KNOWLEDGE AND AWARENESS OF VARICELLA ZOSTER AMONG THE DENTAL STUDENTS

Induja M.P and Dhanraj

BDS Saveetha Dental College and Hospitals, Poonamalle High Road, Chennai

A R T I C L E  I N F O

Article History:
Received 19th January, 2017
Received in revised form 19th February, 2017
Accepted 25th March, 2017
Published online 28th April, 2017

Key words:
Herpesvirus, chicken pox, neurologic conditions, cranial cervical ganglia.

A B S T R A C T

Background: Varicella zoster virus (VZV) is one of eight herpesviruses known to infect humans. VZV infections are species-specific to humans. It causes chickenpox (varicella), a disease most commonly affecting children, teens and young adults and herpes zoster (shingles) in older adults; shingles is rare in children. VZV is known by many names, including chickenpox virus, varicella virus, zoster virus, and human herpesvirus type 3 (HHV-3) VZV multiplies in the lungs, and causes a wide variety of symptoms. After the primary infection (chickenpox), the virus goes dormant in the nerves, including the cranial nerve ganglia, dorsal root ganglia, and autonomic ganglia. Many years after the patient has recovered from chickenpox, VZV can reactivate to cause neurologic conditions.

Aim and Objective: To observe and analyse knowledge of Varicella Zoster among the students in dentistry. To identify the awareness of Varicella Zoster in dental students.

Materials and Methods: A questionnaire was circulated among various dental students of different colleges in Chennai. The questionnaire consists of demographic profile and questionnaire related to knowledge regarding varicella zoster virus. Closed ended questionnaire was constructed with a total of 10 items designed to assess the knowledge regarding varicella zoster virus.

Result: Unfortunately many of the dental students were not aware of this varicella zoster. Only 39% of the total population surveyed were aware of varicella zoster virus. The knowledge about this disease is poor among the dental students.

Conclusion: From the above survey it was observed that dental students were not much aware of this disease. So we have to create an awareness among the dental students.

INTRODUCTION

Varicella zoster virus (VZV) is one of eight herpesviruses known to infect humans. VZV infections are species-specific to humans. It causes chickenpox (varicella), a disease most commonly affecting children, teens and young adults and herpes zoster (shingles) in older adults; shingles is rare in children. VZV is known by many names, including chickenpox virus, varicella virus, zoster virus, and human herpesvirus type 3 (HHV-3) VZV multiplies in the lungs, and causes a wide variety of symptoms. After the primary infection (chickenpox), the virus goes dormant in the nerves, including the cranial nerve ganglia, dorsal root ganglia, and autonomic ganglia. Many years after the patient has recovered from chickenpox, VZV can reactivate to cause neurologic conditions. Symptoms usually occur for 7 to 10 days. In some cases, Primary varicella leads to a serious cause. It may cause hepatitis, pancreatitis, pneumonitis, encephalitis. The death rate of varicella zoster has been dropped for many children due to the vaccination of varicella zoster.

Bacterial infection, phosphopretic neuralgia are the secondary complications. Unlike transmission from cases of varicella, transmission from cases of HZ appears to occur most commonly through direct contact with lesions, although there have been reports that suggested that airborne transmission occurs.

In the prevaccine era, varicella was essentially a universally experienced infection of childhood in countries with a temperate climate; in the United States, approximately 98% of the population was seropositive for VZV by the age of 20 years.

Varicella zoster virus (VZV) causes varicella (or chickenpox) and establishes latency in nerve ganglia after the primary infection. The reactivation of virus later in life can cause mono- or polyneuropathy. The cranial nerves most commonly involved are five (herpes zoster or shingles), six, seven, eight, nine and ten. In the present study we describe the oral lesions associated with VZV infections in normal children. In a 3 year period we examined 62 children, age 2 to 13 years old with diagnosed varicella and a 4 year old boy with herpes zoster at the 3rd branch of the trigeminal nerve.

