

Proceedings of "Life in Space for Life on Earth"

8th European Symposium on Life Sciences Research in Space

23rd Annual International Gravitational Physiology Meeting



+ ACD-ROM

2 – 7 June 2002 Karolinska Institutet Stockholm, Sweden



Nach den Bestimmungen des Urheberrechts darf das auf beiliegenden Disketten/CD-ROMs gespeicherte Computerprogramm nicht auf einen anderen Datenträger übertragen und insbesondere nicht zu gewerblichen Zwecken genutzt werden. Wie Bibliothek übernimmt keine Garantie für die Virenfreiheit des Datenträgers.

European Space Agency Agence spatiale européenne

Contents

Physiological Basis for Countermeasures and Applications

Countermeasures for long-term spaceflights. Lessons learned from t Russian space program Kozlovskaya, I.B	
Electrical stimulation as a countermeasure to muscle alterations in space	
Smooth pursuit deficits in space flights of variable length Reschke, M.F	.57
Effects of spaceflight, simulated spaceflight and countermeasures single muscle fiber physiology Trappe, S	
Muscle transverse stiffness and venous compliance under conditions simulated supportlessness Vinogradova, O., Popov, D.V. et al	
Muscle and tendon adaptations to ageing and spaceflight Narici, M, Maganaris, C.N. et al	.69

ν

<u>Sessions</u>

Muscle & Bone Physiology

Mechanisms of gravity-dependent changes in the bone tissue Rodionova, N., Oganov, V.S et al
Visual analysis of trabecular bone structure Prohaska, S., Hege, HC. et al75
Magnetic resonance microscopy for the quantitative analysis of trabecular bone architecture Toffanin, R., Accardo, A. et al
Bone modeling and structural measures of complexity Zaikin, A., Saparin, P. et al79
Comparison of bone loss with changes of bone architecture at six different skeletal sites using measures of complexity Saparin, P., Gowin, W. et al
Characteristics of the parallel-plate flow chamber for mechanical stimulation of bone cells under microgravity Bacabac, R.; Smit, T. et al83
C a ²⁺ homeosthasis and cytoskeletal rearrangement operated by Sphingosine 1-phosphate in C2C12 myoblastic cells <i>Francini, F., Formigli, L. et al.</i> 85
EUROMIR 95 T4 experiment 'Human posture in microgravity': Global results and future perspectives Pedrocchi, A., Baroni, G. et al
Role of afferent control in maintaining structural and metabolic characteristics of stretched soleus in rats exposed to hindlimb suspension Nemiovskaya, T.L., Shenkman, B.S. et al91
Effects of long duration exposure to +2g hypergravity on MHC distribution and maximal tension of rat m.soleus fibers. Nemirovskaya, T. and Shenkman, B
Structural and metabolic characteristics of human soleus fibers after long-duration spaceflight Belozerova, I.N., Nemirovskaya, T.L. et al
The influence of 5 weeks of ULLS and resistance exercise on vastus lateralis and soleus myosin heavy chain distribution Trappe, T.A., Carrithers, J.A. et al
Responses of Hoffman-reflex in human soleus to gravity and/pr fluid shift Ohira, Y., Nomura, T. et al99

