Prion Seeding Activities of Mouse Scrapie Strains with Divergent PrPSc Protease Sensitivities and Amyloid Plaque Content Using RT-QuIC and eQuIC

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Abstract

Different transmissible spongiform encephalopathy (TSE)-associated forms of prion protein (e.g. PrPSc) can vary markedly in ultrastructure and biochemical characteristics, but each is propagated in the host. PrPSc propagation involves conversion from its normal isoform, PrPC, by a seeded or templated polymerization mechanism. Such a mechanism is also the basis of the RT-QuIC and eQuIC prion assays which use recombinant PrP (rPrPsen) as a substrate. These ultrasensitive detection assays have been developed for TSE prions of several host species and sample tissues, but not for murine models which are central to TSE pathogenesis research. Here we have adapted RT-QuIC and eQuIC to various murine prions and evaluated how seeding activity depends on glycosphatidylinositol (GPI) anchoring and the abundance of amyloid plaques and protease-resistant PrPSc (PrPRes). Scapie brain dilutions up to 10^−8 and 10^−13 were detected by RT-QuIC and eQuIC, respectively. Comparisons of scrapie-affected wild-type mice and transgenic mice expressing GPI anchorless PrP showed that, although similar concentrations of seeding activity accumulated in brain, the heavily amyloid-laden anchorless mouse tissue seeded more rapid reactions. Next we compared seeding activities in the brains of mice with similar infectivity titers, but widely divergent PrPRes levels. For this purpose we compared the 263K and 139A scrapie strains in transgenic mice expressing P101L PrPC. Although the brains of 263K-affected mice had little immunoblot-detectable PrP Res, RT-QuIC indicated that seeding activity was comparable to that associated with a high-PrPRes strain, 139A. Thus, in this comparison, RT-QuIC seeding activity correlated more closely with infectivity than with PrPRes levels. We also found that eQuIC, which incorporates a PrPSc immunoprecipitation step, detected seeding activity in plasma from wild-type and anchorless PrP transgenic mice inoculated with 22L, 79A and/or RML scrapie strains. Overall, we conclude that these new mouse-adapted prion seeding assays detect diverse types of PrPSc.

Introduction

Misfolding of cellular prion protein (PrPC) into the scrapie prion protein (PrPSc) isoform is a key event in the pathogenesis of prion disorders [1,2]. PrPSc is the main component of the TSE infectious agent [3–8] and is able to propagate itself by seeding and templating a conformational change in PrPC, a glycosphatidylinositol (GPI)-anchored glycoprotein [2,4,9,10]. Unlike PrPSc, PrPC tends to be aggregated [11–15], partially resistant to proteases [3,14], rich in beta sheet [16–20], and lacking in native alpha helices [16,18,19].

In the brain PrPSc can accumulate in deposits ranging from large fibrillar amyloid plaques [21–24] to smaller diffuse non-amyloid oligomers [25,26]. Diffuse forms are predominant in many human and animal TSEs. However, PrPSc amyloid is a prominent feature of some genetic human prion diseases such as Gerstmann-Straussler-Scheinker syndrome (GSS) [27] and prion protein cerebral amyloid angiopathy (PrP-CAA) [28]. In numerous TSE types, both amyloid and non-amyloid deposits can be found in the same tissue. However, in scrapie-infected transgenic mice expressing prion protein lacking the glycosphatidylinositol anchor (GPI), PrPSc appears to be exclusively contained in amyloid plaques [29,30]. Both large amyloid fibrils and non-amyloid aggregates of PrPSc are associated with high levels of infectivity [13,29], but smaller non-fibrillar oligomers have been found to have the highest specific infectivity per unit protein with several scrapie strains [13,31]. Nonetheless, the relative contributions of different PrPSc aggregates to prion propagation and TSE pathogenesis in vivo remains unclear.

