Paediatric Virology and its interaction between basic science and clinical practice (Review)

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Abstract. The 3rd Workshop on Paediatric Virology, which took place on October 7th, 2017 in Athens, Greece, highlighted the role of breast feeding in the prevention of viral infections during the first years of life. Moreover, it focused on the long-term outcomes of respiratory syncytial virus and rhinovirus infections in prematurely born infants and emphasised the necessity for the development of relevant preventative strategies. Other topics that were covered included the vaccination policy in relation to the migration crisis, mother-to-child transmission of hepatitis B and C viruses, vaccination against human papilloma viruses in boys and advances on intranasal live-attenuated vaccination against influenza. Emphasis was also given to the role of probiotics in the management of viral infections in childhood, the potential association between viral infections and the pathogenesis of asthma, fetal and neonatal brain imaging and the paediatric intensive care of children with central nervous system viral infections. Moreover, an interesting overview of the viral causes of perinatal mortality in ancient Greece was given, where recent archaeological findings from the Athenian Agora's bone well were presented. Finally, different continuing medical educational options in Paediatric Virology were analysed and evaluated. The present review provides an update of the key topics discussed during the workshop.

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1. Introduction

Viral neonatal and paediatric infections are characterised by a great heterogeneity of clinical manifestations and are considered as major causes of neonatal and paediatric morbidity and mortality (1). Almost 50 years ago, Paediatric Virology was not considered an isolated discipline and was included in the Paediatric Infectious Diseases section of the scientific field of Paediatrics (2,3). However, during the past two decades, new advances in the field of Clinical Virology and Molecular Medicine have expanded the level of knowledge on the prevention, diagnosis and treatment of viral infections.
occurring in infancy and childhood (4,5). These developments and changes highlight the demand for undergraduate and postgraduate medical education in Paediatric Virology, which combines Paediatrics with Virology, Epidemiology, Molecular Medicine, Evidence-based Medicine, Clinical Governance, Quality Improvement, and Pharmacology and Immunology (5).

The 3rd Workshop on Paediatric Virology was entitled ‘Paediatric Virology: Interaction between basic science and clinical practice’. It was held on October 7th, 2017 in Athens, Greece, as an official session of the 22nd World Congress on Advances in Oncology and the 20th International Symposium on Molecular Medicine. Its aim was to bring together virologists and paediatric health professionals and encourage them to collaborate as an international network to promote paediatric health. Moreover, during the workshop, Nobelist laureate Professor Harald zur Hausen, Emeritus Professor of Virology at the University of Freiburg in Germany, who received the 2008 Nobel Prize in Physiology or Medicine for his discovery of human papilloma viruses (HPVs) causing cervical cancer and Professor Anne Greenough, Professor of Neonatology and Clinical Respiratory Physiology at King’s College London, UK and Vice President of Science and Research at the Royal College of Paediatrics and Child Health (RCPCH), were honoured by the Paediatric Virology Study Group (PVSG) for their indisputable academic, research and publishing contribution to Paediatric Virology.

The present review provides an overview on the wealth of new material from different areas of neonatal and paediatric viral infections presented and discussed during the workshop. Interestingly, 7 out of the 10 top key messages (Table I) of our meeting, as well as both statements of Nobelist laureate Professor Harald zur Hausen, on the occasion of this workshop (Table II), included recommendations on specific prevention strategies against viral infections. Along with the significant role of human breast milk and respiratory syncytial virus (RSV) prophylaxis, these issues included the necessity of the vaccination policy in relation to the migration crisis, prevention of hepatitis in newborns, recent advances on influenza vaccines, male vaccination against HPVs and the preventative role of probiotics in the management of viral infections in children.

2. Plenary key topics

The importance of diet during the first years of life. A number of different infections occur during the early period of life (6). Several of these infections are viral, e.g., herpes-group viruses, polyomaviruses and Torque teno viruses, and these result in long-time persistence and latency within human specific cell types (6). The fate of the latent genomes seems to vary substantially. They may remain dormant for the whole lifetime without any recognisable side effect. During prolonged latency, their genomes may become defective and can eventually be degraded. In particular, herpes-group viruses may become re-activated, leading locally to viral production and cell lysis. The interaction of the latent genomes with mutagenic chemical, physical or other biological factors may dysregulate the control of latency or persistence and may thus result in local exacerbations, mainly as the result of immunoreactivity (6).

