RESEARCH ARTICLE

Genetic and antigenic variation of foot-and-mouth disease virus during persistent infection in naturally infected cattle and Asian buffalo in India

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Abstract

The role of foot-and-mouth disease virus (FMDV) persistently infected ruminants in initiating new outbreaks remains controversial, and the perceived threat posed by such animals hinders international trade in FMD-endemic countries. In this study we report longitudinal analyses of genetic and antigenic variations of FMDV serotype O/ME-SA/Ind2001d sublineage during naturally occurring, persistent infection in cattle and buffalo at an organised dairy farm in India. The proportion of animals from which FMDV RNA was recovered was not significantly different between convalescent (post-clinical) and sub-clinically infected animals or between cattle and buffalo across the sampling period. However, infectious virus was isolated from a higher proportion of buffalo samples and for a longer duration compared to cattle. Analysis of the P1 sequences from recovered viruses indicated fixation of mutations at the rate of 1.816 x 10^{-2} substitution/site/year (s/s/y) (95% CI 1.362–2.31 x 10^{-2} s/s/y). However, the majority of point mutations were transitional substitutions. Within individual animals, the mean dN/dS (ω) value for the P1 region varied from 0.076 to 0.357, suggesting the selection pressure acting on viral genomes differed substantially across individual animals. Statistical parsimony analysis indicated that all of the virus isolates from carrier animals originated from the outbreak virus. The antigenic relationship value as determined by 2D-VNT assay revealed fluctuation of antigenic variants within and between carrier animals during the carrier state which suggested that some carrier viruses had diverged substantially from the protection provided by the vaccine strain. This study contributes to understanding the extent of within-host and within-herd evolution that occurs during the carrier state of FMDV.
**Introduction**

Foot-and-mouth disease (FMD) is a highly contagious vesicular, viral disease of domesticated and wild even-toed ungulates. The classical clinical FMD syndrome in ruminants is characterised by fever, anorexia, lameness, and vesicles in and around the mouth, feet, and teats. Mortality can reach 100%, whereas high mortality occurs occasionally amongst young-stock [1–3]. The causative agent, FMD virus (FMDV), is the prototype member of the genus *Aphthovirus* in the *Picornaviridae* family [4]. The FMDV viral particle contains a single-stranded positive-sense RNA genome of approximately 8.2 kb nucleotides in length, enclosed in an icosahedral non-enveloped capsid consisting of 60 copies of each of the four structural proteins VP1, VP2, VP3 and VP4 [5]. Seven genetically and antigenically distinct serotypes of FMDV exist (O, A, Asia-1, C, SAT1-3), and within each serotype there are a substantial number of topotypes/genotypes and lineages which have varying degrees of genetic and antigenic diversity [6].

FMDV-infected ruminants typically clear generalized infection within 10 days. However, approximately 50% of FMD-recovered ruminants become FMDV-carriers, defined as animals from which FMDV can be detected in oro-pharyngeal fluid (OPF) more than 28 days post-infection [7–9]. The mechanisms that mediate FMDV persistence in specialized regions of nasopharyngeal mucosa are incompletely elucidated, but have been shown to result from a dynamic host-virus interaction at the site of persistence [10–12]. Additionally, vaccination does not protect against persistent infection [10, 11, 13], and vaccinated animals often experience neoteric, subclinical infections [14]. The duration of FMDV persistent infection may be influenced by a combination of undetermined host and viral factors, and may vary from months to years depending upon the epidemiological context [15–17]. The role of persistently infected animals in the evolution and ecology of FMDV remains controversial [7, 18]. Although circumstantial evidence from field studies has linked carrier cattle to subsequent outbreaks [19–23], transmission from persistently infected cattle to susceptible naïve animals has not been demonstrated under experimental conditions [24, 25]. Yet, oropharyngeal fluid harvested from carriers has been demonstrated to be infectious to naïve cattle [26]. Regardless of the epidemiological and physiological basis for risk of transmission from carriers, the perceived risk restricts foreign trade of animals and animal products from endemic regions [27].

Several studies have reported the antigenic and genetic variants of FMDV in the virus population recovered from persistently infected cattle and buffalo under experimental conditions [12, 25, 28–31] or under natural field conditions [14, 17, 21, 32–36]. Although within-host genetic variation is common during persistent infection, no consistent genetic changes associated with persistent infection have been identified across studies.

FMDV serotypes O, A, and Asia1 are endemic in India, and serotype O is responsible for more than 80% of FMD outbreaks in the country [2]. Under the FMD Progressive Control Program in India, cattle and Asian buffalo (*Bubalus bubalis*) are vaccinated every 6 months; however outbreaks continue to occur throughout much of the country [37]. Additionally, many viral strains, including the lineage O/ME-SA/Ind2001d, originated in the Indian subcontinent and have spread to other countries in the Middle East and Southeast Asia [38, 39]. Furthermore, some strains of O/ME-SA/Ind2001d isolated in India were found to be antigenically divergent from the vaccine strain, highlighting the importance of vaccine matching and continued monitoring of viruses circulating in the field [40].

The purpose of the current study was to investigate the genetic and antigenic variation of FMDV serotype O/ME-SA/Ind2001d lineage isolated from samples collected sequentially over a period of 13 months from persistently infected cattle and buffalo following a natural FMD outbreak under field conditions on a dairy farm in India. The primary goal was to explore the
within-host molecular evolution of persistent FMDV and the potential influence that viral nucleotide variability has upon the emergence of antigenically variant viruses from persistently infected cattle and buffaloes.

Materials and methods
Permissions and ethics
The field outbreak investigations described herein were conducted by federal staff of the Directorate of Foot-and-Mouth Diseases (DFMD) within the Indian Council for Agricultural Research (ICAR), Government of India (GOI) as part of their official duties. All cases described herein occurred spontaneously in domestic livestock with no experimental inoculation or treatment of live animals. No animals were anesthetized or euthanized for the purpose of this study. Sample collection was performed as part of routine field outbreak investigations; samples were subsequently compiled for the sake of the current investigation. As per local standard of operating procedure, ethics approval was not required for the work presented herein. Furthermore, no ethics committee exists with oversight of such activities.

