Human stem cell-derived astrocytes replicate human prions in a PRNP genotype-dependent manner

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Prions are infectious agents that cause neurodegenerative diseases such as Creutzfeldt–Jakob disease (CJD). The absence of a normal cellular prion protein (PrPC) to the disease-associated conformer of the host's encoded prion protein (PrPSc) that replicates by seeded self-propagating conversion of the host's normal cellular prion protein (PrPSc) to the disease-associated scrapie form (PrPSc). The genotype at the polymorphic codon 129 of the human prion protein gene (PRNP), methionine/methionine (MM), methionine/valine (MV), and valine/valine (VV), is critical in determining disease susceptibility and, in combination with the conformer of PrPSc present (type 1 or type 2), defines the disease phenotype. For example, all but one of the 178 definite clinical cases of vCJD worldwide have occurred in individuals homozygous for methionine at codon 129 of PRNP (Mok et al., 2017), whereas sCJD occurs in all three codon 129 genotypes with distinct phenotypic subtypes, such as the common MM1 and VV2 subtypes of sCJD (Parchi et al., 1999, 2009).

The mechanisms underlying susceptibility, including cell type specificity, to infection and the sequence of events that lead to neurodegeneration in CJD are poorly understood. Although infectious prions can accumulate in a range of tissues and organs expressing PrPSc, the pathological effects of prion replication appear to be restricted to a progressive neurodegenerative cascade in the CNS, which can be extrapolated from animal models of prion diseases (Cunningham et al., 2003; Gray et al., 2009; Alibhai et al., 2016). Notwithstanding the importance of small and large animal models to our understanding of the pathobiology of prion diseases, there is an urgent need for complementary experimental systems to model aspects of human prion diseases (Jones et al., 2011; McCutcheon et al., 2011; Watts and Prusiner, 2014) In this regard, cell-free assays have provided important insights into prion composition, prion strains, and barriers to prion transmission (Wang et al., 2010; Deleault et al., 2012; Krejciova et al., 2014a). Against this background, the availability of a scalable and physiologically relevant human-based cellular experimental system to study human prion diseases—including the modeling of neuronal–glial interactions that are increasingly thought to be involved in neurodegenerative diseases—would be of great value (Gómez-Nicola et al., 2013; Asuni et al.,...
RESULTS AND DISCUSSION

Characterization of human iPS: derived astrocyte progenitor cells (APCs) and astrocyte cultures

Astrocytes were generated from iPS cell lines using a previously established protocol (Fig. 1 A; Krencik and Zhang, 2011; Serio et al., 2013). All iPS cell lines used in this study have been previously demonstrated to generate functional and highly enriched (>90%) astrocyte populations (Krencik and Zhang, 2011; Serio et al., 2013; Krencik et al., 2015). After PRNP genotyping, two MM (iPSC1 and iPSC4), one MV (iPSC2), and one VV (iPSC3) cell line were selected for the generation of APCs and astrocytes. Quantitative immunocytochemistry of epidermal growth factor (EGF)/fibroblast growth factor (FGF)-treated cultures revealed a highly enriched APC-containing population defined by expression of APC markers vimentin (iPSC1, 97.1 ± 1.2%; iPSC2, 90 ± 0.6%; iPSC3, 98.5 ± 0.2%) and nestin (iPSC1, 98.2 ± 2.2%; iPSC2, 99.1 ± 0.5%; iPSC3, 98.7 ± 0.3%; Fig. 1 B). After the withdrawal of mitogens and addition of ciliary neurotrophic factor (CNTF), astrocyte cultures expressing extracellular l-glutamate/l-aspartate transporter (GLAST; Fig. 1 C) and GFAP+ (iPSC1, 87.8 ± 1.7%; iPSC2, 91.4 ± 1.7%; iPSC3, 89.2 ± 0.7%) were generated with comparably low levels of other CNS cell markers present, such as NeuN (neurons), O4 and Olig2 (oligodendrocytes), and Iba1 and CD68 (macrophages; Fig. 1 D and Fig. S1). Comparable differentiation efficiency was observed across all iPS cell lines. Immunolabeling for the cell proliferation marker Ki67 showed significantly reduced proliferation of differentiated astrocyte cultures compared with APC cultures (Fig. 1 E). Functional evaluation of iPS-derived APC and astrocyte cultures confirmed differentiation-dependent (astrocyte) functional up-regulation of the ability to take up extracellular l-glutamate in a time-dependent manner with no differences between lines (Fig. 1 F). Having established enriched astrocyte populations, we next confirmed expression of PrPC across all genotypes (Fig. 1 G). Immunocytochemistry suggests that PrPC resides predominantly on the cell surface, which is consistent with the known localization of PrPC in cultured cells (Fig. 1 H; Stahl et al., 1987).

CJD brain samples of different PRNP genotypes (Fig. 1 I) used to infect cells were prepared by homogenization, sonication, and filtration to produce a clarified and well-dispersed inoculum with a predefined upper limit to particulate size. To determine whether brain homogenate-derived inocula are toxic to astrocytes, we measured cell viability immediately and at 3 d after 24-h exposure of 1% vCJD, 1% sCJD, or control normal brain homogenate (NBH) inoculum. Cell viability was >95% with no difference between exposed and unexposed control cells at either time point across all genotypes (Fig. 1 J).

