Investigation of an outbreak of infectious pustular balanoposthitis in cattle breeding bulls at a frozen semen bank


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Summary
Infectious pustular balanoposthitis (IPB) is one of the reproductive disorders caused by bovine herpesvirus 1 (BoHV1) that can be transmitted through artificial insemination. A herd of 63 breeding bulls at a frozen semen bank in Odisha state in India experienced a suspected outbreak of IPB, with 11 bulls showing clinical signs of the infection. Clinical signs were noticed in two bulls initially and a few days after in the other nine animals. Serum samples from 53 bulls were examined for anti-BoHV1 antibodies using a virus neutralisation test (VNT) and a competitive enzyme-linked immunosorbent assay (cELISA); the remaining ten bulls were not included in the study because it was difficult to restrain them at that time. Paired serum samples were collected 21 days apart from ten clinically affected bulls (the eleventh clinically affected bull was not included in the study for the reason stated above). In the neutralisation test, the paired serum samples showed a two- to fourfold increase in anti-BoHV1 antibody titre; in the cELISA, the paired samples were also found positive for anti-BoHV1 antibodies. Serum samples from 43 in-contact bulls were collected about day 22 after the first observation of clinical infection in the herd. Among these serum samples, a total of 30 were found positive for anti-BoHV1 antibodies in the VNT and a total of 30 were found positive in cELISA. Ten samples were positive in one test but not the other and 25 tested positive in both tests. In all, 35 serum samples from in-contact bulls tested positive in either one or both of the two types of test. An overall agreement of 76.74% was found in detection of anti-BoHV1 antibodies in the two tests. Sensitivity was higher than specificity in detection of anti-BoHV1 antibodies in the serum samples. The glycoprotein C region of the genomic DNA of BoHV1 was amplified from semen samples by polymerase chain reaction. The findings from the outbreak indicate that continuous monitoring of breeding bulls at frozen semen banks is warranted to avoid the risks associated with artificial insemination.

Keywords
Artificial insemination – Bovine herpesvirus 1 – Cattle – Competitive enzyme-linked immunosorbent assay – India – Infectious pustular balanoposthitis outbreak – Polymerase chain reaction – Virus neutralisation test.
**Introduction**

Bovine herpesvirus 1 (BoHV1) infects cattle and buffalo, causing a number of economically important disease syndromes (1). These include fever, respiratory distress with bilateral nasal discharge, increased respiratory rate, persistent harsh cough, hyperaemia of the nasal mucous membrane, excessive salivation (commonly known as infectious bovine rhinotracheitis [IBR]), ocular infections causing keratoconjunctivitis and lacrymal discharge, inflammation of the genital tract (infectious pustular balanoposthitis [IPB] in males, infectious pustular vulvovaginitis [IPV] in females), abortion, mastitis and dermal signs (2, 3, 4). The first report of an outbreak of IBR in crossbred calves in India was in 1976, and since then the seroprevalence of BoHV1 and disease outbreaks in females causing abortion have been reported (5, 6, 7, 8, 9). However, reports on the genital form of the disease in bulls with clinical manifestation of IPB have been scarce in India (10). Bulls affected with IPB show hyperaemia of penile and preputial mucous membranes with vesicle formation and adhesions, annular constrictions, penile distortion and loss of libido. In recent years animal health authorities in India have paid increasing attention to screening the bovine population, including breeding bulls, to determine their status regarding sexually transmitted diseases including IBR/IPV/IPB and to take precautionary steps to maintain BoHV1-free animals at frozen semen banks and artificial insemination (AI) centres. The results of an investigation into a suspected outbreak of IPB in cattle bulls at a frozen semen bank in Odisha state in India are reported.

**Materials and methods**

**History**

Following directives from the Indian government, bulls at the frozen semen bank are regularly screened for sexually transmitted diseases (brucellosis, IBR) at six-monthly intervals by the Regional Disease Diagnostic Laboratory, Kolkata. A virus neutralisation test (VNT) is in routine use for screening serum samples for the presence of anti-BoHV1 antibodies.

