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Increased diameter and enhanced myogenic response of saphenous vein induced by two week experimental orthostasis are reversible.

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Short: Reversibility of vascular responses to chronic orthostasis

Increased diameter and enhanced myogenic response of saphenous vein induced by two week experimental orthostasis are reversible in the rat.

Previously, increased diameter and enhanced myogenic tone were seen after 2-week 45° head-up (HUT2) in the rat. We studied the reversibility and the effect of extended tilt on this phenomenon using two experimental groups: HUT2 plus 2-week horizontal (HUT2HOR2), and 4-week tilting (HUT4). 4-weeks in normal cages (NC4) served as control. Diameter of SV in 2-20mmHg pressure range, wall and media thickness, endothelial and smooth muscle cell densities, and cell proliferation were measured. The diameter of SV from HUT4 was significantly larger compared with HUT2HOR2 or NC4 within the whole pressure range both in Krebs-Ringer (e.g. 870.4 ± 21.3 vs. 778.2 ± 24.9 and $771.6 \pm 28.1 \mu\text{m}$ at 10mmHg, respectively) and in Ca^{2+} -free solution. Myogenic and norepinephrine induced vascular tone, wall and media thickness did not differ across the three groups. Endothelial cell density decreased in HUT4 (10.7 ± 1.24) vs. HUT2HOR2 (15.1 ± 1.02) and NC4 (15.3 ± 0.62), while that of smooth muscle was unchanged. No cell proliferation marker was seen. In conclusion, both increased diameter and enhanced myogenic tone of SV seen in HUT2 [Lóránt *et al.* 2003] proved to be reversible. HUT4 resulted in increased SV diameter, similarly to HUT2 [Lóránt *et al.* 2003], however, vascular tone was not amplified. This suggests that extended orthostatic load may readjust the function of smooth muscle.

Keywords: Endothelial cell density, Head-up tilt, Saphenous vein, Smooth muscle cell density, Vascular responses

Introduction

Identifying the critical duration where adaptation to the increased gravitational stress is still reversible might reflect the range where the normal physiological vascular adaptation occurs and the pathological processes start. Beyond the point of reversibility one can find responses initiating pathological alterations of the vessel wall (e.g. venous varicosity, phleboscclerosis, etc.).

Previously, we found evidence for significant functional and structural remodeling in the saphenous vein (SV) from rats tilted 45° head-up in special tube-cages for two weeks in order to model long-term orthostasis (for reviews see Monos *et al.* 1995, Monos *et al.* 2003, Monos *et al.* 2006). Different mechanisms of adaptation to the gravitational load in the SV were found which are reflected by an augmented pressure dependent myogenic tone associated with an increased sympathetic component of smooth muscle cell membrane potential [Monos *et al.* 1989a, Szentiványi *et al.* 1997], and by an increased sympathetic innervation density [Monos *et al.* 2001]. The enhanced tone was accompanied with increased diameter and smooth muscle cell count without significant change in wall thickness [Monos *et al.* 1991]. A similar gravitational exposure influenced also the network properties of the saphenous vein. The diameter of main branches was increased and stable branching angles were reduced significantly at the popliteal confluence in vivo [Lóránt *et al.* 2003]. A significant decrease in density of microvessels in the hind limb oxidative muscles was also recognized [Hudlicka *et al.* 1995]. Recently, we found that an endothelin (ET) and platelet-derived growth factor (PDGF) containing vesicular system is selectively suppressed in the endothelium of rat saphenous vein by 2-week orthostasis [Raffai *et al.* 2005]. The enlarged SV diameter with unchanged wall

thickness results in a proportional increase in elastic wall stress at identical pressure levels according to the Laplace-Frank law [Monos *et al.* 1989a]. This chronically elevated wall stress is probably one of the key stimuli inducing local vascular adaptation [Liu *et al.* 2002, Lehoux 2006, Haga *et al.* 2006, Pries *et al.* 2005].

According to the reasoning above, we intended to study the reversibility of the adaptive responses seen after two week head-up tiling and also the effect of an extended tilt period. Consequently, the purpose of the present investigation was to

- (1) compare pressure-diameter relationship of SV in rats after exposure to (a) head-up tilt for 2 weeks followed by horizontal position for an additional 2 weeks, and (b) 4-week tilt with that of (c) parallel control.
- (2) examine if this extended tilt enhances the myogenic tone further
- (3) analyze myogenic and adrenergic responsiveness of the vein in these groups
- (4) study changes in (a) total wall and tunica media thickness, (b) endothelial cell density and (c) smooth muscle cell density
- (5) test if evidence of cell proliferation is present in the vessel wall
- (6) monitor overall condition and behavior of the animals by daily measurement of body weight, food and water consumption.

