PRPP, and inorganic phosphate  $(P_1)$  levels are somewhat higher in mutant cells, and MB elevates PRPP. Addition of AN plus MB depletes  $P_1$ , PRPP and adenine nucleotides in normal cells, but in the mutant R5P and PRPP rise and nucleotides remain unaltered. We conclude that oxidative PS is not essential for R5P generation: hence G6PD-deficient cells have no defect in PRPP or nucleotide nence Gorp-dericient cells have no derect in rar or nucleotial synthesis. They are also protected from the combined effect of AN and MB, which is based on  $P_i$  depletion in normal fibroblasts.  $P_i$  is the prime modulator of PRPP synthetase in vivo. Supported by the Academy of Finland, NIH (18197), the Kroc Foundation, and V.A. Medical Research Service.

G.KOSZTOLÁNYI, K.JOBST, N.KELLERMAYER and A.LUDÁNY\*/Intr.by J.MESTYÁN/. Departments of Paediatrics and Clinical Chemistry, University Medical School, Pécs, Hungary. Comparison of surface charge and ADP induced electrokinetic behaviour of fetal and adult platelets.

The electrophoretic mobility of washed platelets as well as of platelets suspended in diluted plasma obtained from adults and newborns was practically the same. No significant difference could be observed in the pH-mobility relationship of the two types of platelets. These comparative studies indicate that the actual charge density, i.e. the number and sign of the charges groups at the fetal and adult platelet surface are essentially identical.

Significant difference between the two platelet population was found, however, in the mobility changes induced by ADP. On the basis of "cross over" experiments between the platelets and plasma of adults and newborns it seems likely that the different behaviour of fetal platelets arises from a dissimilarity between adult and fetal plasma. The adult plasma might have a factor which is not present in the fetal plasma. Preliminary results indicate that this factor is a plasma component with mol.wt. about lo ooo.

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A Synthetic Surfactant Substitute.
A crystalline mixture of 90 % Dipalmitoylphosphatidylcholine (DPPC) and 10% Dipalmitoylphosphatidylglycerol
(DPPG) was analyzed for its suitability as a surfactant
replacement using a specifically designed modified
Wilhelmy balance.A suspension prepared by vigorous shaking in 0.9% NaCl at 20° and 37° did not adsorb to the
air-water interface (7 max 72.6 dyn/cm, 7 min 69.8 dyn/
cm,S.I. 0.04). When prepared in multilayered liposomes
after drying, the material was adsorbed to the surface,
spread rapidly to a film, and was highly surface-active
(7 max 70.4 dyn/cm, 7 min 3.7 dyn/cm,S.I. 1.83). After
solubilization with ultrasound, a clear solution resulted which was not surface-active (7 max 72.2 dyn/cm,
f min 56.1 dyn/cm,S.I. 0.39) due to the formation of
stable vesicles unable to form a film at the surface.
Compared to DPPC alone which adsorbs to the surface in
more than 90 minutes at 37°C, the material investigated
adsorbed to a surface-active film in less than 10
minutes. The minimal film concentration of DPPC-DPPG
displaying maximal surface-tension lowering ability
was 2.55 µg/cm in the liposomal preparation.
No local or general toxicity was found in rabbits after
tracheal instillation of the surfactant substitute
during mechanical ventilation. Autohistoradiography
showed the 3-H-labeled material at the alveolar wall
30 minutes after instillation into the tracheal tube.

81 J.J.PIETRZYK.Clinical Genetics Department, Institute of Pediatrics, Kraków, Poland.

Genetic analysis of HLA and spina bifida association. The HLA typing and routine segregation analysis of HLA haplotypes were performed in the group of 68 families with single and multiple cases of spina bifida /SB/.A significant associations of SB with HLA-B27 allele /Chi2=78.073 p<0.0145/ and HLA-A3,B27 haplotype /Chi2=78.771 p<0.01/ were found. The observed distribution of B27 among the affected children fits the distribution expected on the assumption that this antigen makes the zygote more susceptible to the abmormal neural tube development /Chi2=0.161 p>0.5/.The significant telative risk of SB development given B27 allele and HLA-A3,B27 haplotype was 3.4/p<0.0005/ and 4.6/p<0.005/,respectively. The analysis of parental HLA phenotypes revealed significantly higher frequency of common HLA antigens shared by both members of the couples as compared to the expected values /Chi2=314.040 p<0.0005/.The couples which shared two or three HLA antigens yield the highest realitive risk of SB for their children /RR=17.8 p<0.0005/.The results raise the possibility that HLA antigens may interact with other developmental factors during the ontogenesis. Non-random association of HLA antigen and HLA haplotype with SB, as well as the very high frequency of common HLA antigens among the parents of the affected children might be used in identification of risk families. Genetic analysis of HLA and spina bifida association.

J.C.  $ROUGE^*$ , L.  $TISSOT^*$  and G.C. LACOURT\* (Intr. by 82 P.C. Sizonenko). Dpt of Anesthesia, Pediatrics and Genetics, University of Geneva, Geneva, Switzerland. Effects of continuous positive airway pressure breathing (CPAP) after pediatric open heart surgery.