Prolonged human breast feeding (>6 months) has been documented to have a beneficial effect on the avoidance of viral infections, e.g., norovirus- and rotavirus-related infections, which can potentially be lethal for newborn babies (7). It has also been shown that it reduces the risk of developing certain malignant tumours arising in early childhood, e.g., acute lymphoblastic leukemia (ALL), or in young adolescence, e.g., Hodgkin’s disease (HD). Apparently, specific sugars in human milk modify the receptors blocking the uptake of noroviruses and rotaviruses during the breast feeding phase. The maturation of the immune system during this period, subsequently, facilitates an effective immune response during the weaning period. The uptake of specific sialic acids, not produced in humans, but present in cow milk and meat products, beginning during the weaning time, results in their incorporation into the cell surface glycoproteins and gangliosides. The resulting modification of cell surface receptors alters their susceptibility to specific viral infections, e.g., human polyomavirus type 9 and others. Current analyses suggest that these receptors now permit the binding of infectious agents present in dairy cattle serum and milk products, leading to their longtime persistence and latency and their potential pathogenicity under conditions of reactivation. Thus, the protective effects of breast feeding, which allows for the maturation of the immune response during the first years of life, emerges as critical period, which determines the uptake and latency of specific infections (7).

Long term effects of viral infections on prematurely born infants. Chronic respiratory morbidity is common in prematurely born infants and has a multifactorial aetiology (8). Lower respiratory tract infections (LRTIs) caused by RSV increase this morbidity. Although prematurely born infants are functionally (9,10) and genetically (11) predisposed to RSV LRTIs, their lung function in infancy is worse after the LRTI (12,13). RSV LRTIs have more long-term effects, as evidenced by very prematurely born infants, who have bronchopulmonary dysplasia (BPD) and then subsequently suffer from an RSV LRTI hospitalisation; in the first 2 years after birth these infants need increased healthcare utilisation and have poorer pulmonary functions at school age (14). There are limited data to suggest that rhinovirus (RV) may adversely affect on respiratory-related outcomes in prematurely born infants. In a previous study, in 8 prematurely born infants with BPD, the development of RV LRTIs was associated with a sustained worsening of their clinical status, requiring the addition of novel therapies for prolonged periods of time (15). Furthermore, in another study, prematurely born infants, who had developed RV LRTI, during infancy, had higher healthcare utilisation costs, including greater numbers of hospital, outpatient and respiratory-related general practitioner (GP) attendances, than infants without a viral LRTI (16).

Ongoing research at King’s College London (UK) has recently re-examined prematurely born cohorts at school age (5-8 years) for whom data on all respiratory viral infections in infancy, as well as whether or not hospital admission was required were recorded (17). The RV group had a poorer lung function than those who had not suffered an LRTI during infancy. Cluster analysis of the data demonstrated that infants with an extremely low birthweight requiring prolonged ventilation were at an increased risk of suffering from an RV LRTI in infancy and had higher healthcare utilisation and impaired lung function at school age (18). These data suggest that both
RSV and RV LRTI increase chronic respiratory morbidity in prematurely born infants and, as a consequence, this should be taken into consideration regarding the development of relevant preventative strategies.

3. Update on current views and advances on Paediatric Virology

*Migration crisis and vaccination policy.* Over the past 2 years, Greece, one of the principal gateway countries of the European Union (EU), has experienced an increased inflow of refugees and migrants arriving by sea to the Greek islands, such as the Dodecanese Islands, Lesbos, Samos and Agathonisi (19-21). By the end of 2015, 856,723 individuals in total had arrived in the country, while between January 1st and November 13th, 2016, the corresponding number reported by the International Organization for Migration (IOM) was 170,553 individuals (21,22). The majority of individuals arriving in Greece came from Syria (approximately 60%), followed by Afghanistan, Iraq, Pakistan and Algeria (23). Following the implementation of the EU-Turkey agreement and the closure of the Northern borders of Greece in March 2016, >60,000 refugees and migrants remain stranded in the country, out of which 37% are children (19).

It is worth noting that, to date, several studies have highlighted lower immunisation coverage among refugees and migrants compared to European-born individuals (24). This has been attributed to the low vaccination coverage in their countries of origin due to the collapse or inadequacy of their healthcare systems. Several problems have also limited the access of refugees and migrants to vaccination in Europe, such as the lack of information regarding their immunisation status, financial problems of the hosting countries, and the lack of collaboration among public health authorities of European countries. According to the World Health Organization (WHO), a high vaccination coverage is required for the protection of refugees, migrants and asylum seekers, as well as for the population of the hosting countries, which should ensure appropriate vaccinations, extending their routine immunisation schedule to individuals on the move irrespective of their legal status (25).