Herd background, FMD outbreak, and case definitions
The herd and epidemiological aspects of the associated 2013–14 FMD outbreak have been described in detail previously [41]. Briefly, the current study describes FMDVs derived from samples from an FMD outbreak that occurred at a privately managed, modern dairy farm located in Chattisgarh state, India. The farm was comprised of 4765 cross breed Holstein-Friesian cows, heifers, and Murrah buffaloes. The herd was intensively managed, and the animals were kept in pens which were in close proximity to each other. Animals were routinely vaccinated with a trivalent (Serotypes O IND R2/1975, A IND 40/2000, and Asia-1 IND 63/1972) inactivated FMD vaccine four times per year. A presumptive clinical case of FMD was first reported on 24th December 2013, characterised by fever, vesiculo-erosive lesions on the tongue, and inter-digital lesions. Subsequently, the syndrome was definitively diagnosed as FMD by conventional multiplex PCR (mPCR)[42] and antigen-ELISA at the central FMD laboratory, Mukteswar. Additional cases of FMD were recorded for 39 days, and the last case was reported on the farm on 31st January 2014.

All animals were observed daily, and the presence of clinical signs of FMD were determined by the farm’s attending veterinarian. Subsequent to the outbreak, and for the purposes of this study, animals from which FMDV was recovered were classified as either convalescent or subclinical according to the presence or absence of clinical signs of FMD during the outbreak. Convalescent animals had clinical signs of FMD during the outbreak, however all signs of FMD resolved in convalescent animals within 10 days of appearance. Subclinical animals did not have clinical signs of FMD during the outbreak, but were later determined to have been subclinically infected (neoteric subclinical infection) by detection of FMDV or FMDV RNA in OPF. In order to investigate the infection dynamics of FMDV-persistence, OPF samples were collected from 21 convalescent cattle (CC), 16 subclinical cattle (SC), 11 convalescent buffalo (CB), and 6 subclinical buffalo (SB) at 2–3 month intervals for 13-months subsequent to the outbreak. Some of the selected animals were sold during the sampling period, and not all selected animals were available at every time point. The total number of cattle sampled at each time point ranged from 27–29 (n = 37, total cattle sampled within the study), and the total number of buffalo ranged from 6–15 (n = 17, total buffalo sampled within the study).
Sample collection and processing

During the acute phase of the outbreak, tissue samples of vesicle epithelium from affected animals were collected and transported to the laboratory in 50% buffered glycerine (pH7.0). These tissue samples were processed as 10% emulsion of homogenised suspension in PBS, and the lysates were centrifuged at 3000g for 15 minutes. The supernatants were used for virus isolation (VI), antigen-ELISA, and extraction of viral RNA for genome amplification. OPF was collected using a probang cup [43] and samples were treated with trichlorotrifluoroethane (TTE) to dissociate the FMDV-antibody complex as previously described [44]. All processed OPF samples and clinical sample supernatants (approximately 300μl) were inoculated onto LFBK-αVβ6 cell monolayers for virus isolation, and the remainder of the samples were stored at -70˚C for further use. Substantial effort was exerted to standardize sample cold-chain and processing protocols across batches in order to minimize artifactual effects upon detection of FMDV and viral RNA.

FMDV RNA detection

Approximately 500μl of supernatant of clinical sample suspension or OPF prior to TTE treatment was used for the extraction of total RNA using an RNeasy Mini Kit (QIAGEN, Germany). The extracted RNA was quantified using Nanodrop spectrophotometer (ThermoScientific, USA) and reverse transcribed using MMLV reverse transcriptase enzyme (Promega, USA) and oligo d(T)15 primer. To improve the sensitivity and specificity of FMDV RNA detection, samples were analysed using both serotype-differentiating agarose gel electrophoresis-based RT-mPCR [42] and SYBR green rRT-PCR [45], with results interpreted in parallel (samples were considered positive if they were positive on either test). The RT-mPCR was originally developed and optimized to differentiate the three serotypes (O, A and Asia1) of contemporary FMD viruses circulating in India, utilizing primers targeting the VP1 region. The SYBR green rRT-PCR was developed as an adaptation of a previously described qRT-PCR protocol [45]. The assay was performed similarly to the published protocol with the exception that the fluorogenic probe was replaced in the master mix by inclusion of SYBR-green which was detected by rRT-PCR as indication of primer-specific amplification.

Virus isolation, genome amplification and sequencing

Virus isolation was carried out using the LFBK-αVβ6 cell line [46] through serial cell passage. Up to 8 serial passages in LFBK-αVβ6 were performed before considering the individual samples as VI-negative. However, all VI isolates included herein were recovered after the 3rd or 4th passage. Supernatant from samples with cytopathic effect in LFBK-αVβ6 cells was clarified and stored at -80˚C for subsequent use. For genome amplification and sequencing, the total RNA was extracted from the low-passage infected cell culture supernatant (500μl) using an RNeasy Mini Kit (QIAGEN, Germany), and cDNA synthesis was carried out using an oligo d(T)15 primer and MMLV reverse transcriptase (Promega, USA) enzyme. The structural protein coding region (P1) was amplified and sequenced on an ABI 3130 DNA analyser (Applied Biosystems, USA) as previously described [40]. Multiple sequence reads were assembled using EditSeq module (Lasergene 10, DNAStar Inc., USA) and analysed using MEGA 6.06 [47] software. Sequences recovered in this study were submitted to GenBank (accession #MG893512 – MG893552).
Sequence analyses
The P1 sequences obtained in this study and related FMDV O/ME-SA strains obtained from GenBank were aligned using Clustal W. A maximum likelihood phylogenetic tree was constructed using the GTR nucleotide substitution model and 10,000 bootstrap replicates implemented in MEGA7. The genetic distance between sequences was computed using the p-distance implemented in MEGA7. For identification of codons under selection pressure, sequences of both carrier and outbreak viruses obtained in this study were analysed by Single Likelihood Ancestral Counting (SLAC), Fixed-Effects Likelihood (FEL), and Internal FEL (IFEL) methods using the best fit nucleotide model estimated with HyPhy [48]. The sites under episodic diversifying selection were detected using Mixed Effect Model of Evolution (MEME) [48]. In order to trace virus movement, statistical parsimony analysis was carried out using network estimation implemented in TCS v1.21 software [49] with a cut-off of 90%. To estimate the nucleotide substitution rate, the phylogeny was constructed using Bayesian methods implemented in BEAST 1.8.4 [50]. The evolutionary rate was calculated using the relaxed uncorrelated lognormal clock and exponential population size model under Bayesian Markov chain Monte Carlo method implemented in BEAST 1.8.4 [50].