Fifty-three of 63 bulls (Jersey, Red Sindhi, Hariana, crossbreeds) reared at the frozen semen bank in Odisha state and all unvaccinated against IBR were investigated. The remaining ten bulls were not included in the study because it was difficult to restrain them at that time. Before the outbreak, all the bulls had tested negative for anti-BoHV1 antibodies. Eleven of the bulls became affected with a disease similar to IPB: initially, two bulls developed pustules and reddish eruptions on the penile mucous membrane, together with yellowish white discharge and a mild rise in body temperature (up to 39.4°C); subsequently, nine other bulls contracted the disease. The eleventh clinically affected bull was not included in the study for the reason mentioned above. The disease course ran to approximately 16 days and all bulls recovered. The bulls were treated with parenteral enrofloxacin (5 mg/kg body weight for five days) and underwent preputial lavage with 30 ml 5% povidone iodine solution every day for seven days. In-contact bulls exhibiting no clinical signs of IPB in the outbreak were categorised as non-clinically affected bulls, not ruling out their seropositive status and infection with a latent form of BoHV1.

**Collection, transportation and processing of clinical samples**

Blood samples, nasal swabs, preputial washings and semen samples were collected (11). Blood (serum) samples were collected using Vacutainers® with sterile precautions from a total of 53 breeding bulls: 7 Jersey, 2 Hariana, 12 Red Sindhi, 32 crossbreeds. Paired serum samples were also collected, 21 days apart, from the ten bulls with clinically overt signs of IPB (Fig. 1). The first of the paired samples was collected 1 to 3 days after the appearance of clinical signs; at the time of collection of the second serum samples the bulls were clinically recovered. Serum samples from 43 in-contact bulls were collected on day 22 after the first observation of clinical infection in the other bulls. Serum samples were clarified by centrifugation at 500 × g for 10 min to remove traces of red blood cells and then inactivated at 56°C for 30 min, together with known positive and negative serum samples as controls. All serum samples were stored at –40°C until further use.

![Fig. 1](image-url)
Nasal swabs and preputial washings were collected in transport medium containing minimum essential medium (MEM, Sigma) with 2% fetal calf serum (Gibco) and antibiotics (benzyl penicillin 100 IU/ml, streptomycin sulphate 100 µg/ml). After clarifying the samples by centrifugation, the supernatants were used for virus isolation without filtration.

Fresh raw and extended frozen semen straws were collected from the semen bank. The straws were coded by the authorities at the semen bank and the coding format was not made available to the authors, so it was not possible to relate semen straws to a particular breeding bull in the polymerase chain reaction (PCR) study. Samples were transported to the laboratory under cold chain.

**Bovine herpesvirus 1 standard virus**

Standard BoHV1 maintained at the virus laboratory at the Centre for Animal Disease Research and Diagnosis in Izatnagar (India) was used in the study.

**Cell culture**

A Madin–Darby bovine kidney (MDBK) cell line was procured from the National Centre for Cell Science, Pune (India), and cultured in MEM with 10% fetal calf serum and antibiotics (gentamicin and nystatin, 50 mg/l each).

**Propagation and titration of virus**

The BoHV1 virus was propagated in MDBK cells at 0.1 multiplicity of infection as stated in the standard protocol. Briefly, log phase MDBK cells were washed with serum-free MEM, inoculated with virus suspension and allowed to adsorb for 1 h at 37°C with intermittent gentle shaking. Residual inoculum was discarded and the cell monolayer was washed with MEM. The infected culture was fed with serum-free MEM and incubated at 37°C. Cultures were observed daily and harvested when 90% of the cells were showing a cytopathic effect (CPE). Infected cell culture supernatants were freeze-dried, titrated and stored at −20°C.

**Positive and negative reference serum samples**

Fetal calf serum that tested negative for anti-BoHV1 antibodies in the VNT was used as negative reference serum. Positive reference serum was raised in buffalo bull calves infected with BoHV1 and freeze-dried for use.