In Greece, an imperative need emerged for implementing supplementary immunisation activities, particularly to refugee children living in the ‘Points of care’, all over the country (19). Vaccinations were conducted in the form of a mass campaign by non-governmental organisations (NGOs) that have significant experience and expertise in conducting such campaigns, such as Médecins Sans Frontières (MSF), the Red Cross and Doctors of the World, under the coordination of the General Secretariat for Public Health of the Hellenic Ministry of Health. In this framework, the recommendations on refugees and migrants vaccination of the National Immunisation Committee were followed and >30,000 vaccines were given (26). According to

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**Table I. The 10 top key messages of the ‘3rd Workshop on Paediatric Virology’**.

| Topic                  | Message                                                                 |
|------------------------|-------------------------------------------------------------------------|
| Breast feeding         | 'Breast feeding has beneficial effects on the prevention of infections during the first years of life and should be promoted by primary paediatric health care providers.' |
| RSV prophylaxis        | 'The increased chronic respiratory morbidity in prematurely born infants due to RSV should be taken into consideration when developing of relevant preventative strategies.' |
| HPV vaccination        | 'HPV vaccine uptake should be promoted in countries with low HPV vaccination rates to reduce the cervical and anogenital cancer burden, as well as for the prevention of genital warts. Inclusion of males in childhood HPV immunisation programmes should be considered.' |
| Migration crisis       | 'Children’s vaccination should be a priority during the current migration problem; we strongly support childhood vaccination for all children in Europe.' |
| HBV vaccination        | 'Prevention of mother-to-child transmission of HBV is possible: the vaccine against HBV should be administered at birth within 24 h regardless of maternal HBV status.' |
| Influenza vaccination  | 'Recent pilot studies in Europe have shown that LAIV can directly prevent childhood infections and indirectly protect the elderly population; continuous enhanced surveillance of circulating influenza viruses and further study results on LAIV effectiveness over consecutive influenza seasons are needed in order to develop optimal vaccination policies.' |
| Imaging                | 'Imaging of fetal and neonatal viral infections is unable to provide the specific diagnosis; however it can contribute in defining the extent of involvement and reveal the consequences that affect the outcome.' |
| Probiotics             | 'To date, several studies have intimated a role of probiotics in modifying the frequency and severity of respiratory and gastrointestinal viral infections in infants and children; however, further studies are required in order to understand their potential therapeutic and preventative role.' |
| Archaeology            | 'Collaboration between archaeologists and experienced paediatric infectious diseases specialists is necessary for the better understanding and interpretation of various recent archaeological findings related to viral-induced neonatal mortality.' |
| Medical education      | 'Medical education in Paediatric Virology among practicing paediatricians should be promoted; we strongly support the creation of an educational e-platform on Paediatric Virology.' |

RSV, respiratory syncytial virus; HPV, human papilloma virus; HBV, hepatitis B virus; LAIV, live attenuated influenza vaccines.
Table II. Statements of Nobelist laureate Professor Harald zur Hausen, Emeritus Professor of Virology at the University of Freiburg, on the occasion of the ‘3rd Workshop on Paediatric Virology’.

**Breast feeding**

‘Prolonged breast feeding is clearly of great benefit for babies. Human milk contains some species-specific sugars, which block the uptake of potentially dangerous viruses (e.g., noro- and rotaviruses), which are the major cause of paediatric HCV infection (32). The risk is increased in HBeAg-positive mothers compared to HBeAg-negative mothers. There are also geographical ranges between 20-40% or less, vaccination of boys should be mandatory.’

**HPV vaccination**

‘Vaccination of boys against HPV should be included in the national vaccination programmes at the same age as girls (8-14 years). Males are the main transmitters of high risk HPV, having more HPV-positive oropharyngeal and anal cancers than females, and in particular homosexual males would not profit from a herd effect, when 80% or even more of females had been vaccinated. Since, in addition, in most countries the vaccination rate ranges between 20-40% or less, vaccination of boys should be mandatory.’

**HPV, human papilloma virus.**

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Breast feeding

*Breast feeding* is considered a critical intervention for the prevention of viral hepatitis transmission. Breast milk contains species-specific sugars that block the uptake of potentially dangerous viruses, thereby providing a natural barrier against infection.

**HPV vaccination**

The HPV vaccine is recommended for boys as well as girls to prevent the development of HPV-associated cancers. Vaccination coverage among girls has been high, with 80% or even more of females vaccinated. However, the vaccination rate for boys has been lower, highlighting the importance of including boys in the vaccination programme.

