

## RESEARCH

# Prevalent abnormal prion protein in human appendixes after bovine spongiform encephalopathy epizootic: large scale survey

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## Abstract

**Objectives** To carry out a further survey of archived appendix samples to understand better the differences between existing estimates of the prevalence of subclinical infection with prions after the bovine spongiform encephalopathy epizootic and to see whether a broader birth cohort was affected, and to understand better the implications for the management of blood and blood products and for the handling of surgical instruments.

**Design** Irreversibly unlinked and anonymised large scale survey of archived appendix samples.

**Setting** Archived appendix samples from the pathology departments of 41 UK hospitals participating in the earlier survey, and additional hospitals in regions with lower levels of participation in that survey.

**Sample** 32 441 archived appendix samples fixed in formalin and embedded in paraffin and tested for the presence of abnormal prion protein (PrP).

**Results** Of the 32 441 appendix samples 16 were positive for abnormal PrP, indicating an overall prevalence of 493 per million population (95% confidence interval 282 to 801 per million). The prevalence in those born in 1941-60 (733 per million, 269 to 1596 per million) did not differ significantly from those born between 1961 and 1985 (412 per million, 198 to 758 per million) and was similar in both sexes and across the three broad geographical areas sampled. Genetic testing of the positive specimens for the genotype at *PRNP* codon 129 revealed a high proportion that were valine homozygous compared with the frequency in the normal population, and in stark contrast with confirmed clinical

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Supplementary information, tables, and figure captions  
Description of procedure for processing blocks  
Supplementary figure 1  
Supplementary figure 2  
Supplementary figure 3

cases of vCJD, all of which were methionine homozygous at *PRNP* codon 129.

**Conclusions** This study corroborates previous studies and suggests a high prevalence of infection with abnormal PrP, indicating vCJD carrier status in the population compared with the 177 vCJD cases to date. These findings have important implications for the management of blood and blood products and for the handling of surgical instruments.

## Introduction

Variant Creutzfeldt-Jakob disease (vCJD) in the United Kingdom and some other countries<sup>1 2</sup> was caused by an exposure of the population to bovine spongiform encephalopathy (BSE) prions. Large numbers of the UK population were exposed to BSE prions in the late 1980s and early 1990s through contaminated meat products in the food chain. vCJD differs from other forms of Creutzfeldt-Jakob disease in that abnormal prion protein (PrP) has been detected in tonsil biopsy tissues before death and throughout the lymphoreticular system and some other tissues after death.<sup>3</sup> Accumulation of abnormal PrP in follicular dendritic cells of lymphoreticular tissue is thought to precede invasion of the central nervous system, and previous observations<sup>4 5</sup> have confirmed the presence of abnormal PrP in archived surgical samples removed before the development of clinical symptoms. Although there have been only 177 cases of vCJD to date in the United Kingdom, it is likely that subclinical carrier states of infection with vCJD prions exist, particularly on crossing a species barrier after widespread low dose exposure.<sup>6-9</sup>

In the United Kingdom, four prevalence surveys of abnormal PrP have been reported to date<sup>5 10-12</sup> (see supplementary table 1). In the face of continued uncertainty over the results of these surveys, in 2008 the Spongiform Encephalopathy Advisory Committee (SEAC (replaced in 2011 by the TSE Risk Assessment Subgroup of the Advisory Committee on Dangerous Pathogens) advised a second immunohistochemistry survey of archived appendix samples to increase understanding of the differences between existing estimates of the prevalence of subclinical abnormal prion infection and to see whether a broader birth cohort was affected. This paper reports on the findings of that second survey.

## Methods

### Sample collection, anonymisation, and data handling

To screen at least 30 000 satisfactory appendix samples from the 1941-60 and the 1961-85 birth cohorts, the Health Protection Agency (since 1 April 2013 part of Public Health England) collected 40 000 samples that had been removed at operations between 2000 and 2012. The source appendix tissue, archived in standard histology wax blocks (formalin fixed, paraffin embedded) in 41 participating hospitals (see supplementary table 4), was sent to Public Health England. Many of the collaborating hospitals had participated in the earlier appendix and tonsil survey<sup>5</sup> by providing samples from appendectomies before 2000 and agreed to provide additional samples. To improve geographical representation of samples, we contacted additional hospitals in regions with lower levels of participation in the earlier survey, and collaboration was sought from the heads of the histopathology departments.

At Public Health England, we selected a single block per case and forwarded blocks in collections ("bins") of 50 source appendix samples to the two collaborating prion screening laboratories, at University College London Institute of

Neurology and the Animal Health and Veterinary Laboratories Agency, where sectioning, staining, and expert microscopic examination was conducted. After quality assessment of the sectioning and staining, each bin of samples was returned to the laboratory at Public Health England. Before permission was given to the screening laboratories to begin examination we completed a robust, irreversible unlinking and anonymisation procedure (fig 1). At the Public Health England coordinating laboratory, we created a survey database that included the survey number, sex of the case, five year birth cohort, and broad geographical area where the original appendectomy hospital was sited (fig 1, table 1 and supplementary table 4). We calculated exact binomial confidence intervals for the prevalence estimates and compared prevalence between subgroups using Fisher's exact test with a 5% significance level.

