SODIUM TRANSPORT SYSTEMS IN RED CELL MEMBRANES SALT-RESTRICTED DIET. M.Gimenez, R.Simsolo, B.Grun-feld. Hospital de Niños Ricardo Gutiérrez and Hospi-tal Italiano, Buenos Aires, Argentina. 17

We have previously reported changes in the sodium transport systems in red cell membranes (STS) of essential hyper tensive patients (BH) and in normotensive offspring os essential hypertensive parents (N-EH).

hypertensive parents (N-EH).

The purpose of this study was to evaluate the effects of a salt-restricted diet on STS in the above groups. Na:K pump activity (P), Na:K cotransport (CO), Na:Na countertransport (CTT), Na leak (L) and red blood cell Na content (Nai) were measured in 19 EH age x: 29y and in 14 N-EH age x: 29y and in 14 N-EH x: 13y before and after 14 days on a salt restrictive diet.

Both groups showed a significant decrease of Nai (p<0.001) and a significant increase of Nai K pump activity and Nai K otransport

a significant increase of Na:K pump activity and Na:K cotransport (p<0.001). A significant correlation (r:0.53 p<0.01) was found between the drop in Nai and the decrease in diastolic blood pressure. Sodium restricted diet had no effects on either CTT or

Thus, sodium restriction restored Na:K pump activity and Na:K cotransport, to values comparable to control non hypertensive  $p_{\underline{a}}$  tients population.

PSPI: PEDIATRIC SURVIVAL PREDICTION INDEX. A.Saporiti, M. Althabe, L. Landry, E. Gabai, E.Carmuega, J.Mendilaharzu. Hospital de Pediatria S.A.M.I.C., Pichincha 1850. Buenos Aires, Argentina.

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Intensive care units have an increased mortality rate. Prediction of patient risks on admittance may be of inter est not only for prognostic purposes but also as an index of unit efficiency. Four hundred and twenty five patients admitted to our intensive care unit were studied. Based upon the P.S.I. a maximum of 29 variables were recorded during the first 24 hours. Among them only 13 were significantly associated (p<0.05) with mortality (BP, HR, RR, PH, pCO2, PaO2/FiO2, WBC, Platelets, KPTT-Quick, Bilirrubine, ALT-AST, Glu, Clasgow score). An index number was assigned to each variable according to its mortality relative risk.

| SBP 65-55 (3) 50-40 (30) < 4          |                               |
|---------------------------------------|-------------------------------|
| < 1 year HR 90-75 (5) 74-50 (13) < 5  | 50 (70)                       |
| RR 61~90 (2) > 90 (4)                 |                               |
| SBP 75-65 (3) 64-50 (30) < 5          | 50 (80)                       |
| > 1 year HR 80-60 (5) 59-40 (13) < 4  | 10 (70)                       |
| RR 51-70 (2) > 70 (4)                 |                               |
| all ages                              |                               |
| pH 7,2-7,1 (5) < 7,1 (15) > 7,65 (10) | PaO2/FiO2 300-200 (4) < 2007) |
| pCO2 51-65 (3) > 65 (5)               | KPTT-Quick ABNORMAL(7)        |
| WBC < 3000 (4) >40000(11)             | AST-ALT > 5 times (5)         |
| Plat. <20000(11)                      |                               |
|                                       | Gluc. < 40 (7)                |
| B1. > 3.5 (4)                         | Glaccou < 5 (45)              |

The Pediatric Survival Prediction Index is the result of summing up the index obtained for the variables. The variables were obtained in each case according to clinical criterium.

The mortality risk for each interval is: PSPI=% Mortality 0=2% 1-54% 6-10-5% 11-15=12% 16-20=26% 21-25=50% 26-50=57% 51-100=78% 101 or more-89%.

VACCINATION COVERAGE IN PRESCHOOL CHILDREN OF BUENOS AIRES. A.S.Gentile, D.Rodriguez, M.Flores, A.C.Manterola. tal de Ninos de Buenos Aires, Argentina.