CPAP is an advance in the treatment of pulmonary dysfunction after cardiac surgery. The effects of different levels of CPAP on lung functions were determined immediately after weaning from the respirator in 14 children. The following parameters were measured: - tidal volume  $(V_T)$ , compliance  $(C_L)$ , resistance  $(R_{TL})$  and blood gases ; the work of breathing  $(W_T)$  was calculated.

CPAP (cmH <sub>2</sub> 0)	0	5	10	15	0	
	Mean initial value (±SEM)	nitial Change from mean initial value (±SEM) (in percent)				
C <sub>L</sub> (ml/cmH <sub>2</sub> 0)	21 ± 4,9	+ 47	+ 57,6*	+ 86,2*	+ 84,3	
V <sub>T</sub> (ml)	122 ± 20	+ 15*	+ 8,6	+ 25,8*	+ 7,9	
PaO <sub>2</sub> (kPa)	12,6 + 1	+ 19	+ 23*	+ 32,5*	+ 30,9	
PaCO <sub>2</sub> (kPa)	4,4 ± 0,2	+ 1,8	- 7*	- 6,1*	- 12,3*	

\* Significant at the 5 % level.

Simultaneous beneficial effects on  $C_L$ ,  $R_{TL}$ ,  $W_T$  and  $PaO_2$  were obtained with increasing values of CPAP up to  $15\,\mathrm{cm}h_2O_1$  the prefixed maximum value in this study. No deleterious effects on hemodynamics were found.

83 P. SCHWARTZE\* (intr. by L. Corbeel).
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Medicine, Karl-Marx-University, Leipzig GDR.
Does rotatory stimulation or handling influence the
development of vestibular system?
Rabbits were used to test whether repeated vestibular stimulation or handling during the first 10
postnatal days accelerates the development of vestibulo-oculomotor reactions. The animal material was
devided into two experimental groups, and each of
these into three subgroups: stimulated rabbits, handled rabbits and controls. Meanwhile the handling
procedure was the same, two different rotatory stimulation programs were used in the respective subgroups
from the 1st to 12th postnatal day. At this day
chronic electro-oculographic electrodes were implanted to all of the stimulated and handled animals
and the controls. Nystagmic eye movements (NEM) were
recorded daily during a standard rotation stimulus
between the 12th and 20th day. No systematic differences were observed between number and latency of
NEMs of stimulated, handled and control animals.
Further, no correlation was found between the speed
of body weight increase and of nystagmic parameters
in the subgroups.

M. GARCIA-FUENTES\*, A. RUBIO\*, J.L. ARCE\*, E. BUREO\*, V. MADRIGAL\* and M. LOPEZ-COLLADO\* (Intr. by J. Rodriguez-Soriano). Dept. of Pediatrics, National Med. Center "M. de Valdecilla", School of Medicine. Santander, Spain. Alterations of the complement and coagulation systems in meningo

Center "M. de Valdecilla", School of Medicine. Santander, Spain. Alterations of the complement and coagulation systems in meningo coccal infections. Serum levels of complement components (Clq, C4, C3, C5, C9, C3PA and ClI), platelets, prothrombin time (PT), fibrinogen concentration and fibrin degradation products were measured at admission in 93 children (mean age 3.1±2.0 y)with meningococcal infections, 86% type B. Results were compared with an age matched normal group. Patients were classified in three groups: 21 with meningitis without systemic manifestations; 39 with uncomplicated septicemia and 33 with septicemia and shock. Clq was decreased (p<.001) in the three groups; C3 was also low but only in the last two groups was significantly diminished (p<.005). Forty-seven patients, regardless of the groups, showed a prolonged PT and 7 out of these 47 showed a disseminated intra vascular coagulation. These 47 patients had lower levels of Clq (p<.00), C3 (p<.05), C5 (p<.05), C3PA (p<.005) when compared with the remaining patients with normal PT. Values of PT in all patients correlated well with the levels of Clq (p<.05), C4 (p<.01), C3 (p<.001), C5 (p<.001), C9 (p<.001) and ClI (p<.05). These results suggest that activation of the classical pathway of complement occurs in all patients with meningococcal infections, even in benign cases, and that such activation may be related to the alteration of the coagulation system.

F.LAURENTI', R.BALDUCCI', P.CRISPINO', F.MALAG-NINO', and D.PALERMO'(Intr. by Bucci). Depts of Pediatrics and Hematology, CNR Centre for Respiratory Viruses, Univ. of Rome, Italy. Functional activity of packed polymorphonuclear leukocytes (PMN) obtained by leukafiltration.

We recently obtained a striking increase of the survival rate in very small pre-term infants with sepsis through dayly transfusions of packed PMN (20m1/Kg equal to 0.5 x 10 cells). In order to increase the availability of PMN concentrates and to reduce the risk of sentization, it would be useful to transfuse repeatedly, in the same patient, PMN collected from the same donor. We, therefore, evaluated the rate of functional decay of packed PMN obtained by leukafiltration and