In healthy adults on Earth, the balance between intraocular and intracranial pressures (IOP, ICP) results in a small, posteriorly directed gradient across the lamina cribrosa behind the eye. Mechanisms that disrupt homeostasis of the IOP or ICP will alter the translaminar pressure difference (TLPD) and may eventually lead to permanent changes in vision due to alterations in the structural morphology of the posterior eye globe. For example, glaucoma, the second leading cause of blindness worldwide,26 is primarily associated with an increase in IOP and thus an increased posterior TLPD, leading to progressive degeneration of retinal ganglion cells. In addition, ICP has also been found to be significantly lower in patients with primary open-angle glaucoma and normal-tension glaucoma compared to age-matched controls, demonstrating the importance of taking both ICP and IOP into consideration when evaluating pathologies of the optic nerve head.2 The syndrome is associated with optic disc swelling, posterior globe flattening, optic nerve sheath distension and choroidal folds,16,20 consistent with a reversal of the TLPD in the anterior direction (ICP > IOP).36 The etiology of the ocular changes in astronauts is currently unknown; however, our working hypothesis is that exposure to microgravity results in a change in the hydrostatic

Intracranial and Intraocular Pressure During Various Degrees of Head-Down Tilt

Karina Marshall-Goebel; Edwin Mulder; Eric Bershad; Charles Laing; Anders Eklund; Jan Malm; Claudia Stern; Jörn Rittweger

BACKGROUND: More than half of astronauts develop ophthalmic changes during long-duration spaceflight consistent with an abnormal intraocular and intracranial pressure (IOP, ICP) difference. The aim of our study was to assess IOP and ICP during head-down tilt (HDT) and the additive or attenuating effects of 1% CO₂ and lower body negative pressure (LBNP).

METHODS: In Experiment I, IOP and ICP were measured in nine healthy subjects after 3.5 h HDT in five conditions: -6°, -12°, and -18° HDT, -12° with 1% CO₂, and -12° with -20 mmHg LBNP. In Experiment II, IOP was measured in 16 healthy subjects after 5 min tilt at +12°, 0°, -6°, -12°, -18°, and -24°, with and without -40 mmHg LBNP.

RESULTS: ICP was only found to increase from supine baseline during -18° HDT (9.2 ± 0.9 and 14.4 ± 1 mmHg, respectively), whereas IOP increased from 15.7 ± 0.3 mmHg at 0° to 17.9 ± 0.4 mmHg during -12° HDT and from 15.3 ± 0.4 mmHg at 0° to 18.7 ± 0.4 mmHg during -18° HDT. The addition of -20 mmHg LBNP or 1% CO₂ had no further effects on ICP or IOP. However, the use of -40 mmHg LBNP during HDT lowered IOP back to baseline values, except at -24° HDT.

DISCUSSION: A small, posterior intraocular-intracranial pressure difference (IOP > ICP) is maintained during HDT, and a sustained or further decreased difference may lead to structural changes in the eye in real and simulated microgravity.

KEYWORDS: lower body negative pressure, carbon dioxide, visual impairment, translaminar pressure gradient, posture.
balance between the IOP and ICP, resulting in a decrease in the TLPD or even shifting in the anterior direction. In addition, ambient carbon dioxide (CO2) levels on the ISS are on average 10 times higher than on Earth. Exposure to elevated ambient CO2, a potent vasodilator, may increase intracranial blood volume via increased cerebral blood flow and, due to the low compliance of the intracranial space, result in an increase in ICP. We also hypothesize that the use of lower body negative pressure (LBNP) may act as a countermeasure by attenuating the headward fluid shift and decrease ICP and IOP by redistributing venous volume to the lower limbs, similarly to the upright position on Earth.

Thus, the primary aim of our study was to evaluate ICP and IOP during various degrees of head-down tilt (HDT, a ground-based spaceflight analog). Our secondary aims were to assess the interacting effects of increased ambient CO2 or LBNP during HDT as exacerbating or attenuating factors on IOP and ICP, respectively.

METHODS

The study was performed in the envihab facility at the Institute of Aerospace Medicine, German Aerospace Center in Cologne, Germany. Experiment I was designed to evaluate the effects of various degrees of cephalad fluid shifting during 3.5 h HDT on cerebral and ocular anatomy and physiology, in addition to investigating the interacting effects of HDT and 1% CO2 and -20 mmHg LBNP. Experiment II was performed to investigate the effects of stronger levels of LBNP (-40 mmHg) for a shorter duration time (5 min) and with an extended range of tilt angles.

