        | -92.459  |
| HUN     | 69.371    | 113.629      | 234.387    | 161.229                       | 145.594       | 94,463   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | -36.771                       | 21.344     | -10.324  | -27.310                        | -29.433  |
| JAG     | 23988.691 | 61426.333    | 3.584      | 62654.667                     | 5587.228      | 309.756  |   | 803.000                       | -55.914    | -18.163  | -16.531                        | 74.394   |
| SCH     | 19.540    | 425.667      |            | 67.542                        | -16.795       |          | -59.534   | 682.000                       |            | -43.284  | 23.779                         |          |
| FE      |           |              | -50.499    |                               |               | 5.769    |   |                               | -70.328    |          |                                | -36.599  |
| FRE     | 168.670   | 42.657       | -16.494    | -7.172                        | 47.348        | -10.843  | 177.083   | 87.264                        | -13.824    | -4.265   | 93.422                         | -7.993   |
| Mean    | 10672.927 | 10493.342    | 176.896    | 10549.123                     | 956.571       | 83.425   | 36.349  | 259.947                       | -35.972    | -44.169  | -15.084                        | -13.209  |
| SD      | 14915.621 | 24953.847    | 387.039    | 25526.719                     | 2269.426      | 122.487  | 136.038   | 380.196                       | 34.805     | 41.282   | 66.897                         | 55.625   |
| R       | 6089.277  | 10187.365    | 158.008    | 10421.239                     | 926.489       | 50.005   | 55,537  | 155.214                       | 14.209     | 16.853   | 27.311                         | 22.709   |

|   |                           |           |         | ľ      | -      |         |        |        |        | ľ       |         |        |
|---|---------------------------|-----------|---------|--------|--------|---------|--------|--------|--------|---------|---------|--------|
|   | POST Study                | post-tilt | 22.880  | 13.906 | 75.989 | missing |        | 20.970 | 44.092 | 35.567  | 25.248  | 11.291 |
|   | POST                      | resting   | 18.430  | 14.471 | 20.651 | 20.543  |        | 20.878 | 10.080 | 17.509  | 4.375   | 1.786  |
|   | mbined                    | post-tilt | 22.313  | 23.246 | 51.451 | 46.949  |        | 18.352 | 22.222 | 30.756  | 14.456  | 5.902  |
|   | POST Combined<br>Training | resting   | 21.920  | 17.092 | 58.276 | 30.851  |        | 28.727 | 30.435 | 31.217  | 14.318  | 5.845  |
|   | ed Training               | post-tilt | 25.002  | 84.813 | 83.093 | 34.893  |        | 22.777 | 29.167 | 46.624  | 29.213  | 11.926 |
|   | PRE Combined Training     | resting   | 15.563  | 17.131 | 25.210 | 33.476  |        | 35.293 | 48.126 | 29.133  | 12.338  | 5.037  |
|   | se Training               | post-tilt | 15.312  | 34.269 | 86.018 | 163.797 | 46.616 | 37.487 |        | 63.917  | 54.229  | 22.139 |
|   | POST Exercise Training    | resting   | 36.512  | 27.253 | 40.816 | 27.369  | 18.654 | 25.007 |        | 29.269  | 8.054   | 3.288  |
|   | se Training               | post-tilt | 30.616  | 65.170 | 96.789 | 124.241 | 52.434 | 33.069 |        | 67.053  | 37.026  | 15.116 |
|   | PRE Exercise Training     | resting   | 16.376  | 18.444 | 36.772 | 36.268  | 47.070 | 26.457 |        | 30.231  | 11.899  | 4.858  |
|   | ve Training               | post-tilt | 34.242  | 30.132 | 63.720 | 138.135 | 16.515 | 24.689 |        | 51.239  | 45.501  | 18.576 |
| I <sup>-1</sup> )                               | POST Passive Train        | resting   | 20.248  | 14.917 | 38.082 | 38.237  | 20.450 | 24.923 |        | 26.143  | 9.833   | 4.014  |
| ata (pg • m                                     | e Training                | post-tilt | 144.016 | 40.960 | 59.483 | 334.930 | 33.273 | 23.385 |        | 106.008 | 120.302 | 49.113 |
| Epinephrine - raw data (pg • m <sup>r-1</sup> ) | PRE Passive Training      | resting   | 28.029  | 17.545 | 18.048 | 41.816  | 13.125 | 30.916 |        | 24.913  | 10.694  | 4.366  |
| Epinephri                                       | Subject                   |           | RUI     | RAY    | NUH    | JAG     | SCH    | FRE    | FLE    | Mean    | SD      | SE     |

### Epinephrine (% change)

| passive<br>413.811<br>133.457<br>133.457<br>229.582<br>700.961<br>153.509<br>-24.360<br>-24.360 |                     | % Change Re | % Change Resting to Tilt |               |          | % Change | % Change PRE to POST Training. | T Training. | % Change     | % Change PRE to POST Training. | Trainino. |
|---|---------------------|-------------|--------------------------|---------------|----------|----------|--------------------------------|-------------|--------------|--------------------------------|-----------|
| passive<br>413.811<br>133.457<br>133.457<br>133.457<br>133.457<br>700.961<br>153.509<br>-24.360 | <b>PRE Training</b> |             |                          | POST Training |          |          | Resting                        | 5           |              | Ħ                              |           |
| ┝┼┾┼┼┼╢   | exercise            | combined    | passive                  | exercise      | combined | passive  | exercise                       | combined    | passive      | exercise                       | combined  |
| ┝┼┼┼┽╫  | 86.957              | 60.650      | 69.113                   | -58.063       | 1.793    | -27.761  | 122.960                        | 40.847      | -76.223      | -49.987                        | -10.755   |
| ┝┼┼┽┼╢  | 253.340             | 395.085     | 101.998                  | 25.744        | 36.005   | -14.979  | 47.761                         | -0.228      | -26.436      | -47.416                        | -72.591   |
|   | 163.214             | 229.603     | 67.323                   | 110.746       | -11.712  | 111.004  | 10.997                         | 131,162     | 7.123        | -11.128                        | -38.080   |
|   | 242.564             | 4.233       | 261.260                  | 498.476       | 52.180   | -8.559   | -24.537                        | -7.841      | -1 -58.757 W | 31.838                         | 34.551    |
|   | 11.396              |             | -19.242                  | 149.898       |          | 55.810   | -60.370                        |             | -50.365      | -11.096                        |           |
|   | 24.991              | -35.463     | -0.939                   | 49.906        | -36.116  | -19.385  | -5.481                         | -18.604     | 5.576        | 13.360                         | -19.427   |
| ŀ   |                     | -39.395     |                          |               | -26.985  |          |                                | -36.760     |              |                                | -23.811   |
| 170'107 1100IN  | 130.410             | 102.452     | 79.919                   | 129.451       | 2.528    | 16.022   | 15.222                         | 18.096      | -33.180      | -12.405                        | -21.686   |
| SD 255.686  | 105.766             | 174.549     | 100.018                  | 194.521       | 35.082   | 55,390   | 63.887                         | 61.100      | 34.566       | 32.443                         | 35.077    |
| SE 104.383  | 43.179              | 71.259      | 40.832                   | 79.413        | 14.322   | 22.613   | 26.082                         | 24,944      | 14,112       | 13.245                         | 14.320    |

| Subject | PRE Combi | <b>PRE</b> Combined Training | POST Combined Training | ined Trainin      |
|---------|-----------|------------------------------|------------------------|-------------------|
|         | resting   | post-<br>exercise            | resting                | post-<br>exercise |
| RUI     | 54.082    | missing                      | missing                | 54.266            |
| RAY     | 31.500    | 64.149                       | 18.761                 | 66.705            |
| HUN     | 29.036    | 48.546                       | 58.940                 | 43.083            |
| JAG     | 43.424    | 56.128                       | 23.978                 | 55.807            |
| FRE     |           |                              | 19.834                 | 102.327           |
| FLE     | 22.554    | 69.892                       | 23.978                 | 67.166            |
| Mean    | 36.119    | 59.679                       | 29.098                 | 64.892            |
| SD      | 12.565    | 9.325                        | 16.850                 | 20.401            |
| SE      | 5.619     | 4.662                        | 7.535                  | 8,329             |

Epinephrine - acute exercise (% change)

| ·····            |   |  | ÷   |   |   |  |  |   |   |  |   |
|------------------|---|--|---|---|---|--|--|---|---|--|---|
| Study            | post-tilt                               | 375.817  | 375.905   | 551.196   | missing   |  | 414.663  | 381.555   | 419.827   | 75.192   | 33.627  |
| POST             | resting                                 | 189.042  | 439.785   | 194.068   | 144.963   |  | 241.349  | 151.927   | 226.856   | 109.886  | 44.861  |
| mbined<br>ing    | post-tilt                               | 267.670  | 385.135   | 387.404   | 221.498   |  | 664.631  | 390.813   | 386.192   | 154.093  | 62.908  |
| POST Co<br>Trair | resting                                 | 171.708  | 320.078   | 190.477   | 192.742   |  | 288.196  | 143.585   | 217.798   | 69.890   | 28.533  |
| ed Training      | post-tilt                               | 399.289  | 446.010   | 407.244   | 335.193   |  | 385.217  | 314.192   | 381.191   | 48.639   | 19.857  |
| PRE Combin       | resting                                 | 223.676  | 267.709   | 166.873   | 140.300   |  | 277.457  | 178.433   | 209.075   | 56.173   | 22.933  |
| se Training      | post-tilt                               | 245.747  | 473.356   | 767.811   | 617.460   | 663.757  | 718.770  |   | 581.150   | 192.893  | 78.748  |
| POST Exerci      | resting                                 | 215.705  | 372.298   | 264.716   | 211.841   | 244.534  | 241.860  |   | 258.492   | 59.108   | 24.131  |
| se Training      | post-tilt                               | 257.912  | 544.551   | 470.814   | 391.816   | 657.913  | 563.161  |   | 481.028   | 141.360  | 57.710  |
| PRE Exerci       | resting                                 | 162.432  | 453.670   | 170.992   | 192.055   | 263.230  | 179.355  |   | 236.956   | 112.156  | 45.787  |
| ve Training      | post-tilt                               | 314.789  | 362.776   | 525.802   | 395.282   | 575.111  | 531.035  |   | 450.799   | 106.626  | 43.530  |
| POST Passi       | resting                                 | 175.499  | 208.384   | 145.396   | 185.571   | 273.698  | 206.904  |   | 199.242   | 43.211   | 17.641  |
| e Training       | post-tilt                               | 212.949  | 326.257   | 489.283   | 671.999   | 614.880  | 503.182  |   | 469.758   | 173.207  | 70.712  |
| PRE Passive      | restina                                 | 169.172  | 276.897   | 173.142   | 323.645   | 326.938  | 194.895  |   | 244.115   | 73.940   | 30.186  |
| Subject          |   | BUI  | RAY   | HUN   | JAG   | SCH  | FRE  | FLE   | Mean  | ß  | SE  |
|                  | PRE Passive Training POST Passive Train | assive Training PRE Exercise Training POST Exercise Training PRE Combined Training POST Combined POST SI Training POST Si Training Post-tilt resting post-tilt post- | assive Training PRE Exercise Training POST Exercise Training PRE Combined Training POST Combined POST St Training POST training POST st 1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2 | assive Training         PRE Exercise Training         POST Exercise Training         POST Combined         POST S1           assive Training         PRE Combined Training         POST Combined         POST S1         POST S1           1         post-tilt         resting         post-tilt         restin | assive Training         PRE Exercise Training         POST Exercise Training         POST Combined         POST Station           1         post-tilt         resting         post-tilt         resting | assive Training         PRE Exercise Training         POST Combined         POST Combined         POST Combined         POST S         POST S <td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST Combined         POST S         POST S<td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST S           0         214,789         162,432         257.912         215.705         245.747         223.676         399.289         171.708         267.670         189.042           0         314,789         162,432         257.912         215.705         245.747         223.676         399.289         171.708         267.670         189.042           4         362.776         453.670         544.551         372.298         473.356         267.709         446.010         320.078         385.135         439.785           6         525.802         170.992         470.814         64.716         767.811         166.873         407.244         190.477         387.404         194.068           1         395.282         192.055         391.816         211.841         617.460         140.300         335.193         192.742         221.493         144.963         575.111         263.230         657.913         244.545         663.757         281.057         192.742         221.493         144.963         575.114         152.742         221.495         144.963         575.114         563.167         541.545         541.54.56         <td< td=""><td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST S           0         201,700         245,74         223,676         399,289         171,708         267,670         189,042           0         314,789         162,432         257,912         215,705         245,747         223,676         399,289         171,708         267,670         189,042           4         362,776         453,670         544,551         372,298         473,356         267,709         446,010         320,078         385,135         439,785           6         525,802         170,992         470,814         64,716         767,811         166,873         407,244         190,477         387,404         194,068           1         395,282         192,055         391,816         211,841         617,400         140,300         335,193         192,742         221,493         144,963         555,112         263,161         281,135         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,766         55</td><td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST S           3         post-tilt         resting         post-tilt         resting         post-tilt         resting         POST Combined         POST S           3         assive Training         post-tilt         resting         dost-tilt         resting<td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST Combined           0         314.769         post-tilt         resting         post-tilt</td></td></td<></td></td> | assive Training         PRE Exercise Training         POST Combined         POST Combined         POST Combined         POST S         POST S <td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST S           0         214,789         162,432         257.912         215.705         245.747         223.676         399.289         171.708         267.670         189.042           0         314,789         162,432         257.912         215.705         245.747         223.676         399.289         171.708         267.670         189.042           4         362.776         453.670         544.551         372.298         473.356         267.709         446.010         320.078         385.135         439.785           6         525.802         170.992         470.814         64.716         767.811         166.873         407.244         190.477         387.404         194.068           1         395.282         192.055         391.816         211.841         617.460         140.300         335.193         192.742         221.493         144.963         575.111         263.230         657.913         244.545         663.757         281.057         192.742         221.493         144.963         575.114         152.742         221.495         144.963         575.114         563.167         541.545         541.54.56         <td< td=""><td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST S           0         201,700         245,74         223,676         399,289         171,708         267,670         189,042           0         314,789         162,432         257,912         215,705         245,747         223,676         399,289         171,708         267,670         189,042           4         362,776         453,670         544,551         372,298         473,356         267,709         446,010         320,078         385,135         439,785           6         525,802         170,992         470,814         64,716         767,811         166,873         407,244         190,477         387,404         194,068           1         395,282         192,055         391,816         211,841         617,400         140,300         335,193         192,742         221,493         144,963         555,112         263,161         281,135         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,766         55</td><td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST S           3         post-tilt         resting         post-tilt         resting         post-tilt         resting         POST Combined         POST S           3         assive Training         post-tilt         resting         dost-tilt         resting<td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST Combined           0         314.769         post-tilt         resting         post-tilt</td></td></td<></td> | assive Training         PRE Exercise Training         POST Combined         POST Combined         POST S           0         214,789         162,432         257.912         215.705         245.747         223.676         399.289         171.708         267.670         189.042           0         314,789         162,432         257.912         215.705         245.747         223.676         399.289         171.708         267.670         189.042           4         362.776         453.670         544.551         372.298         473.356         267.709         446.010         320.078         385.135         439.785           6         525.802         170.992         470.814         64.716         767.811         166.873         407.244         190.477         387.404         194.068           1         395.282         192.055         391.816         211.841         617.460         140.300         335.193         192.742         221.493         144.963         575.111         263.230         657.913         244.545         663.757         281.057         192.742         221.493         144.963         575.114         152.742         221.495         144.963         575.114         563.167         541.545         541.54.56 <td< td=""><td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST S           0         201,700         245,74         223,676         399,289         171,708         267,670         189,042           0         314,789         162,432         257,912         215,705         245,747         223,676         399,289         171,708         267,670         189,042           4         362,776         453,670         544,551         372,298         473,356         267,709         446,010         320,078         385,135         439,785           6         525,802         170,992         470,814         64,716         767,811         166,873         407,244         190,477         387,404         194,068           1         395,282         192,055         391,816         211,841         617,400         140,300         335,193         192,742         221,493         144,963         555,112         263,161         281,135         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,766         55</td><td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST S           3         post-tilt         resting         post-tilt         resting         post-tilt         resting         POST Combined         POST S           3         assive Training         post-tilt         resting         dost-tilt         resting<td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST Combined           0         314.769         post-tilt         resting         post-tilt</td></td></td<> | assive Training         PRE Exercise Training         POST Combined         POST Combined         POST S           0         201,700         245,74         223,676         399,289         171,708         267,670         189,042           0         314,789         162,432         257,912         215,705         245,747         223,676         399,289         171,708         267,670         189,042           4         362,776         453,670         544,551         372,298         473,356         267,709         446,010         320,078         385,135         439,785           6         525,802         170,992         470,814         64,716         767,811         166,873         407,244         190,477         387,404         194,068           1         395,282         192,055         391,816         211,841         617,400         140,300         335,193         192,742         221,493         144,963         555,112         263,161         281,135         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,785         439,766         55 | assive Training         PRE Exercise Training         POST Combined         POST Combined         POST S           3         post-tilt         resting         post-tilt         resting         post-tilt         resting         POST Combined         POST S           3         assive Training         post-tilt         resting         dost-tilt         resting <td>assive Training         PRE Exercise Training         POST Combined         POST Combined         POST Combined           0         314.769         post-tilt         resting         post-tilt</td> | assive Training         PRE Exercise Training         POST Combined         POST Combined         POST Combined           0         314.769         post-tilt         resting         post-tilt |