**Summary**

Effective vaccination strategies are crucial to prevent the spread of viral hepatitis. Breast feeding and HPV vaccination are key interventions to protect infants and children from these infections.
HPVs are known to be the aetiologic agents in cervical cancer and in a significant proportion of anogenital cancers (90% of anal cancers, 60-90% of vaginal and vulvar cancers and 30-40% of penile cancers) (44). More recently, it has become apparent that HPVs are also drivers in a subset of head and neck squamous cell carcinoma cases, in particular tonsillar and base of tongue carcinomas (45). In addition, HPVs are associated with a number of benign neoplasms, including common cutaneous warts, genital warts, oral papillomas and recurrent respiratory papillomatosis (RRP) (44). More than 150 types of HPVs have been discovered to date. These are primarily classified into either low- or high-risk according to their malignant potential, and into mucosal and cutaneous types. HPV-16 is the foremost high-risk type isolated from cervical, anogenital, and head and neck carcinomas.

Paediatric manifestations of HPV infections include skin warts, oral papillomas, RRP and anogenital warts (46,47). Additionally, asymptomatic infections of the oral or tonsillar mucosa, as well as of the genital mucosa in children have been described (46,47). Studies on HPV seropositivity in young children indicate a relatively low prevalence of HPV antibodies (approximately 0-10%) (48). The seroprevalence significantly increases in adolescence with the commencement of sexual activity. Mucosal HPV infection is often described as a sexually transmitted infection; however, the presence of such infections in infants and young children suggests that the virus may also be vertically and horizontally transmitted. There is strong evidence that maternal HPV cervical infection at the time of delivery can be transmitted to the newborn and there is a strong association between development of juvenile RRP and the presence of maternal genital warts during pregnancy (49). The detection of HPV DNA in spermatozoa and seminal plasma, as well as in amniotic fluid and placental tissue, suggests that peri-conceptual and prenatal transmission may also be possible (46,47). HPV can be transmitted horizontally (i.e., by kissing or touch) or to different sites by auto-inoculation (46,47). In the case of anogenital warts in particular, sexual abuse remains an important consideration. There are a lack of data on the persistence of HPV infections in children and their relation to the subsequent development of HPV-associated diseases, such as oropharyngeal carcinoma.

The routine vaccination of girls, aged 11-12 years, has been introduced in many countries to reduce the incidence of anogenital cancers. The Nobelist laureate Professor Harald zur Hausen has actively advocated the vaccination of boys for the eradication of HPV infection and has emphasised that male HPV vaccination should be included in the current vaccination programmes. His publication with Professor Karin Michels from Harvard Medical School entitled ‘HPV vaccine for all’ and published in 2009 in Lancet has been one of the very first publications advocating the vaccination of boys (50). To date, the United States, Canada, Australia, and Austria have currently implemented routine vaccination of girls as well as boys (51-53). The recent WHO guidelines recommended the vaccination of girls aged 9-14 years as the primary target population, and the vaccination of additional target populations (females 15 years and older, and males) only if feasible, affordable and cost-effective (54). Gender-neutral vaccination may achieve greater herd protection effects and direct protection of males; however gender-neutral programmes have only been implemented recently and their impact on HPV-related diseases at a population level remains to be determined (54). Nevertheless, there are strong data that quadrivalent HPV vaccination is effective in reducing anal intraepithelial neoplasia (50% reduction in the intention-to-treat population and 78% in the per-protocol population) (55). Similar prospective data for penile cancers and oropharyngeal cancers is lacking; however, there are data suggesting that HPV infections at these sites are reduced following vaccination (56,57).

Non-vaccinated children will continue to be affected by paediatric HPV-associated diseases and vaccinated children by HPV types not covered by vaccination. Increasing vaccine coverage may reduce HPV prevalence not only for anogenital infections, but also oral infections. However, vaccination programmes continue to face challenges, in part due to parental fears regarding vaccine safety (58). Large population-based studies have confirmed vaccine safety (59). Educational efforts regarding the importance of HPV vaccination and the vaccine’s efficacy and safety profile are necessary to achieve higher vaccination coverage.

Intranasal live-attenuated influenza vaccination in children. Live-attenuated influenza vaccines (LAIV) have been used in certain European countries, such as UK and Finland, and in the USA and Canada for decades (60,61). In addition to their efficient mode of introduction as a nasal spray, in randomised clinical trials, they have been shown to provide better protective efficacy than inactivated influenza vaccines (IIV) in children, which are considered to be the main drivers of influenza transmission. However, recent observational studies have shown conflicting evidence regarding the effectiveness of LAIV. During the 2015/16 influenza season, a reduced vaccine effectiveness (VE) was observed in the United States, and for this reason the Centers for Disease Prevention and Control (CDC) recommended the use of the IIV and the recombinant influenza vaccine (RIV), instead of the LAIV for the 2016/17 season (62). However, in 2015/16, in the UK, Finland and Canada, LAIV VE was shown to be protective against the drifted influenza A(H3N2) and B viruses and with sub-optimal effectiveness only against A(H1N1)pdm09 compared to IIV (63-65). Studies have attributed the reduced effectiveness against A(H1N1)pdm09 to the thermal instability of this virus component and the handling conditions of the vaccines (66).