Equipment

ICP was measured with a transcranial Doppler-based noninvasive ICP meter (Vittamed, Kaunas, Lithuania), a device that measures the balance of blood flow pulsations in the intracranial and extracranial ophthalmic artery during six external orbital pressure exposures (4, 8, 12, 16, 20, and 24 mmHg). Two to three ICP measurements were taken at each time point. IOP was measured using an Icare Pro rebound tonometer (Icare, Helsinki, Finland) with three measurements taken in both eyes on the third phalange of the right hand, leveled to the height of the right atrium. Measurements were taken over 10 min, both at supine baseline and after 3 h HDT (baseline cardiovascular variables have been reported previously).

All experiments were conducted in accordance with the ethical principles stated in the Declaration of Helsinki and approved by the local ethical commission of the regional medical board (Ärztekammer Nordrhein). All subjects underwent a medical screening prior to inclusion in the studies and written and informed consent was obtained prior to all experiments.

Procedure

The set-up of Experiment I has been previously described. Briefly, nine healthy male subjects (mean age ± SD: 25 ± 2.4 yr; mean body mass index ± SD: 24.1 ± 2.4 kg · m⁻²) participated in a crossover design experiment with five randomized conditions: -6°, -12°, -18° HDT, -12° HDT with 1% CO2, and -12° HDT with -20 mmHg LBNP, with at least 1 wk between each condition to prevent carry-over effects. Subject exclusion criteria for participation in the study included smoking, current prescription medication use, IOP > 20 mmHg, more than +5 or -6 diopters, history of abnormal IOP or diseases of the optic nerve, any neurological or cardiovascular disease, and history of increased ICP. Each experimental day consisted of ICP and IOP baseline data collection in the supine (0°) position, followed immediately by 5 h total in the HDT position with ICP and IOP measurements taken after 3.5 h HDT. Increased ambient CO2 was administered with a tank and mask system (tank composition: 1.07–1.09% CO2, 19.7–19.9% O2, N2 balance). A custom designed LBNP was constructed for the -12° HDT position and pressure was maintained at -20 mmHg in the LBNP chamber throughout the duration of the HDT exposure. Subjects were instructed to consume 40 ml of fluid per kilogram body weight and refrain from caffeinated beverages and alcohol in the 24 h preceding the experiment. On the experimental day, fluid and nutritional intake was standardized for each individual and kept constant for all five experimental conditions.

Experiment II consisted of 16 healthy subjects (8 male, 8 female; mean age ± SD: 26.6 ± 3.7 yr; mean body mass index ± SD: 22.7 ± 2 kg · m⁻²) that participated in 12 randomized conditions: +12°, 0°, -6°, -12°, -18°, -24° tilt, and +12°, 0°, -6°, -12°, -18°, and -24° tilt with -40 mmHg LBNP. Subject exclusion criteria included smoking, current prescription medication use, BMI > 26 kg · m⁻², history of cardiovascular diseases, and severe orthostatic intolerance. During the experiment, subjects remained in the supine 0° position for a 30-min baseline prior to tilt exposure. Each subsequent condition was maintained for 5 min, followed by recovery for 10 min in the supine position before proceeding to the next condition. IOP was measured at baseline (0°), during the last minute of each HDT exposure (i.e., min 4), and the last minute of the recovery phase in the supine position (i.e., min 9). The experiments were conducted on a custom built, automatic tilt table with an integrated LBNP. The LBNP was sealed at the iliac crest of each subject and ventilation inside the LBNP chamber was maintained during the tilt conditions without LBNP.

Statistical Analysis

All statistical analyses were carried out with R version 3.1.2 64-bit (http://www.r-project.org). The level for statistical significance was set to α = 0.05 and β was set to 0.2. ANOVA and linear mixed effect models with time and condition as main effects and subject ID as a random effect were constructed and Bonferroni posthoc testing was performed. Eye lateralization
was added as a main effect for IOP analysis. Data are presented as mean ± SEM for subjects who completed all conditions of the respective study.