## Norepinephrine (% change)

| Subject |         |                     | % Change Resting to Tilt | sting to Tilt |               |          | % Change | % Change PRE to POST Training, | T Training, | % Change | % Change PRE to POST Training, | Training, |
|---------|---------|---------------------|--------------------------|---------------|---------------|----------|----------|--------------------------------|-------------|----------|--------------------------------|-----------|
|         |         | <b>PRE Training</b> |                          |               | POST Training | P        |          | Resting                        |             |          | Tik                            |           |
|         | passive | exercise            | combined                 | passive       | exercise      | combined | passive  | exercise                       | combined    | passive  | exercise                       | combined  |
| RUI     | 25.877  | 58.782              | 78.512                   | 79.368        | 13.927        | 55.887   | 3.740    | 32.797                         | -23.234     | 47.824   | -4.717                         | -32.963   |
| RAY     | 17.826  | 20.032              | 66.603                   | 74.090        | 27.144        | 20.325   | -24.743  | -17.936                        | 19.562      | 11.193   | -13.074                        | -13.649   |
| HUN     | 182.591 | 175.343             | 144.044                  | 261.634       | 190.051       | 103.386  | -16.025  | 54.812                         | 14,145      | 7.464    | 63.082                         | -4.872    |
| JAG     | 107.635 | 104.012             | 138.912                  | 113.008       | 191.473       | 14.919   | -42.662  | 10.302                         | 37.378      | -41.178  | 57.589                         | -33.919   |
| SCH     | 88.072  | 149.938             |                          | 110.126       | 171.438       |          | -16.284  | -7.103                         |             | -6.468   | 0.888                          |           |
| FRE     | 158.181 | 213.992             | 38.838                   | 156.658       | 197.184       | 130.618  | 6.162    | 34.850                         | 3.871       | 5.535    | 27.631                         | 72.534    |
| ЯE      |         |                     | 76.084                   |               |               | 172.182  |          |                                | -19.530     |          |                                | 24.387    |
| Mean    | 96.697  | 120.350             | 90.499                   | 132.481       | 131.870       | 82.886   | -14.969  | 17.954                         | 5.365       | 4.062    | 21.900                         | 1.920     |
| SD      | 67.213  | 73.198              | 41.958                   | 69.821        | 86.772        | 63.142   | 18.231   | 27.708                         | 23.424      | 28.765   | 32.789                         | 40.696    |
| SE      | 27.440  | 29.883              | 17.129                   | 28.504        | 35.425        | 25.778   | 7.443    | 11.312                         | 9.563       | 11.743   | 13.386                         | 16.614    |

| Subject | PRE Combi | PRE Combined Training | POST Combined Training | ned Training      |
|---------|-----------|-----------------------|------------------------|-------------------|
|         | resting   | post-<br>exercise     | resting                | post-<br>exercise |
| RUI     | 237.392   | missing               | missing                | 235.102           |
| RAY     | 266.089   | 781.450               | 457.296                | 1079.190          |
| HUN     | 173.154   | 437.889               | 240.208                | 556.476           |
| JAG     | 139.143   | 663.536               | 110.318                | 400.582           |
| FRE     |           |                       | 354.625                | 1292.650          |
| FLE     | 208.973   | 735.650               | 181.977                | 467.804           |
| Mean    | 204.950   | 654.631               | 268.885                | 671.967           |
| SD      | 50.369    | 152.429               | 138.175                | 417.277           |
| SE      | 22.526    | 76.214                | 61.794                 | 170.353           |

Norepinephrine - acute exercise (% change)

| % Change Resting to Tilt | post-<br>training |     | 135.994 | 131.664 | 263.116 | 264.512 | 157.068 | 190.471 | 67.641 | 30.250 |
|--------------------------|-------------------|-----|---------|---------|---------|---------|---------|---------|--------|--------|
| % Change R               | pre-<br>training  |     | 193.680 | 152.890 | 376.873 |         | 252.031 | 243.869 | 97.558 | 48.779 |
| Subject                  |                   | RUI | RAY     | NUH     | JAG     | FRE     | FLE     | Mean    | SD     | SE     |

| Dopamin | Dopamine - raw data (pg • ml <sup>-1</sup> ) | 1 (pg • ml <sup>-1</sup> ) |          |                       |           |                       |           |                        |          |                       |                        |              |         |            |
|---------|--|----------------------------|----------|-----------------------|-----------|-----------------------|-----------|------------------------|----------|-----------------------|------------------------|--------------|---------|------------|
| Subject | PRE Passive Training                         | e Training                 | POST Pas | POST Passive Training | PRE Exerc | PRE Exercise Training | POST Exer | POST Exercise Training | PRE Comb | PRE Combined Training | POST Combined Training | ned Training |         | POST Study |
|         | resting                                      | post-tilt                  | resting  | Dost-tilt             | resting   | noet-tilt             | vantaor   | 2004 4/14              |          |                       |                        |              |         |            |
| IDR     | 4.193  | 9.119                      | 10.500   | 11 567                | 10 201    | 111-1000              | Alment    | hust-till              | Lesung   | post-tilt             | resting                | post-tilt    | resting | post-tilt  |
| 240     | 10.074                                       | 01201                      |          |                       | 10,001    | 1/2.0                 | 13.001    | 0.497                  | 7.488    | 8.899                 | 29.818                 | 22.133       | 4.881   | 15.548     |
|         | 1/0'01                                       | 10./48                     | 10.219   | 7.704                 | 10.475    | 8.514                 | 9.033     | 7.042                  | 4.111    | 6.655                 | 13.452                 | R 164        | 000 0   | 1010       |
| NNH     | 17.376                                       | 50.139                     | 202.880  | 14.158                | 1.611     | 14,401                | 20.237    | 35.581                 | 3 501    | 10 406                | 0000                   | 5            | 2000    | 40/10      |
| DAL     | 24.251                                       | 23.293                     | 24.206   | 0 RAR                 | 10 450    | 22 ADA                | 1010      | 100,01                 |          | 16-131                | 020701                 | 0+0.8        | 8.39/   | 13.340     |
| 100     | 20 600                                       | 100.10                     |          |                       | 1414      | +>+-??                | 24.011    | 10,400                 | 2.411    | 5.992                 | 9.144                  | 10.001       | 1.736   | missing    |
| 50      | 200.92                                       | 24.781                     | 25.591   | 12.282                | 32.459    | 32.878                | 8.341     | 20.785                 |          |                       |                        |              |         | 0          |
| FRE     | 14.231                                       | 22.141                     | 7.004    | 16.473                | 11.954    | 31.145                | 192.340   | 17 557                 | 10,530   | 4 4 A E               | 1 650                  |              |         |            |
| ц       |  |                            |          |                       |           |                       |           |                        | 3        | 7                     | 200                    | 621.11       | 15.204  | 10.004     |
|         |  |                            |          |                       |           |                       |           | 1                      | 24.049   | 8.685                 | 12.671                 | 6.030        | 2.886   | 11.001     |
| Mean    | 19.581                                       | 24.370                     | 46.733   | 11.972                | 14.606    | 21.552                | 44.737    | 16 201                 | 0 690    | UCK O                 | 007.07                 |              |         |            |
| ß       | 11.427                                       | 13.864                     | 76.891   | 3 128                 | 10 204    | 40 467                | 70 504    |                        | 100.0    | 24-0                  | R04'0                  | 1/1/1        | 6.081   | 10.731     |
| 3       | 1 205  | 6 000                      |          |                       | 130.01    | 101171                | +60'7/    | 12.0/4                 | 8.100    | 5.658                 | 8.614                  | 5.651        | 5,028   | 4.448      |
| 3       | 000%   | 000%                       | 065.15   | 1.277                 | 4.215     | 4.967                 | 29.636    | 4.929                  | 3.307    | 2.310                 | 3.517                  | 2.307        | 2.053   | 1 980      |
|         |  |                            |          |                       |           |                       |           |                        |          |                       |                        |              |         |            |

