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High prevalence of scrapie in a dairy goat herd: tissue distribution of disease-associated PrP and effect of PRNP genotype and age

Lorenzo GONZÁLEZ1*, Stuart MARTIN1, Silvia SISO1, Timm KONOLD2, Angel ORTIZ-PELÁEZ2, Laura PHELAN2, Wilfred GOLDMANN3, Paula STEWART3, Ginny SAUNDERS2, Otto WINDL2, Martin JEFFREY1, Stephen A.C. HAWKINS2, Michael DAWSON2, James HOPE1

1 Veterinary Laboratories Agency (VLA-Lasswade), Pentlands Science Park, Penicuik, Midlothian EH26 0PZ, United Kingdom
2 VLA-Weybridge, Addlestone, Surrey KT15 3NB, United Kingdom
3 Roslin Institute Neuropathogenesis Division, Roslin, Midlothian EH25 9PS, United Kingdom

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Abstract – Following a severe outbreak of clinical scrapie in 2006–2007, a large dairy goat herd was culled and 200 animals were selected for post-mortem examinations in order to ascertain the prevalence of infection, the effect of age, breed and PRNP genotype on the susceptibility to scrapie, the tissue distribution of disease-associated PrP (PrPd), and the comparative efficiency of different diagnostic methods. As determined by immunohistochemical (IHC) examinations with Bar224 PrP antibody, the prevalence of preclinical infection was very high (72/200; 36.0%), with most infected animals being positive for PrPd in lymphoreticular system (LRS) tissues (68/72; 94.4%) compared to those that were positive in brain samples (38/72; 52.8%). The retropharyngeal lymph node and the palatine tonsil showed the highest frequency of PrPd accumulation (87.3% and 84.5%, respectively), while the recto-anal mucosa-associated lymphoid tissue (RAMALT) was positive in only 30 (41.7%) of the infected goats. However, the efficiency of rectal and palatine tonsil biopsies taken shortly before necropsy was similar. The probability of brain and RAMALT being positive directly correlated with the spread of PrPd within the LRS. The prevalence of infection was influenced by PRNP genetics at codon 142 and by the age of the goats: methionine carriers older than 60 months showed a much lower prevalence of infection (12/78; 15.4%) than those younger than 60 months (20/42; 47.6%); these last showed prevalence values similar to isoleucine homozygotes of any age (40/80; 50.0%). Two of seven goats with definite signs of scrapie were negative for PrPd in brain but positive in LRS tissues, and one goat showed biochemical and IHC features of PrPd different from all other infected goats. The results of this study have implications for surveillance and control policies for scrapie in goats.

scrapie / goat / prion disease / transmissible spongiform encephalopathy

1. INTRODUCTION

Scrapie is a progressive and fatal degeneration of the central nervous system (CNS) that occurs naturally in small ruminants. Scrapie in sheep was the first disease to be recognized within the group of the transmissible spongiform encephalopathies (TSE), which affect several mammalian species, including man and cattle. Naturally-occurring scrapie in goats was first reported in France [5], and although
this and other subsequent descriptions [3, 16, 34] record contact with scrapie-infected sheep, some others do not [15, 29, 34]. In most cases, the disease in goats has been reported to closely resemble that in sheep, although differences in clinical manifestation between the two species have been described [4].

Experimentally, goats are susceptible to sheep scrapie [27] and to intracerebral or oral infection with the bovine spongiform encephalopathy (BSE) agent [9]. The goat population in Europe (around 13 million), and particularly in Great Britain (around 95 000), is considerably smaller than the sheep population (around 100 and 24 million, respectively [8]), but most European goats, unlike sheep, are kept for dairy purposes. Therefore, historically, goats are more likely than sheep to have been exposed to the BSE agent in concentrate feed; this is akin to the relatively higher BSE exposure of dairy cows compared to beef suckler cattle [32]. Indeed, the first naturally-occurring case of BSE in small ruminants was reported in a goat in France [6], and another probable goat case with BSE-like immunohistochemical (IHC) characteristics has emerged from a retrospective study in Scotland [19]. However, our ability to discriminate scrapie from BSE in goats is hindered by a lack of information on the range of molecular, pathological and biological characteristics of natural caprine scrapie cases.

