Central and peripheral pathology of kuru: pathological analysis of a recent case and comparison with other forms of human prion disease

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While the neuropathology of kuru is well defined, there are few data concerning the distribution of disease-related prion protein in peripheral tissues. Here we report the investigation of brain and peripheral tissues from a kuru patient who died in 2003. Neuropathological findings were compared with those seen in classical (sporadic and iatrogenic) Creutzfeldt–Jakob disease (CJD) and variant CJD (vCJD). The neuropathological findings of the kuru patient showed all the stereotypical changes that define kuru, with the occurrence of prominent PrP plaques throughout the brain. Lymphoreticular tissue showed no evidence of prion colonization, suggesting that the peripheral pathogenesis of kuru is similar to that seen in classical CJD rather than vCJD. These findings now strongly suggest that the characteristic peripheral pathogenesis of vCJD is determined by prion strain type alone rather than route of infection.

Keywords: kuru; Creutzfeldt–Jakob disease; neuropathology

1. INTRODUCTION

Prion diseases are fatal neurodegenerative disorders that include Creutzfeldt–Jakob disease (CJD), Gerstmann–Straussler–Scheinker disease, fatal familial insomnia, kuru and variant CJD (vCJD) in humans (Collinge 2005; Wadsworth & Collinge 2007). Their central feature is the post-translational conversion of host-encoded, cellular prion protein (PrP⁰) to an abnormal isoform, designated PrPSc (Prusiner 1982; Collinge 2001; Collinge & Clarke 2007). Human prion diseases are biologically unique in that the disease process can be triggered through inherited germ line mutations in the human prion protein gene (PRNP), infection (by inoculation, or in some cases by dietary exposure) with prion-infected tissue or by rare sporadic events that generate PrPSc (Prusiner 1998; Collinge 2001, 2005; Weissmann 2004; Wadsworth & Collinge 2007). Substantial evidence indicates that an abnormal PrP isoform is the principal, if not the sole, component of the transmissible infectious agent, or prion (Prusiner 1998; Collinge 2001; Weissmann 2004; Collinge & Clarke 2007).

Kuru provides our principal experience of an epidemic human prion disease and affected the Fore linguistic group of the Eastern Highlands of Papua New Guinea and to a lesser extent neighbouring groups with whom the Fore intermarried (Zigas & Gajdusek 1959; Alpers 1987; Collinge & Palmer 1997; Mead et al. 2003; Collinge et al. 2006). It was the practice in these communities to engage in consumption of dead relatives as a mark of respect and mourning (transumption). Kuru was the first human prion disease shown to be transmissible, by inoculation of non-human primates with autopsy-derived brain tissue (Gajdusek et al. 1966).

Consistent with the hypothesis that kuru originated from chance consumption of an individual with sporadic CJD (sCJD; Alpers & Rail 1971), molecular and biological strain typing studies have shown that kuru prions have molecular strain types (Parchi et al. 1997, 2000; Wadsworth et al. 2008a) equivalent to those of classical (sporadic and iatrogenic) CJD prions rather than vCJD prions or inherited forms of prion disease (Wadsworth et al. 2008c). Despite these data, both the clinical presentation and the neuropathology of kuru are distinct from the majority of patients with sCJD. In contrast to a rapidly progressive dementia that is seen in most cases of sCJD...
infectivity in peripheral tissues in kuru (Brown et al. 1998; Collinge & McLean 1997; Collinge et al. 1999; Parchi et al. 1996, 1999; Wadsworth et al. 2003; Collins et al. 2006), kuru presents with progressive cerebellar ataxia with dementia appearing as a later and less prominent feature (Alpers 1987; Brown et al. 1994; Collinge & Palmer 1997; Collinge 2005; Collinge et al. 2006; although see Collinge et al. 2008) for clinical review of recent cases). Moreover, although the neuropathological changes seen in kuru lie within the spectrum of those seen in sCJD, unicentric PrP plaques are unusually prominent and widespread (Hainfellner et al. 1997; McLean et al. 1998). As a progressive cerebellar syndrome and the occurrence of kuru-type plaques reminiscent of kuru are also notable features of iatrogenic CJD resulting from peripheral exposure to sCJD prions (Brown et al. 1992, 2000, 2006; Billette de Villemeur et al. 1994; Will 2003), it appears that the cerebellar onset and subsequent neuropathological changes in kuru may be significantly determined by peripheral routes of infection (predominantly dietary), rather than by prion strain type (Wadsworth et al. 2008a).

