Seasonal Prevalence of Japanese Encephalitis (JE) in Patna District of Bihar, India

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ABSTRACT

Background: Japanese Encephalitis (JE) is a major upcoming health problem in Bihar, India. JE is considered in the group of Acute Encephalitis Syndrome (AES) taking toll of pediatric age group every year in Bihar. The pattern of transmission of the disease in new areas based on seasonality is needed to be investigate.

Methods: Sources of data collection of AES and JE were Patna Medical College and Hospital, Patna and Nalanda Medical College and Hospital Patna through State health Society, Bihar, Patna. The vector and sera samples of pigs were collected from endemic zone. The central tendency statistical method was applied for analysis of data.

Result: In total 21 cases of AES were reported from two top-grade state hospitals at Patna like Patna Medical College Hospital and Nalanda Medical College Hospital in 2018. The cases were found prevalent throughout the year in 2018 between the temperature range of 5ºC to 49ºC and Relative humidity 11 to 100%. The number of patients was high under the age of ten. The Japanese Encephalitis Virus (JEV) was also detected from the pigs. Eight sera samples of pigs out of 10 were found positive for JEV collected from the affected areas. The disease transmitting vectors like Culex tritaeniorhynchus and Culex vishnui were present in the locality. The case fatality was found 6.7% in the case of JE. All cases were treated in the hospitals.

Conclusion: The case fatality rate due to AES including JE was very high in Patna district. The cases of JE are appearing most of the months in the year. It is essential to scrutinize the cases in time and to implement the essential control measures to treat patient and to use insecticide to control vector to inhibit further transmission of the disease along with vaccination in due course of time.

Keywords: Japanese Encephalitis and Acute Encephalitis Syndrome, Mosquito, Pig
Japanese Encephalitis (JE) is a vector-borne communicable disease caused by Japanese Encephalitis Virus (JEV), a member of the genus Flavivirus (Family: Flavviridae). The disease is transmitted between birds, pigs, and some other domestic animals by Culex mosquitoes. The first case of JE in India was reported from Vellore in 1955. In southern India, approximately 65 cases of JE were reported between 1955 and 1966. In between several outbreaks appeared in different states like Bihar, Madhya Pradesh, Uttar Pradesh, Assam, Manipur, Andhra Pradesh, Maharashtra, Tamil Nadu, Haryana, Kerala, West Bengal, Orissa, Goa, and Pondicherry. The annual incidence of the disease was found between 30,000 to 50,000 cases and the death between 10,000 to 15,000. The disease can cause irreversible neurological damage. In Southern and Eastern Asia fatality rate was reported 30-50% and the survivors were found suffering from long term neurological manifestations in the form of convulsion, tremors, paralysis, and other symptoms in about 30-60% cases. In India, annual incidence ranged between 1765 and 3428 cases and deaths between 466 and 707, according to the National Vector Borne Disease Control Programme under the Ministry of Health and Family Welfare. In India, the epidemic was reported in 1978 including Bihar. The evidence appeared in Bihar by detecting neutralizing antibodies in birds from Asansol of Dhanbad regions. In the Gorakhpur district of Uttar Pradesh, 6061 cases and 1500 deaths occurred in 2006 and 3024 cases and 645 deaths occurred in 2007.

