Pathogenic prions deviate PrP\textsuperscript{C} signaling in neuronal cells and impair A-beta clearance

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Transmissible spongiform encephalopathies (TSEs), are a group of fatal neurodegenerative disorders, including Creutzfeldt–Jakob disease (CJD) in humans, bovine spongiform encephalopathy and scrapie in animals. A central feature of these diseases is the accumulation of an infectious and neurotoxic protein, named disease-associated scrapie prion protein (PrP\textsuperscript{Sc}). PrP\textsuperscript{Sc} is the pathogenic isoform of a host-encoded protein, the cellular prion protein (PrP) (PrP\textsuperscript{C}). Although it is well established that the conversion of PrP\textsuperscript{C} into PrP\textsuperscript{Sc} lies at the root of TSEs, the mechanisms through which PrP\textsuperscript{Sc} exerts its toxicity remain poorly understood.

Depletion of neuronal PrP\textsuperscript{C} in scrapie-infected mice impedes TSE pathogenesis despite massive extraneuronal PrP\textsuperscript{Sc} accumulation. Moreover, scrapie infection of transgenic mice expressing a PrP lacking its glycosylphosphatidylinositol (GPI) moiety triggers efficient prion replication without any TSE pathology. Thus, the expression of GPI-anchored PrP\textsuperscript{C} at the neuronal cell surface is required for the neurotoxic action of PrP\textsuperscript{Sc}. TSE-associated neuronal dysfunction is actually assumed to result from alterations of PrP\textsuperscript{C} normal function induced by its conversion into PrP\textsuperscript{Sc}. PrP-null mice, which are resistant to prion infection, do not show any sign of neurodegeneration. Hence, it is unlikely that the loss of PrP\textsuperscript{C} normal function represent a critical causal event in TSE-associated neuropathogenesis. PrP\textsuperscript{Sc} neurotoxicity may rather involve some toxic gain of PrP\textsuperscript{C} function. This notion is supported by the development of a spontaneous neurodegenerative illness in transgenic mice overexpressing wild-type PrP\textsuperscript{C} by 5- to 10-fold. Unraveling the physiological function of PrP\textsuperscript{C} in neuronal cells thus represents a major issue to decipher the cellular and molecular events leading to neurodegeneration in TSEs. Answers to this question may actually have a broad significance in the field of neurodegenerative disorders because PrP\textsuperscript{C} appears to mediate the toxicity of diverse beta-sheet rich oligomers, including the beta-amyloid peptide A-beta.

Over the last decade, much attention has been devoted to the involvement of PrP\textsuperscript{C} in signal transduction. By exploiting the 1C11 neuroectodermal cell line, which can differentiate into either serotoninergic (1C11\textsuperscript{SHT}) or noradrenergic (1C11\textsuperscript{NE})

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Abbreviations: jDG, beta-dystroglycan; CCA, cyclohexane carboxylic acid; CJD, Creutzfeldt–Jakob disease; CSF, cerebrospinal fluid; dbcAMP, dibutyryl cyclic AMP; ECM, extracellular matrix; GPI, glycosylphosphatidylinositol; MAPK, mitogen-associated protein kinase; MMP, matrix metalloprotease; PrP, prion protein; PrP\textsuperscript{Sc}, disease-associated scrapie prion protein; ROS, reactive oxygen species; SAPK, stress-associated protein kinase; TSE, transmissible spongiform encephalopathy

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neuronal cells. In differentiated cells, PrPSc has the ability to mobilize a caveolín-Fyn platform on neurites upon antibody-mediated ligation.11 Signaling effectors downstream from Fyn include the reactive oxygen species (ROS)-generating enzyme NADPH oxidase, the mitogen-associated protein kinases (MAPKs) ERK1/2 and the transcription factors CREB, Egr-1 and c-Fos.12,13 Besides, PrPSc contributes to extracellular matrix (ECM) remodeling by regulating the expression of the matrix metalloprotease (MMP)-9 and, consequently, limiting the cleavage of beta-dystroglycan (βDG), which links the ECM to the cytoskeleton. The identification of various targets within PrPSc-mediated cascades provides molecular readouts to probe PrPSc action. 1C11 cells may help to assess the impact of pathogenic prions on PrPSc normal function because they support the replication of various prion strains. Chronically infected 1C11 cells retain the ability to implement a bioaminergic neuronal differentiation program upon induction.14 However, the differentiated progenies of infected cells show drastic decrease in neurotransmitter-associated functions and produce bioamine-derived oxidized species.14