Although the pathological consequences of prion infection occur in the central nervous system (CNS) and experimental transmission of these diseases is most efficiently accomplished by intracerebral inoculation, natural infections do not occur by these means. Administration to sites other than the CNS is known to be associated with much longer incubation periods (Brown et al. 2000; Collinge 2001), and kuru demonstrates that human prion disease incubation periods may extend to 50 years or more (Collinge et al. 2006). Experimental evidence suggests that this latent period is associated with clinically silent prion replication in lymphoreticular or other tissues, whereas neuroinvasion takes place later (Kimberlin & Walker 1988; Fraser et al. 1992; Aguzzi 2003). Distinct forms of prion disease show differences in lymphoreticular involvement that may be related to the aetiology of the disease or to the divergent properties of distinct prion strains (Collinge & Clarke 2007). For example, the tissue distribution of PrPSc in vCJD differs strikingly from that in classical CJD or inherited prion disease with uniform and prominent involvement of lymphoreticular tissues (Hill et al. 1999, 2006; Wadsworth et al. 2001; Glatzel et al. 2003; Head et al. 2004; Hilton et al. 2004; Joiner et al. 2005; Wroe et al. 2006). The extensive peripheral pathogenesis seen in vCJD raises concerns that iatrogenic transmission of vCJD prions may be a major public health issue (Collinge 1999, 2001, 2005; Wadsworth & Collinge 2007) and disturbingly, cases of blood transfusion-associated vCJD prion infection have now emerged (Llewelyn et al. 2004; Peden et al. 2004; Wroe et al. 2006).

To date, although the neuropathology of kuru is well defined (Fowler & Robertson 1959; Klatoz et al. 1959; Neumann et al. 1964; Beck & Daniel 1965; Kakulas et al. 1967; Hainfellner et al. 1997; Lantos et al. 1997; McLean et al. 1998), there are few data concerning the distribution of abnormal PrP deposition or prion infectivity in peripheral tissues in kuru (Brown et al. 1994). Here, we now describe the investigation of disease-related PrP in both the brain and the lymphoreticular tissues of a kuru patient who died in 2003.

2. MATERIAL AND METHODS

(a) Research governance

Collection, storage and analysis of human tissue samples were performed with consent from relatives and local community leaders. Ethical approval for these studies was obtained from the Local Research Ethics Committee of UCL Institute of Neurology/National Hospital for Neurology and Neurosurgery and the Medical Research Advisory Committee of the Government of Papua New Guinea.

(b) Immunohistochemistry

Brain and peripheral tissues were analysed with anti-glial fibrillary acidic protein (GFAP), rabbit polyclonal antisera and anti-PrP monoclonal antibody ICSM 35 (D-Gen Ltd, London, UK), using a Ventana automated immunohistochemical staining machine (Ventana Medical Systems, Inc., Tucson, AZ), as described previously (Frosh et al. 2004; Wadsworth et al. 2008b). Tissue was fixed in 10% buffered formal saline followed by incubation in 98% formic acid for 1 hour. Following postfixation for 24 hours in 10% buffered formal saline, the tissue samples were processed through graded alcohols and paraffin wax embedded. The sections were cut at a nominal thickness of 4 μm, treated with 98% formic acid for 5 min and then boiled in a low ionic strength buffer (2.1 mM Tris, 1.3 mM EDTA, 1.1 mM sodium citrate, pH 7.8) for 20 min. Abnormal PrP accumulation was examined using anti-PrP monoclonal ICSM 35 (D-Gen Ltd) followed by a biotinylated anti-mouse IgG secondary antibody (iView Biotinylated Ig, Ventana Medical Systems, Inc.) and an avidin–biotin horseradish peroxidase conjugate (iView SA-HRP, Ventana Medical Systems, Inc.) before development with 3,3-diaminobenzene tetrachloride as the chromogen (iView DAB, Ventana Medical Systems Inc.). Haematoxylin was used as the counter stain. Haematoxylin and eosin (H&E) staining of serial sections was performed using conventional methods. Appropriate controls were used throughout.