Dopamine (% change

| PRE Training         Free Training         % Change PRE to POST Training, Resting         % | Subject |          |              | % Change | % Change Resting to Tilt |              |            |               |                 |                |            |            |                       |
|---|---------|----------|--------------|----------|--------------------------|--------------|------------|---------------|-----------------|----------------|------------|------------|-----------------------|
| pessive         exercise         combined         passive         passive<  |         |          | PRE Training |          |                          | POST Trainin | D          | - % Change Pt | RE to POST Trai | ining, Resting | % Change F | RE to POST | <b>Training, Tilt</b> |
| 117.482         -51.986         18.843         10.162         -96.362         -25.773         150.417         -26.844         201101100         Desires         -94.660           -11.250         -18.721         61.883         -24.611         -22.041         -39.310         -45.848         -13.766         271.220         -54.000         -17.299           -11.250         -18.721         61.883         -24.611         -22.041         -39.310         -45.848         -13.766         271.20         -54.000         -17.299           188.553         793.917         256.898         -93.021         75.822         -12.375         1067.587         1156.176         211.140         -71.763         147.073           -55.739         10.291         -52.007         143.191         -33.638         -93.253         -50.407         -71.763         147.073           -55.739         10.291         -183.519         -10.510         -33.638         -50.707         -36.733         279.262         -56.007         -71.763         147.073           -55.633         160.540         -139.364         135.194         -71.663         147.073         -26.077         -36.783         -56.077         -56.600         -73.677         -56.600         -43.676 <th></th> <th>passive</th> <th>exercise</th> <th>combined</th> <th>passive</th> <th>exercise</th> <th>1 -</th> <th>nseeive</th> <th>Avorian</th> <th></th> <th></th> <th></th> <th></th>  |         | passive  | exercise     | combined | passive                  | exercise     | 1 -        | nseeive       | Avorian         |                |            |            |                       |
| -11.250         -18.730         10.0417         -26.884         288.210         26.345         -94.460           -11.250         -18.730         10.0417         -26.884         288.210         26.345         -94.460           -11.250         -18.730         16.183         -24.611         -20.310         -45.846         -34.000         -17.289           -11.250         186.553         793.917         256.886         -93.021         75.822         -12.738         -17.289         -17.289           -3.950         168.262         148.528         -0.150         -33.634         93.72         -0.186         99.253         279.262         -56.600         -17.289           -38.739         1.291         75.560         -33.634         93.72         -0.186         99.253         279.262         -56.600         -43.671           -38.739         1.291         -1291         -52.007         149.191         -33.658         -74.303         279.262         -56.600         -43.676           -55.610         -55.812         -160.871         156.061         -55.812         -55.600         -43.628         -60.764           -55.813         40.6153         71.4303         741.503         175.12         -55.600  | E E     | 147 480  | _E1 000      | 40.040   | 101.01                   |              | POINTINO D | PAISONA       | EXELCISE        | compined       | passive    | exercise   | combined              |
| -11.250         -18.721         61.883         -24.611         -22.041         -39.310         -45.848         -13.766         227.220         54.000         -17.289           186.553         793.917         256.896         -93.021         75.822         -12.375         1067.587         1156.176         211.40         -71.763         147.073           25.739         1.88.563         198.262         -48.586         -93.021         75.822         -12.375         1067.587         1156.176         211.40         -71.763         147.073           -55.739         1.02.90         -139.364         -93.253         279.262         -58.588         -50.478         -50.438         -50.707           55.583         160.5401         -139.364         135.194         -160.469         -50.764         1609.001         -54.388         -56.784         -56.784         -56.784         -56.784         -56.784         -56.784         -56.784         -56.784         -56.486         -56.486         -56.486         -56.481         -56.486         -56.486         -56.48         -56.486         -56.486         -56.486         -56.486         -56.486         -56.486         -56.486         -56.486         -56.486         -56.5600         -47.586         -45.5660  |         |          | 002-10-      | 200      | 10.102                   | -96.362      | -25.773    | 150.417       | -26,884         | 298.210        | 26.845     | -94.460    | 148.713               |
| 188.553         793.917         256.586         -93.021         75.822         -12.375         1067.587         1156.176         211.420         -71.783         147.03           -3.950         168.262         148.528         -60.150         -33.634         9.372         0.186         99.253         279.262         -86.589         -60.77           -3.950         168.262         143.191         -33.634         9.372         0.186         99.253         279.262         -86.589         -60.77           -35.73         160.540         -139.364         193.191         -33.638         -74.303         279.262         -86.589         -60.77           -55.812         -55.812         -56.07         149.191         -33.638         -74.303         27.32.60         -33.628           -51.780         115.551         41.560         -14.072         -2.983         33.328         -74.303         27.312         25.600         -33.628           51.780         175.551         47.150         -14.072         -2.983         33.329         181.268         41.500         15.012         25.600         -33.628           51.780         175.551         41.500         175.41         47.6150         17.312         26.260         <   | RAY     | -11.250  | -18.721      | 61.883   | -24.611                  | -22.041      | -39.310    | -45,848       | -13 766         | 000 200        | 000        |            | 2 102                 |
| - 30.000         16.0.510         - 33.024         7.5.822         - 12.375         1067.587         1156.176         211.140         - 71.783         147.073           - 30.739         1.291         - 52.007         - 33.634         9.372         - 0.186         99.253         279.262         - 56.588         - 50.707           - 35.739         1.291         - 52.007         - 43.0191         - 33.634         9.372         - 0.186         99.253         279.262         - 56.588         - 50.707           - 35.739         1.291         - 140.191         - 33.636         - 30.670         - 33.638         - 30.733         279.262         - 56.589         - 50.707           55.583         160.540         - 139.364         135.194         - 90.872         140.469         - 50.784         1509.001         - 55.600         -43.628           55.563         175.551         47.150         - 14.072         - 2.963         33.229         181.258         441.580         15.16.965           86.921         317.029         143.113         80.962         37.071         70.1450         161.021         35.75         83.846           35.485         129.426         38.426         33.052         39.629         28.737         14.52   | HIN     | 1DO KKO  | 700 017      | 000 000  | .00.00                   |              |            |               | 80.00           | 221.220        | 24.000     | R07"/L-    | 22.075                |
| -3.950         168.262         148.528         -60.150         -33.634         9.372         -0.186         99.253         279.262         -86.589         -60.707           -36.739         1.291         -52.007         149.191         -33.638         -74.303         279.262         -86.589         -50.707           -55.833         16.540         -139.364         137.194         149.191         -33.638         -74.303         279.262         -86.589         -50.707           55.833         160.540         -139.364         137.194         136.164         -50.784         1509.001         -55.812         -25.600         -43.628           51.780         175.551         47.150         -14.072         -2863         33.628         33.025         37.0216         440.663         771.450         159.65         159.665           86.921         317.029         143.113         80.962         97.071         70.516         440.663         771.450         15.965         159.84         159.655         38.846         159.545         38.2845         159.665         159.245         38.3845         159.452         38.3845         159.455         159.545         159.565         159.545         159.545         159.665         159.245 <t< td=""><td></td><td>222-202-</td><td>12'021</td><td>200.090</td><td>-93.021</td><td>15.822</td><td>-12.375</td><td>1067.587</td><td>1156,176</td><td>211.140</td><td>-71.763</td><td>147.073</td><td>-22 600</td></t<>   |         | 222-202- | 12'021       | 200.090  | -93.021                  | 15.822       | -12.375    | 1067.587      | 1156,176        | 211.140        | -71.763    | 147.073    | -22 600               |
| -35.739         1.291         -52.007         149.191         -33.638         -74.303         -27.402         -30.000         -30.170           55.583         160.540         -139.364         135.194         -90.872         140.469         -50.784         150.303         -50.438         -30.738         -74.303         -50.438         -30.781         -74.303         -50.438         -30.781         -74.303         -50.438         -30.781         -74.303         -50.438         -30.781         -74.312         -50.438         -30.781         -74.312         -55.600         -43.628         -47.312         -55.600         -43.628         -74.312         -55.600         -43.628         -55.600         -43.628         -55.600         -43.628         -55.600         -43.628         -55.600         -43.628         -55.600         -43.628         -55.600         -43.658         -55.600         -43.658         -55.600         -43.6596         -55.600         -43.6596         -55.600         -43.6596         -55.600         -43.6596         -55.600         -43.6596         -55.760         -43.6596         -55.760         -43.6596         -55.760         -43.6596         -55.760         -43.6596         -55.760         -43.6596         -55.760         -43.6596         -55.760  | JAG     | -3.950   | 168.262      | 148.528  | -60.150                  | -33.634      | 9.372      | -0.186        | 90 253          | 070 080        | E0 200     | E0 101     | 00000                 |
| Wittend         10.1251         -02.007         149.131         -33.638         -74.303         50.438         -36.781         -36.882         -36.881         -36.881         -36.882         -36.881         -36.381         -36.382         -36.381         -36.382         -36.881         -36.381         -36.382         -36.881         -36.881         -36.882         -36.882         -36.882         -36.382         -36.382         -36.382         -36.382 <th< td=""><td>ЧÇ</td><td>26 720</td><td>1 001</td><td></td><td>10.001</td><td></td><td></td><td></td><td>20170</td><td>213-202</td><td>000.00-</td><td>10/.00-</td><td>90,500</td></th<>  | ЧÇ      | 26 720   | 1 001        |          | 10.001                   |              |            |               | 20170           | 213-202        | 000.00-    | 10/.00-    | 90,500                |
| 55.553         160.540         -133.364         135.194         -90.872         140.469         -50.784         1509.001         -55.812         -25.600         -43.628           51.780         175.551         47.150         -14.072         -2.963         3.329         181.286         41.560         152.118         -38.924         -15.965           51.780         175.551         47.150         -14.072         -2.963         3.329         181.286         441.560         152.118         -38.924         -15.965           86.921         317.029         143.113         80.962         97.071         70.516         440.693         701.450         161.021         35.924         -15.965           86.821         317.029         143.113         80.962         97.071         70.516         440.693         701.450         161.021         35.924         -15.965           35.485         129.426         58.426         33.052         39.629         28.788         179.912         286.366         65.737         14.524         34.200   | 5       | 001.00   | 1271         |          | 200.26-                  | 149.191      | -          | -33.638       | -74,303         |                | -50.438    | -36.781    |                       |
| -63.386         -63.386         -52.411         -00.001         -50.001         -47.312         -50.001         -47.312           51.780         175.551         47.150         -14.072         -2.983         3.3229         181.286         441.580         152.18         -83.924         -15.965           86.321         317.029         143.113         80.962         97.071         70.516         440.693         701.460         161.021         35.357         83.846           35.485         129.426         58.426         33.052         39.629         28.788         179.912         286.366         65.737         14.524         34.230  | FRE     | 55.583   | 160.540      | -139.364 | 135,194                  | -90.872      | 140.469    | -50.784       | 4 EAD AN4       | 66 040         | 00000      | 101.00     |                       |
| 51.780         175.551         47.150         -14.072         -292.411         -47.312         -47.312           51.780         175.551         47.150         -14.072         -2.983         3.329         181.288         441.580         152.118         -38.924         -15.965           86.921         317.029         143.113         80.962         97.071         70.516         440.693         701.450         161.021         35.575         83.845           35.485         129.426         58.426         33.052         39.629         28.788         179.912         286.366         65.737         14.524         34.230   | u       |          |              | 00000    |                          |              | 201        | 5             | 100'2001        | 210.00-        | D0002-     | -43.628    | -369.940              |
| 51.780         175.551         47.150         -14.072         -2.983         3.329         181.288         441.550         152.118         -38.924         -15.965           86.921         317.029         143.113         80.962         97.071         70.516         440.693         701.450         161.021         35.575         83.845         -           35.485         129.426         58.426         33.052         39.629         28.786         179.912         286.366         65.77         14.504         34.250         34.250  |         |          |              | -03:000  |                          |              | -52.411    |               |                 | -47.312        |            |            | -30.570               |
| 86.921 317.029 143.113 80.962 97.071 70.516 440.693 701.450 161.021 36.575 813.46 15.575 83.845 15.485 129.426 58.426 33.052 39.629 28.788 179.912 286.366 65.737 14.554 34.250   | Mean    | 51.780   | 175.551      | 47.150   | -14.072                  | -2.983       | 3.329      | 181.258       | 441 KRN         | 160 140        | 20.004     |            |                       |
| 36.485 129.426 58.426 33.052 39.629 28.788 179.912 286.366 65.737 14.524 34.290   | So      | 86.921   | 317.029      | 143,113  | 80.962                   | 97.071       | 70 51 B    | 440 603       | 704 450         | 104 101        | -20.324    | 006'01-    | 1/6.05-               |
|   | u.v.    | 36 406   | 100.400      | 007 04   | 01000                    |              |            | 200704        | 104-101         | 120.101        | 30.070     | 83.845     | 178.717               |
|   | 3       | 31-55    | 123.460      | 30,420   | 200.55                   | 39.629       | 28.788     | 179.912       | 286.366         | 65.737         | 14.524     | 34.230     | 12 961                |

| resting e<br>3.779 e<br>8.098 8.098 4.037 4.037 6.271 6.271   | PRE Combined Training | POST Com | POST Combined Training |
|---|-----------------------|----------|------------------------|
| 3.779 8.098 | post-<br>exercise     | resting  | post-<br>exercise      |
|   | missing               | missing  | 52.459                 |
|   | 28.476                | 11.667   | 27.252                 |
|   | 9.704                 | 32.832   | 15.210                 |
|   | 22.096                | -1.084   | 11.547                 |
|   |                       | 9.247    | 53.940                 |
| -   | 25.677                | 8.913    | 20.596                 |
| Mean 0.30/  | 21.488                | 12,315   | 30.167                 |
| SD 1.813  | 8.279                 | 12.469   | 18.615                 |
| SE 0.811  | 4.139                 | 5.576    | 7.600                  |

Dopamine - acute exercise (% change)

| % Change Resting to Tilt | post-<br>training |     | 133.582 | -53.673 | -1165.221 | 483.324 | 131.078 | -94.182 | 629.464 | 281.505 |
|--------------------------|-------------------|-----|---------|---------|-----------|---------|---------|---------|---------|---------|
| % Change R               | pre-<br>training  |     | 251.642 | 140.377 | 252.352   |         | 457.953 | 275.581 | 132.480 | 66.240  |
| Subject                  |                   | RUI | RAY     | NUH     | JAG       | FRE     | FLE     | Mean    | SD      | SE      |

| Subject | <b>PRE Passive Training</b> | • Training | POST Passive Training | ve Training | PRE Exercise Training | se Training   | POST Exercise Training PRE Combined Training | ise Training | PRE Combin                            | red Training | POST Co<br>Trail | POST Combined<br>Training | POST    | POST Study  |
|---------|-----------------------------|------------|-----------------------|-------------|-----------------------|---------------|--|--------------|---------------------------------------|--------------|------------------|---------------------------|---------|-------------|
|         | resting                     | post-tilt  | resting               | post-tilt   | resting               | post-tilt     | resting                                      | post-tilt    | resting                               | post-tilt    | resting          | post-tilt                 | resting | post-tilt   |
| RUI     | F                           | # -        | 1                     | ۲.          | 1                     | -             | Ŧ  | -            | 1                                     |              | -                | -                         | -       | -           |
| RAY     | -                           | 16.0 #     | -                     | 17.1        | 1                     | # <i>L</i> 'L | Ŧ  | 6.4          | 1                                     | 6.8#         | - F              | 7.4 #                     | -       | <u>6.</u> 3 |
| JAG     | 1                           | 22.4 #     | 1                     | 3.7 #       | 6.2                   | 4.7 #         | Ŧ  | 16.0 #       | 6.6                                   | 7.1#         | 1                | 4 4                       | -       | 1.6         |
| NUH     | 1                           | 18.5       | Ŧ                     | 3.0         | -                     | 6.0           | •  | 7.1          | 1                                     | 2.9#         | •                | 1.5 #                     | -       | 2.4         |
| SCH     | F                           | ++         | -                     | -           | Ŧ                     | 2.0#          | +  | #1           | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |              |                  |                           |         |             |
| FRE     | 1                           | -          | F                     | -           | ł                     | ł             | •  | -            | •                                     |              | 1                | -                         | -       | -           |
| FLE     |                             |            |                       |             |                       |               |  |              | Ŧ                                     | -            | -                | •                         | -       | -           |
| Mean    |                             | 10.0       |                       | 4.5         | 1.9                   | 3.7           | 1  | 5.4          | 1.9                                   | 3.3          | F                | 2.2                       | -       | 2.7         |
| ß       | 0                           | 10.0       | 0                     | 6.3         | 2.1                   | 2.8           | 0  | 5.9          | 2.3                                   | 2.9          | •                | 2.6                       | 0       | 3.3         |
| SF      | 0                           | 4.1        | 0                     | 2.6         | 6.0                   | 1.2           | 0  | 2.4          | 6°0                                   | 1.2          | 0                | F                         | 0       | 1.3         |

Plasma Human Growth Hormone (ng • ml<sup>-1</sup>)

Individual radioimmunoassay data. # Pre-syncopal signs or symptoms.

# Plasma Human Growth Hormone (ng HGH • ml<sup>-1</sup>)

| Subject | PRE Passive Trainin | re Training | POST Passive Training | re Training | PRE Exercise Training | e Training | POST Exerc | POST Exercise Training PRE Combined Training | PRE Combin | ed Training | POST Combined<br>Training | ombined<br>ning |
|---------|---------------------|-------------|-----------------------|-------------|-----------------------|------------|------------|--|------------|-------------|---------------------------|-----------------|
|         | resting             | post-tilt   | resting               | post-tilt   | resting               | post-tilt  | resting    | post-tilt                                    | resting    | post-tilt   | resting                   | post-tilt       |
| Mean    | 725                 | 2125        | 775                   | 575         | 720                   | 775        | 730        | 1850   | 1375       | 2075        | 1205                      | 2000            |
| SE      | 84                  | 66          | 85                    | 81          | 2                     | 85         | 2          | 97   | 8          | 661         | 16 and 10                 | , 98            |
| CL      | 693-763             | 1858-2428   | 660-910               | 498-703     | 643-818               | 730-823    | 643-838    | 643-838 1688-2033 1180-1595 1820-2           | F180-1595  | 1820-2388   | 515150191                 | 1893-2103       |
|         | P < 0.001           | 001         | Z                     | NS          | Z                     | S          | P < 0.001  | 0.001  | P < 0.00   | 100°C       | NY diamond                | 1001            |

Mean summed bioassy data. CL = 95% confidence limits. NS = not significant.

# Plasma Human Growth Hormone (ng • ml<sup>-1</sup>)

| Subject | BEFORE (<br>Trai | BEFORE Combined<br>Training | AFTER C<br>Trai   | AFTER Combined<br>Training |
|---------|------------------|-----------------------------|---|----------------------------|
|         | pre<br>exercise  | post<br>exercise            | pre<br>exercise   | post<br>exercise           |
| BUI     | ŀ                | -                           | ł   | F                          |
| RAY     | Ţ                | 10.9                        | - <b>k</b>  | 1.5                        |
| JAG     | -                | 6.2                         | 1   | 13.5                       |
| HUN     | •                | -                           | I.  | <b>-</b>                   |
| SCH     |                  |                             | and the second se |                            |
| FRE     | 5                | 2                           | <b>F</b>  | 26.6                       |
| FLE     | 1                | 1                           | 1   | -                          |
| Mean    | 1                | 4.0                         | Ŧ   | 7.4                        |
| SD      | 0                | 4.5                         | 0   | 10.6                       |
| SE      | 0                | 2.0                         | 0   | 43                         |

Individual radioimmunoassay data.

| _          |  |
|------------|--|
|            |  |
| ume        |  |
| · minutes. |  |
| \$         |  |
| -          |  |
| ne         |  |
| <u>C</u>   |  |
|            |  |

| Subject    | :       | PRE Training |          |          | POST Training |          | POST Study |
|------------|---------|--------------|----------|----------|---------------|----------|------------|
|            | passive | exercise     | combined | passive  | exercise      | combined |            |
| <u>FLE</u> |         |              | 2295     |          |               | 1935     | 1085       |
| FRE        | 3945    | 3065         | 2975     | 3000     | 3350          | 3395     | 3355       |
| NUH        | 2730    | 2990         | 1435     | 2390     | 2020          | 2645     | 2015       |
| JAG        | 3162    | 1640         | 1365     | 2570     | 1710          | 1485     | 2065       |
| RAY        | 710     | 965          | 1025     | 1030     | 780           | 1045     | 926        |
| RUI        | 1760    | 1805         | 1575     | 1270     | 1760          | 2185     | 1815       |
| SCH        | 750     | 1082         |          | 810      | 1140          |          |            |
| Mean       | 2176    | 1925         | 1778     | 1845     | 1793          | 2115     | 1877       |
| SD         | 1324    | 912          | 721      | 919      | 887           | 836      | 698        |
| SE         | 540     | 372          | 294      | 375      | 362           | 341      | 355        |
| mi / min-1 | U       | ç            | C<br>T   | с т<br>Т | 0,1           | i<br>T   | 4          |