Antigenic analyses
In order to determine the antigenic relationship (r1-value) between the field virus strains and the vaccine virus strain, a two-dimensional virus neutralization assay (2D-VNT) was performed as previously described [51] using 21-days post-(single) vaccination bovine vaccine serum (BVS) pool against the currently used FMDV vaccine strain O IND/R2/1975. BVS against O IND R2/1975 was prepared following the established methodology described in the OIE manual of diagnostic tests and vaccines for terrestrial animals and as explained earlier [52]. Detection of cytopathic effect (CPE) on the LFBK-αVβ6 cell monolayer was used as an indicator system in the neutralization assay. The serum titre was calculated from the regression data as the log_{10} reciprocal serum dilution required for neutralization of 100 TCID_{50} of virus (both homologous and heterologous) in 50% of the wells. The one-way antigenic relationship (r1-value) was calculated as the ratio between the neutralizing serum titre against the heterologous virus (field strain) to the neutralizing serum titre against the homologous virus (vaccine strain). The test was repeated three times and the final r1-value was expressed as mean ± standard deviation (s.d.). The r1-values in the range of 0.3–1.0 indicate that the field virus is antigenically homologous to the vaccine strain and therefore the vaccine strain is likely to confer protection against challenge with that specific field virus [53].

Statistical analysis
The dynamics of persistent infection in cattle in this herd have been reported elsewhere [41]. The proportion of carrier animals as determined by PCR and by VI was compared between species and between asymptomatic and clinically affected animals at each time point using the chi-squared test. Additionally, the proportion of carrier animals was compared between consecutive time points using the chi-squared test. Statistical analyses were performed using R [54].

Results
Duration of persistent infection
FMDV RNA was detected in OPF samples from cattle and buffalo throughout the study. In both cattle and buffalo, the proportion of carriers was not significantly different between convalescent (post-clinical) and subclinical animals (Fig 1). In carrier cattle, the proportion of
FMDV RNA positive animals was 100% at 3 months post-outbreak, but fell significantly ($\chi^2 = 6.58$, df = 1, $p = 0.01$) to 72% at 5 months post-outbreak, and remained approximately 70% at 7- and 10-months post-outbreak. However, a large proportion of cattle apparently cleared the infection between 10 and 13 months post-outbreak, as FMDV RNA was recovered from significantly fewer (7%; $\chi^2 = 18.8$, df = 1, $p < 0.0001$) cattle at 13 months post-outbreak (Fig 1A). In carrier buffalo, the proportion of FMDV RNA positive animals was 100% at 3 months post-outbreak, and remained >90% from 5 to 10 months post-outbreak. Similar to the trend in cattle, the proportion of FMDV RNA-positive buffalo fell significantly ($\chi^2 = 5.76$, df = 1, $p = 0.02$) to 17% at 13 months post-outbreak (Fig 1B). Overall, the proportion of animals from which FMDV RNA was detected tended to be higher in buffalo compared to cattle, however the difference was not significant.

Infectious FMDV was isolated from OPF samples from carrier cattle through 7 months post-outbreak and from buffalo throughout the study (Fig 2). Similar to FMDV RNA detection, the proportion of carriers as determined by VI was not significantly different between
convalescent and subclinical animals. FMDV was isolated from 59% of carrier cattle at 3 months post-outbreak, however the proportion of VI-positive carrier cattle fell significantly ($\chi^2 = 12.82, df = 1, p = 0.0003$) to 10% at 5 months post-outbreak. FMDV was isolated from 3% of carrier cattle at 7 months post-outbreak, and virus was not isolated from any carrier cattle after 7 months post-outbreak (Fig 2A). In carrier buffalo, FMDV was isolated from 87% of animals at 3 months post-outbreak. Similar to the trend in carrier cattle, the proportion of VI-positive carrier buffalo fell to 40% at 5 months post-outbreak, however the decrease between the 3- & 5-month time points was not significant. The proportion of VI-positive carrier buffalo fell to 16% ($n = 6$) at 13 months post-outbreak (Fig 2B). The proportion of VI-positive animals was higher in carrier buffalo compared to cattle, and the difference was significant at 7- and 10-months post-outbreak ($\chi^2 = 8.91, df = 1, p = 0.003; \chi^2 = 5.46, df = 1, p = 0.02$, respectively).

Phylogenetic analysis and genomic variation of FMDV isolates

FMDV was isolated from a total of 43 OPF samples, of which the FMDV P1capsid-coding region sequence was successfully obtained from 37 samples (86%). An additional four P1 sequences were acquired directly from samples of vesicular epithelium collected during the clinical phase of the outbreak during January 2014, for a total of 41 sequences obtained in the current study. The 4 isolates collected during the clinical phase were identical to one another. The 37 sequences recovered from OPF samples were collected during the carrier phase from 27 different animals. Twenty-seven sequences were recovered from convalescent carrier animals (10 sequences from 9 cattle, 17 sequences from 10 buffalo) and 10 sequences were from subclinical carrier animals (6 sequences from 4 cattle, 4 sequences from 4 buffalo) which had never had clinical signs of FMD. Multiple isolates were recovered from 8 animals.

In the maximum likelihood (ML) phylogenetic tree based on P1-coding region, all sequences recovered in the current study were confirmed to align within sublineage O/ME-SA/Ind2001d (Fig 3). Sequences recovered from carrier buffalo clustered separately from sequences recovered from cattle. Additionally, one cattle-derived sequence (CC20213/AUG/2014) clustered separately from all other isolates, but was more closely related to the other sequences recovered in the current study than to the reference sequences.

When comparing viruses from carrier animals to the virus collected during the clinical phase, nucleotide-divergence varied from 0.1% (March 2014, Animal CB1854) to 1.3% (May 2014, Animal CC12517) (Table 1). However, when comparing P1 sequences amongst carrier viruses, a maximum nucleotide (nt) divergence of 2.4% was identified between sequences collected in May 2014 (Animal CC12517) and November 2014 (Animal CB1964), and also between sequences collected in May 2014 (Animal CB2224) and Aug 2014 (AnimalSB1932).

