THYROID FUNCTION IN CHILDREN LIVING IN THE VICINITY OF ZINC SMELTING WORKS-MIASTECZKO ŚLASKIE



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Heavy metals influence on thyroid, particularly that of Pb can be one of many goiter causing factors. The aim of the study was the assessment in 239 children /4-15 years/ living in the proximity of Smelting Works, Miasteczko Śląskie, T_3, T_4 ISH and Pb,Zn,Mg,Ca of blood concentrations and determination of goiter frequency. $52,4^{\circ}$ of those children showed an elevated blood Pb concentration and determination of goiter 12,020 and 12,02Public the second state of the state of the second state of the s ding 40µg/dl low T₄ concentrations were found. No relation was noted, between Pb concentrations and those of T₃ and TSH. In the youngest group a negative correlation was discovered between Ca and I_3 concentrations, and between those of TSH and Mg. The increased goiter frequency in children inhabiting the polluted area can't be explained by, Pb intoxication only. This problem is more complex than that and is a result of a multifactor influence of a polluted environment, among the others, heavy metals interaction with other elements.

HEAVY METALS AIRBORNE POLLUTION INFLUENCE DISCUSSION OF A DESCRIPTION O

HEMATOLOGY/ONCOLOGY



ELECTRON PARAMAGNETIC RESUNANCE(EPR)MONITORING OF ASCUR-BATE FREE RADICAL(A*)AS MARKER OF INCREASED IRON-MEDIAT-ED OXIDATIVE DAMAGE(IWOD)IN PLASMA OF NEONATES. *F.Laurenti,*M.Minetti,*T.Sbaraglia,*T.Forte,*P.Rinaldi, *V.Quaresima,*M.Soriani and*G.Bucci - *Clin.Pediatrica Università and'Lao.Biologia Cell.Istituto Sup.Sanità -Viale Regina Elena 324,00161 ROMA, Italy.

In common neonatal disorders (hemolytic disease, asphyxia, hypoperfusion) as well as in red cell transfusion the oxidative risk can increase, as free iron is released from damaged tissues and promotes conversion of hydroperoxides into the highly reactive hydroxyl/alkoxyl radicals. In this reaction ascorbate is concurrently oxidized to A⁺. To investigate the capability of neonatal plasma to coun-teract IMOD, samples of pre-term (11 subjects, GA 28-35 wks) and term infants (11 normals, GA 38-42 wks) were challenged with scalar amounts of Fe⁺⁺, as well as plasma of 7 adult controls. The reaction was evaluated by EPR monitoring of the A' produced.

RESULTS: 1) althought A+ production was slighly lower than in adults, the Fe*+ which triggered the reaction were significantly smaller in pre-term and term infants (21.1 \pm 6.0 and 31.1 \pm 10.3 vs. 43.7 \pm 4.6; P<0.001 and <0.05). This difference was not referable to a different saturation of transferrin since the total and latent iron binding capacity of plasma was similar both in neonatal and adult samples. 2) in contrast with adults, in pre-term and term infants (PcO.001) the EPR segnal persisted for a longer time and after 15 min. A' values were still 69.2 ± 8.9 and 63.5 ± 23.3 per cent of initial peak. CONCLUSIONS: 1) Neonates have tolerance to IMOD; 2) In this condition ascorbate behaves as a pro-oxidant, instead of antioxidant compound and its administration can be dangerous; 3) Prevention of IMOD should be directed to the search for effective iron chelators.



PLASMA CERULOPLASMIN (CP) LEVELS IN NEWBORN INFANTS WITH SEVERE JAUNDICE (J) OF UNKNOWN ETIOLOGY AND WITH J DUE TO CLUCOSE-6-PHOSPHATE-DEHYDROGENASE (G6PD) DEFICIENCY. A.Balata, C.Corchia, G.Forteleoni, T.Meloni and M.Orzalesi. Departments of Pediatrics and Child Health, Universities of Sassari and Rome Medical Schools, Italy.