Here, we examined the status of PrPSc signaling targets under prion infection. Our approach combines the use of two in vitro models, the 1C11 cell line and neurosphere cultures. We first exploited two 1C11-derived clones infected with Fukuoka prions with high (1C11Fk6) or moderate (1C11Fk7) PrPSc levels14 to assess dose-dependent effects of prion infection. The second paradigm relies on murine neurospheres derived from whole brains of wild-type and PrP-null embryos (ED14).15 After exposure to different prion strains, wild-type neurospheres efficiently replicate prions when induced to differentiate, while not accumulating PrPSc in their undifferentiated state.15 We provide evidence that prion infection promotes an overactivation of PrPSc signaling targets in the differentiated progenies of both 1C11 cells and neurospheres. We further show that the cascade of PrPSc-mediated events culminates with a decreased clearance of Aβ in 1C11Fk-infected cells, and that Aβ levels are increased in the cerebrospinal fluid (CSF) of prion-infected mice.

**Results**

PrPSc corrupts the ‘Fyn–ERK–CREB–Egr-1’ cascade in prion-infected 1C11Fk5-HT neuronal cells. The status of PrPSc signaling targets was first examined in the serotonergic neuronal derivatives of 1C11Fk-infected cells (1C11Fk5-HT). At a proximal level, the detection of activated Src kinase proteins, including Fyn, was performed with antibodies against phospho-Tyr418 Src. PrPSc accumulation (Figure 1a) was associated with an increase in Src kinases activation, which was more prominent in the highly infectious 1C11Fk65-HT cells (×2.9) than in the less infectious 1C11Fk75-HT cells (×2.1; Figure 1b). Infection also triggered a significant rise in the phosphorylation of ERK1/2 on Thr185/Tyr187 (×2) and CREB on Ser133 (×2) in prion-infected cells, and that Aβ levels are increased in the cerebrospinal fluid (CSF) of prion-infected mice.

**Figure 1** PrPSc constitutively activates the Fyn–ERK–CREB–Egr1 cascade in 1C11Fk5-HT-infected cells. (a) Protein extracts from 1C115-HT, 1C11Fk5-HT and 1C11Fk7-HT were digested with proteinase K and subjected to western blot to detect PrPSc. (b) Immunoblots and quantification histograms of 1C115-HT, 1C11Fk5-HT and 1C11Fk7-HT cell lysates, using antibodies against src [pY418], pan src, ERK [pT185/pY187], pan ERK1/2, CREB [pS133] and pan CREB. Antibody against actin was used as a loading control (c) 1C11Fk65-HT cells were transfected with a siRNA targeted against Fyn or a control siRNA. The phosphorylation levels of ERK and CREB were compared with the total form of these proteins by immunoblotting. (d) The mRNA levels of Egr-1 and c-fos were measured by RT-PCR in 1C11Fk65-HT cells versus 1C115-HT cells. GAPDH was used as an internal control for normalization. (e) Cells lysates from 1C115-HT, 1C11Fk5-HT and 1C11Fk7-HT were immunoblotted with antibodies targeting Egr-1 and c-fos. All data shown are representative of a set of n = 3 experiments. Results are expressed as means ± S.E.M of three independent experiments. *P ≤ 0.05, **P ≤ 0.005 versus control, (Student’s T-test)
1C11Fk65-HT cells (Figure 1b). Both changes were also observed in 1C11Fk75-HT cells, albeit at a milder level (Figure 1b). The global levels of src, ERK1/2 and CREB proteins were, however, unaffected by prion infection (Figure 1b).

Of note, siRNA-mediated knockdown of Fyn in 1C11Fk65-HT completely abolished the phosphorylation of ERK1/2 and CREB (Figure 1c), indicating that, in 1C11Fk5-HT cells, the constitutive activation of these two signaling effectors by pathogenic prions is fully dependent on the recruitment of the Fyn kinase.

In 1C11 cells, PrP<sup>C</sup> instructs the expression of the two immediate-early genes Egr-1 and c-fos. In 1C11Fk65-HT-infected cells, we observed a twofold increase in Egr-1 mRNA and protein levels versus non-infected 1C11<sup>5-HT</sup> cells (Figure 1d and e). In the less infected 1C11Fk75-HT cells, the increase in Egr-1 protein levels reached 1.4-fold that of uninfected 1C11<sup>5-HT</sup> cells. In contrast, PrP<sup>Sc</sup> accumulation did not trigger any significant change in c-fos transcript or protein levels in 1C11Fk<sup>5-HT</sup> cells (Figure 1d and e). These discordant regulations of c-fos and Egr-1 may be accounted for by distinct transcriptional regulatory mechanisms of the two genes.