Overall, in the capsid coding region, out of 2208 nts, a total 304 sites (13.8%) were found to be polymorphic, of which 208 sites had single nt polymorphism (68.4%) and 96 (31.6%) sites had multiple variants. Only point mutations were observed, with no insertion or deletion. As expected, of the total base changes, 86% were transitions and 14% were transversions. The majority (76%) of mutations were synonymous (silent), however 24% of the base substitutions resulted in amino acid (aa) changes in the carrier virus compared to the outbreak virus (Fig 4). The capsid protein coding segments in carrier viruses had variations at 75 (10.2%) aa positions, of which 66 (88%) positions were occupied alternately by two aa and 9 (12%) positions were substituted by more than two aa (Table 2). Out of those 75 positions, 30 sites were located in VP1, 23 sites in VP3, and 17 sites in VP2.

Among the 8 carriers from which multiple sequences were obtained, there were 25 nucleotide substitution sites shared across at least 2 carriers, and a synonymous nucleotide substitution occurred at nucleotide position 1164 (in the VP3 coding region) in 5 carriers (Table 3).
Fig 3. Phylogenetic tree estimated using the maximum likelihood method for the P1-capsid coding region of outbreak (acute) and carrier FMDV isolates. Bootstrap values (>70%, out of 10,000 replicates) are shown near the nodes. Coloured outlines and text denote samples from the same animal.

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These consistent changes across animals may be candidate markers of virus adaptation during their persistent phase.

Selection pressure in the capsid coding region of viruses isolated from persistently infected animals

The mean non-synonymous (dN) to synonymous (dS) value (ω) of the entire capsid coding region was found to be 0.188, indicating purifying selection attributable to evolutionary constraints. Across the individual animals for which multiple sequences available, ω varied from 0.076 to 0.357 (Table 1), suggesting different selective pressure exerted on viral genomes were differed between individuals. The SLAC, FEL, and IFEL methods identified two codons in VP1 (138 and 148) and one codon each in VP2 (78) and VP3 (76) to be under positive selection with statistical significance (Table 4). Only codon 148 was within a known antigenic site, the G-H loop of VP1. Additionally, codon 73 in VP3 was found to be under selection pressure by SLAC and FEL. A total of 28 codons were found to experience episodic diversifying selection, of which 10 codons were in VP3, 9 were in VP1, and 8 were in VP2. Additionally, codon 61 in the highly conserved VP4 region was under episodic selection.
Multiple phylogenetic analyses were used to improve visualization and inferences of ancestral relationships amongst the viral sequences obtained from individual animals and samples. The root node in the parsimony analysis was formed by four sequences collected during the clinical phase of the outbreak (Fig 5). Isolates recovered from cattle clustered separately from isolates recovered from buffalo. In general, viruses from buffalo had more SNPs relative to the root node compared to viruses from cattle. The nucleotide differences of carriers’ OPF viruses relative to the outbreak virus ranged from a minimum of 3 nt (Animal CB1854, March 2014) to maximum of 28nt (Animal CC12517, May 2014). Viruses recovered from the same animal at distinct timepoints generally were more genetically similar than viruses recovered from distinct hosts. However, there were exceptions to this trend including a genealogical relationship between viruses isolated from the convalescent carrier buffalo Animal CB1854 in March 2014 and two subclinical carrier buffalo in August 2014 (Animal SB1765 and Animal SB1952). An additional noteworthy exception was a convalescent buffalo (Animal CB16403) which had a virus that was similar to the cattle cluster in March 2014; however, the virus isolated from this animal in Feb 2015 clustered with the other viruses derived from buffalo.

**Fig 4.** Synonymous (dS; top) and non-synonymous (dN; bottom) changes in the P1-capsid coding region of the genomes of the FMD viruses obtained from carrier animals.

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**Statistical parsimony analysis**

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Table 2. Amino acid variations in the capsid coding region of carrier virus isolates compared to the outbreak virus collected in January 2014. Number of virus isolates in which the changes occurred is in parentheses.

| Amino acid position in the capsid | Protein | Acute phase | Carrier phase | Significance |
|----------------------------------|---------|-------------|---------------|-------------|
|                                  |         | Jan’ 2014   | Mar’ 2014     | May’ 2014   | Aug’ 2014   | Nov’ 2014 | Feb’2015 |
|                                  |         | 4           | 20            | 9           | 6           | 1         | 1        |
| 41 VP4-41                        | N       | N           | N(19)/D(1)    | N           | N           | N         | N        |
| 57 VP4-57                        | T       | T           | T(8)/A(1)     | T           | T           | T         | T        |
| 59 VP4-59                        | T       | T           | T             | T           | A(1)        | T         |          |
| 61 VP4-61                        | N       | N           | N             | N(4)/S(2)   | N           | N         | Under selection pressure |
| 155 VP2-70                       | V       | V           | V(19)/A(1)    | V           | V           | V         | V        |
| 159 VP2-74                       | P       | P           | P             | P(5)/R(1)   | P           | P         |          |
| 162 VP2-77                       | G       | G           | G(19)/Q(1)    | G(8)/Q(1)   | G           | G         | G        |
|                                  |         |             |               |             | Site 2, Under episodic selection |
| 163 VP2-78                       | C       | C(12)/Y(7)/R(1) | C(7)/Y(2) | Y(6) | Y(1) | C | Under selection pressure |
| 167 VP2-82                       | E       | E           | E(18)/V(2)    | E           | E           | E         | E        |
| 175 VP2-90                       | V       | V           | V(8)/I(1)     | V           | V           | V         | V        |
| 181 VP2-96                       | D       | D           | D(19)/N(1)    | D           | D           | D         | D        |
| 219 VP2-134                      | K       | K(18)/E(2)  | K             | K(4)/E(2)   | K           | K         | Site 2, Under selection pressure |
| 222 VP2-137                      | L       | L(18)/R(1)/Q(1) | L(7)/L(2) | L           | L         | L         | L        |
| 223 VP2-138                      | Y       | Y(18)/S(2)  | Y             | Y           | Y         | Y         | Under episodic selection |
| 224 VP2-139                      | Q       | Q(19)/P(1)  | Q             | Q           | Q         | Q         |          |
| 227 VP2-172                      | K       | K(19)/R(1)  | K             | K           | K         | K         |          |
| 267 VP2-182                      | M       | M(18)/V(2)  | M             | M           | M         | M         |          |
| 276 VP2-191                      | T       | T(18)/N(2)  | T(8)/I(1)     | T(7)/N(1)   | T         | T         | Under episodic selection |
| 277 VP2-192                      | E       | E(19)/G(1)  | E             | E           | E         | E         |          |
| 279 VP2-194                      | A       | A           | A(8)/P(1)     | A           | A         | A         | Under episodic selection |
| 299 VP2-214                      | F       | F(19)/L(1)  | F             | F           | F         | F         |          |
| 338 VP3-35                       | N       | N           | N/D(1)        | N           | N         | N         | N        |
| 341 VP3-38                       | P       | P           | P(19)/A(1)    | P           | P         | P         | P        |
| 363 VP3-60                       | D       | D(18)/G(2)  | D             | D           | D         | D         | D        |
| 371 VP3-68                       | T       | T(19)/A(1)  | T(8)/A(1)     | T           | T         | T         |          |
| 372 VP3-69                       | D       | D           | D(5)/G(1)     | D           | D         | D         |          |
| 373 VP3-70                       | S       | S           | S(8)/P(1)     | S           | S         | S         |          |
| 376 VP3-73                       | T       | T(19)/M(1)  | T(8)/M(1)     | T(4)/M(1)/K(1) | T  | T  | Under selection pressure |
| 378 VP3-75                       | A       | A(13)/T(7)  | A(6)/T(3)     | A           | A         | A         | Under selection pressure |
| 379 VP3-76                       | Q       | Q(19)/R(1)  | Q(8)/H(1)     | Q(5)/R(1)   | Q         | R(1)      | Under selection pressure |
| 386 VP3-83                       | A       | A(19)/S(1)  | A             | A           | A         | A         |          |
| 419 VP3-116                      | D       | D           | D(19)/N(1)    | D           | D         | D         | D        |
| 426 VP3-123                      | I       | I           | I             | I(4)/V(2)   | V(1)      | I         | Under episodic selection |

