

**Tentative Program**

# *International Conference on Pediatrics*



## **THEME**

**Pediatrics, Child Health and Development: Hope of the future.**

### **Pediatrics 2019**

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**Title:** A new high hydrostatic pressure destroyed all pathogens including spores while preserving the bioactive proteins of donated human milk  
**Claude Billeaud, Childrens Hospital of Bordeaux, France**

**Abstract:** Find a method accomplish two main objectives: inactivation of all pathogens, including spores, and preservation of the activity of milk components.

**Biography:** Claude Billeaud currently serves as a pediatrician in the neonatal unit at the Children's Hospital of Bordeaux, as a scientific manager of Bordeaux-Marmande human milk bank, as a lecturer and head of research (HDR : Habilitation to direct research) in neonatal nutrition at the Medical University of Bordeaux.



**Title:** Virtual modeling, stereolithography, and intraoperative CT guidance for the optimization of sagittal synostosis reconstruction: a technical note  
**Divaldo Rezende, Institute of Ecologica, Brazil**

**Abstract:** The addition of neuro-navigation to stereolithographic modeling ensured the accuracy of the reconstruction for our patients and provided greater confidence to both surgeons and parents. While unisutural cases are presented for clarity, correction was still required for one patient. The cost of the models and the additional CT required must be weighed against the complexity of the procedure and possibly reserved for patients with potentially complicated corrections.

**Biography:** Andrew J Kobets is currently Chief Resident of Neurosurgical Resident of Johns Hopkins after residency for a Fellowship in Pediatric Neurosurgery



**Title:** Intramuscular adrenaline in the resuscitation of paediatric anaphylaxis – A Comparison of autoinjector and adrenaline emergency kit administration times  
**Dr Nicholas Richens, West Birmingham Hospitals NHS Trust**

**Abstract:** This study demonstrated significantly ( $p < 0.05$ ,  $n = 24$  trials) prolonged administration times using adrenaline emergency kits. Causes for this delay included time required to access controlled-drug storage units, time required to obtain injection equipment, and staff familiarity with the preparation of IM adrenaline syringes.



**Title: Direct evidence of viral infection and mitochondrial alterations in the brain of fetuses at high risk for schizophrenia**

**Dr. Segundo Mesa Castillo, Psychiatric Hospital of Havana, Cuba.**

**Abstract:** There is increasing evidences that favor the prenatal beginning of schizophrenia. These evidences point toward intra-uterine environmental factors that act specifically during the second pregnancy trimester producing a direct damage of the brain of the fetus. The current available technology doesn't allow observing what is happening at cellular level since the human brain is not exposed to a direct analysis in that stage of the life in subjects at high risk of developing schizophrenia.

**Biography:** Segundo Mesa Castillo. As Specialist in Neurology, he worked for 10 years in the Institute of Neurology of Havana, Cuba. He has worked in Electron Microscopic Studies on Schizophrenia for 32 years.



**Title: Create a Legacy By Living Full Out**

**Nancy Solari, CEO of Living Full Out**

**Abstract:** Pediatricians who know their purpose, understand versatility, lead by example, and cooperate with their network results in creative solutions and building a legacy. By living full out, pediatricians will manage the stresses of the office and be seen as a mentor to their patients. The audience will learn the power of exchanging resources and asking for assistance in order to run the office efficiently. The pediatricians will be able to reimagine a personal vision and know how to achieve it.

**Biography:** Nancy Solari is a motivational speaker, trusted life coach, and the founder and host of the Living Full Out show. At the age of sixteen, Nancy was diagnosed with Retinitis Pigmentosa, and over the years experienced subtle, yet measurable vision loss.



**Title: Risk factors predicting insulin resistance in obese adolescents**

**Ramy Mohammed, National research center, Egypt**

**Abstract:** This study aimed to detect which risk factors might provide the greatest predictive value for IR in obese adolescents aged thirteen to seventeen years.

**Biography:** Ramy Mohammed M. El-Sherbini, M. B., B. Ch. from Faculty of medicine Cairo university, M. Sc, Pediatrics from Faculty of medicine Cairo University-Abou El-Rish hospital. PHD from Institute of postgraduate childhood studies.





**Title: Practical significance and economic efficiency of transcutaneous bilirubinometry.**

**Aksenov Denis, Neonatal Unit of the State Budgetary Institution of Health, Russia**

**Abstract:** The study included 102 newborns born at gestation from 37 to 40 weeks, with birth weight from 2500 to 4400 g., and 44 premature infants with gestational age from 28 to 34 weeks, with birth weight in the range from 980 to 2720 grams, aged 12 hours to 14 days of life.

**Biography:** Aksenov Denis, Head of the neonatal unit of the State budgetary institution of health "the Balashikha maternity house". Assistant of the Department of neonatology moscow regional research and clinical institute (Moniki)



**Title: Breastfeeding as a method of anesthesia in newborns.**

**Aksenov Denis, Neonatal Unit of the State Budgetary Institution of Health, Russia**

**Abstract:** For a long time, it was believed that children are resistant to pain, and the benefits of the treatment is much more important than the emotional reaction of the child. During the stay in the maternity hospital, and even more so in the hospital, full-term and especially premature newborns endure a large number of manipulations and procedures, most of which are quite painful.

**Biography:** Aksenov Denis, Head of the neonatal unit of the State budgetary institution of health "the Balashikha maternity house". Assistant of the Department of neonatology moscow regional research and clinical institute (Moniki)



**Title: Physiological Expression of HLA-G during Pregnancy and Neonatal Period**

**Marcos Roberto Tovani Palone, University of Sao Paulo, Brazil**

**Abstract:** Human leukocyte antigen (HLA)-G is a non-classical major histocompatibility complex class I molecule, which was observed for the first time in human cytotrophoblast. This molecule is expressed in both pathological and physiological contexts.

**Biography:** Marcos Roberto Tovani Palone has completed his MSc from the Hospital for Rehabilitation of Craniofacial Anomalies, University of São Paulo, Brazil and currently he studies PhD in Experimental Pathology from Ribeirão Preto Medical School, University of São Paulo, Brazil.

## Supporting Journal

Research Journal of Clinical Pediatrics

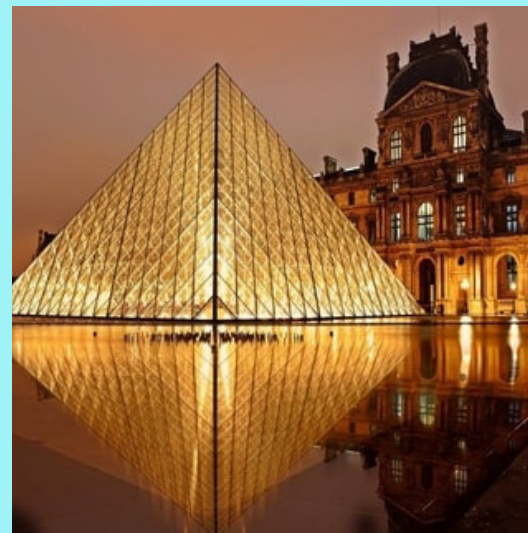
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