**Virus isolation from nasal swabs, preputial washings and semen (fresh raw and extended frozen semen)**

Processed clinical samples were used for isolation of BoHV1 on MDBK cells as described in the standard test protocol (11).

Cell monolayers were grown in 24-well culture plates and then fed with 200 µl of processed supernatants from clinical samples (nasal swabs, preputial washings). Thereafter, plates were incubated at 37°C for 1 h to allow adsorption of virus, if any. The monolayers were rinsed and 2 ml of maintenance medium was added to each well.

For isolation of virus from semen samples, six-well culture plates were used. Monolayers of MDBK cells were fed with diluted semen samples and the plates were incubated at 37°C for 1 h. Wells were then washed and layered with 5 ml of maintenance medium. Positive and negative virus controls were included. The inoculated plates were observed daily for presence of CPE.

**Virus neutralisation test**

For the VNT, the World Organisation for Animal Health (OIE) recommended procedure was followed, with slight modifications (11). Serial twofold dilutions of inactivated serum samples, including positive and negative control serum samples, were made up to 1:1,024 in cell culture medium in 24-well plates. A 50 µl portion of each serum dilution was then placed in triplicate wells in a 96-well microtitre plate, together with undiluted test serum in a single well for toxicity control. Fifty microlitres of BoHV1 virus suspension (100 median tissue culture infective doses, TCID_{50}) was added to each serum well and virus control wells, excluding the cell control and serum toxicity control wells. Plates were incubated at 37°C for 2 h, followed by the addition of 100 µl MDBK cell suspension containing 3 × 10^{5} cells/ml. An additional 50 µl MEM was added to the toxicity control and virus control wells and 100 µl to cell control wells. Culture plates were incubated at 37°C for 3 to 5 days and observed daily for development of CPE. This procedure for testing unknown serum samples is in routine use in the laboratory, so the virus stock was not back-titrated. Results were expressed as the reciprocal of the dilution of serum that neutralised the virus in half the wells.

**Competitive enzyme-linked immunosorbent assay**

Serum samples were tested in a cELISA procured from the Institut Pourquier (France). Briefly, after adding 50 µl volumes of dilution buffer to all wells (which were precoated with viral antigen), equal amounts of positive, negative and test serum samples were added and plates were incubated for 30 min at 37°C. After washing the plates three times, 100 µl volumes of revelation solution were added to all wells. Plates were held at room temperature for 20 min and the reaction was then stopped with 100 µl 0.5 M sulphuric acid. Optical densities (OD) were read at 450 nm after blanking in air. Percentage inhibition was calculated as:

\[
\text{Percentage inhibition} = \left(1 - \frac{\text{OD analysed serum}}{\text{mean OD negative control serum}}\right) \times 100
\]
Percentage inhibition values that were more than 55%, 50–55%, and less than 50% were considered to be negative, doubtful and positive, respectively.

**Genomic extraction and detection of BoHV1 by PCR**

DNA was extracted for PCR analysis from 15 semen samples and positive and negative control samples (1 each) (12). Reaction mixtures comprising 200 µl lysis buffer (0.15 M sodium chloride, 0.75% sodium dodecyl sulphate, 1.5 mg/ml proteinase K, 10 µg/ml sheared salmon sperm DNA) and 100 µl semen sample were incubated at 60°C for 1 h. The mixtures were centrifuged at 12,000 × g for 30 s, then equal volumes of 6M sodium iodide were added to the supernatants and incubated for 5 min at room temperature. Nucleic acid was extracted with 1.4 volumes of chloroform and precipitated with 0.6 volumes of isopropanol. The DNA pellets obtained after centrifugation at 12,000 × g were resuspended in 100 µl TE buffer (10 mM Tris-HCl, pH 7.5 + 1 mM ethylenediaminetetraacetic acid [EDTA]) and re-extracted with ten volumes of n-butanol. The final DNA pellets were dissolved in 50 µl TE buffer. In the PCR, the forward primer 5´-ACT GGT TCC GCA ACG GCT AC-3´ and reverse primer 5´-AGG ACG GGG CTT CCG ATT AG-3´ based on the glycoprotein C (gC) gene sequence of BoHV1 were used to amplify a specific product of 520 bp. A total reaction volume of 50 µl included 5 µl denatured DNA template, 200 µM each dNTP, 10% glycerol, 15 pmol each forward and reverse primer and 3 U Taq DNA polymerase in 1× Taq DNA polymerase buffer with 1.5 mM Mg++. The PCR was as follows: 1 cycle at 94°C for initial denaturation, then 35 cycles of 94°C for 1 min, 62°C for 1 min and 72°C for 1 min, plus a final extension at 72°C for 5 min. The PCR products were run on 1% agarose gel.