(Continued)
### Table 2. (Continued)

| Amino acid position in the capsid | Protein | Acute phase | Carrier phase | Significance |
|----------------------------------|---------|-------------|---------------|--------------|
|                                  |         | Jan' 2014   | Mar' 2014     | May' 2014    | Aug' 2014    | Nov'2014   | Feb'2015   |              |
| 434                              | VP3-131 | E           | E(19)/D(1)    | E(7)/D(1)/A  | E(3)/D(2)/A(1) | E           | E           | Under selection pressure |
| 437                              | VP3-134 | K           | K(18)/E(1)/N  | E(8)/N(1)    | E            | E           | E           | Under episodic selection |
| 468                              | VP3-165 | A           | A(19)/G(1)    | A            | A            | A           | A           |              |
| 469                              | VP3-166 | D           | D(19)/G(1)    | D            | D            | D           | D           | Under episodic selection |
| 477                              | VP3-174 | A           | A(19)/V(1)    | A(8)/T(1)    | A(7)/V(1)    | A           | A           | Under episodic selection |
| 481                              | VP3-178 | T           | T             | T            | T(5)/I(1)    | T           | T           |              |
| 490                              | VP3-187 | F           | F             | F            | F(5)/Y(1)    | F           | F           |              |
| 497                              | VP3-194 | A           | A(18)/G(2)    | A            | A            | A           | A           | Under episodic selection |
| 498                              | VP3-195 | D           | D(18)/G(2)    | D            | D            | D(5)/G(1)   | D           | Under episodic selection |
| 503                              | VP3-200 | V           | V             | V(8)/I(1)    | V            | V           | V           |              |
| 506                              | VP3-203 | A           | A             | A            | A            | A           | A(1)        |              |
| 510                              | VP3-207 | K           | K(19)/E(1)    | K            | K            | K           | K           |              |
| 528                              | VP1-5   | G           | G(18)/R(2)    | G            | G            | G           | G           | G           | Under episodic selection |
| 536                              | VP1-13  | T           | T             | T(7)/S(1)/A(1) | T(5)/P(1)    | T           | T           | Under episodic selection |
| 546                              | VP1-23  | V           | V             | V            | V            | V(5)/A(1)   | V           | V           |              |
| 553                              | VP1-30  | T           | T(19)/P(1)    | T            | T            | T           | T           |              |
| 566                              | VP1-43  | T           | T             | T(6)/I(3)    | T            | T           | T           | Site 3, Under selection pressure |
| 571                              | VP1-48  | I           | I             | I(8)/T(1)    | I(5)/T(1)    | I           | I           |              |
| 577                              | VP1-54  | M           | M             | M            | M            | M           | L(1)        |              |
| 582                              | VP1-59  | H           | H             | H            | H            | H           | H           |              |
| 608                              | VP1-85  | N           | N(19)/S(1)    | N            | N            | N(5)/S(1)   | N           | N           |              |
| 618                              | VP1-95  | E           | E             | E(8)/V(1)    | E            | E           | E           |              |
| 648                              | VP1-125 | V           | V(19)/A(1)    | V            | V            | V           | V           |              |
| 656                              | VP1-133 | N           | N             | N(7)/D(1)/S(1) | N(5)/S(1)    | N           | N           | Under episodic selection |
| 661                              | VP1-138 | E           | E(19)/G(1)    | E(7)/G(1)/K(1) | E(2)/K(4)    | E           | E           | Under selection pressure |
| 662                              | VP1-139 | S           | S             | S(8)/N(1)    | S(5)/N(1)    | S           | S           |              |
| 664                              | VP1-141 | V           | V             | V(8)/A(1)    | V            | V           | V           |              |
| 665                              | VP1-142 | P           | P(19)/S(1)    | P            | P            | P           | P           |              |
| 666                              | VP1-143 | N           | N(18)/K(2)    | N(5)/K(3)/S(1) | N           | K(1)        | K(1)        |              |
| 671                              | VP1-148 | L           | L(18)/R(2)    | L            | L            | L           | L           | Site 1, Under selection pressure |

(Continued)
Evolutionary rate in the P1 coding region of FMDV carrier isolates

Enforced strict and relaxed (Log-normal and Exponential) molecular clocks were used in order to determine the evolutionary rate in the P1 segment of carrier viruses. The Bayes Factor analysis favoured the relaxed log-normal clock. Using the relaxed log-normal clock model, the mean nucleotide substitution was estimated at $1.816 \times 10^{-2}$ substitution/site/year ($s/s/y$) with a 95% credibility interval of $1.362–2.31 \times 10^{-2}$ s/s/y. The coefficient of variation was 0.347, indicating significant rate heterogeneity among branches, and supporting the use of the relaxed clock model. The average mutation rate of codon positions 1+2 and 3 was estimated to be 0.519 and 1.963, respectively, indicating a higher contribution of synonymous mutations to the mean evolutionary rate and suggesting the existence of strong constraints for fixation of non-synonymous amino acid mutations due to the need to maintain the functional FMDV capsid structure.

