IMPACT OF INFLUENZA-ATTRIBUTABLE DISEASE ON HOSPITALIZA-TIONS IN CHILDREN YOUNGER THAN 24 MONTHS WITH LOWER RESPI-RATORY TRACT INFECTIONS (LRTI) IN SUBTROPICAL BRAZIL

Cintra OAL; Feitosa MAI; Silva KZ; Paula FE; Silva ML; Bueno CDF; Ansarah-Sobrinho C; Paiva TM, Arruda E. University of Sao Paulo School of Medicine at Ribeirao Preto, and Adolpho Lutz Institute, Sao Paulo, SP, Brazil

Arruda E. University of Sao Paulo School of Medicine at Ribeirao Preto, and Adolpho Luiz Institute, Sao Paulo, SP, Brazil. **Background**: Influenzavirus (Flu) is associated with high morbidity in children less than 24-mo old, with high rates of hospitalization. Recommendation for annual influenza vaccination has been extended to this age group in the USA. **Objective**: We evaluated the proportion of Flu-attributable disease in children younger than 2 years, admitted to a tertiary care hospital for LRTI during the 2004 influenza seasonal outbreak in southeast Brazil. **Methods**: All samples submitted for respiratory virus detection were tested for Flu by immunofluorescence and/or RT-PCR. Influenza positive samples were used for oxygen supplementation (OS) and chinical diagnosis. **Results**: From March to May 2004, 159 samples, all of them A/Korea (H3N2). Of the 17 positive samples, 8 (47%) were obtained in April. Patient records were reviewed for length of hospital for os samples, all of the M/Korea (H3N2). Of the 17 positive samples, 8 (47%) were obtained in April. Patient records were equired by \$\$8% (71/2) of the patients and 5 (42%) were 6- to 8-mo old. Bronchiolitis was present in 50% (6/12) and pneumonia in 33% (4/12). LOS ranged from 2 to 10 days and 58% uses. Os was required by \$\$8% (71/2) of the patients and 71% (5/7) required O2 for 6 or more days. Bronchodilators and antibiotics were the two most frequent treatments used (92% and 42%, respectively). **Conclusions:** During this outbreak in a subtorpical region of Brazil, influenza associated disease represented 10.7% of all hospitalizations in children less than 24 months of age with LRTI, and the associated morbidity was responsible for prolonged LOS and requirement for OS. The impact of influenza associated disease on pediatric hospitalizations could be reduced by vaccination in this age group. in this age group.

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TL025

RESISTANCE TO PENICILLIN AMONG PNEUMOCOCCUS STRAINS ISO-LATED FROM THE NASOPHARYNX OF HIV-INFECTED CHILDREN Cunha Cardoso V; Cervi MC, Leite Cintra OA, Salathiel A; Frade Gomes AC. Departamento de Puerciultura and Pediatria. Hospital das Clínicas da Faculdade de Medicina de Ribeirão Preto, São Paulo, Paerci

Puercultura and Pediatria. Hospital das Clinicas da raculdade de Medicina de Ribeirao Preto, Sao Paulo, Brazil. Introduction: The frequency of severe pneumococcal disease among children is of high public health interest because the HIV epidemics coincides with the emergence of pneumococcus strains resistant to penicillin and to many other antibiotics. Although the increased predisposition of HIV infected children to invasive bacterial diseases has been well documented, few studies have detailed the differences in the colonizing pattern and in susceptibility to antibiotics of these bacteria among HIV-infected children. Objectives: To determine the resistance to penicillin among strains colonizing the asopharynx in HIV-infected children aged 0 to 18 years followed up on an ambulatory basis and to identify the serotypes prevalent in this population. Method s: This was a cross-sectional observational study in which 112 swabs were collected from the nasopharynx of the children on the day of their monthly visit and a questionnaire was applied to the mothers. The collected material was processed in the microbiology laboratory of the hospital according to NCCLS norms and serotyping was performed at the CDC. Statistical analysis was carried out using the chisquare test. **Results**: The prevalence of nasopharyngeal colonization by pneumococci was 28.6%, with 15.6% resistance to penicillin (6.2% intermediate resistance and 9.4% full resistance). The serotypes identified were 6A, 6B, 7C, 9V, 11A, 13, 14, 15A, 16F, 18C, 19B, 19F, 23B, 23F, and 34. **Conclusions:** Resistance to penicillin among pneumococcus strains isolated from the nasopharynx of HIV-infected children in our service was not higher than that reported in the literature for healthy children. Brazil