The susceptibility to scrapie in small ruminants is controlled in part by the primary sequence of the prion protein gene (PNRP). This is well established for sheep, but less well examined for goats [11]. The most common amino acid polymorphisms in British goat breeds are at codons 127 (glycine or serine), 142 (isoleucine or methionine), 143 (histidine or arginine) and 240 (proline or serine), and an association of polymorphisms at codons 142 and 143 with susceptibility and incubation period has been reported [1, 2, 10]. A comprehensive review of the goat PNRP gene polymorphisms and their association with disease has recently been published [31].

Following confirmation of scrapie in a large herd of dairy goats in the South of England, the whole herd was culled as required by the legislation in place at the time. This provided the opportunity to investigate the effect of breed, age and PNRP genotype on the prevalence of infection and tissue distribution of disease-associated PrP (PrPd), to assess the efficiency of statutory testing methods in the detection of preclinical infection, and to characterize the clinical signs of the disease. These data can be used in evaluating strategies for the management and control of future TSE outbreaks in goat herds.

2. MATERIALS AND METHODS

2.1. Herd and case history

This herd was created in 1998 with the purchase of ~ 400 goats from a single herd. Two main additions to the herd of ~ 100 goatlings each time took place in 2003 and 2007. This was an intensively managed, permanently housed dairy herd, which increased in size progressively to meet the developing market for goat milk. Consequently, there was a low cull/replacement policy so, at the time of culling, it consisted of 1 820 animals, 1 307 of which were one year and older. Three breeds, the Anglo-Nubian (66.0%), the Saanen (23.0%) and the Toggenburg (8.0%), either as pure-breeds or as crosses, accounted for 97.1% of the stock. No presence of or contact with sheep was recorded at any time since the creation of the herd to its culling.

The index case of scrapie on this holding was diagnosed in a fallen goat in 2005. After confirmation, the herd was put under movement restriction and monitored closely. Five scrapie cases were detected up until March 2006, another 20 between April 2006 and March 2007 and 50 from April 2007 until the herd was finally culled in March 2008. If only goats older than one year are considered, the annual incidence of scrapie rose significantly from 0.6% in 2005–2006, to 2.4% in 2006–2007 and to 5.0% in 2007–2008.

When the herd was culled, a selection of 200 goats older than 12 months was made, partly on the basis of their PNRP genotype (120) and partly at random (80), for the studies detailed below. The genotype frequencies at codon 142 in these 200 goats were 40.0% II142, 46.5.0% IM142 and 13.5% MM142 (I, isoleucine; M, methionine).

1 Jeffrey and Spiropoulos, unpublished data.
2.2. Clinical monitoring and biopsy examinations

The 200 selected goats were transported to the Veterinary Laboratories Agency facilities in Weybridge (UK) where they were clinically examined on arrival. A short examination protocol was used to assess body condition, posture, locomotion, behaviour, presence of tremor, pruritus and vision. Repeated neurological examinations and monitoring by closed circuit television were conducted in those goats that were selected for milk collection and/or monitoring of clinical progression. Following the systematic clinical assessment protocol described elsewhere [22], animals were grouped as: 0, clinically healthy; 1, no signs of scrapie but of other disease; 2, inconclusive signs (frequent rubbing, tremor or nervousness); 3, definite signs of scrapie (evident signs of pruritus, such as a positive scratch test or progressive/extensive hair loss in the absence of visible ectoparasites, with or without tremor, ataxia or nervousness).

To assess biopsy methods for pre-clinical diagnosis, samples were taken from 62 of the 200 goats; 16 of them provided palatine tonsil biopsies, 17 provided rectal mucosa specimens, and 29 provided both. Most biopsy samples were collected between one and two months before euthanasia; exceptionally, some biopsies were obtained within one week prior to necropsy or three months before euthanasia. The methods for palatine tonsil and rectal mucosa biopsies have been described by Jeffrey et al. [17] and by González et al. [14], respectively. Biopsy samples were examined for the presence of PrP^d by the same IHC method as for post-mortem samples (see below).

