MEASUREMENTS OF OCCUPATIONAL EXPOSURE TO EMF
OCCUPATIONAL EXPOSURE TO EXTREMELY LOW
INFLUENCE OF MAGNETIC RESONANCE IMAGING

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MEASUREMENTS OF OCCUPATIONAL EXPOSURE TO EMF EMITTED BY HIGH-SPEED MAGLEV TRANSPORTATION SYSTEM AND ITS HEALTH EFFECTS

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Objectives High-speed Maglev transportation system is an advanced technology using magnetic forces to propel, levitate, and guide the trian. Our study was to assess the EMF emitted by High-Speed Maglev Transportation System and the possible health effects of occupational exposure to the Maglev EMF.

Methods The static magnetic field of Maglev were measured by Narda ETM-1 magnetic field measurement system. The time-varying EMFs of Maglev were evaluated by PMM8053 EMF measurement system. 48 employees exposed to maglev EMF were selected as occupationally exposed group while 54 employees without any Maglev EMF exposure were selected as control. Questionnaires were sent to two groups. Complete blood count was done by haematology analyzer. Blood lipid level was detected by enzymatic method. Thyroid function related hormones was evaluated by chemical immune assay. Serum melatonin level was measured by an ELISA kit.

Results EMF strength of all Maglev sites was lower than the safety exposure limits of current international and Chinese national standard. The symptoms of drowsiness, memory impairment, irritability, alopecia were related to occupational exposure to maglev EMF. Abnormal rate of cholesterol and high density lipid protein in exposed group were significantly higher than control. The blood cell counts, thyroid function, and serum melatonin level had no statistical difference between two groups.

Conclusions EMF emitted by the High-speed Maglev transportation system in different frequencies were lower than the exposure limits of current international and Chinese national standard. Due to the population limits, we can not draw a conclusion that occupational exposure to Maglev EMF may have adverse health effects from the previous data. However, it may gives us a clue that occupational exposure to maglev EMF may result in the alteration of neuronal function and lipid metabolism.

NO INFLUENCE OF MAGNETIC RESONANCE IMAGING SCAN ON MALE REPRODUCTIVE HORMONES

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Objectives To investigate if magnetic resonance imaging (MRI) influences male reproductive hormones. The use of MRI is increasing around the world and the possible adverse effects on reproductive health of electromagnetic fields (EMF) in MRI are not previously studied. Previous articles have suggested that radio frequency (RF) electromagnetic fields may influence on male reproductive hormones follicle stimulating hormone (FSH) and luteinizing hormone (LH), and that this may cause reduced sperm quality.

Methods A randomised balanced cross-over study using real and sham MRI scan among 24 healthy male volunteers were conducted. Serum-blood samples of Inhibin B, testosterone, LH, FSH, sex-hormone binding globulin, oestrogen, prolactin and thyreotropine were taken immediately before and after the different scans and at a control session without any scan. Questionnaire was gathered regarding possible confounding factors among the participants at each session. The RF EMF exposure caused by the MRI scanner was described as RF estimates for each sequence driven during the scan.

Results When investigating the hormone levels immediately before and immediately after the scan we found no differences, neither in the MRI scan setting nor in the sham setting. We also investigated if the hormones changed differently in the MRI setting versus the sham setting, but found no differences. We could neither find an effect after 11 days, which was the average number of days between the different sessions.

Conclusion EMF exposure during a MRI did not cause changes in male reproductive hormones. Adverse effects on other endpoints than male reproduction or possible chronic effect of multiple MRI scans have not been investigated in this study. To evaluate this, further studies should be carried out.

OCCUPATIONAL EXPOSURE TO EXTREMELY LOW FREQUENCY MAGNETIC FIELDS AND BRAIN TUMOURS IN THE INTEROC STUDY

1 C Turner, 2 Benke, 3 Bowman, 4 Figuerola-Alquezar, 5 Flemming, 6 Houn, 7 Kind, 8 Kreveski, 9 Lavoue, 10 Mclean, 11 Parent, 12 Richardson, 13 Sadecki, 14 Schaefer, 15 Schlehofer, 16 Siemiatycki, 17 Van Tongeren, 18 Cardis. Centre for Research in Environmental Epidemiology, Barcelona, Spain; 19 Monash University, Melbourne, Australia; 20 National Institute for...