### . 10 2 --

| Urine Volume (% change) | (% change) |                               |            |
|-------------------------|------------|-------------------------------|------------|
| Subject                 | \$<br>\$   | % Change PRE to POST Training | T Training |
|                         | passive    | exercise                      | combined   |
| FLE                     |            |                               | -16        |
| FRE                     | -24        | 6                             | 14         |
| HUN                     | -12        | -32                           | 84         |
| JAG                     | -19        | 4                             | 6          |
| RAY                     | 45         | -19                           | 8          |
| RUI                     | -28        | Ş                             | ŝ          |
| SCH                     | 8          | 5                             |            |
| Mean                    | -5         | -9                            | 22         |
| SD                      | 28         | 16                            | 35         |
| SE                      | Ŧ          | 7                             | 14         |
|                         |            |                               |            |

### Creatinine (mg • 24 hr<sup>-1</sup>)

| Subject |         | PRE Training |                                       |         | POST Training |          | POST Study |
|---------|---------|--------------|---------------------------------------|---------|---------------|----------|------------|
|         | passive | exercise     | combined                              | passive | exercise      | combined |            |
| FLE     |         |              | 6265                                  |         |               | 2187     | 1172       |
| FRE     | 986     | 1624         | 1190                                  | 1080    | 1173          | 985      | 772        |
| HUN     | 956     | 2063         | 1521                                  | 1745    | 1252          | 2566     | 3949       |
| JAG     | 3826    | 2214         | 1119                                  | 1491    | 770           | 3104     | 2003       |
| RAY     | 2109    | 1891         | 2081                                  | 2410    | 1724          | 2174     | 1889       |
| RUI     | 1549    | 2274         | 2741                                  | 2337    | 2534          | 1901     | 1289       |
| SCH     | 705     | 822          | · · · · · · · · · · · · · · · · · · · | 1361    | 1516          |          |            |
| Mean    | 1689    | 1815         | 2486                                  | 1737    | 1495          | 2153     | 1846       |
| SD      | 1163    | 540          | 1949                                  | 538     | 603           | 708      | 1128       |
| SE      | 475     | 221          | 796                                   | 220     | 246           | 289      | 461        |

### Creatinine (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
|         | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | -65.1    |  |  |  |  |
| FRE     | 9.5                           | -27.8    | -17.2    |  |  |  |  |
| HUN     | 82.5                          | -39.3    | 68.7     |  |  |  |  |
| JAG     | -61.0                         | -65.2    | 177.4    |  |  |  |  |
| RAY     | 14.3                          | -8.8     | 4.5      |  |  |  |  |
| RUI     | 50,9                          | 11.4     | -30.6    |  |  |  |  |
| SCH     | 93.0                          | 84.4     |          |  |  |  |  |
| Mean    | 31,5                          | -7.5     | 22.9     |  |  |  |  |
| SD      | 56.8                          | 52.1     | 87.8     |  |  |  |  |
| SE      | 23,2                          | 21.3     | 35.8     |  |  |  |  |

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### Deoxypyridinoline (DPD) (nmol $\bullet L^{-1}$ )

| Subject |         | PRE Training |          |         | <b>POST Training</b> |          | POST Study |
|---------|---------|--------------|----------|---------|----------------------|----------|------------|
|         | passive | exercise     | combined | passive | exercise             | combined |            |
| FLE     |         |              | 112.8    |         |                      | 40.9     | 37.3       |
| FRE     | 13.0    | 8.4          | 9.2      | 12.3    | 7.3                  | 10.1     | 9.6        |
| HUN     | 17.0    | 25.2         | 53.4     | 27.5    | 32.3                 | 50.2     | 127.8      |
| JAG     | 28.3    | 33.9         | 30.5     | 15.5    | 14.3                 | 60.1     | 26.3       |
| RAY     | 63.1    | 49.3         | 38.3     | 66.3    | 93.2                 | 50.3     | 63.6       |
| RUI     | 42.5    | 61.5         | 97.8     | 83.7    | 68.9                 | 33.2     | 26.7       |
| SCH     | 31.0    | 16.1         |          | 60.6    | 43.1                 |          |            |
| Mean    | 32.5    | 32.4         | 57.0     | 44.3    | 43.2                 | 40.8     | 48.6       |
| SD      | 18.3    | 20.1         | 40.3     | 29.8    | 32.9                 | 17.6     | 42.7       |
| SE      | 7.5     | 8.2          | 16.5     | 12.2    | 13.4                 | 7.2      | 17.4       |

### DPD (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
|         | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | -63.7    |  |  |  |  |
| FRE     | -5.4                          | -13.1    | 9.8      |  |  |  |  |
| HUN     | 61.8                          | 28.2     | -6.0     |  |  |  |  |
| JAG     | -45.2                         | -57.8    | 97.0     |  |  |  |  |
| RAY     | 5,1                           | 89.0     | 31.3     |  |  |  |  |
| RUI     | 96.9                          | 12.0     | -66.1    |  |  |  |  |
| SCH     | 95.5                          | 167.7    |          |  |  |  |  |
| Mean    | 34.8                          | 37.7     | 0.4      |  |  |  |  |
| SD      | 58.6                          | 80.0     | 61.6     |  |  |  |  |
| SE      | 23.9                          | 32.7     | 25.1     |  |  |  |  |

### DPD/Creatinine (nmol/nmol creat)

| Subject |         | PRE Training |          |         | POST Training |          | POST Study |
|---------|---------|--------------|----------|---------|---------------|----------|------------|
|         | passive | exercise     | combined | passive | exercise      | combined |            |
| FLE     |         |              | 4.7      | 1       | [             | 4.1      | 3.9        |
| FRE     | 5.9     | 1.8          | 2.6      | 3.9     | 2.4           | 3.9      | 4.7        |
| HUN     | 5.5     | 4.1          | 5.7      | 4.3     | 5.9           | 5.8      | 7.4        |
| JAG     | 2.6     | 2.8          | 4.2      | 3.0     | 3.6           | 3.2      | 3.1        |
| RAY     | 2.4     | 2.8          | 2.1      | 3.2     | 4.8           | 2.7      | 3.5        |
| RUI     | 5.5     | 5.5          | 6.4      | 5.1     | 5.4           | 4.3      | 4.2        |
| SCH     | 3.7     | 2.4          |          | 4.1     | 3.7           |          |            |
| Mean    | 4.3     | 3.2          | 4.3      | 3.9     | 4.3           | 4.0      | 4,5        |
| SD      | 1.6     | 1.3          | 1.7      | 0.8     | 1.3           | 1.1      | 1.5        |
| SE      | 0.6     | 0.5          | 0.7      | 0.3     | 0.5           | 0.4      | 0.6        |

### DPD/Creatinine (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
|         | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | -12.8    |  |  |  |  |
| FRE     | -33.9                         | 33.3     | 50.0     |  |  |  |  |
| HUN     | -21.8                         | 43.9     | 1.8      |  |  |  |  |
| JAG     | 15.4                          | 28.6     | -23.8    |  |  |  |  |
| RAY     | 33.3                          | 71.4     | 28.6     |  |  |  |  |
| RUI     | -7.3                          | -1.8     | -32.8    |  |  |  |  |
| SCH     | 10.8                          | 54.2     |          |  |  |  |  |
| Mean    | -0.6                          | 38.3     | 1.8      |  |  |  |  |
| SD      | 25.1                          | 24.9     | 32.0     |  |  |  |  |
| SE      | 10.2                          | 10.2     | 13.0     |  |  |  |  |

### NTx (nmol • 24 hr<sup>-1</sup>)

| Subject |         | PRE Training |          |          | POST Training |          | POST Study   |
|---------|---------|--------------|----------|----------|---------------|----------|--|
|         | passive | exercise     | combined | passive  | exercise      | combined | <u>na ang kang sa </u> |
| FLE     |         |              | 1643.7   | <b>1</b> |               | 566.0    | 295.4  |
| FRE     | 199.6   | 345.4        | 298.7    | 320.1    | 242.5         | 247.8    | 227.5  |
| HUN     | 230.1   | 655.7        | 322.3    | 408.9    | 235.5         | 610.2    | 1000.4   |
| JAG     | 1215.2  | 804.7        | 640.9    | 507.1    | 465.6         | 1125.5   | 667.8  |
| RAY     | 496.5   | 332.0        | 375.5    | 589.1    | 566.5         | 514.8    | 479.8  |
| RUI     | 459.2   | 924.9        | 1135.9   | 647.1    | 804.0         | 531.8    | 359.6  |
| SCH     | 148.9   | 195.5        |          | 333.6    | 289.8         |          |  |
| Mean    | 458.3   | 543.0        | 736.2    | 467.7    | 434.0         | 599.4    | 505.1  |
| SD      | 397.3   | 293.7        | 545.0    | 135.4    | 224.6         | 287.5    | 288.0  |
| SE      | 162.2   | 119.9        | 222.5    | 55.3     | 91.7          | 117.4    | 117.6  |

### NTx (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|
|         | passive                       | exercise | combined |  |  |  |
| FLE     |                               |          | -65.6    |  |  |  |
| FRE     | 60.4                          | -29.8    | -17.0    |  |  |  |
| HUN     | 77.7                          | -64.1    | 89.3     |  |  |  |
| JAG     | -58.3                         | -42.1    | 75.6     |  |  |  |
| RAY     | 18.7                          | 70.6     | 37.1     |  |  |  |
| RUI     | 40.9                          | -13.1    | -53.2    |  |  |  |
| SCH     | 124.0                         | 48.2     |          |  |  |  |
| Mean    | 43.9                          | -5.0     | 11.0     |  |  |  |
| SD      | 61.5                          | 53.1     | 66.0     |  |  |  |
| SE      | 25.1                          | 21.7     | 26.9     |  |  |  |

### NTx/Creatinine (nmol/nmol)

| Subject |         | PRE Training |          |         | POST Training |          | POST Study |
|---------|---------|--------------|----------|---------|---------------|----------|------------|
|         | passive | exercise     | combined | passive | exercise      | combined |            |
| FLE     |         |              | 29.6     | 1       | [             | 29.3     | 28.5       |
| FRE     | 22.9    | 24.0         | 28.4     | 33.5    | 23.4          | 28.4     | 33.3       |
| HUN     | 27.2    | 35.9         | 23.9     | 26.5    | 21.3          | 26.9     | 28.6       |
| JAG     | 35.9    | 41.1         | 64.7     | 38.4    | 68.4          | 41.0     | 37.7       |
| RAY     | 26.6    | 19.8         | 20.4     | 27.6    | 37.1          | 26.8     | 28.7       |
| RUI     | 33.5    | 46.0         | 46.8     | 31.3    | 35.8          | 31.6     | 31.5       |
| SCH     | 23.9    | 26.9         |          | 27.7    | 22.3          |          |            |
| Mean    | 28.3    | 32.3         | 35.6     | 30.8    | 34.7          | 30.7     | 31.4       |
| SD      | 5.2     | 10.3         | 16.9     | 4.6     | 17.9          | 5.4      | 3.7        |
| SE      | 2,1     | 4.2          | 6.9      | 1.9     | 7.3           | 2.2      | 1.5        |

### NTx/Creatinine (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|
| •       | passive                       | exercise | combined |  |  |  |
| FLE     |                               |          | -1.0     |  |  |  |
| FRE     | 46.3                          | -2.5     | 0.0      |  |  |  |
| HUN     | -2.6                          | -40.7    | 12.6     |  |  |  |
| JAG     | 7.0                           | 66.4     | -36.6    |  |  |  |
| RAY     | 3,8                           | 87.4     | 31.4     |  |  |  |
| RUI     | -6.6                          | -22.2    | -32.5    |  |  |  |
| SCH     | 15.9                          | -17.1    |          |  |  |  |
| Mean    | 10.6                          | 11.9     | -4.4     |  |  |  |
| SD      | 19.1                          | 52.2     | 26.2     |  |  |  |
| SE      | 7.8                           | 21.3     | 10.7     |  |  |  |

### Pyridinium Crosslinks (nmol • 24 hr<sup>-1</sup>)

| Subject | PRE Training |          |          |         | POST Study |          |       |
|---------|--------------|----------|----------|---------|------------|----------|-------|
|         | passive      | exercise | combined | passive | exercise   | combined |       |
| FLE     | 1            |          | 716.5    |         |            | 222.3    | 186.4 |
| FRE     | 185.0        | 236.6    | 205.9    | 247.5   | 157.8      | 116.8    | 99.0  |
| HUN     | 167.1        | 331.0    | 164.0    | 214.6   | 148.5      | 310.5    | 653.9 |
| JAG     | 496.8        | 286.0    | 172.0    | 194.0   | 123.6      | 361.7    | 207.7 |
| RAY     | 140.2        | 209.0    | 206.7    | 252.4   | 294.1      | 239.1    | 211.5 |
| RUI     | 222.5        | 277.8    | 405.2    | 317.8   | 295.9      | 314.9    | 155.7 |
| SCH     | 98.2         | 86.0     |          | 166.1   | 195.7      |          |       |
| Mean    | 218.3        | 237.7    | 311.7    | 232.1   | 202.6      | 260.9    | 252.4 |
| SD      | 142.7        | 85.4     | 217.3    | 53.1    | 75.2       | 87.5     | 201.1 |
| SE      | 58.3         | 34.9     | 88.7     | 21.7    | 30.7       | 35.7     | 82.1  |

### Pyridinium Crosslinks (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
| · · · · | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | -69.0    |  |  |  |  |
| FRE     | 33.8                          | -33.3    | -43.3    |  |  |  |  |
| HUN     | 28.4                          | -55.1    | 89.3     |  |  |  |  |
| JAG     | -61.0                         | -56.8    | 110.3    |  |  |  |  |
| RAY     | 80.0                          | 40.7     | 15.7     |  |  |  |  |
| RUI     | 42.8                          | 6.5      | -22.3    |  |  |  |  |
| SCH     | 69.1                          | 127.6    |          |  |  |  |  |
| Mean    | 32.2                          | 4.9      | 13.5     |  |  |  |  |
| SD      | 49.9                          | 71.0     | 72.7     |  |  |  |  |
| SE      | 20.4                          | 29.0     | 29.7     |  |  |  |  |

| Pvridinium | Crosslinks | /Creatinine | (nmol/nmol) |
|------------|------------|-------------|-------------|
|            |            |             |             |

| Subject |         | PRE Training |          |         | POST Training |          | POST Study |
|---------|---------|--------------|----------|---------|---------------|----------|------------|
| ·····   | passive | exercise     | combined | passive | exercise      | combined |            |
| FLE     |         | ······       | 12.9     |         | T             | 11.5     | 18.0       |
| FRE     | 21.2    | 16.5         | 19.5     | 25.9    | 15.2          | 13.4     | 14.5       |
| HUN     | 19.8    | 18.1         | 12.2     | 13.9    | 13.4          | 13.7     | 18.7       |
| JAG     | 14.7    | 14.6         | 17.4     | 14.7    | 18.2          | 13.2     | 11.7       |
| RAY     | 7.5     | 12.5         | 11.2     | 11.8    | 19.3          | 12.4     | 12.7       |
| RUI     | 16.2    | 13.8         | 16.7     | 15.4    | 13.2          | 18.7     | 13.7       |
| SCH     | 15.7    | 11.8         |          | 13.8    | 14.6          |          |            |
| Mean    | 15.9    | 14.6         | 15.0     | 15.9    | 15.7          | 13.8     | 14.9       |
| SD      | 4.8     | 2.4          | 3.3      | 5.0     | 2.5           | 2.5      | 2.9        |
| SE      | 2.0     | 1.0          | 1.4      | 2.1     | 1.0           | 1.0      | 1.2        |