2.3. Post-mortem samples and laboratory examinations

Goats were killed by pentobarbital overdose injection and exsanguination. The following tissues were collected at post-mortem and fixed in 10% formaldehyde: sagittally-sectioned half brain, thoracic spinal cord (segments 10–12), distal ileum, palatine tonsil, spleen, nictitating membrane, medial retropharyngeal, pre-scapular, distal jejunal and pre-femoral lymph nodes, and recto-anal mucosa-associated lymphoid tissue (RAMALT).

Immunohistochemical examinations were conducted on all collected tissue samples. In the brain, routine IHC was only performed in sections of medulla oblongata at the obex and of diencephalon. The IHC protocol followed in this study for PrP^d labelling, including antigen retrieval steps, was as described previously for the PrP antibody R486 [12]. Herein however, caprine tissue sections were incubated overnight at 27 °C with primary antibody Bar224 (SPIbio, Montigny-le-Bretonneux, France), which binds to a globular domain epitope of PrP, and showed good performance for the detection of caprine PrP^d [19]. In goats with a PrP^d positive result, scrapie-BSE discriminatory IHC was carried out on a selected lymphoid tissue (usually retropharyngeal lymph node) and a brain section (usually obex). For that purpose, two serial sections were each incubated with either Bar224 or 12B2 (CVI, Lelystad, The Netherlands) antibodies; the 12B2 monoclonal antibody recognizes an epitope in the N terminus of PrP and gives no signal for intracellular PrP^d in cases of experimental goat BSE [19].

In addition, following a conventional statutory testing protocol, samples of medulla oblongata caudal to the obex from all 200 goats were analyzed for PrP^res by a rapid test (TeSeE ELISA, Bio-Rad, France). ELISA positive cases were examined by discriminatory IHC with R145 (VLA, Weybridge, UK) and P4 (R-Biopharm AG, Darmstadt, Germany) antibodies, by discriminatory Western blotting with Sha31 (CEA, Saclay, France) and P4 antibodies, and for evidence of neuropil vacuolation by conventional histological examination. R145 and Sha31 antibodies recognize epitopes in the C-terminal and globular domains of PrP protein, respectively, and P4 recognizes an amino acid sequence close to that bound by 12B2 [18].

Blood or tissue samples from all 200 goats plus 62 of the 75 goats diagnosed with scrapie before the cull of the herd were taken for PCR amplification and sequencing of the whole open reading frame of the NRP gene with primers PS-112d – TGTTTA TAGCTGATGCCACTGC and PS+50u – CCCCC AACCTGGCAAGATTAAGA. Sequencing was performed on an Applied Biosystems 3130 Genetic Analyzer with the BigDye® terminator v3.1 cycle sequencing kit as per the manufacturer’s protocol.

3. RESULTS

3.1. Prevalence of infection and post-mortem testing efficiency

Goats were considered scrapie-infected if at least one of the 12 tissue sections routinely examined by IHC showed specific PrP^d labelling with Bar224 antibody. Based on this criterion, the frequency of infection in the 200 selected goats was 36.0% (72/200), and it did
not appear to be related to breed, so that it was 42.4% for the Anglo-Nubian (50/118), 26.5% for the Saanen (13/49), and 27.3% for the Toggenburg (6/22); these differences were not significant by Fisher’s exact test. Three of 11 goats (27.3%) of other minority breeds and crosses were also infected.

Four of the 72 positive goats showed PrPd accumulation only in the brain, 34 only in lymphoreticular system (LRS) tissues, and 34 in both brain and LRS tissues. A summary of other laboratory results, PNRP genotype and age distribution, and clinical status, in relation to this classification based on PrPd distribution in brain and LRS tissues is given in Table I. The likelihood of an IHC positive result in brain was clearly correlated to the range of distribution of PrPd in LRS tissues (Tab. II). Thus, while only 9 of 26 goats with three or fewer positive LRS tissues showed PrPd in the brain, 22 of 31 with seven or more positive LRS tissues did so; these proportions were significantly different in the Fisher’s exact test ($p < 0.01$). Therefore, the wider the PrPd dissemination in the LRS, the higher the likelihood of PrPd accumulating in the brain is.