**Results**

Isolation of BoHV1 from nasal swabs, preputial washings and semen on MDBK cell culture taken from clinically affected and in-contact bulls was unsuccessful. No characteristic CPE was observed after continuous blind passages (three passages for nasal swabs and preputial washings, two passages for semen).

Virus neutralisation titres and cELISA results of paired serum samples from ten bulls with infectious pustular balanoposthitis are shown in Table I. The titres of serum samples on day 0 of appearance of clinical signs in the ten bulls varied from undetectable to 1:64. The two- to fourfold increase in virus neutralising titre of the second serum samples indicated an outbreak of IPB (11, 13). Results of the cELISA were in line with those obtained in the VNT. Four bulls (1 Jersey, 3 crossbreeds) did not have detectable antibody in the VNT at the time of infection (day 0 of appearance of clinical signs), but two of them (crossbreeds) tested positive in the cELISA.

**Table I**

<table>
<thead>
<tr>
<th>Bull No.</th>
<th>VNT titres</th>
<th>cELISA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st sample</td>
<td>2nd sample*</td>
</tr>
<tr>
<td>Jersey bulls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JY3272</td>
<td>Un</td>
<td>1:4</td>
</tr>
<tr>
<td>JY3292</td>
<td>1:4</td>
<td>1:8</td>
</tr>
<tr>
<td>JY3443</td>
<td>NA</td>
<td>1:4</td>
</tr>
<tr>
<td>Red Sindhi bulls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RS63</td>
<td>1:4</td>
<td>1:4</td>
</tr>
<tr>
<td>RS99</td>
<td>1:2</td>
<td>1:32</td>
</tr>
<tr>
<td>Crossbreed bulls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CB133</td>
<td>Un</td>
<td>1:16</td>
</tr>
<tr>
<td>CB143</td>
<td>NA</td>
<td>1:2</td>
</tr>
<tr>
<td>CB152</td>
<td>Un</td>
<td>1:4</td>
</tr>
<tr>
<td>CB166</td>
<td>1:32</td>
<td>1:64</td>
</tr>
<tr>
<td>CB191</td>
<td>Un</td>
<td>&gt;1:2</td>
</tr>
</tbody>
</table>

* samples collected 21 days after first serum collection

VNT: virus neutralisation test
cELISA: competitive enzyme-linked immunosorbent assay

The results of testing serum samples from 43 in-contact bulls, which did not show clinical symptoms, are shown in Table II. Twenty-one days after the start of the outbreak, 13 of the bulls had no detectable antibody levels in the VNT but the other 30 had antibody titres of more than 1:4, indicating recent introduction of infection.

Primers based on the gC region of the BoHV1 genome have been found to be more sensitive than the gE region in detection of the virus in PCR assay (12), therefore primers for amplification of the gC region were used. In the PCR analysis, four DNA samples from semen specimens tested positive after specific amplification of the gC region of the BoHV1 genome. It was not possible to relate the PCR results to particular clinically affected or in-contact bulls.
Table II
Virus neutralisation titres of anti-bovine herpesvirus 1 antibodies and competitive enzyme-linked immunosorbent assay results of 43 in-contact bulls in an outbreak of infectious pustular balanoposthitis