(c) Immunoblotting

All procedures were carried out in a microbiological containment level 3 facility, with strict adherence to safety protocols. Brain (frontal cortex) and peripheral tissues were prepared as 10% w/v homogenates in Dulbecco's sterile phosphate buffered saline lacking Ca2+ and Mg2+ ions using Duall tissue grinders (Wadsworth et al. 2001, 2008b). Brain homogenate was analysed, before or after proteinase K digestion (50 μg ml−1 final protease concentration, 1 hour, 37°C), by immunoblotting with anti-PrP monoclonal antibody 3F4 using high sensitivity enhanced chemiluminescence (Wadsworth et al. 2001, 2008b). Peripheral tissue homogenate was analysed by sodium phosphotungstic acid precipitation of PrPSc, proteinase K digestion and immunoblotting with anti-PrP monoclonal antibody 3F4 using high sensitivity enhanced chemiluminescence, as described previously (Wadsworth et al. 2001, 2008b).

3. RESULTS

(a) Summary of clinical history

Detailed clinical description is given in Collinge et al. (2008; patient KAW), but is also outlined here. The patient was male and aged 58 years when examined in September 2001. He had experienced episodes of pain and weakness in the legs for several years, which had made walking difficult; these had initially responded to local treatment but then recurred. He also had...
headaches and pain in the neck, arms and thoracic and abdominal muscles. He was convinced these were ‘attacks of kuru’. Frequent fasciculations in his calf muscles, a steady posture, firm stance and normal gait were noted. He was born in 1943 and lived in the South Fore continuously during the period when traditional mortuary feasts were held. His mother died of kuru in 1965 and local oral history confirmed his participation in multiple mortuary feasts as a child.

On his return from a month of travelling in the highlands, he complained of unsteadiness of gait, which slowly worsened. Over the next 10 months, he followed a progressive course with worsening cerebellar ataxia typical of kuru and by the end of August 2002 he entered the second (sedentary) stage. After three months, he was unable to sit without support and became recumbent (stage 3 of kuru). He alternated between periods of confusion and lucidity. He was examined approximately a month after he became recumbent when he was well nourished and in no pain. He was lucid and able to converse sensibly. He was still able to count and multiply without hesitation or confusion. He was continent of urine and faeces and without hesitancy.

His physical condition progressively declined and he became incontinent, developed pressure sores in his sacral area, in both buttocks and on both heels, and became incontinent, developed pressure sores in his abdomen and a small portion of the cerebellar hemisphere were separated from the forebrain at midbrain level. The forebrain was then divided sagittally. The formalin-fixed hemisphere excluding the brainstem and the cerebellum weighed 430 g. The cerebral cortex appeared normally configured, and no other abnormalities were seen. The brain was sectioned in coronal sections of approximately 1 cm thickness, starting at the level of the mammillary bodies. The coronal slices showed a cortical ribbon of normal width, well demarcated from the underlying white matter which appeared normal, and although no apparent atrophy was seen, the brain appeared generally small. The caudate, putamen, globus pallidus, thalamus and subthalamic nucleus, and the amygdala as well as the hippocampus appeared macroscopically normal. The ventricular system was of normal appearance, with indication of hydrocephalus ex vacuo. Pons, medulla, cerebellar cortex and white matter and the dentate nucleus were not available for examination, but a section of inferior brainstem including olives was available and appeared normal. The small sample of the cerebellar hemisphere (25 g) did not show macroscopic abnormalities. Representative brain regions were sampled, including several neocortical areas (frontal, temporoparietal and occipital cortex; figure 1a–g), hippocampus (figure 1k, o–q), deep grey matter structures (caudate nucleus (figure 1a, h–f) and thalamus on two levels (figure 1k–n)), cerebellum (figure 3a–d), brain stem (level of olives; figure 3e–h) and spinal cord (cervical and lumbar; figure 3i–l).

4. NEUROPATHOLOGICAL FINDINGS

(a) Frontal cortex

Two adjacent regions of the frontal cortex were examined (area rostral to the tip of the temporal lobe): spongiform degeneration was generally mild to moderate, with fine vacuolation (figure 1b), which was occasionally confluent (figure 1e). In the H&E stained sections, occasional amyloid plaques were identified. Gliosis (assessed by immunohistochemical stainings using anti-GFAP antiserum; figure 1c, f) was brisk and showed diffuse fibrillary gliosis in the white matter and individual stellate astrocytes in the grey matter. Abnormal PrP was present as synaptic deposits when present at low density and at higher density formed dense plaques, which varied in size, ranging from small dense granules to plaques of up to 30 μm in diameter (figure 1d, g).