RESULTS

ICP measurements during HDT conditions in Experiment I are shown in Fig. 1. Significant main effects of time \( [F(1,146) = 29.7, P < 0.001] \) and condition \( [F(4,146) = 7.6, P < 0.001] \) were found, with a significant time-condition interaction \( [F(4,146) = 6.9, P < 0.001] \). Posthoc analysis revealed no change in ICP from the baseline (0°) to -6° \( (P = 0.9) \) or -12° HDT \( (P = 0.4) \), however, there was an increase in ICP from 9.2 ± 0.9 mmHg at 0° to 14.4 ± 1 mmHg during -18° HDT \( (P < 0.001, \text{Fig. 1A}) \). At -12° HDT, there was no further change in ICP with the addition of a 1% CO₂ atmosphere \( (P = 0.7) \) or the addition of -20 mmHg LBNP \( (P = 0.6, \text{Fig. 1B}) \).

After 3.5 h HDT (Experiment I), IOP was found to have significant main effects of time \( [F(1,158) = 132.2, P < 0.001] \) and condition \( [F(4,158) = 10.97, P < 0.001] \) with a significant time-condition interaction \( [F(4,158) = 7.4, P < 0.001] \). Post hoc analysis revealed that IOP increased from 15.7 ± 0.3 mmHg at 0° to 17.9 ± 0.4 mmHg during -12° HDT \( (P < 0.001) \) and from 15.3 ± 0.4 mmHg at 0° to 18.7 ± 0.4 mmHg during -18° HDT \( (P < 0.001, \text{Fig. 2A}) \). When comparing the HDT conditions, IOP increased from the -6° to -12° HDT \( (P < 0.001) \) and further from -12° to -18° HDT \( (P = 0.02) \). During -12° HDT with the addition of -20 mmHg LBNP, no further change in IOP was detected compared to the -12° HDT plus ambient air pressure condition \( (P = 0.2, \text{Fig. 2B}) \). The addition of 1% CO₂ to -12° HDT resulted in a small decrease in IOP compared to -12° HDT plus ambient air \( (P < 0.001) \), although IOP was still increased compared to baseline (16.4 ± 0.4 mmHg vs. 14.8 ± 0.3 mmHg, respectively, \( P < 0.001, \text{Fig. 2B}) \). The posterior intraocular-intracranial pressure difference at supine baseline was maintained during all HDT conditions with no significant main effect of time \( [F(1,67) = 0.07, P = 0.8] \), however there was a significant main effect of condition \( [F(4,67) = 3.2, P = 0.02] \) (Table I).

MAP had a significant main effect of time \( [F(1,79) = 34.9, P < 0.001] \) and increased from 73.6 ± 2.1 mmHg at 0° to 89.1 ± 4 mmHg during -12° HDT + -20 mmHg LBNP \( (P < 0.001) \) and

![Fig. 1. Intracranial pressure (ICP) before each head-down tilt (HDT) condition at 0° baseline (white circles) and after 3.5 h in the HDT position (black circles) during (A) various degrees of HDT and (B) with the addition of a 1% CO₂ environment and -20 mmHg lower body negative pressure (LBNP) during -12° HDT. Data shown as Mean ± SEM, *** P < 0.001](image1)

![Fig. 2. Intraocular pressure (IOP) during 0° baseline (white boxes) and after 3.5 h in the head-down tilt (HDT) position (black boxes) at (A) various degrees of HDT and (B) with the addition of a 1% CO₂ environment and -20 mmHg lower body negative pressure (LBNP). Data shown as Mean ± SEM, * = P < 0.05, *** P < 0.001](image2)
also from 71 ± 2.5 mmHg at 0° to 84.3 ± 2.7 mmHg at -18° HDT (P < 0.001) (Table II). However, condition was not found to be a significant main effect [F(4,79) = 0.8, P = 0.6]. HR showed a significant main effect of time [F(1,79) = 9.1, P = 0.003] but not condition [F(4,79) = 1.7, P = 0.1].