<table>
<thead>
<tr>
<th>Bull No.</th>
<th>VNT titres</th>
<th>cELISA</th>
<th>Bull No.</th>
<th>VNT titres</th>
<th>cELISA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jersey bulls</td>
<td></td>
<td></td>
<td>Crossbreed bulls (cont.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JY3411</td>
<td>&gt;1:2</td>
<td>Negative*</td>
<td>CB155</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
<tr>
<td>JY3517</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB156</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
<tr>
<td>JY3609</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB158</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
<tr>
<td>JY3637</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB161</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
<tr>
<td>Hariana bulls</td>
<td></td>
<td></td>
<td>CB164</td>
<td>&gt;1:4</td>
<td>Negative*</td>
</tr>
<tr>
<td>H26</td>
<td>&gt;1:4</td>
<td>Negative*</td>
<td>CB165</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
<tr>
<td>H27</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB168</td>
<td>Un</td>
<td>Positive</td>
</tr>
<tr>
<td>Red Sindhi bulls</td>
<td></td>
<td></td>
<td>CB169</td>
<td>Un</td>
<td>Positive</td>
</tr>
<tr>
<td>RS19</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB170</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
<tr>
<td>RS45</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB171</td>
<td>Un</td>
<td>Negative</td>
</tr>
<tr>
<td>RS49</td>
<td>Un</td>
<td>Negative</td>
<td>CB173</td>
<td>Un</td>
<td>Negative</td>
</tr>
<tr>
<td>RS57</td>
<td>Un</td>
<td>Negative</td>
<td>CB175</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
<tr>
<td>RS69</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB176</td>
<td>Un</td>
<td>Negative</td>
</tr>
<tr>
<td>RS77</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB178</td>
<td>&gt;1:4</td>
<td>Negative*</td>
</tr>
<tr>
<td>RS83</td>
<td>Un</td>
<td>Positive</td>
<td>CB179</td>
<td>Un</td>
<td>Negative</td>
</tr>
<tr>
<td>RS93</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB180</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
<tr>
<td>RS101</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB181</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
<tr>
<td>RS103</td>
<td>Un</td>
<td>Negative</td>
<td>CB182</td>
<td>Un</td>
<td>Negative</td>
</tr>
<tr>
<td>Crossbreed bulls</td>
<td></td>
<td></td>
<td>CB185</td>
<td>Un</td>
<td>Positive</td>
</tr>
<tr>
<td>CB130</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB186</td>
<td>Un</td>
<td>Positive</td>
</tr>
<tr>
<td>CB140</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB187</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
<tr>
<td>CB149</td>
<td>&gt;1:4</td>
<td>Negative*</td>
<td>CB189</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
<tr>
<td>CB154</td>
<td>&gt;1:4</td>
<td>Positive</td>
<td>CB190</td>
<td>&gt;1:4</td>
<td>Positive</td>
</tr>
</tbody>
</table>

* serum positive in VNT but negative in cELISA
VNT: virus neutralisation test
cELISA: competitive enzyme-linked immunosorbent assay
Un: antibody undetectable in neat serum

Comparison of the virus neutralisation test and competitive enzyme-linked immunosorbent assay

When serum samples were tested in both serological tests the following points were observed. In the first of paired serum samples from ten IPB-infected bulls, antibodies to BoHV1 were not detected by VNT in two bulls but the animals tested positive in the cELISA. All the second serum samples collected from the infected bulls tested positive in both the VNT and the cELISA.

Among the 43 serum samples from in-contact bulls, five tested positive in the VNT but were negative in cELISA, five others were negative in VNT but positive in the cELISA, and a further eight were negative in both tests. Comparison of serological results obtained from the in-contact bulls showed that sensitivity was greater than specificity (Table III). The overall agreement in detection of BoHV1 antibodies in the VNT and the cELISA was 76.74%.

Discussion

Male sex, older age and large herd size are risk factors for higher seropositivity of BoHV1 (14). Bulls kept in large numbers at frozen semen banks must therefore be examined thoroughly and periodically for signs of clinical disease and samples must be tested in the laboratory. Among the infected bulls in the present study, 70% recovered in about 11 days and all recovered within two weeks. This is in agreement with the observations of Miller, who reported that recovery usually occurs in one to two weeks (15).