At this stage, our data provide evidence for a dose-dependent effect of PrP<sup>Sc</sup> on the basal activation levels of Src kinases, ERK1/2, CREB and Egr-1. The full control of Fyn on the activation of ERK and CREB in 1C11Fk65-HT cells argues for a constitutive recruitment of the caveolin-Fyn platform by PrP<sup>Sc</sup>, which imparts neurospecificity to PrP<sup>C</sup> signaling.

**PrP<sup>Sc</sup> deviates PrP<sup>C</sup> signaling in infected neurospheres.** We then sought to extend these observations to other prion-infected neuronal cells. We designed an experimental strategy based on cultured neurospheres derived from wild-type or PrP-null mice (Figure 2a), which were exposed to a 22L prion inoculum during the first 24 h of differentiation, as in Herva et al. PrP<sup>Sc</sup> levels increased with time in cells derived from wild-type mice, whereas no PrP<sup>Sc</sup> was detectable in PrP-null cells (Figure 2b), confirming that only wild-type cells can replicate prions. Cell extracts were collected at 5 days post-infection (d.p.i.), when neurospheres are clearly differentiated, as inferred by the expression of neuronal markers (Figure 2c). PrP<sup>Sc</sup> accumulation induced a significant increase in the phosphorylation of Src kinases (×1.9), ERK1/2 (×3.6), CREB (×3) and in the level of the Egr-1 protein (×1.5) in infected neurospheres derived from wild-type mouse (Figure 2d). As with 1C11<sup>5-HT</sup> cells, prion infection did not alter the total levels of src, ERK1/2 and CREB proteins (Supplementary Figure S1). Besides, the status of these effectors in PrP<sup>+/−</sup>-derived neurospheres was insensitive to the exposure to 22L prions (Figure 2d). Thus, prion replication in differentiated PrP<sup>+/−</sup>-expressing neurospheres promotes the constitutive recruitment of cell signaling intermediates associated with PrP<sup>C</sup>-dependent pathways.

**Figure 2** Constitutive activation of the Fyn–ERK–CREB–Egr1 cascade in prion-infected differentiated neurospheres. (a) PrP<sup>C</sup> expression in neurospheres obtained from 129/ola WT (lane 1) or PrP-null mice (lane 2) as determined by western blot. (b) Protein extracts from neurospheres derived from 129/ola WT (lane 1) or PrP-null mice (lane 2), inoculated with 22L mouse brain homogenate were digested with proteinase K and subjected to western blot to detect PrP<sup>Sc</sup>. Lane 3 corresponds to the 22L inoculum. (c) Neurosphere cultures derived from 129/ola or PrP<sup>−/−</sup> mice stained after 5 days of differentiation with the neuron-specific class III b-tubulin TUJ-1 (red) and DAPI (blue). (d) Cell lysates from mock-infected or 22L-infected neurospheres derived from 129/ola WT or PrP-null mice were immunoblotted with antibodies against src [pY418], ERK [pT185/pY187] and CREB [pS133] and Egr1. Results are expressed as means ± S.E.M of three independent experiments. *: *P*< 0.05 versus control (Student’s t-test)

**PrP<sup>Sc</sup> limits A-beta clearance**

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**PrP Sc** replication promotes the recruitment of the stress-sensitive p38 and JNK1/2 SAPKs. Our previous work demonstrated that exposure of 1C11 5-HT cells to the neurotoxic prion peptide 106–126 triggers long-lasting activation of JNK1/2 and p38 stress-associated protein kinases (SAPKs) as a consequence of NADPH oxidase-dependent excessive ROS synthesis. 17 Besides, PrP Sc accumulation promotes the production of oxidized derivatives of bioamines in 1C11Fk6-HT cells, which mirror oxidative stress conditions. 14 We thus probed if pathogenic prions could lead to the phosphorylation of SAPKs. The phosphorylation levels of JNK1/2 and p38 were 2- to 2.5-fold higher in 1C11Fk6-HT cells than in 1C11 5-HT-uninfected cells (Figure 3a). In 1C11Fk7-HT cells, we detected only a faint increase in phospho-p38 (Figure 3a). Increased levels of phospho-JNK and phospho-p38 were also observed in infected neurospheres derived from wild-type mouse but not in their PrP -/- counterparts (Figure 3b).