In Experiment II, IOP had significant main effects of both time [F(1,767) = 65.5, P < 0.001] and condition [F(11,767) = 17.9, P < 0.001], with a significant time-condition interaction [F(11,767) = 21.7, P < 0.001]. IOP increased from an average 0° baseline of 14.7 ± 0.1 mmHg to 15.7 ± 0.4, 16.5 ± 0.3, and 18.4 ± 0.4 mmHg during -12°, -18°, and -24° HDT, respectively (P = 0.02, P < 0.001, and P < 0.001) (Fig. 3). The addition of -40 mmHg LBNP during HDT was able to attenuate HDT-induced increases in IOP during -12° and -18° HDT, however at -24° HDT, IOP was increased above baseline values (16 ± 0.3 mmHg vs. 14.6 ± 0.3 mmHg, respectively P < 0.001). In both experiments, there was a trend toward significance for eye lateralization as a main effect [F(1,158) = 3.6, P = 0.06, and F(1,767) = 5.1, P = 0.05 for Experiment I and II, respectively).

**DISCUSSION**

Overall, we found that IOP and ICP increase with steeper HDT angles, although in a divergent way. Further, IOP always remained higher than ICP, thus maintaining a posterior intraocular-intracranial pressure difference across all HDT angles. The addition of a 1% CO₂ atmosphere or low level LBNP (-20 mmHg) in the -12° HDT position for 3.5 h did not significantly affect IOP or ICP compared to HDT alone. However, increases in IOP from baseline were attenuated with stronger LBNP (-40 mmHg) LBNP during HDT. Taken together, the differences between IIH and the VIIP syndrome suggest an etiology unique to the microgravity environment due to the loss of all hydrostatic gradients. However, the two pathologies both present with signs consistent with a lack of ICP 'unloading' in the upright position due to either an abnormal increased ICP in the upright position (IIH) or a lack of upright position all together (VIIP).

In addition, it is important to note that the pressure gradient across the lamina cribrosa cannot be simplified to only equal the difference between IOP and ICP, but rather biomechanical and material properties of tissues of the eye and optic nerve need to be considered as well. A modeling study by Feola et al. found that along with ICP and IOP, optic nerve and lamina cribrosa stiffness had significant effects on optic nerve head strains. Moreover, the thickness of the lamina cribrosa affects the translaminal pressure gradient with a thicker lamina cribrosa spreading the gradient over a greater distance and reducing the shear stress. Thus, individual anatomical differences may help explain the variance in severity of ocular changes in astronauts, as a small increase in IOP and/or decrease in IOP will result in a decrease or even reversal of the TLPD in the anterior direction accompanied by papilledema due to disruption of axonal transport in the optic nerve and subsequent visual impairment. Similar ophthalmic findings are also seen in astronauts on long-duration missions aboard the ISS, prompting the hypothesis that these changes arise from an anterior TLPD due to either an increase in ICP and/or a decrease in IOP. However, contrary to IIH which primarily affects obese women of child bearing age, astronauts do not present with many of the common IIH symptoms including severe chronic headache, pulse synchronous tinnitus, and diplopia. Furthermore, a posterior intraocular-intracranial pressure difference was maintained during simulated microgravity (HDT). Taken together, the differences between IIH and the VIIP syndrome suggest an etiology unique to the microgravity environment due to the loss of all hydrostatic gradients. However, the two pathologies both present with signs consistent with a lack of ICP 'unloading' in the upright position due to either an normally increased ICP in the upright position (IIH) or a lack of upright position all together (VIIP).

**Table II.** Mean Arterial Pressure (MAP) and Heart Rate (HR) at Baseline (0°) and After 3.5 h Head-Down Tilt (HDT) During Various Conditions.

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>MAP (mmHg)</th>
<th>HR (bpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BASELINE</td>
<td>HDT</td>
</tr>
<tr>
<td>-6°</td>
<td>73.2 ± 3.6</td>
<td>82.0 ± 5.1</td>
</tr>
<tr>
<td>-12°</td>
<td>75.3 ± 4.1</td>
<td>81.8 ± 5.1</td>
</tr>
<tr>
<td>-12° + 1% CO₂</td>
<td>76.9 ± 4.4</td>
<td>81.4 ± 2.6</td>
</tr>
<tr>
<td>-12° + -20 mmHg LBNP</td>
<td>73.6 ± 2.1</td>
<td>89.1 ± 4.4***</td>
</tr>
<tr>
<td>-18°</td>
<td>71 ± 2.5</td>
<td>843 ± 2.7***</td>
</tr>
</tbody>
</table>

Data shown as Mean ± SEM; LBNP = lower body negative pressure, **P < 0.001
in an amplified translaminar pressure gradient across a thinner lamina cribrosa.