### Pyridinium Crosslinks/Creatinine (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
|         | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | -10.9    |  |  |  |  |
| FRE     | 22.2                          | -7.9     | -31.3    |  |  |  |  |
| HUN     | -29.8                         | -26.0    | 12.3     |  |  |  |  |
| JAG     | 0.0                           | 24.7     | -24.1    |  |  |  |  |
| RAY     | 57.3                          | 54.4     | 10.7     |  |  |  |  |
| RUI     | -4.9                          | -4.3     | 12.0     |  |  |  |  |
| SCH     | -12.1                         | 23.7     |          |  |  |  |  |
| Mean    | 5.4                           | 10.8     | -5.2     |  |  |  |  |
| SD      | 30.5                          | 28.9     | 19.6     |  |  |  |  |
| SE      | 12.5                          | 11.8     | 8.0      |  |  |  |  |

### Hydroxyproline ( mol • 24 hr<sup>-1</sup>)

| Subject |         | PRE Training |          |         | POST Training |          | POST Study |
|---------|---------|--------------|----------|---------|---------------|----------|------------|
|         | passive | exercise     | combined | passive | exercise      | combined |            |
| FLE     | [ ]     |              | 257.0    |         | T             | 74.3     | 40.8       |
| FRE     | 15.8    | 55.2         | 54.7     | 44.4    | 52.3          | 44.8     | 40.3       |
| HUN     | 47.0    | 80.1         | 40.2     | 51.6    | 50.9          | 105.8    | 141.9      |
| JAG     | 297.2   | 146.9        | 68.3     | 99.7    | 48.6          | 137.2    | 127.2      |
| RAY     | 96.8    | 55.2         | 54.5     | 122.8   | 94.2          | 74.0     | 80.0       |
| RUI     | 83.8    | 96.0         | 98.3     | 73.2    | 96.4          | 88.3     | 89.3       |
| SCH     | 18.3    | 54.1         |          | 69.7    | 58.4          |          |            |
| Mean    | 93.2    | 81.3         | 95.5     | 76,9    | 66.8          | 87.4     | 86.6       |
| SD      | 105.3   | 36.4         | 81.5     | 29.6    | 22.3          | 31.6     | 42.4       |
| SE      | 43.0    | 14.9         | 33.3     | 12.1    | 9.1           | 12.9     | 17.3       |

### Hydroxyproline (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
|         | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | -71.1    |  |  |  |  |
| FRE     | 181.0                         | -5.3     | -18.1    |  |  |  |  |
| HUN     | 9.8                           | -36.5    | 163.2    |  |  |  |  |
| JAG     | -66.5                         | -66.9    | 100.9    |  |  |  |  |
| RAY     | 26.9                          | 70.7     | 35.8     |  |  |  |  |
| RUI     | -12.6                         | 0.4      | -10.2    |  |  |  |  |
| SCH     | 280.9                         | 7.9      |          |  |  |  |  |
| Mean    | 69.9                          | -4.9     | 33.4     |  |  |  |  |
| SD      | 132.5                         | 46.4     | 85.9     |  |  |  |  |
| SE      | 54.1                          | 18.9     | 35.1     |  |  |  |  |

| Subject |         | PRE Training |          |         | POST Training |          | POST Study                            |
|---------|---------|--------------|----------|---------|---------------|----------|---------------------------------------|
|         | passive | exercise     | combined | passive | exercise      | combined |                                       |
| FLE     | 1       |              | 41.0     |         |               | 34.0     | 34.8                                  |
| FRE     | 16.0    | 34.0         | 46.0     | 41.1    | 44.6          | 45.5     | 52.2                                  |
| HUN     | 49.2    | 38.8         | 26.4     | 29.6    | 40.7          | 41.2     | 35.9                                  |
| JAG     | 77.7    | 66.4         | 61.0     | 66.9    | 63.1          | 44.2     | 63.5                                  |
| RAY     | 45.9    | 29.2         | 26.2     | 51.0    | 54.6          | 34.0     | 42.2                                  |
| RUI     | 54.1    | 42.2         | 35.9     | 31.3    | 38.0          | 46.4     | 69.3                                  |
| SCH     | 26.0    | 65.8         |          | 51.2    | 38.5          |          | · · · · · · · · · · · · · · · · · · · |
| Mean    | 44.8    | 46.1         | 39.4     | 45.2    | 46.6          | 40.9     | 49.7                                  |
| SD      | 21.8    | 16.1         | 13.2     | 14.1    | 10.1          | 5.6      | 14.5                                  |
| SE      | 8.9     | 6.6          | 5,4      | 5.8     | 4.1           | 2.3      | 5.9                                   |

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### Hydroxyproline/Creatinine (mol • g<sup>-1</sup>)

### Hydroxyproline/Creatinine (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
|         | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | -17.1    |  |  |  |  |
| FRE     | 156.9                         | 31.2     | -1.1     |  |  |  |  |
| HUN     | -39.8                         | 4.9      | 56.1     |  |  |  |  |
| JAG     | -13.9                         | -5.0     | -27.5    |  |  |  |  |
| RAY     | 11.1                          | 87.0     | 29.8     |  |  |  |  |
| RUI     | -42.1                         | -10.0    | 29.2     |  |  |  |  |
| SCH     | 96.9                          | -41.5    |          |  |  |  |  |
| Mean    | 28.2                          | 11.1     | 11.6     |  |  |  |  |
| SD      | 81.1                          | 44.0     | 32.0     |  |  |  |  |
| SE      | 33.1                          | 18.0     | 13.1     |  |  |  |  |

### Calcium (mg • 24 hr-1)

| Subject                        |         | PRE Training |          |         | POST Training |          | POST Study |
|--------------------------------|---------|--------------|----------|---------|---------------|----------|------------|
| ta da condegningo ta ta canana | passive | exercise     | combined | passive | exercise      | combined |            |
| FLE                            |         |              | 301      |         |               | 145      | 105        |
| FRE                            | 114     | 656          | 95       | 111     | 144           | 85       | 84         |
| HUN                            | 306     | 239          | 172      | 50      | 148           | 270      | 248        |
| JAG                            | 389     | 57           | 46       | 242     | 70            | 113      | 233        |
| RAY                            | 92      | 98           | 113      | 202     | 195           | 237      | 120        |
| RUI                            | 92      | 444          | 462      | 66      | 429           | 575      | 236        |
| SCH                            | 79      | 104          |          | 59      | 56            |          |            |
| Mean                           | 179     | 266          | 198      | 122     | 174           | 238      | 171        |
| SD                             | 134     | 238          | 156      | 81      | 135           | 180      | 76         |
| SE                             | 55      | 97           | 64       | 33      | 55            | 74       | 31         |

### Calcium (% change)

| Subject | % Change PRE to POST Training |          |          |  |  |  |  |
|---------|-------------------------------|----------|----------|--|--|--|--|
|         | passive                       | exercise | combined |  |  |  |  |
| FLE     |                               |          | -52      |  |  |  |  |
| FRE     | -3                            | -78      | -11      |  |  |  |  |
| HUN     | -84                           | -38      | 57       |  |  |  |  |
| JAG     | -38                           | 23       | 146      |  |  |  |  |
| RAY     | 120                           | 99       | 110      |  |  |  |  |
| RUI     | -28                           | -3       | 24       |  |  |  |  |
| SCH     | -25                           | -46      |          |  |  |  |  |
| Mean    | -10                           | -7       | 46       |  |  |  |  |
| SD      | 69                            | 63       | 74       |  |  |  |  |
| SE      | 28                            | 26       | 30       |  |  |  |  |

### MRI Muscle Volume (cm<sup>3</sup>)

### **PRE Exercise Training**

| Subject | R. Fe | moris | V. La | V. Lateralis |      | rmedius | V. Medialis |       |
|---------|-------|-------|-------|--------------|------|---------|-------------|-------|
|         | Left  | Right | Left  | Right        | Left | Right   | Left        | Right |
| RUI     | 297   | 294   | 919   | 895          | 542  | 619     | 609         | 646   |
| RAY     | 347   | 358   | 1061  | 993          | 705  | 657     | 608         | 593   |
| FRE     | 242   | 242   | 779   | 718          | 510  | 544     | 511         | 535   |
| HUN     | 333   | 333   | 876   | 876          | 565  | 565     | 585         | 585   |
| JAG     | 375   | 382   | 784   | 733          | 679  | 642     | 540         | 532   |
| FLE     | 229   | 229   | 663   | 663          | 504  | 504     | 438         | 438   |
| Mean    | 304   | 306   | 847   | 813          | 584  | 589     | 549         | 555   |
| SD      | 59    | 62    | 137   | 127          | 87   | 60      | 67          | 71    |
| SE      | 24    | 25    | 56    | 52           | 35   | 25      | 27          | 29    |

### **PRE Combined Training**

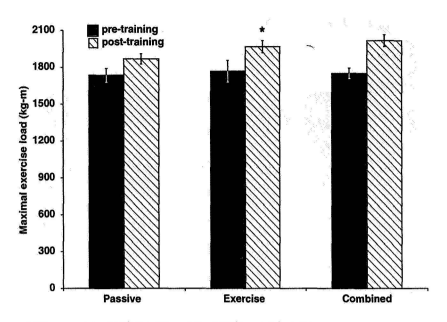
| RUI  | 312 | 308 | 904 | 881 | 588 | 671 | 651 | 679 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|
| RAY  | 273 | 289 | 816 | 778 | 532 | 506 | 463 | 454 |
| FRE  | 267 | 265 | 843 | 788 | 562 | 597 | 562 | 561 |
| HUN  | 334 | 334 | 873 | 873 | 589 | 589 | 583 | 583 |
| JAG  | 359 | 372 | 748 | 683 | 687 | 657 | 534 | 511 |
| FLE  | 230 | 230 | 705 | 705 | 530 | 530 | 429 | 429 |
| Mean | 296 | 300 | 815 | 785 | 581 | 592 | 537 | 536 |
| SD   | 48  | 50  | 76  | 82  | 58  | 66  | 81  | 92  |
| SE   | 19  | 21  | 31  | 34  | 24  | 27  | 33  | 37  |

### **POST Combined Training**

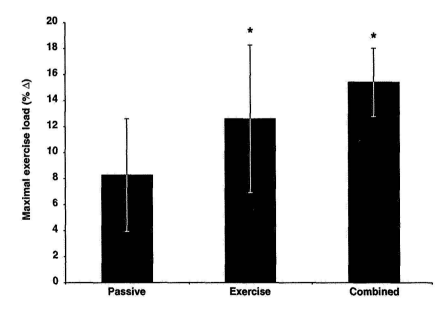
| RUI  | 320 | 325 | 954 | 959 | 625 | 701        | 647 | 714 |
|------|-----|-----|-----|-----|-----|------------|-----|-----|
| RAY  | 277 | 298 | 798 | 834 | 548 | 540        | 498 | 491 |
| FRE  | 293 | 290 | 887 | 853 | 603 | 602        | 563 | 590 |
| HUN  | 359 | 359 | 887 | 887 | 601 | 601        | 590 | 590 |
| JAG  | 382 | 396 | 807 | 704 | 752 | 684        | 520 | 505 |
| FLE  | 246 | 246 | 710 | 710 | 559 | <b>559</b> | 470 | 470 |
| Mean | 313 | 319 | 841 | 825 | 615 | 615        | 548 | 560 |
| SD   | 51  | 53  | 86  | 101 | 73  | 65         | 65  | 91  |
| SE   | 21  | 22  | 35  | 41  | 30  | 27         | 27  | 37  |

### **APPENDIX G**

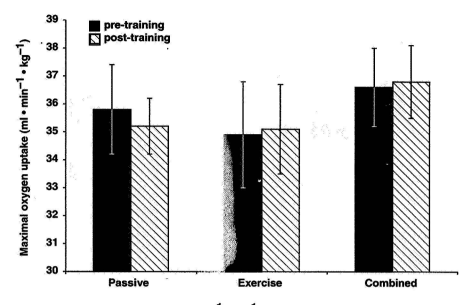
Fig. 12. Mean ( $\pm$ SE) supine maximal exercise load for the three Phases.



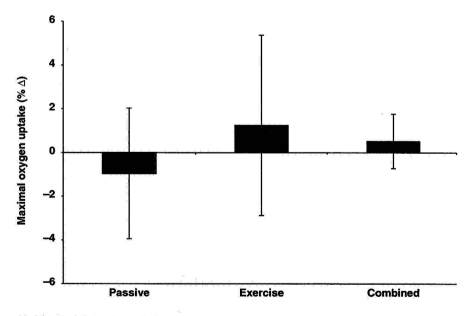
a) Pre- versus post-training, kg-m. \* P < 0.05 from pre-training.



b) After training, percent change. • P < 0.05 from zero.

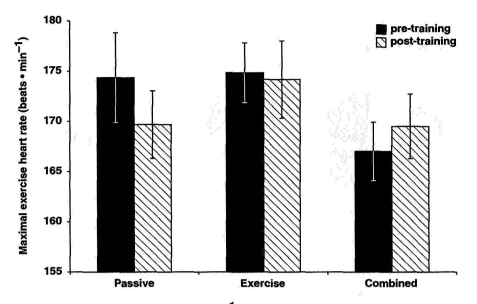


a) Pre-versus post-training,  $mI \bullet min^{-1} \bullet kg^{-1}$ .

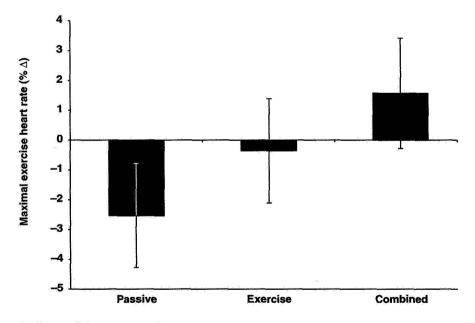


b) After training, percent change.

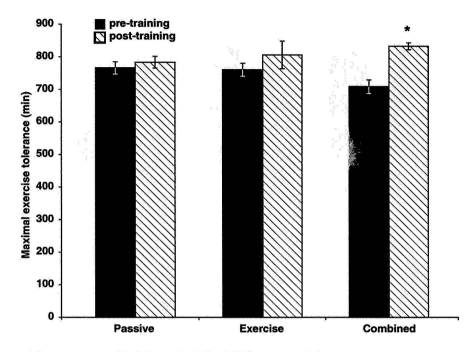
Fig. 14. Mean (±SE) supine maximal heart rate for the three Phases.



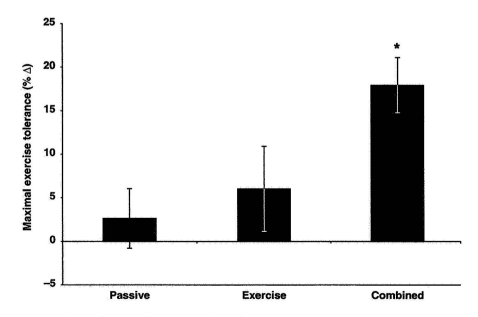
a) Pre- versus post-training, beats  $\bullet$  min<sup>-1</sup>.



b) After training, percent change.