TL026

DIFFERENECES IN WEIGHT GAIN VELOCITY (WGV) IN VERY LOW BIRTH WEIGHT INFANTS (VLBW) BETWEEN CENTERS IN THE NEOCOSUR NET-WORK

WEIGHT INFANTS (VLBW) BELIWEEN CENTERS IN THE NEOCOSUR NET-WORK Llanos AM, Mena PN, Gómez AC. INTA, Universidad de Chile and Neonatal Unit, Hospital Dr. Sotero del Río, Santiago, Chile Background: Nutrition has become a priority in the intensive care of VLBW infants. The WGV during the neonatal period, expressed in *g/kg/day*, is considered a determinant of the long term nutritional status of this infants. **Objectives**: 1) Assess the perinatal and postnatal factors (clinical and nutritional) explaining differences in WGV between centers. 2) Identify possible risk factors associated to poor WGV from comparing centers with the lowest and highest weight gain (benchmarking). **Design**: This a retrospective cohort analysis of infants registered in the NEOCOSUR database (16 NICUs), born from January 2001 to December 2004, alive and with weight data at 28 days of life. Infant with major malformations were excluded. We developed multiple regression model to include centers (Model 1) + case mix (gestaciónal age (GE), sex, use of prenatal steroids, SGA, APGAR<6 at 5')(Model 2), + clinical practice and complications (use of postnatal steroids, SGA, APGAR<6 at 5')(Model 2), + clinical practice ond complications (use of postnatal steroids, SGA, APGAR<6 at 5')(Model 2), + clinical practice and complications (use of postnatal steroids, SGA, APGAR<6 at 5')(Model 2), + clinical practice and complications (use of neural variability in the WGV was adjusted with multiple regression model and then ranked in lower and higher quartiles. **Results**: Of the 3.974 VLBW infants we analyzed 2.419. We found a great variability in the WGV between centers final predicted WGV varias from 5,6 to 14.7 g/kg/day. Comparison of centers in the lower and higher quartile showed the lower group being older and heavier at birth with higher proprotion of SGA infants and less need for ventilatory support at birth. Nevertheless they present greater incidence of delayed sepsis and NEC and lower use of TPN. **Conclusions**: The analysis showed a significant va in centers with poor nutritional performan

TL032

NEGATIVE INTERACCTIONS BETWEEN Fe, Cu y Zn

Aredondo M, Le Blanc S, Silva C, Nizarro F, Micronutrient Laboratory, Institute of Nutrition and Food Technology (INTA), University of Chile, Santiago, Chile. Introduction: Iron (Fe), copper (Cu) y zinc (Zn), are trace essential microminerals for life. Its deficiencies or excess are deleterious for human. The uptake of these metals is in the duodenum and small intestine. For the uptake, these metals use and share metals transporters localized in the apical membrane of the intestinal epithelial cells. **Objective:** To determine the effect of different molar ratios of Fe, Cu y of the intestinal epithelial cells. **Objective:** To determine the effect of different molar ratios of Fe, Cu y Zn over their uptake and its interactions in intestinal epithelial cells (Caco-2). **Method s:** Caco-2 cells were grown with different molar ratios of Fe, Cu y Zn: a) directly in the culture media or b) in an in vitro digest of milk supplemented with the metals and we measured their uptake and studied its intracellular bioavailability with ferritin (Fn), metalothionein (MT) y CCS. **Results:** Fe uptake was inhibited by Cu y Zn. Cu uptake was inhibited only by Fe. A 1:1:1 molar ratio of Fe:Cu:Zn inhibited (45%) the uptake of Fe or Cu. Fn and CCS expression increased spuergically when two metals were in the culture media. MT expression increased only when cells were incubated with Cu or Cu/Fe. **Conclusion:** These results suggest that increased molar ratios may produce an inhibition in the uptake of one or two metals. Supported by Universidad de Chile, DI TNAC 07/03