Methods

Experimental animals and chronic tilt

Adult male Sprague-Dawley rats (300-400 g body weight, n=66) were kept individually either in traditional cages (normal control = NC4) or in 65 cm long, tube like, tiltable transparent cages as described previously [Monos *et al.* 1989a, Monos *et al.* 2001] for 4 weeks. The animals with the tilt cages were set in 45° head-up tilt (HUT) position either for 4 weeks (HUT4) or for 2 weeks followed by confined horizontal position (HOR) for 2 weeks (HUT2HOR2). The HUT position resulted in an immediate doubling of sapheno-femoral venous pressure [Monos *et al.* 1989a]. In both the HUT and the confined horizontal positions, the animals could freely move along their longitudinal body axis, but they were not able to turn back. They had free access to food and tap water at the top of the cage. They were removed from the cages for a ½-1 hour period each day and allowed to exert their grooming behavior in traditional cages. During this period body weight, as well as daily food and water consumption were measured. At the end of the grooming period, the animals entered their cages freely, accepting it as familiar environment. All animals were kept in specially equipped air conditioned room.

The investigation conforms with the Guide for the Care and Use of Laboratory animals published by the US National Institutes of Health (NIH Publication No. 85-23, revised 1996). Studies were carried out according to guidelines of Hungarian law on animal protection (243/1998), and were approved by the Semmelweis University Committee on the Ethical Use of Experimental Animals (590/99 Rh).

Vessel preparation

Saphenous veins were obtained from rats (n=52) anesthetized with pentobarbital

(Nembutal, 5 mg/100g bw, ip). The veins from NC4 (n=18), HUT2HOR2 (n=17), and HUT4 (n=17) were carefully dissected, and 5 to 7 mm long segments were removed for further investigation.

Experimental setup

The specimen was placed in a tissue bath containing normal Krebs-Ringer (KR) solution (NaCl 119, KCl 4.7, NaH₂PO₄ 0.89, MgSO₄ 1.17, NaHCO₃ 24.0, CaCl₂ 2.5, glucose 5.0, and EDTA 0.026 mmol/L) bubbled with 95% O₂/5% CO₂. The vein segment was cannulated at both ends and extended to its original in situ length. The vessel was displayed on a monitor using video camera, and its diameter was measured automatically, as described elsewhere [Monos *et al.* 2003, Szentiványi *et al.* 1997, Monos *et al.* 1989b]. In brief, a single video measuring-line technique was used to identify the two most pronounced contrast transitions (representing the outer vessel wall) in order to measure the distance between these transitions (being the outer vessel diameter). The vessel was perfused (0.2 ml/min) and superfused (2.5 ml/min) by using infusion (Cole Palmer Instrument Co, Chicago, IL, USA) and peristaltic pumps (Living Systems Instrumentation, Burlington, VT, USA), respectively. Intraluminal pressure was set by changing the outflow resistance of the vessel segment.

Experimental protocol

The vein was incubated in the tissue bath at 5 mmHg and 37 °C for 45 min. At the beginning of the experimental protocol, a norepinephrine (NE) - acetyl-choline (Ach) test was performed on the preparation to prove its functional integrity. The vessel was contracted first by NE ($6 \cdot 10^{-5}$ M, Sigma, St. Louis, Mo) in the superfusate, then, after reaching maximal contraction it was perfused by Ach ($5.5 \cdot 10^{-5}$ M, Sigma) at 5 mmHg.