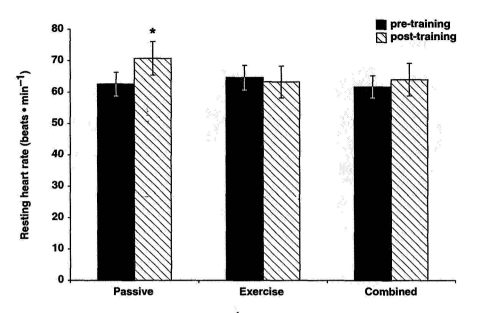


a) Pre- versus post-training, min. \* P < 0.05 from pre-training.

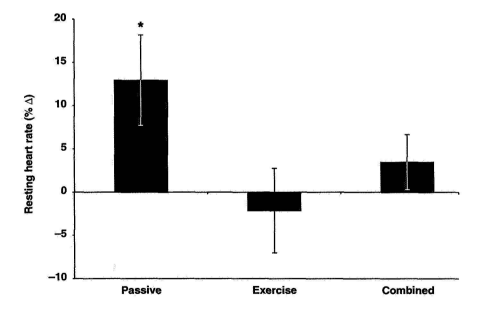


b) After training, percent change. \* P < 0.05 from zero.

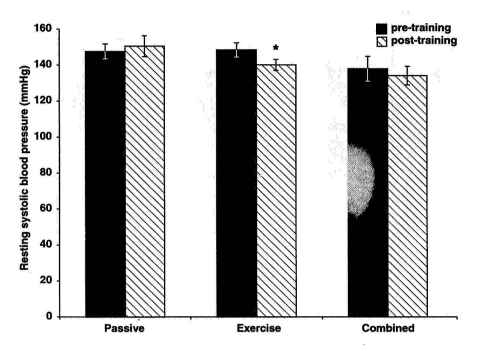
Fig. 16. Mean (±SE) resting pre-tilt heart rate for the three Phases.



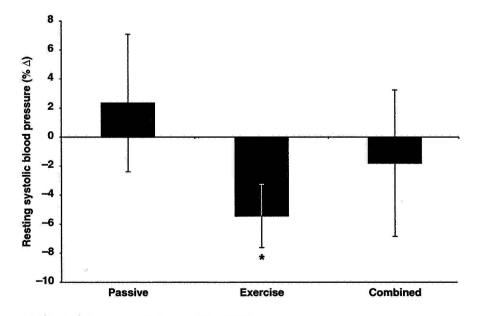
a) Pre- versus post- training, beats • min<sup>-1</sup>. P < 0.05 from pre-training.



b) After training, percent change. • P < 0.05 from zero.

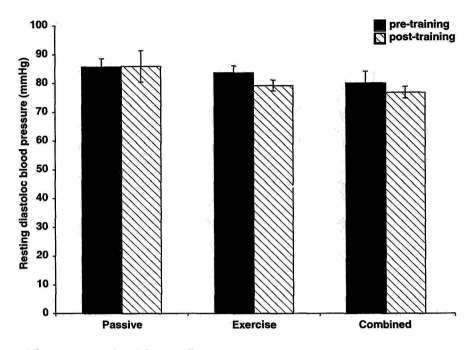


a) Pre- versus post-training, mmHg. \* P < 0.05 from pre-training.

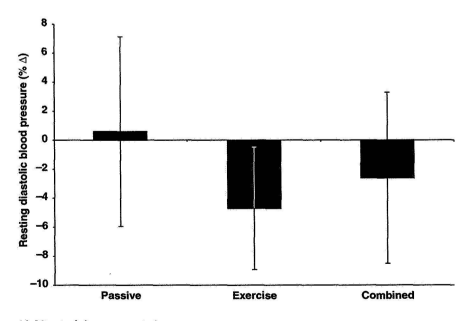


b) After training, percent change. \* P < 0.05 from zero.

Fig 18. Mean (±SE) resting pre-tilt diastolic blood pressure for the three Phases.

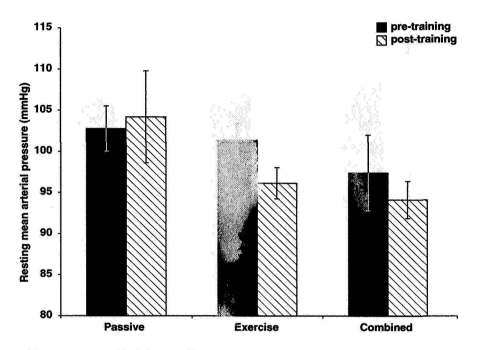


a) Pre- versus post-training, mmHg.

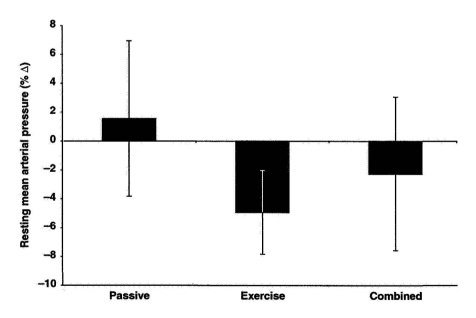


b) After training, percent change.

Fig. 19. Mean ( $\pm$ SE) resting pre-tilt mean arterial pressure for the three Phases.

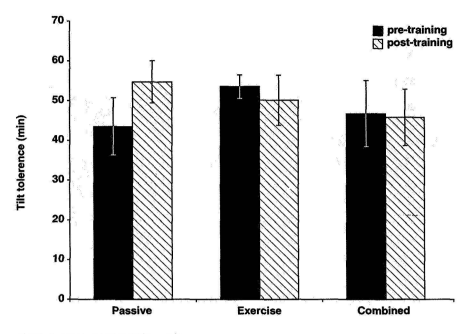


a) Pre- versus post-training, mmHg.

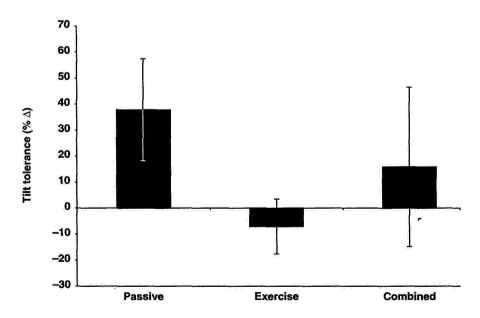


b) After training, percent change.

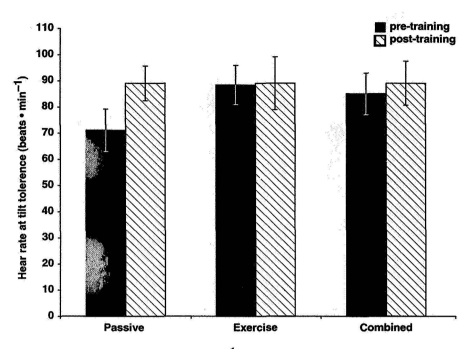
Fig. 20. Mean (±SE) tilt-tolerance time for the three Phases.



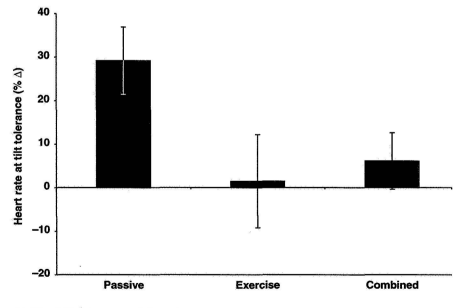
a) Pre- versus post-training, min.



b) After training, percent change.

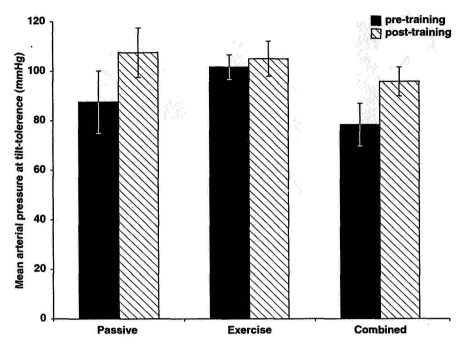


a) Pre- versus post-training, beats • min<sup>-1</sup>.

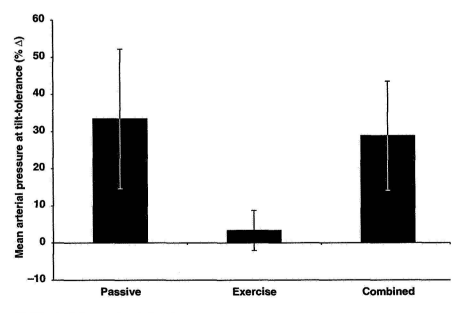


b) After training, percent change.

Fig. 22. Mean ( $\pm$ SE) arterial pressure at tilt-tolerance for the three Phases.



a) Pre- versus post-training, mmHg.



b) After training, percent change.

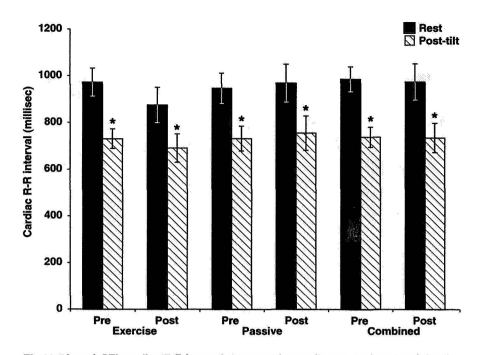


Fig 23. Mean ( $\pm$ SE) cardiac R-R interval at rest and post-tilt, pre- and post-training for the three Phases. \* P < 0.05 from corresponding rest value.

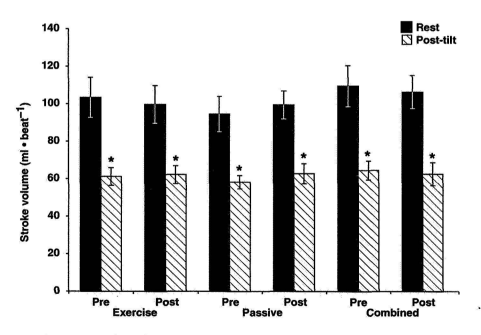


Fig. 24. Mean ( $\pm$ SE) stroke volume at rest and post-tilt, pre- and post-training for the three Phases. \* P < 0.05 from corresponding rest value.

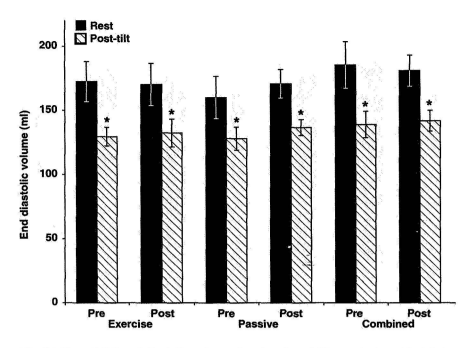


Fig. 25. Mean ( $\pm$ SE) end-diastolic volume at rest and post-tilt, pre- and post-training for the three Phases. • P < 0.05 from corresponding rest value.

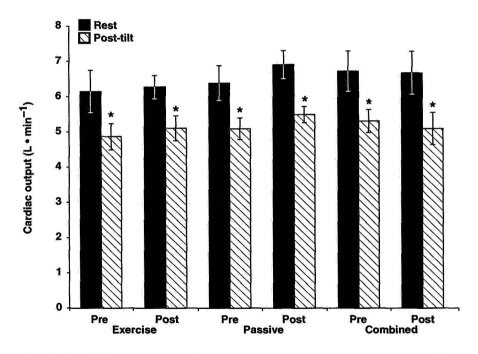


Fig 26. Mean ( $\pm$ SE) cardiac output at rest and post-tilt, pre- and post-training for the three Phases. \* P < 0.05 from corresponding rest value.

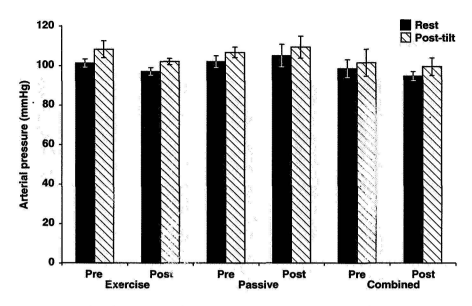


Fig 27. Mean ( $\pm$ SE) Finapress arterial pressure at rest and post-tilt, pre-and post-training for the three Phases.

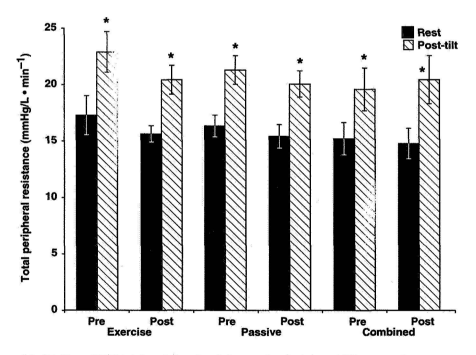
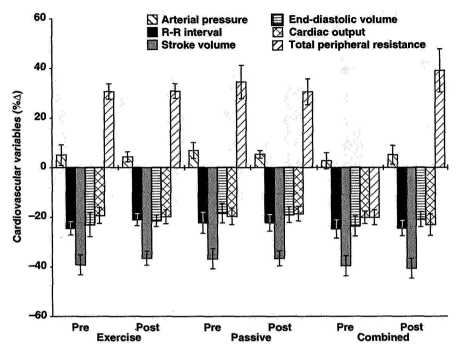
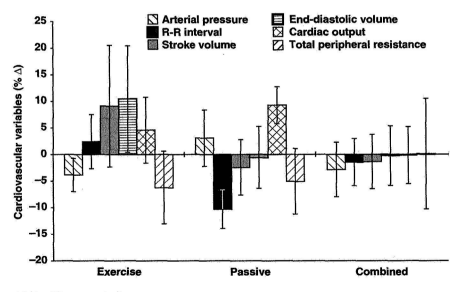


Fig 28. Mean ( $\pm$ SE) total peripheral resistance at rest and post-tilt, pre- and post-training for the three Phases. \* P < 0.05 from corresponding rest value.

Fig 29. Mean (±SE) cardiovascular variables pre- and post-training for the three Phases.

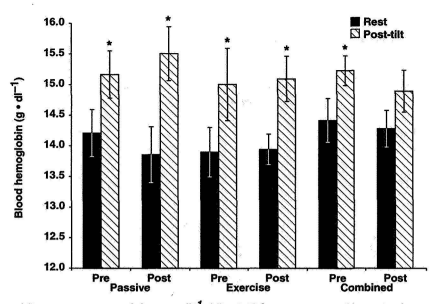


a) Rest versus tilt-tolerance, percent change.

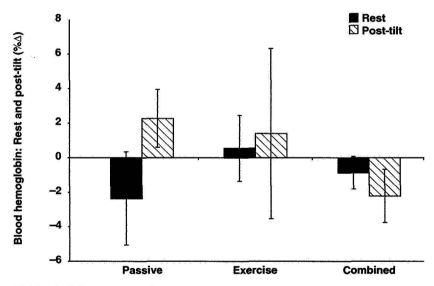


b) Pre-tilt, percent change.

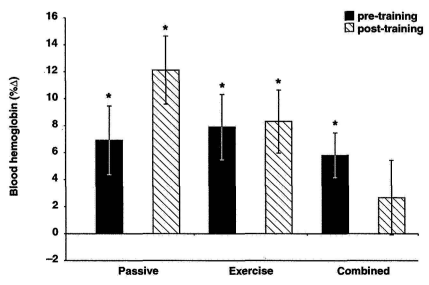
Fig 30. Mean (±SE) blood hemoglobin at rest and post-tilt for the three Phases.



