EVALUATION OF AN IGE-ELISA SPECIFIC FOR BOVINE ∝-CASEINS Peter Spürgin, Monika Walter, Herbert Müller, Johannes University Children's Hospital, D-79106 Freiburg, Germany

ELISA microtiter plates (Greiner) were coated with highly purified bovine α -caseins and incubated with dilu-ted sera. Specific IgE was detected by successive incuba-tion with three antibodies, the last one conjugated with tion with three antibodies, the last one conjugated with horseradish peroxidase. Twelve patients (age 1/2 - 3 years) with positive provocation and skin prick test to bovine caseins were compared with 12 children (age 1/2 - 12 years) with negative tests. The results were compared of CAP-RAST (Code f78, Pharmacia) data. Additionally IgE-immunoblots were made as a qualitative criterion and to distinguish between immunreactions to the different caseins and the other major cow milk proteins. 67% of the cow milk allergic patients had positive RAST (class > 1) and 92% were positive (OD > 0.1) in the ELISA. In the immunoblot 83% showed distinct reactions to α -caseins. None of the control group gave positive reactions to α -caseins in the immunoblot. In conclusion, compared with the clinical allergy of

In conclusion, compared with the clinical allergy of the children studied our ELISA proved to have a higher sensitivity than the RAST; specitivity of both tests equalled 100%.

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PULMONARY DIFFUSING CAPACITY AT REDUCED ALVEOLAR VOLUME WITHIN THE PAEDIATRIC AGE RANGE. H. Stam, A. v.d. Beek, K.

WITHIN THE PAEDIATRIC AGE RANGE. H. Stam, A. v.d. Beek, K. Grünberg, H.A.W.M. Tiddens and A. Versprille. Pathophys. Lab., Dept. of Pulm. Dis. and Dept. of Paediatr., Erasmus Univ., R'dam. In adults D_L , i.e. total diffusing capacity of carbon monoxide, increases and D_L per liter alveolar volume V_A . The decrease in D_L/V_A is linear and less steep in older subjects (1). We also determined D_L and D_L/V_A at total lung volumes below TitC in 103 normal children with ages ranging from 6 to 20 years (55° and 48°). The major objectives of this study were to examine whether the D_L/V_A volume the slope of this relationship depends on age, sex and height. In all children a linear regression equation was the best mathematical description. The slopes decreased with age as well as height in boys (p<0.05 and equallon was the best mathematical description. The slopes decreased with age as well as height in boys (p<0.05 and p<0.02) and girls (p<0.01 for both). From the regression equations of D_L and D_L/V_A with V_A reference values could be calculated at V_A below TLC to evaluate the diffusion variables in children, who suffer from a restrictive disease disease.

1.Stam et al., Diffusing capacity dependent on lung volume and age in normal subjects. J. Appl. Physiol. (in press)

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MECHANISM OF SP-A-MEDIATED SURFACTANT ENDOCYTOSIS BY TYPE II CELLS. Paul A. Stevens, Heide Wissel, Florian Guthmann, Ingrid Kolleck, Bernd Rüstow Dept.of Neonatology and Institute of Pathological and Clinical Biochemistry, Charité Hospital, Humboldt University, Berlin.

AIM: Surfactant protein A (SP-A) enhances surfactant lipid uptake by type II pneumocytes. In the presence of SP-A internalized surfactant lipids are reported to bypass the degradative pathway and are recycled towards lamellar bodies. We wanted to further clarify the role of SP-A in surfactant lipid endocytosis. METHODS: A previously described antibody (2H5) against a type II cell membrane protein which stimulates surfactant lipid uptake by type II cells (Pediatr. Res. 1994, 35: 278) was used in parallel with SP-A to study uptake and intracellular fate of liposomes with surfactant-like composition in rat type II cells. RESULTS: In the presence of 2H5 or SP-A significantly more labeled lipid is internalized in a time- and concentration-dependent fashion by type II cells than in their absence (2H5 2-fold, SP-A 3-fold above control). In cells in solution no difference in the distribution of label in phospholipid classes between control cells and cells incubated with either 2H5 or SP-A was found. In adherent 24 hour-old cells after one hour of incubation 82% of the internalized ³H-label is still associated with PC in control cells vs. 87% in the presence of internalized ³H-label is still associated with PC in control cells vs. 87% in the presence of 2H5 and 94% with SP-A. Surprisingly, inhibition of coated pit formation (uptake 2H5 and 94% with SF-A. Surprisingly, initiotion of coaled pit formation (uptake pathway for SP-A) by K+-depletion enhanced lipid uptake by type II cells significantly. Also, inhibition of protein kinase C (PKC) (staurosporine 100 nM) enhanced lipid uptake by type II cells in the presence of SP-A. CONCLUSIONS: SP-A and 2H5 do quantitatively enhance lipid uptake in type II cells. The subsequent intracellular fate of the PC molecule may depend on the type of assay used. Uptake via coated pits and PKC activation are involved in these processes.