Protease-resistant PrPSc (PrPRes) is often used as a definitive biological marker for TSE infections, but several studies have shown that infectivity is not always well-correlated with PrPRes level [32–35]. Indeed, infectivity can sometimes be associated with forms of PrPSc that are largely proteinase K (PK)-sensitive (sPrPSc)
The ability to detect various types of PrPSc is important in TSE diagnostics. A number of cell-free reactions have emerged which allow highly sensitive PrPSc detection based on in vitro prion polymerized seeding and conformational conversion of brain-derived PrPSc or recombinant PrPSc (rPrPSc) ([40–43] and enhanced QuIC [44] assays. RT-QuIC is a shaken, multi-well plate-format reaction that is based on the detection of PrPSc-seeded recombinant PrP amyloid fibrils using an amyloid-sensitive fluorescent dye, thioflavin T (ThT). In an end-point dilution mode, RT-QuIC can be quantitative in a manner that is conceptually analogous to the end-point dilution titrations classically used in animal bioassays [41,45]. The eQuIC assay incorporates the use of a selective conformational antibody 15B3 to capture PrP aggregates in biological fluids such as blood plasma [44]. However, the extent to which divergent types of PrPSc can seed the polymerization of PrPSc into amyloid fibrils is not clear.

Building on recent successes in using the RT-QuIC and eQuIC reactions to amplify small amounts of hamster, sheep, and human PrPSc [39,41–47], we have now adapted these assays to murine-adapted scrapie strains to explore how prion seeding activity in these assays depends on PrPSc i) GPI anchoring, ii) amyloid vs non-amyloid ultrastructure, and iii) PK-sensitivity. Moreover, the availability of mouse TSE-adapted RT-QuIC and eQuIC reactions should facilitate fundamental studies of TSE diseases because mouse models are used extensively to reveal the biological principles of prion transmission and pathogenesis.

Results

Development of a mouse RT-QuIC assay

Previous studies have indicated that two key interactive parameters in the development of RT-QuIC reactions for new prion strains and host species are the rPrPSc substrate and the NaCl concentration in the RT-QuIC buffer [41,43,44]. To adapt the RT-QuIC reaction to the detection of mouse PrPSc, we tested different NaCl concentrations in combination with either full-length mouse rPrPSc residues 23–231 (moPrPSc23–231) or N-terminally truncated mouse rPrPSc residues 90–231 (moPrPSc90–231) as substrates. Using 130 mM NaCl in combination with moPrPSc23–231 or moPrPSc90–231, we could detect 5×10^−8 brain tissue dilutions containing ~200 fg of PrPSc from RML scrapie-infected wild-type (WT) mice. No spontaneous (unseeded) fibrillization of rPrPSc amyloid (rPrPScampl) was detected in control reactions containing normal brain homogenate (NBH) (Figure 1). In contrast, NBH controls gave rPrPScampl when moPrPSc23–231 was used with higher NaCl concentrations (~200 mM). When using moPrPSc90–231 as substrate, rPrPScampl generation was observed within 25–30 h with all NaCl concentrations tested (130–400 mM; data not shown).

RT-QuIC of additional mouse-adapted scrapie strains in wild-type mice

To gauge the strain-dependence of murine RT-QuIC analyses, we also analyzed the 22L and ME7 scrapie strains in brain homogenates from clinically affected WT C57BL/10 mice (Figure 2A). With both of these strains, seeding activity was detected in all replicate reactions seeded with dilutions of 5×10^−7. Such dilutions contained ~20 fg PrPRes as estimated by semi-quantitative immunoblotting of PK-treated brain homogenates (data not shown). The rapid negative-to-positive conversion of individual wells occasionally caused the stepwise increases in the fluorescence averaged from all wells. With the RML strain, uniformly positive replicates were obtained with 5×10^−8 dilution containing ~2 fg PrPSc. The relative concentrations of prion seeding activity, i.e., the number of seeding doses giving 50% positive replicate reactions (SD50) per unit of tissue, determined by end-point dilution RT-QuIC [41] were 6.42+/−0.38 log SD50 per mg brain for 22L and ME7 WT, and 7.92+/−0.63 for RML WT (Figure 2B, light purple bars). These results show that abundant RT-QuIC seeding activity is generated in brain tissue by multiple murine scrapie strains.

