Kyasanur forest disease: a rare viral hemorrhagic disease in India

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Kyasanur Forest Disease (KFD) is a rare hemorrhagic disease in India. KFD was isolated from sick and dying monkeys in the Kyasanur Forest of the Shimoga district, Karnataka State in India in 1957.¹,² Shimoga district is located at 571 metres altitude, between 13°27’ and 14°39’ north longitude, and between 74°38’ and 76°14’ latitude. The Shimoga district of Karnataka state is full of closed forests and few open forests. Shimoga has 276855 hectares of forest land. The initial focus of about 100 sq km in Sagar Taulka, Shimoga district, later on the disease has been widened and recorded from Uttar Kannada, Udipi, Mangalore and Chikmagalure districts of Karnataka state. KFD is caused by a highly pathogenic KFD virus (KFDV), belongs to family Flaviviridae. KFDV is a spherical, enveloped virus of 45 nm in diameter and has a single-stranded, positive-sense RNA genome.³

KFD is a zoonotic disease and endemic in southern part of India. Genetic analysis of 48 viruses isolated in India during 1957–2006 showed low diversity i.e. 1.2%. KFDV commonly infects the black faced langur monkey (Semnopithecus entellus), red faced monkey (Macaca radiate), Rattus blanfordi, Rattus rattus wroughtoni (rat), Suncus murinus (shrew) and a bat Rhinolophus rouxi. KFDV has been isolated from 16 species of ticks and it is transmitted by the bite of infective ticks (Haemaphysalis spinigera), especially nymphal stage, that’s remain infectious throughout their lives. No evidence for human-to-human transmission.⁴ Large domestic animals (cows, goats, sheep) that become infected are thought be important only for sustaining tick population. Also, lactating monkeys are believed to shed minute quantities of the virus in their milk. In enzootic state, KFDV circulates through small mammals such as rodents, shrews, ground birds and as array of tick species including H. spinigera. When monkeys come in contact with the infected ticks, they get infected, amplify and disseminate the infection creating hot spots of infection. The people who pass through the forest are bitten by the infected nymphs of H. spinigera, which are highly anthropophilic. KFDV also circulates in small animals such as rodents, shrews and birds.⁵

Local villagers staying in and around the forest area frequently visit the forest for collection of fire woods, grass and get infected through tick bites. Generally women mostly visit the forest for fire wood collection, whereas children do not. Men are in between. So, women have the highest opportunity to get infected whereas children have the lowest. The incubation period is 3-8 days and patients presented with following symptoms like chills, frontal headache, bodyache, and high fever for 5-12 days. Ticks have a definite-stage wise seasonal activity. The adults become active after a few monsoon rains in July. The adult population reaches its peak during July and August and gradually decline in September. Each fed female lays large number of eggs. Larvae preferably feed on small animals like rodents and shrews etc. Larval population builds up in the monsoon months but remains dormant under the forest litter and becomes suddenly active when the litter dries up during the past monsoon month October to December. Nymphal activity is high from January to May. Epidemics coincide with nymphal activity, hence nymphs are considered as the most important stage for human transmission. Adult ticks feed on large animals like cattle and monkey etc. these large animals are good hosts for proliferation of ticks but are not significant for virus transmission due to insignificant viremia in them.

The rainy season lasts from June to September, but the rainfall varies greatly from one year to another, with a mean of 85 inches per year. The humid and relatively...
fertile bottoms between the terrain’s undulations are adequate for the cultivation of paddy fields. High humidity generated from the cultivated fields is suitable for maintenance of the ticks throughout the year and availability of nearby forest sustains a large population of wild munks. Such ecological specificity is rarely seen in any other parts of India. All these in combination may be responsible for the geographical localization of KFDV only to Karnataka state of India.

The exact nature of spread of KFDV and its origin are not certain. One school of thought is that the virus might have got introduced to India via migrant birds. If so, why KFDV thereafter stopped being introduced into other parts of India remains a question. Sudden appearance of KFDV in 1957, when it was first identified and reported. In any event, the possibility remains that KFD was present before 1957 without being recognized or reported. Syndromic approach is used to diagnose KFD while the laboratory tests include hemagglutination inhibition, immunofluorescence and neutralization tests. Neutralization test is more useful to diagnose KFD.

**Treatment and prevention**

There is no specific treatment for KFD but a timely supportive therapy reduces the mortality in human being. One or two treatments of forest floor with the insecticide Lindane was highly effective in killing ticks. This was particularly useful to clear infection following the detection monkey death. Tick repellents such as N,N-Diethyl-meta-toluamide (DEET), Dimethyl-phosphoro-thidate (DMP), Dibutyl phthalate (DBP) provide 90-100% protection against tick bite. Vaccination to the villagers and forest workers is effective. In India, National institute of Virology (NIV) has developed an inactivated chick embryo tissue culture vaccine. This vaccine stimulates neutralizing antibodies in about 70% of the case. Two doses of vaccination are requires at an interval of 4 weeks with a booster dose after every year and administered subcutaneously with a dose of 1.0 ml (0.5 ml below age 6).

**REFERENCES**


