infection. We present 3 different courses of the HBV mother-to-child infections as a basis to differentiation of the therapeutic models.

Methods We investigated case reports of 3 children infected with HBV by their mothers HBsAg(+) HBeAg(+). Chronic hepatitis B was confirmed in mothers aged 18, 21 and 26 respectively. All children were vaccinated against hepatitis B at delivery: two of them three times, one two times. One of the children was administered HBIG in the first day of its life.

Results Hepatitis B virus infection in 2 children was revealed in the 3rd year of life. Acute hepatitis with the Gianotti-Crosti syndrome was diagnosed in 1 child in the 6th month of life. Subsequently, all children were diagnosed with chronic hepatitis B and the course of the disease was different in each case. In the first child aged 1, the activity of alanine aminotransferase decreased to near normal level with the seroconversion of HBe antigen to antibodies anti-HBc. The second child in the fourth year of life has high level of HBV viral load and high activity of alanine aminotransferase. The third child (12 years old) has exacerbation of disease after failure of treatment (lamivudine, interferon twice).

Conclusions 1. The course of chronic hepatitis B in children after maternal infection may be vary, therefore some adjustments in treatment should be taken into account.

Abstracts

INFECTION ERYTHEMA NODOSUM

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Introduction Erythema nodosum (EN) is a dermatological entity can belong to several causes. We describe two cases, side two of the offending pathogens.

Material and Method Case 1: A little boy of 7 months was admitted for febrile erythema nodosum.

The history, by cons, reveals a close tuberculosis contact: the father was treated for pulmonary tuberculosis, but no chemoprophylaxis has been vanished on the family.

High inflammatory markers and a 14mm-tuberculin test are holding a post-tuberculosis EN. Antibiotic treatment allows bi-clinical resolution.

Case 2: A 5-year-old girl was admitted for acute EN. She has, outside of a purulent amygdalectis, no other pathological signs.

In addition to high ESR and CRP, the results found for ASLO = 800 ui.

The rapid resolution in antibiotic anti-streptococcal etiology confirms the suspicion.

Results and discussion: The EN is the most common inflammatory nodule or panniculitis.

Investigation of an EN is often much custom and takes particular account of local epidemiology, history, geographic origin and associated signs evoking a particular pathology.

Discussion of these cases can raise some discussion points:

- The place still occupied worrying Mycobacterium tuberculosis, but no chemoprophylaxis has been vanished on the family.

- B-hemolytic streptococcus is a public health problem

- The value of prevention, secondary and tertiary, deserves an account of local epidemiology, history, geographic origin and associating nodules or panniculitis.

Conclusion The EN is diagnosed by exclusion with the help of pathological examination.

TWO CASES OF GIGANTIC JUVENILE CYSTIC ECHINOCOCCOsis

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Background and Aims Cystic Echinococcosis (CE) is a serious multi-organ disease, caused by cestode infection with Echinococcus granulosus. Simultaneous hepatopulmonary or isolated pulmonary hydatidosis in children are rare and demand an individual, but often multidisciplinary case management.

Methods We report on two gigantic CE-manifestations in children. The first case was a 4-year-old boy, presenting with severe pneumonia and abdominal pain in case of hepatopulmonary hydatidosis. The second case was a 6-year-old boy, who presented with continuous coughing in case of isolated, bilateral pulmonary hydatidosis. While the 4-year-old displayed a severely reduced state of health, the 6-year-old showed good general condition.

Results Serologic tests for Echinococcus granulosus infection were negative in either case. The diagnosis of CE was solely based on diverse imaging methods in both entities. While the 4-year-old boy was first treated for his secondary pneumonia, the 6-year-old demanded imminent anthelmintic and surgical treatment due to a ruptured pulmonary cyst with threat of secondary agent dissemination. Finally both patients were discharged after a two-step surgical cyst removal and with continued anthelmintic longterm therapy, which led to restitutio ad integrum in either case.

Conclusions Although a proper multidisciplinary CE-management has evolved in the past decades, an evidence-based evaluation of its outcome, especially in children, is not yet available. Serologic tests for CE-infection are very often tested false-negative, so that the initial diagnosis is mainly image-based. The urge of anthelmintic treatment (lamivudine, interferon twice).
and/or surgical treatment depends on the Stage of the CE-infection, not on the general condition of the patient.