RT-QuIC analysis of anchorless PrP (GPI-δ) brain tissue

To evaluate the seeding activity associated with predominantly amyloid forms of PrPSc, we analyzed the same scrapie strains in transgenic mice that express only GPI-anchorless PrP (GPI-δ) mice [29,30]. As mentioned above, these mice accumulate PrPSc that, in contrast to the largely non-amyloid diffuse and amorphous accumulations in wild-type mice, appears to be exclusively contained in amyloid fibrils and plaques. By immunoblotting of PK-treated brain homogenates, the levels of PrPRes present in the brains of the GPI-δ mice that we tested appeared to be less than or comparable to the levels accumulating in WT mice (Figure 3). However, quantitative immunoblot comparisons of heavily glycosylated, GPI-anchored WT PrPSc with largely unglycosylated, anchorless PrPRes can be difficult due to apparent differences in the binding efficiency and/or immune detection of these types of molecules on blotting membranes [30,48,49] (data not shown). Furthermore, PrPRes levels in individual brains can vary markedly during the prolonged and subtle clinical phase of disease in the hemizygous GPI-δ mice used in this study. Further complicating matters, a recent study reported that analyses by capture ELISA indicated that GPI-δ mice can accumulate up to 25–50 fold more PrPSc than WT mice when inoculated with the RML or ME7 strains of scrapie [50], a conclusion that has differed markedly from at least some immunoblot-based determinations.

In any case, our measurements of seeding activity by end-point dilution RT-QuIC [41] using the moPrPSc23–231 substrate revealed that hemizygous GPI-δ mice infected with each scrapie strain had SD50 concentrations that were indistinguishable from their WT counterparts (Figure 2B, dark purple bars). Interestingly, the same dilutions of brain homogenates from the GPI-δ mice gave much shorter lag phases than those from WT mice (Figures 4A–C). Despite these differences in reaction kinetics, we could not detect any difference between the GPI-δ and WT-seeded (RML) RT-QuIC products with respect to PK-resistant fragments on SDS-PAGE (Figure 5, lanes 4 & 8). Overall, these data indicate that predominantly amyloid forms of PrPSc have abundant seeding activity and that samples of a given scrapie strain with similar end-point dilutions (i.e. SD50/ml) can seed strikingly different RT-QuIC reaction kinetics (i.e. lag phases) depending on whether the host mouse expresses wild-type or GPI-δ PrP.

Seeding activity in mice with little PrPRes

To determine if prion seeding activity can be detected in hosts with clinical TSE disease but little or no detectable PrPSc, we compared two scrapie strains in knock-in transgenic mice homozygous for P101L PrP δ (101LL mice) [51]. Inoculation of
the 263K scrapie strain causes TSE disease and high infectivity titers in the brain but little or no PrPRes in these mice as detected by immunoblotting and other assays [35]. In contrast, when these animals are inoculated with the 139A scrapie strain, they accumulate readily detectable amounts of PrPRes [37]. Indeed, our immunoblot-based comparisons indicated that brain synaptosome preparations from the 263K-inoculated mice contained ~81-fold less PrPRes than those from 139A-inoculated mice in the clinical phase of disease (Figure 6). Previous work has shown that a majority of the infectivity fractionates with synaptosomes, and that similar titers are found with these two strains ([35]; unpublished data). Despite the large difference in PrPRes levels with these strains, we measured similar levels of seeding activity by end-point dilution RT-QuIC (Figure 7 A, B, E). Moreover, the profile of PK-resistant bands in the RT-QuIC reaction products was also similar between the two strains (Figure 8, lanes 4 & 6). Altogether, the data indicated abundant seeding activity associated with both high-PrPRes and very low-PrPRes TSE strains.

Next we tested the PK-resistance of the seeding activities associated with the 263K and 139A strains in the 101LL transgenic mice (Figure 7 C, D). Synaptosomes were permeabilized with Triton X-100 and treated with 100 μg/mL PK prior to end-point dilution RT-QuIC. Following PK treatment, little PrPRes was present in the 263K synaptosomes, and the expected size shift in banding pattern was observed in 139A synaptosomes (Figure 6). The PK treatment appeared to cause a modest (~4-fold) decrease in the mean SD_{50/200} brain value for 263K synaptosomes from three separate experiments (Figure 7E, red bars), but this was of minimal statistical significance (p = 0.056). No effect of PK treatment on the mean SD_{50/200} mg brain was seen with 139A synaptosomes (Figure 7E, orange bars). Overall, the results suggested that the 263K seeding activity may be somewhat sensitive to PK digestion, but less so than the total synaptosomal PrP content.

