35 Protective effect of superoxid dismu-tase (SOD) on severe lung damage caused by xanthine oxidase (XO). O. D. SAUGSTAD, M. HALLMAN, G. BECHER*, A. ODDOY*, B. LACHMANN*.

B. LACHMANN*. Dept.of Paed., The National Hospital of Norway, Oslo, Childrens Hospital, Helsinki and Research Institute for lung diseases, Berlin-Buch, GDR. During post hypoxic resuscitation the hypoxan-During post hypoxic resuscitation the hypoxan-thine-xanthine oxidase system creates free oxygen radicals. The effect of free oxygen radicals on the lungs were studied by applying 1 U XO into the trachea of guinea pigs. Lung compliance and arterial blood gases were moni-tored. Compliance and PaO₂ decreased (p<0.01) after application of XO in 1 ml saline (3 ml/ kg), when compared with saline alone. SOD (20000 U) prevented the effect of XO. When ventilating with a peak pressure of 20 cm H₂O 20 minutes after application of the fluid the data were: data were:

 data were:
 XO
 NaCl XO+SOD SOD

 Compliance
 0.13
 0.27
 0.24
 0.30

 ml/cm H₂0.kg
 ±0.07
 0.11
 0.06
 0.10

 pa02
 10.8
 13.7
 14.4
 13.7
untreated 1.00 16.4

36 NEURAL THEE DEFECTS (ND): FAMILY STUDIES. Jacek J. Pietrzyk, Bogdan Rozański 1st Department of Pediatrics, Institute of Pediatrics, Krakow, Poland. A population of 360 families, with at least one child with anencephaly and/or myelomeningocele or erosphalomeningocele was ascertained by multiple selection in the Southern Poland where the birth prevalence of NID is 0.89/1000. The probability of birth prevalence of NID is 0.89/1000. The probability of ascertainment Π equalled 0.64: The population birth prevalence of NID and the prevalence of NID among the probands' allow were used to calculate the relative risk and heritability. Complex segregation analysis by the method of maximum likelihood was applied in an attempt to discriminate between the hypotheses of single locus and that of quasi-continuity under multifactorial inheritance. A special program VKONS in FORTRAN for Cyber 72 CDC computer was preapred. The recurrence risk of NID among the probands' sibs was 3.4% \pm 1.6, being about 39 times (χ^{\pm} = 181.31 p < 0.0005) the population prevalence at birth. The heritability calculated on the regression of siblings on propositi was 76% \pm 7. The results of complex segregation analysis excluded the hypotheses of two allele model at a single autosmal locus fit the data with much better degree of exactness. Among the eight hypotheses the best conformity model at a single autosomal locus 11t the data with much better degree of exactness. Among the eight hypotheses the best conformity $(\sqrt{2} = 9,375$ df=45) was observed for additive model (d = 0.5) with penetrance t=0.605 and frequency of phenocopies x = 0.546. These results suggest that major additive genes might be responsible for NTD inheritance.

STUDY ON PATHOGENESIS OF RESPIRATORY FAILURE

37 STUDY ON PATHOGENESIS OF RESPIRATORY FAILURE IN ACUTE LUNG INJURY. B. LACHMANN, M. HALLMAN. Childrens' Hospital, Univ. Helsinki, Finland, and Instit. Lung Diseases, Berlin, DDR. Respiratory distress syndrome in the newborn resembles acute severe respiratory failure (ARF). ARF is associated with a number of ethiologies that cause diffuse lung in-jury. Hyperimmune rabbit serum against guinea pig lung proteins (ALS) induces acute fatal respiratory failure similar to ARF (Pädiatrie 14, 211,1975). We have studied movement of molecules in and out of the airways within 30 min after intravenous ALS. Guinea pigs that received saline or normal rabbit serum served as controls. ¹³¹I-Albumin and ¹⁴C,¹⁴H-labeled surfactant were injected ei-ther intravenously or intratracheally prior to ALS. Fol-lowing ALS the airways became freely permeable to albuther intravenously or intratracheally prior to ALS. Fol-lowing ALS the airways became freely permeable to albu-min. Despite effective mechanical ventilation the air-ways became flooded with protein. Within 30 min 26% (con-trol 0.5%) of the intravenous ''1'I-albumin was recovered from the airways. More than 80% of intravenous surfact-ant was cleared from circulation but only 0.5% (control 0.02%) of it entered the airways. Lavageable surfactant pool decreased by 40% within 30 min after ALS. More than 95% of the complex that left the airways was recovered in the residual lung. Bronchial surfactant was inactivated the residual lung. Bronchial surfactant was inactivated by proteins and glycolipids that entered the airways after ALS.

We have demonstrated a severe surfactant defect within 30 min after acute lung injury. We have also shown that the survival and lung function can be improved by surf-actant substitution after ALS. Therefore we propose that surfactant deficiency plays a central role in early pathogenesis of ARF.