Analysis of frontal cortex brain homogenate by immunoblotting after limited protease K digestion demonstrated the presence of type 3 PrPSc (figure 2), which we have previously observed in sporadic and iatrogenic CJD (Collinge et al. 1996; Wadsworth et al. 1999; Hill et al. 2003) and in kuru (Wadsworth et al. 2008a, c).

(b) Caudate nucleus

The caudate nucleus was examined at two levels (level of the nucleus accumbens and level of the anterior commissure). Here, spongiform degeneration was far

(b) Tissue collection and macroscopic findings

Autopsy was performed locally. After opening the skull, the brain was removed, and the brain stem and the cerebellum were separated from the forebrain at midbrain level. The forebrain was then divided sagittally. The left hemisphere was divided further and representative samples were frozen. The right forebrain, including lymphoreticular tissue were also collected, either frozen or formalin fixed. All tissue samples were shipped to the MRC Prion Unit, UCL Institute of Neurology.

The formalin-fixed hemisphere excluding the brainstem and the cerebellum weighed 430 g. The cerebral cortex appeared normally configured, and no other abnormalities were seen. The brain was sectioned in coronal sections of approximately 1 cm thickness, starting at the level of the mammillary bodies. The coronal slices showed a cortical ribbon of normal width, well demarcated from the underlying white matter which appeared normal, and although no apparent atrophy was seen, the brain appeared generally small. The caudate, putamen, globus pallidus, thalamus and subthalamic nucleus, and the amygdala as well as the hippocampus appeared macroscopically normal. The ventricular system was of normal appearance, with indication of hydrocephalus ex vacuo. Pons, medulla, cerebellar cortex and white matter and the dentate nucleus were not available for examination, but a section of inferior brainstem including olives was available and appeared normal. The small sample of the cerebellar hemisphere (25 g) did not show macroscopic abnormalities. Representative brain regions were sampled, including several neocortical areas (frontal, temporoparietal and occipital cortex; figure 1a–g), hippocampus (figure 1k, o–q), deep grey matter structures (caudate nucleus (figure 1a, h–f) and thalamus on two levels (figure 1k–n)), cerebellum (figure 3a–d), brain stem (level of olives; figure 3e–h) and spinal cord (cervical and lumbar; figure 3i–l).

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(b) Caudate nucleus

The caudate nucleus was examined at two levels (level of the nucleus accumbens and level of the anterior commissure). Here, spongiform degeneration was far

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more intense and severe, with larger vacuoles, which were often confluent, indicating widespread neuronal death (figure 1h). This spongiform degeneration was seen across the entire grey matter of the caudate nucleus. In correlation with the severe degeneration, gliosis was more substantial with brisk astrocytic reaction (gliosis; i,m). As in the cortex, there is a synaptic PrP deposition and a variable PrP plaque load (j,n). The hippocampus (k,o–q) is relatively mildly affected. There is almost no spongiform change (o) and there are only very occasional dense PrP plaques with no synaptic PrP deposition (q). There is, however, some astrocytic reaction (p). Scale bar, 120 μm.

(c) Thalamus
Several thalamic nuclei (level of subthalamic nucleus and pulvinar) showed a moderate spongiositis but a more severe neuronal loss than the caudate nucleus (figure 1l). This led to a compaction of the grey matter, with surviving astrocytes being the main population. This is reflected by a very dense fibrillary gliosis throughout (figure 1m). Abnormal PrP accumulated as dense synaptic deposits, which often became confluent to form dense plaque-like structures (figure 1n). These were most accentuated in areas of severe neuronal loss and spongiform degeneration. However, large classical kuru-type PrP plaques were not seen (figure 1n).

Figure 1. Pathological changes in several kuru forebrain regions. Multiple areas were examined and exhibited a highly variable degree of spongiform changes, gliosis and intensity and type of PrP deposition. (a) Sampling of frontal cortex and caudate region in a coronal brain slice, anterior third of the brain slice. (b–d) and (e–g) Two cortical areas with variable degree of spongiform degeneration, and moderate gliosis. As with most other cortical areas, there is a variable degree of synaptic PrP deposition and small dense plaques. (a,h–j) Caudate nucleus and (k–n) thalamus show a more significant spongiform degeneration (h,l) with more severe neuronal loss. This is accompanied by severe astrocytic reaction (gliosis; i,m). As in the cortex, there is a synaptic PrP deposition and a variable PrP plaque load (j,n). The hippocampus (k,o–q) is relatively mildly affected. There is almost no spongiform change (o) and there are only very occasional dense PrP plaques with no synaptic PrP deposition (q). There is, however, some astrocytic reaction (p). Scale bar, 120 μm.