According to Davson’s equation, ICP is highly dependent on the cerebral venous pressure. In a fully communicating venous system, venous pressure is subject to hydrostatic pressure gradients referenced to the hydrostatic indifference point (HIP), a point in the venous system where venous pressure is unchanged regardless of body position, located at the apex of the diaphragm. Petersen et al. found ICP to increase 4.9 and 9.6 mmHg during -10° and -20° HDT, respectively, in neurosurgical patients after 5 min HDT compared to the supine baseline. In the present study, ICP was slightly elevated in the -6° and -12° HDT positions but was too small to be detected by noninvasive measures.

On the contrary, all hydrostatic gradients are abolished in real microgravity and a headward fluid shift of approximately 1–2 l occurs with notable facial puffiness and decreased leg volume. This fluid shift may lead to decreased cerebral venous outflow and increased cerebral venous pressure, potentially exacerbated by anatomical compression of the internal jugular veins which may not occur during HDT. A recent parabolic flight study involving patients with existing access to the CSF space via Ommaya reservoir found ICP to increase during the microgravity portion of the flight compared to the seated upright position (13 vs. 4 mmHg, respectively), although decrease compared to the supine position (15 mmHg). During a 9-d spaceflight, ICP was measured directly in a primate onboard the Russian biosatellite Cosmos-2229, and was found to increase initially by 25–30% compared to seated baseline preflight, and decreased over the second half of the mission close to baseline values, although still slightly elevated. However, central venous pressure measured in humans in the first hours of microgravity exposure, did not increase but rather decreased below seated baseline values, likely due to gravitational unloading and subsequent expansion of the thorax. On Earth, the large, and likely gravity dependent change in ICP when going from the upright position to supine (about 12–13 mmHg) is much greater than the change in IOP (about 2–3 mmHg), demonstrating that a large TLPD (~20 mmHg) exists two-thirds of the day when a person is upright whereas during sleep, the TLPD is greatly reduced (although still in the posterior direction). In microgravity, however, the loss of all hydrostatic pressure gradients may result in a constant difference between IOP and ICP over 24 h, hypothesized to be similar to the corresponding pressure difference in the supine or HDT position on Earth (~5-7 mmHg), resulting in a reduction of the TLPD and possibly shifting to the anterior direction. Further investigation of gravity and posture-dependence of both ICP and IOP should be performed when considering the etiology of the vision changes during spaceflight.

According to the Goldmann equation, IOP is dependent on the episcleral venous pressure (EVP), as any rise in EVP will increase the resistance to aqueous humor outflow. When going from the seated to supine position, EVP increases by about 1 mmHg, and is hypothesized to increase further during HDT due to increased cerebral venous pressure. Combined with engorgement of the choroid, IOP increases with progressive HDT angles as demonstrated. A number of studies have demonstrated that IOP increases immediately upon exposure to both real and simulated microgravity. However, sustained bed rest studies have shown variable results. Chiquet et al. found that after 5 - 6 d of -6° HDT bed rest, IOP normalizes or even goes below supine baseline values, whereas Taibbi et al. found a ~2 mmHg increase in IOP after 10 d of -6° HDT bed rest. In space, evidence suggests that IOP returns to baseline values within the first week of microgravity exposure. It is therefore possible that an abnormally low baseline IOP may be a factor in the development of ophthalmic abnormalities in space due to a lower baseline TLPD. It is also interesting to note that structural ophthalmic changes in astronauts appear to affect the right eye more than the left, whereas asymmetric papilledema in patients with IIH on Earth is fairly uncommon. The present study found a trend toward a difference in IOP between the left and right eye and further studies are warranted to elucidate the potential pathophysiologic role of bilateral variations in IOP, the bony optic canal and the vascular system in the VIIP syndrome.

The addition of increased ambient CO2 during HDT bed rest represents a more realistic analog of the ISS environment as the partial pressure of CO2 on the space station ranges from 2.3 to 5.3 mmHg (0.1–0.8%) compared to the normal 0.3 mmHg (0.04%) on Earth. In the present study, we found IOP to decrease slightly during -12° HDT plus 1% CO2 compared to -12° HDT alone, however, the absolute increases from their respective baselines were similar (1.8 and 2.2 mmHg, respectively). Furthermore, the added 1% CO2 environment had no detectable effects on ICP during HDT, although was shown previously to alter cerebral hemodynamics. The lack of effects seen on ICP and IOP may be due to the relatively low CO2 exposure level in the present study and therefore only a very small increase in end tidal CO2.

