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A1: The COVID National Neonatal Registry of the Italian Society of Neonatology (SIN)
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Background: The COVID National Neonatal Registry aims to collect clinical data of infants born from mothers with SARS-CoV-2 virus infection diagnosed at any time during pregnancy and data from infants with acquired SARS-CoV-2 virus infection within the first month of life.

Methods: After obtaining the approval by the Ethics Committee of the Coordinating Center (IRCCS Ca’ Granda Ospedale Maggiore Policlinico, Milan), on March 2020 all the Italian birth centres were invited to participate. The database, designed by LP and CG and constructed on a REDCAP platform by CB, is composed of 5 sessions, asking for: birth hospital; mothers; infants born from a positive mother at the time of delivery; infants admitted for COVID infection acquired within the first month of life; infants born from a negative mother at delivery but positive during pregnancy. ES was responsible for data analysis.

Results: As of September 2020, 305 records were entered. Data analysis was performed on 291 infants, 238 of which born from a positive mother, 13 with an infection acquired after birth and 40 born from a mother with previous positivity. Most of the records were inserted by Lombardia (70.7%), Emilia Romagna (13%) and Piemonte (8.2%). Among the 278 infants born from a positive mother, 63% were delivered vaginally, 23% by elective and 14% by emergency CS. Of the 238 positive mothers at birth, 208 had a known positivity, 19 were under diagnostic assessment, and 11 showed symptoms and tested positive following delivery. At delivery, 23.5% of women were symptomatic, in most cases with mild to moderate flu-like symptoms. Fourteen% of infants had a GA<37wks showing a prematurity rate double than before the pandemic and in line with the literature data; 12.5% of infants had a BW<2500g. Seventy three% of infants born from positive mothers were isolated with her in rooming-in, 19.7% were isolated in the NICU, 29% in the Nursery, 2.5% with their mother and subsequently separated and 10.5% were transferred. Seventy nine% of infants were fed exclusively with breast milk. Overall, 2.8% of infants (n. 6) isolated in rooming-in with their mothers tested positive for SARS-CoV-2 during hospitalization. Of these, 1 was positive on day 1 and subsequently confirmed. Two were negative at birth and became positive during hospitalization, on day 7 and 9. Three were born to a mother not tested at delivery, but positive during hospitalization. In all cases, newborns were asymptomatic or pauci-symptomatic. Thirteen infants were admitted for home-acquired SARS-CoV-2 infection; they were all symptomatic (mostly fever and feeding difficulties), requiring a ventilatory support only in 2 cases. The infection was contracted between 5 - 30 days of life and in 5 cases a contact with a positive family member was reported.

Conclusion: The COVID National Neonatal Registry improved epidemiological and scientific knowledge in this field and helped in creating a network which improves uniformity of management and high quality of care to infants and their mothers.

None of the authors have competing interest.

A2: Feeding difficulties in the very preterm infant in the first year of life
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Background: Feeding disorders affect about 25-45% of preschool children; they are especially common in children with developmental disorders, including premature babies1. They are one of the most common causes of delayed discharge, increased maternal stress and health care costs. During extrauterine life, the premature baby’s nervous system is exposed to sensory overstimulation, resulting in an alteration of sensory processing and the highest risk of developing oro-buccal dyspraxia, hypersensitivity, and food aversion even after discharge2-3. Several studies support an early intervention in NICU, in order to improve the maturation of infants’ proper oral feeding skills21-23. Our primary outcome was to evaluate the incidence of feeding disorders on a VLBWI cohort during the 1st year of life. Secondary outcome was to identify any relationship between extreme prematurity, prolonged passive tube feeding and future feeding disorders.