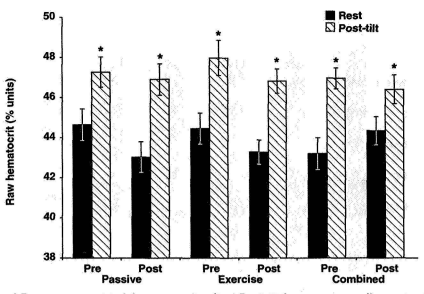
a) Pre- versus post-training,  $g \bullet d\Gamma^1$ . \* P < 0.05 from corresponding rest value.



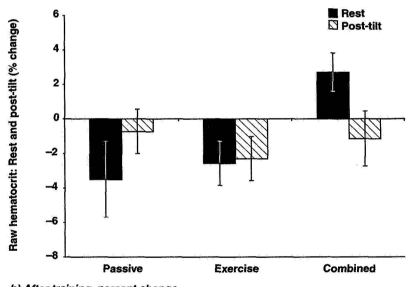
b) After training, percent change.



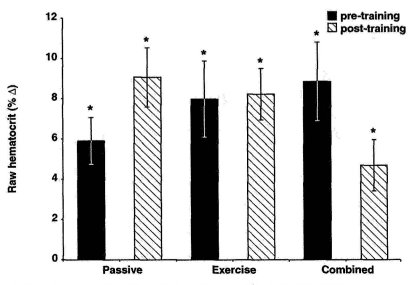
c) Pre- versus post-training, percent change. \* P < 0.05 from zero.



a) Pre- versus post-training, percent units. \* P < 0.05 from corresponding rest value.

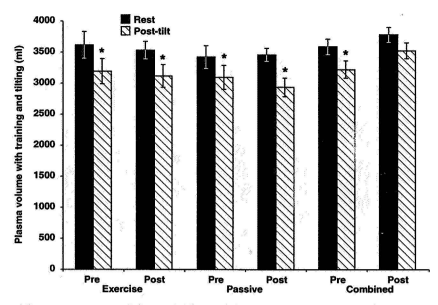


b) After training, percent change.

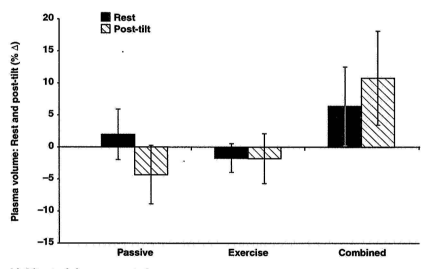


c) Pre- versus post-training, percent change. \* P < 0.05 from zero.

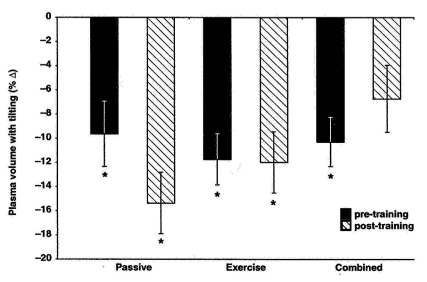
Fig 32. Mean (±SE) absolute plasma volume at rest and post-tilt for the three Phases.



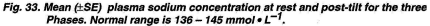
a) Pre- versus post-training, ml. \* P < 0.05 from corresponding rest value.

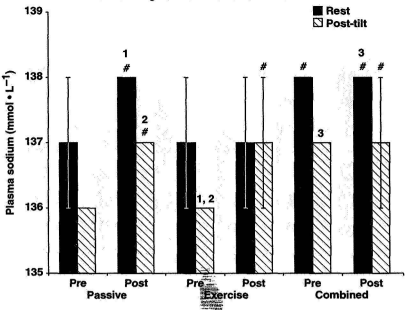


b) After training, percent change.

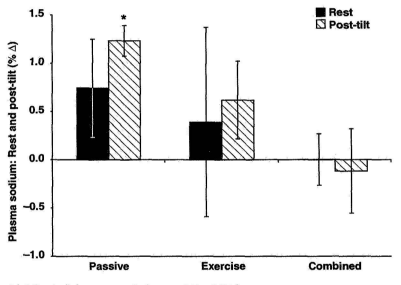


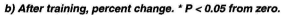
c) Pre- versus post-training, percent change. \* P < 0.05 from zero.

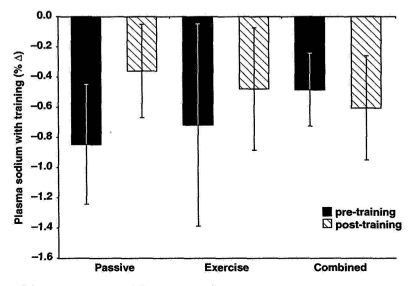




a) Pre- versus post-training, mmol •  $L^{=1,\#} P < 0.05$  from comparable pre-passive; 1, 2, 3 are P < 0.05 pairs of different values.

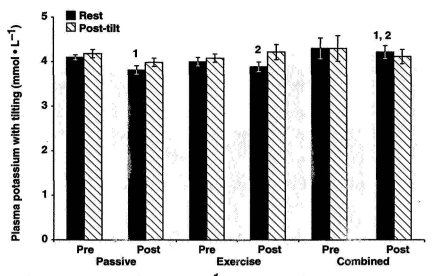




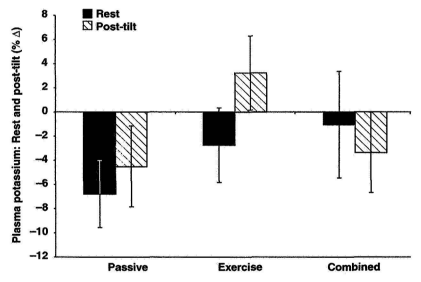


c) Pre- versus post-training, percent change.

Fig. 34. Mean ( $\pm$ SE) plasma potassium concentration at rest and post-tilt for the three Phases. Normal range is 3.6 – 5.6 mmol • L<sup>-1</sup>.



a) Pre- versus post-training, mmol •  $L^{-1}$ . 1, 2 are P < 0.05 pairs of different values.



b) After training, percent change.

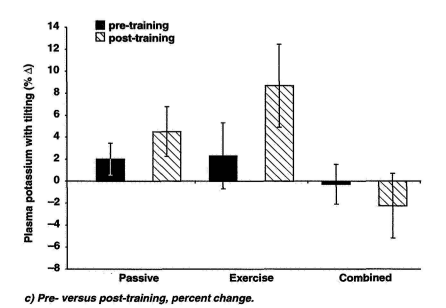
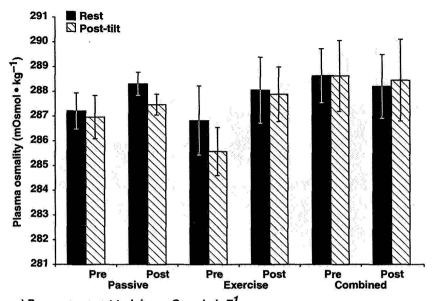
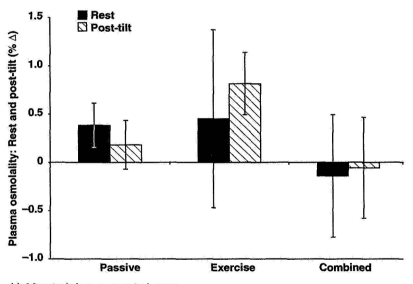


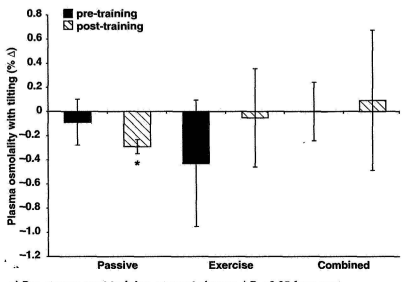
Fig. 35. Mean (±SE) plasma osmotic concentration at rest and post-tilt for the three Phases. Normal range is 285 – 295 mOsmol • kg H<sub>2</sub>O<sup>-1</sup>.



a) Pre- versus post-training, mOsmol • kg<sup>-1</sup>.

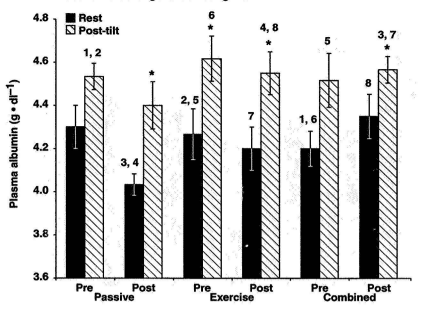


b) After training, percent change.

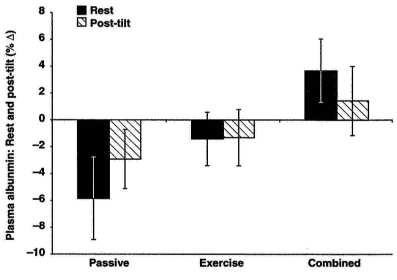


c) Pre- versus post-training, percent change. \* P < 0.05 from zero.

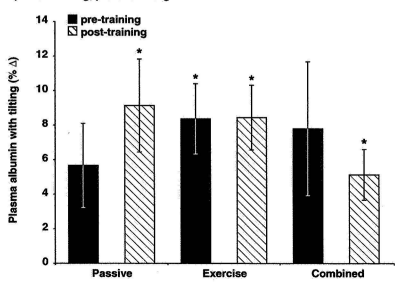
Fig. 36. Mean ( $\pm$ SE) plasma albumin concentration at rest and post-tilt for the three Phases. Normal range is 4.6 – 6.7 g • d $\Gamma^1$ .



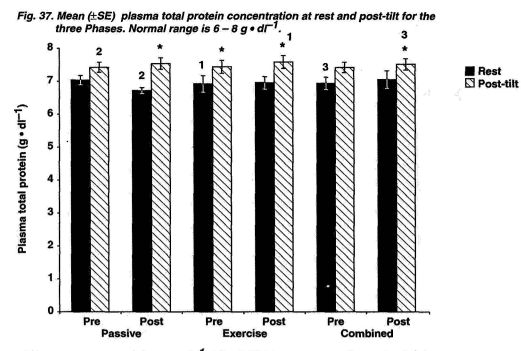
a) Pre- versus post-training,  $g \bullet d\Gamma^1$ . \* P < 0.05 from corresponding rest value. 1 – 8 are P < 0.05 pairs of different values.

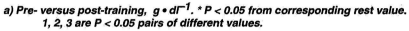


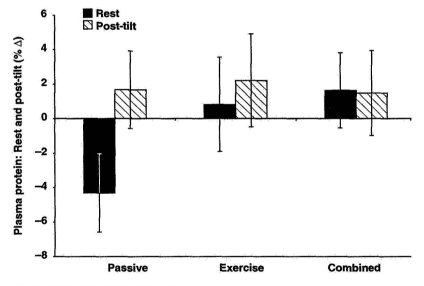
b) After training, percent change.

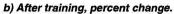


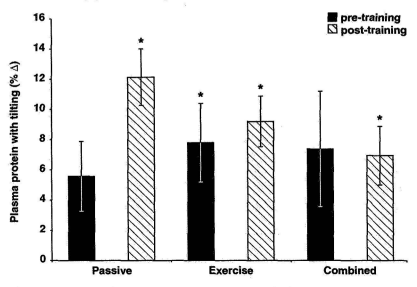
c) Pre- versus post-training, percent change. \* P < 0.05 from zero.





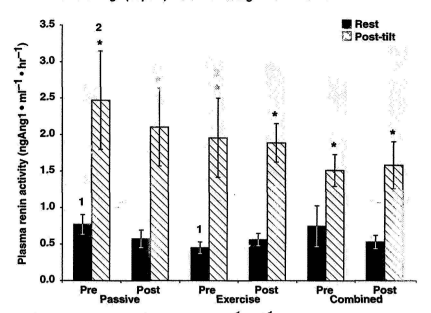




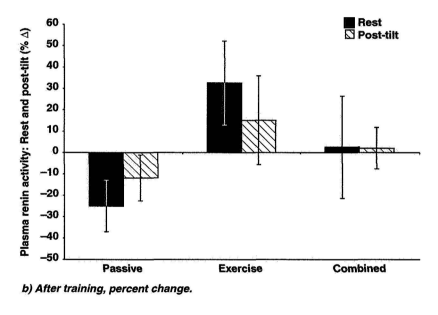


c) Pre- versus post-training, percent change. \* P < 0.05 from zero.

Fig. 38. Mean ( $\pm$ SE) plasma renin activity at rest and post-tilt for the three Phases. Normal range (supine) is  $3.2 \pm 3.3$ Ang1 • m<sup>-1</sup> • hr<sup>-1</sup>.



a) Pre- versus post-training, ngAng1 • ml<sup>−1</sup> • hr<sup>−1</sup>. \* P < 0.05 from corresponding rest value. 1, 2 are P < 0.05 pairs of different values.



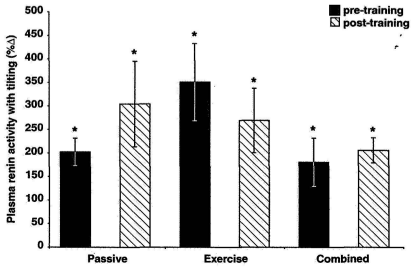
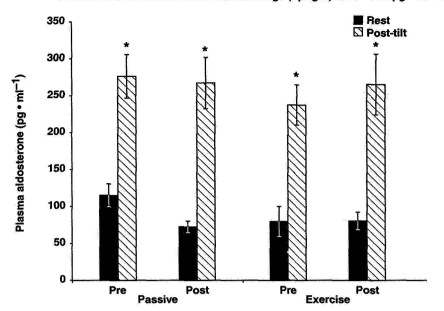
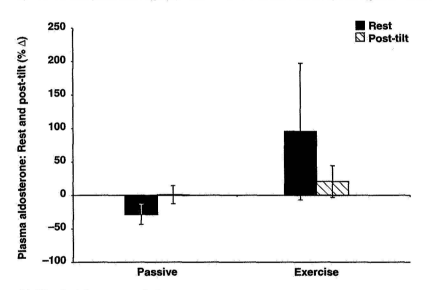


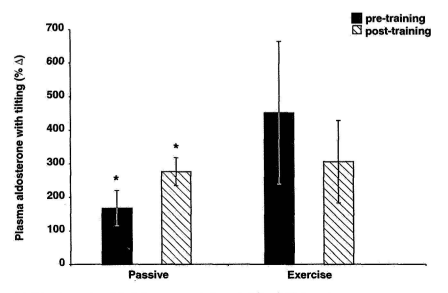
Fig. 39. Mean (±SE) plasma aldosterone concentration at rest and post-tilt for the Passive and Exercise Phases. Normal range (upright) is 50 − 200 pg • m<sup>-1</sup>.



a) Pre- versus post-training,  $pg \bullet m\Gamma^{1}$ . \* P < 0.05 from corresponding rest value.

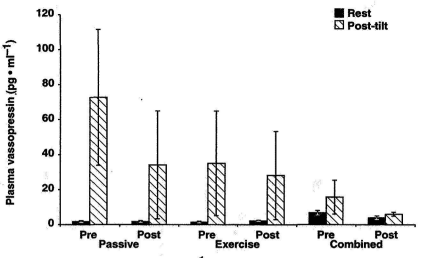


b) After training, percent change.