There are certain performance limitations, one of which is that previous influenza vaccination may modify the immune response after a repeated vaccination (60). Further studies are warranted to determine the reasons for reduced VE. A recent systematic literature review did not find any evidence of the decreased efficacy of LAIV when administered during two consecutive seasons (67). On the other hand, the findings of a study that evaluated the impact of repeated vaccination among health care workers were suggestive of decreased serological response among the highly vaccinated group (68). Another consortium, Seasonal Influenza Vaccination Effectiveness II (SIVE II), is currently evaluating the safety and effectiveness of the LAIV programme in children (69). The vaccination of healthy children has the potential to provide both direct protection to children, but also indirect protection to vulnerable groups in the general population. Further studies with large sample sizes and a greater number of people in the vaccine-naïve group and in groups with repeated vaccinations are required.
Population-based national health registries are also valuable to generate routine data for measuring the vaccination impact in a timely manner. As the LAIV use has been shown to be beneficial over the past years, continuous enhanced surveillance and further study results are required in order to better understand the USA findings and the possible implications for vaccination policies in Europe and worldwide.

**Probiotics and viral infections in childhood.** Probiotics (e.g., *Lactobacillus*, *Bifidobacteria* and *Saccharomyces*) are live microorganisms, which can confer beneficial health effects on the host, when consumed in adequate amounts (70,71). They are non-pathogenic in the normal host, resist processing and are able to survive in the human digestive tract. Prebiotics (e.g., Fructo- and Galacto-oligosaccharides) are non-viable food components, which can confer a significant health benefit on the host by modulating intestinal microflora. Synbiotics are a combination of pro- and prebiotics. The gut microflora is a complex ecosystem supporting the structure and function of the intestinal mucosa. Probiotics have the ability to modify the gut microflora either by lowering colonic pH through production of short-chain fatty acids (SCFAs), or by producing antimicrobial compounds and antitoxins, and or by competing with other bacteria for nutrients. They also enhance gut barrier function and play a role in immunomodulation (72,73).

Probiotics have been used for the management of children with acute viral diarrhoea as an adjunct to rehydration therapy (74-76). To date, 5 paediatric meta-analyses have shown that probiotics reduce the duration of diarrhoea, ranging between -16.8 h and -30.0 h, as well as the risk of diarrhoea lasting for >4 days (74). The subgroup with rotavirus-associated diarrhoea seemed to be more responsive to probiotics, while *Lactobacillus rhamnosus* GG (LGG) appeared to be the most effective probiotic (75). The beneficial effects of probiotics seem to be more evident when treatment is initiated early (<48 h) and are strain- and dose-dependent. Probiotics are not useful for treating bacterial diarrhoea (76).

Probiotics have also been proposed to be helpful in preventing upper respiratory tract infections (URTIs): however the interventions and existing evidence are inconsistent (77,78). A recent systematic review (77) of 14 randomised controlled trials (RCTs) suggested that probiotic prophylaxis reduced the number of children, who had one or more URTIs [odds ratio (OR) 0.58, 95% confidence interval (CI) 0.36 to 0.92] and the number of URTIs per person-year (rate ratio 0.88, 95% CI 0.81 to 0.96). Both outcomes had inconsistent results in the individual studies, reflected in estimates of heterogeneity. A better understanding of the effects of different probiotic strains and a deeper insight into their mechanisms of action are required for the validation of specific strains carrying a potential to modify the frequency and severity of URTIs and gastrointestinal viral infections in infants and children (78-80).

**Fetal and neonatal brain imaging in viral infections.** Fetuses and neonates are susceptible to a wide variety of viral infections most commonly involving the central nervous system (CNS) in greater frequency than adults (81). Infections of the CNS are a very common worldwide health problem in childhood with significant morbidity and mortality. In children, viruses are the most common cause of CNS infections, followed by bacteria, and less frequently by fungi and other causes. Advances in the prenatal and perinatal care together with technological advent of imaging modalities have enabled timely detection and detailed exploration of symptoms and signs in the neonatal population starting from the fetal life. Although imaging is practically unable to set the diagnosis of viral infection in the fetuses and neonates, moreover to reveal the pathogens, it has, however, the potential to accurately suggest this scenario, map the extent of involvement and direct the investigation and the consultation accordingly. Additionally, it may reveal complications from viral infections that may cause confusion and usually require special treatment (81).