Astrocytes are susceptible to direct infection with human prions in a PRNP codon 129-dependent manner

Because APC cultures express PrPC, we performed preliminary experiments to assess the ability of these highly proliferating cells to propagate and accumulate CJD prions after 24-h exposure to 1% vCJD or sCJD brain homogenates. APC cultures were analyzed for PrPC accumulation at 0, 3, and 8 d post exposure (dpe). All APC cultures, regardless of genotype, showed a loss of detectable levels of protease-resistant PrPC in cultures up to 8 dpe to vCJD homogenate (Fig. 2, A and B) or two different types of genotype-matched sCJD, VV1 or VV2 (Fig. 2, C and D). This indicated that proliferating precursor cells are refractory to prion propagation, which is consistent with our previous results (Krejciova et al., 2011).

We next evaluated the capacity of CNTF-differentiated, predominantly postmitotic astrocyte cultures to propagate human prion strains. MM, MV, or VV genotype astrocytes were first tested for their ability to support prion replication using vCJD brain homogenate (Fig. 2, E–G). Noting that
all vCJD cases with one exception have occurred in MM individuals, we hypothesized a greater susceptibility of MM astrocytes to vCJD (MM) exposure. Immunoblot analysis for protease-resistant PrPSc at 3 and 8 dpe in MM astrocytes revealed significant accumulation of PrPSc that substantially exceeded the amount of PrPSc in the initial vCJD inoculum, as determined by linear regression analysis (Fig. 2 E). In contrast, MV and VV astrocytes failed to replicate vCJD (MM) prions to detectable levels at the same time points (Fig. 2, F and G). To test whether VV astrocytes that failed to replicate vCJD (MM) prions were capable of replicating prions with a matched genotype, we next exposed VV astrocytes to sCJD homogenate derived from a patient homozygous for valine at codon 129 (VV2 subtype). Quantitative immunoblot demonstrated significant PrPSc accumulation at 8 dpe (Fig. 2 H). In contrast, no replication was identified after exposure of VV astrocytes to an alternate sCJD prion strain from a patient with the less common VV1 subtype (Fig. 2 I). These findings highlight that specific factors associated with different prion strains, as well as genotypes, affect susceptibility to prion replication. To confirm that the susceptibility of MM astrocytes to vCJD prion infection was a function of their genotype and not caused by some unknown aspect of the specific iPSC1 MM cell line used, an additional independent MM astrocyte line (iPSC4) was tested, which again demonstrated serial accumulation of vCJD prions to levels beyond those present in the original inoculum (Fig. 2 J).

We next undertook quantitative immunocytochemistry to examine cellular accumulation of human prions in astrocytes after exposure to CJD prions. Immunocytochemistry was performed using guanidine (Gnd) pretreatment, which accentuates PrPSc staining by revealing cryptic epitopes buried in aggregated PrPSc. MM astrocytes exposed to vCJD (MM) inoculum and VV astrocytes exposed to sCJD (VV2) inoculum showed a significant increase in accumulation of PrPSc at 8 dpe (Fig. 3, A and D). In contrast, MV and VV astrocytes did not show an increase in PrP immunolabeling after exposure to vCJD (MM) inoculum and had a similar appearance to unexposed control astrocyte cultures with faint punctate PrPSc immunolabeling (Fig. 3, B and C). Collectively, these data demonstrate that astrocytes are capable of replicating vCJD and sCJD prions; however, replication of vCJD prions over the first 8 d appeared constrained in part by the requirement of matching inoculum and cells for the PRNP codon 129 genotype.

**Dose dependence and subpassage of human prions in naive astrocytes**

To examine whether the apparent inability of MV and VV astrocytes to replicate vCJD prions was dose dependent, cultures of each genotype (MM, MV, and VV) were exposed to a range of vCJD inoculum doses from 0.1% to 5%. MM astrocytes showed clear dose-dependent replication of vCJD prions at 3 dpe. However, no evidence of prion replication was observed in either MV or VV astrocytes at 3 dpe (Fig. 4 A).

A key feature of prions is the ability to promote replication of PrPSc upon transmission to an uninfected host. To test whether PrPSc produced in human astrocytes was able to infect naive astrocyte culture, we next used extracts of astrocyte cultures that had previously been exposed to CJD brain homogenate and allowed to recover for 8 d as inoculum for naive (previously unexposed) astrocyte cultures. Exposure of naive MM astrocytes to vCJD-infected (MM) cell inoculum resulted in a substantially increased level of PrPSc compared with astrocytes during the first passage at 8 dpe (Fig. 4 B). A fourfold increase of PrPSc was also observed when VV naive astrocytes were exposed to a cell lysate from sCJD (VV2)-infected VV astrocytes (Fig. 4, C and D). Immunocytochemistry revealed aggregated PrPSc in infected cells compared with a faint PrPSc immunostain in unexposed control cells (Fig. 4 E). Both subpassage experiments demonstrate that vCJD and sCJD prions can be passed from CJD brain homogenate to a naive human astrocyte culture and further subpassaged, resulting in increased levels of PrPSc.