In the present outbreak, antibiotic was administered to prevent secondary bacterial infection and thus the disease course did not extend beyond the period reported above. Many workers have reported isolation of BoHV1 from clinical samples consisting of nasal swabs, preputial scrapings and semen (16, 17, 18). BoHV1 has been isolated in an outbreak of abortion by adapting the virus first on
primary cow calf kidney cells and later on MDBK cells (7). The virus has also been isolated from uterine swabs from repeat breeder cows, but virus isolation failed when a nasal swab from a case of clinical rhinitis was used (19). Failure of virus isolation in the present study may be due to the difficulty of detecting virus more than ten days post-infection, as maximal virus replication and shedding occur between three and six days after infection (20). There is frequently a time lapse in attending natural outbreaks and viral shedding may have declined to an undetectable level.

The outbreak of BoHV1 was not noticed in the frozen semen bank before the investigation. The semen bank in the present study is located at a riverside and is surrounded by a dense human population and stray animals. Strict quarantine measures are routinely followed before the introduction of a new animal/breeding bull into the herd and it is supposed that the disease might have been contracted from infected stray animals or be due to unknown factors. To avoid this problem, frozen semen banks should be located in isolated places where appropriate biosecurity measures can be adopted.

Economic losses can result from poor-quality infected semen, decreased reproductive efficiency and reduced draught power. Bulls with lesions on penile and preputial mucous membranes can transmit semen contaminated with BoHV1 during natural breeding or through AI. The process of AI is also at risk from semen collected from apparently healthy seropositive bulls with latent infections of BoHV1 (21). Vaccination against BoHV1 in breeding bulls is restricted by the authorities in India, although vaccination with a gE-deleted marker vaccine is advocated (11) for prevention and control of the disease. For religious and ethical reasons, seropositive bulls in India are not culled to maintain the BoHV1-free status of a herd, although culling is used elsewhere in the world. After the present outbreak, the bulls at the semen bank were not used for semen collection for a period of two months.

In the present study, neutralising antibody was undetectable in the first of paired serum samples from two bulls showing clinical signs of disease. These animals tested positive in the cELISA, thus the cELISA appears to be more sensitive than the VNT. However, screening of in-contact bulls identified five serum samples positive in the VNT (one serum sample titre >1.2, four samples titre >1.4) but negative in the cELISA; the opposite was found for a further five serum samples. The results indicate a lack of specificity in the cELISA compared with the VNT in detection of anti-BoHV1 antibodies.

A neutralising antibody titre of 1:8 has been observed in experimentally infected bulls on day 8 after infection, remaining the same up to day 28 of the observation period (22). Higher antibody titres ranging from 1:12 to 1:48 in serum samples collected at days 20 to 40 after experimental infection have also been reported (16). These higher titres may be due to the higher dose of virus used to inoculate the animals, such variation in results from serum samples of experimentally or naturally infected animals at different days of infection has been reported (23, 24). A lower level of antibody in recent BoHV1 infection is also considered a factor for variation in serological results (12).

In the present study of a natural outbreak of BoHV1, the VNT-positive but cELISA-negative results may be attributed to artefacts or other factors. The findings also indicate that neither of the tests was completely reliable when evaluating serum samples from the in-contact bulls. However, the focus of the study was not to demonstrate superiority of any one serological test over another but to understand the overall agreement between the two tests; this was 76.74% and indicates that few seropositive bulls escaped detection. Regular testing of the semen of breeding bulls, irrespective of the serological outcome, is vital for controlling spread of the disease.