The diameter of the vein segment was determined in each experimental group under control condition (KR perfusion and superfusion) at pressure levels of 2, 5, 10, 15, and 20 mmHg. After these pressure steps were completed, the superfusate was changed to 6×10^{-5} M NE, finally the vessel was relaxed by perfusion and superfusion of Ca^{2+} -free KR solution (NaCl 92, KCl 4.7, NaH_2PO_4 1.18, MgSO_4 1.17, NaHCO_3 24.0, MgCl_2 20, glucose 5.5, EDTA 0.026, and EGTA 2.0 mmol/L), then the pressure steps were repeated. At the end of the experiments intrinsic (T_{KR}) and NE induced (T_{NE}) vascular myogenic tone was assessed by comparing the diameters with that measured in Ca^{2+} -free solution at each pressure level. In each case, isobar tangential strain (T_x) was calculated as

$$T_x = \frac{D_x - D_{\text{passive}}}{D_{\text{passive}}}, \text{ where } D_{\text{passive}} \text{ is the venous diameter after equilibration with } \text{Ca}^{2+}\text{-free}$$

solution, and D_x is either the diameter during normal KR perfusion and superfusion or NE superfusion at the same pressure level. Vessels exhibiting no contraction to NE, or behaved passively in normal KR or in NE solutions were excluded from the study. In addition, vessels of maximal and minimal passive diameters were also excluded from each experimental group. After completing the experiments, the wall thickness of each vein was calculated from the diameter measured in Ca^{2+} -free KR at 10 mmHg and from the wet weight of the excised segment using a microbalance (Cahn Instrument Inc, Cerritos, CA, USA) taking into account the specific weight of the segments (1.06 g/cm^3).

Morphometric measurements

Saphenous veins from 14 animals of the three experimental groups (NC (n=6), HUT2HOR2 (n=4), HUT4 (n=4)) were prepared for morphometric analysis after applying whole body fixation, which is required to avoid fixation artifacts [Raffai *et al.* 2004]. The anaesthetized animals (Nembutal, 5mg/100g bw, ip) were perfused via the

aorta at 100 cmH₂O pressure using physiological saline, followed by 4 % formaldehyde. After careful dissection, the vessels were postfixed in the same fixative solution. Saphenous vein samples were cut in 3 segments.

The middle segment was placed in plastic cassettes, compressed in between sheets of cardboards and layers of sponges to obtain a rectangular, flat shape. Veins in cassettes were dehydrated and embedded in paraffin. Each compressed segment was oriented in right angle to the cutting surface. This technique allows perpendicular cuts on longitudinally oriented veins. The 4 µm thick sections were stained with hematoxylin-eosin. In order to measure tunica media thickness and to identify proliferating smooth muscle cells, alpha-smooth muscle actin (dilution 1:100, cat# M0851, DAKO, Glostrup, Denmark) and Ki-67 (dilution 1:50, cat# M7248, DAKO) immunohistochemistry was performed using standard streptavidin-biotin-peroxidase technique with diaminobenzidine (cat# K3465, DAKO), respectively. As parallel control for Ki-67 immunohistochemical specificity, the primary antibody was tested on rat intestine. Immunostaining was found in each case in crypts of Lieberkuhn.

The 2 lateral cylindrical segments were cut free of most of the adventitial tissues and opened at one end. After staining with hematoxylin, these whole segments were washed in tap water, mounted with Apathy's Mounting Medium and coverslipped. For morphometric measurements digital images were captured and analyzed with Scion Image (Scion Corporation, Frederick, MD, USA) software.

Determination of tunica media thickness

Medial segment sections on slides with smooth muscle actin immunostaining were taken at final magnification of 100x. Medial areas were marked by highlighting the media using

density slicing, and then their area and length were measured. Media thickness was calculated by dividing these areas with the lengths. Results were averaged.

Determination of endothelial and smooth muscle cell density

Open ends of the lateral segments of whole vein samples were snapped at final magnification of 600x. In each case five 200x200 pixel areas (0,197847 mm²) were marked out, and the number of endothelial and smooth muscle cells were counted. Endothelial and smooth muscle cells were identified by their nuclear morphology.

Statistical analysis

Results are given as means \pm SEM. One-way analysis of variance was used for statistical evaluation of the experimental data. Student-Newman-Keul and Dunnett's pair-wise multiple comparison procedure was used to test for significant differences between groups and within groups, respectively. $P < 0.05$ is considered statistically significant.

Results

Pressure-diameter responses of HUT4, HUT2HOR2 and NC4 in normal KR, in NE, as well as in Ca^{2+} -free solutions

Preceding the NE-Ach test, diameter of HUT4 vessels was $859.4 \pm 25.9 \mu m$ in the normal KR at 5 mmHg which was significantly higher ($p < 0.05$) than that of the HUT2HOR2 ($776.1 \pm 24.9 \mu m$) and the NC4 ($766.3 \pm 30.2 \mu m$). NE significantly constricted the HUT4, HUT2HOR2, and NC4 vessels by 23.8 ± 3.9 , 26.7 ± 4.0 and 29.7 ± 3.9 %, while Ach dilated the precontracted vessels by 16.6 ± 7.1 , 9.5 ± 3.0 and 11.4 ± 2.8 %, respectively.

