West Nile virus: the Indian scenario

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Received November 20, 2002

West Nile virus (WNV) is an important arthropod borne flavivirus; usually causes a mild infection called West Nile fever (WNF) in human and horses. Mosquitoes are the principal vectors of WNV. Various Culex species are found to act as vectors in different geographical regions. The virus is maintained in a bird-mosquito cycle in nature. In India, Culex mosquitoes are tentatively incriminated as vectors of WNV. Experimental studies have shown that Culex tritaeniorhynchus, Cx. vishnui, Cx. bitaeniorhynchus and Cx. univittatus, Culex pipiens fatigans and Aedes albopictus could act as potential vectors of WNV. Transovarial transmission of WNV has been experimentally demonstrated in Culex mosquitoes. Apart from mosquitoes, the role of other arthropods is also considered in the maintenance of WNV during inter-enzootic periods. The possible role of ardeid birds in the maintenance of WNV has been described in India. Though very few clinically overt cases of human encephalitis due to WNV are observed, Japanese encephalitis virus (JEV) is found to dominate in southern India. WNV in horses has not been documented in India. JEV immunized monkeys were protected from WNV challenge and the WNV immunization was found to reduce the disease severity due to JEV. Based on the limited genome sequence analysis, the Indian isolates are grouped together under the genetic lineage-I. WNV infection is diagnosed by IgM antibody capture enzyme linked immunosorbant assay, haemagglutination inhibition test, neutralization test and reverse transcriptase-polymerase chain reaction (RT-PCR). For the effective control of Culex mosquitoes, integrated vector control strategies are recommended. Specific methods are not available for the treatment of WNV infection. However, in patients with encephalitis supportive therapy is recommended. Though a few candidate vaccines are under laboratory trial, no vaccine has been available commercially for the control of WNV infection in human and animals. In view of the global interest on WNV, this paper describes the present status of WNV in India.

Key words Arthropod borne virus - Indian scenario - West Nile fever - West Nile virus

West Nile virus (WNV) is an arthropod borne virus of public health importance. WNV is a member of the genus flavivirus and belongs to the Japanese encephalitis virus (JEV) antigenic complex under family flaviviridae. The other members of the serocomplex are Japanese encephalitis, Murray Valley encephalitis, Alfuy, Kokobera, Koutango, St. Louis encephalitis, Stratford and Usutu. Kunjin Virus which was considered closely related to WNV\(^1\), has recently been classified as a sub type of WNV\(^2\).

It causes mortality in horses\(^4\), domestic and wild birds\(^5\). The emergence of WNV in America\(^5\) and its impact on the health of humans, horses and birds, have caused global concern about this virus. In India, this virus is known to be active in mosquitoes, birds and pigs. It has also been associated with human encephalitis cases\(^6\). Therefore, it is felt necessary to review the present status of WNV in context with Indian scenario.

Natural cycle

WNV infection is a self-limited, non-fatal mild febrile illness but occasionally reported to cause encephalitis\(^3\). WNV is reported to be maintained in the nature in a cycle involving certain birds and mosquitoes\(^7\). Mosquitoes
are principle vectors of WNV. Outbreaks of WNV infection coincided with the increased population of the Culex mosquitoes during summer in temperate regions and during rainy seasons in tropics. This virus has been mainly isolated from Cx. univittatus in Egypt and South Africa; Cx. pipiens and Cx. perexiguus in Israel; and from Cx. molestus in France; Cx. vishnui complex in Pakistan; Cx. restuans, Cx. pipiens, Culiseta melanura and Cx. salinarius in Connecticut, USA. The role of non Culicine arthropods has also been considered in the maintenance of WNV during inter-enzootic periods. WNV has also been isolated from both hard and soft ticks (Hyalomma marginatum, Ornithodoros maritimus, Argas hermanni,) and swallow bugs (Oeciacus hirundinis). Experimental transmission of WNV has been observed in Ornithodoros savignyi, O. maritimus, O. moubata, O. erraticus, Rhipicephalus sanguines, R. rossicus, Dermacentor reticulatus and Haemophysalis leachi.