eQuIC detection of prion seeding activity in mouse plasma

Because blood plasma contains strong inhibitors of RT-QuIC reactions, we used the eQuIC [44] assay to analyze plasma samples from scrapie-infected mice. For this assay, beads coupled with antibody 15B3 [52] were used to capture prion seeding activity from plasma prior to detection by RT-QuIC [44]. Unexpectedly, in contrast to previous results obtained with RT-QuIC alone, the use of moPrPScn 23–231 substrate with antibody coated beads in the reaction didn’t support efficient PrPRes detection. More optimal reaction conditions were observed using moPrPScn 90–231 as substrate, 300 mM NaCl and 48°C (data not shown). In contrast to the use of this substrate in RT-QuIC as described above, we saw only rare spontaneous ThT-positive responses in negative control reactions under these conditions with beads present in the reaction well (see below). We tested the reaction sensitivity by spiking uninfected mouse plasma with dilutions of brain homogenates from RML-infected mice (Figure 9). We observed positive reactions with dilutions as extreme as 5 × 10^{-13} in 0.2 mL of plasma, which contained ~2 ag of PrPRes. These results showed that capture of mouse PrPRes with 15B3 antibody allowed the detection of highly diluted mouse seeding activity in plasma and enhanced RT-QuIC sensitivity by ~10^5.

In an attempt to improve the reaction speed and sensitivity, we also tried adding fresh substrate to the reaction. This step has been helpful in previously described eQuIC assays for hamster and human prions in plasma samples [44]. However, with the murine-adapted eQuIC system [44], we observed only decreased sensitivity following substrate replacement (data not shown). Thus we abandoned the substrate replacement step in subsequent eQuIC assays for murine prions.

We also tested whether eQuIC (without substrate replacement) can detect PrPRes naturally present in the plasma of scrapie-affected mice. Samples were collected in the clinical phase of disease from 9 scrapie-affected WT mice inoculated with, RML or 79A scrapie strains. eQuIC analysis showed that seven of these infected samples gave multiple positive replicate reactions (three with 4/4
Figure 2. RT-QuIC comparison of multiple mouse-adapted scrapie strains. (A). Brain tissues dilutions ($5 \times 10^{-7}$ and $5 \times 10^{-8}$) from WT mice infected with 22L, ME7 and RML scrapie strains were used to seed RT-QuIC reactions containing moPrP23–231 substrate. A final concentration of 130 mM NaCl was used for the reaction. The average ThT fluorescence from a set of quadruplicate wells is reported on the vertical axis. (B). RT-QuIC end-point dilution analysis of brain homogenates from WT (light purple bars) and GPI− (dark purple bars) mice infected with 22L, ME7 and RML. Four replicate wells were used for each brain homogenates dilution. The means ± SD of Spearman-Kärber estimates of the SD50/mg brain tissue from three different experiments are shown.

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Figure 3. PrPRes levels in brains of GPI− and WT mice infected with multiple mouse-adapted scrapie strains. Normal brain homogenate as well as 22L, RML and ME7-infected brain homogenates were compared by immunoblotting. The sample brain equivalents were loaded into each lane. Lanes 1–2: WT and GPI− NBH undiluted, respectively; Lanes 3–8: WT and GPI− 22L BH undiluted and serially diluted 2-fold and 4-fold; Lanes 9–14: WT and GPI− RML BH undiluted and serially diluted 2-fold and 4-fold; Lanes 15–20: WT and GPI− ME7 BH undiluted and serially diluted 2-fold and 4-fold. A final concentration of 20 μg/mL PK was used to digest brain homogenates. Bands were detected with monoclonal antibody 6D11 as described in materials and methods.

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positive replicates, two with 3/4 and two with 2/4) while the two remaining scrapie-affected mice gave 1/4 positive replicates (Figure 10A). In contrast, tests of 4 negative control mice gave 0/4 positive replicates, while 1 negative control specimen gave 1/4 positives, with the latter being an apparent false positive occurring late in the reaction (over 55 h). We also got similarly positive reactions (all 4/4 positive replicates) from plasma samples from clinically affected WT and GPI