*Corresponding author: Induja M.P
BDS Saveetha Dental College and Hospitals, Poonamalle High Road, Chennai

Impact Factor: 5.995

This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.
to the clinical picture of varicella, the disease was defined as: 
group A mild cases; group B moderate cases; group C severe. 
The manifestations of varicella were: mild varicella 19 
children, moderate 26 children and severe 17 children. The 
results of the present study indicate that the prevalence of oral 
manifestations of varicella is related to the severity of the 
disease. In 17 severe cases, oral lesions were always present 
and the number was between 5 to 30. From 26 moderate 
cases, oral lesions were observed in 23 and the number was 
between 2 to 10. From 19 mild cases, oral lesions were 
present only in 6 cases and their number was 1 or 2. Often 
varicella's oral lesions resemble manifestations of other 
entities, and this may cause differential diagnostics 
problems.(1)

**METHODS AND MATERIALS**

A descriptive design using survey method was used to 
determine the varicella zoster virus. Subjects were Indians 
including men and women. Convenient sampling technique 
was used to select the participants. Data was collected using a 
questionnaire. A questionnaire was circulated among various 
dental students of different colleges in Chennai. 
The questionnaire consists of demographic profile and 
questionnaire related to knowledge regarding varicella zoster 
virus. Closed ended questionnaire was constructed with a total 
of 10 items designed to assess the knowledge regarding 
varicella zoster virus (2). In this survey, a total of 100 
subjects participated. Descriptive statistics was used for data 
analysis. The results were analysed and presented in tables 
and figures. The study was approved by the Institutional 
Review Board. Informed consent was obtained from the 
participants before the data collection.

**RESULTS AND DISCUSSION**

A total of 100 questionnaire were distributed and the 
responses were collected. The characteristics of their 
responses are tabulated. Unfortunately many of the dental 
students were not aware of this varicella zoster. The 
knowledge about this disease is poor among the Dental 
students.

We conclude that the most parsimonious explanation for this 
finding is that exposure to infectious virus from many sources 
is common and thus not a rate-limiting step to epidemic 
spread. The IP technique used here is helpful to detect a single 
varicella zoster infected cells in 24 hrs after infection and 
makes plaque visible as brown spots within 40hrs after 
infection of cell culture. The diameter of infected cells is 0.5mm. Plaques 1 to 2mm in 
diameter may be counted easily after an incubation period of 
72hours, when cytotoxic effect is not usually detectable by 
microscopic observation, but V-Z infected Cell foci are darkly 
stained by the IP technique(7). The staining specificity of V-Z
infected cells has been demonstrated by the disappearance of both nuclear and cytoplasmic staining absorption of specific V-Z immune serum with V-Z infected cells AND by the lack of cross reactions with human CMV and HSV when V-Z positive serum and conjugate were used at appropriate dilutions(9).The correlation between V-Zneutralising antibody needs to be established. The main advantage of IP plaque assay over classical V-Z virus plaque assays is that of obtaining results earlier.Moreover, no solidifying is required.However,disadvantage of technique lies in the use of human serum, which must be selected to contain antibodies only to V-Z virus and not to any other human herpesvirus. Several data suggest that V-Z virus and HSV share cells common antigens (8). This finding corroborates a

Article History:
Received 11th January, 2017
Received in revised form 19th February, 2017
Accepted 22nd March, 2017
Published online 28th April, 2017

whole-genome sequencing of VZV has enabled us, for the first time, to study the dynamics of VZV transmission and evolution during a localized outbreak in Guinea-Bissau in 2001. Multiple neurologic complications after VZV reactivation include PHN; vasculopathy; myelitis; necrotizing retinitis; and zoster sine herpete (pain without rash). Many may occur without rash and are difficult to recognize. Virologic confirmation requires testing the CSF for VZV DNA and anti-VZV IgG. Immediate treatment with antiviral agents may be warranted.

CONCLUSION

From the above survey it is proved that dental students are not that much aware of this disease. So we have to create an awareness among the dental students. The varicella vaccination program in the United States has resulted in dramatic declines in rates of varicella disease in all age groups including infants and adults(10). The determination of neutralizing antibody titre by the IP plaque assay represents a valid improvement over methods presently used for measuring neutralizing antibodies to V-Z virus, as far as rapidity of results is concerned.

References


How to cite this article:
DOI: http://dx.doi.org/10.24327/ijcar.2017.3174.0215

**********