Vessel diameter of HUT4 in normal KR solution was significantly higher than that of the HUT2HOR2 and NC4 in the whole pressure range (Figure 1.a). E.g. at lower (2 mmHg) and higher (20 mmHg) intraluminal pressures, diameters of the veins were 836.4 ± 21.9 vs. $908.5 \pm 17.6 \mu m$ in HUT4, 738.6 ± 26.7 vs. $810.5 \pm 22.0 \mu m$ in HOR2HUT2, and 736.8 ± 29.1 vs. $820.2 \pm 23.6 \mu m$ in NC4 groups, respectively.

NE caused reduction of vessel diameter diminishing the differences between experimental groups (Figure 1.b). HUT4 remained significantly higher at 10 mmHg ($760.0 \pm 34.0 \mu m$) than NC4 ($632.5 \pm 36.7 \mu m$) as well as at 20 mmHg ($898.1 \pm 32.0 \mu m$) than HUT2HOR2 ($797.7 \pm 25.9 \mu m$) and NC4 ($774.6 \pm 33.7 \mu m$).

Similarly to normal KR, passive diameter in Ca^{2+} -free KR of HUT4 was significantly higher than that of the HUT2HOR2 and NC4 in the whole pressure range (Figure 1.c). For example at higher pressure (20 mmHg) HUT4 diameter was $938.7 \pm 19.1 \mu m$, while that of the HUT2HOR2 and NC4 was 842.8 ± 25.0 and $851.6 \pm 21.3 \mu m$, respectively.

Intrinsic and norepinephrine induced myogenic tone of HUT4, HUT2HOR2 and NC4

Calculated T_{KR} (8-3 % from 2 to 20 mmHg) and T_{NE} (29-5 % from 2 to 20 mmHg) did not differ substantially in the experimental and control groups (Figure 2.a and b).

Thickness of the total vascular wall and the tunica media

As shown in Figure 3, neither total wall nor media thickness differ between the experimental and control groups (total wall/media, NC4: $22.6 \pm 1.5/6.5 \pm 0.3$, HUT2HOR2: $19.3 \pm 1/5.8 \pm 0.4$, HUT4: $24.7 \pm 2.1/6.0 \pm 0.3$ μm).

Endothelial and smooth muscle cell density

Endothelial cell density was reduced to 10.7 ± 1.2 in HUT4 from 15.1 ± 1.0 in HUT2HOR2 and 15.3 ± 0.6 in NC4. However, smooth muscle cell density showed no differences between the experimental and control groups (NC4: 20.7 ± 1.2 , HUT2HOR2: 20.4 ± 0.7 , HUT4: 19 ± 3.1 , Figure 3.).

Cell kinetics: proliferation index

No Ki-67 marker of cell proliferation was found in the endothelial and smooth muscle cells of either group (Figure 4.).

Body weight, food, and water consumption

Initial body weight in the three groups was not different (HUT4: 353.0 ± 7.7 , HUT2HOR2: 350.9 ± 6.4 , NC4: 346.7 ± 5.3 g). Tilting resulted in a small 6 and 5 % reduction of body weight in HUT4 and HUT2HOR2 rats, respectively, and their value remained below that of NC4 in the course of tilting. Following this decline immediately after starting with the tilt period, a body weight gain of similar rate than of NC4 was observed in the tilted groups, leading to significantly elevated body weight at the end of

the 4 week experimental period (Figure 5.a). Similarly, a significant decline of daily chew and H₂O consumptions were observed only right after tilting with full restoration (Figure 5.b and c).