Discussion

Here we demonstrate the in vitro amplified detection of mouse-adapted scrapie strains by RT-QuIC and e-QuIC assay. In general, the use of full-length moPrPSen23–231 and low NaCl concentrations allowed rapid and sensitive mouse seed amplification with a very low incidence of false positive reactions in the RT-QuIC. The truncated moPrP Sen90–231 substrate tended to undergo spontaneous (prion seed-independent) conversion in RT-QuIC reactions, but, curiously, did not show this tendency in eQuIC reactions. We speculate that the presence of antibody coated beads and/or the altered kinetics of the eQuIC might Figure 4. Seeding activity and Log SDso in GPI− and WT mice infected with multiple scrapie strains. RT-QuIC reactions were seeded with 5 × 10⁻³ and 5 × 10⁻⁸ brain dilution from WT and GPI− mice infected with 22L (A) and ME7 (B) strains; 5 × 10⁻⁷ and 5 × 10⁻⁹ brain dilutions from WT and GPI− mice infected with RML were compared in (C). moPrP Sen23–231 was used as substrate in all reactions. doi:10.1371/journal.pone.0048969.g004

Figure 5. Total protein staining of seeded conversion products from GPI− and WT mice inoculated with RML or normal (NBH) BH. 5 × 10⁻⁶ dilutions were used to seed RT-QuIC reactions containing moPrP Sen23–231 substrate. Reaction products were PK digested (+) at final concentration of 10 µg/mL, or not (−) and analyzed by SDS-PAGE. The gel was stained with a total protein stain (Deep Purple). Lanes 1, 3: no PK and PK-treated WT uninfected products; Lanes 2, 4: no PK and PK-treated WT RML infected products. Lane 5, 7: no PK and PK-treated GPI− RML uninfected products. Lane 6, 8: no PK and PK-treated GPI− RML infected products. The oval indicates the weak ~18 kDa bands while the bracket represents the 12, 13 and 14 kDa bands in the PK-digested products of the scrapie-seeded reactions (lanes 4 and 8). doi:10.1371/journal.pone.0048969.g005

RT-QuIC reactions, but, curiously, did not show this tendency in eQuIC reactions. We speculate that the presence of antibody coated beads and/or the altered kinetics of the eQuIC might Figure 6. PrPRes levels in synaptosomal fractions from 263K- and 139A-infected 101LL mice by immunoblotting. Lane 1: no PK 101L 263K sample. Lanes 2–4: PK-treated 101L 263K samples undiluted and serially diluted 3-fold and 9-fold. Lane 5: no PK 101L 139A sample. Lanes 6–11: PK-treated 101L139A samples undiluted and serially diluted 3-fold, 9-fold, 27-fold, 81-fold and 243-fold. A final concentration of 100 µg/mL PK was used to digest synaptosomal fractions as described in Materials and Methods. Samples were serially diluted in sample buffer. Bands were detected with monoclonal antibody 6D11. doi:10.1371/journal.pone.0048969.g006

Figure 7. Ovine PrPSen23–231 expression in Tg2576 brain lysates. A: Western blot of ovine Tg2576 brain lysates probed with a polyclonal antibody to ovine PrP. B: Western blot of ovine Tg2576 brain lysates probed with a monoclonal antibody to ovine PrP. doi:10.1371/journal.pone.0048969.g007
diminish spontaneous nucleation of moPrPSc\textsuperscript{23–231}. By the same token, interactions of moPrPSc\textsuperscript{23–231} with the beads might have slowed the eQuIC reaction rate relative to that observed in the absence of the beads. In any case, the versatility of RT-QuIC and eQuIC is indicated by the sensitive detection of several mouse-adapted scrapie strains with divergent PrPSc characteristics.

Another highly sensitive assay, protein misfolding cyclic amplification (PMCA) [53], has been shown to be capable of amplifying detection of mouse prion strains [54–60], but with extended overall reaction time for optimal sensitivity. For instance, Murayama and colleagues were able to detect Chandler (RML) PrP\textsuperscript{Res} in $10^{-11}$ brain dilution after three rounds of amplification taking $>120$ hours total [57]. In comparison, we have found that RT-QuIC can detect comparable RML brain dilutions in $<40$ hours.

Our detection of mouse PrPSc in plasma extends the use of the e-QuIC, which was shown previously to detect prion seeding activity endogenous to hamster plasma or spiked into human plasma [44]. As with the latter studies, our mouse brain homogenate spiking experiments showed that eQuIC was much more sensitive ($\sim100,000$ fold) than RT-QuIC alone, allowing detection up to $10^{-13}$-fold dilutions of TSE brain homogenate spiked into plasma.