**Figure 1. Characteristics of iPSC-derived astroglial progenitor cells and astrocytes.** (A) Schematic representation of differentiation of healthy donor cells to astrocyte progenitors and astrocytes. (B) Representative immunographs and quantification of nestin and vimentin coexpression in APC cultures. (C) Representative immunographs of astrocytes of all lines immunostained for GFAP and GLAST from three replicate experiments. (D) A majority of cells of all lines are GFAP-expressing cells (iPSC1, 87.8 ± 1.7%; iPSC2, 91.4 ± 1.7%; and iPSC3, 89.2 ± 0.7%), with a minor proportion expressing the neuronal marker, NeuN (iPSC1, 6.3 ± 2%; iPSC2, 5.4 ± 1.8%; and iPSC3, 6 ± 0.4%). (E) Proliferating Ki67-positive cells in iPSC1, iPSC2, and iPSC3 APC and astrocyte cultures. (F) Functional evaluation of APC and astrocyte cultures by [3H]glutamate uptake assay. (G) Representative immunoblots of PrPSc expression in MM (iPSC1), MV (iPSC2), and VV (iPSC3) lines as APC cultures and their corresponding CNTF differentiated astrocytes from two samples each in two replicate experiments. The amount of total protein loaded was 20 µg/lane. The blots were developed with anti-PrP 3F4 antibody and then stripped and reprobed with anti β-actin antibody as a loading control. Molecular masses are in kilodaltons. (H) Maximum intensity projection of Z stacks of W [IPSC3] astrocytes immunolabeled for PrPSc (green) and cell membrane (white) without and with Triton X-100 permeabilization. (I) Summary table of all cell lines and CJD strain combinations with their respective PRNP codon 129 polymorphisms used in this study. (J) Graphic representation of live/dead (viability/cytotoxicity) assay of iPSC1, iPSC2, and iPSC3 astrocytes exposed to 1% spin-filtered vCJD, sCJD, or NBHs for 24 h and analyzed immediately (0 dpe) or after 3 d of recovery in fresh media (3 dpe). Unexposed cells served as a baseline control for each cell line. Cell count of each group is represented as percentage of total cells, and the data were acquired from 10 randomized fields from three replicate experiments, unless otherwise stated. (B–F and J) Data are plotted as mean ± SEM and analyzed by one-way ANOVA, followed by Tukey’s multicomparison test; *, P < 0.05; ***, P < 0.0001; ns, not significant. (B, C, and H) Nuclei were stained with DAPI (blue). Bars, 20 µm.
Figure 2. Human iPSC-derived astrocytes replicate PrPSc in vitro in a PRNP codon 129-dependent manner. APC and astrocyte cultures were analyzed by immunoblots immediately after 24 h of exposure (0 dpe), 3 and 8 dpe. (A) APC cultures of the MM (iPSC1) line exposed to 1% spin-filtered vCJD. APC cultures of the VV (iPSC3) line exposed to 1% spin-filtered vCJD (B), sCJD (VV1) (C), and sCJD (VV2) (D). (A–D) n = 1–3, in triplicate. (E) Astrocytes of the MM (iPSC1) genotype replicate PrPSc after exposure to 1% spin-filtered vCJD (MM) inoculum. (F) Astrocytes of the MV (iPSC2) and (G) VV (iPSC3) genotypes exposed to 1% vCJD do not replicate PrPSc. (H) VV (iPSC3) astrocytes replicate PrPSc when exposed to 1% spin-filtered sCJD (VV2) brain homogenate. Representative immunoblots and linear regression of PK-resistant PrPSc level from n = 6 (E), n = 4 (F), n = 4 (G), and n = 4 (H) independent identical experiments generally performed in triplicate. (I) VV (iPSC3) astrocytes exposed to 1% spin-filtered sCJD (VV1) brain homogenate. (J) Independent MM (iPSC4) astrocytes exposed to 1% spin-filtered vCJD (MM). (I and J) n = 1–2, in triplicate. PK-resistant PrPSc signal values in cell lysates were normalized by the PrPSc signal value of the inoculum used in each individual experiment. A–D, I, and J are plotted including mean and analyzed by one-way ANOVA followed by Tukey’s multicolm comparison test. (E–H) Mean ± SEM. Linear regression was applied to establish a trend line (black) that is shown with 95% confidence bands (black dotted). Dashed gray lines in immunoblot images (E, F, and J) indicate a montage image in which lanes of the same blot and exposure have been rearranged for convenience of presentation.
Differing kinetics of vCJD and sCJD prion propagation in long-term astrocyte cultures

The recent identification of a vCJD case in a patient heterozygous at codon 129 of the PRNP (MV) with an extended incubation period compared with MM vCJD cases prompted us to explore whether the genotypic barriers previously observed in vitro can be overcome in longer-term experiments. We first tested MV astrocytes at time points 0, 8, 15, and 28 dpe to vCJD (MM). Although no PrPSc was evident up to 15 dpe, immunoblot at 28 dpe revealed PrPSc (Fig. 5 A). These findings suggest that heterozygous (MV) astrocytes are able to replicate vCJD prions from an MM genotype patient but that replication efficiency is very low when compared with vCJD (MM) prion replication in MM astrocytes (Fig. 2, E and J).