Antigenic variation in FMDV carrier virus isolates

The antigenic characteristics of outbreak and carrier-derived FMD viruses in relation to the current in-use vaccine strain O/IND/R2/1975 was determined using 2D-VNT (Table 5). The outbreak virus (C6670 and C5636) had an antigenic relationship value (r1-value) of 0.6, indicating antigenic similarity between the outbreak and vaccine virus strains. In contrast to the outbreak viruses, the antigenic relationships of the carrier viruses with the vaccine strain varied from sub-optimum (0.14) to high (0.82), and varied within and among animals and across collection times (Table 5). Three carrier-derived viruses collected from buffalo (CB2036, SB1932, and SB2017) and three viruses (CC5173, CC6646 and SC3568) collected from cattle at 3...
Table 3. Nucleotide changes that occurred at the same position in at least 2 of the 8 carriers from which multiple sequences were recovered.

| Nucleotide position | Aa position | Protein | CB1854 | CB1964 | CB2224 | CB16403 | SC3568 | SC3595 | CC12517 | CC20213 | No. samples with nt change | Syn or Non-syn |
|---------------------|-------------|---------|---------|---------|---------|---------|--------|--------|---------|---------|-----------------------------|----------------|
| 63                  | 21          | VP4     | C       | C       | C       | C       | C      | C      | C       | C       | 2 S                         |                |
| 204                 | 168         | VP4     | C       | C       | C       | C       | C      | C      | C       | C       | 2 S                         |                |
| 243                 | 81          | VP4     | C       | C       | C       | C       | C      | C      | C       | C       | 2 S                         |                |
| 378                 | 126         | VP2     | T       | T       | T       | T       | T      | T      | T       | T       | 2 S                         |                |
| 408                 | 136         | VP2     | C       | C       | C       | C       | C      | C      | C       | C       | 2 S                         |                |
| 633                 | 211         | VP2     | G       | G       | G       | G       | G      | G      | G       | G       | 2 S                         |                |
| 696                 | 232         | VP2     | T       | T       | T       | T       | T      | T      | T       | T       | 2 S                         |                |
| 1018                | 340         | VP3     | T       | C       | C       | T       | T      | T      | T       | T       | 2 S                         |                |
| 1088                | 363         | VP3     | A       | A       | A       | A       | A      | A      | A       | A       | 2 NS                        |                |
| 1164                | 388         | VP3     | T       | T       | T       | T       | T      | T      | T       | T       | 5 S                         |                |
| 1224                | 408         | VP3     | C       | C       | C       | C       | C      | C      | C       | C       | 2 S                         |                |
| 1276                | 426         | VP3     | A       | A       | A       | A       | A      | A      | A       | A       | 2 NS                        |                |
| 1284                | 428         | VP3     | C       | C       | C       | C       | C      | C      | C       | C       | 2 S                         |                |
| 1296                | 432         | VP3     | C       | C       | C       | C       | C      | C      | C       | C       | 2 NS                        |                |
| 1302                | 434         | VP3     | G       | G       | G       | T       | T      | G      | G       | G       | 2 NS                        |                |
| 1464                | 488         | VP3     | C       | C       | C       | C       | C      | C      | C       | C       | 2 S                         |                |
| 1606                | 536         | VP1     | A       | A       | A       | A       | A      | A      | T       | A       | 2 NS                        |                |
| 1653                | 551         | VP1     | G       | G       | G       | G       | G      | G      | G       | G       | 2 S                         |                |
| 1740                | 580         | VP1     | T       | T       | T       | T       | T      | T      | T       | T       | 2 S                         |                |
| 1797                | 657         | VP1     | T       | T       | T       | T       | C      | T      | T      | T       | 2 S                         |                |
| 1890                | 660         | VP1     | C       | C       | C       | C       | C      | C      | C       | C       | 3 S                         |                |
| 1998                | 666         | VP1     | C       | C       | C       | A       | A      | C      | A       | T       | 3 NS                        |                |
| 2007                | 669         | VP1     | T       | C       | T       | T       | T      | T      | T       | T       | 2 S                         |                |
| 2073                | 691         | VP1     | C       | C       | C       | C       | C      | C      | C       | T       | 2 S                         |                |
| 2140                | 714         | VP1     | C       | C       | C       | C       | C      | C      | C       | C       | 2 S                         |                |

CC, Convalescent cattle; CB, Convalescent buffalo; SC, Subclinical cattle; SB, Subclinical buffalo. Nucleotide changes between isolates from the same carrier are in boxes. Grey indicates the position where ant change occurred in 5 carriers.

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months post outbreak had r1-values of <0.3, indicating poor antigenic match with the vaccine. The remaining 18 isolates collected at 3 months post-outbreak from both convalescent and subclinical cattle and buffalo had r1-values >0.3. The antigenic-relationship value tended to decrease with increasing time subsequent to the outbreak suggesting lower vaccine matching at later dates in at least 11 isolates. However, in four animals a virus collected at a later time point had a higher r1-value than a virus collected earlier in the study (Table 5).

### Discussion

Foot-and-mouth disease is an economic burden on endemic countries, primarily due to trade restrictions imposed by FMD-free countries in response to the risk of transmission from acutely infected animals and contaminated products. The risk associated with persistently infected FMDV carriers remains controversial, yet trade policies effectively treat carriers as infectious. In relation to the issue of infectiousness, there is also a potential risk that within-host evolution of FMDV strains during persistent infection may result in new virus variants which may subvert host immunity to cause new outbreaks. The current study characterized antigenic and genetic variation of naturally occurring FMDV O/ME-SA/Ind2001d persistent infection amongst vaccinated dairy cattle and buffalo in India. Furthermore, we demonstrated direct evidence of decreased antigenic matching of FMDVs recovered during the carrier phase under natural conditions.