Discussion

The most important finding of this study is that both diameter (measured in KR and Ca^{2+} -free KR solutions) and acute pressure induced intrinsic myogenic response of SV of Sprague-Dawley rats found earlier to be increased following 2 weeks of experimental orthostasis are reversible. Diameter increase of SV following 2 week orthostasis [Monos *et al.* 1989a, Szentiványi *et al.* 1997, Monos *et al.* 1991, Lóránt *et al.* 2003] was either restored during a consecutive 2 week horizontal period (HUT2HOR2) or persisted when additional 2 week tilting (HUT4) was applied. It was reported earlier, that the intrinsic myogenic response nearly doubled after 2 weeks HUT [Szentiványi *et al.* 1997, Monos *et al.* 1991]. This increased myogenic response was neither sustained in a consecutive chronic horizontal position (HUT2HOR2), nor persisted or enhanced when tilting was prolonged by 2 weeks (HUT4), but the tone returned to the level of NC in both cases.

Similarly to the observations made in 2 week tilting experiments earlier [Monos *et al.* 1989a], the enlargement of the SV morphological diameter in HUT4 is probably caused by the permanently elevated hydrostatic pressure (2.9 vs. 5.9 mmHg) [Monos *et al.* 1989a]. However, this enlargement is not the consequence of a simple passive elastic expansion of the vein because its diameter was found to be increased in both KR and Ca^{2+} -free KR solutions in the whole pressure range (2-20 mmHg) studied. Similarly to a previous study [Monos *et al.* 1991], wall thickness was not altered. Moreover, as we described in this study, medial wall thickness of the extended vein (HUT4) was not different from that of the parallel experimental (HUT2HOR2) and control groups (NC4). Consequently, during the chronic gravitational stress both adventitial and medial mass of

the vein were increased approximately by 41 % and 10 %, respectively.

These morphological and functional alterations of the SV demonstrate that similarly to pulsatile blood pressure and flow in arteries [Haga *et al.* 2006], chronic rise in intraluminal pressure and in tangential wall stress may induce active adventitial and medial remodeling of the vein wall. Similar sustained hemodynamic stresses may cause structural and functional adaptation of the arterial wall [Lehoux 2006], experimental vein grafts [Liu *et al.* 2002, Monos and Csengödy 1980], and strangulated veins [Hayashi *et al.* 2003]. We assume that remodeling of the venous adventitia is probably achieved by synthesis of connective tissue including elastin and collagen fibers which finally increased adventitial mass.

Because the smooth muscle density of HUT4 SV was found to be unaltered at increased vascular wall volume (that is increased diameter with unchanged wall thickness) the remodeling of the media is most probably due to smooth muscle cell proliferation induced by long-term tilt. This observation is supported by Liu and his co-workers who found significant progressive vascular cell proliferation in vein grafts following surgery [Liu *et al.* 2002].

As we saw after 4 weeks in each experimental groups, endothelial and smooth muscle cells of SV wall did not contain Ki-67 proliferation marker, which is known to be expressed by proliferating cells in all phases of the active cell cycle (G1, S, G2 and M phase) and it is absent in resting (G0) cells [Gerdes *et al.* 1984]. This observation suggests that instead of progressive cell proliferation [Liu *et al.* 2002] smooth muscle proliferation may be accomplished in SV segments in the initial phase of the adaptation process. After reaching a steady state, the cell proliferation ceases and smooth muscle

cells return to the resting phase (G0) of the cell cycle what we saw at the termination of the experiment. This aspect of the vascular adaptation needs further investigation.

The increased SV diameter was accompanied by enlargement of the endothelial cells which was reflected by their reduced density in the tunica intima.

We suppose that this dual (smooth muscle, endothelial) remodeling within the vessel wall is initiated in the endothelium which serves as a primary sensor of the hemodynamic forces in the vessel wall [Liu *et al.* 2002, Chien 2006]. As it was hypothesized earlier, platelet-derived growth factor and endothelin synthesized by the endothelial cells are released abluminally [Raffai *et al.* 2005]. These and other bioactive substances diffusing to the smooth muscle cells exert their acute vasoconstrictor [Hughes *et al.* 1996, Vanhoutte 2000] and/or transient cell proliferative effects [Hughes *et al.* 1996, Abedi and Zachary 1995] locally.

In addition, there is evidence in the literature suggesting that also vascular smooth muscle cells can use multiple mechanisms to transduce mechanical stimuli into intracellular signals leading to modulation of gene expression and cellular function (e.g. proliferation) [Haga *et al.* 2006]. Moreover, phenotypical modulation of endothelial and vascular smooth muscle cells that occurs in arteries during hemodynamic adaptation processes cannot be excluded [Lehoux 2006].