We next exposed MM astrocytes to several different strains of human CJD prion disease inocula (vCJD MM, sCJD MM1, and sCJD VV2) and NBH as a control with assessment of PrPSc at time points up to 28 dpe (Fig. 5 B). Progressive accumulation of PrPSc was found in vCJD-treated MM astrocyte cultures (Fig. 5 B, lane 1). sCJD MM1 subtype brain homogenate displayed lower level PrPSc accumulation (Fig. 5 B, lane 2). PrPSc was also found in MM astrocyte cultures exposed to sCJD (VV2) brain homogenate at 28 dpe (Fig. 5 B, lane 3). No PrPSc could be observed in astrocytes exposed to control NBH (Fig. 5 B, lane 4). To further ascertain the impact of genotype on replication susceptibility and efficiency, we next exposed VV astrocytes to the sCJD (MM1) strain. VV astrocytes showed no detectable accumulation of PrPSc up to 28 dpe (Fig. 5 C). Finally, we exposed VV astrocytes to vCJD (MM), sCJD (VV1), or sCJD (VV2) subtypes for the same time periods. Consistent with earlier results, neither vCJD (MM) nor sCJD (VV1) prion strains showed detectable PrPSc replication in VV cells (Fig. 5 D, lanes 1 and 2); however, a very faint PrPSc signal was present at 28 dpe in VV astrocytes exposed to vCJD (Fig. 5 D, lane 1). VV astrocytes exposed to sCJD (VV2) showed abundant PrPSc accumulation over 28 d (Fig. 5 D, lane 3). In all cases of positive prion replication, the proteinase K (PK)–resistant PrPSc pattern showed identical mobility and glycoform ratio to those of the brain homogenate used for inocula, suggesting that the astrocyte cultures propagate strain-associated PrPSc conformers with biochemical fidelity (Fig. 2, E, H, and J; Fig. 4, B and C; and Fig. 5, A, B, and D).

Human prion replication in human stem cell–derived astrocytes

We report the first demonstration of human prion replication and prion strain kinetics in a physiologically relevant human cellular system. Specifically, we show that human iPSC–derived astrocytes efficiently replicate three distinct human prion strains (sCJD [MM1], sCJD [VV2], and vCJD [MM]), provided that genotypic barriers to replication and incubation period are respected. The inability of dividing APCs to support prion replication is in agreement with our previous study that proliferating undifferentiated human embryonic stem cells clear prions to subdetectable levels within 2–3 dpe (Krejciova et al., 2011). Our present findings using human iPSC–derived astrocytes are therefore consistent with the hypothesis that cellular susceptibility to prion infection is dependent on an appropriate CNS cellular phenotype.

Potential role of astrocytes in prion disease

Although astrocytes have long been known to be pivotal in maintaining CNS homeostasis, their role in neurodegenerative diseases has come to be appreciated only recently. This is not surprising given the intimate structural and functional association of astrocytes with, inter alia, the synapse and vasculature (Zuchero and Barres, 2015). Although astrocyte pathology is well described in prion disease, the role of astrocytes in prion pathobiology is unknown (Head et al., 2015). Experimental evidence from animal and cellular models supports the notion that astrocytes may have a role in prion propagation. These studies include the finding that PrPSc accumulation in astrocytes is an early event in scrapie pathogenesis, preceding overt neurodegeneration (Diedrich et al., 1991), as well as the observation that experimental scrapie pathology (including neuronal death) can occur in transgenic mice in which PrPSc expression is restricted to astrocytes (Raeber et al., 1997; Jeffrey et al., 2004; Kercher et al., 2004). These and other studies (Victoria et al., 2016) do not, however, distinguish between the possibility that astrocytic PrPSc is directly toxic to neurons and/or that PrPSc accumulated by astrocytes adversely affects the homeostatic/neuronal support role of astrocytes. The findings reported in this study establish an experimental platform that permits the study of cell-autonomous and non–cell autonomous consequences of astrocytic prion replication.

The role of PRNP codon 129 in vCJD prion replication

There have been 178 definite or probable cases of vCJD in the UK (1995–2017), and all tested cases have been MM, with the exception of a single vCJD case in a heterozygous patient (MV) who died in 2016, 16 yr after the first peak of cases in the MM genotype (Mok et al., 2017). One interpretation of this observation is that heterozygosity provides a substantial degree of protection from developing clinical vCJD, perhaps effected by limiting the rate of vCJD prion replication. Exposure of MM astrocyte cultures to vCJD inoculum resulted in a rapid and reproducible rise in PrPSc, first detected at 3 dpe, progressively continuing to the 28–d stage. In contrast, MV astrocyte cultures failed to accumulate detectable PrPSc at early time points, and
only at 28 dpe was a faint PrPSc signal observed. This implies that PRNP codon 129 genotypic effects on vCJD prion replication can be faithfully modeled in iPSC-derived astrocytes, and the results confirm that heterozygosity is an incomplete protective factor against vCJD (MM) prion replication in human populations, in transgenic modeling, in cellular, and in cell-free model systems (Bishop et al., 2006; Jones et al., 2009; Mok et al., 2017). Furthermore, we demonstrate that genotype is also an important factor in prion replication in sCJD cases, whereby genotype-matched patient brain homogenate to the cellular genotype was more likely to result in efficient prion replication. An exception to this, however, was in the case of the sCJD (VV1) subtype, which did not efficiently replicate, even in cells of the VV genotype. This suggests that specific
aspects of the prion strain itself might also play a substantial role in determining prion transmission, which is a comparable finding to earlier studies performed using transgenic mice expressing human PrP (Bishop et al., 2010).