In contrast to previous eQuIC studies with vCJD and hamster-adapted scrapie [44], and other studies with PMCA [61], the substrate replacement step in the eQuIC protocol was not helpful. The reason for this difference is not clear. However, one possibility is that the murine seed particles are more frangible or less adherent to the beads or surface of the well than are the analogous particles of other host species. If so, then removing reaction fluid to refresh the substrate may deplete the seeds and nascent seeded products and compromise, rather than enhance, the reaction rate and sensitivity. Another possibility is that, relative to other substrates such as hamster and human rPrP\textsuperscript{Sen} [44], mouse

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**Figure 7. PK-sensitivity of seeding activity in synaptosomes from 101LL mice infected with 263K and 139A.** $5 \times 10^{-6}$ ($10^{-5}$) to $5 \times 10^{-11}$ ($10^{-12}$) dilutions of PK-treated (100 μg/mL) (C, D) or control (-PK) (A, B) detergent permeabilized synaptosomal fractions. 263K (A, C) and 139A (B, D) synaptosomal fractions were seeded into quadruplicate reactions. (E) End-point dilution RT-QuIC analysis of 263K (red bars) and 139A (orange bars) strains. The mean ± SD of Spearman-Kärber estimates of the SD\textsubscript{50}/mg brain tissue from three different experiments are shown.

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rPrPsen may more readily adopt, and remain in, a state that is readily susceptible to seeded conversion to amyloid; in that case, its replacement would not accelerate the RT-QuIC reaction rate.

A key goal in TSE diagnostics is detection of prion seeding activity in blood. Here we found that 92% of plasma samples from mice clinically affected with multiple scrapie strains gave clear positive reactions. However, in the remainder of the mice the plasma seeding activity levels appeared to be near the detection limit. This could be due to naturally low plasma PrPSc concentrations, or to the presence of eQuIC inhibitors in plasma. Nevertheless, negative control samples gave no spontaneous conversion of the substrate within 55 h. Further work will be needed to determine if additional gains in sensitivity can be made without increasing the occurrence of false positive reactions.

Our comparison of the WT and GPI− PrP seeds revealed a curious discordance between seed concentration and reaction speed. The reason for the markedly shorter lag phases of RT-QuIC reactions seeded with infected brain from GPI− mice is unclear. Previous work has shown that for a given type of prion seed, lag phases tend to be inversely correlated with seed concentration in RT-QuIC reactions [41,43]. However, end-point dilution QuIC indicated that the seed, or SD50, concentrations in the brains of the GPI− and WT mice that we examined were indistinguishable for a given strain. End-point dilution RT-QuIC should measure primarily the concentration, rather than the relative seeding capacity, of individual seed particles. Clearly, however, PrPSc seed particles can vary widely in size [13,31] and presumably other characteristics such as seeding activity per particle [13]. For example larger particles, such as plaques or bundles of fibrils, could have many more seeding surfaces than individual fibrils, protofilaments, or small oligomeric seeds. Given that PrPSc in GPI− PrP transgenic mice accumulates exclusively in the form of large amyloid fibrils and plaques, we suspect that the average seed particle is larger, with more seeding surfaces, than those in WT brain homogenates. This higher per-particle seeding activity could support faster RT-QuIC kinetics for a given overall seed particle concentration. Alternatively, or additionally, the lack of GPI anchors and/or glycans on the GPI− PrPSc may allow better access of rPrPsen substrate molecules to seeding sites on PrPSc particles, thus improving the rate of conversion per unit seed in the reaction.
The use of the 101LL PrP knock-in transgenic mice allowed us to directly compare, in a single host model, the seeding activities associated with scrapie strains giving high versus unusually low brain levels of PrP\(^{\text{Res}}\) in the clinical phase of disease. Our observation of similar seed concentrations with the two strains provided evidence that RT-QuIC seeding activity correlates more closely with infectivity levels, which were equivalent, than with PrP\(^{\text{Res}}\) levels. The seeding activity of the low PrP\(^{\text{Res}}\) 263K strain, appeared to be marginally more sensitive to PK than that of 139A but neither strain of seed was as sensitive to PK as the vast majority of PrP in the infected brain tissue. Previous work has also failed to identify levels of PK-sensitive PrP\(^{\text{Sc}}\) in this model that could account for the discrepancy between PrP\(^{\text{Res}}\) and TSE infectivity [35].