### Table III
Comparison of virus neutralisation test and competitive enzyme-linked immunosorbent assay results of 43 in-contact bulls in an outbreak of infectious pustular balanoposthitis

<table>
<thead>
<tr>
<th>cELISA</th>
<th>VNT</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>Overall agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Positive</td>
<td>25</td>
<td>5</td>
<td>83.33%</td>
</tr>
<tr>
<td></td>
<td>Negative</td>
<td>5</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

cELISA: competitive enzyme-linked immunosorbent assay

VNT: virus neutralisation test

(a) %sensitivity = (VNT+cELISA positives / cELISA positives) x 100

(b) %specificity = (VNT+cELISA negatives / cELISA negatives) x 100

(c) %overall agreement = (VNT+cELISA positives) + (VNT+cELISA negatives) / (cELISA positives + cELISA negatives) x 100
Specific PCR amplification of the gC region of the BoHV1 genome in DNA of semen samples confirmed that a few bulls were infected initially and acted as the source of infection for other susceptible bulls. A nested PCR was used to confirm the first PCR (results not shown). The sensitivity of the PCR is higher than that of virus isolation, thus the presence of the virus was confirmed by this reaction (25, 26). Previously isolated BoHV1 virus is maintained in the laboratory and sequencing work is in progress. The sequencing data will be used to further characterise the subtype of BoHV1 and its phylogenetic relationship with other BoHV1 isolates elsewhere in the world. Molecular tests must be used to identify the source of an outbreak and to diagnose the disease with a high degree of confidence, which in turn helps in tackling the menace of IBR/IPV/IPB more effectively.

Continuous serosurveillance of bulls and the exclusion of BoHV1-positive bulls is a priority for maintaining the BoHV1-free status of bulls at a frozen semen bank. In addition, sufficient funds are required for construction of animal sheds for quarantine and isolation and to maintain the healthy animals in separate sheds. In India this is sometimes difficult, so the semen of seropositive bulls is screened, and semen free from BoHV1 is generally used for AI purposes. The disease has become endemic in India and BoHV1 infections are reported from many parts of the country throughout the year. There is no vaccination programme at present but such a programme should be implemented, particularly with a gE-deleted marker vaccine. Continuous monitoring with a gE-ELISA could be an alternative method of screening breeding bulls in endemic situations. The present outbreak of IPB was confirmed by PCR detection of the BoHV1 viral genome in semen samples and by a fourfold rise in the antibody titre of infected bulls. Frozen semen banks cater for the needs of many veterinary hospitals and AI centres for insemination of large populations of cows and she-buffaloes, therefore the utmost care must be paid to the quality of the semen samples from the bulls. No semen should be used before it has been certified negative for BoHV1 in TaqMan-based real-time PCR, an OIE-recommended test for international trade.

Conclusion

In a herd of 63 breeding bulls at a frozen semen bank, a total of 11 bulls developed IPB with clinical symptoms. Paired serum samples from ten clinically affected bulls showed increasing titres of BoHV1 antibodies from 1:2 to 1:64 in a VNT. Infection with BoHV1 was confirmed by a fourfold rise in the antibody titre and by PCR detection of the BoHV1 viral genome in semen samples.

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Enquête sur un foyer de balanoposthite pustuleuse infectieuse chez des taureaux reproducteurs dans une banque de sperme congelé