In the current study, the majority of persistently infected cattle and buffalo cleared the infection by 13 months post-infection with some variation due to host species and detection of FMDV RNA vs. infectious virus. This study supports previous reports that most cattle clear persistent infections by 12 months post infection [55, 56]. Interestingly, in the current study we detected a significant decrease in the proportion of persistently infected animals, based on FMDV RNA detection, between 10 and 13 months post-outbreak, which was similar to a previous report of an O/ME-SA/Ind2001d outbreak on two distinct dairy farms in India [16]. However, the decrease in the proportion of persistently infected animals was reported to be more gradual for persistently infected animals under experimental conditions [15] and another field study [17]. The significant decrease in the proportion of carrier animals between 10–13 months in this study may be due to differences in virus strains or host factors (vaccination status, husbandry, species) compared to previous studies. A previous experimental study demonstrated viruses from distinct serotypes have differential durations of persistence in African buffalo which correlated with virulence in tissue culture [57]. Alternatively, the decrease noted in this study may be an artefact of sample handling or laboratory artefacts.

Similar to previous reports, there was no difference in the proportion of carriers or in the duration of persistence between convalescent and sub-clinically infected animals [16, 56]. Additionally, the proportion of animals from which FMDV RNA was recovered was similar between cattle and buffalo, however infectious FMDV was isolated from a higher proportion

| Method | VP1          | VP2          | VP3          | VP4          |
|--------|--------------|--------------|--------------|--------------|
| SLAC   | 138 and 148  | 78           | 73 and 76    | -            |
| FEL    | 138 and 148  | 78           | 73 and 76    | -            |
| IFEL   | 43, 138, 153, 172 and 197 | 78 and 134 | 68, 75, 76, 131 and 134 | 61 |
| MEME   | 5, 13, 43, 133, 138, 148, 153, 172 and 198 | 77, 78, 82, 134, 137, 138, 191 and 194 | 73, 75, 76, 123, 131, 134, 166, 174, 194 and 195 | 61 |

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of animals, and for a longer duration in buffalo compared to cattle. This may reflect differences in host-virus interactions between cattle and buffalo that may enable longer survival in buffalo. Alternatively, differences in secretory antibodies (avidity or quantity) between cattle and buffalo may explain why isolates from buffalo persist for longer periods. To determine whether there are antigenic differences between the two species, Table 5 shows the antigenic relationship (r1-value) of the outbreak and carrier virus isolates with the currently used vaccine strain, O/IND/R2/1975, as determined by 2D-VNT assay. Values are expressed as mean ± standard deviation (s.d.). Values <0.3 are in bold, indicating poor vaccine protection against that isolate.

Table 5. One way antigenic relationship (r1-value) of the outbreak and carrier virus isolates with the currently used vaccine strain, O/IND/R2/1975, as determined by 2D-VNT assay. Values are expressed as mean ± standard deviation (s.d.). Values <0.3 are in bold, indicating poor vaccine protection against that isolate.

| Animal ID | Date of virus isolation |
|-----------|-------------------------|
|           | Acute Phase (Jan’ 2014) | March 2014 | May 2014 | Aug’ 2014 | Nov’ 2014 | Feb’ 2015 |
| C6670     | 0.6±0.04                |            |          |           |           |           |
| C5636     | 0.6±0.08                |            |          |           |           |           |

**Clinical virus isolates**

| Animal ID | Date of virus isolation |
|-----------|-------------------------|
| CC12517   | 0.33±0.017              | 0.522±0.102 |
| CC5143    | 0.78±0.091              |            |
| CC20252   | 0.32±0.016              |            |
| CC20213   | 0.36±0.050              | 0.41±0.061 |
| CC5173    | 0.21±0.020              |            |
| CC458     | 0.42±0.050              |            |
| CC5430    | 0.6±0.111               |            |
| CC20453   | 0.45±0.087              |            |
| CC20216   | 0.42±0.071              |            |
| CC6636    | 0.66±0.131              |            |
| CC6646    | 0.26±0.034              |            |
| CB16403   | 0.66±0.144              | 0.21±0.047 |
| CB1964    | 0.41±0.051              | 0.383±0.060 | 0.396±0.064 | 0.173±0.05 |
| CB2224    | 0.33±0.025              |            | 0.22±0.011 |
| CB1908    | 0.33±0.038              |            |
| CB1854    | 0.33±0.025              | 0.143±0.030 | 0.277±0.023 |
| CB1760    | 0.42±0.058              |            |
| CB6666    | 0.42±0.087              |            |
| CB2036    | 0.16±0.011              |            |
| CB1816    | 0.122±0.005             | 0.213±0.017 |
| CB1973    | 0.11±0.017              |            |
| CB2067    | 0.271±0.020             |            |
| SC3595    | 0.49±0.102              | 0.295±0.007 |
| SC3512    | 0.33±0.02               |            |
| SC3568    | 0.23±0.015              | 0.819±0.095 |
| SC3035    | 0.66±0.072              |            |
| SB1932    | 0.229±0.030             |            |
| SB1961    | 0.117±0.020             |            |
| SB2017    | 0.248±0.025             |            |
| SB1765    |                        | 0.247±0.020 |

C, Clinically infected; CC, Convalescent cattle; CB, Convalescent buffalo; SC, Subclinical cattle; SB: Subclinical buffalo.
buffalo may decrease the successful recovery of infectious virus from cattle samples. However, the small sample sizes in this study preclude definitive interpretation of this finding. Interestingly, FMDV RNA was recovered from a greater proportion of samples than virus isolates. Previous studies have shown a higher sensitivity of PCR compared to VI [14, 58, 59], and the results of the current study may reflect similar differences in sensitivity. However, other studies have reported similar sensitivities for PCR and VI [60]. Overall, multiple biological and artefactual phenomena may contribute to the relative efficacies of viral detection by rRT-PCR and VI. Additional studies of naturally infected herds are needed to further characterize FMDV persistent infection under endemic conditions and differences between cattle and buffalo.

The viruses recovered in the current study aligned within the O/ME-SA/IND2001d sub lineage in maximum likelihood phylogenetic analyses. Interestingly, sequences from cattle-derived isolates clustered separately from buffalo-derived isolates, suggesting the potential of host-defined, species-specific selection pressure upon FMDV evolution. An alternative interpretation is that the differential clustering of cattle and buffalo derived viruses may reflect the spatial separation of the two species in different pens within the same farm.