While increased ambient CO2 was hypothesized to be a negative influencing factor, LBNP was tested as a potential countermeasure to HDT cephalad fluid shifting. Normally, LBNP is implemented as a tool to evoke an orthostatic challenge, for instance to study orthostatic intolerance, and the majority of research studies performed with LBNP are done at levels between -40 and -50 mmHg. LBNP was able to attenuate HDT-induced increases in IOP up to -18° HDT, likely by counteracting the HDT-induced cephalad fluid shift and redistributing venous blood to the lower limbs.
In order to determine the feasibility of implementing LBNP for use as a potential countermeasure, we implemented low level (-20 mmHg) LBNP during -12° HDT for 5 h total. At this LBNP level, subjects were able to tolerate the countermeasure with reasonable comfort, although IOP remained increased from the supine baseline after 3.5 h. However, Macias et al. demonstrated that during -15° HDT, 10-min exposure to -25 mmHg LBNP normalized IOP to supine baseline values, although still elevated compared to seated baseline levels. Therefore, low level LBNP (-20 mmHg) may not be able to sustain changes in IOP over longer-duration exposure. Furthermore, -40 mmHg LBNP was found to significantly reduce IOP during HDT, however, further studies are warranted to determine the effects of strong LBNP on ICP and the TLPD.

There are several limitations inherent to the presented study. First, the performed studies demonstrate a simulation of spaceflight, however, in an Earth-based model such as bed rest, a Gz gravitational gradient still exists which is not present in spaceflight, however, in an Earth-based model such as bed rest. First, the performed studies demonstrate a simulation of spaceflight but rather arise after weeks or months in space and therefore, extrapolation of findings from HDT to real microgravity warrant caution. In addition, the baseline measurements were taken in supine position; however, as humans spend approximately two-thirds of their day in the upright position, it would be useful for future studies to compare interventions to both upright and supine postures. Furthermore, additional studies are necessary to determine the long-duration effects of real and simulated microgravity on both ICP and IOP, as ocular changes in astronauts are not an immediate effect of spaceflight but rather arise after weeks or months living in microgravity. It is, therefore, likely that the ophthalmic changes in astronauts occur after an acclimatization of the human body to the microgravity environment and soft tissue remodeling due to newly developed tissue stresses and strains.

Overall, this study is the first to report changes in both IOP and ICP during exposure to various degrees of HDT. The results of this ground-based spaceflight analog study demonstrate that a small, yet sustained posterior intraocular-intracranial pressure difference is maintained during HDT, and is not altered in the presence of increased ambient CO2. The lack of a larger intraocular-intracranial pressure difference during HDT, normally present in the upright position on Earth, may be responsible for the structural and functional ophthalmic changes seen in association with the VIIP syndrome due to a lack of diurnal posture-dependent changes in the TLPD. Furthermore, long exposure to -20 mmHg LBNP has no effects on ICP or IOP, however -40 mmHg LBNP for short durations was able to attenuate HDT-induced increases in IOP. Further studies are warranted to determine the effects of higher level LBNP on ICP and feasible pressure levels to have positive effects yet remain operationally feasible.

ACKNOWLEDGMENTS

The authors would like to thank Dr. Krassimira Ivanova for her significant professional contributions to editing the manuscript, Dr. Bernd Johannes for his statistical consultation and Arminas Raguaskas and Rolandas Zakelis for providing training and technical support during the study.

K. Marshall-Goebel received a Helmholtz Space Life Sciences Research School (SpaceLife) Ph.D. scholarship, funded in equal parts by the Helmholtz Association (grant no. VH-KO-300) and the German Aerospace Center (DLR).

Authors and affiliations: Karina Marshall-Goebel, M.Sc., B.A., Edwin Mulder, Ph.D., M.Sc., Charles Laing, M.Sc., B.Sc., Claudia Stern, M.D., and Jörn Rittweger, M.D., Institute of Aerospace Medicine, German Aerospace Center (DLR), Cologne, Germany; Eric Bershad, M.D., Department of Neurology, Baylor College of Medicine, Houston, TX; and Anders Ekland, Ph.D., Department of Radiation Sciences, and Jan Malm, M.D., Ph.D., Department of Pharmacology and Clinical Neuroscience, Umeå University, Umeå, Sweden;

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