Materials and Methods
The study was conducted with the data of 2018 for cases of JE and AES appeared in the villages and urban areas of Patna district admitted in the recognised Govt. hospitals at Patna like Patna Medical College and Hospital (PMCH) and Nalanda Medical College Hospital (NMCH). Patna district has 23 blocks stetted in 3,202 square Kilometer at an elevation of 66-48 meters above the sea level and at longitude and altitude of 25.4840°N, 85.0233°E. The data of admitted AES and JE cases during 2018 from Patna Medical College Hospital (PMCH) and Nalanda Medical College Hospital (NMCH) were collected. The patient data were obtained from the State Health Society, Patna. The patients were diagnosed using the ELISA kit for confirmation of JE using the IgM antibody against JEV using the kit procured from ICMR-National Institute of Virology (NIV), Pune. The Patients diagnosed and treated in the hospital were included in the study. The patients admitted for fever history and negative for JE were excluded from this study. The vectors were collected from the affected areas using aspirator and flashlight from indoor resting houses and cattle sheds. Piggeries were found in the population. The blood samples of pigs were collected in June 2018 from affected villages of the Fatuha block. Samples were sent to Centre for Animal Disease Research & Diagnosis, Indian Veterinary Research Institute, Izatnagar-243122 (Uttar Pradesh) for diagnosis of JEV. The ecological and environmental conditions in the locality were also assessed because of the transmission of JEV like the presence of water reservoirs and paddy plantations. The statistical analysis was conducted using the method of central diagnosis to analyse the basic data in analysing the data in mean, percent, etc.

Result
The JE cases were reported from Jan, March, April, May, July, October, November and December during 2018. The cases of AES appeared throughout the year except for April, May, September, October, and December (Table 1). The high number of JE cases i.e. 11 (73.3%) out of 15 was reported in July, October, November and December. Overall the transmission of AES/ JE was found continuing throughout the year in Patna district except for September. Out of 23 blocks, cases were reported from 10 (43%) blocks like Bakhtiyarpur, Patna, Punpun, Naubatpur, Fatuha, Paliganj, Punpun, Danapur, Masurhi, and Bihta. In total 6 AES (28.6%) and 15 JE (71.4%) cases were admitted in both PMCH and NMCH hospital of Patna district during 2018. Amit Kumar at the age of one and half years of Machhariyama village of Fatuha block was diagnosed and treated for JE at NMCH Patna in April 2018. JE vectors like Culex tritaeniorhynchus, C. pseudovishnui, and C. gelidus with the Man Hour Density (MHD) of 3:1:1 respectively. In Machhariyama village; Mansonia annulifera (1MHD) adult was collected. Larvas (M. annulifera) were collected from ponds having Pistia (Pistia stratiotes) plants (density was 1 per dip). Pig population was approximately 1000 in the village distributed in three tolas of Musahar Community having the lowest socio-economic status depends on daily wages. About 25 pigs died due to some problems like a continuous discharge of saliva, sluggishness, and closing of eyes till two days. No paddy farm was in the locality. The water reservoir was found having grasses on the bank. The pig serum samples collected from these localities were found positive for JEV in 8 out of 10.

The patients were clinically diagnosed as Acute Encephalitis Syndrome(AES), having high grade fever (>39ºC) with any two of the following symptoms like headache, vomiting, unconsciousness, convulsions, abnormally movements, stupor, delirium, altered sensorium, neck rigidity, presence of Kernig’s signs admitted to the well equipped two medical colleges, PMCH and NMCH situated in Patna district; the study area. The cases of JE were scrutinized through the test. In Patna district cases of AES were found appearing throughout the year except for September in 2018. In total 21 cases of AES were admitted in both Medical colleges during 2018, of which 6 (28.6%) were AES and rest were JE.
Epidemics in some districts, including Muzaffarpur district. After the outbreak of JE in Gorakhpur and Basti divisions in the eastern Uttar Pradesh during 2005, the National Vector Borne Disease Control Programme (NVBDCP) made a surveillance guideline. The trend of occurrence of AES and JE in Patna district of Bihar is different from other places in the view of seasonality, meteorological data, presence of vector and infected pig as reservoir causing transmission of JE throughout the year. The study needs to be explored in detail to check the transmission of the diseases.

**Conclusion**

The case fatality rate due to AES including JE was very high in Patna district. The cases of JE are appearing most of the months in the year. The reservoir host and transmitting mosquitoes vectors were present in the locality. It is essential to scrutinize the cases in time and to implement the essential control measures to treat patient and to use insecticide to control vector to inhibit further transmission of the disease along with vaccination in due course of time.

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**Conflict of Interest:** None

**References**

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