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Vaccination coverage was studied in August, 1988 on five years old preschool children from county school of Buenos Aires, Argentina.

Vaccination coverage was studied in August, 1988 on five years old preschool children from county school of Buenos Aires, 766 children were selected by randomization (unit-school districts) and data was colected by preschool teachers pre viously instructed. The following data were registered on each childrage, sex, no of dosis of DTP, Sabin, BCG and Measles vaccine; level of instruction, age and occupation of the mother (or guardian); number of siblings; occupation and work stability of father and condition of shousing. In addition, school district was taken into account (it was classified according to social status); school shift and parent's opinion about the importance of vaccination.

72% of children had a complete immunization, 90% coverage for BCG, 85.2% for Sabin, 84.5% for DTP and 81.9% for Measles. The following variables were considered as risk factors: a) offspring of analphabetic or with uncompleted primary instruction mother; b) three or more siblings in the family, group; c) doormen's children living in a "villa" or hotel; d) children of workmen or family workmen; e) children attending school on a eight hour schedule. These were also risk factor for Sabin, DTP and Measles vaccine but not for BCG. There was no relation between immunization and mother age, mothers working time, fathers work stability or school district social status. 74.9% of families considered that vaccines prevent diseases; the 7.2% considered that they attenuate them; 3.7% considered that they are obligated to vaccinate the children and 7.9% look up to the vaccine as a health vehicule with magical feel ings. These differences do not have influence over the coverage. This data allow to review the immunization.program for preschool children of Buenos Aires in order to achive a better coverage.

RETROGRADE INJECTION IN THE I.V. TUBING, IS IT APPROPIATE FOR THE I.V. ADMINISTRATION OF AMIKACIN (AK)? N.E. Vain, S.I.Escoredo, G.Michaelian, B.Sarachian. Departments of Meonatology and Infectious Diseases, Sanatorio Güemes and Centro de Estudios Infectológicos, Buenos Aires, Argentina.

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There are 3 ways currently in use for the administration of AK to newborns (NB): Intramuscular (IM), intravenous in 20-30 minutes with Infusion pump (IV) and a 3rd. way: retrograde injection of the drug in the IV tubing (RET) which we have seen in use because of insufficient number of infusion pumps. To compare these 3 ways we randomized prospectively between 11/87 and 07/88 NB with > 1.000grs. B Wt., normal renal function and requiring AK at standard dosages. Serum peak (P) and trough (T) concentrations between the 4th. and 8th, dose were measured. Results:

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| <u> </u>             | IM n=12                           | IV n=10   | RET n=9                        |
|----------------------|-----------------------------------|---|--------------------------------|
| Gestational Age (mo) | $35.3 \pm 4.2$                    | 35.1 + 3.2                                      | 36.1 + 4 NS                    |
| Birth Weight (g)     | 2388 <del>+</del> 949<br>14 + 8.8 | 2273 <del>+</del> 737<br>23.8 <del>+</del> 14.2 | 2394 ∓ 1093 NS<br>21.2 ∓ 11 NS |
| T<br>Therapeutic P.  | 4.5 7 3.7                         | 5.8 7 4.3                                       | 5.7 <del>+</del> 2.6 NS        |
| Toxic P.             | -                                 | 2   | 1 NS                           |

In spite of somewhat lower P for IM there were no significant ferences for P and T with the 3 ways (ANOVA) Frequences of therape levels were similar for the 3 ways. There was no relationship bet IV RATE and serum P with RET infusions.

CONCLUSIONS: 1) Frequency of non therapeutic concentrations of AK confirms the need to monitor serum levels. 2) The RET infusion method is effective for AK administration, providing an attractive alternative for Hospital with insufficient number of infusion pumps. 3) If RET demonstrated as adequate for slow IV infusion for other drugs, this method may greatly decrease nurses work load. (Spons by CIBA-CEIGY).