Some imaging findings are highly suggestive of CNS viral infections in fetuses and neonates (82). Familiarity with the clinical course, the route of transmission and the imaging appearances usually proves helpful in reaching the correct diagnosis and in prompting timely treatment. In general, sequelae of an intrauterine infection reflect a combination of the pathogens and the stage of fetal development at which the exposure occurred (83). Congenital infections, occurring during the second and third trimester, may persist in the neonate affecting its general and neurologic status (83). However, as a rule of thumb, the later the diagnosis of congenital infections is made, the more difficult it is to identify the agent. Additionally, the imaging findings may become non-specific and less conspicuous as incomplete white matter myelination may interfere (83).

If maternal viral infection is suspected, combining prenatal ultrasound and fetal magnetic resonance imaging (MRI) may document the extent of tissue damage and therefore contribute to treatment and counselling (84). Neonatal head ultrasound, sometimes computed tomography (CT), but mainly MRI (Figs. 1 and 2) may reveal sequelae from congenital viral infections (i.e., microcephaly, dystrophic periventricular calcifications, brain atrophy), which may even suggest the causative virus, such as cytomegalovirus (CMV) (85). In previously healthy neonates with viral infection, the imaging investigation of CNS begins with head ultrasound and if further imaging investigation is required, MRI is the modality of choice, even in an emergency setting (86). Non-complicated meningitis is easier to be recognised clinically; however, since complications of meningitis, such as abscesses, infarcts, venous thrombosis, or extra-axial empyemas are difficult to diagnose clinically, imaging plays a crucial role (87).

**Viral infections of CNS and paediatric intensive care.** Viral infections can invade the CNS of children, spreading into the peripheral nervous system (PNS) and more rarely into the CNS (88). The CNS is protected by effective immune responses and multi-layer barriers; however, some viruses enter the CNS with efficiency via the bloodstream or by directly infecting nerves that innervate peripheral tissues, resulting in immune-mediated pathology (89). Viral infections of the CNS more often cause meningitis, characterised by a high fever, headaches, vomiting, photophobia and neck stiffness and encephalitis, which appear with clinical evidence of neurological dysfunction, such as altered mental status, seizures, behavioral changes and focal neurologic signs (90). Other clinical manifestations are myelitis, characterised by weakness, bladder dysfunction, flaccid paralysis and reduced or absent reflexes, radiculitis, which is characterised by weakness, shooting pain, dysesthesia and diminished reflexes and complex syndromes, such as meningoencephalitis and encephalomyelitis.
Figure 1. Brain magnetic resonance imaging (MRI) in a term neonate with post-natal enterovirus infection. (A) axial T2-Weighted image through the basal ganglia - white arrows indicate the presence of residual bilateral thalamocaudate groove hemorrhages. (B) Foci of hemosiderin deposits are more conspicuous on axial T2* image, obvious not only in the thalamocaudate grooves, but also along the choroid plexus (black arrows). (C) This abnormal area (white arrow) is also evident with increased signal intensity on axial T1-Weighted image through the same level.

Figure 2. Brain magnetic resonance imaging (MRI) in a neonate with history of third trimester cytomegalovirus (CMV) infection. (A) axial T2-Weighted image through the lateral ventricles - black arrows indicate the presence of intraventricular cysts. (B) Coronal T2-Weighted image reveals signal abnormality in the temporal lobes bilaterally (white arrows). (C) On the 3-month follow-up, same to section b demonstrates persistent signal abnormality in the temporal lobes and additional white matter volume loss (white arrows).
Table III. Viral causes of central nervous system (CNS) infections in neonates and children.

| Worldwide distribution | Limited to certain geographical areas |
|------------------------|----------------------------------------|
| Herpes viruses         | WNV                                   |
| HSV-1, -2              | Japanese encephalitis virus           |
| VZV                    | St. Louis encephalitis virus          |
| EBV                    | Tick-borne encephalitis virus         |
| CMV                    | Western equine encephalitis virus     |
| HHV-6, -7              | Eastern equine encephalitis virus     |
| Non-polio enteroviruses|                                        |
| MuV                    |                                        |
| Measles virus          |                                        |
| JC polyomaviruses      |                                        |
| BK virus               |                                        |

HSV, herpes simplex virus; VZV, varicella-zoster virus; EBV, Epstein-Barr virus; CMV, cytomegalovirus; HHV, human herpes virus; MuV, mumps virus; WNV, West Nile virus.

