LOW DOSE DEXAMETHASONE FACILITATES EXTUBATION IN VENTILATOR-DE-PENDENT INFANTS - A MULTICENTRE INTERNATIONAL RANDOMISED CON-

PENDENT INFANTS - A MULTICENTRE INTERNATIONAL KANDOMISED COUN-TROLLED TRIAL, THE DART STUDY INVESTIGATORS <u>L'Doyle¹</u>, P. Davis², C. Morley², A. McPhee³, J. Carlin⁴ ¹University of Melbourne, Obstetrics and Gynaecology. Melbourne, Australia, ²Royal Women's Hospital, Division of Newborn Services, Melbourne, Australia, ³Women's and Children's Hospital, Department of Neonatology, Adelaide, Australia, ⁴Murdoch Childrens Research Institute, Clinical Epidemiology and Biostatistics, Melbourne, Australia

Background: Corticosteroids (CS) given after birth in ventilator dependent infants facilitate extubation and reduce the rate of chronic lung disease, whether they are given early, moderately early, or later in the newborn period. However, recent controversy abut adverse long-term effects of corticosteroids on the brain have led to a decrease in the use of CS, or to prescribing of smaller doses than shown to work in the existing randomised trials. The DART study was an international multicentre randomised controlled trial that had as its main aim to assess the effects of low-dose dexamethasone on long-term survival free of major neurologic disability. However, enrollment had to stop when recruitment fell to a rate that was too low to complete the study. A secondary aim of the DART study was to determine acute effects of low dose dexameth

Aim: To determine the acute respiratory effects of low-dose dexamethasone, given after the first week of life, in

ventilator-dependent very preterm/extremely low birthweight (ELBW) infants. Methods: Very preterm (<28 weeks) or ELBW (birthweight <1000g) infants who were ventilator dependent after the first week of life and in whom the clinician considered corticosteroids were a treatment option were eligible for the study. After informed consent, infants were randomly allocated to receive either a 10-day tapering course of dexamethasone (0.89 mg/kg total over 10-days) or saline placebo. Random allocation was balanced within individual participating centres. Data were recorded on demographic variables, and ventilator settings at baseline and daily through the 10 days of treatment.

were recorded on demographic variables, and ventilator settings at baseline and daily through the 10 days of reatment. Oxygen requirements at 36 weeks post-mensatrial age were recorded. **Results:** A total of 70 infants were recruited from 11 centres. The infants were comparable at baseline, with overal mean gestational ages of 24 9 (SD 13) weeks, birthweights of 701 (140) g, and postnatal ages of 24 (SL 26) days. More infants were successfully extubated by 10 days in the dexamethasone group than in the controls (odds ratio 11.2, 95% CI 2.9, 51.6; P<0.001). The mortality rate appeared lower in the dexamethasone group that in the comparison lacked precision (OR 0.52, 95% CI 0.10, 2.31; P=0.32). There was little evidence for a reduction in the rate of oxygen dependency at 36 weeks (OR 0.58, 95% CI 0.08, 3.32; P=0.71). **Cancelision:** Low dose devamethasone clearly facilitates extubation in ventilator-dependent very, preterm / ELBW.

Conclusions: Low dose dexamethasone clearly facilitates extubation in ventilator-dependent very preterm/ ELBW infants after the first week of life.

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EFFICACY OF A MULTI-DISCIPLINARY THERAPY PROGRAMME FOR MORBIDLY **OBESE CHILDREN AND ADOLESCENTS AFTER A MEAN DURATION OF 7 MONTHS** TREATMENT

Drennig, A Bartsch, S Dietrich, K Widhalm Department of Pediatrics, University of Vienna, Division Nutrition and Ietabolism, Vienna, Austria Background/Aims: Concering the treatment of morbid obesity in childhood there still do exist few evaluated treatment

programmes. In Germany only 49% of 119 investigated outpatient treatment programmes work with the evidential successful combination of psychological, nutrition-oriented and physical care. 19% evaluate effects at the end of the therapy (Reinehr, T.& Wabitsch, M., 2003). For the group of morbidly obese children and adolescents a special multi-disciplinary reatment procedure including dietetic, psychological and physical counselling and medical care has been introduced within the outpatient's clinic in the year 1999. The multi-disciplinary team's main objective is to achieve a change in a morbid obsee person's handling of food and eating customs. This goal should be reached by means of an individual care, connected to a show weight reduction and a rearrangement of living and nutritional habits towards a diverse, low-fat and carbohydraterich diet

Methods: The period specified for participation to the programme is 6 to 12 months. Children and adolescents aged 8 to 18 years with a BMI over the 99.5 th percentile visit the ambulance weekly to attend alternately psychological or social competence-training, self-amangement. . .) and cooperation with families. At the beginning of the dietetic sessions the nutrition-oriented single sessions. The psychological units include cognitive-behavioural elements (Token-programmes, social competence-training, self-amangement. . .) and cooperation with families. At the beginning of the dietetic sessions the nutritional condition of the patients is measured in order to introduce a slow change in eating habits. Therefore detailed documentations of the patient's food-intake in terms of eating-diaries are necessary. The third basic element of the

accumentations of the patient's food-intack in terms of eating-diaries are necessary. The finite basis element of the MO-programme are weekly physical workouts, where patients get to know each other and (reldiscover the joy of movement and sports. About every 3 months, medical controls are carried out. **Results:** Only morbidly obese children and adolescents were included (n = 57, age = 013 years, BMI = 033,4). 46 patients (81%) could reduce their weight after a mean programme-participation of 7 months (range: 1–18 months). The average BMI reduction was -1.9 (-8,4 to -0.1). Regarding age, sex and duration of participation there couldn't be found any statistically significant differences.