Materials and methods: During NICU stay, we evaluated potential factors that could be correlated with the development of feeding difficulties, such as the duration of tube feeding, the transition time from tube to oral feeding, and the start of independent oral feeding.
We examined also feeding difficulties in the first year of life and the incidence of GER, following in the weaning phase and at 12 months of life. We compare infant born GA≥28 with those ≥29 to understand the role of extreme prematurity in the development of feeding disorders. The demographic characteristics and clinical data were collected from electronic medical records by investigators. Prism 8 (GraphPad Software, San Diego, CA, USA) was used for statistical processing.

Results: We included 85 VLBW infants born in 2017-2018. The incidence of eating disorders in the first year of life was 29.4%. A statistically significantly increase in feeding difficulties was found in VLBWIs with extreme prematurity (44.7% vs 17.0%, p <0.05), but there was no statistically significant difference in specific disorders (difficulty in swallowing, GER, food aversion) among NICU staff, to reduce as much as possible the exposure to invasive procedures and to rehab these subjects early.

Conclusions: Feeding disorders affect about one third of preterm babies in the first year of life. Poor feeding skills in infancy can continue to be problematic later on, for months or even years and become a serious concern for caregiver. This work helps to raise awareness among NICU staff, to reduce as much as possible the exposure to invasive procedures and to rehab these subjects early.

KEYWORDS: Feeding disorders; food aversion; sensory overstimulation; preterm; newborns.

Patient permission
Authors didn’t obtain written informed consent from parents for publication, since only anonymous unrecognizable patient data was used to fulfill the database.

Acknowledgments
We would like to thank all physicians and nurses of the Neonatal Intensive Care Unit at the Ca’ Foncello Hospital, Treviso, Italy, for support, advice, and commitment to providing high-quality care for these young patients and their families.

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A3: Neonatal early onset sepsis: impact of Kaiser calculator in an italian tertiary perinatal centre
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Abstract (word count 388)
Background: A reappraisal of the guidelines for management of infants with early onset sepsis (EOS) advocates for close observation of well-appearing newborns ≥35 weeks’ gestation with maternal risk factors, rather than empiric antibiotic treatment. The Kaiser calculator represents a useful and safe tool to guide an individualized management of EOS, without any significant increases in adverse outcomes. The objective of this study was to evaluate the Kaiser Calculator in one of our NICU population.

Methods: We included newborn infants born at ≥35 weeks’ gestation at Treviso hospital in 2018 and 2019, with maternal EOS risk factors or EOS clinical signs. We compared 3 periods, before and after the introduction of EOS calculator, including a learning period and a fully application period. We described the effect of this calculator on clinical practice. The demographic characteristics and clinical data were collected from electronic medical records by investigators. Prism 8 (GraphPad Software, San Diego, CA, USA) was used for statistical processing.

Results: The study cohort included 4354 newborn infants with GA ≥35 weeks, respectively 826 in baseline period, 1426 in the learning period and 2102 in the EOS calculator period. Among them 1040 (23,8%) infants presented maternal risk factors for neonatal sepsis, including 216 (26,15%) in baseline period, 164 (11,5%) in learning period and 660 (31,3%) in EOS calculator period. Characteristics of the infants born in these 3 periods were similar for sex, gestational age, birth weight and delivery method. The incidence of culture-confirmed EOS was very low across 3 periods. Empirical antibiotic
administration in the first 72 hours decreased respectively from 13.4% to 6.4% (p<0.05). Blood culture and laboratory evaluations had fallen from 30.6% to 12.9% (p<0.05). Close monitoring of vital parameters decreased from 99.1% to 13.8% (p<0.05). The number of antibiotic days per 100 live births decreased from 17.07 to 8.94 days (p<0.05). We had no readmissions for EOS.

Conclusions: Application of EOS calculator is useful to standardize clinical practice as well as to reduce the use of antibiotics without compromising safety in a population with a relatively low incidence of culture-proven EOS and good access to follow-up care.

Keywords: Antibiotics; early onset sepsis; infection; newborns; sepsis calculator

Patient permission

Authors didn't obtain written informed consent from parents for publication, since only anonymous unrecognizable patient data was used to fulfill the database.