Table I. Summary of laboratory results, genotype and age distribution, and clinical status of the 72 scrapie-infected goats according to their PrPd distribution in brain and LRS tissues.

<table>
<thead>
<tr>
<th></th>
<th>PrPd IHC positive in</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Brain only ($n = 4$)</td>
<td>LRS only ($n = 34$)</td>
<td>Brain and LRS ($n = 34$)</td>
</tr>
<tr>
<td><strong>Other results</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELISA brain</td>
<td>(0) 0 (0)</td>
<td>(0) 0 (0)</td>
<td>(56) 19 (100)</td>
</tr>
<tr>
<td>WB brain</td>
<td>(0) 0 (0)</td>
<td>(0) 0 (0)</td>
<td>(56) 19 (100)</td>
</tr>
<tr>
<td>Vacuolation</td>
<td>(0) 0 (0)</td>
<td>(0) 0 (0)</td>
<td>(38) 13 (100)</td>
</tr>
<tr>
<td><strong>Genotype at 142</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>(0) 0 (0)</td>
<td>(76) 26 (65)</td>
<td>(41) 14 (35)</td>
</tr>
<tr>
<td>IM</td>
<td>(50) 2 (7)</td>
<td>(21) 7 (25)</td>
<td>(56) 19 (68)</td>
</tr>
<tr>
<td>MM</td>
<td>(50) 2 (50)</td>
<td>(3) 1 (25)</td>
<td>(3) 1 (25)</td>
</tr>
<tr>
<td><strong>Age (months)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; 60</td>
<td>(75) 3 (9)</td>
<td>(38) 13 (41)</td>
<td>(47) 16 (50)</td>
</tr>
<tr>
<td>&gt; 60</td>
<td>(25) 1 (4)</td>
<td>(62) 21 (61)</td>
<td>(53) 18 (35)</td>
</tr>
<tr>
<td><strong>Clinical signs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal</td>
<td>(75) 3 (7)</td>
<td>(68) 23 (50)</td>
<td>(59) 20 (43)</td>
</tr>
<tr>
<td>Other</td>
<td>(0) 0 (0)</td>
<td>(9) 3 (50)</td>
<td>(9) 3 (50)</td>
</tr>
<tr>
<td>Inconclusive</td>
<td>(25) 1 (8)</td>
<td>(18) 6 (46)</td>
<td>(18) 6 (46)</td>
</tr>
<tr>
<td>Definite</td>
<td>(0) 0 (0)</td>
<td>(5) 2 (29)</td>
<td>(14) 5 (71)</td>
</tr>
</tbody>
</table>

Results are indicated as number of animals falling in each group. Percentage in brackets to the left of the number refers to the total of goats in each IHC category (brain only, LRS only or brain and LRS). Percentage in brackets to the right of the number refers to the total of goats in each set of other results, genotype, age and clinical condition (rows).

Table II. Probability of detection of PrPd in the brain in relation to the spread of infection in LRS tissues.

<table>
<thead>
<tr>
<th>Brain result</th>
<th>Positive LRS tissues out of nine examined</th>
<th>0–3</th>
<th>4–6</th>
<th>7–9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive/tested</td>
<td></td>
<td>9* /26</td>
<td>7/15</td>
<td>22/31</td>
</tr>
<tr>
<td>%</td>
<td></td>
<td>34.6</td>
<td>46.7</td>
<td>71.0</td>
</tr>
<tr>
<td>Significance**</td>
<td></td>
<td>A</td>
<td>AB</td>
<td>B</td>
</tr>
</tbody>
</table>