While classical phylogenetic analyses, such as maximum likelihood, cluster closely related virus isolates together and statistically infer ancestral relationships, the putative origin of each isolate and the genealogical relationships between the isolates cannot always be ascertained by these methods. In order to complement the conventional phylogenetic analyses, we used statistical parsimony analysis to further investigate relationships among sequences obtained in this study. Unlike phylogenetic analyses, statistical parsimony can test whether some sequences included in the analysis are ancestral to others, and in the current study all of the carrier-derived viruses originated from the outbreak virus. Similar to the phylogenetic analysis, buffalo-derived isolates clustered separately from cattle-derived isolates in the parsimony analysis. Interestingly, buffalo-derived isolates descended in a single lineage from the outbreak virus, whereas cattle-derived viruses descended from the outbreak virus in 5 separate lineages, suggesting differential selection pressures between host species. In general, viruses accumulated more SNPs over successive time points, thereby diverging from the outbreak viruses at the root node. Viruses collected from the same animal at successive time points tended to be most closely related to each other, however the later samples were not directly descended from the earlier samples. Although previous studies have characterized viral sequence changes relative to variation in pairwise cross-neutralization for FMDVs of SAT1 and SAT2 serotypes [61], we were not able to adapt that approach to the current analyses.

The mechanisms driving the within-host evolution cannot be definitively determined from this study, but likely represent a combination of factors. The high divergence noted in some isolates may be due to point mutation and/or emergence of sub-consensus (minority) FMDV genotypes from the heterogeneous populations (quasispecies) in the carrier animals, as have been described for FMDV and other picornaviruses [12, 29, 62,63]. Interestingly, three buffalo (CB1964, CB2224, CB16403) from which multiple sequences were obtained had one sequence located in a cluster distinct from the other(s), and these groupings were also supported by phylogenetic analyses. Because animals were co-habitating and sharing physical resources with imperfect biosecurity, it is possible that some apparent evolutionary changes may represent neoteric superinfection by viruses moving between animals within the herd, as has been described in buffalo in Pakistan [14]. Overall, the statistical parsimony analysis suggested that carrier isolates followed distinct routes of evolution in different FMDV-persistently infected individuals and species. This may suggest that species-defined and/or individual animal-level selective pressures may have determined the evolutionary paths.

The current study attempted to test the hypothesis that during natural persistent FMDV infection, substitutions would occur at specific regions of the capsid coding region, reflecting
viral mechanisms of immune escape and maintenance of persistence. Two codons under positive selection in this study were in VP1 (138 &148) and are located on the VP1 βG-βH loop, while one codon was in VP2 (VP2-78) and is located close to antigenic site-2. Although one site with a synonymous substitution was present in 5 out of 8 carrier animals, a consistent pattern of amino acid changes amongst all carrier isolates was not detected. Previous studies have addressed this subject with variable results. One study identified consistent change in the B–C loop of VP2 during persistence in cattle [19], whereas another study identified a pattern of Q-172-R substitution in VP1 [20]. Other studies have concluded that a consistent pattern of substitution does not occur during the carrier state [25]. These results suggest that viral determinants may have some role, but are not likely to be solely responsible for determining persistent FMD infection or for FMDV evolution within carrier animals. The selection pressure acting on the viral genome varies among individual persistently infected animals, suggesting that host factors are similarly important to the viral determinants, as has been suggested by some authors [64, 65].

Few studies have investigated how antigenicity changes during persistent infection. In the current study, the antigenic-relationship (r1-value) with the vaccine strain decreased over time, often below the threshold of protection. This accentuates the finding of antigenic divergence reported herein as it represents one of very few times where direct evidence is found of decreasing antigenic matching during FMDV persistence. This contributes to understanding the underlying evolutionary mechanisms for the emergence of new strains during viral persistence. However, r1-value is not a perfect indicator of cross-protection as there are many examples in which vaccine protection in vivo did not correlate with vaccine matching performed in vitro [66]. It is likely that characterization of the avidity and isotype of the antibodies induced by vaccination with the currently used trivalent vaccine would provide additional insights regarding the protective potential of this vaccine against the antigenically divergent FMD viruses isolated from the persistently infected animals. Unfortunately, the previously described avidity ELISA [67] could not be used in this study due to the lack of validation of this assay in our laboratories. Despite the limitations of r1-value determinations, the decreasing trend in the current study is concerning because of the potential for these viruses to cause new outbreaks, even in vaccinated animals, if transmitted.

The evolutionary rate estimated in this study was similar to the rate reported for other serotype O carrier viruses (2.6 x 10⁻² s/s/y;[25]). In contrast, the rate reported in this study was an order of magnitude faster than the rate reported for O/ME-SA/Ind2001 outbreak isolates collected in India between 2000–2013 (6.338 x 10⁻³ s/s/y;[40]). Similarly, previous studies have shown the rate of evolution of serotype C carrier viruses was an order of magnitude faster than the rate reported for serotype C outbreak viruses collected over a period of six decades [62, 68]. The FMDV genome appears to be under higher selection pressure during persistent infection, resulting in the generation of genetic and antigenic variants. Yet, across animals, the ω value varied from 0.076 to 0.357, indicating different extent of selection pressures acting on viral genomes in different individuals. Interestingly, there did not appear to be a relationship between selection pressure and duration of persistent infection in the small number of animals in the current study.

Conclusions

The current study contributes to elucidation of within-host evolution of FMDV in the transition from acute to carrier phases and over the course of viral persistence. Whether an animal had clinical FMD during the acute phase of infection did not affect within-host virus evolution or the dynamics of persistent infection. Overall, the genetic variation of carrier viruses
presented in this study is consistent with the complexity and dynamics of *in vivo* FMDV quasispecies, and this study suggests different host species may exert differential influences which contribute to within-host viral evolution. However, variation across viruses from distinct animals precluded identification of specific mutations that define the carrier state. The antigenic-relationship of virus isolates to the vaccine strain tended to decrease during persistent infection, indicating the potential of emergence of divergent antigenic strains from carrier animals. However, the probability of transmission of these viral variants from persistently infected animals to susceptible animals, and their fitness to cause clinical FMD require further investigation. To our knowledge, this is the first report on both genetic and antigenic variation of FMDV during virus persistence in infected cattle and domestic Asian buffaloes under natural conditions.

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