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A4:

Multi drug resistance in NICU and the rationale use of antibiotics. Donor breast milk and infection control. The experience of Meyer Children’s University Hospital

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Background

The Human Milk Bank (HMB) at the Meyer Children’s University Hospital was established in 1971. It is the first HMB in Italy and leader of the Tuscan Regional Network of HMBs since 2010. Since its establishment, the Meyer’s HMB has processed more than 80,000 litres of milk, donated by more than 12,000 women, and supplied to more than 16,500 children [1]. The HMBs, functionally linked to paediatric departments, collect, store and distributes donor breast milk on medical prescriptions.

Methods

Women who choose to become a donor agree to undergo a simple but necessary screening, similar to that carried out at blood transfusion centres. The aim of this practice is to identify any clinical conditions or behaviour of the donor that may be harmful to the children who receive the donated milk [2]. The HMB follows the recommendations of international scientific associations [3, 4] and European Union directives on food hygiene (HACCP) in order to provide a product that meets the highest possible safety and integrity requirements for biologically active components. The quality of the product is guaranteed by well-established procedures regarding donor screening, milk collection and storage methods, physical and bacteriological controls, pasteurisation and documentation of medical-administrative acts. Donated, pasteurized milk is mainly provided to children admitted to the Meyer’s (about 300 patients per year); 20-25% of the bank milk is required by other public and private healthcare facilities.

The use of fresh human milk is temporarily contraindicated for newborns < 32 weeks (completed) of gestational age and/or immunodeficient neonates (T-cell deficiency) in case of women who contracted a CMV infection before pregnancy. Positivity for HIV, HBV, HCV, drug use and alcoholism are conditions that permanently contraindicate the use of donated breast milk. Women with an ongoing syphilis and tuberculosis are temporarily excluded as donors.

Results

The consequent adoption of the method described above ensured the total absence of infectious diseases caused by the use of donor breast milk.

Conclusion

The reason for investing significant resources in a HMB is summarised by the main advantages of using human milk [5]:

- low incidence of necrotizing enterocolitis
- reduced incidence of sepsis and other infections
- reduced incidence of bronchopulmonary dysplasia
- high food tolerance
- prevention of hypertension and insulin resistance.

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A5: Management of the mother-newborn dyad in SARS-CoV-2 positive mothers: rooming-in and breastfeeding

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Background
The SARS-CoV-2 pandemic has heavily impacted the Italian public health system, highlighting the urgency of guidelines for the mother-newborn dyad management.

Droplets and close contact are known to be a common route of viral transmission, while little is known about other routes, including the transplacental one. Transplacental transmission of SARS-CoV-2 infection is possible during the last weeks of pregnancy, but this remains still controversial.[2,3]

Methods
Unlike other institutions, the Italian Society of Neonatology (SIN) reviewed the current scientific knowledge and assured that the mother-newborn dyad to the extent possible (4), Breastfeeding is not considered a transmission vehicle, neither for SARS-CoV-2 nor for other known respiratory viral infections (WHO, 2020). On the contrary, it has been found to be a vehicle of specific SARS-CoV-2 antibodies within a few days following the onset of the disease in the mother, possibly modulating the clinical expression of infants’ infection.

Results
Consequently, SIN’s indications[4], endorsed by the Union of European Neonatal & Perinatal Societies (UENPS) are:

- Allow rooming-in and breastfeeding in asymptomatic mothers (Table 1) [5,7];
- Separate symptomatic mothers from their baby until they are able to take care of her/him;
- Expressed breast milk when possible, unpasteurised, to not reduce its biological and immunological value [6];
- Arrange differentiated intra-hospital paths, dedicated isolated rooms and use Personal Protective Equipment (PPE);
- Hospitalize premature or sick newborns of SARS-CoV-2 positive mothers in NICU isolated area, assisted by PPE-geared personnel;
- In case of SARS-CoV-2 positive mothers, adopt strict hygiene measures: wash hands frequently and wear a surgical mask during breastfeeds and intimate contact with the newborn;
- Guarantee isolated room, prohibiting visits;
- Extend neonatal hospitalisation for 5-7 days;
- Swab test for newborns of SARS-CoV-2-positive mothers at birth and before discharge; follow-up and swab test at 20 and 30 days of life.