Figure 2. Frontal cortex homogenates from the kuru patient and sCJD control samples of known PrPSc type were digested with proteinase K and analysed by enhanced chemiluminescence using anti-PrP monoclonal antibody 3F4. The provenance of each brain sample is designated above each lane and the type of PrPSc detected in each sample (using the London classification of human PrPSc types; Collinge et al. 1996; Hill et al. 2003) and the PRNP codon 129 genotype of the patient (M, methionine; V, valine) are designated below.

(d) Hippocampus
The hippocampus was examined at the level of the lateral geniculate nucleus, showing the ribbon of the dentate gyrus and Ammon’s horn, extending to...
the entorhinal cortex. Generally, the entire region was spared by the various pathological changes seen elsewhere in the brain. Occasional spongiform vacuoles were seen in the stratum radiatum and in the hilus (figure 1o), and some mild spongiosis in the entorhinal cortex. There was no neurodegeneration in the dentate gyrus and Ammon’s horn (figure 1o). Accordingly, there was relatively little gliosis, this being restricted mainly to the stratum radiatum (figure 1p). PrP was deposited as occasional small circumscribed plaques, but there was almost no detectable synaptic PrP (figure 1q).

(c) Cerebellum

One section of the cerebellum, including the dentate nucleus, was analysed. Here, the most significant pathological changes were seen in the molecular layer, extending to the Purkinje cell layer, but not in the internal granular layer (figure 3a–d). Amyloid plaques were occasionally seen in the internal granular layer (figure 1b). Gliosis was dense fibrillary in the white matter and less pronounced in the molecular layer (figure 3c). Only occasional kuru plaques were seen in the internal granular layer, between Purkinje cells and in the molecular layer (figure 3d).

(f) Brain stem

A section of the brain stem at the level of the olive was available for analysis. There was remarkably little spongiosis (figure 3f); however, a dense fibrillary gliosis was seen throughout the white and grey matter structures (figure 3g). Abnormal PrP was seen predominantly as synaptic deposits in the grey matter structures, such as the olivary nucleus. Small (micro) PrP plaques were seen in both the grey and white matter (figure 3h).

(g) Spinal cord

We examined the spinal cord at cervical (figure 3i,j), thoracic (not shown) and lumbar levels (figure 3k,l). There was virtually no pathological abnormality detectable on the H&E stained sections, but staining for abnormal PrP revealed occasional small plaques in the grey matter of the anterior (figure 3i,j) or posterior horn (figure 3k,l).

(h) Spinal roots

We examined spinal nerve roots for the presence of abnormal PrP and found minute PrP deposits associated with axons, possibly representing intra-axonal PrP (not shown).

(i) Comparison of PrP plaque morphology in kuru and other human prion diseases

Figure 4 shows comparison of the typical PrP plaque pattern seen in the present kuru patient with cases of sCJD, iatrogenic CJD and vCJD. Propagation of type 3 PrPSc 129 MV in sCJD, iatrogenic CJD and vCJD share fundamental histopathological patterns, showing a propensity of PrP to aggregate into plaques of variable size, ranging from small granules to medium-sized solid plaques (figure 4b–d). There was no particular accentuation around these plaques, and they were distinct from the florid PrP plaques (figure 4e,f) that are the neuropathological hallmark of vCJD (Will et al. 1996; McLean et al. 1998; Ironside & Head 2004).

(j) Summary of CNS pathology

In general, there was very little pathological change in the white matter, while the grey matter showed more intense spongiosis and PrP deposition, which varied remarkably between different brain regions. This is best...
illustrated by the marked contrast shown in figure 3h which shows adjacent brain stem white matter unstained and the grey matter of the olive containing abnormal PrP. Cortical areas (figure 1a–g), hippocampus (figure 1o–q), cerebellum (figure 3a–d) and spinal cord (figure 3i–l) were least affected, in that there was very little or no spongiform change and often very discrete PrP deposition. The most severely affected structures were caudate nucleus and thalamus (figure 1a, h–j, k–n), which were severely devastated with massive spongiosis and neuronal loss, accompanied by a very severe astrocytic reaction and both synaptic and plaque deposition of PrP. The thalamus showed the heaviest deposition of synaptic PrP. Other grey matter structures such as the cerebellar dentate nucleus and the olive in the brain stem showed little spongiosis, but a very strong gliosis and a diffuse and intense deposition of PrP (figure 3e–h). In stark contrast, cerebellar cortex, hippocampus and spinal cord were almost unaffected by spongiosis or PrP deposition. There were only occasional small dense kuru plaques.