Concluding remarks
To our knowledge, this study that utilizes human iPSC–derived astrocytes is the first to demonstrate that human cells of a relevant CNS phenotype are directly susceptible to infection with human prions. Importantly, our cell culture system effectively models known aspects of disease susceptibility, such as the high susceptibility of the PRNP codon 129 MM genotype to vCJD, as compared with the relative resistance of the MV or VV genotype. This work therefore represents a fundamental advance in modeling human prion disorders by establishing a readily scalable system with which to ad-

Figure 4. Dose-dependent accumulation and subpassage of CJD prions in iPSC-derived astrocytes. (A) Immunoblot analysis of astrocytes exposed to vCJD (MM) brain homogenate at five concentrations for 24 h and assayed immediately (0 dpe) or after recovery in fresh media for 3 d (3 dpe). MM (iPSC1) astrocytes replicate PrPSc in a concentration-dependent manner. MV (iPSC2) and VV (iPSC3) astrocytes failed to replicate PrPSc at 3 dpe. The experiment was conducted twice with similar results. (B) MM (iPSC1) astrocytes exposed to 1% spin-filtered vCJD brain homogenate. Both first and second passage were analyzed at 8 dpe. In the second passage experiment, the naive MM (iPSC1) astrocytes were exposed to vCJD-infected cell homogenate diluted to match PrPSc level of original vCJD brain homogenate used for exposure of astrocytes in the first passage. n = 2, in duplicate. (C) VV (iPSC3) astrocytes exposed to 1% spin-filtered sCJD (W2) brain homogenate (first passage) and sCJD W2–infected astrocyte homogenate (second passage). The naive VV (iPSC3) astrocytes were exposed to a whole sCJD-infected cell homogenate (1:1), i.e., cell lysate of a single well served as an inoculum for a new well because of a lower efficiency of sCJD prion propagation. Both passages were analyzed at 8 dpe. n = 2, in triplicate. Blots were developed using anti-PrP (A and B) 3F4 and (C) HuM-P antibodies. Molecular mass is indicated in kilodaltons. (B and C) Data are plotted with mean. PK-resistant PrPSc signal values in cell lysates were normalized by the PrPSc signal value of the inoculum used in each individual experiment. (D) Representative PrP and GFAP immunolabeling in VV (iPSC3) astrocytes exposed to 1% spin-filtered sCJD (W2) brain homogenate (first passage, middle). VV astrocytes exposed to spin-filtered cell homogenate of astrocytes propagating sCJD (W2; second passage, right). Both were analyzed at 8 dpe. PrP immunolabeling intensity (bright green) showed an increase in cell-associated PrPSc when astrocytes of first sCJD passage were compared with PrPSc of unexposed control cells (control, left), and PrPSc signal appeared more abundant in astrocytes in the second passage. n = 2, in triplicate. (E) Maximum intensity projection of Z stacks of VV (iPSC3) astrocytes immunolabeled for PrP at 8 dpe in cells exposed to sCJD (W2) infected cell homogenate (right) and unexposed control (left). (D and E) Cells were immunolabeled with anti-PrP antibody 3F4. Nuclei were stained with DAPI (blue). Bars: (D) 20 µm; (E) 5 µm.
Figure 5. Differing kinetics of vCJD and sCJD prion propagation in human iPSC-derived astrocytes. In all experiments, astrocytes were exposed to 1% spin-filtered brain homogenate (24 h) and analyzed immediately (0 dpe) and at 8, 15, and 28 d later (8, 15, and 28 dpe). (A) Representative immunoblot of MV (iPSC2) astrocytes exposed to vCJD brain homogenate. Graphic representation of \( n = 2 \), duplicate and triplicate. (B) Immunoblots of MM (iPSC1) astrocytes exposed to 1% spin-filtered vCJD (lane 1), sCJD (MM1; lane 2), sCJD (VV2; lane 3), and NBH (lane 4). (C) Immunoblot of VV (iPSC3) astrocytes exposed to sCJD (MM1) brain homogenate. Representation of \( n = 2 \), in triplicate. (A and C) Data are plotted with mean. PK-resistant PrP\(_{Sc}\) signal values in cell lysates were normalized by the PrP\(_{Sc}\) signal value of the inoculum used in each individual experiment. (D) VV (iPSC3) astrocytes were exposed to vCJD (lane 1), sCJD (VV1; lane 2), sCJD (VV2; lane 3), and NBH (lane 4). (B and D) Blots were developed at the same time/exposure; an example of \( n = 3 \) is shown. Blots were immunolabeled using anti-PrP 3F4 (A and B) and HuM-P (C and D) antibodies. Molecular mass is indicated in kilodaltons.
dress mechanistic aspects of human prion infection and to facilitate drug discovery.