Conclusion
These guidelines are designed by SIN to provide a better management of SARS-CoV-2 positive mothers and their babies under an appropriate infection control. It has been clinically documented that, if adequate hygiene measures are respected, the SARS-CoV-2 virus is not spread from mothers to babies, even during their intimate contact at breastfeeding. Nonetheless, further research is needed to better understand this infection in all its epidemiological and clinical aspects.

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A6: Development of neonatal nurses’ advanced skills in the management of pressure injuries in critical newborn

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Background.
The awareness that hospitalized infants might be at high risk of developing pressure injuries has increased in the last years. This is due to immature skin, compromised perfusion, decreased mobility, altered neurological responsiveness, fluid retention and medical devices. [1,2]

Pressure injuries can be classified using the National Pressure Injuries Advisory Panel staging system based on the depth and severity of tissue injury. They can be also divided into conventional (caused by pressure on a bony prominence) or device-related (caused by pressure on the tissues from a medical device). [3]

Materials and methods.
A systematic review was performed. The aims of the study were: 1) to investigate incidence and risk factors of pressure injuries in neonatal population and 2) to analyze the most frequent neonatal pressure injuries. Secondary, preventive and therapeutic strategies were analyzed.

Results.
Studies show that the incidence of pressure injuries is very variable in infants admitted to the Neonatal Intensive Care Units. [4]
### Table 1 (abstract A5). Indications on mother-infant management in the perinatal period

| State of the Mother                                      | Performing the SARS-CoV-2 RNA-PCR test on throat swab in the mother | Performing the RNA-PCR test for SARS-CoV-2 on throat swab in the newborn | Isolation of the mother* | Management of the newborn during hospitalization* | Breastfeeding advice | Prevention measures on mother-child contact § |
|----------------------------------------------------------|-------------------------------------------------|-------------------------------------------------|--------------------------|-----------------------------------------------|---------------------|-----------------------------------------------|
| Asymptomatic or paucisymptomatic mother, known to be SARS-CoV-2 positive | Already done                                      | YES                                             | YES, in the dedicated postnatal area | YES, in a rooming-in, regime, but in an isolated area dedicated to the puerperium | YES                     | YES                                           |
| Paucisymptomatic mother -SARS-CoV-2 under investigation | YES                                             | Only if maternal test positive                  | YES, in a dedicated and isolated area of the puerperium waiting for the result of the laboratory test | YES, in rooming-in, isolated and dedicated area of the puerperium until the result of the laboratory test | YES                   | YES                                           |
| Mom with respiratory infection symptoms (fever, cough, discharge) - SARS-CoV-2 positive or under investigation | YES or already in progress                        | Only if maternal test positive                  | YES, in the dedicated area of the puerperium waiting for the result of the laboratory test | Newborn isolated and separated from the mother, at least until the result of the laboratory test | NO; use of expressed milk. | YES, Pasteurization is not indicated. |

§ Room divider or tent, face mask for the mother when she is breastfeeding or in intimate contact with the newborn, careful hand washing, arrangement of the baby’s cradle at a distance of 2 meters from the mother’s head, suspension of visits from relatives and friends

*In addition, adequate protection measures by health personnel, according to ministerial indications

^The mother’s fresh milk must be expressed with a manual or dedicated electric breast pump. The mother should always wash her hands before touching the bottles and all components of the breast pump, following the recommendations for proper washing of the breast pump after each use.

Infants develop both conventional and device pressure injuries: conventional pressure injuries are often located at the occiput because of the large dimension of this area, while device-pressure injuries are frequently caused by non-invasive ventilation devices on infants’ noses, particularly by Nasal Continuous Positive Airway Pressure (Ncpap).

