Enteroviruses are prevalent globally. They are transmitted by the fecal oral route and also the respiratory route. Although these viruses cause mild febrile symptoms in immunocompetent humans, their infections result in a wide range of diseases in the neonates and young infants. The pathogenesis of these viruses depends on the host and virus factors. This mini-review makes the readers aware of the seriousness of enterovirus infections in the pediatric population, and to show the necessity of molecular diagnostics.

Key words: enteroviruses, pediatric infections.

Enterovirus (EV) infections are common, and their frequent mode of transmission is by the fecal-oral and respiratory routes (aerosols). Initially, they replicate in the epithelial mucosal cells (M cells) of the pharynx and gut and spread of infection to different organs is via viremia [1]. Typical symptoms associated with enterovirus infections of immunocompetent population are mild fever, febrile conditions, and in specific cases they are associated with severe clinical manifestations such as meningitis, encephalitis, and myocarditis. These viruses are also associated with chronic infections associated with autoimmunity such as type 1 diabetes (T1D), dilated cardiomyopathy (DCM) [2-4]. The enterovirus infections are self-limiting due to the primary neutralizing antibody responses.

Neonates and young infants are very susceptible to infections due to the absence of innate and adaptive response, though the innate response is the first line of defense as the adaptive immune response is in a naïve stage [5]. Therefore enterovirus infections in newborns and infants may lead to multiple organ involvement such as hand foot and mouth disease, and severe diseases like herpangina, pleurodynia, hepatitis, myocarditis, myopericarditis, pancreatitis, encephalitis, encephalitis, and neonatal sepsis leading to mortality [6-8]. The EV infections are the most important cause for viral meningitis, accounting for approximately 90% of all cases for which an etiological agent was identified [6-9].

Transmission in the neonates and infants

The EV infections may be acquired vertically, in utero, or at the time of delivery or postnatally (antepartum, intrapartum, and postpartum), nosocomial transmission after birth is also known. Some case studies also demonstrated virus isolation from transplacental transmission, amniotic fluid or cord blood [10-13]. The dominant mode of transmission of serious neonatal infections in neonates have been predicted to be at the time of delivery via contact with maternal blood and fecal material [10-13]. Most common EVs causing infections in the neonates are echoviruses especially type 11 and coxsackie B viruses (CVB) [14]. Although, it may depend on the type of circulating EVs in a particular geographic area. A retrospective data from the south of England [15] shows that enterovirus infections in children with severe clinical manifestations such as sepsis, encephalitis and myocarditis were related to morbidity and mortality and the enteroviruses were identified as CVB, CVA, Echoviruses and EV-71. Modern molecular techniques and possibilities of genetic analysis have helped scientists to discover mutations and recombination in viruses, and to trace the origins of these viruses. Most of all the identification of the genetic changes has helped to classify and identify emerging and re-emerging enteroviruses.

Picornaviruses related to infections in neonates and children either reclassified or considered as emerging or re-emerging viruses

Genus Parechovirus (PeV) belongs to the family Picornaviridae. The genus consists of four species, Parechovirus A, Parechovirus B (previously known as Ljungan virus), Parechovirus C (Sebokele virus), and Parechovirus D (ferret parechovirus) [15]. Genotypes of the PeV-A contain viruses that cause severe diseases in humans such as meningoencephalitis, seizures, or sepsis-like illness. The human PeVs cause mild respiratory and gastrointestinal symptoms, yet in young children severe clinical manifestations can be observed [9, 16-18]. Human PeV-1 is highly globally prevalent. PeV-1 and PeV-3 cause of viral sepsis-like illness and meningitis in infants and are suggested to be the most pathogenic types. PeV3 is mostly associated with paralysis, neonatal sepsis-like illness, and sudden death in the neonates [8, 19-22]. Human PeVs have gained importance recently, mostly the modernization of techniques has increased awareness and their clinical importance have played a great part. Different clinical manifestation by various EV types and human PeVs may be related to the differences in their biological characteristics [7].

The species Enterovirus D consists of five (sero) types, EV-D68, EV-D70, EV-D94, EV-D111 (from both humans & chimpanzees) and EV-D120 (from gorillas). The Human
rhinovirus (HRV) 87 has been reclassified as the strain of EV-D68. EV-D68 cases have been reported more since the year since 2004 [23]. These viruses are associated with mild respiratory symptoms, but several cases appeared as a severe respiratory disease and had to be hospitalized for ventilation [24]. This severe form is accompanied by shortness of breath, wheezing, and respiratory failure. EV-D68 caused more severe disease in patients with history of asthma and reactive airway disease. EV-D68 was maybe associated with acute flaccid myelitis, aseptic meningitis, and encephalitis [25]. EV-D68 has been reported in at least 2 patients with enterovirus-associated encephalitis, suggestive of neurotropism.

Many enteroviruses specifically the EV-A species such as coxsackieviruses A6, A10 and A16 and enterovirus 71 (EV-A71) are associated with the Hand foot and mouth disease (HFMD) [26]. They all belong to the species Enterovirus A of the genus Enterovirus. A typical acute onset appears as a febrile with a maculopapular rash and blisters observed on the hands, feet, and mouth [26]. The infection is self-limiting, but neurological complications may occur [26, 27]. The other clinical symptoms include nausea, vomiting, sore throat, fatigue, malaise, loss of appetite, irritability, upper respiratory tract infection, gastroenteritis and non-specific rashes [27]. The outbreaks are frequent in form of epidemics in the Asia-Pacific region especially the EV-A71 which also causes encephalitis but also can give central nervous system (CNS) involvement and cardiopulmonary failure [28]. Though EV-A71 can also be transmitted via oral secretions, vesicular fluid and fomites besides the classical enterovirus transmission routes [29].

In conclusion, enteroviruses are ubiquitous, the several species, genotypes and multitropism causing varying clinical manifestations makes their diagnosis challenging and yet necessary.

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Literature

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ЕНТЕРОВІРУСНІ ІНФЕКЦІЇ У НОВОНАРОДЖЕНИХ І ДІТЕЙ

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РЕЗЮМЕ. Ентеровіруси поширені в усьому світі. Вони передаються за допомогою фекально-орального та аерозольного механізму. Хоча ці віруси спричиняють легкі фебрильні симптоми в імунозрілому населенні, вони зумовлюють серйозні захворювання у новонароджених та дітей. Ентеровіруси спричиняють широкий спектр захворювань, включаючи фібулярну параплегію та цереброспінальні синдроми. Клінічні пригнічення інфекції залежать від штаму віруса, а також від факторів вірусу. Це коротке повідомлення дає можливість зрозуміти серйозність ентеровірусних інфекцій у педіатричній практиці та демонструє необхідність молекулярної діагностики цієї хвороби.

Ключові слова: ентеровіруси, дитячі інфекції.

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