Posters Bone and Muscle Physiology

Human tibia bone marrow blood perfusion by non-invasive near infrared spectroscopy: A new tool for studies on microgravity Binzoni, T., Bianchi, S. et al
Mice Drawer System: Phase C/D development & perspectives Cancedda, R., Pgnataro, S. et al105
Effects of Ca ²⁺ -binding agent on unloaded rat soleus: Muscle morphology and sarcomeric titin content Shenkman, B.; Nemirovskaya, T. et al
Effects of hindlimb suspension on soleus muscle fibers and their spinal motoneurons in Wistar Hannover rats Ishihara, A., Nishikawa, W. et al
Somatosensory graviception inhibits the soleus H-reflex in standing man - an underwater experiment Nakazawa, K., Miyoshi, T. et al
Heat stress facilitates stretch-induced hypertrophy of cultured rat skeletal muscle cells Yamashita-Goto, K., Ohira, Y. et al
Determination of equivalent amounts of kinetic energy, work and heat energy in the human body Cinar, Y
Effect of the moderate exercise on performance in upper/lower limb during long-term bed rest Miyazaki, M.; Yoritaka, H. et al
Neuro- and Sensory Physiology
Influence of imaginary target on "dumping" of vestibulo-ocular reflexes and postural control Black, F.O., Gianna-Poulin, C. et al
Gravitational biology using fish as model systems for understanding motion sickness susceptibility Rahmann, H. and Anken, R
The influence of 2.5 G exposure on the morphology of rat vestibular epithelia Wubbels, R
The expression of heat shock protein 70 in rat brain after +Gz exposure Sun, X., Li, J. et al127

Ronca, A., Baer, L. et al129
Effects of hypergravity exposure on plasma oxytocin (OT) concentrations in pregnant and lactating rat dams Baer, L., Wade, C. et al
Posters Neuro and Sensory Physiology
Artificial gravity and functional plasticity of nerve system L-[14C]-glutamate uptake by nerve terminals from rat cerebellum and cerebral hemispheres under hypergravity stress Borisova, T., Krisanova, N. et al
The influence of microgravity on the morphology of identified cerebral neurons in a cricket (Acheta domesticus) Kirschnik, U., Horn, E. et al
Susceptibility to motion sickness in fish: A parabolic aircraft flight study Hilbig, R., Anken, R. H. et al
Visual function after prolonged bed rest Jaki Mekjavic, P., Eiken, O. et al141
Cerebral lateralization for motor tasks in simulated microgravity – A transcranial Doppler technique for astronauts Njemanze, P.C
Histological study of brain in the rats exposed to 93-days'tail suspension Krasnov, I., Gulevskaja, T. et al145
Neuronal regulation of otolith growth and kinetotic behaviour Anken, R., Beier, M. et al147
Neurobehavioural responses to hypergravity environment in the CD-1 mouse Santucci, D., Francia, N. et al
Adapting to artificial gravity (AG) at high rotational speeds Hecht, H., Brown, E.L. et al151
Comparison of the reactions of male and female Wistar rats to 5-day exposure to 2g hypergravity Serova, L.V. and Chelnaya, N
Gravity induced postponed potentiation as a result of repeated 2G influence on rats Krasnov, I.B
Core temperature circadian rhythm during 35 days horizontal bed rest Golja, P., Eiken, O. et al161

Cardiovascular & Respiratory Physiology

Relationship between stroke volume and sympathetic nerve activity: new insights about autonomic mechanisms of syncope Convertino, V. A. and Cooke, W. H
Head down tilt combined with breathing assistance by the "Iron Lung": A new simulation model for cardiovascular deconditioning, skin, and kidney function in weightlessness?
Baisch, F169
The influence of otoliths and neck muscle receptors on peripheral hemodynamic regulation Tobal, N., Normand, H. et al
Impact of the lay-off length on +Gz-tolerance Mikuliszyn, R., Kowalski, W. et al
Comparing cardiovasuclar responses during exercise between head-down tilt pedaling with lower body negative pressure and upright cycling in man
Suzuki, Y. and Gunji, A175
Optimizing an LBNP protocol to test cardiopulmonary and arterial baroreflex control of vascular resistance Hughson, R.L., Shoemaker, J.K. et al
Venous stagnation induced by 7 days in HDT, in the cerebral, ophtalmic, renal and splanchnic territories Besnard, S., Roumy, J. et al
Dynamics of blood pressure, pulse wave transit time and systolic time intervals during acute gravity changes induced by parabolic flight Migeotte, PF., Dominique, T. et al
Responses of sympathoadrenal and rennin angiotensin systems to stress stimuli in humans during real and simulated microgravity Kvetnansky, R., Koska, J. et al
Effects of simulated weightlessness on pressure-volume relationships of femoral veins in vivo of New-Zealand rabbits Yao, YJ., Yue, J. et al
Gender affects sympathetic neurovascular control during postural stress Shoemaker, J.K., Hughson, R.L. et al187
Posters Cardiovascular & Respiratory Physiology
Dynamic cerebral autoregulation under sinusoidal gravitational loading Gisolf, J., Stok, W. et al191