Infants with Ncpap lesions are younger, have a lower weight and a lower gestational age than those with occipital pressure injuries (1,2,3) who are usually intubated, deeply sedated, in the post-surgery period and very edematous.6,7,8

Proper identification of at-risk infants and the implementation of preventive strategies are crucial to reduce the incidence of pressure injuries.9,10

Neonatal nurses should use validate neonatal skin risk assessment scales and develop protocols for the standardization of skin inspection and care, nutritional management and pressure prevention through specific dressings or special support surfaces. All nursing staff should know the basic rules for pressure injuries prevention, the possible support surfaces and the available options for treatment.7,10,11

When a pressure injury unfortunately occurs, it is necessary to use the proper dressing. Few products are approved in newborns’ care due to the risk of possible adverse reactions using adult treatments.8

**Conclusions.** Pressure injuries are a nursing care quality indicator and represent a relatively frequent, potentially preventable and critical event.9,10

Implementation of an effective pressure injury prevention and treatment strategies program based on available scientific evidence is needed to reduce the variability of care. The benefits of standardized care include early risk identification and increasing and improving adherence to evidence-based preventive interventions.11

## Background

The quality of nursing care derives from the development of the knowledge that this discipline 1,2,3,4. Research plays a central role. The goal of nursing research is to strengthen and broaden current knowledge regarding nursing in order to contribute to performance improvement. Research is critical to meet the challenging goal of the delivering quality results in collaboration with clients, their families/their loved ones1,2,3,4. By analyzing the literature produced in a specific sector, it is possible to have a picture of the cultural evolution

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**Table 1 (abstract A5). Indications on mother-infant management in the perinatal period**

- **State of the Mother**: Asymptomatic or paucisymptomatic mother, known to be SARS-CoV-2 positive, Paucisymptomatic mother -SARS-CoV-2 under investigation, Mom with respiratory infection symptoms (fever, cough, discharge) - SARS-CoV-2 positive or under investigation
- **Performing the SARS-CoV-2 RNA-PCR test on throat swab in the mother**: Already done, YES
- **Performing the RNA-PCR test for SARS-CoV-2 on throat swab in the newborn**: YES, in the dedicated postnatal area
- **Isolation of the mother***: YES, in a rooming-in, regime, but in an isolated area dedicated to the puerperium
- **Management of the newborn during hospitalization***: YES, in rooming-in, isolated and dedicated area of the puerperium until the result of the laboratory test
- **Breastfeeding advice**: NO; use of expressed milk.
- **Prevention measures on mother-child contact §**: YES, Pasteurization is not indicated.
of a science and its theoretical elaboration. The priorities of nursing research, identified in the study by Wielenga et al.5 on the European NICUs, confirm identified neonatal intensive care nursing research priority provide a roadmap for future collaborative research efforts. The top nursing research priorities identified in our study relate to prevention and reduction of pain, medication errors, end-of-life care, the needs of parents and family, implementing evidence into nursing practice and pain assessment. The study aims to describe the publications’ priority provide a roadmap for future collaborative research efforts. The needs request was structured by establishing a degree of priority reflected transversally and significantly on the assistance provided. For the scheduling of the shifts of healthcare workers, basic and manual tools are used such as spreadsheets or simple sheets of paper that do not allow timely changes, with the risk of exposing themselves to non-coverage of the service, to trace the changes made over time and to manage access according to permissions for privacy levels. Proper shift planning should take into account the internal rules of the organization, the legal and contractual regulations, the skills required in each shift and the preferences of individual people.1 In fact, offering self-programmed control to health personnel (i.e. the ability to decide the hours / days of work) is a feasible intervention as a solution to increase employee satisfaction.2 The aim of this work was to design, build and implement an application (App) for scheduling and managing work shifts, oriented towards self-programming, for healthcare personnel.