MATERIALS AND METHODS

Human brain specimens and ethics statement

All human tissues in this study were handled in dedicated biosafety level 3* containment facilities according to stringent health and safety protocols at the University of Edinburgh and the University of California, San Francisco. Brain tissue from five cases of autopsy-proven vCJD were used interchangeably in this study. All sCJD cases were of UK origin and were referred to the National CJD Research & Surveillance Unit (NCJDRSU) for neuropathological diagnosis and surveillance purposes. A pathological diagnosis of vCJD had been made according to internationally accepted criteria (http://www.cjd.ed.ac.uk/sites/default/files/diagnostic%20criteria.pdf). The tissues were sampled from two female and three male patients who died at ages ranging from 19 to 53 between 1996 and 2003. Each was homozygous for methionine (MM) at the polymorphic codon 129 of the PRNP gene, and mutations in this gene were discounted by gene sequencing. Brain tissue from two of the five cases had previously been successfully used in experimental animal transmission studies. Brain tissue was also used from two cases of autopsy-proven sCJD: one of the MM1 subtype, a male who died at age 73 in 1996. Both cases were of UK origin, referred to sCJD: one of the MM1 subtype, a male who died at age 73 in 2012. Diagnoses were made in accordance with internationally agreed criteria, and mutations in PRNP were excluded by gene sequencing. Brain tissue from the sCJD VV1 and one VV2 subtype case had previously been successfully used in experimental animal transmission studies. A further (prion disease negative) control brain used in this study, from a 63-yr-old male who died of a heart failure, was a gift to S.B. Prusiner (Institute for Neurodegenerative Disease, University of California, San Francisco, San Francisco, CA) from M. Ingelsson (Uppsala University, Uppsala, Sweden).

PRNP codon 129 genotype

DNA from all iPSC lines was isolated after cell lysis using the DNeasy blood and tissue kit (Qiagen). The codon 129 polymorphism of the PRNP gene (GenBank accession no. AL133396) was determined by restriction fragment length polymorphism analysis using NspI (New England Biolabs). In brief, the 956-bp PRNP gene sequence was PCR amplified using forward (5′-TGATACCATGTGATGCACCTGCATTCAA-3′) and reverse (5′-GACACCCACCTAAGGGCTGACGAGGC-3′) primer at 5 pM each per reaction, 1× NEBuffer 1.1, 0.2 mM deoxynucleoside triphosphate (Promega), and 1 U of Taq polymerase (HotStarTaq; Qiagen). Restriction enzyme digestion was performed according to the manufacturer’s instructions at 37°C. NspI cleaves the amplicon once at PRNP codon 155 and a second time at codon 129, only when the latter sequence codes for methionine (−ATG−). This enables distinction between the three PRNP codon 129 polymorphic genotypes MM, MV, and VV by agarose gel electrophoresis and Sybr green staining (Thermo Fisher Scientific).

iPSC lines and astrocyte differentiation

Previously generated iPSC-derived astrocyte precursors (APCs), shown to produce highly pure and functional astrocytes (Krencik and Zhang, 2011; Serio et al., 2013; Krencik et al., 2015) were designated iPSC1, iPSC2, and iPSC4 (34D6, Lord2R6, and 33D9, respectively; Serio et al., 2013) and iPSC3 (162D; Krencik and Zhang, 2011). APCs were grown in EGF/FGF-2 (R&D Systems)–containing media at 5 ng/ml each, as previously described (Krencik and Zhang, 2011), and tested negative for mycoplasma contamination. The protocol used for astrocyte differentiation had already been shown to yield cells that have astrocyte glutamate transporter function, and propagate calcium waves via extracellular ATP signaling and the cultures were lacking of neurons (Krencik et al., 2011). Moreover, there were no Ibα1- or CD68-positive (macrophage) cells in the culture Fig. 1 D and Fig. S1. Astrocytes differentiated using this protocol were shown to express a full range of astrocyte markers at the quantitative PCR and microarray levels and promote formation of synapses on human neurons (iPSC3 [162D]; Krencik et al., 2015). Astrocyte differentiation was as follows: APCs were dissociated with accutase (Stemcell Technologies), and then cells were plated on poly-l-ornithine (PLO; Sigma–Aldrich)– and matrigel (BD Matrigel Matrix Growth Factor Reduced; BD
Biosciences)-precoated wells. Cells were cultured in neurobasal media supplemented with 0.2% B27, 1% nonessential amino acids, 1% penicillin and streptomycin, 1% GlutaMax (all Gibco), and recombinant human ciliary CNTF (R&D Systems) at a final concentration of 10 ng/ml for 2 wk. Astrocyte cultures produced by this method were typically >90% pure when assessed by immunolabeling for the combination of astrocytic markers GLAST (Miltenyi Biotec) and GFAP (Millipore) and against the neuronal marker NeuN (Abcam), oligodendrocyte markers O4 (R&D Systems) and Olig2 (Chemicon), and macrophage markers Iba1 (Abcam) and CD68/SR-D1 (Novus).

**Glutamate uptake assay**

The method used to measure the decrease of glutamate in the media over time was adopted (Krencik et al., 2011). In brief, cells were plated on matrigel and cultured in EGF/FGF-2 (APC)– or CNTF (astrocyte; 10 ng/ml each)–containing media for 2 wk. Cells were dissociated with accutase and replated at equal density. 4 h after attachment, cells were pretreated with high sodium buffer for 30 min to equilibrate at 37°C (140 mM NaCl, 4 mM KCl, 2 mM MgCl2, 1 mM CaCl2, 23 mM glucose, and 15 mM Hepes, pH 7.4). Cells were then treated with high sodium buffer ± 500 µM l-glutamate for 1 h. Media was removed and l-glutamate concentration was determined using the glutamine/glutamate determination kit (Sigma-Aldrich). HEK293 cells, which do not significantly uptake glutamate when compared with differentiated astrocytes, were used as a baseline control. After subtraction of the blanks (no glutamate added), the decrease of glutamate in the media (or uptake by cells) was determined to normalize the concentration of subpassaged cell homogenate (first passage) in two ways. First, lysate dilutions of differentiated astrocytes exposed to vCJD were quantified for PrPSc by immunoblots. The cell homogenate used for determination was therefore at the same culture stage.