In the present experiments, when vessels were activated by norepinephrine the diameter difference that existed in normal KR and Ca²⁺-free KR solutions between HUT4 vs. HUT2HOR2 and control (NC4) groups almost diminished in the whole pressure range studied (2-20 mmHg). This observation suggests an enhanced adrenergic responsiveness which can be due to the increased number of smooth muscle cells following the 4 week

tilting period.

Such an increased myogenic responsiveness can contribute to maintain diameter of SV against increased blood pressure/increased wall stress and thus supporting orthostatic tolerance. However, the adrenergic sensitization of vascular smooth muscle (e.g. due to increased expression of receptors) cannot be excluded. Alternatively, Ca^{2+} -sensitization of the contractile machinery might occur and contribute to enhance adrenergic responsiveness via the RhoA/Rho-kinase pathway [Hilgers and Webb 2005].

The magnitude of isobaric active tangential strains (T_{KR} and T_{NE}) which describe relaxation of the vessels in Ca^{2+} -free KR relative to normal KR and NE solutions remained indistinguishable amongst experimental groups. Tilting prolonged over 2 weeks (HUT4) could not maintain or increase enhanced myogenic tone seen after 2 weeks [Szentiványi *et al.* 1997, Monos *et al.* 1991] further, instead it readjusted/normalized it to control (NC4) level.

Average body weight, food and water consumption showed only a negligible transient decline in the tilted groups at the beginning of the experiments, which normalized subsequently. The body weight in the NC group was higher than in the tilted ones. This difference is probably due to, on one hand, transient weight drop at the beginning of tilt and, on the other hand, the obviously higher physical work done by the rats kept in tilted position.

All these changes are in accordance with our earlier observations [Monos *et al.* 1989a] and with those of Assenmacher *et al.* [Assenmacher *et al.* 1995], who demonstrated that both acute and chronic orthostatic restraint induce only a transient elevation of stress hormone levels (e.g. adrenocorticotrophic hormone, corticosterone).

The presence of a substantial nonspecific nongravitational chronic stress was excluded by the markedly calm behavior of the rats without showing any avoidance reactions in the tubular cages. Thus, we have good reasons to assume that morphological and functional alteration of the SV was evoked by the orthostatic body position and not by behavioral or other nonspecific effects.

In summary, we demonstrated that increases in diameter and vascular myogenic tone of rat SV following two weeks of experimental orthostasis are reversible. Furthermore, functional and morphological remodeling after prolonged (4 week) tilting resulted in an increase of adrenergic responsiveness, proliferated medial smooth muscle layer, and expanded endothelial cells, while total wall and media thickness proved to be unaltered. Our data also show that 4 week duration of experimental orthostasis is not long enough to initiate severe pathological alteration in the saphenous vein.

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Figure legends

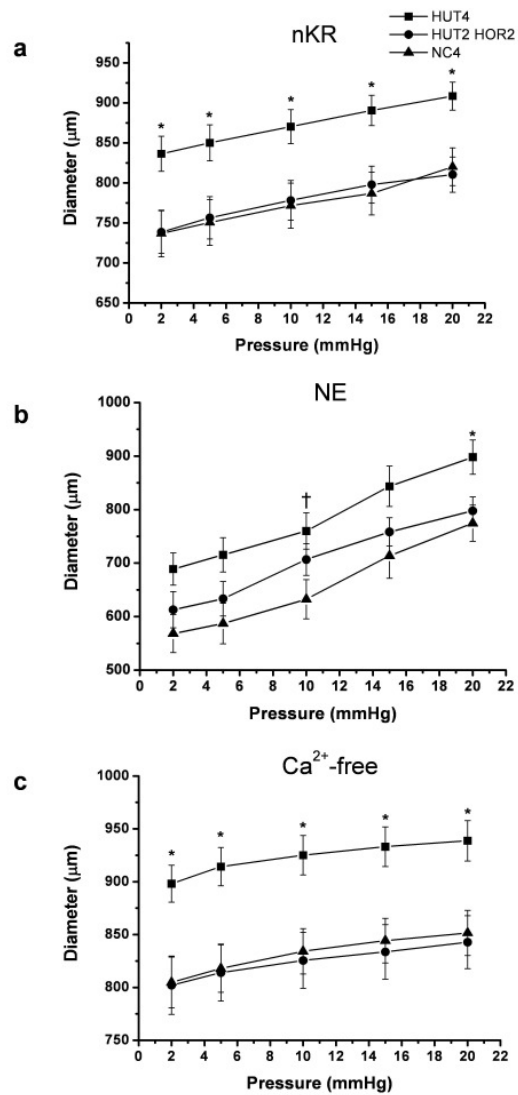
Figure 1. External diameter of saphenous vein segments of HUT4, HUT2HOR2, and NC4 rats at 2, 5, 10, 15, and 20 mmHg pressure levels in (a) normal Krebs-Ringer (nKR), (b) norepinephrine (NE, 6×10^{-5} M), and (c) Ca^{2+} -free solutions. * or † shows significant differences ($p < 0.05$) from HUT2HOR2 and NC4, respectively.