* The nine CNS positive cases associated with low PrPd in LRS tissues include the four cases without any PrPd in LRS.
** Percentage values with no letter in common are significantly different ($p < 0.05$) in the Fisher’s exact test.
not detected as infected by the BioRad TeSeE ELISA. All those 19 ELISA-positive goats were amongst the cases that were IHC positive in both LRS and brain samples (Tab. I) and, on extended examinations, they showed markedly higher magnitudes of PrP^d accumulation in the brain (Fig. 1a) than did IHC-positive, ELISA-negative goats (Fig. 1b). All 19 ELISA positive cases were confirmed on brain samples by IHC with R145 and by Western blotting with SHA31 antibodies; three of them were negative and another three inconclusive for spongiform pathology.

3.2. Tissue distribution of PrP^d and ante-mortem detection of infection

A high proportion of the scrapie-infected goats (31/72; 43.1%) accumulated PrP^d in 7 or more of the 9 LRS tissues examined, 15 (20.8%) in 4 to 6 LRS tissues, 13 (18.1%) in 2 or 3 LRS samples, and 9 (12.5%) were IHC positive in a single LRS tissue. PrP^d is a marker of TSE infection and this range of PrP^d distribution suggests that infection in the herd was at different stages in different animals. Moreover, there was an association between the spread of infection within the LRS and the magnitude of PrP^d accumulation in the specific tissues involved. Thus, in those cases in which a single LRS tissue was affected, the amounts of PrP^d were very small, often within a few or even single cells resembling tingible body macrophages (Fig. 2a), while prominent PrP^d deposits associated with both follicular dendritic cells and tingible body macrophages (Fig. 2b) were frequent in those cases in which the number of LRS tissues affected was also high.

Within the 72 scrapie-infected goats, the medial retropharyngeal lymph node (62/71 positive samples; 87.3%) and the palatine tonsil (60/71; 84.5%) showed a significantly higher frequency of PrP^d accumulation than any other LRS tissues (p < 0.05). In descending order, the others were the distal jejunal lymph node (44/72; 61.1%), the nictitating membrane (43/72; 59.7%), and the pre-ascapular lymph node (39/72; 54.2%), the Peyer’s patches (33/72; 46.5%), the pre-femoral lymph node (33/72; 45.8%), the RAMALT (30/72; 41.7%) and the spleen (27/72; 37.5%). These last two tissues showed a significantly lower rate of PrP^d accumulation than the distal jejunal lymph node (p < 0.05).

As with the brain, the frequency of PrP^d accumulation in RAMALT samples taken at post-mortem was correlated to the overall LRS involvement (Tab. III). Thus, the probability of a positive result in the RAMALT increased from an overall 41.7% (30/72) to 69.0% (29/42), 75.0% (27/36) or 84.0% (21/25), for animals with more than 4, 5 or 6 PrP^d positive LRS tissues – other than the RAMALT itself –, respectively. A further assessment of the efficiency of PrP^d detection in the RAMALT as a means of identifying preclinical carriers of infection comes from the results of the biopsies performed before the goats were culled. A total of 54 biopsies (26 of RAMALT and 28 of palatine tonsil) were taken from 36 goats that were TSE negative at post-mortem examinations, and none of them provided positive results (100% specificity). Judged on 26 scrapie-positive goats on post-mortem, the sensitivity of tonsil biopsies was 52.6% (10/19) and that of RAMALT biopsies was 40.0% (8/20); the difference was not statistically significant. All eight goats with positive RAMALT biopsy were also PrP^d positive in rectal mucosa taken at post-mortem; only one goat showing PrP^d accumulation in this tissue sample at post-mortem was negative in biopsy (only two follicles present in the specimen). Equally, all 10 goats with positive tonsil biopsy result showed PrP^d accumulation in this sample taken at post-mortem; however, six goats with positive tonsil at post-mortem had provided negative biopsy results (1, 7, 9, 9, 16 and 30 follicles present, respectively).