**Preparation of CJD inocula**

Brain tissue was first homogenized at 10% weight to volume (wt/vol) in sterile phosphate buffered saline (PBS)/5% sucrose at 4°C and then ribolysed for 40 s (MP FastPrep-24). The homogenate was then sonicated (Sonicator 3000; Misonix) for 40 s at 80% power output and cleared of particulate matter by centrifugation at 424.1 g for 10 s at 4°C. The homogenate was then filtered by spin filters, pore size 220 nm (Agilent Technologies) or pore size 450 nm (Thermo Fisher Scientific), at a final concentration of subpassaged cell homogenates (450 nm spin filtered and diluted in culture media) for 24 h. The medium was then discarded, and cells were washed twice with D-PBS at 37°C, given fresh (brain homogenate free) CNTF-containing medium, and further cultured. For time course studies, exposure was staggered according to the desired recovery time, and cultures were then harvested simultaneously, thus resulting in cultures of equivalent age in vitro. Exposure to human brain homogenate of individuals who died of a nonneurological cause (NBH) served as a negative control. Cells cultured exclusively in brain homogenate–free CNTF medium served as unexposed controls in all experiments. In subpassage experiments, naive astrocytes were exposed (24 h) to cell homogenate of astrocytes previously exposed to CJD brain homogenate and harvested at 8 dpe. Because of the differing prion replication efficiencies between cells of (MM or VV) PRNP polymorphism exposed to different prion strains, we chose to normalize the concentration of subpassaged cell homogenate (first passage) in two ways. First, lysate dilutions of MM (iPSC1) astrocytes exposed to vCJD were quantified for levels of PrPSc by immunoblots. The cell homogenate used for exposure was diluted to match the amount of PrPSc detected in the brain homogenate originally used to infect the astrocyte culture. However, in the case of iPSC3 (VV) astrocytes exposed to sCJD (VV2), a 1:1 well transmission of cell lysate to naïve culture was performed instead because of the lower efficiency of sCJD prion replication. For immunocytochemistry experiments, APC plated on PLO and matrigel precoated glass coverslips (at a density of 50,000 cells/well in 24-well plates) were differentiated to astrocytes in CNTF media for 2 wk and then exposed to vCJD or sCJD brain homogenates (220 nm spin filtered and diluted in the CNTF medium) for 24 h. The conditions and procedures of each time course were as described above. Cultures from each time course experiment were terminated and immunolabeled at the same time and were therefore at the same culture stage.

**Cell viability assay**

The cytotoxic effect of the CJD and non-CJD NBH exposure was assessed by the LIVE/DEAD viability/cytotoxicity
assay (Thermo Fisher Scientific) according to the manufacturer's instructions. Unexposed cells served as a baseline control. Cells were viewed under a differential interference contrast microscope (CXX41; Olympus) with reflected fluorescence system 494-nm (green) and 528-nm (red) excitation filters. Captured images were analyzed using the particle counting plugin of ImageJ software (National Institutes of Health).

**Anti-PrP antibodies**

Immunoblotting for PrP used the mouse monoclonal antibody 3F4 obtained from Millipore (MAB1562, human PrP epitope 109–112) and the humanized Fab P (HuM-P; Prusiner Laboratory, human PrP epitope 96–105; Safar et al., 2002). Immunocytochemistry for PrP used the mouse monoclonal anti-PrP antibody 6H4 obtained from Prionics (01-010) or Thermo Fisher Scientific (7500997; human PrP epitope 144–152) and HuM-P. Each antibody recognizes an epitope in PrPSc that is retained in the protease-resistant core of PrPSc, and their specificity has been confirmed (Yull et al., 2006; Watts et al., 2014).

**Immunoblot analysis**

Immunoblotting for PrP followed the method of Krejciova et al. (2014a,b). In brief, each well was washed twice with 4°C D-PBS and then lysed on ice for 10 min with radioluminoprecipitation assay extraction buffer (Sigma-Aldrich) containing protease inhibitors (Complete Mini EDTA-free; Roche) and EDTA at 5 mM. The lysate from each well was then collected using a silicone cell scraper into safe-lock tubes. The samples were digested with PK at a final concentration of 50 µg/ml at 37°C for 60 min, and digestion was terminated with 1 mM Pefablock SC (Roche), MgCl2 and Benzonase at a final concentration of 1 mM and 50 U/ml, respectively, were added to the lysates and incubated at 37°C for 10 min before addition of 4× NuPAGE lithium dodecyl sulfate sample buffer (Novex) at a final concentration of 1×. The entire sample was then boiled at 100°C for 10 min and subjected to immunoblot analysis using antiprion protein monoclonal antibody 3F4 or HuM-P. The PK digestion step was omitted in immunoblotting experiments involving the detection of PrPSc/β-actin.