Viruses affect different sites of the CNS; enteroviruses, herpes simplex virus 2 (HSV-2) and mumps virus (MuV) are responsible for >90% of cases of aseptic meningitis, whereas herpes simplex virus 1 (HSV-1) is the most common cause of encephalitis in developed countries. Other types of herpes viruses, such as Epstein-Barr virus (EBV), CMV, varicella-zoster virus (VZV) and human herpes viruses 6 and 7 (HHV-6 and -7) can invade the brain and influence the neurological status of children. Additionally, there are viruses (Table III), such as West Nile virus (WNV), Japanese encephalitis virus, Tick-borne encephalitis virus and Western and Eastern equine encephalitis virus, with certain geographic distribution and their differential diagnosis should be taken into account in cases of children, who have travelled in susceptible areas (91,92). According to the recent data from the Paediatric Intensive Care Unit (PICU) of the ‘Aglaia Kyriakou’ Children’s Hospital (88) in Athens, Greece, among 29 children with CNS infection admitted to the PICU during the past 5 years, 17 patients (59%) had a viral infection; however, a certain aetiopathological factor was detected in only 6 of these patients (4 cases with influenza, 1 case with enterovirus and 1 case with HHV-7), whereas 2 patients suffered from autoimmune encephalitis.

All patients with suspected viral encephalitis start treatment with acyclovir and if the PCR test is positive for HSVs or VZV, should continue treatment for at least 14-21 days (93). Corticosteroids can also be used, although their role remains controversial as they have strong immunomodulatory effects, which may facilitate viral replication. Enterovirus infection requires only supportive care and in more severe cases intravenous immunoglobulin (IVIG) alone or in combination with high doses of corticosteroids (90). Other drugs, such as oseltamivir or ganciclovir, are administered according to the underlying viral cause. Viral CNS infections are a life-threatening emergency. Supportive care is crucial and includes airway management, cardiorespiratory support, the maintenance of fluids and electrolyte balance and the management of seizures, according to specific guidelines (94). Approximately 30% of patients require PICU admission. The overall mortality rates range from 0 to 7%, depending on the pathogen, age and clinical and laboratory findings at the time of presentation. Approximately 35% of survivors will suffer from some form of permanent disability (seizures, learning problems, motor deficits, developmental delay) with much a higher incidence, two thirds of patients, in HSV encephalitis cases.

RSV and RV infection and their role in asthma. Asthma has been considered for >30 years as the most common chronic disease in childhood (95,96); the role of allergy in its development is indeed very significant (97). Other risk factors that have also been associated with the pathogenesis of asthma include prematurity, parental history of asthma, reduced lung size and function, chronic lung disease, neuromuscular or cardiovascular disease, the male sex, low socioeconomic status, Down syndrome, intrauterine tobacco smoke exposure and passive smoking, daycare attendance, early exposure to pets, as well as viral respiratory tract infections in infancy (96,98-100). Among these factors, infections, such as acute viral bronchiolitis, caused by RSV and RV in particular, have been recognised as one of the most significant predictive markers for the development of asthma in later childhood to young adulthood (99-102).

RSV is a common cause of wheezing that seems to dominate in the first year of an infant’s life, during the winter period, causing mainly acute bronchiolitis, while RV is being detected as a causative agent for acute bronchiolitis and lower tract viral infections in older infants and children (103). It remains to be clarified though, whether it is the specific viral respiratory infection that plays the causative role in asthmagenesis or whether viral-induced wheezing is just a marker of predisposed individuals for the subsequent development of asthma (104). It has been well demonstrated that there is an interaction of host factors with viral respiratory infections that promote recurrent virus-induced wheezing and the subsequent development of asthma (101). The synergistic interaction between allergies and viruses can be explained via various mechanisms, such as interferon deficiency, Th2-biased immunity, defective anti-inflammatory response, airway hyper responsiveness and reduced barrier function (97,103). In a recent randomised trial of 429 high-risk infants, treatment with palivizumab of otherwise healthy preterm infants in order to avoid a serious RSV infection was associated with decreased recurrent wheezing rate when compared with the placebo group (105). RSV causes cyto-
pathic damage to the airway epithelium and by that can affect the function of the epithelium and airway smooth muscle (100).

To date, there is increasing evidence to indicate that RV, the most frequent cause of the common cold in children, can replicate in the lower respiratory tract and can cause exacerbations of asthma (97,103). Certain features of infection with RV, including the stimulation of interleukin (IL)-4, IL-13 and eotaxin production; the immigration of inflammatory cells (eosinophils, macrophages and neutrophils); and subsequent increases in factors considered important for airway remodeling (such as NO and vascular endothelial growth factor), point to the likelihood that RV infection is asthmatogenic (106). Given the burden of asthma, it is of utmost importance that future scientific attempts reveal in detail the causality between viral infections and asthmatogenesis. Thus, better asthma-predictive indices can be developed and more effective strategies for asthma prevention can be scheduled, including research for effective vaccines.