Changes of angiotensinogen expression in arteries of tail-uspended rats <i>Meng, QJ., Zhang, LF. et al.</i> 193
Effects of head-down tilt on cerebral blood flow in humans and rabbits Asai, Y., Inoue, S. et al195
Influence of active recovery following prolonged bed rest on static exercise pressor response Kacin, A., Mekjavic, I.B. et al197
Neutral point titration: cardiovascular regulation during combined (LBNP/HDT vs.LBPP/HUT) stimulation Hinghofer-Szalkay, H., Loder, I. et al
Head out of water immersion as simulation study: A heart rate variability study Seps, B., Beckers, F. et al201
Noninvasive beat-to-beat stroke volume computation during acute hydrostatic pressure changes in parabolic flight Dominique, T., Migeotte, P. et al
Fluid volume changes and LBNP response after simulated weightlessness with varied oral sodium supply Hinghofer-Szalkay, H., Rössler, A. et al
Urinary albumin in head-down bed rest Cirillo, M.; De Santo, N.G. et al207
Changes in potassium channels of vascular smooth muscle cells from hindquarter arteries of 4-Wk simulated weightless rats Fu, ZJ., Cheng, HW. et al
Changes of intracranial pressure during head-down tilt in anesthetized and conscious rabbits Tatebayashi, K., Doi, M. et al
Long-term dynamics of blood pressure in intact and sympathectomized post-suspension rats Borovik, A.; Tarasova, O. et al
Mutual information detects a decreased interdependence between RR and SAP in orthostatic intolerance after microgravity condition Raimondi, G.; Chillemi, S. et al
Influence of 2G-hypergravity on the right atrium secretory cardiomyocytes of rats Pogodina, L; Shornikova, M.V. et al
Responses of rat left ventricle cardiomyocytes to constant 2G-hypergravity Lipina, T.V.; Shornikova, M.V. et al

Remote controlled equipment for multiple blood withdrawal in gravitational physiology experiments Frollo, I.; Banic, B. et al
Miscellaneous
A small rodent research facility for flight with Columbus laboratory Adami, G. and Falcetti, G
Stress, suspension and resistance to infection Sonnenfeld, G.; Aviles, H. et al
The long-term adaptation of multicellular model organisms to non-terrestrial and space environments Marco, R.; Husson, D. et al
The Russian programme of biomedical research in the ISS RS and prospects for cooperation Baranov, V.M.; Samarin, G.I. et al
On the analysis of hand synergies during grasping in weightlessness Micera, S.; Dario, P. et al233
Influence of helio-geophysical factors (HGF) on environment, on health state and reliability of man's professional functioning, on processes of society development Mikhailov, Alfa; Shilova, et al
Gravity: It's the law Phillips, R.W237
Posters Miscellaneous
ECOTOX – Biomonitoring based on real time movement analysis of unicellular organisms Streb, C.; Richter, P. et al
Development of one experimental module to study the modulation of the propagation velocity of chemical excitation waves in gel by weak external force (gravity) Fernandes De Lima, V.M.; Castilho Piqueira, J.R. et al
EPM – the European facility for human physiology research on ISS Rieschel, M.; Nasca, R. et al
Automated culture system experiment hardware: developing test results and design solutions Freddi, M., Covini, M., et al