### Preparation of sections and immunohistochemical detection of abnormal PrP

From each paraffin block we cut a primary set of three sections. We detected abnormal PrP using mouse monoclonal antiPrP antibodies KG9 on one section and ICSM35<sup>10 12 13</sup> on another (see supplementary methods), visualised using a peroxidase-diaminobenzidine detection kit (DAB Map Ventana Medical System; Roche, Burgess Hill, UK) (fig 2 A-D, F-I). To investigate suspect cases and confirm positive ones, we repeated the staining on additional, subsequent sections and with antiPrP monoclonal antibodies (3F4 and 12F10, see supplementary methods) (fig 2 P-S). Both laboratories used identical equipment (Ventana Discovery XT; Roche, Burgess Hill, UK), reagents, and protocols. We also stained half of the samples with haematoxylin and eosin to assess the proportion affected by inflammation. We assessed each section set to ensure the presence of five or more follicles and whether the tissue contained appendix biopsy tissue or other tissue that may have been collected in error. In addition to the appendix samples, we occasionally identified non-appendix tissue containing lymphoid follicles and we included this tissue when it met the criteria. From any samples with possible follicular immunoreactivity, we prepared 12 additional 4 µm sections and three 10 µm paraffin rolls (fig 1). To determine how the presence of florid granulocytic (purulent) inflammation affected the detection of follicular dendritic cells in secondary follicles, appendixes that met the inclusion criteria (≥5 follicles present), in particular where follicles were partially overrun by granulocytes, we carried out CD21 immunostaining—an established marker for follicular dendritic cells<sup>14</sup>—on five samples each with minimal, moderate, or severe inflammation (see supplementary fig 1).

### Expert examination

Once irreversibly anonymised, expert examination at UCL Institute of Neurology (SB) or the Animal Health and Veterinary Laboratories Agency (MMS/YS) categorised samples as either positive, suspect, non-specific, or negative. A positive sample showed immunolabelling of a characteristic follicular dendritic cell network within a germinative centre of a follicle and at least one follicle had to contain a small network of immunopositive follicular dendritic cells. The positive follicular dendritic cells had to be present either in consecutive sections in the same follicle, or in a different follicle on a deeper section. A suspect sample had either weak immunoreactivity in a follicle that did not correspond to the typical pattern of PrP positive follicular dendritic cell, or weak, equivocal reactive staining that was not reproducible on consecutive sections (fig 3 K, M). Specimens classified as non-specific showed antibody binding in the follicle

centres—for example, in degraded tissue that did not show typical follicular dendritic cell morphology (fig 3 J, L, N). Negative samples showed no immunoreactivity; specific labelling of non follicular dendritic cell structures within follicles, such as macrophages; non-specific (background) labelling inside the follicles; or labelling of structures outside the follicles (see supplementary fig 1). We then referred all section sets of interest (positive and suspect immunolabelling) to other experts (JWI and DH) for two independent repeat examinations, including staining of spare sections at the National CJD Research and Surveillance Unit (fig 3 C). Finally, at three meetings the expert histopathologists reviewed each written report and slide set to arrive at a consensus opinion of the findings.

### Determination of PRNP codon 129 genotype

We determined the codon 129 genotype of positive samples and a selection of others using allele discrimination with minor groove binding probes. For primary assay, we used a reverse transcription polymerase chain reaction, which was confirmed with a polymerase chain reaction based restriction endonuclease analysis (see supplementary methods).

## Results

### Material examined and exclusion of unsuitable specimens

A total of 40 022 paraffin wax blocks were processed in 801 bins; 20 041 at UCL Institute of Neurology and 19 981 at the Animal Health and Veterinary Laboratories Agency. Overall, 80 044 immunolabelled slides underwent initial assessment. In addition, 5720 control sections and approximately 4000 repeat sections (5%) were assessed. From the 40 022 appendix specimens collected, 19% (7500 samples) were rejected because either no viable follicles were present, the follicles were overrun or destroyed by inflammation, fewer than five follicles were present, or the tissue was atrophied. The rejection rate varied between the sample bins, from zero in 50 (six bins) to 29 in 50 (one bin). Altogether, 1995 repeat sections were made usually because of machine failures (54%), incomplete dewaxing (14%), or peroxidase-diaminobenzidine debris (12%) (see supplementary table 3).

### Detection of abnormal PrP in appendix samples and distribution of PRNP codon 129 genotypes

The survey included appendixes from operations conducted between 2000 and 2012. Of the 32 441 appendixes included, 16 met the criteria for being positive; selected sections for nine of these 16 appendixes are shown (fig 3 A-I). The number of positive follicles, the size of the affected follicular dendritic cell area, and the strength of the immunolabelling, varied between these 16 samples (for example, fig 2 U-Y; table 1), and positive labelling was always confined to the follicular dendritic cells in germinative centres of the secondary follicles. Another two appendix samples met the criteria for being suspect (fig 3 K, M; table 1). Nine samples showed non-specific antibody binding in the follicle centre, owing to necrotic degradation of the appendix as a result of appendicitis (for example, fig 3 J, L, N). The remaining samples were classified as negative.

Of the 16 positive appendix samples, eight were methionine homozygous at *PRNP* codon 129, four methionine-valine heterozygous, and four valine homozygous (table 1). One of the two suspect appendixes was methionine-valine heterozygous

and the other was valine homozygous. Transverse and longitudinal sections were available in the 16 positive appendixes (table 1). Positive follicles were not uniformly distributed but showed an irregular distribution with strong labelling in several adjacent follicles on one cross section (fig 2 U-Y), and fewer or no positive follicles on a different transverse or longitudinal level. Between 2% and 20% of follicles present, in all available sections, were positive in five of the 16 positive samples (the codon 129 genotype was methionine homozygous in three, and methionine-valine heterozygous and valine homozygous in the others); between 25% and 60% in seven samples (three methionine homozygous, two methionine-valine heterozygous, and two valine homozygous) and 75% to 89% in four samples (two methionine homozygous, one methionine-valine heterozygous, and one valine homozygous). Thus the morphology, staining intensity, distribution, and proportion of positive follicles (fig 3) were independent of the codon 129 genotype (table 1).