**Neonatal mortality and viral infections in ancient Greece.**

During the 1937 and 1938 American excavations of the Agora, in Athens, a well was excavated that was found to contain a minimum of 459 infant and fetal skeletons (107-109). Although excavated 70 years ago, the details of its contents were never published. As estimated from long bone lengths, the age of the infants ranged from 26 weeks in utero to 6 months post-term, with a peak at 38-40 weeks (110). The cause of death for the infants in the Agora’s well has been the topic of much speculation over the past 70 years. Suggestions have included war-related famine or epidemic disease, human sacrifice and large-scale infanticide. One of the goals of this project was to evaluate the evidence for pathologies in the infants in order to evaluate the causes of death. Infant death rates from natural causes in the ancient world were very high, and up to 50% of neonates may have died early in the postnatal period (111). In addition, approximately 15% of these skeletons are from infants born pre-term, as young as 26 weeks in utero. Many of these were probably either stillborn or died from complications associated with prematurity, including respiratory distress and problems with thermoregulation.

The cranial bones provide evidence for pathologies and possible infectious causes of death. Most of the lesions are diffuse areas of new bone formed on the endocranial surface. The cruciate eminence of the occipital bone was the most common location for endocranial reactive bone in the infants, and this corresponds to the findings in other ancient and modern skeletal collections. Lesions have also been identified on the parietal and frontal bones, often in areas of venous drainage. The greater wing and body of the sphenoid bone also exhibited endocranial proliferative bone lesions. It has been found that that lesions extending beyond the cruciate eminence of the occipital, and hair-on-end lesions are more likely to be pathological, rather than indicative of than normal bone growth (112). More than 30% of the occipital squamae in this collection exhibited clear pathological bone deposits.

Infections and birth-related trauma are thought to have caused most of these lesions. Infections of the meninges are thought to activate the periosteal membrane, resulting in new bone deposition, but the exact mechanism is not clear (112). Infectious pathogens were commonly introduced through cutting the umbilical cord, and through cultural and dietary practices. It is likely that infants in ancient Athens suffered from the same array of viral infections to which modern infants are prone, including HSV, influenza virus, corona virus, enterovirus, EBV and arbovirus (113). The perinatal period in ancient Athens was perilous, with considerable risk from viral and bacterial infections. The skeletons from this well provide a brief glimpse into the short lives and early deaths of the youngest Athenians.

**Continuing medical education in Paediatric Virology.** To provide the optimal care to paediatric patients, a paediatrician should commit to lifelong learning (114), following the quote by the Athenian Solon (640-558 BC), one of the Seven Wise Men of Ancient Greece, ‘I grow old learning something new every day’ (γηράσκω δ’ αἰεὶ πολλά διδασκόμενος) (115). To date, the importance of continuing medical education (CME), also known as continuing medical development (CMD), has been recognised as a method of improving the quality of paediatric care by several paediatric organisations and institutions, such as the European Academy of Paediatrics (116) and the RCPCH (117). It is a professional responsibility for all practicing paediatricians to maintain, develop and increase their knowledge, clinical skills and professional performance with an aim to enhance their clinical effectiveness and competence (118-122). Paediatric Virology is indeed a new educational challenge with rapidly increasing and changing educational needs and preferences (123). This is fostered by several developments in the fields of Clinical Virology and Molecular Medicine, emerging viral diseases as well as technical innovations, which have expanded our diagnostic and therapeutic approaches towards neonatal and paediatric viral infections.

The feedback received from the participants of the 1st and the 2nd Workshop on Paediatric Virology held in 2015 and 2016, respectively, in Athens, highlighted the need for CME (114). CME in Paediatric Virology must not only emphasise the acquisition of knowledge, but also instruct paediatricians in the process of decision making. Self-directed learning activity should be encouraged; however, CME in Paediatric Virology should also instill collegiality, interaction and collaboration between disciplines. Without a doubt, Paediatric Virologists should have a leading role in CME in Paediatric Virology focusing on academic excellence and state-of-the-art medical education of practising paediatricians. Further discussion is required on how different educational activities, such as on-line learning, interactive case-based workshops and creation of educational e-platforms, can increase their potential worth for the promotion of Paediatrics and Public Health.

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Competing interests

Demetrios Spandidos is the Editor-in-Chief for the journal, but had no personal involvement in the reviewing process, or any influence in terms of adjudicating on the final decision, for this article.

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