Altogether, we have shown that RT-QuIC: 1) allows highly rapid and sensitive detection of murine prion seeds; 2) works with multiple mouse-adapted scrapie strains and types of tissues (e.g. brain, brain fractions, plasma); and 3) detects diverse types of PrP\(^{\text{Sc}}\) with different ultrastructures and protease sensitivities, with seeding activity correlating more closely with infectivity than with PrP\(^{\text{Res}}\) levels. Given the extensive use of mouse TSE models to elucidate the underlying biological principles of prion transmission and pathogenesis, we predict that there will be many interesting applications of the RT-QuIC and eQuIC assays for mouse-adapted TSE strains.

**Materials and Methods**

**Recombinant prion protein purification**

Genes encoding mouse PrP (residues 23 to 231 and 90–231 accession no.M13685) were amplified and ligated into the pET24 and pET41 vector (Novagen), respectively. Hamster-sheep chimeric PrP (Syrian hamster residues 23 to 137 followed by sheep residues 141 to 234 of the R154 Q171 polymorph [accession no. AY907689]) was amplified and ligated into the pET41 vector (EMD Biosciences), and sequences verified. Protein expression and
puriﬁcation were performed as previously described [41]. Purity of rPrPsen proteins was ~99% as estimated by SDS-PAGE, immunoblotting, and mass spectrometry (data not shown).

Brain tissues homogenate preparation

Wild type C57BL/10 (Prnp+/+) mice and transgenic mice (tg44) expressing only anchorless mouse PrP (GPI mice) were infected with 22L, ME7 and RML (Chandler) scrapie strains and euthanized at chronic stage of disease by deep isoflurane anesthesia. In the case of the GPI mice, ME7 inoculations were done with homozygous for the transgene (Tg44+/+), while the RML and 22L scrapie inoculations were done in mice hemizygous for the transgene (Tg44+/−). Brain tissues were collected and 10% (w/v) brain homogenates [BH] were prepared as previously described [30]. Unless otherwise indicated, brain tissues were homogenized using glass Dounce homogenizer in nine volumes (10% w/v) of 1X PBS, (Sigma). Following a 2 min 2000 u g clarification spin, the supernatant was collected, aliquoted and stored at −80°C at the later use. For spiking experiments and RT-QuIC analyses, BHs were thawed and serially diluted in 0.1% SDS in phosphate-buffered saline (PBS) containing 130 mM NaCl and N2 medium for a few modifications. Briefly, 98 mL of fresh RT-QuIC buffer (10 mM phosphate buffer pH 7.4; 130–400 mM NaCl; 0.1 mg/mL rPrPsen; 10 mM Thioflavin T and 0.7 mM pepstatin A protease inhibitors (Sigma). Following a 2 min 2000 u g clarification spin, the supernatant was collected, aliquoted and stored at −80°C at the later use. For spiking experiments and RT-QuIC analyses, BHs were thawed and serially diluted in 0.1% SDS in phosphate-buffered saline (PBS) containing 130 mM NaCl and N2 medium supplement (Gibco) as a source of carrier protein.

Production of synaptosomal preparations from 101LL infected mice

Brain tissue was harvested from 101LL mice infected with 139A or hamster 263K scrapie following cull by cervical dislocation at a pre-deﬁned clinical endpoint. Brain tissue from animals with conﬁrmed clinical and pathological disease was homogenized in 0.32 M sucrose at 100 mg/mL (w/v) and clarified by centrifuga-

Plasma sample préparation

For plasma collections normal and clinical mice were anesthetized with isoflurane and exsanguinated via heart stick. Blood was immediately transferred to a BD Vacutainer (sodium citrate; Becton-Dickinson) tube and mixed gently. Samples were centrifuged at 3000 rpm in a Eppendorf 5415R centrifuge for 10 min at 4°C. Supernatants were transferred to clean centrifuge tubes, and centrifuged at 12,000 x g for 15 min at 4°C. Pellets were washed twice in 0.32 M sucrose before being resuspended in 0.32 M sucrose at 100 mg/mL wet weight tissue equivalent.