Upon siRNA-mediated silencing of Fyn, the levels of phospho-JNK and phospho-p38 in 1C11Fk6-HT-infected cells did not exceed those measured in their non-infected counterparts (Figure 3c). In the less infected 1C11Fk7-HT cells, the level of phospho-JNK was similar to that of uninfected cells (Figure 3a), and reduced under Fyn knockdown (Figure 3c). This suggests the occurrence of compensatory mechanisms to prevent excessive JNK activation in cells with moderate (1C11Fk7-HT) – but not high (1C11Fk6-HT) – PrP Sc levels. Finally, we sought to cancel the production of ROS by using a siRNA against the p22phox subunit of NADPH oxidase. Blocking p22phox reversed the phosphorylation of JNK1/2 and p38 in 1C11Fk6-HT-infected cells (Figure 3d). These observations indicate that the recruitment

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**Figure 3**  
Prion infection induces the phosphorylation of stress-sensitive MAPKs.  
(a) The phosphorylation levels of JNK [pT183/pY185] and p38 [pT180/pY182] were analyzed by western blot in lysates from 1C11 5-HT, 1C11Fk6-HT and 1C11Fk7-HT cells.  
(b) Cell lysates from neurospheres derived from 129/ola or Prnp0/0 mice, and either mock-infected or infected with 22L prions were immunoblotted with antibodies targeting JNK [pT183/pY185] and p38 [pT180/pY182].  
(c) 1C11 5-HT, 1C11Fk6-HT and 1C11Fk7-HT cells were transfected with a siRNA targeted against the Fyn kinase or a control siRNA. Cell lysates were immunoblotted using antibodies against JNK [pT183/pY185] and p38 [pT180/pY182].  
(d) The phosphorylation levels of JNK [pT183/pY185] and p38 [pT180/pY182] were analyzed by western blot in lysates from 1C11 5-HT, 1C11Fk6-HT and 1C11Fk7-HT cells transfected with a siRNA against the p22Phox subunit of NADPH oxidase or a control siRNA. Results are expressed as means ± S.E.M of three independent experiments. *P ≤ 0.05 and **P ≤ 0.01 versus control, (Student’s t-test).
of a stress-related cascade by prions relates to an excessive ROS production by the NADPH oxidase, downstream from Fyn.

Prion replication interferes with MMP-9 activity and inhibits βDG cleavage. We previously documented a decrease in MMP-9 mRNA level following antibody-mediated ligation of PrP<sup>C</sup> in neuronal 1C11<sup>5-HT</sup> cells, downstream from CREB. By decreasing MMP-9 activity, PrP<sup>C</sup> signaling prevents the MMP-9-mediated cleavage of βDG. If PrP<sup>Sc</sup> deviates the PrP<sup>C</sup>-dependent signaling cascades, then we anticipate a reduction of MMP-9 expression in infected cells. Indeed, we measured a 38% reduction in the mRNA levels of MMP-9 in 1C11Fk<sup>6-HT</sup> cells compared with 1C11<sup>5-HT</sup> cells (Figure 4a). This downregulation of MMP-9 transcription induced by PrP<sup>Sc</sup> accumulation correlated with a significant decrease in the activity of the metalloproteinase that was more pronounced in 1C11Fk<sup>6-HT</sup> (88%) than in 1C11Fk<sup>7-HT</sup> (67%) cells (Figure 4b and Supplementary Figure S2). The reduction in MMP-9 activity relates to a constitutive recruitment of the caveolin-Fyn platform by prions because blockade of Fyn through siRNA allowed to restore MMP-9 activity in 1C11Fk<sup>6-HT</sup>-infected cells (Figure 4c).

We next examined the outcome of the PrP<sup>Sc</sup>-induced downregulation of MMP-9 activity, using βDG cleavage as a readout. As expected from the decrease in MMP-9 activity, βDG from 1C11Fk<sup>6-HT</sup> was mostly detected as the 43-kDa uncleaved species. The ratio of cleaved βDG versus total βDG in 1C11Fk<sup>6-HT</sup>-infected cells was reduced by nearly 35% as compared with uninfected 1C11<sup>5-HT</sup> cells (Figure 4d). The decrease was only 23% in 1C11Fk<sup>7-HT</sup> cells, again highlighting a dose-dependent effect of PrP<sup>Sc</sup>. In line with the above results, the ratio cleaved βDG/total βDG returned to the control 1C11<sup>5-HT</sup> level when Fyn was silenced in 1C11Fk<sup>6-HT</sup> cells (Figure 4d).