### Difference between antibodies used in this study

Strong labelling was usually produced by antiPrP antibody ICSM35 (fig 2 A, B), whereas antiPrP antibody KG9 generally showed weaker immunoreactivity in the same follicles on immediately adjacent sections (fig 2 F, G), in contrast with sporadic Creutzfeldt-Jakob disease brain sections, where both antibodies showed identical signals (fig 2 C, D, H, I). Application of different retrieval methods for the positive appendix samples, such as longer microwaving or autoclaving, or formic acid pretreatment, did not increase KG9 immunoreactivity. Having observed the difference between ICSM35 and KG9 on the initial positive appendixes, we further applied well established diagnostic antibodies 3F4 and 12F10<sup>15 16</sup> to sections adjacent to any positively labelled sections, and again immunolabelling generally was weaker or undetectable (for example, fig 2 K, L, P, Q). All four antibodies yielded a strong signal on brain sections (fig 2 C, H, M, R and D, I, N, S) and formic acid treated tonsil biopsy samples from vCJD cases (fig 2 E, J, O, T).

### Follicular dendritic cells degradation in inflamed appendixes

Robust CD21 immunolabelling of follicular dendritic cell was seen in all follicles in appendixes with no or minimal granulocyte infiltration (see supplementary fig 1 A-C), whereas fewer CD21 positive follicular dendritic cells were seen in moderately inflamed appendixes (see supplementary fig 1 D-F) and none in severely inflamed appendixes, where follicles were overrun by inflammatory cells (see supplementary fig 1 G-I). This indicates that the exclusion of inflamed appendixes from the survey samples was justified, as no PrP immunolabelled follicular dendritic cell would have been detectable.

### Prevalence of abnormal PrP by birth cohort, sex, and geographical area

The observed prevalence of abnormal PrP was 493 per million population overall (table 2). The prevalence of 733 per million (95% confidence interval 269 to 1596 per million) seen in those born in 1941-60 was not significantly different from the 412 per million (198 to 758 per million) seen in those born between 1961 and 1985. When these two birth cohorts were subdivided into nine birth cohorts (1941-45, 1946-50, etc), there was at least one positive appendix in each cohort apart from the 1961-65 cohort (table 2). Although 10 of the positive appendixes



had been collected from men and six from women, the difference was not statistically significant. When the samples collected from 41 hospitals throughout England (see supplementary table 4) were grouped into three broad geographical areas (north east and north west; south east coast, south west, and London; and East and West Midlands), there were no apparent geographical differences in abnormal prion prevalence. Because all the survey appendixes were collected from operations conducted between 2000 and 2012, and the previous operative history of the 177 vCJD cases in the United Kingdom is known, it can be concluded that none of the positive appendixes came from known vCJD cases.

## Discussion

In 32 441 formalin fixed paraffin embedded appendix samples, we found 16 specimens positive for abnormal prion protein (PrP), indicating a prevalence of 493 per million population overall, and it was similar in both sexes and across the three broad geographical areas sampled.

Although the overall prevalence estimate, 493 per million (95% confidence interval 282 to 801 per million), was double the point estimate measured in the earlier survey of appendixes (237 per million, 49 to 692 per million),<sup>5</sup> the estimated prevalence range largely overlapped that from the first survey but was narrower with a higher central estimate (1:2000 v 1:4000). The current survey also shows the presence of PrP across a wider birth cohort than found previously.

## Genotypes of positive appendix samples

A striking finding of the first appendix survey was the presence of the valine homozygous genotype at *PRNP* codon 129<sup>17</sup> in two of the three positive samples. The present, larger study gives a more representative picture of the frequency of genotypes and the variation of immunolabelling in these positive appendixes: 50% of the 16 positive samples were methionine homozygous at *PRNP* codon 129, 25% methionine-valine heterozygous, and 25% valine homozygous, in contrast with the normal distribution in the population of 43%, 45%, and 13%, respectively (see supplementary fig 2). When we combined the findings from both appendix studies, a higher number of valine homozygous cases were observed than would be expected (6 of 18) in the genotyped appendixes compared with the overall UK population genotype frequency<sup>18</sup> ( $P=0.02$ , Fisher's exact test). This increase of valine homozygous genotypes in positive appendix specimens differed from the 177 patients with vCJD, all of whom to date have been methionine homozygotes ( $P<10^{-5}$ , Fisher's exact test, see supplementary fig 2).<sup>1 3 19 20</sup>

## Technical aspects of the antibodies

On a technical aspect, our study revealed a performance difference between the antibodies used, whereby ICSM35 had a higher signal to noise ratio than either KG9, 12F10, or 3F4. This is in contrast with previous studies where 3F4 and KG9 were used. The previous appendix survey<sup>21</sup> used 3F4 and KG9 but not ICSM35. All antibodies detected weak cortical PrP labelling in autopsy material (fig 2 D, I, N, S) and were validated with formic acid treated tonsil biopsies (fig 2 E, J, O, T). The appendix biopsy samples were material from surgery, usually rapidly and short term fixed in formalin and not treated with formic acid. It is possible that ICSM35 was more sensitive at detecting abnormal PrP in such biopsy samples and that the other three antibodies benefit from formic acid treatment after formalin fixation, as suggested in figure 1 E, J, O, T.

Importantly, all four antibodies detected the same cell type in immunolabelled follicles of positive appendix samples.