3.3. Effect of age and PNRP genotype on scrapie prevalence

The age of the infected goats (67.5 months, 95% CI 61.3–73.6) was significantly lower (p < 0.05, Mann–Whitney test) than that of the non-infected animals (76.5 months, 95% CI 71.7–81.3). These observations were confirmed by the comparative analysis of two age cohorts (Tab. IV), so that the Fisher’s exact
test indicated significant differences ($p = 0.004$) in scrapie prevalence between the youngest (< 60 months, 50.8%) and the oldest (> 60 months, 29.2%) groups. The split of ages into younger and older than 60 months was chosen because no goats aged between 54 and 65 months were included within the 200 examined.

Homozogyosity for isoleucine at codon 142 (II142) was linked to scrapie infection. These goats showed a significantly higher prevalence of infection (40/80; 50.0%) than methionine homozygotes (MM142; 4/27; 14.8%), and than IM142 heterozygotes (28/93; 30.1%). The Fisher’s exact test showed a significantly higher probability of scrapie infection for the II142 group when compared to the IM142 group ($p < 0.01$), to the MM142 group ($p = 0.001$), and to the two of them together ($p < 0.001$). Significant differences were not found between
the heterozygotes and the MM<sub>142</sub> goats (p = 0.1), indicating a protective, though incomplete, effect of methionine at this position. Genotypes at this codon were available for 62 of the 75 scrapie cases confirmed in this herd prior to the cull. When these were added to the post-cull data, the link between homozygosity for isoleucine at codon 142 and infection became even more evident, as 55 of those 62 cases (88.7%) were II<sub>142</sub> homozygotes and the other 7 were IM<sub>142</sub> heterozygotes.

The effect of the genotype at codon 142 on the prevalence of scrapie appeared to be modulated by the age of the animals (Tab. IV). Thus, in the group younger than 60 months, isoleucine homozygotes and methionine carriers (IM<sub>142</sub> and MM<sub>142</sub> together) showed a very similar probability of infection (57.1% and 47.6%, respectively); in contrast, II<sub>142</sub> goats older than 60 months were much more likely to be infected than methionine carriers (47.4% and 15.4%, respectively; p < 0.0001). Moreover, while the probability of infection in isoleucine homozygotes did not vary with age, methionine carriers younger than 60 months showed a significantly higher (p = 0.0002) prevalence of infection (47.6%) than older animals of the same genotypes (15.4%). The overall age results provided at the beginning of this section were therefore influenced by the fact that two thirds of the youngest goat group were methionine carriers, while genotypes were more balanced in the oldest age group.

### 3.4. Relationship between infection and clinical disease

Seven of the 200 selected goats were identified as showing definite signs of scrapie (group 3). Thirty animals had inconclusive signs (group 2), 20 displayed signs of other unrelated conditions (group 1) and the rest (143) were considered healthy (group 0). All seven clinical scrapie suspects were isoleucine homozygotes at codon 142, and were confirmed as infected by IHC, although two of them, both over 96 months of age, lacked detectable PrP<sup>d</sup> in the brain, and were positive only in LRS tissues. The other five showed prominent and widespread PrP<sup>d</sup> aggregates in the brain and were BioRad TeSeE ELISA positive; three of them were between 47 and 53 months old and two were older than 96 months.

Differences in prevalence of infection were absent between groups 0, 1 and 2, with figures of 32.1%, 30.0% and 43.3%, respectively. These values were, however, significantly lower than the 100% observed in the scrapie suspects.

### 3.5. Discriminatory testing for scrapie and BSE

All but one of the infected goats provided a PrP<sup>d</sup> epitope mapping signature of classical scrapie: intracellular PrP<sup>d</sup> aggregates, both in LRS tissues and in the brain (when present),
were immunolabelled with similar intensity by Bar224 and 12B2 antibodies. For those goats that were positive in the brain and gave a positive Bio-Rad ELISA result, these findings were corroborated by IHC with R145 and P4 antibodies and by Western blot with SHA31 and P4 antibodies.