Conclusions: Results illustrate that the majority of the patients could reduce their weight significantly due to the efforts of this special multi-disciplinary treatment

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NEUTROPHIL APOPTOSIS IN NEONATES WITH INTRAUTERINE GROWTH RETAR-

DATION BORN TO NORMOTENSIVE MOTHERS
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²*A*ristolle University of Thessaloniki, *pportation Hospital*, A Department of *Pediatrics*, Thessaloniki, Greece **Background:** Neutropenia is a common manifestation in neonates with intrauterine growth retardation (IUGR) related to precelampsia and has been associated with decreased neutrophil production. In addition, the increased serum levels of to precelampsia and has been associated with decreased neutrophil production. In addition, the increased serum levels of soluble Fas Ligand (sFasL) found in neonates born to mothers with precelampsia have been associated with increased apoptosis. Neutropenia is uncommon in neonates with isolated IUGR. AIM. To assess neutrophil apoptosis in neonates with IUGR born to normotensive mothers. **Material and methods**: Neutrophil apoptosis was studied in 19 neonates with IUGR born to normotensive mothers. **Material and methods**: Neutrophil apoptosis was studied in 19 neonates during the first 12 hours after birth. Neutrophil apoptosis was evaluated by flow cytometric assessment of neutrophils stained with fluorescein isothiocynate (PICT)-annexim-V, propidium iodide (PI) or expressing the Fas molecule. **Results**: No significant difference in the percentage of neutrophils stained with FICT-annexim-V (mean7,1%, SD 3,9% vs mean 7,8% SD 2,5%, respectively) or with PI (mean 7,6%, SD 4,3% and mean 7,8%, SD 3,4%, respectively) was found between the IUGR (mean 30,2%, SD 11,3%) and AGA neonates (mean 24,8%, SD 9,3%). **Conclusion**: Neutrophil apoptosis in IUGR neonates (mean 24,8%, SD 9,3%). **Conclusion**: Neutrophil apoptosis in IUGR neonates of normotensive mothers is not increased compared to AGA neonates. We sencelate that heurtonenia in IUGR is rather attributed to noreclamsia than intrautering starvation.

neonates. We speculate that neutropenia in IUGR is rather attributed to preeclampsia than intrauterine starvation

HIGH UMBILICAL CORD LEVELS OF INTERLEUKIN-1 RECEPTOR ANTAGONIST ARE

ASSOCIATED WITH SEVERS NEONATAL MORBIDITY <u>E Elsmén¹</u>, D Ley¹, C Cilio², I Pupp¹, L Hellstrom-Westas³ ¹Neonatal Intensive Care Unit, University Hospital, Lund, Sweden; ³Department of Pediatrics, University Hospital, Malmö, Sweden; ³Neonatal Intensive Care Unit, University Hospital/Queen Slivia Children's Hospital, Lund/Gothenburg, Sweden Background: Increased levels of unbilical cord proinflammatory cytokines are associated with early and late neonatal Hospital/Queen Stivia Children's Hospital, Malmö, Sweden

morbidity. Extremely preterm male infants need more circulatory and ventilatory support than female infants, and have worse outcome. Experimental interventions which include administration of interleukin-1 receptor antagonist (IL1-ra) improves cerebral outcome after neonatal brain injury, and stabilise arterial blood pressure after experimental sepsis. Furthermore, IL-Ira is increased in amniotic fluid and neonatal urine from female fetuses/newborns. We tested the hypothesis that umbilical cord IL-1ra is related to infant gender, postnatal blood pressure and neonatal morbidity. **Method:** Blood from the umbilical cord of 58 infants (33 male, 25 female) with gestational age <32 weeks was sampled at birth. Receiver operating characteristics (ROC-curve) were used for identifying IL-1ra values with high sensitivity and specificity for "poor outcome". "Poor outcome" was defined as either death (n=3), grade 3-4 IVH or cystic PVL (n=9). A cut-off specificity for "poor outcome".