Several studies have validated immunohistochemistry in combination with appropriate retrieval techniques as an adequate tool to detect abnormal PrP and underpin the validity and reliability of previous studies and the present study to detect abnormal PrP in archival material,<sup>22 23</sup> despite the unavailability of antibodies specific for abnormal PrP and suitable for formalin fixed, paraffin embedded material. Importantly, these studies also concluded that lymphoreticular accumulation of abnormal PrP is a specific feature of vCJD in prion diseases in humans.

## Sensitivity of the tests

For several reasons, immunohistochemically detected positivity in appendixes may underestimate the prevalence of abnormal PrP. Firstly, it is assumed that tissue in an appendix block is adequately represented by the two adjacent sections that were screened. Although under-sampling would be a problem only in those appendixes that contained positive follicular dendritic cells in one or a few follicles, such biological variation could cause our method to have reduced sensitivity and lead to an underestimate of the prevalence of abnormal PrP. Animal pathogenesis studies suggest that at early stages of the incubation period the number of positive follicles is low and increases with incubation time.<sup>24</sup> Secondly, the proportion of positive appendixes at post-mortem examination in vCJD cases has been found to vary from 19 of 20 (95%)<sup>21</sup> to one of four (25%)<sup>25</sup> (see supplementary table 1). Thirdly, we confirmed by using CD21 immunostaining for follicular dendritic cell that inflammation destroys these cells, hence reducing the number of potentially positive samples (fig 1). In our series, however, only 12% of appendixes were rejected owing to inflammation (see supplementary table 2) and the absence of labelling of abnormal PrP in any of the acutely inflamed appendixes that were examined makes it unlikely that inflammation triggers PrP deposition. Fourthly, as with the first appendix survey, a limitation of the second survey for estimating the prevalence of asymptomatic infection and predicting future numbers of vCJD cases is that it is not known at what stage during the incubation period abnormal PrP can be detected in lymphoid tissue.

## Discrepancy between prevalence estimates and vCJD incidence

To date the discrepancy is growing between the prevalence of vCJD prions observed in the exposed population and the relatively small number of patients who have developed vCJD, whatever the true sensitivity and specificity of prion specific immunohistochemistry in appendixes. The number of patients with clinically manifest vCJD (177 cases at June 2013) is well below the number suggested by the prevalence of abnormal prion, even for those who are only methionine homozygous at *PRNP* codon 129 (an estimated 6000 cases). Nevertheless, these data are in keeping with recent animal experiments, which suggest that the human transmission barrier for bovine spongiform encephalopathy (BSE) may be high for clinical disease but substantially lower for peripheral lymphoreticular infection.<sup>26</sup> Although clinical disease (infection of the central nervous system with vCJD prions) may greatly favour the methionine homozygous genotype, peripheral lymphoreticular infection may be much less selective, or even favour the valine homozygous genotype (see supplementary fig 2). Therefore, the prevalence data raise several important issues. Firstly, it is not known whether hosts who are methionine-valine heterozygous or valine homozygous and carry immunopositive

lymphoreticular tissues are protected from developing vCJD or if they will eventually develop clinical prion disease, and if so how prolonged the incubation period would be. Secondly, it is unclear the extent to which the risk of developing vCJD in someone who is methionine homozygous decreases with age at exposure and whether this decrease is so great that a perpetual asymptomatic carrier state is the result. Thirdly, it is not known whether carriers pose a risk of transmitting the disease through surgical procedures<sup>27</sup> or through blood and other tissue donation. Finally, it is not known whether host carriers who are methionine-valine heterozygous and valine homozygous and develop clinical prion disease will present with clinical signs of vCJD with the PrP glycoform corresponding to type 4<sup>2,28</sup> (also designated type 2b<sup>29</sup>). The PrP glycoform is a biochemical signature, determined by the glycosylation of specific sites of the PrP molecule which distinguishes sporadic and variant CJD.<sup>2</sup> It is possible that the transmission of vCJD through contaminated blood into people who are methionine-valine heterozygous<sup>29,30</sup> also results in a type 4 (2b) glycoform characteristic for vCJD (like those with methionine homozygosity) or may it instead present with a different, novel phenotype and glycoform, as suggested by some experimental transmission studies.<sup>31-33</sup> Some answers may come through case surveillance, especially when combined with routine testing of the PRNP codon 129 genotype, and by testing the PrP glycoform of central nervous system samples in all autopsies of patients with prion disease, regardless of their clinical presentation.

Data from blood transmission studies in sheep suggest that blood infectivity is present early in the incubation period, whatever the primary route of infection.<sup>34</sup> If a precautionary approach is adhered to, and it is assumed that the presence in humans of abnormal PrP in lymphoreticular tissue is synonymous with blood infectivity, then the observed prevalence of abnormal prion suggests that more instances of vCJD transmission by blood transfusion should have been recognised in the United Kingdom by now.<sup>35</sup> Should transmission by way of blood transfusion prove efficient in humans, subject to certain assumptions mathematical modelling suggests that only a small number of future vCJD cases may be expected to arise in both the methionine-valine heterozygous and valine homozygous genotypes through primary transmission. Instead, a larger number of future cases may occur as a result of secondary iatrogenic transmission in all genotypes, and should this secondary epidemic arise, it would do so over decades.<sup>27</sup>

Before concluding that the clinical course of BSE related abnormal PrP in humans must differ from that in sheep, it would be prudent to measure the prevalence of abnormal PrP in human blood. As soon as a satisfactory human blood screening test becomes available in a scalable format, such an unlinked anonymous survey should be undertaken. Meanwhile, although the discrepancy between prevalence of abnormal PrP in appendixes and observed cases of vCJD as a result of blood transfusion suggests that the risks of transmission of vCJD by blood transfusion are low, it is unclear how many blood recipients may have subclinical disease and if their life expectancy is shorter than the incubation time. Therefore it is essential to continue research into tests to detect abnormal PrP in blood.