P036

EVALUATION OF PHYSICAL CAPACITIES OF OBESE CHILDREN: THE USE OF A TEST FOR CARDIOVASCULAR FITNESS IN THEIR FOLLOW UP

DFALCATION OF TEST FOR CARDIOVASCULAR FITNESS IN THER FOLLOW UP Puchi A; Dabbas Tyan M; Riccour C. Necker Enfants Malades Hospital, Paris, France **INTRODUCTION**: Sedentarity plays a major role in the pathogenie of obesity in childhood. One of the strongest difficulties in the follow up of the obese child is his adhesion to physical activity programs. **OBJECTIVES**: To establish and validate a test to assess the level of physical activity (PA) and its progression in obese child is his set. **METHODS**: 35 children were evaluated at baseline and after 3 months; and 27 of them at baseline, after 3 and 6 months. Evaluation included: body composition (skinfolds thickness, waist circumference, body mass index - BMI-), level of PA (by questionnaires and pedometer), cardiovascular fitness (assessed by the progression of heart rate during an effort test). **RESULTS**: At 3 months the group of 35 children reduced sinificatively BMI (p<0,001) and hours of television dimi nished (p=0,003). Cardiovascular capacity improved in 80% of children, showed similar results and they remained stable at 6 months of follow up. **CONCLU-SIONS**: The test for cardiovascular fitness is a simple, reproducible tool, that provides objective parameters of cardiovascular fitness is a simple, reproducible tool, that provides objective parameters of cardiovascular fitness is a an ind) activities, and the derease of sedentarity, allowed obese children to improve their body composition and cardiovascular capacities. Assessment and follow up of physical capacities of obese children represent useful ways to obtain good results in their therapy.

P038

MATERNAL BODY IMAGE PERCEPTION OF OVERWEIGHT AND HEALTHY CHILDREN FROM LOW-SOCIOECONOMIC LEVELS IN CHILE Tate T, Weisstaub G, Romo M, Gahagan S, Castillo-Duran C. INTA, Universidad de Chile and

HEALTHY CHILDREN FROM LOW-SOCIOECONOMIC LEVELS IN CHILE Tate T, Weisstaub G, Romo M, Gahagan S, Castillo-Duran C. INTA, Universidad de Chile and University of Michigan **Background**: The maternal perception of their children's weight and body image can affect beliefs in families regarding eating habits, exercise patterns and weight expectations. Recognition of children who are overweight or at risk for becoming overweight is important so that prevention and treatment strategies may be implemented early in life. **Objectives**: To evaluate the association between maternal perceptions of their own and their child's body image as well as compare the feeding practices, physical activity and maternal perception of body image between the mother's of obese children and the mother's of non-obese children. **Methods**: We studied the maternal perception of ody image of 15 mothers of overweight children (MOC) and 15 mothers of non -overweight children (MNOC) (18 to 36 months) who attended the well baby clinic in an urban neighbor of Santiago, Chile. The assessment of maternal perception included a questionnair (closed questions) which included figures of mothers and children whose body image ranged from very lean to obse. Anthropometrics (weight, height) measurements of children were gathered at the time of the interview and mothers self reported their weight and height. Results: Mothers in both groups, were able to accurately choose a figure that closely resembles the body image of their child. Eleven out of 15 MOC were not happy with the body image of their child stay the same body image or become a little heavier. The MOC preferred that their child resembles and pick a figure that represents their body image in both groups. There was a difference in the consumption of healthy foods (firuits and vegetables). All of the whereas only 2 mothers of overweight children stated that their child likes firuits and vegetables. All of the whereas only 2 mothers of overweight children stated that their child likes firuits and vegeta