eQuIC: 15B3 coating of magnetic beads

Rat anti-mouse IgM Dynabeads (Invitrogen) were brieﬂy vortexed and 250 mL of beads (1 x 108 total beads) were transferred to new tubes for coating. Following incubation on a magnet, bead storage buffer was discarded and the beads washed twice with 5 original suspended bead volumes of coating buffer (0.1% bovine serum albumin in PBS). A final concentration of 0.38 mg/mL of 15B3 antibody (Prionics AG) was used to coat beads in 1 mL of coating buffer. Tubes were incubated with “end-over-end” rota-

eQuIC of plasma samples

eQuIC was performed as previously described [44], except for a few modiﬁcations. Frozen plasma samples were thawed at 37°C and centrifuged at 16000 x g for 1 min. The supernatant was used for 15B3 immunoprecipitation. Pooled normal mouse plasma (Innovative Research) was used as a scrapie-negative control in all experiment. For spiking experiments, centrifuged pooled normal plasma was combined with dilutions of brain homogenates (the latter totaling ≤4% of the plasma volume) before 15B3 immunoprecipitation step. Forty mL of 15B3 coated beads were used per 0.2 mL of plasma. 15B3-coated beads were ﬁrst captured from the coating buffer with a magnet, the coating buffer was discarded, and 0.2 mL of Immunoprecipitation buffer (IP, Prionics AG) was added. An equal volume of plasma was added and tubes were incubated with “end-over-end” rotation for 24 h at 37°C. The beads were incubated on the magnet for 2 minutes and plasma-IP buffer mixture was discarded. Beads were washed twice with 500 mL of Wash Buffer (WB, Prionics AG) and beads were resuspended in 10 mL of 1XPBS (pH 7.4). The beads were then combined with 0.05% SDS in PBS (1:1 v/v ratio) and, following incubation at room temperature for 20 min, 5 mL of beads (1:20 dilution in the plate) were added to 95 mL of eQuIC reaction buffer (10 mM PBS pH 7.4, 300 mM NaCl, 0.1 mg/mL rPrPsen, 100 mM ThT, and 10 mM EDTA) in a black 96-well plate with a clear bottom (Nunc). The reaction was incubated in a BMG Fluostar plate reader at 40°C using the same cycles of shake and rest previously described for the RT-QuIC [41].

Western blotting analysis

PrPsen was detected by immunoblotting. In brief, 10% brain homogenates were digested with 20 µg/mL of proteinase K for rest throughout the incubation. ThT fluorescence measurements (450+/−10 nm excitation and 480+/−10 nm emission; bottom read) were taken every 45 minutes.

SD50 calculations

SD50’s were determined by end point dilution RT-QuIC. In brief, for Spearman-Karber analysis [62] a dilution series with at least one dilution giving 100% ThT positive replicates and at least one dilution giving 0% ThT positive replicates was chosen. The dilution giving 50% positive replicates was calculated as described [41].

RT-QuIC products analysis

At the end of the reaction seeded conversion products were recovered from the wells with 0.5% sulphohetaine, treated with 10 µg/mL of PK for 60 min at 37°C, and analyzed by SDS-PAGE. The gel was stained with a total protein stain (Deep Purple, GE Healthcare).

RT-QuIC and eQuIC with Mouse Scrapie Strains
1 h at 37°C. For synaptosome analyses, the fractions were pre-
treated with 0.4% Triton X100 (final concentration) and digested with 100 μg/mL of PK with the same conditions as previously
described for brain homogenates. PK digestion was stopped with
Pefabloc (Roche) at a final concentration of 4 mM. The digested
samples were boiled in sample buffer (4 M urea, 5% SDS, 2% β-
mercaptoethanol, 8% glycerol, 0.02% bromphenol blue and
50 mM Tris-HCl; pH 6.8) and subjected to SDS-PAGE using
10% BisTris NuPAGE gels (Invitrogen). Proteins were transferred
to an Immobilon P membrane (Millipore) using iBlot Gel Transfer

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Author Contributions
Conceived and designed the experiments: SV BC CDO. Analyzed the data: SV BC CDO JMW AP. Contributed reagents/materials/analysis tools: RB DK GSB BR. Wrote the paper: BC SV.

References
2. Caughey B, Baron GS, Chesbro B, Jeffrey M (2009) Getting a grip on prions:
3. McKinley MP, Bolton DC, Prusiner SB (1983) A protease-resistant protein is a
prions generated from bacterially expressed prion protein in the absence of any
Recombinant prion protein induces a new transmissible prion disease in wild-
scrapie associated prion protein induce the cell-free conversion of protease-