## Conclusions

The second appendix survey has provided the most robust measure of abnormal prion prevalence to date, and has shown a wider birth cohort and all genotypes to be affected. Interpretation of these findings will be aided by a further survey, already begun, of appendix specimens surgically removed before

the BSE epizootic, in the mid to late 1970s, to inform about prevalence in the absence of dietary exposure.

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Contributors: ONG, SB, JL, NA, and SM conceived and designed the study. SB, YS, AR-L, CK, RD, LB, MS, PW, PB, DAH, JWI, JB, MP, and SM analysed and interpreted the data. SB and NG drafted the article and SB, NG, JI, DH, and SM revised it critically for important intellectual content. All authors, external and internal, had full access to all of the data (including statistical reports and tables) in the study and can take responsibility for the integrity of the data and the accuracy of the data analysis. NG and SB gave final approval of the version to be published and are the guarantors.

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Competing interests: All authors have completed the ICMJE uniform disclosure form at [www.icmje.org/coi\\_disclosure.pdf](http://www.icmje.org/coi_disclosure.pdf) (available on request from the corresponding author) and declare that NG and CK are supported by the Department of Health, and SB, JL, ARL, LB, MS, PW, PB, and YS were in receipt of a grant from the Health Protection Agency to carry out the submitted work; SB was also supported by the Department of Health's NIHR Biomedical Research Centre's funding scheme. None of the authors has a relationship with any company that might have an interest in the submitted work in the previous three years; their spouses, partners, or children have no financial relationships that may be relevant to the submitted work; and none of the authors has non-financial interests that may be relevant to the submitted work.

Ethical approval: This study was approved by the multicentre research ethics committee (reference No 08/H0405/69). As the residual tissue specimens were screened using the unlinked anonymous technique and ethical approval was obtained, the consent of the patients from whom the tissues originated was not required.

Data sharing: A full dataset and technical appendix is available with open access in the supplementary material. This includes digital histology images that can be accessed on request from the corresponding author at [s.brandner@ucl.ac.uk](mailto:s.brandner@ucl.ac.uk).

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**What is already known on this topic**

Widespread exposure of the UK population to bovine spongiform encephalopathy prions led to the emergence of variant Creutzfeldt-Jakob disease (vCJD)

Previous studies estimated the prevalence of vCJD carrier status in the UK population through screening archival appendicectomy and tonsillectomy specimens, but results were conflicting

**What this study adds**

This further large scale survey of appendix tissue measured a high prevalence of abnormal prion infection, and abnormal prion protein was identified across a wider birth cohort than found previously

Genetic testing of positive appendixes for the *PRNP* codon 129 genotype revealed a high proportion of valine homozygotes compared with the frequency in the normal population

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## Tables

**Table 1 | Summary of appendix samples with positive, suspect, or non-specific immunolabelling for abnormal prion protein (PrP), by sex, geographical area, birth cohort, codon 129 genotype, and analysis of PrP positive follicles,\* and a detailed breakdown of ICSM35 immunolabelling, and number of follicles with weak (+), intermediate (++), and strong (+++) positivity†**

Demographic and area information					Analysis of PrP positive and negative follicles							
Case No, survey No	Sex	Geographical area, England	Birth cohort	Codon 129	ICSM35§ positivity in follicles							Fig No
					KG9‡	+	++	+++	Negative	Section	No positive/all follicles (%)	
Positive samples:												
1, 13119	M	North	1946-50	MM	2	4	—	6	5	TS1	10/28 (35)	3A
					0	—	—	—	4	TS2		
					0	—	—	—	9	TS3		
2, 14784	F	South and London	1956-60	VV	1	—	—	1	4	TS	2/10 (20)	3G
					1	—	1	—	4	TS2		
3, 15048	M	South and London	1971-75	MV	0	1	2	1	0	TS1	4/7 (57)	3D
					0	—	—	—	3	TS2		
					0	—	—	—	0	LS		
4, 16937	M	South and London	1976-80	MM	2	—	3	1	0	TS	4/5 (80)	3B
					0	—	—	—	1	LS		
5, 25173	F	North	1966-70	VV	0	3	—	2	0	TS1	5/11 (45)	3H
					0	—	—	—	3	TS2		
					0	—	—	—	3	LS		
6, 25612	F	North	1971-75	MV	0	—	1	1	6	TS1	2/11 (18)	3E
					0	—	—	—	3	TS2		
7, 28441	M	Midlands and east	1956-60	MV	0	—	3	—	0	TS1	25/28 (89)	2A, B, F, G, K, L, P, Q
					0	1	1	1	1	TS2		
					2	9	6	4	2	LS		
8, 31327	F	North	1966-70	VV	2	—	—	4	5	TS1	4/11 (36)	3I
					0	—	—	—	0	TS2		
					0	—	—	—	2	LS		
9, 32182	F	Midlands and east	1956-60	VV	0	—	2	—	1	TS1	12/15 (80)	3F, 2U-Y
					0	—	2	4	0	TS2		
					0	—	3	1	2	TS3		
10, 34039	M	Midlands and east	1981-85	MM	0	—	—	1	21	TS1	1/41 (2)	
					0	—	—	—	5	TS2		
					0	—	—	—	14	LS		
11, 36521	M	South and London	1966-70	MV	0	—	—	—	0	TS1	1/4 (25)	
					1	1	—	—	3	TS2		
					0	—	—	—	0	TS3		
12, 38647	F	South and London	1981-85	MM	0	1	—	—	2	TS1	6/50 (12)	3C
					0	2	—	—	2	TS2		
					1	—	1	2	40	LS		
13, 39047	M	South and London	1976-80	MM	0	—	—	—	8	TS1	6/16 (38)	
					0	—	1	—	1	TS2		
					0	—	—	5	1	TS3		
14, 39121	M	South and London	1976-80	MM	0	—	—	—	0	TS1	1/9 (11)	
					1	—	—	1	5	TS2		