One ELISA-positive, clinically unremarkable, eight year-old Anglo-Nubian goat, homozygous for isoleucine at codon 142, provided a protease-resistant PrP Western blot pattern different from the rest, with a lower molecular weight of the unglycosylated band and a markedly reduced signal with mAb P4. In IHC, while extracellular PrPd aggregates were revealed with both Bar224 and 12B2 antibodies (Figs. 3a and 3b), intraneuronal and intramicroglial PrPd deposits in thalamic nuclei, and in the accessory cuneate, trigeminal and olivary nuclei of the obex, were prominent with R145 and Bar224 antibodies but were not revealed at all with either P4 or 12B2 monoclonal antibodies (Figs. 3c and 3d). Therefore, both biochemical and intracellular truncation patterns of PrPd in brain tissue of this goat were compatible with experimental BSE in small ruminants [20, 30]. However, in the retropharyngeal lymph node, PrPd aggregates within the cytoplasm of tingible body macrophages were labelled with both Bar224 and 12B2 (Figs. 3e and 3f); this was in contrast with an experimental BSE control goat lymph node examined in parallel, which showed no intracellular PrPd with 12B2. Also, all Western blot features, including the SHA31/P4 signal ratio, of a sample of retropharyngeal lymph node of this goat were those of scrapie. Moreover, further IHC examinations in brain sections from this animal, showed no intracellular immunolabelling with antibodies 9A2 and 1E4, which recognize epitopes more C-terminally located than that of 12B2. Other antibodies such as 521, 505 or IDPrP4, which recognize epitopes in the same regions as 9A2 and 1E4, produced strong intraneuronal signal in cases of experimental caprine BSE [19].

Routine IHC examinations performed in the brain of the 200 goats did not show any PrP accumulation suggestive, either morphologically or topographically, of Nor98/atypical scrapie.

4. DISCUSSION

4.1. Implications for surveillance of goat TSE

Scrapie in this goat herd reached a high prevalence of infection and a high incidence of clinical disease. This may be due to the intensive management system of this commercial dairy herd, where animals were kept at high density indoors and where husbandry practices, such as pooling of colostrum and milk for feeding to kids and the use of group kidding pens were common. The extensive range of tissues examined and the high level of scrutiny allowed detection of cases where PrPd was restricted to a low number of cells within a single tissue; it is thus possible that such low levels of immunoreactivity may have been missed in some goats. Moreover, the selection of the 200 goats was biased against isoleucine homozygotes (40.0% amongst the 200 versus 50.0% in a random sample of 298 goats analyzed in 2007; results not shown). Therefore, the scrapie prevalence figure obtained may underestimate the true level of infection.

While clinical signs of disease were absent in several animals with widespread PrPd in brain, definite signs were observed repeatedly in two animals without detectable PrPd in their brains. Lack of correlation of brain PrPd and clinical signs has been reported in sheep scrapie [20], and the absence of both indicators of disease in almost half of infected goats in this study underlines the limits of their use in monitoring herds for infection.

Current surveillance programmes, where only samples of brain are examined [26], will clearly provide a poor estimate of the prevalence of scrapie, at least in flocks or herds with high levels of infection. Previous work had suggested that examination of LRS tissues in addition to brain provides better estimates of scrapie infection in sheep [13, 25, 28]. Our results are a noticeable example that this is also the case in goats and that, in agreement with those earlier sheep studies, the medial retropharyngeal lymph node would be the sample of choice, together with the obex, for post-mortem surveillance. The relative insensitivity of the rapid screening test used for statutory purposes in this study compared to IHC was probably due to the
very low level of PrPd deposits found, restricted to the dorsal motor nucleus of the vagus nerve in some animals, together with the sub-optimal site of sampling – caudal to the obex – for rapid testing, imposed by the design of the study. In addition, it can also be considered that the BioRad TeSeE assay used for statutory diagnosis in these goats can be less sensitive than other “rapid tests” such as the BioRad TeSeE sheep and goats or the Idexx Herd Chek.