In India, this virus has been isolated from human beings, frugivorous bat (Rousettus leschenaultii), domestic pigs (NIV, unpublished data) and mosquitoes. The WNV isolate (724268) was recovered from a pool of 100 Cx. vishnui mosquitoes, collected resting outdoors in bushes at Mudikonda village, Khammam taluk, Khammam district, Andhra Pradesh. In another study, two strains of WNV have been isolated from two pools (pool size 48 and 50 females respectively) of Cx. fatigans (Cx. quinquefasciatus) at Manjri, Pune. Of 5553 Cx. vishnui mosquito pools (containing 738, 291 mosquitoes), Dandawate et al. isolated five strains of WNV from five pools with a pool sizes ranging from 74 to 150 mosquitoes collected from North Arcot districts of Tamil Nadu and Chittoor district of Andhra Pradesh. Experimental studies have shown that mosquitoes viz., Cx. tritaeniorhynchus, Cx. vishnui, Cx. bitaeniorhynchus and Cx. univittatus; Cx. pipiens fatigans (Cx. quinquefasciatus) and Aedes albopictus could act as potential vectors of WNV. Transovarial transmission (TOT) of WNV has been experimentally demonstrated in Cx. vishnui mosquito.

Several birds in different geographical regions have been implicated as vertebrate reservoirs viz., passerine birds in North America, house sparrow in Europe, hooded crow and other birds in Africa, turtle dove in Middle east and herons in Oceania. In southern India, JEV/WNV neutralizing antibodies were detected in ardeid birds mainly from the pond herons (Ardeola grayii) and cattle egrets (Bubulcus ibis). This indicates the possible involvement of ardeid birds in the natural cycle of WNV in India. Experimental infection of equines with WNV has been reported previously. A recent study has shown that horses cannot act as amplifying host of WNV in nature. In southern India, domestic pigs were shown to develop antibodies to WNV, but are considered poor hosts.

Geographical distribution

WNV is recognized as the most widespread virus among flaviviruses. It was first isolated during 1937 in the West Nile district of Uganda from a patient suffering from mild illness. WNV has been reported from Algeria, Russia, Azerbaijan, Botswana, Central African Republic, Cote d’Ivoire, Cyprus, Democratic Republic of Congo, Egypt, Ethiopia, Israel, Kazakhstan, Madagascar, Morocco, Mozambique, Nigeria, Pakistan, Senegal, South Africa, Tajikistan, Turkmenia, Uganda and Uzbekistan. Several epidemics have been reported from middle East, Africa and Israel and the WNV is endemic in Middle East, Africa and Southwest Asia. WNV specific neutralizing antibodies have been detected in Armenia, Borneo, China, Georgia, Iraq, Uganda, Kenya, Lebanon, Malaysia, Philippines, Sri Lanka, Syria, Thailand, Tunisia, Turkey Belgian Congo and Sudan. Recently, the virus has been recognized in New York, America.

In India, presence of West Nile antibodies in humans was first reported from Bombay (now Mumbai) by Banker in 1952. Smithburn et al. confirmed the report by detecting the WNV neutralizing antibodies. During a post sero-epidemiological study, Risbud et al., detected WNV neutralizing antibodies among humans at South Arcot district of Tamil Nadu. WNV has been isolated from sporadic cases of encephalitis and mosquitoes. Work postulated a hypothesis of a zoogeographical interface of Japanese encephalitis and West Nile virus. The hypothesis proposed the intermingling distribution of JEV and WNV at the south Indian peninsular region. The relative prevalence of JEV and WNV needs to be studied in India. From the available data, it is evident that different viruses may predominate in different years since in South Arcot District of Tamil Nadu,
Risbud et al observed a higher prevalence of neutralizing antibodies to WNV than JEV during a post encephalitis outbreak survey in 1982, whereas in the same area, during 1989 and 1990, Gajanana et al found a low prevalence of WNV.

**Biological characterization**

Strain analysis studies have been reported earlier. The prevalence of similar antigenic strains and a single heterogeneous domain based on epitope mapping of envelope protein among Indian strains were reported. The study on understanding the nature of passive immunity in WNV infected mice elucidated the transfer of maternal antibodies through placenta and colostrum. Two-way cross protection studies between JEV and WNV revealed that the JEV immunized macaque was protected from WNV challenge. On the other hand, WNV immunization only reduces the disease severity due to JEV. Recently, Tesh et al demonstrated that immunization with heterologous flaviviruses (JEV and St. Louis encephalitis virus) protects hamsters against WNV challenge.