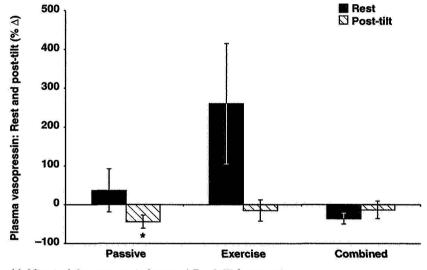


c) Pre- versus post-training, percent change. \* P < 0.05 from zero.

Fig. 40. Mean ( $\pm$ SE) plasma vasopressin concentration at rest and post-tilt for the three Phases. Normal range is  $1 - 3 \text{ pg} \cdot \text{m}^{-1}$ .



a) Pre- versus post-training,  $pg \cdot m\Gamma^{-1}$ .





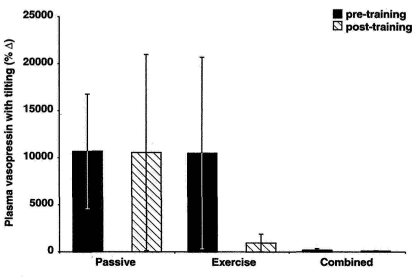
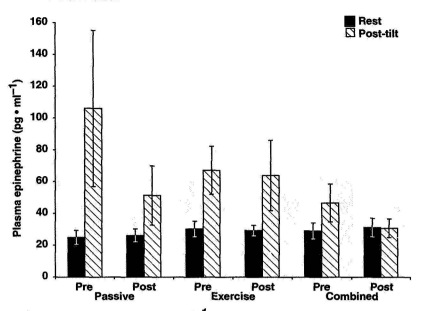
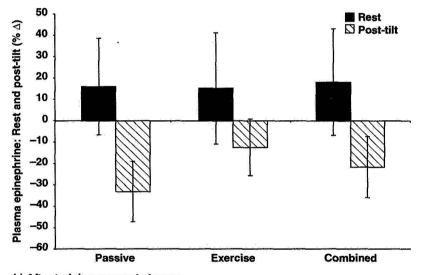


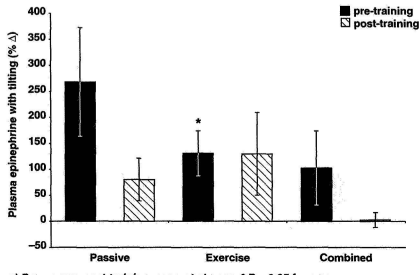
Fig 41. Mean (±SE) plasma epinephrine concentration at rest and post-tilt for the three Phases.



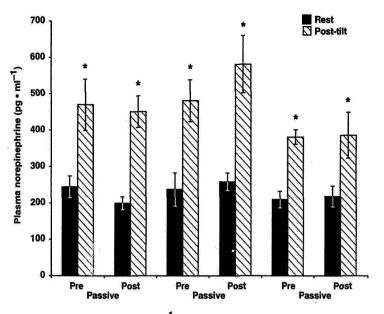
a) Pre- versus post-training, pg • m/<sup>-1</sup>.



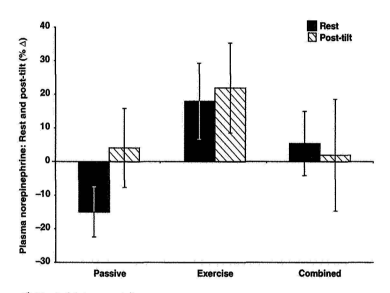
b) After training, percent change.



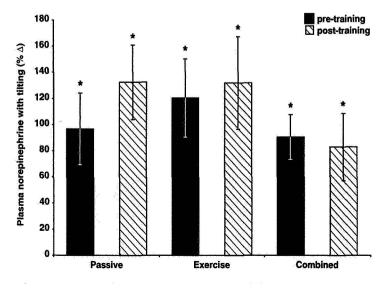
c) Pre- versus post-training, percent change. \* P < 0.05 from zero.

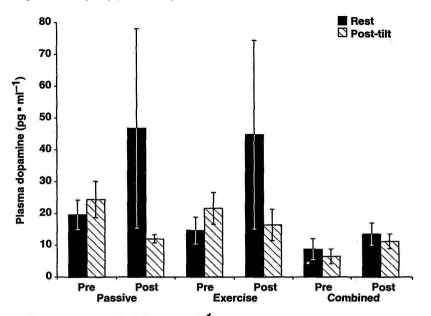


a) Pre- versus post-training,  $pg \bullet m\Gamma^1$ . • P < 0.05 from corresponding rest value.

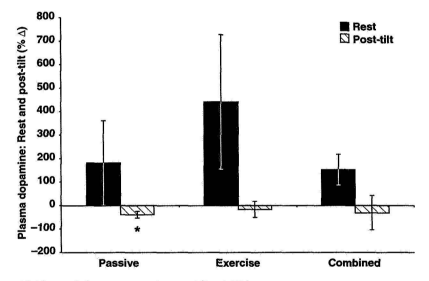


b) After training, percent change.

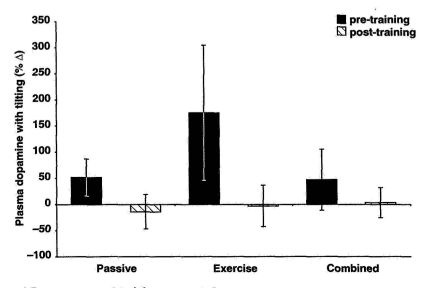




a. Pre- versus post-training, pg • m<sup>−1</sup>.

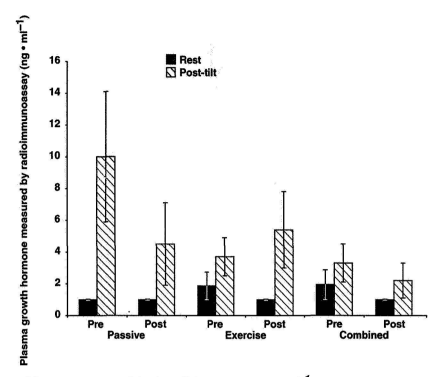


b) After training, percent change. \* P < 0.05 from zero.

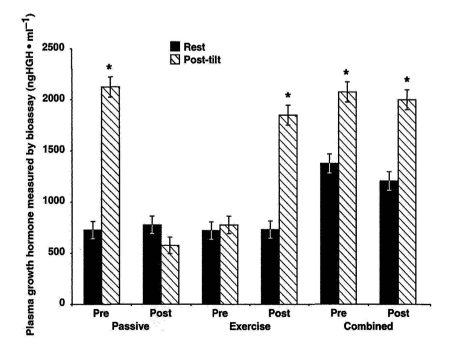


c) Pre- versus post-training, percent change.

Fig. 44. Mean (±SE) plasma growth hormone concentration at rest and post-tilt for the three Phases.



a) Pre- versus post-training by radioimmunoassay, ng •  $m\Gamma^{1}$ .



b) Pre- versus post-training by biological assay, ngHGH • mf<sup>-1</sup>. • P < 0.001 from rest.

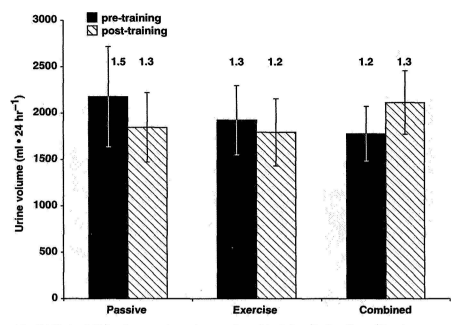


Fig 45. Mean ( $\pm$ SE) urinary volume pre- and post-training for the three Phases, ml • 24 hr<sup>-1</sup>. Top data are ml • min<sup>-1</sup>.

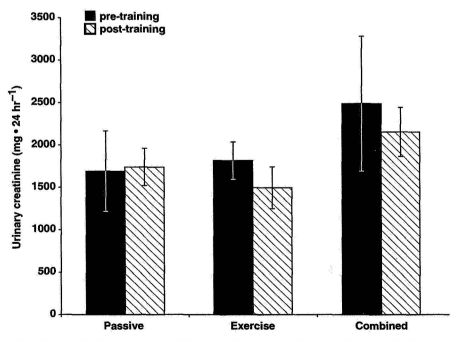


Fig 46. Mean ( $\pm$ SE) urinary creatinine excretion pre- and post-training for the three Phases, mg • 24 hr<sup>-1</sup>.

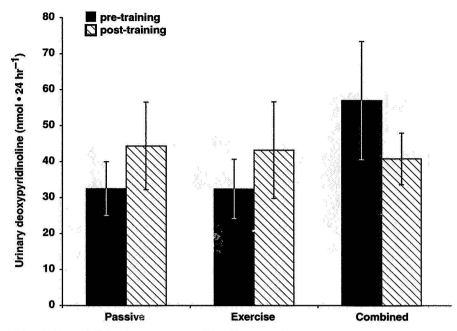


Fig 47. Mean (±SE) urinary deoxypyridinoline excretion pre- and post-training for the three Phases, nmol • 24 hr<sup>-1</sup>.

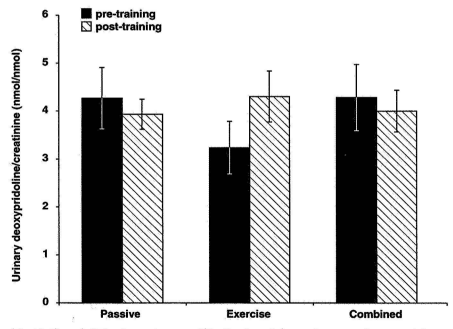


Fig 48. Mean (±SE) urinary deoxypyridinoline/creatinine ratio pre- and post-training for the three Phases nmol/nmol.

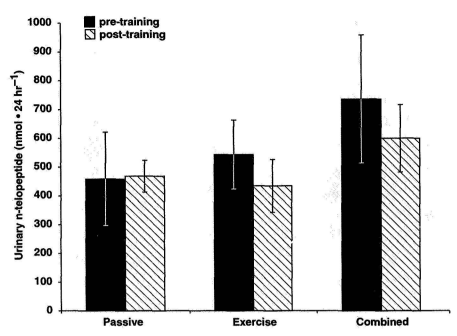


Fig 49. Mean (±SE) urinary n-telopeptide pre- and post-training for the three Phases, nmol • 24  $\rm hr^{-1}$ 

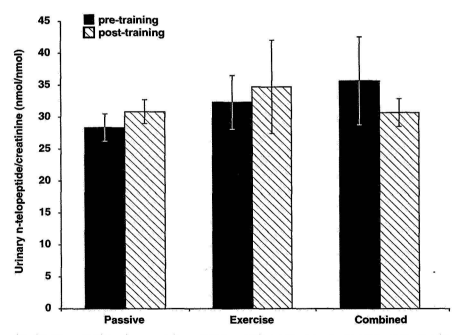


Fig 50. Mean (±SE) urinary n-telopeptide/creatinine ratio pre- and post-training for the three Phases, nmol/nmol.

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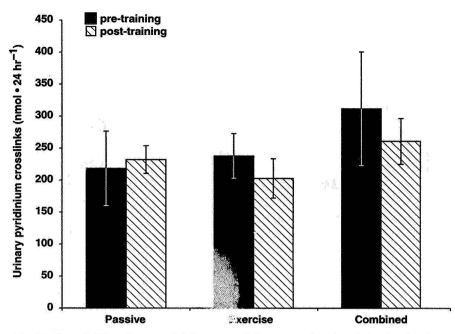


Fig 51. Mean (±SE) urinary pyridinium crosslinks pre- and post-training for the three Phases, nmol • 24  $\rm hr^{-1}.$ 

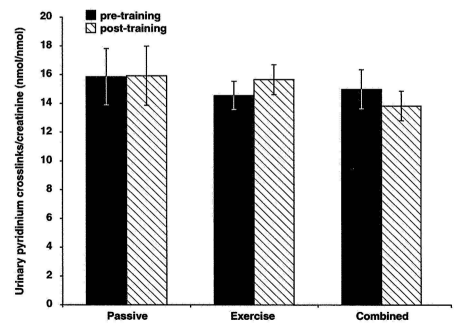


Fig 52. Mean (±SE) urinary pyridinium crosslinks/creatinine ratio pre- and post-training for the three Phases, nmol/nmol.

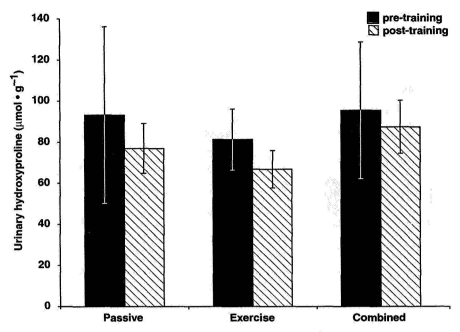


Fig 53. Mean (±SE) urinary hydroxyproline pre- and post-training for the three Phases,  $\mu mol \bullet g^{-1}.$ 

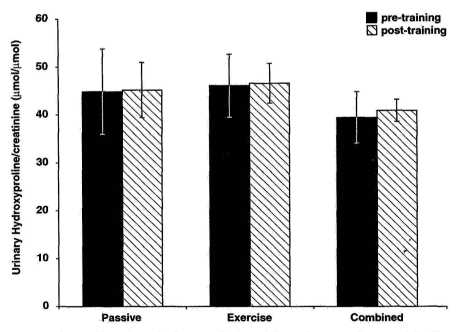


Fig. 54. Mean ( $\pm$ SE) urinary hydroxyproline/creatinine ratio pre- and post-training for the three Phases,  $\mu$ mol/ $\mu$ mol.

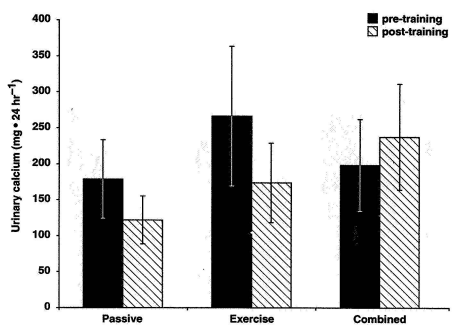


Fig 55. Mean (±SE) urinary calcium excretion pre- and post-training for the three Phases, mg • 24 hr<sup>-1</sup>.

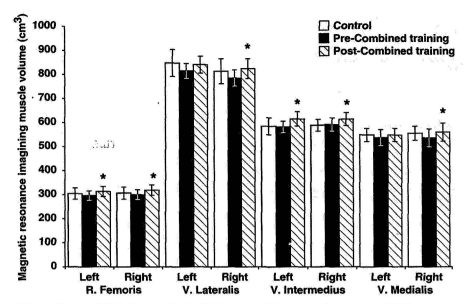


Fig 56. Mean (±SE) left and right individual quadricep muscle volumes (T1) for control (pre-training) and pre- and post-Combined training for the Combined Phase, cm<sup>3</sup>. \* P < 0.05 from pre-Combined training.

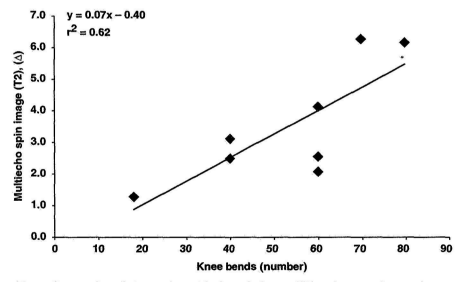


Fig 57. Regression of change in multiecho spin image (T2) on knee work capacity during pre-Combined testing, number of knee bends.

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