Table 1 (continued)

Demographic and area information					Analysis of PrP positive and negative follicles									
Case No, survey No	Sex	Geographical area, England	Birth cohort	Codon 129	ICSM35§ positivity in follicles									
					KG9‡				Negative				Section	No positive/all follicles (%)
					+	++	+++							
					0	—	—	—	3			LS		
15, 42181	M	South and London	1951-55	MM	0	3	—	—	1			TS1	3/4 (75)	
					0	—	—	—	0			TS2		
					0	—	—	—	0			TS3		
16, 42660	M	South and London	1941-45	MM	1	1	2	—	0			TS1	3/5 (60)	
					0	1	—	—	1			TS2		
					2	1	—	2	0			LS1		
					1	1	1	1	2			LS2		
Suspect samples:														
1, 18992	F	Midlands and east	1956-1960	VV	0	—	—	—	4			TS1	1/10 (10)	3M
					0	1	—	—	5			TS2		
					0	—	—	—	0			TS3		
2, 20050	U	South and London	1961-1965	MV	0	—	—	—	0			TS	1/16 (6)	3K
					0	1	—	—	16			LS		
Non-specific staining:														
1, 15368	M	South and London	1951-1955	MM	—	—	—	—	—			—	—	3J
2, 19878	U	South and London	1961-1965	MM	—	—	—	—	—			—	—	3L
3, 20174	U	South and London	1981-1985	—	—	—	—	—	—			—	—	—
4, 28791	F	South and London	1961-1965	VV	—	—	—	—	—			—	—	3N
6, 25655	F	North	1971-1975	MM	—	—	—	—	—			—	—	—
5, 31000	F	North	1956-1960	—	—	—	—	—	—			—	—	—
6, 31616	M	Midlands and east	1976-1980	—	—	—	—	—	—			—	—	—
7, 31753	M	Midlands and east	1961-1965	—	—	—	—	—	—			—	—	—
8, 34591	F	Midlands and east	1981-1985	—	—	—	—	—	—			—	—	—
9, 42713	F	South and London	1951-1955	—	—	—	—	—	—			—	—	—

MM=methionine homozygous; VV=valine homozygous; MV=methionine-valine heterozygous; U=unknown.

Most of the specimens showed an uneven distribution of positive follicles—that is, only in one of several sections within the specimen (for example, 13119, 15048, 16937, 25173, 25612, 31372). A few showed a homogenous distribution of positive follicles across all parts of the specimen (for example, 14784, 28441 or 32182). This distribution was independent of the intensity of staining of individual follicles.

\*Number of follicles positive with KG9.

†Specimens contained transverse sections (TS) and longitudinal sections (LS) of tissue with variable numbers of positive and total follicles.

‡Mouse monoclonal antiPrP antibody KG9.

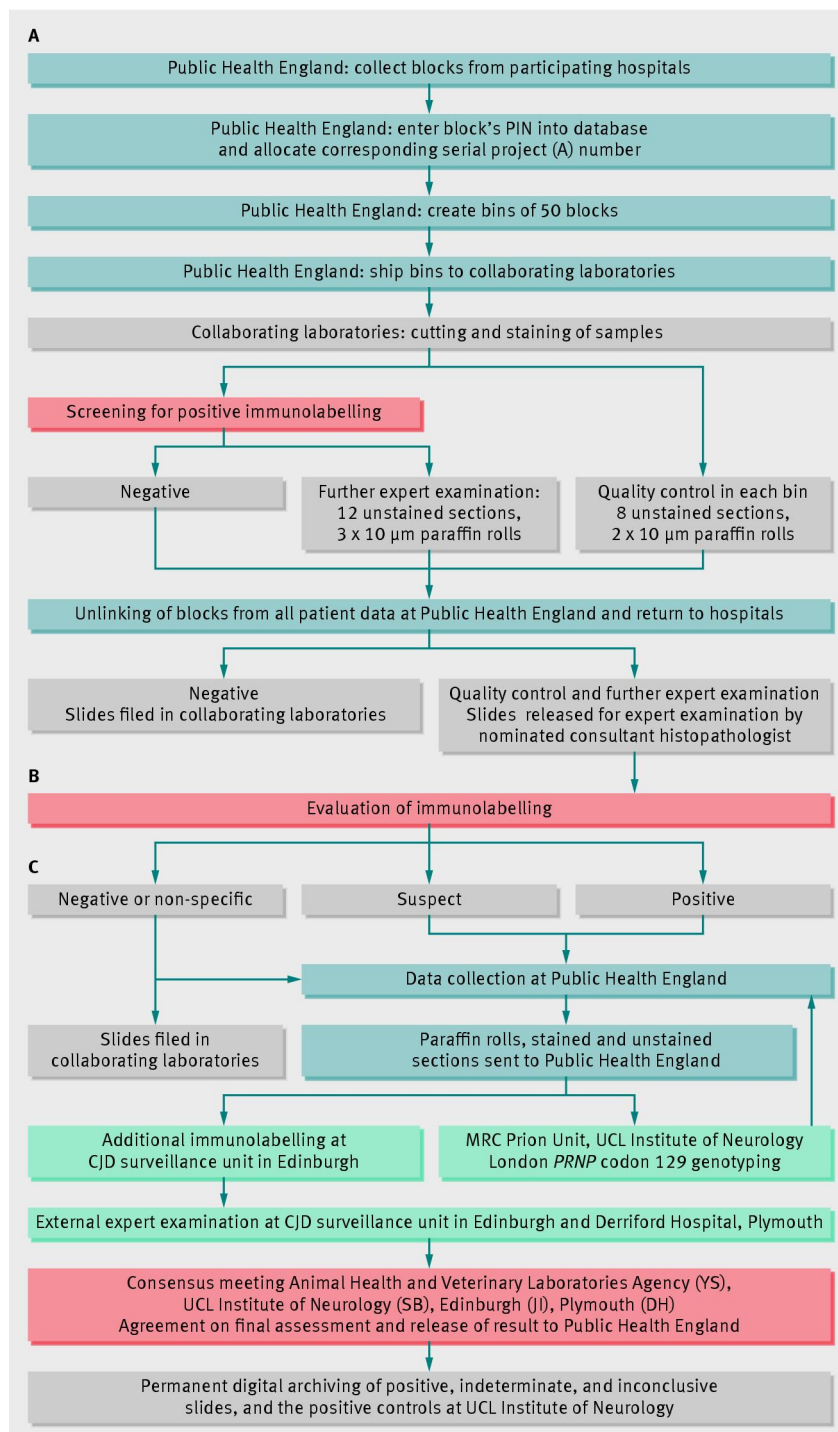
§Mouse monoclonal antiPrP antibody ICSM35.



