

Popular Article

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Foot-and-mouth disease: An overview

Ketan Desai¹, Raj Desai² and Meet Desai³

Department of Veterinary Pathology, College of Veterinary Science and A.H.,
Kamdhenu University, Sardarkrushinagar

Department of Veterinary Gynecology & Obstetrics, College of Veterinary Science and A.H.,
Kamdhenu University, Sardarkrushinagar

Department of Veterinary Surgery & Radiology, College of Veterinary Science and A.H.,
Kamdhenu University, Sardarkrushinagar
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FMD is one of the most important economic diseases of cloven-footed animals. It affects cattle, buffaloes, sheep, goats, pigs and many wildlife species. FMD does not have public health risk, but it has significant economic and international trade impacts.

The globalization of trade of animal products has made it obligatory to design integrated FMD control strategies to either eliminate or more effectively control FMD worldwide. The World Organization for Animal Health (OIE) classifies countries in 3 categories with regard to FMD i.e. FMD present with or without vaccination, FMD-free with vaccination, and FMD-free without vaccination (OIE, 2014). More than 100 countries are still affected by FMD worldwide. The disease is endemic in Asia, Africa and Middle East countries. Some developed countries have eradicated the disease e.g. Canada, The United States, and UK.

Etiology

The genus Aphthovirus, which belongs to the Picornaviridae family, is responsible for causing foot and mouth disease through the use of single-stranded positive sense RNA virus. Seven serotypes of FMD virus are identified viz., A, C, O, Asia 1, SAT1, SAT2 and SAT3. Only four serotypes i.e. O, A, C and Asia 1 are recorded in India. According to the reports, about 85% of the outbreaks of FMD are caused by serotype O, about 8-10% by serotype A, and the rest due to Asia 1 in India. Serotype A has been found more active in North Eastern Hilly Regions of the country.



Multiple subtypes occur within each serotype and at least 7 genotypes of serotype Asia 1 are known until now.

Transmission

The FMD virus can be spread through different means, such as close contact, animal-animal transmission, long-distance aerosol transmission (through fungi), or inanimate objects. The virus may infect feed, standing water, clothing and skin of animal handlers (such as coccyx or foxgloves), motor vehicles, and food supplements that contain infected animal products. Viruses are present in milk, semen

and urine, and feces. By smelling milk droplets, calves can contract an infection. How. Infection can also be transmitted through the sperm of infected bulls.

Pathogenesis

Infection occurs by ingestion, or even by the respiratory route. The virus multiplies mainly in the intestinal tract, but also in the respiratory tract, and may invade to produce viraemia. Invasion of the central nervous system may follow depending upon the virulence of the strains and the age of the pig at the time of infection.

Clinical Signs

The incubation period of foot and mouth disease is between 1 and 12 days. Common symptoms in cattle are fever that drops rapidly after two to three days, excessive salivation or frothy saliva, thirst, lip smacking, and blisters or blisters on the tongue, lips, diapers, teats, and feet. Sheep and pigs show similar symptoms, but they often do not speak. Blisters and blisters can be painful and cause loss of appetite and limping. Burst cysts can lead to further infection and sepsis.

FMD can cause myocarditis and death, especially in newborn animals. However, this disease has negative effects such as weight loss, decreased milk production, lack of competition and causes the animal's ability to decrease.

Diagnosis

The disease is diagnosed based on its characteristic clinical signs. Differential diagnosis diseases in which similar signs can be seen are Vesicular Stomatitis, Swine Vesicular Disease and Vesicular Exanthema of Swine.

Considering the rapidity of spread of FMD outbreak and its serious economic consequences, prompt, sensitive and precise laboratory diagnosis and identification of the serotype of the viruses involved in disease outbreaks is crucial. Determination of the serotype involved in



field outbreaks gives clear interpretation for determining proper control and vaccination programs to be followed.

Various recent techniques have been used to diagnose the disease and to ascertain the serotype of the virus which includes Virus Neutralization Test (VNT), Enzyme linked immunosorbent assay (ELISA), Complement Fixation Test (CFT), Virus Isolation, Reverse transcription-polymerase chain reaction (RT-PCR), Reverse transcription loop-mediated isothermal amplification (RT-LAMP), Chromatographic strip test.

Treatment

Even though the disease is self-limiting, the nature of the symptoms makes the animal prone to pain and sufferings. Inability to masticate makes the animal cachexic and generalized loss of appetite is observed. Treatments of these symptoms help in early recovery and in reduction of the associated losses and mortality.