Results: There was no correlation between IL-1ra and newborn gender, blood pressure during the first 72 hours or need Results: Infer was no correlation between IL-1ra and newoom gender, loodo pressure during the first /2 nours of need for inotrops support. There were significant correlations (p-value; r_s) between IL-1ra and a) depression at birth, including Apgar at 1 minute (0.20; -0.305) and 10 minutes (0.020; -0.313) and, b) age at intubation during the first 12 hours (0.01; -0.330). Besides the association with "poor outcome", IL-1ra values above 13500 pg/ml were associated with other parameters of neonatal morbidity such as development of NEC (p=0.015), sepsis with positive blood culture (p=0.027), and need for extra oxygen at 36 weeks (p=0.033). There were no significant correlations between IL1-ra > 13500 pg/ml in and development of ROC (p=0.096), days with mechanical ventilation (p=0.098), or clinical seizures (p=0.220). **Conclusion**: IL-1ra levels above 13500 pg/ml in umbilical cord blood are associated with depression at birth, need for early intribution and severe nonematel morbidity.

early intubation and severe neonatal morbidity

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BODY SIZE AT BIRTH, BLOOD PRESSURE AND METABOLIC PROFILE IN GREEK

CHILDREN AGED 3 TO 10 YEARS <u>E Evogetidou</u>¹, E Bairaktari², D Kiorsis², D Tzallas², A Tsatsoulis⁴, S Andronikou¹ ¹Ioannina Medical School, NICU, Child Health Dept, Ioannina, Greece; ¹Joannina Medical School, Laboratory of Biochemistry. Ioannina. Greece; ³Ioannina Medical School, Dept. of Physiology, Ioannina, Greece; ⁴Ioannina Medical School, Endocrinology Clinic, Ioannina, Greece

Background: The low birth weight has been reported to be associated with the development of premature atherose is and increased risk of diabetes, coronary heart disease and hypertension. The aim of this study was to assess the role of birth weight on metabolic profile in childhood. Methods:Plasma total cholesterol (t-CHOL), high density lipoprotein cholesterol (HDL-C), low density lipoprotein

cholesterol (LDL-C), triglycerides (TRG), apolipoprotein A-1 (Apo A-1), apolipoprotein B (Apo B), apolipoprotein E (Apo E), lipoprotein (a) [Lp(a)], fasting glucose (Glc) and insulin (Ins) were measured in 172 Greek children aged 3 to 10 years old, born small-for-gestational age (SAA, n= 28), large-for-gestational age (LGA, n=43) and appropriate-for-gestational age (AGE, n=101). Body mass index (BMI, kg/m2) and waist circumference were measured.

Results: There were no significant differences in plasma LCHOL, HDL-C, LDL-C, TKG, Apo A-1, Apo B, Apo E and fasting Ins between the three groups. Children born LGA, with birth weight³07th percentile for age and gender had lower Lp(a) levels than AGA (p=0.01) and SGA with birth weight³1th percentile for age and gender (p=0.05), according to From the second born SGA, there was a significant positive correlation between Glc levels and body weight (p<0.01), height (p<0.01) and waist circumference (p<0.01) at the time of the examination. Lp(a) levels were correlated positively with height (p<0.05) in children born SGA.

Conclusion: Birth w ight might not affect considerably the examined metabolic parameters in Greek children with exception to Lp(a) and Glc levels

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RELATIONSHIP BETWEEN BIRTH WEIGHT, BLOOD PRESSURE, BMI AND OTHER

ANTHROPOMETRIC INDICES IN GREEK CHILDREN 3 TO 10 YEARS OLD <u>E Evagelidoul</u>, A Challa², V Giapros¹, V Cholevas², A Drougia¹, S Andronikou¹ Ioannina Medical School, NICU, Child <u>Health Dept.</u>, Ioannina, Greece; ²Ioannina Medical School, Research Lab, Child Health Dept., Ioannina, Greece

Background: The "fetal origins hypothesis" asserts that birth weight is inversely related to later blood pressure. Additionally, low birth weight seems to be associated with later risk for central obesity, which also confers increased cardiovascular risk. This study investigates the relationship between birth weight, blood pressure, BMI and some anthropometric indices in Greek children, aged 3 to 10 years.

Methods: A total number of 173 Greek children 3 to 10 years old were classified into 3 groups according to their birth weight: small-for-gestational age (SGA, ==28), large-for-gestational age (LGA, n=43) and appropriate-for-gestational age (AGE, n=102). Anthropometric indices were measured as: BMI, head circumference (HC), skinfold thickness at biceps (ROC), in Top: / interpretation of the second as a second as a second relation of the second interface and the second and the second and the second as a second

SSF and SIF. Children born SGA had lower BMI (p<0.05), HC (p<0.0001), TCF (p<0.01), chest (p<0.001), waist So and sir. Clinical both SGA had lower Bwi $(p \sim 0.05)$, RC $(p \sim 0.0001)$, RC $(p \sim 0.0001)$, and hip circumference $(p \sim 0.001)$ than children born AGA. Children born LGA had lower TCF $(p \sim 0.05)$ and waist circumference (p < 0.05) than AGA, but they had higher chest (p < 0.001) and hip circumference (p < 0.05) than SGA. There was positive significant correlation between BMI and SBP in children born SGA (p < 0.01) and AGA (p < 0.0001)but not LGA. Positive correlation was found between BMI and DBP (p<0.01) in children born LGA but not in SGA and

Conclusion: This study demonstrates that it is the BMI which correlates with blood pressure in the studied group of Greek children