METHODS. A multidisciplinary group was defined to create the App. It was composed by IT engineers/technicians, from the LINKS Foundation, and a representation of the health professions of the Obstetrics-Neonatal-Gynecological area of the Turin AOU Città della Salute e della Scienza. The App design and implementation regarded the limits analysis (regulatory, contractual and corporate); this was necessary to define the work shift and which method, in terms of application, could be more functional. Afterward, the study focused on the App validation, implementation and experimentation phase with the TIN-U department with sufficient knowledge in the use of the most common devices (PC, Tablet and Smartphone).

RESULTS. The IT tool, called “Mamma Roster” (MR), was designed and developed as a web application, in order to permit the use any device, both desktop and mobile. A web browser was defined/use to favor the internet and intranet using. Users were able to access to the tool after authentication, with username and password, and could have one or more roles with different privileges and functions. In particular: nurses and OSS (users) were able to program only the personal planning (working days, rest and absences) and request shifts changes from colleagues; the coordinator, on the other hand, was able to access to the complete planning of all users, manage everyone shifts, start the automatic generation of a schedule, and create new users. To ensure the functioning of the system, rules managed by the server have been identified and inserted, saved in the database, settled by the nursing coordinator via a settings page. The needs request was structured by establishing a degree of priority to avoid a binding system and a diffuse unhappiness among users. In addition, the actions permitted within the reserved area of users were regulated by precise automatic timings to ensure adequate scheduling of shifts after entering of the needs.

CONCLUSION. In computer science, creating a schedule for the shifts of healthcare workers is a typical decision-making problem that belongs to the NP-hard class, a range issues that are often impossible to solve efficiently. Management, operations research and information technology offer many solutions ranging from simple algorithms to more complex systems but do not always take into account the needs of operators. A shiftwork organization model, that considers the preferences of health personnel, improves their attitude, towards shift work, and alleviates work stress.3 The use of the “Mamma Roster” software will determine further advantages, thanks to imposed rules and the possibility of automatic generation of planning.

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Background
Neonatal bonding is that particular bond between mother and her newborn that begins in the mother’s womb and is consolidated at birth immediately after childbirth. It is an important practice, which has a significant influence on the psychological component of the newborn. Indeed, it plays an essential role in supporting early neonatal social interactions, which can influence the neuro-behavioral outcomes of late childhood. Bonding consists of different elements that interact with each other: skin to skin contact, early and exclusive breastfeeding, eye contact and rooming-in.

Methods
The aim of this study is to assess glucose stability, breastfeeding rates at discharge and nutritional needs comparing groups of women who gave birth vaginally and by caesarean section. For this purpose, the responses of a group of 224 women were examined. We a randomly selected sample of women who had given birth from September 2019 and February 2020 in maternity and neonatology ward of the San Leonardo Hospital of Castellamare di Stabia, which has about 1000 births a year with a strong prevalence of vaginal births compared to caesarean ones. The sample included mothers of healthy and full-term infants. The women had an average age of 31 years with a range from 16 to 47 years old. In particular, 80.36% of women gave birth vaginally, 14.29% planned caesarean section and 5.35% by emergency caesarean birth.

Statistical analysis was conducted by means of the Chi-square tests to estimate, with 95% confidence intervals, differences between categorical variables.

Results and conclusions
This work showed the correlation between the practice of bonding and the absence of glycemic changes in infants born from vaginal birth compared to those born from caesarean section, for which bonding is not performed. No differences between the two types of birth were found, with a confidence interval of 95%, both in terms of breastfeeding and the nutritional needs of each newborn.

A10: Undetected congenital heart disease: old and new tools to recognize them
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Background: Congenital heart disease (CHD) represent an important cause of morbidity and mortality in the neonatal period but also in later ages. [1] Prenatal diagnosis remains a very important tool in the diagnosis of these pathologies. Literature shows that only 50% of CHD is recognized during fetal life, [2] with wide variability from center to center and depending on the type of CHD. Neonatologist therefore plays a fundamental role in the diagnosis and management of these conditions.