- 1. Isolation of sick and affected animals.
- 2. Symptomatic treatment of affected animals as follows:
- 3. Broad spectrum antibiotics to check secondary bacterial infection e.g. Amoxicillin-Sulbactum, Ceftriaxone-Taxobactum, Ceftiofur, Enrofloxacin, etc.
- 4. Anti-inflammatory and anti-pyretic drugs e.g. Meloxicam, Flunixin, Tolfenamic acid, etc.
- 5. Rinsing mouth lesions 2 to 3 times per day with mild lotions e.g. 2% sodium bicarbonate solution, 2% alum lotion, 1-2% potassium permanganate solution.
- 6. Application of Boroglycerine over mouth lesions.
- 7. Foot bath at least twice a day with 4% potassium permanganate solution, 2% copper sulphate, Chlorhexidine solutions, etc. Dressing of foot lesions with boric acid, zinc oxide ointments.
- 8. Administration of parenteral or oral multivitamins.
- 9. Administration of intravenous fluid therapy in anorectic patients.
- 10. Provision of soft fodder and semi-solid to liquid diet.

Vaccination

- 1. Healthy animals above 3 weeks of age should be vaccinated.
- 2. Deworming 21 days prior of vaccination should be done.
- 3. Vaccination should be carried out during early morning or evening hours.
- 4. Maintenance of proper cold chain of vaccine should be strictly followed.
- 5. Separate needles and syringes should be used to avoid any cross infection.
- 6. Sick and affected animals should not be vaccinated.
- 7. In outbreak, ring vaccination with 5 to 10 kilometers of radius should be carried out.



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Table 1: Vaccination Schedule

Species	Age of Primary	Booster	Vaccination	Dose and Route
	Vaccination		Interval	
				3 ml S/C or I/M at mid-
Cattle,	3 weeks and	3 months after	Twice a year	neck region or as per
Buffalo	above	primary		manufacturer's
				instructions
				1 ml S/C or I/M or as per
Sheep, Goat	4 months and	-	Twice a year	manufacturer's
	above			instructions
				2 ml S/C or I/M or as per
Pig	4-8 weeks and	3 weeks after	Twice a year	manufacturer's
	above	primary		instructions

Prevention and Control

- 1. Strict isolation and quarantine of sick and affected animals.
- 2. Avoid direct introduction of newly purchased animal in flock. Follow quarantine.
- 3. Prohibition of common open pasture grazing, drinking water from common ponds. Strict control over animal movement in affected and surrounding areas.
- 4. Prohibition of fair, exhibition and animal markets from 10 kilometer radius of affected area.
- 5. Through cleaning and disinfection of premises, equipments, animal holdings with disinfectants e.g. 1% formalin, 2% sodium hypochloride, 4% sodium carbonate, etc.
- 6. Usage of Personal Protective Equipments for treatment and sample collection of affected animals in an outbreak, and its proper disposal after use.
- 7. Following precautionary hygienic practices to avoid any further spread.
- 8. Restrict collection of bovine semen samples affected with FMD.
- 9. Tissue samples of suspected animals should be collected for laboratory examination before treatment and should be sent in 50% Glycerine Phosphate Buffer solution (Vesicular fluid, Foot lesions, mouth lesions) to Regional Diagnostic Laboratory.

National Animal Disease Control Program for FMD

Objectives of this Program are to control FMD by 2025 with vaccination and its eventual eradication by 2030. It is a Central Sector Scheme where 100% of funds shall be provided by the Central Government to the States and Union Territories for vaccinating the entire susceptible population of bovines, small ruminants and pigs at every six-monthly interval.



Discussion and Conclusion

Although much information is available about FMD, its classes and vaccines, it still poses a threat to the global livestock industry. Reasons for noncompliance with disease control include sending samples to the laboratory and defects in the samples. Like other RNA viruses, new strains of FMD continue to evolve and mutate, sometimes creating new strains that hinder vaccination and lead to massive spread.

In addition, vaccination only provides temporary protection that lasts from a few months to several years. One problem with FMD vaccination is the large variation between serotypes and even within serotypes. The foot-and-mouth disease vaccine should be specific to the disease in question. There is no cross-protection between serotypes, meaning that antibodies against one serotype do not protect against other serotypes. Additionally, the nucleotide sequence of genes derived from two different strains within a serotype can differ by up to 30%. Therefore, if the vaccine is to be used to prevent the disease, it is important to know the disease and change the vaccine accordingly. Injections alone cannot control the disease. Information obtained in the laboratory should be interpreted together with information regarding the infection.

In summary, continuous monitoring, strict biosecurity, prophylactic measures, isolation and early treatment of affected animals may be helpful for prevent this illness.