DO PERIVENTRICULAR FLARES (PVF) PREDICT OUTCOME? Ann Stewart, John Wyatt, Ann Lorek, Vincent Kirkbride, Judith Meek, Juliet Penrice, Jenny Baudin, Jan Townsend, Osmund Reynolds, Dept of Paediatrics, University College London Medical School, London, UK.

Interpretation and significance of PVF seen with ultrasound (US) in the brains of newborn infants remain controversial. To find out if PVF predict adverse neurodevelopment, follow up data for PVF without periventricular haemorrhage were analysed from a prospectively scanned ventricular naemorrhage were analysed from a prospectively scanned cohort (n=725) of very preterm (<33 w) survivors born 1983-89. PVF were defined as non-haemorrhagic echodensities in the periventricular region. Probabilities (p%, 95% CI) were calculated for disabling impairments and for total impairments, with and without disability, identified by neurological and developmental assessments at 1 year of corrected are velope of a prove for any (m226). interfaced by methological and developmental assessments at 1947 of corrected age. Values are given for normal US scans (n=355), PVF without later cyst formation (n=50), PVF with cystic periventricular leucomalacia (n=7, all parieto-occipital) (PVF+PUL) and PUL cysts not preceded by PVF (n=7; 5 frontal, 1 parietal, 1 parieto-occipital), of which 6 were noted aged 1-4 days, and thus were antenatal in origin. Impairment Normal scan PVF = PVF+PVL cysts PVL cystsn n=24(CT) = n n=24(CT) = n n=24(CT)n p%(CI) n 6 86(42-99) 0 7 100(59-100) 0 n p%(CI) n p%(CI) p%(CI) Disabling 11 3(1-5) 48 13(9-16) 8(2-19) 22(12-36) 4 Total 11 Total 48 13(9-16) 11 22(12-36) 7 100(59-100) 0 -We conclude a) only PVF followed by cyst formation caused a significant excess of neurodevelopmental impairments at 1 year b) cysts aquired before birth were predominantly frontal and not associated with neuromotor or sensory impairments.

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NALOXONE INHIBITS THE DURATION OF THE LARYNGEAL CHEMOREFLEX (LCR) ACILVATED APREA IN PIGLETS THE DURATION OF THE LARYNGLAL CHEMOREFLEX (LCR) ACILVATED APREA IN PIGLETS Hanne Storm, Lauritz Stoltenberg, Ola D. Saugstad, Torleiv O. Rognum, Karl L. Reichelt, Departement of Pediatric Research and Institute for Forensic Medicine, National Hospital, Oslo, Norway Beta-endorphin may induce respiratory depression and bradycardia. Infants with apnea and increased level of beta-endorphin immuno-reactivity is DCC for the term

Infants with apnea and increased level of beta-endorphin immuno-reactivity in CSF have been succesfully treated with naloxone. Therefore, LCR apnea was activated in five groups of 5-10 days old piglets: 1) untreated n=6 (CONTR), 2) 0.1mg beta-endorphin in cisterna magna (i.c.m.) n=6, (END) 3) 0.2mg beta-endorphin i.c.m n=6 (END X 2), 4) 100 mikrogr/kg naloxone n=6 (NAL), 5) 0.1mg beta-endorphin i.c.m. and naloxone n=6 (END NAL). \sum_{70}^{70} Respiration, heart rate, \sum_{70}^{70}

and blood pressure were monitored. We found that 0.1-0.2mg beta-endorphin induced apneas and bradycardia and hypertension. Furthermore, naloxone shorteped the induced LCR.

** p<0.01 * p<0.05

Conclusion:

APNEA END X 2 NAL END NAL CONTR END

Naloxone inhibits laryngeal chemoreflex induced apnea.

IN SECON 60

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40 DURATION

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IMMUNOPHENOTYPE IN THYMUS AND LIVER OF FETUSES WITH 19-21 WEEKS GESTATIONAL AGE

Vladimir M. Studenikin, Archil N. Partenadze, Natalya I. Stepakina, Neonatology Dept., RAMS Institute of Paediatrics, Moscow

We have studied the immune phenotype in thymus and liver, obtained from 7 fetuses with 19-21 weeks gestational age, using the monoclonal antobodies of Russian and American manufacture in reaction of indirect immunofluore-Scence. The monoclonal antibodies' panels were different for the assay of thymic or liver lymphocyte subpopulations, including CD3, CD4, CD1, CD8, CD38, CD2, HLA-DR, SIg, Ig A, Ig G, Ig M, \mathcal{K} - and λ -chains' markers, respectively. The number of CD3+ cells in fetal liver turned out to be quite variable, while the number of B cells was rather stable. CD3+ lymphoid subset from the studied fetal thymus was found to possess 39,25 +/- 2,25%, CD4+ reaching 47,2 +/- 2,2% and CD2+ equaling 60,9 +/- 3,62%, which data are quite comparable with such ones from similar subsets of fetuses with higher gestational age (27-39 weeks): 33,0 +/- 5,45%, 50,4 +/- 3,33% and 63,1 synthesis (0,6 +/- 0,11 I.U.). We conclude that the immunophenotype of thymus and liver in human fetuses of 19-21 weeks gestational age is able to perform certain immune response.