Post-mortem detection of PrPd in the RAMALT was achieved in a low percentage
(41.7%) of positive goats. This was unexpected considering previous figures obtained in preclinical sheep scrapie (86.0%, [13]), and similar ones in chronic wasting disease of cervids [21, 33]. Whether this is a feature of goat scrapie in general or a peculiarity of this outbreak is unknown but, in any case, the frequency of detection of PrPSc in the RAMALT rises to 84.0% when goats with widespread LRS involvement – but still at preclinical stages – are considered. Encouragingly, rectal biopsies for ante-mortem diagnosis of goat scrapie taken shortly before necropsy gave only slightly, non-significantly inferior results (40.0%) to those of tonsil biopsies (52.6%). The lower efficiency of tonsil biopsies when compared to post-mortem values (84.5%) can be due to the proportion of positive follicles in some tonsil samples being very small, together with the low numbers of follicles in some biopsy specimens. These sensitivity data can be used to correct estimates of prevalence of infection based on RAMALT or palatine tonsil ante-mortem testing to control future goat scrapie outbreaks.

4.2. Risk factors for high prevalence of infection

Following earlier epidemiological observations reporting a higher risk of scrapie amongst lambs sucking from infected dams than in those reared artificially [7], evidence of scrapie infectivity in sheep milk [24] and of transmission via sheep milk and/or colostrum has been documented [23]. Sharing of milk/colostrum and cross-fostering of animals were frequent practices within this commercial dairy herd and may have contributed to the rapid increase of disease after the diagnosis of the index case in 2005. Around 1 000 L of milk were collected from scrapie-infected goats of this herd, and transmission studies are planned to determine the infectivity of goats milk.

The analysis of the influence of the polymorphism at codon 142 of the caprine PrP has highlighted some interesting points. Protracted incubation periods, but no protection in terms of attack rate, were observed in methionine carriers at this codon challenged by parenteral routes with a diversity of TSE agents [10], while in this study of natural infection, those polymorphisms appeared to influence the susceptibility to infection. Thus, methionine carriers showed a lower overall prevalence than isoleucine homozygotes, but when doing a combined analysis together with the age, that effect was only seen in goats older than 60 months. One possible interpretation (Fig. 4) is that at the beginning of the scrapie epidemic, perhaps until 2003 (5 years before the cull took place), the pressure of infection was relatively low and mostly isoleucine homozygotes became infected; this could explain the low prevalence of scrapie amongst M142 carriers older than 60 months (15.4%) compared to isoleucine homozygotes of the same age range (47.4%). At that time, and probably helped by the intensive management imposed, the prevalence of infection would have started to rise exponentially, exerting progressively a pressure that made young M142 carriers no longer resistant to infection; this would have resulted in similar prevalence values amongst M142 carriers (47.6%) and II142 goats (57.1%) younger than 60 months at the time of culling. However, a higher pressure of infection in recent years should have also resulted in a higher prevalence amongst young isoleucine homozygotes, which was not the case. Two possible explanations are (i) the disappearance from the herd, due to clinical disease in 2006 and 2007, of a high number of II142 goats, which would have fitted into that young age group, and (ii) that ~60% prevalence amongst isoleucine homozygotes is the highest figure that can be reached in natural conditions, whatever the pressure of infection may be. In any case, it would appear that intensive management practices leading to high pressure of infection may compromise any attempt to control scrapie in dairy goat herds by genetic selection on codon 142; whether or not this also applies to polymorphisms at other codons affecting scrapie susceptibility [31] remains to be established.

4.3. Strain diversity

The detection in this goat herd of a TSE case with unusual IHC and biochemical features raised initial concerns, as BSE could not be excluded. However, further IHC examinations
of the brain and lymphoid tissues revealed features different from those of goat BSE, at least from that experimentally reproduced with bovine inoculum by the intracerebral route [19]. This animal may represent a natural case of mixed infection with two or more strains and will be further investigated by mouse bioassay to improve our understanding of the diversity of goat TSE. Being able to identify different natural goat TSE strains, particularly BSE, is an important issue since goat products, in particular milk, yoghurt and cheese, could be potential threats to human health.

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