SUPER GLUTAMINE ORAL REHYDRATION SOLUTION. ITS EFFECT ON SODIUM AND WATER ABSORPTION IN PERFUSED RAT GUT. M.E.Torres Agero, R.Olcich, E.Carmucga, A.M.O'Donnell. CESNI - Montevideo, 979 P5 (1019) - Buenos Aires - Argentina-Hospital de Pediatria "Prof. Juan P. Garraham".

pital de Pediatria "Prof. Juan P. Garraham".

In order to increase sodium and water absorption from oral rehydration solutions new formulations with different organic solutes, electrolytes and aminoacids have been proposed. So far, there are no obvious advantages of these formulation over the ORS-MIO. We studied water and electrolyte absorption with a continuous-perfusion model in rat gut (Wistar, 28 days, weight: 933.7g) comparing Who solution (Na: 90mEq/t; K: 20mEq/t; Glucose: 11lmm, CO3HNA: 30mM) with a glutamine based solution (Na: 90mEq/t; K: 20mEq/t; Glutamine: 110mM; CO3HNA: 30mM). The proximal end of the canula was inserted immediately distal to Treitz (43 2 9.4cm). The first 60' perfusion volume was discarded to attain steady-state equilibration (0.35mL/'). Perfusates were collected in 4 periods of 15' (variation between periods less than 10%) Net absorption of water and electrolytes was estimated with PEG4000. The results, average of the 4 periods, are shown in the table:

N Water Abs Na Abs K Abs CO3HNa Abs Clucose Abs Clutamine Abs 12k/\*/cm 1mmol/\*/cm 1mmol/\*/cm mmol/k mmol/k mmol/k WHO 9 0.870.54\* 0.060.05\* 0.030.01 0.170.06 Glutamine 5 1.110.42 0.130.05 0.050.02 0.110.02 0.190.08

The replacement of glucose by glutamine in oral rehydration solution increased significantly net water and sodium absorption in the experimental condition described. Glutamine effect could be different from other organic solutes (glucose, glicine, dipeptides, etc). The elucidation of this mechanism and its potential clinical application is subject of present on going research.

SELF-MANAGEMENT IN CHILDREN WITH CHRONIC DISORDERS (ASTHMA, EPHLEPSY, DIABETES): A RANDOMIZED FIELD TRIAL. J.Tieffenberg. C.O.Iroq, R.Molini, A. Berbeglia. ACINDES, Argentina.

A. Binelli, G.Ortellao, L.Trifone (Neurology: J.Grippo, Respiratory: C.Maccri, Nutrition: H.Raizman, Allergy: M.Cohen)-Hospital Ricardo Gutiérrez, Buenos Aires, Argentina.

Self-care and Self-help groups are promoted as appropriate for achieving improved outcome in Chronic Health Problem's management. We have developed a Training Model for pre-school and school-age children and their families, using Play and Role-Reversal techniques based on Self-Sufficiency and Self-Reliance. This model promotes a leading role for the children in the management of his own problem (self-management), with the Health Care Team's guidance, and the family learning to act facilitating the process. The goal is to achieve significant improvements in the child's functioning and quality of life. The program consisted in five weekly sessions held in a school, coordinated specially trained teachers. Children and parents met simultaneously in separate groups, joining at the end. They both were trained in identifying body signals, control of their environment, treatment's management, decisior-making and Self-Reliance habits. To assess the impact of the Program, a quasi-experimental, randomized Field Trial model was developed with 420 (4-12 years old) patients of the Children's Hospital R. Gutiérrez (Respiratory, Nutrition and Neurology Departments) of these, 212 were assigned randomly to Experimental (128, "Groups") or Follow-up only (94, "Controls"). Preliminary results suggested a significant impact of the Program in attitudes and behaviours of the study children and their parents. In moderate to severe asthmatics, the children's severity according to the parents changed significantly (moderate) for parents changed significantly in (21, 3 and 29) (Fear of child's death: Exp: Before 21,4% after 4,9%, Cont: 53.1% and 41,9%). There is also decreased sense of altered f

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