Bridging the gap between scientists and facilities – from proposal to performance of experiments in space Schuber, M. and Seibt, D
The effect of vibration noise in space relevant experiments Fossum, K.R.; Johnsson, A. et al251
Cellular & Plant Physiology
The osteoblast mechano-receptor, microgravity perception and thermodynamics Klopp, E.; Graff, D. et al
Gravitational unloading induces osteoclast-like differentiation of FLG 29.1 cells Monici, M.; Agati, G.et al
Does microgravity induce apoptotic signal in osteoblasts via c-Jun N-terminal kinase ? Kumei, Y; Morita, S. et al
Gravity sensing in the central nervous system Wiedemann, M. and Hanke, W
Influence of hypergravity on hypothalamic vasopressin and oxytocinergic neurons in rats Ugrumov, M.; Pronina, T. et al
Calcium/calmodulin-mediated gravitropic response in plants Poovaiah, B.W.; Yang, T. et al
Effects of gravity and hydrostatic pressure on angular acceleration coding sensory neurones in the crab and dogfish Fraser, P. J.; Shelmerdine, R.L. et al
Gravity and cyclic GMP levels in melanocytic cellls Ivanova, K.; Zadeh, N.H. et al
Actomyosin-mediated statolith positioning and sedimentation in gravisensing plant cells studied in microgravity Braun, M
Understanding the gravitropic response of plants through the study of new arabidopsis mutants and the random positioning machine Migliaccio, F.; Piconese, S. et al
Inertial shear forces and the impact on facilities for the International Space Station Van Loon, J.J.W.A.; Folgering, E.H.T.E et al

statocyte ultrastructure of pea roots Belyavskaya, N
Modulation of human endothelial cell behaviour in simulated microgravity Carlsson, S.I.M.; Bertilaccio, M.T.S. et al
Plant growth using EMCS hardware on the ISS Iversen, TH.; Fossum, K. et al283
Scanning Probe Microscopy for Bio & Nanotechnology onboard the ISS Von Richter, A., Heckl, W.M. et al285
Preparation of biological samples in space: The Experiment Preparation Unit Deceuninck, H.; Pastor, M. et al
A glovebox with three levels of containment and clean room facilities for growing and handling biological material at physiologically correct gas compositions and with optimal quality assessment for tissue-engineering ex vivo expansion, manipulation and gene therapy Villardsen, J.A.; Voeten, R.G.H.M. et al
Cell density affects cell motility in <i>P. carterae</i> cultures Montufar-Solis, D.; Marsh, M.E. et al293
Posters Cellular and Plant Physiology
Microgravity-induced programmed cell death in astrocytes Uva, B.M.; Masini, M.A. et al293
Signal transduction and gene expression during graviresponse in sunflower hypocotyls (<i>Helianthus annuus</i> L.) Theisen, R.; Kriegs, B. et al
High light exposure leads to a sign change in gravitaxis of the flagellate Euglena gracilis Ntefidou, M.; Richter, P. et al301
Physiological characterization of gravitaxis in <i>Euglena gracilis</i> Richter, P.; Ntefidou, M. et al
Gravisensitivity of plant cells: Experimental data and hypotheses Kordyum, E.L

Effect of simulated microgravity on potato minituber formation and structure Nedukha, O.M.; Kordyum, E.L. et al
State of Brassica rapa photosynthetic membranes in microgravity Adamchuk, N.I., Guikema, J.A. et al
Cell structure and mobilization of lipids and proteins from cotyledon under microgravity influence Nedukha, O.; Kordyum, E.L. et al
Effects of microgravity and hyptergravity on early developmental stages of Xenopus laevis Rizzo, A.M.; Rossi, F. et al
The effect of simulated microgravity on seed germination and seedling anatomy of <i>Phaseolus vulgaris</i> L. Aronne, G., De Micco, V. et al
Enhanced stress resistance of dormant Bdelloids (Rotifera) Caprioli, M.; Ricci, C. et al
Development of a plant growth support system for experiments on the ISS Iversen, TH.; Svare, H. et al
Reserve nutrient substance accumulation in <i>Brassica rapa</i> L. seeds in microgravity condition (STS-87) Popova, A.; Kuang, A. et al
Hypergravity affects cell cycle progression and caveolin-1 expression of <i>in vitro</i> cultured human primary endothelial cells Santi, S.; Bianco, M.C. et al
Hypergravity impairs angiogenic response of <i>in vitro</i> cultured human primary endothelial cells Spisni, E.; Bianco, M.C. et al
Three-dimensional (3-D) structures formed by immortalized human fibroblast cells in simulated microgravity Larina, O.N; Sidorenko, L.A. et al
Signal trasduction in T lymphocytes under simulated microgravity conditions: Involvement of PKC isoforms Galleri, G.; Meloni, M.A. et al
Preliminary study of gene expression levels in human T-cells exposed to cosmic radiations Meloni, M.A.; Galleri, G. et al
Effect of simulated microgravity on the production of IL-12 by PBMCs Bakos, Á.; Várkonvi, A. et al