(5) Investigation of peripheral tissues
All peripheral tissues examined by immunohistochemistry comprising heart, pericardium, lung, muscle, thymus, dura and cranial nerves 1–12 failed to show detectable amounts of abnormal PrP deposition. To investigate the lymphoreticular pathogenesis, 10% w/v homogenates of spleen and distal ileum were investigated by sodium phosphotungstic acid precipitation of PrPSc (Safar et al. 1998; Wadsworth et al. 2001). This method facilitates highly efficient recovery and detection of PrPSc from human tissue homogenate when present at levels 10^4–10^5-fold lower than found in brain (Wadsworth et al. 2001, 2007; Frosh et al. 2004). Nevertheless, despite analysis of several preparations of tissue homogenate by this procedure, no detectable PrPSc was found in spleen or distal ileum.

5. DISCUSSION
In the present study, we have investigated the distribution of disease-related PrP in the CNS and in peripheral tissue from a kuru patient who died in 2003. Despite the unusually long incubation period in this
case, the neuropathological findings faithfully reproduced the central features described previously in kuru (Fowler & Robertson 1959; Klatzo et al. 1959; Neumann et al. 1964; Beck & Daniel 1965; Kakulas et al. 1967; Hainfellner et al. 1997; Lantos et al. 1997; McLean et al. 1998). Kuru shows neuropathological changes that lie within the spectrum of those seen in sCJD but is defined by unusually prominent and widespread unicentric PrP plaques. Kuru most closely resembles iatrogenic CJD caused by peripheral administration of contaminated growth hormone (Brown et al. 1992, 2000, 2006; Billette de Villemeur et al. 1994; Will 2003) and a rare subtype of sCJD associated with long clinical duration, progressive ataxia and PRNP codon 129 heterozygosity (Parchi et al. 1996, 1999; Hill et al. 2003).

Recently, we reported that kuru prions have molecular and biological properties equivalent to those of classical CJD prions rather than vCJD prions (Wadsworth et al. 2008a). These findings support previous molecular (Collinge et al. 1996; Parchi et al. 1997, 2000; Wadsworth et al. 1999; Hill et al. 2003, 2006), neuropathological (Will et al. 1996; McLean et al. 1998; Ironside & Head 2004) and transmission (Bruce et al. 1997; Hill et al. 1997; Asante et al. 2002; Wadsworth et al. 2004; Bishop et al. 2006; Beringue et al. 2008) studies indicating that vCJD is a highly distinct human prion strain. The pathogenesis of vCJD differs significantly from that of other forms of human prion disease. PrP<sup>Sc</sup> is readily detectable in lymphoreticular tissues in vCJD and not in classical CJD or inherited prion disease (Hill et al. 1999, 2006; Wadsworth et al. 2001; Glatzel et al. 2003; Head et al. 2004; Hilton et al. 2004; Joiner et al. 2005; Wroe et al. 2006). Here we now report no evidence for prion colonization of lymphoreticular tissues in kuru, indicating that the peripheral pathogenesis of kuru is also closely similar to classical CJD rather than vCJD. This is in accordance with the negative tonsil biopsy reported in an earlier kuru patient (Collinge et al. 2008).

Because kuru, iatrogenic CJD and vCJD are caused by a peripheral route of exposure to infectious prions, it has been speculated that extensive lymphoreticular pathogenesis may result from this common route of exposure. However, the fact that prominent lymphoreticular infection has not been detected in iatrogenic CJD (Hill et al. 1999; Head et al. 2004) or kuru (this study) contradicts this hypothesis and indicates that characteristic peripheral pathogenesis of vCJD is defined by prion strain type alone rather than route of infection.

Ethical approval for these studies was obtained from the Local Research Ethics Committee of UCL Institute of Neurology/National Hospital for Neurology and Neurosurgery and the Medical Research Advisory Committee of the Government of Papua New Guinea.

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Conflict of interest statement. John Collinge is a director and John Collinge and Jonathan Wadsworth are shareholders and consultants of D-Gen Limited, an academic spin-out company working in the field of prion disease diagnosis, decontamination and therapeutics. D-Gen markets the ICSM35 antibody used in this study.

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