The comparative analysis of the degree of pathogenicity among Indian isolates of WNV in mice, and their plaque size in cell culture were studied. A varying degree of pathogenicity was observed in adult mice by the peripheral route. Among the six strains studied, bat (68856) and human strains (672698) were found to produce smallest and largest plaques respectively. A serological heterogeneous group has been observed among Indian WNV isolates. The poor immunogenicity of the human isolate and poor antigenicity in serological testing of a mosquito isolate (643009) were also observed. The study also reported the non-identical nature of the two mosquito isolates G2266 and G22886 though appear similar.

**Genomic characteristics**

WNV are small spherical, enveloped particles containing single-stranded positive-sense RNA genome. The viral genome is approximately 11,000 nucleotides in length. The viral genome encodes for three structural (C, M and E) and seven non-structural (NS1, NS2a, NS2b, NS3, NS4a, NS4b and NS5) proteins. It has a single large open reading frame (ORF), flanked by non-coding regions (NCR) at both the ends. The mosquito borne flaviviruses lack poly (A) tail at its 3’ end.

WNV is mainly divided into two genetic lineages, namely lineage-1 and lineage-2. The strains grouped under lineage-1 are associated with human clinical encephalitis. The members of the lineage-2 have not been found to be associated with human encephalitis and are maintained in enzootic foci in Africa. Genome characterization of WNV has been previously described. Phylogenetic study conducted among the isolates recovered from Europe and Africa suggested the introduction of WNV into Europe by birds migrating out of sub-Sahara Africa.

The available data on the genomic sequences of Indian WNV isolates are limited. Porter et al analyzed the NS3 region of the Indian bat isolate (68856) and compared with six other WNVs recovered from different geographical regions. In the reverse transcriptase-polymerase chain reaction (RT-PCR) assay, the expected PCR product of the bat isolate (258-bp) was found to be less distinct compared to the other strains studied. The analysis showed that the twelve bases of the 5’ primer-binding site of the Indian bat isolate showed a 25 per cent mismatches than the AME (Asian Middle East group) group strains (0-16%). In the PCR product nucleotide sequence analysis the Indian isolate-shared 92-98 per cent sequence homology with other isolates i.e., E-101, AN4767, AN4766 and Dak B310. The interesting point is that all the five other strains (including 68856) showed only 77-82 per cent homology with the WNV Nigerian strain (WN-Wengler). Based on the E and NS5/3’UTR gene region analysis, the Indian isolates (G-2266 and G-22886 mosquito isolates, and 804994 a human isolate) were grouped in the lineage-I. These strains were further grouped with one of the three clusters of lineage-I. The isolates grouped under lineage-I shared an average sequence identity of 80 per cent (E gene) and 77 per cent (NS5/3’UTR). The Indian isolates are clustered together. They shared an average sequence identity of 97 per cent and 98 per cent in the E region and NS5/3’UTR regions respectively. However, the analysis of very limited number of isolates, may not represent the complete picture of the molecular epidemiology of WNV in India.
Epidemiology

WNV is an emerging virus infection of the globe. Several outbreaks in different countries with various range of severity has been reported earlier. The first known outbreak of WNV in the northern United States was observed during late August 1999 and due to the widespread virus activity, Northeastern USA is becoming endemic to WNV. In human, clinically WNF appears as a mild, self limited, non-fatal, febrile illness rarely leading to encephalitis. However, myocariditis, a rare non-neurological complication and pancreatitis associated WNV infection have also been reported. In monkey model, WNV has been reported to cause persistent infection and a sub acute inflammatory degenerative processes in the nervous system.