Figure 2. Calculated (a) normal intrinsic (T_{nKR}) and (b) norepinephrine (NE, 6×10^{-5} M) induced (T_{NE}) venous myogenic tone (active strain) of HUT4, HUT2HOR2, and NC4 rats at 2, 5, 10, 15, and 20 mmHg pressure levels.

Figure 3. Thickness of the vascular wall and the smooth muscle (SM) layer (tunica media) of saphenous veins from NC4, HUT2HOR2, and HUT4 rats (a). Smooth muscle (SM) and endothel cell densities of saphenous veins from NC4, HUT2HOR2, and HUT4 rats (b). * shows significant difference ($p < 0.05$) from HUT2HOR2 and NC4.

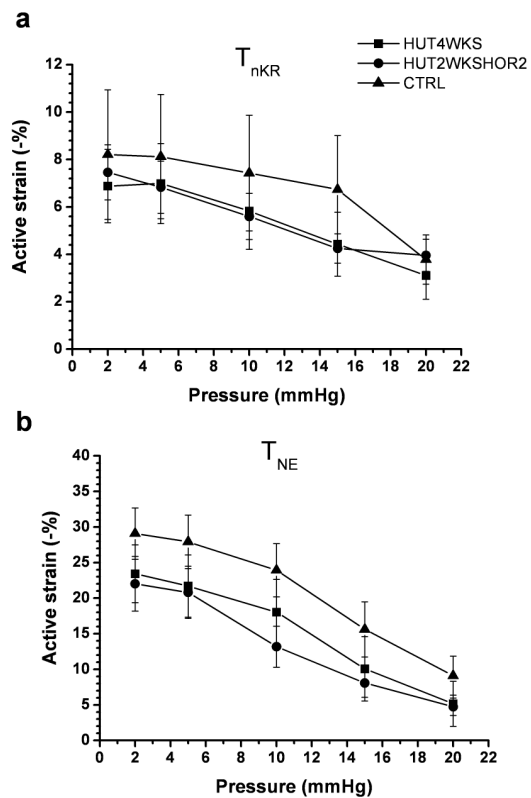
Figure 4. Ki-67 immunohistochemical reaction is negative on the rat saphenous vein (a). Compare with the positive control slide from the intestine where proliferating cells of the crypt neck regions are evidenced in brown (b).

Figure 5. Body weight (a), chew (b), and water (c) consumption of HUT4, HUT2HOR2, and NC4 rats during the experiments. BT: before tilting. AT: after start of tilting. 2W, 3W, and 4W: Week 2, 3, and 4 of the tilt period. * $p < 0.05$ different from HUT4 and HUT2HOR2. †, ‡, and # $p < 0.05$ different from BT of HUT4, HUT2HOR2, and NC4, respectively.