Résumé

La balanoposthite pustuleuse infectieuse est l’un des troubles de la reproduction dus à l’herpès-virus bovin de type 1 (BoHV1) qui peut être transmis par insémination artificielle. Un foyer de balanoposthite pustuleuse infectieuse a été suspecté dans un troupeau de 63 taureaux reproducteurs appartenant à une banque de sperme congelé de l’État d’Odisha en Inde ; 11 de ces taureaux présentaient des signes cliniques de l’infection. Les signes cliniques se sont d’abord manifestés chez deux taureaux, puis quelques jours plus tard chez les neuf autres. Des échantillons de sérum prélevés de 53 taureaux ont été analysés en vue de détecter la présence d’anticorps dirigés contre le BoHV1. Les techniques utilisées ont été le test de neutralisation virale et une épreuve immuno-enzymatique (ELISA) de
compétition. Les dix taureaux restants n’ont pas pu être inclus dans l’étude en raison de l’impossibilité de les contenir pour les besoins du prélèvement. Des paires d’échantillons de sérum ont été collectées à 21 jours d’intervalle de dix taureaux cliniquement atteints (le 11e taureau cliniquement atteint n’ayant pu être prélevé pour la même raison que ci-dessus). Le test de neutralisation virale a fait apparaître une augmentation des titres d’anticorps dirigés contre le BoHV1 dans les paires d’échantillons de sérum allant du double au quadruple ; l’épreuve ELISA de compétition a également détecté la présence d’anticorps dirigés contre le BoHV1 dans les paires d’échantillons analysés. Des échantillons de sérum ont été prélevés de 43 taureaux qui avaient été en contact avec les animaux de l’étude, environ 22 jours après l’apparition des premiers signes cliniques dans le troupeau. Chacun des deux tests visant à détecter la présence d’anticorps dirigés contre le virus BoHV1 dans les échantillons de sérum a donné 30 résultats positifs, tandis que 25 sérums ont donné des résultats positifs aux deux tests. Au total, 35 sérums ont donné des résultats positifs à l’un, à l’autre ou aux deux tests. Les résultats des deux tests coïncidaient à 76,74 %. La détection d’anticorps s’est avérée plus sensible que spécifique. L’amplification en chaîne par polymérase a permis d’amplifier la région C de la glycoprotéine de l’ADN génomique du virus BoHV1 à partir des échantillons de sperme. Les résultats de cette étude démontrent la nécessité de soumettre impérativement les taureaux dont la semence est destinée aux banques de sperme congelé à un contrôle continu afin d’éviter les risques associés à l’insémination artificielle.

Mots-clés

Investigación de un brote de balanopostitis pustular infecciosa en toros reproductores de un banco de semen congelado


Resumen
La balanopostitis pustular infecciosa (BPI) es una de las patologías reproductivas causadas por el herpesvirus bovino 1 (BoHV1) que se pueden transmitir por inseminación artificial. Un rebaño de 63 toros reproductores de un banco de semen congelado del estado de Odisha (India) sufrió lo que parecía ser un brote de BPI, con 11 toros que presentaban signos clínicos de la infección. En un principio se observaron signos en dos ejemplares, y a los pocos días en otros nueve. Se sometieron a análisis muestras de suero de 53 toros para tratar de detectar en ellas anticuerpos contra el BoHV1, empleando a tal efecto una prueba de neutralización virica y un ensayo inmunoenzimático de competición (cELISA). Los diez tauros restantes no fueron incluidos en el estudio porque para aquel entonces resultaba difícil sujetarlos. Se extrajeron diez pares de muestras séricas, con 21 días de separación, de otros tantos toros clínicamente afectados (el onceavo no fue incluido en el estudio por la razón ya mencionada). En la prueba de neutralización, los pares de muestras revelaron un incremento del título de anticuerpos de entre el doble y el cuádruple. Los pares de muestras también resultaron positivos para los anticuerpos anti-BoHV1 al ser sometidos a
la prueba ELISA de competición. Al cabo de unos 22 días de haber observado los primeros signos de infección clínica en el rebaño se extrajeron muestras séricas de 43 toros que habían estado en contacto con los ejemplares afectados. De esos sueros, 25 resultaron positivos para los anticuerpos anti-BoHV1 con ambas técnicas, y otros 10 dieron positivo a una prueba pero no a la otra (5 por prueba). Cada técnica arrojó pues 30 positivos, y en total resultaron positivas (con una o ambas técnicas) 35 muestras séricas de los contactos. Se observó que los resultados de los dos ensayos de detección de anticuerpos anti-BoHV1 coincidían globalmente en un 76,74%, y que la detección de esos anticuerpos en las muestras de suero ofrecía mayor sensibilidad que especificidad. A partir de muestras de semen, se amplificó por reacción en cadena de la polimerasa la región de la glicoproteína C del ADN genómico del virus. Del estudio del brote se desprende que la imposición de controles continuos de los toros reproductores en los bancos de semen congelado está justificada por la necesidad de neutralizar los riesgos derivados de la inseminación artificial.

Palabras clave

References