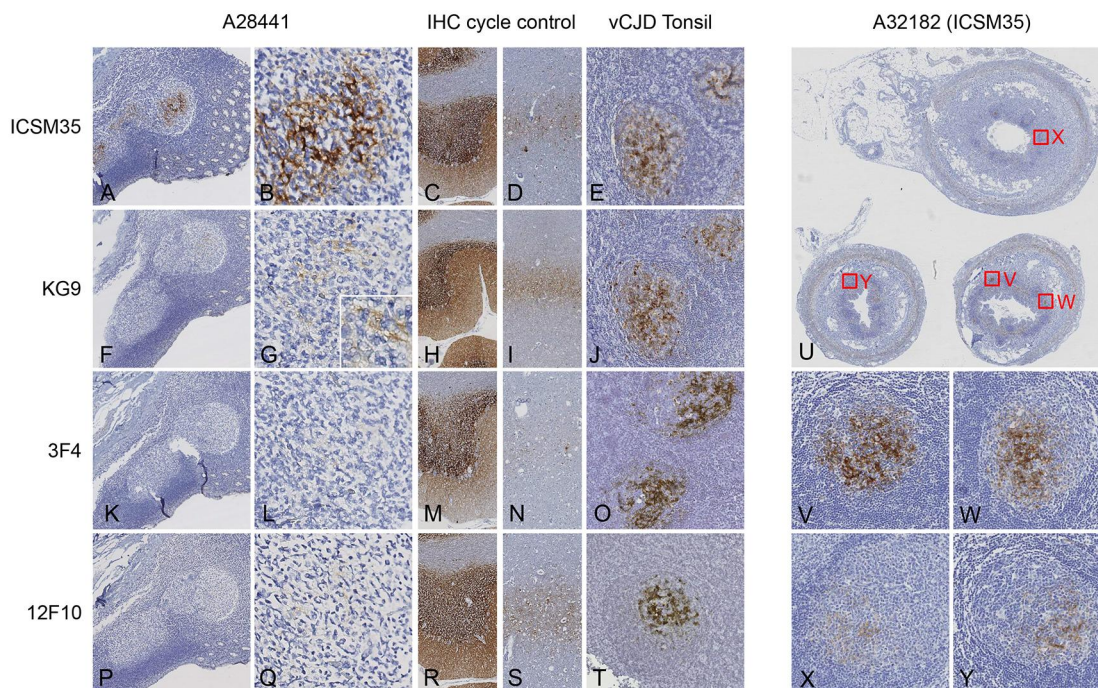
**Table 2** Prevalence of abnormal prion protein in appendix samples from operations conducted in England between 2000 and 2012 by area, sex of patient, and five year birth cohort

Birth cohort	North east and north west		South east coast, south west, and London		East Midlands and West Midlands		Total (including unknown sex)
	Female	Male	Female	Male	Female	Male	
1941–45	0/165	0/163	0/296	1/286	0/183	0/192	1/1420
1946–50	0/196	1/209	0/401	0/348	0/272	0/262	1/1918
1951–55	0/248	0/263	0/474	1/372	0/285	0/288	1/2124
1956–60	0/321	0/316	1/590	0/502	1/357	1/389	3/2719
1961–65	0/451	0/420	0/662	0/609	0/433	0/493	0/3438
1966–70	2/502	0/554	0/730	1/774	0/512	0/574	3/4090
1971–75	1/524	0/530	0/885	1/808	0/520	0/620	2/4408
1976–80	0/594	0/634	0/1035	3/1049	0/633	0/640	3/5184
1981–85	0/824	0/864	1/1551	0/1417	0/707	1/868	2/7140
Total	3/3825	1/3953	2/6624	7/6165	1/3902	2/4326	16/32 441