carcinoma cells
Kossmehl, P.; Shakibaei, M. et al337
The effect of hypergravity on carcinogenesis in mice Volegov, V.I. and Ilyin, E.A
Effects of simulated microgravity condtions on carrageenin-induced oedema in rat Peana, A.T.; Chessa, M.L. et al
Variable acceleration influences cyclic AMP levels in <i>Paramecium biaurelia Hemmersbach, R.; Wilczek, M. et al.</i> 343
Hypergravity exposure affects ventral root activity in tadpoles (Xenopus laevis) Böser, S. and Horn, E
A European pupil project linked to the scientific aims of the experiment AQUARIUS-XENOPUS on the Soyuz flight Andromède to ISS Dournon, C.; Membre, H. et al
Kidney & Hepatic Physiology
Urinary Albumin in space missions Cirillo, M.; De Santo, N. et al351
Sensitivity of whole body protein synthesis to amino acid administration during short-term bed rest <i>Biolo, G.; Ciocchi, B. et al.</i>
Pancreatic cell responses to primary and repeated 2 G influence Alexeev, E.I. and Krasnov, I
Rate controlling steps in fatty acid oxidation by unloaded rodent soleus muscle Stein, T.P.; Schluter M.D. et al
Psychology Workshop and Topical Team Sessions
Psychosocial and psychiatric issues in space Kanas, N
Psychological countermeasures during space missions: Russian experience Gushin, V
Individual and group adaptation in space; evidence from analogue environments Sandal, G.M

Current topics on sample preservation. A report on the progress of the ESA Topical Team "Preservation of fixed and non-fixed samples during space experimentation" Medina, F.J.; Cogoli, A. et al
Young Researchers
Influence of simulated microgravity on human skeletal muscle architecture and function Reeves, N.D.; Maganaris, C.N. et al
The effects of a change of gravity on the dynamics of prehension Augurelle, A.; Penta, M. et al
Skeletal muscle protein composition following 5 weeks of ULLS and resistance exercise countermeasures Carrithers, J.A.; Tesch, P.A. et al
Weight per se influences body mass regulation differently in male and female mice Wiedmer, P.; Boschmann, M. et al
Reliability of real-time ultrasound for the assessment of transverses abdominis function Kidd, A.; Magee, S. et al
Head position during long various locomotor executions after prolonged microgravity exposure Courtine, G. and Pozzo, T
Somatosensory graviception inhibits the soleus H-reflex in standing man – a parabolic flight experiment Miyoshi, T.; Nozaki, D. et al
Time-variant spectral analysis of heart rate variability during parabolic flight with and without LBNP Caiani, E.G.; Mainardi, L.T. et al
Dietary treatment enhances bone formation in malnourished patients Mika, C.; Grzella, I. et al391
Effects of L-arginine supplementation on bone metabolism Kamps, N.; Gerzer, R. et al
Evaluating object distance: implication for space research Maciel, F. and Clément, G
Endocytosis in tobacco pollen tubes: visualisation and measurement of plasma membrane retrieval during different gravity conditions indicates gravity-dependence of endocytosis Lisboa, Y.S.; Scherer, G.E.F. et al