The role of liver immaturity in the pathogenesis of severe J in G6PD deficient newborns is debated.Plasma levels of CP,a protein synthesized by the liver, could provide an assessment of hepatic immaturity.CP was measured by nephelometry in cord-blood in 4 Gro-ups of newborns either without J (maximum serum bilirubin <8 mg/dl) or with J (max.bilirubin >15 mg/dl):Group 1),20 full-term without & Group 2),20 full-term with J of unknown etiology;Group 3),12 G6PD deficient without J; Group 4), 12 G6PD deficient with J. Mean CP lewels in Groups 2) and 4) were significantly lower than in 1) and 3) (p<0.05).CP was also measured on day 2-3 in 3 Groups of infants: Group 5),26 full-term without J;Group 6),36 full-term with J;Group 7),31 G6PD deficient with J.Mean CP levels in Groups 6) and 7) were significantly lower than in 5),(p < 0.05). These results, and our previous observations of an elevated α -Fetoprotein level in cordblood of newborns with J (*), suggest that liver immaturity plays an important role in the genesis of J in both normal and G6PD deficient newborns. They also suggest the possibility of identifying at birth those infants who are at risk of severe J requiring treatment. (*) Ped.Res.22:225,1987 and 24:268,1988.

> CEREBRAL FLUID NEOPTERIN LEVELS IN CHILDREN WITH MENINGEAL RELAPSE OF MALIGNANT HEMOPATHY. Frédéric Millot, Jean-Louis Dhondt, Francoise Mazin-



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Cerebrospinal fluid (CSF) neopterin concentrations were measured by HPLC in 44 normal children and 15 children affected by meningeal relapse of malignant hemopathy (13 acute lymphoblastic leukemia and 2 high grade lymphoma). When meningeal relapse was diagnosed, all the patients had CSF neopterin levels higher than the mean normal value + 2 SD, but no correlation was observed between CSF neopterin and blast count. In 10 children, CSF data before relapse were available : CSF neopterin at time of initial diagnosis of the hemopathy was 29.4 \pm 12 nmol/l (median = 32.8) and 104.2 \pm 56 (median = 85.6) when meningeal relapse (p < 0.01, Wilcoxon test). In 3 patients, elevation of CSF neopterin preceded (15 to 30 days) patients, elevation of CSP meopterin preceded (15 to 30 days) the occurrence of neurological signs or presence of blast cells in CSP. In absence of infectious context, a rise of CSP meopterin is an indicator of cerebral active phase of the malignant hemopathy. Such increase can reflect a cell mediated immunologic process induced by leukemic cells. The measure of CSF neopterin appears helpful in the monitoring of patients with malignant hemopathy to detect early meningeal relapse.

> MODIFICATION OF TUMOUR GROWTH BY HERPES SIMPLEX VIRUS AND OTHER VIRUSES

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The tumourigenicity of neoplastic hamster and mouse cell lines and tumour explants was reduced by infection with herpes simplex virus (HSV-1), a thymidine kinaseless mutant of herpes simplex virus (MDK), encephalomyocarditis virus (EMC) and bovine mammillitis virus (BMV). There was an approximate relationship between duration of virus infection in vitro and reduction in the rate of tumour development. The rate of tumour development was also reduced by 'site inoculation' of virus (HSV-1) at various time intervals following inoculation of tumourigenic BHK-21 cells indicating that virus was capable of reducing the rate of tumour development in a situation where the neoplastic cells were already transplanted into the susceptible host species. Finally, inoculation of herpesviruses and encephalomyocarditis virus into established subcutaneous tumours in hamsters and mice reduced the rate of tumour growth. The tumourigenicity of neoplastic hamster and mouse cell lines in hamsters and mice reduced the rate of tumour growth.

It is suggested that the therapeutic role of wild type, mutant or recombinant viruses merits further exploration towards prevention and treatment of human cancer.