**ABSTRACTS STUDY ON STAPHYLOCOCCUS SPP. STRAINS ISOLATED FROM VENOUS AND URINARY CATHETERS IN NICU OF HAMADAN HOSPITALS, WEST RAN**

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**Background and Aim** Staphylococcus coagulase negative strains are colonized on epiderm and distribute in environment and outer bodies apparatus such as protez and intera-venous catheters. The aim of this study was the frequency of Staphylococcus coagulase negative isolated from venous and catheters children hospitalized in NICU of Hamadan hospitals and determination of antibiotics resistance patterns in Hamadan, the west of Iran.

**Methods** We collected 108 samples randomly from patients who were hospitalized in NICU hospitals of Hamadan and they needed to venous or urinary catheters. One specimen of each patient was taken and inoculated into carrier transported media and transferred to bacteriology laboratory to identification of strains. Antibiogram was performed by Kirby-Bauer method. Data was analyzed using SPSS 15 software.

**Results** Out of 108 tested samples, 32.7% of patients had urinary catheter and 67.3% had venous catheter. 28% of tested samples had positive culture. The positive cases were significantly found in those children who had been used catheter more than 48 hours (P = 0.00).

From the positive cases, Staphylococcus epidermidis (40.4%), Acinetobacter baumannii (10.6%) and E. coli (8.5%) were the most common isolates. The most rate of resistance of Staphylococcus epidermidis was against to erythromycin and ampicillin. The most rate of sensitivity was against to ciprofloxacin.

**Conclusion** Our results showed the high contamination in used catheters particularly in those patients who needed to catheter for long time. We also indicated the high drug resistance in strains isolated from catheters.

**ETIOLOGIES OF THE STATUS EPILEPTICS IN CHILDREN HOSPITALISED IN THE PICU OF THE UNIVERSITY CENTER OF ORAN (ALGERIA)**

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**Background and Aims** Status Epilepticus is one of the most frequent neurological emergencies in Pediatrics, that can involve the vital and functional prognosis in the short and long term.

**The Aim** of this study is to determine epidemiological, causative, diagnostic aspects and to evaluate the therapeutic means.

**Methods** In this prospective study we analyse 214 children with status epilepticus between January 2008 and December 2010.

**Results** The mean age is 04 years (min: 28 days - max: 15 years) with a se ratio equal to 1.5. 60% of cases was febrile. 31% of the seizures are generalized. The different etiologies are: Epilepsy: 59 (27.5%); Occasional seizures: 69 (32.24%); Infections of central nervous system (CNS): 53 (24.7%) (26 meningitis and 27 meningencephalitis); Febrile seizures: 24 (11%); Indeterminate cause: 09 (04%).

It was noted a long delay between the onset of clinical manifestations and world-renowned workplace support. The drugs used are represented by injectable diazepam and phenobarbital. In terms of support, 46% need artificial ventilation. In this series the mortality is 22%.

**Conclusion** The vital and functional prognosis could be improved by better prevention and effective treatment of infectious diseases, a reduction of the period of support and better ways of resuscitation.

**ACUTE PYELONEPHRITIS AND DIAGNOSTIC PARAMETERS**

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**Introduction** Diagnosis and the right time management of Pyelonephritis are extremely important especially if we consider the risk of permanent kidney damage.

**Objectives and research** To analyze the clinical and laboratory signs and radiological presentation of the disease in children diagnosed with acute pyelonephritis during year 2010 in Pediatric clinic, Nephrology Unit.

**Methods** Among cases admitted to Nephrology Unit diagnosed as pyelonephritis acuta, during 2010, we analyzed presentation symptoms by age, inflammatory laboratory results, protein degradation products, urine and kidney ultrasound findings.

**Results** Among of 83 cases with urinary tract infections, 32.5% were diagnosed as pyelonephritis acuta. More frequent among male infants and preschool age and on female school age. 29.6% of the cases were male and 70.4% of the cases were female. Inflammatory parameters were high in 88.8% of cases and the value of above SE:100 mm/h was in 20.8% of cases. Dominated presentation...