Discussion: Congenital heart defects can occur with acute clinical onset, immediately after birth or in the first hours or days of life. In these cases the cardiopathies involved are generally those characterized by non-duct dependent mixing circulation (i.e. total pulmonary anomalous venous return or transposition of the great arteries) or by ductus dependencies of the systemic or pulmonary circulation. These heart diseases generally manifest themselves clinically with cyanosis or shock. The neonatologist can use various tools to reach the diagnosis such as: clinical history, physical examination (finding of murmurs, reduction or absence of femoral pulses, etc.), hypoxemia test, etc. However in an emergency setting echocardiography remains essential. The use of this tool by the neonatologist has become widespread in recent years, as shown by recent literature. [3, 4] Recently, European scientific societies have also drawn up guidelines in an attempt to standardize the use of this method. [5]

Certain types of CHD could manifest themselves later in life, even after months or years from birth. For these conditions, proactive research by the pediatrician who follows the child is essential. Thus oximetry screening has entered in current clinical practice. [6] However, this instrument has some limitations such as the low detection rate for CHD characterized by left ventricle outflow obstructive defects (i.e. aortic coarctation, aortic stenosis, hypoplastic left heart, etc.). [7]

In later ages, CHD can manifest with variable symptoms such as growth retardation, poor exercise tolerance, electrocardiographic modifications.

Conclusion: It is important for the pediatrician to always remember, at any age, that the child may be suffering from a congenital heart disease. The proactive research of these diseases, using all available tools, will ensure the best possible care for children.

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A11: Light and shade in the physiology and treatment of neonatal low cardiac output syndrome
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The imbalance between oxygen delivery (DO2) and consumption (VO2) leads to morbidity, mortality and adverse neurodevelopmental outcomes in premature infants. Central and peripheral factors define the amount of oxygen available to cells. Haemoglobin concentration, arterial oxygen partial pressure and, above all, cardiac index and output (CO) are the central factors, while microcirculation, haemoglobin affinity and CO redistribution are the peripheral factors. In the premature newborn, the cardiovascular system is immature and frequently leads to low-systemic blood flow (LSBF) states (15% of <30-week-old and 61% of <27-week-old infants). The low cardiac output syndrome (LCOS) is defined as a condition caused by a transitory decrease in the systemic perfusion with VO2/DO2 imbalance at the cellular level. Immature organs are vulnerable to hypoxic damage and a differential diagnosis between LSBF and LCOS is crucial. The
transitional circulation makes the CO monitoring particularly difficult. Treating low mean arterial pressure without signs of organ hypoperfusion represents an oversimplification of the physiopathology and can be even a damaging intervention. The neonatologists should adopt all the diagnostic tools (eco-functional, Non-Invasive CO Monitor, Near-infrared spectroscopy) to try to detect inadequate tissue perfusion and oxygenation at an early stage.

In the suspicion of LCOS, clinicians should think to the possible contributing factors and the clinical context and should consider adaptation/maladaptation to a dynamic cardiocirculatory change. Contributing factors include reduced preload, reduced contractility, increased afterload and reduced vascular resistances. Moreover, it is important to consider the clinical context, the prenatal conditions and the time of LCOS onset. The management of LCOS include drugs that can be categorized as predominantly vasopressors (dopamine, norepinephrine) or inotropes (dobutamine, milrinone, levosimendan). Epinephrine is an inotropic drug with dose-dependent vasoactive action. The choice of the therapeutic agent should accurately follow the pathophysiology of the disease, considering the action on the heart and the peripheral receptor profile, with specific attention to the effect on systemic/pulmonary flows and resistances.

In conclusion, newborns with hemodynamic compromise require a careful approach, due to the peculiarity of their neonatal circulation, the immaturity of the organism and the different responses to stimuli. Further studies are required to improve the monitoring of patients and the understanding of the individual response to inotropic agents.

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