SURFACTANT SUBSTITUTION IN RDS. AN EVALUATION

38 SURFACTANT SUBSTITUTION IN RDS. AN EVALUATION OF THE TURNOVER OF EXOGENEOUS AND ENDOGENEOUS SURFACTANT. M. HALLMAN, T.A. MERRITT^{*}, L.G.LUCK^{*} Childrens Hospital, Univ. Helsinki, Finland, and Dept. Pediatrics, Univ. California, San Diego. A potential side effect of exogeneous surfactant is inhibition of the endogeneous surfactant secretion. We have studied this question. Human surfactant (HS, 120 mg/kg) was given before the age of 10 h, in order to treat severe RDS. Tracheal aspirates (N=128) were reco-vered from ten infants (BW 1013+285 g; GA'27.4+1.1 w; 5 received HS, 5 controls) and analyzed for phospholi-pids. The interpretation of the results is based upon the following knowledge: 1. In tracheal aspirate the phospholipid composition is similar to that in alveolar lavage. 2. Surfactant phospholipids from RDS and from

The birlowing knowledge 1. In flatfield aspirate the phospholipid composition is similar to that in alveolat lavage. 2. Surfactant phospholipids from RDS and from no-RDS are similar except for the acidic phospholipids: in RDS there is only phosphatidylinositol (PI), whereas normal surfactant contains both PI and phosphatidylgy-cerol (PG). 3. The high serum myoinositol in RDS prevents PG synthesis (J.Clin.Invest. <u>68</u>, 742,1981). The turnover of exogeneous HS was measured on the basis of the exponential decay data of PG/(PC+PI)-ratio. The half-life of PG was 3345 h. HS substitution increased HS pool size 5-22-fold, and increased saturated lecithin/sphingomyelin (L/S) from 3.0+0.4 to 25.0+8.3. Subsequently L/S remained high and the respiratory status improved. At the age of one week the treated infants had higher L/S than the controls (22.4+3.7 vs 9.4+1.7). According to present evidence exogeneous HS did not suppress endogeneous HS secretion. Instead, exogeneous HS may be utilized for endogeneous synthesis of surfactant.

Transfusion acquired cytomegalovirus infection

39 Transfusion acquired cytomegalovirus intectio in the preterm infant. DECATES CR*, WALKER J*, GRAY J*, NAGINGTON J*, ROBERTON NRC. Addenbrocke's Hospital, Departments of Paediatrics and Public Health, Hills Road, Cambridge.

In order to evaluate the risk to very premature infants of acquiring cytomegalovirus (CMV) infection from blood transfusion, a prospective study of 70 babies of 32 weeks gestation or less, who received transfusions of unscreened blood was undertaken. Specimens of cord blood, postnatal maternal blood and babies blood at approximately one month post term were tested by comple-ment fixation test for CMV.IgG antibodies and where approximately one monch post lefan were closed by comple-ment fixation test for GW. IgG antibodies and where indicated by radioimmunoassay for GW specific IgM. Urine specimens from babies and mothers, taken shortly after delivery and from babies at follow up were cult-ured by routine methods for GW. Aliquots of the blood used to transfuse the babies were tested retrospectively for antibodies to GW. Clinical details, methods of feeding and progress on follow up were recorded. Ten babies acquired GW infection postnatally. Three babies were thought to have transfusion acquired GW infection, and one died as a result. No other baby had obvious clinical sequelae. Two infections were definitely not transfusion related, and of the remaining five, one occurred in a baby born to a mother with acute GW hep-atitis and four were probably acquired after discharge from hospital, possibly from infected breast milk. Prem-ature babies are at risk from transfusion acquired CW infection, but other sources of infection, notably un-pasteurised breast milk from seropositive mothers and milk banks should be considered.

Insulin secretion is linearly proportional to blood glucose in insulin dependent diabetes (IDDM) JOHNNY LUDVIGSSON* Dept of Pediatrics,Univ Hospital,Linköping, 40

Sweden Low insulin in IDDM may depend on a defect insulin-re-lease process and/or decreased number of beta cells. The aim of this study was to elucidate this question by analysing how the insulin secretion is related to actual blood alucose.

blood glucose. Patients and methods: Blood samples were drawn at day 0, 3,30,90,180,270,540 from 28 children who got IDDM at the age of 4-15 yrs (mean-SD 9.8²-3.3). At 90, 270, 540 days a standardized breakfast was given and blood drawn after 0,33,60,90,120 min. C-peptide and blood glucose were determined.

b, 50, 50, 50, 120 mm. C-peptide and blodd glucose were de-termined. Results: At diagnosis C-peptide was detectable in all Children(range 0.05-0.58 pmol/ml;mean²SD 0.21²0.13). Fasting values reached a maximum at 3 months duration (0.04-0.58;0.21²0.11) as well as maximal C-peptide re-sponse (0.08-0.80;0.43²0.21). The cross-sectional corre-lation between blood glucose and C-peptide was weak, but in the individual patients the C-peptide response to breakfast was linearly correlated to the blood glucose increase still up to blood glucose values high above nor-mal(at 3 months r=0.98, at 9 months r=0.97 and at 18 months r=0.98). Insulin secretion started at the same glucose but a certain C-peptide increase was associated with higher blood glucose at 18 than at 9 and 3 months. Conclusion: The results indicate that the relationship Conclusion: The results indicate that the relationship between blood glucose and insulin secretion after break-fast is normal in children with IDDM. This suggests that the low insulin release mainly depends on too few beta cells.