**Immunocytochemistry**

Immunocytochemistry followed the method of Krejciova et al. (2014b). In brief, cells were washed twice with D-PBS, fixed with 4% paraformaldehyde for 10 min, and permeabilized with 0.1% Triton X-100 for 10 min. A denaturation step involving Gnd thiocyanate (+Gnd) pretreatment during the immunolabeling procedure was necessary to retrieve PrPSc epitopes buried in nondenatured PrPSc aggregates (Giri et al., 2006). Cells were pretreated with 4 M Gnd for 10 min at room temperature (unless indicated otherwise, −Gnd) and blocked with 3% bovine serum albumin for 30 min. The cells were then incubated with the primary antibodies PrP antibody 6H4, 3F4, or HuM-P, anti-GFAP (Millipore), anti-Nestin (Millipore), anti-Vimentin (Abcam), anti-NeuN, anti-Ki67 (Abcam), or anti-GLAST (Miltenyi Biotech), and subsequently the cells were incubated with the secondary antibodies Alexa Fluor 488 goat anti–mouse IgG1 antibody (Invitrogen) or goat anti–human IgG Fe F(ab′)2 FITC (Thermo Fisher Scientific), Alexa Fluor 555 goat anti–rabbit IgG (Invitrogen), and Alexa Fluor 647 goat anti–chicken IgG (Thermo Fisher Scientific). For plasma membrane staining experiments, CellMask (Molecular Probes) was applied to fixed cells for 10 min at 37°C before washing in PBS. The nuclei were counterstained with DAPI (Invitrogen). Slides were mounted with Vectashield (Vector Laboratories Ltd.) and examined by confocal microscopy using the LSM 710 (Zeiss) or TCS SP8 (Leica) microscope. All images from independent, but identical, experiments were acquired under the same conditions, and laser intensity levels were maintained constant throughout to reduce technical variability. Images were captured using the Zen 2012 black edition (Zeiss) or Las X (Leica) imaging software.

**Image quantification and statistical analysis**

For quantitative analysis of the cell viability assay, cells were counted from each time course over 10 randomly chosen areas, and the viable and nonviable cell counts were normalized to corresponding percentages of the cell population and plotted as a mean using Prism v.7 software (GraphPad). To assess the population of actively proliferating cells in the culture, APCs and astrocytes were immunolabeled for a cellular marker of proliferation, Ki67. DAPI counterstaining was used to assess total cell count in each culture. The count of proliferating cells was normalized by total cell count using the Prism v.7 software. Data were analyzed from two independent experiments (n = 2) in triplicate. Cell culture exposure and immunoblot analysis experiments were generally performed in triplicate (technical replicates) and repeated (experimental n) for each cell line, allowing for quantification and statistical analysis. No component parts of the reported experiments were excluded for presentational purposes. The numbers of independent identical experiments terminated at 8 dpe conducted for each cell line were APC cultures of iPSC1 (n = 2), iPSC3 (n = 1) for exposure to vCJD brain homogenate, and iPSC3 (n = 2 each) for exposure to sCJD VV1 and VV2. Astrocyte exposure was repeated as follows: iPSC1 (n = 6), iPSC2 (n = 4), iPSC3 (n = 4), iPSC4 (n = 1) for exposures to vCJD brain homogenate, and iPSC3 exposed to sCJD VV1 (n = 2) and VV2 (n = 4) brain homogenate. For the extended time point experiments up to 28 d, iPSC1 cells exposed to vCJD, sCJD MM1 or VV2, or a non–CJD brain homogenate (n = 3 each), iPSC2 astrocytes exposed to vCJD (n = 2), and iPSC3 exposed to vCJD, sCJD MM1, VV1 or VV2, or a non–CJD brain homogenate (n = 2 each). Astrocytes of the iPSC1 (n = 2) and iPSC3 (n = 2) were used in subpassage experiments. Densitometric analysis of the PK-resistant PrPSc bands detected by immunoblot was performed using the volume tool of the XRS+ System Image Lab 2.0 software (Bio-Rad). The
background signal values of individual blots were subtracted, and all samples were normalized against the PK-resistant PrPSc signal of the inoculum used in each individual experiment before data were analyzed and displayed using Prism v.7. Linear regression was applied to establish a trend line for the change in cell-associated protease-resistant PrPSc over time, which was normalized by the protease-resistant PrPSc signal in the inoculum to which the cell cultures were exposed.

The immunofluorescence data represent analysis of 9–12 images per time point per independent experiment. Each independent experiment was performed in triplicate, and the numbers of independent identical experiments conducted for each cell line were iPSC1 (n = 3), iPSC2 (n = 2), and iPSC3 (n = 4) for exposures to vCJD brain homogenate and iPSC3 (n = 7) exposed to SCJD (VV2) brain homogenate. Semiquantitative assessment was performed using the ImageJ histogram plugin to quantify the intensity of the green fluorescence of each image as described previously (Krejciova et al., 2014b).

The green fluorescence pixel value (corresponding to PrP immunolabeling signal) was divided by the cell count of the analyzed image (corresponding to DAPI-stained nuclei), thus normalizing PrP immunolabeling to cell number. These values were plotted as arbitrary fluorescence units using Prism v.7 software, giving an intensity of PrP immunofluorescence per cell. Data were plotted with mean ± SEM and a one-way ANOVA followed by Tukey’s multiple comparison test to determine variance compared with the control unexposed cells.

Online supplemental material

Fig. S1 demonstrates the presence of astrocytes after CNTF differentiation using the astrocyte marker GFAP and the absence of other CNS glial cells using the markers O4 and Olig2 for oligodendrocytes and Iba1 and CD68 for microglia.

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