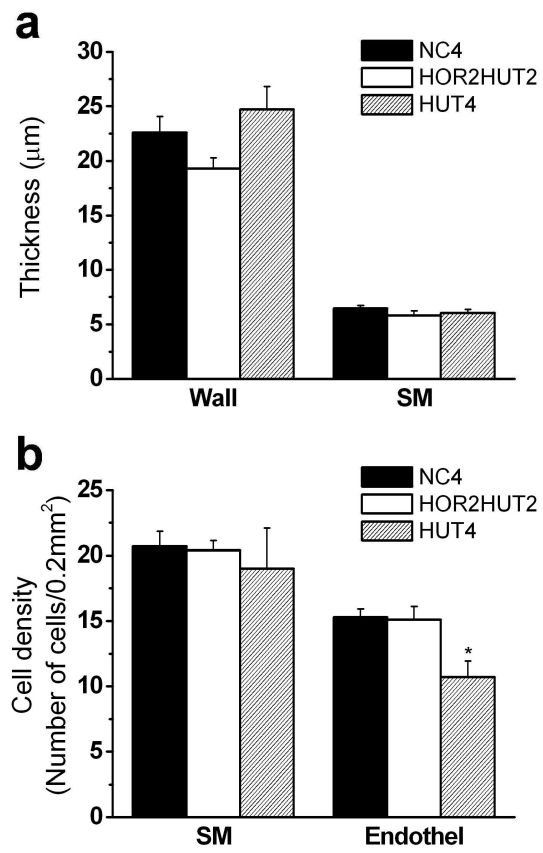
Raffai G: Increased diameter and enhanced myogenic response of saphenous vein induced by two week experimental orthostasis are reversible.

Figure 1.



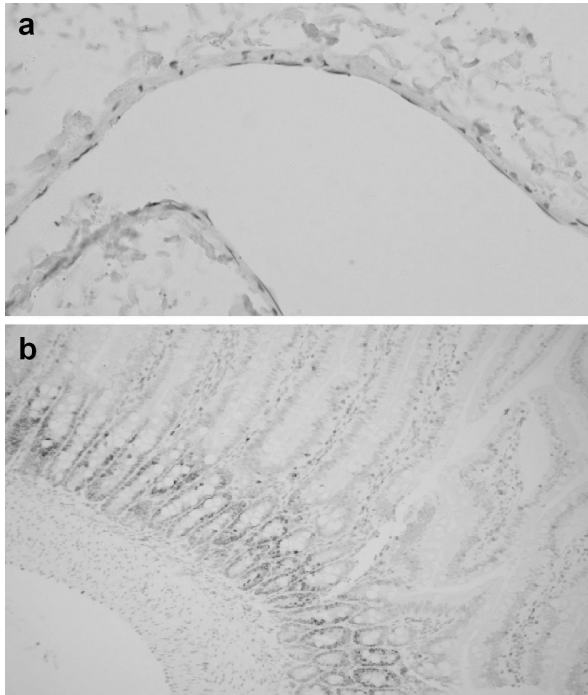
Raffai G: Increased diameter and enhanced myogenic response of saphenous vein induced by two week experimental orthostasis are reversible.

Figure 2.



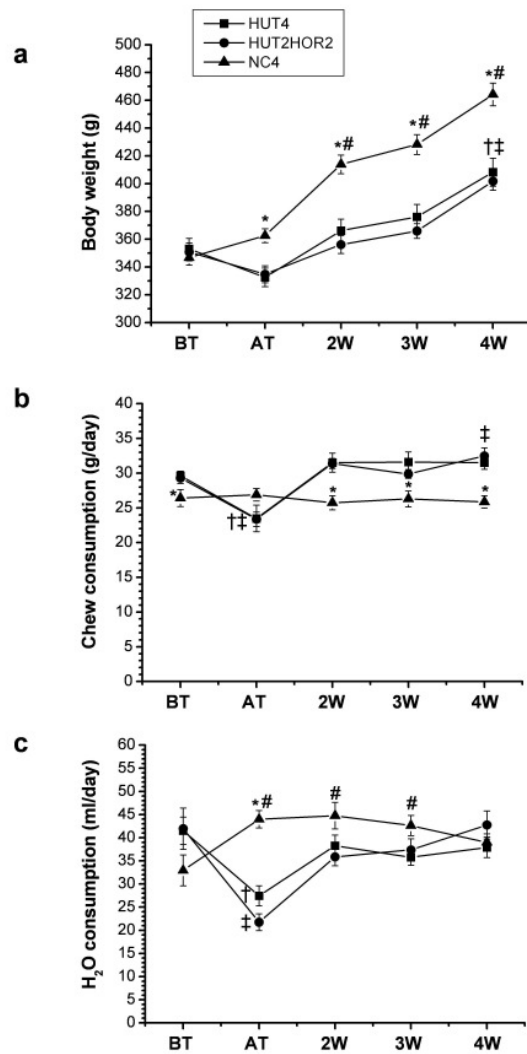
Raffai G: Increased diameter and enhanced myogenic response of saphenous vein induced by two week experimental orthostasis are reversible.

Figure 3.



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Figure 5.