WNV is highly prevalent in India and usually causes a mild, non-fatal dengue like illness in humans. However, febrile illness in epidemic form and clinically overt encephalitis cases were observed in Udaipur area of Rajasthan, Buldhana, Marathwada and Khandesh districts of Maharashtra. WNV neutralizing antibodies (about 20-30%) have been detected in human sera collected from Tamil Nadu, Karnataka, Andhra Pradesh, Maharashtra, Gujarat, Madhya Pradesh, Orissa and Rajasthan. Serologically confirmed cases of WNV infections were reported from Vellore and Kolar districts during 1977, 1978 and 1981. The incubation period is 1 to 6 days. The WNV strain P-4230 has been isolated from a laboratory worker who got lab infected while handling the Indian mosquito strain G-2266 and the Egyptian human strain E-101 on consecutive two days (Virus Research Centre, Annual Report-1956). However, as WNV was prevalent in Pune area, the source of infection could not be ascertained.

Horses encounter the WNV infection like humans and experience encephalitis. Though the WNV encephalitis in horses is rare, a considerable mortality rate is reported in the case of encephalitic horses. WNV fever in horses has been reported in Egypt, France, Morocco, Italy and in USA. WNV infection in horses has not been documented in India. However in a recent survey, a significant rate of serological evidence against WNV has been noticed among horses in and around Pune City (NIV; unpublished data). Extensive studies of WNV infection in horses in India need to be carried out.

Laboratory diagnosis

WNV infection is diagnosed by serological methods. Demonstration of four-fold rise or drop of antibody titer in paired serum samples by haemagglutination inhibition test in still widely used. The interference of cross-reactions of the co-existing other closely related virus especially JEV has been reported. In a single human serum sample MAC (IgM-antibody capture) ELISA is routinely used for the diagnosis of acute infection in human. A commercially available arboviral immunofluorescence assay has been used for the screening of West Nile virus infection in human. The commercially available West Nile virus specific monoclonal antibody (MicroBix Bio system INC, Canada) could be exploited in the detection of the virus. Quick complement fixation test, kinetic complement fixation test, single radial haemolysis test and neutralization test are some of the tests which are routinely used. Plaque reduction neutralization test is very useful in survey and confirmation of virus isolates. Recently, the RT-PCR method for the detection of virus specific genome has been extensively used by several workers. To increase the sensitivity and specificity certain modified assays víz., TaqMan assay and nucleic acid sequence based amplification method (NASBA) have been reported. The TaqMan assay has been successfully used for the detection of WNV in human (cerebrospinal fluid) CSF that was found negative in conventional cell culture technique. The other NASBA method involves the use of three enzymes and a detection system of electrochemiluminescence (ECL). Alternately, molecular beacon probes have also been used as detection system. However, the test requires real time PCR machine.

Prevention, treatment and control

The guidelines for detection, prevention and control of WNV in the United States of America have been published and are available in the internet (http://www.cdc.gov/ncidod/dvbid/westnile/publications.htm). In India, since no studies have been carried out for the control of WNV, the strategies recommended for control of Culex mosquitoes, the known vectors of JEV could be applicable. The integrated vector control strategies includes the use of personal protection measures like protective clothing, bed nets, both chemical and neem...
based repellants, insecticides, insecticide impregnated curtains, and biological control methods by larvivorous fish, introducing natural parasites and predators and bacterial agents. In clinically overt cases, specific methods are not available for the treatment of WNV infection. However, in encephalitis cases supportive therapy is recommended. Several drugs have been tried for the treatment of encephalitis in animal models. The encouraging result of an appetite stimulant and intravenous administration of donor immune serum against WNV in severe human cases has been described. Though a few candidate vaccines are under laboratory trial, no vaccine is available commercially for the control of WNV infection in human and animals.

Conclusion

WNV is not a new disease to India. The recent emergence of WNV in America has clearly indicated the spread of WNV to newer areas. The spread of US strain of WNV to India may not create an impact as the spread of WNV to newer areas. The spread of US WNV strain to Australia has been described, where the circulation of Kunjin virus closely related JEV could also be expected to provide a well documented. Along with WNV, the coexisting circulation of WNV among Indian population has been described. The inclusion of molecular diagnostic methods for the accurate diagnosis of WNV infection could probably improve the surveillance of WNV in India, where other closely related flaviviruses coexist.

Acknowledgment

The authors acknowledge Dr M.A. Ilkal, former Deputy Director, NIV, Pune for providing important references.

References


52. Li-W, Brinton MA. The 3’ stem loop of the West Nile virus genomic RNA can suppress translation of chimeric mRNA. Virology 2001; 287: 49-61.