## Figures



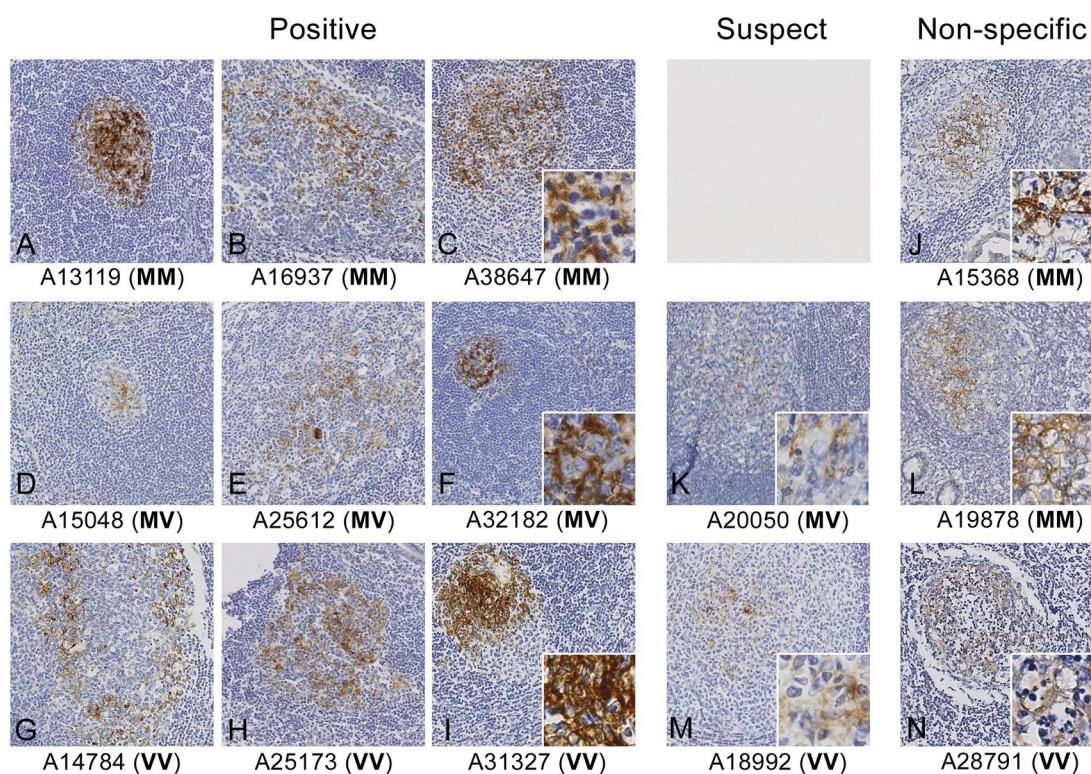
**Fig 1** Process from block collection to returning blocks to participating hospitals (see supplementary file for full details)



**Fig 2** Immunolabelling of positive appendix samples and positive control sections stained during same machine run. First and second column: abnormal prion protein (PrP) in positive appendix sample (A28441). A, B: robust immunolabelling with antibody ICSM35 in several follicles (A). Higher magnification (B) shows characteristic labelling of follicular dendritic cells in one follicle. C, D: immunolabelling of section that served as external positive control in same machine cycle, containing section of cerebellum (C) or weak synaptic or perineuronal net labelling in the frontal cortex (D). F, G: antibody KG9 shows weaker but unequivocal immunolabelling of immediately adjacent section, whereas other antibodies (3F4, K, L) and 12F10, P, Q) do not show any signal. All cerebellar sections show robust immunolabelling (C, H, M, R) and there is less intense labelling of a cortical ribbon (D, I, N, S), characteristic of sporadic Creutzfeldt-Jakob disease with type 3 glycopattern. Antibody 12F10 shows slightly weaker detection of cortical PrP (N). Formic acid treated tonsil biopsy shows intense immunolabelling pattern with ICSM35 and KG9. U-Y: distribution of weak, intermediate, and strong immunolabelling of positive appendix (A32182). Red squares in low power overview (Q) correspond to panel R-U. Appendix shows positive labelling in 12 of 15 follicles. U; section corresponding to TS1 (see table 1) is on top, TS2 is located bottom left, and TS3 bottom right. Scale bar corresponds to 400  $\mu$ m (first, third, and fourth columns; A, C, D, F, H, I, K, M, N, P, R, S), 100  $\mu$ m (second column, B, G, L, Q), 6 mm (U), and 200  $\mu$ m (vCJD tonsil column E, J, O, T and V-Y)



## Immunostaining results of appendix samples



**Fig 3** Examples of appendix samples diagnosed as positive, suspect, and non-specific for abnormal prion protein (PrP). A-C: examples of positive samples with methionine homozygous genotype at *PRNP* codon 129. Intrafollicular distribution and intensity of PrP show some variation, and all follicles show crisp, robust staining of follicular dendritic cells. Inset in C shows area with follicular dendritic cell at high magnification. D-F: three samples with variable positive labelling, illustrating variability in size and intensity of staining. Inset in F shows high magnification of follicular dendritic cell in centre. G-I: positive follicular dendritic cell in cases with valine homozygous genotype at *PRNP* codon 129, showing similar variability as previous cases. K, M: suspect cases, showing weak labelling of structures that may correspond to follicular dendritic cell, but not confirmed in subsequent immunostains. J, L, N: non-specific cases, with antibody binding to structures in follicle centre that do not correspond to viable follicular dendritic cell. J and N are necrotic follicles where follicular dendritic cell structure has disappeared, and L shows antibody binding in an area of poor morphological preservation. Scale bar 200  $\mu$ m (50  $\mu$ m in insets)