**Figure 4** Prion infection decreases MMP-9 expression and activity and βDG cleavage. (a) The mRNA levels of MMP-9 were determined by RT-PCR, and normalized to GAPDH mRNA expression. (b) MMP-9 activity was measured by zymography in 1C11<sup>5-HT</sup>, 1C11Fk<sup>6-HT</sup> and 1C11Fk<sup>7-HT</sup> cells. (c) The contribution of the Fyn kinase to the alteration of MMP-9 activity was assessed through cell transfection with a siRNA targeting Fyn or a control siRNA. (d) 1C11<sup>5-HT</sup>, 1C11Fk<sup>6-HT</sup> and 1C11Fk<sup>7-HT</sup> cells were transfected with a siRNA against Fyn or a control siRNA. Lysates from control and transfected cells were immunoblotted with a βDG antibody. The histogram on the bottom panel shows the ratios cleaved βDG (30 kDa)/total βDG (43kDa). (e) Cell lysates from neurospheres derived from 129/ola or Prnp<sup>0/0</sup> mice, and either mock-infected or infected with 22L prions were immunoblotted with antibodies targeting βDG to calculate the ratio cleaved βDG (30 kDa)/total βDG (43 kDa; histogram, bottom panel). Results are expressed as means ± S.E.M of three independent experiments. *P ≤ 0.01 and **P ≤ 0.05 versus control (Student’s t-test)
Finally, although the ratio cleaved βDG/total βDG was not affected in PrP<sup>−/−</sup> neurospheres exposed to the prion inoculum, PrP<sub>Sc</sub> accumulation was associated with a 40% reduction in βDG cleavage in wild-type neurospheres at 5 d.p.i. (Figure 4e). Thus, the changes imparted by prion replication in differentiated wild-type neurospheres compare those observed in 1C11Fk<sup>5-HT</sup>-infected cells.

Prion-induced impairment of MMP-9 activity causes imbalance between A-beta production and clearance. Another notable substrate of MMP-9 is the A-beta peptide<sup>18,19</sup>, whose accumulation because of overproduction or underclearance in the central nervous system causes Alzheimer’s disease.<sup>20</sup> We thus wondered whether the reduction in MMP-9 activity evidenced in prion-infected cells would impact on the levels of extracellular A-beta. ELISA-based quantification of A-beta<sub>40</sub> and A-beta<sub>42</sub> in the supernatants of 1C11Fk<sup>5-HT</sup>-infected cells revealed increased levels as compared with uninfected 1C11<sup>5-HT</sup> cells (Figure 5a and b). The impact of prion infection on extracellular A-beta levels was more drastic with 1C11Fk<sup>5-HT</sup> than 1C11Fk<sup>7-HT</sup> cells (Figure 5a and b). Of note, exposure of non-infected 1C11<sup>5-HT</sup> cells to MMP-9i (3h, 5 nM), an inhibitor of MMP-9, led to increased extracellular A-beta<sub>40</sub> and A-beta<sub>42</sub> levels, indicating that the A-beta peptide indeed is a substrate of MMP-9 in 1C11<sup>5-HT</sup> cells (Figures 5c and d).

Next, we assessed the production and clearance rates of A-beta by incubating cells with <sup>13</sup>C<sub>6</sub>-Leucine for 3h and collecting the supernatants over a 12-h time window. A-beta<sub>40</sub> and A-beta<sub>42</sub> levels were quantified through stable isotope labeling tandem mass spectrometry as in Bateman et al.<sup>21</sup> In uninfected 1C11<sup>5-HT</sup> cells, the production rate of A-beta was slightly lower than that of elimination, because we measured clearance rates of 0.948 and 0.951 for A-beta<sub>40</sub> and A-beta<sub>42</sub>, respectively (Figure 6a). We next quantified the production and elimination of A-beta in 1C11Fk<sup>5-HT</sup>-infected cells. As shown in Figure 6a
and b, there were imbalances in the A-beta40 and A-beta42 production to clearance ratios, which were more pronounced in 1C11Fk6\(^{5-HT}\) cells than in 1C11Fk7\(^{5-HT}\) cells. Of note, when the same experiment was carried out in cells exposed to Fyn siRNA, the impact of PrP\(^{Sc}\) accumulation on the clearance rates of A-beta40 and A-beta42 was abrogated (Figure 6a and b). Finally, in 1C11\(^{5-HT}\) cells, PrP\(^{Sc}\) indeed contributes to the elimination of A-beta, because exposure of 1C11\(^{5-HT}\) cells to MMP-9i (3 h, 5 nM) impaired the clearance of both A-beta40 and A-beta42 (Figure 6c and d), in line with the ELISA-based quantification (Figure 5c and d).

Thus, in 1C11Fk\(^{5-HT}\) -infected cells, the downregulation of MMP-9 activity resulting from the constitutive activation of PrP\(^{C}\)-related signaling cascades leads to impaired A-beta elimination.

A-beta levels are increased in the CSF of mice inoculated with 1C11Fk cells. Finally, we sought to extend these in vitro observations to the in vivo situation by quantifying A-beta40 and A-beta42 in the CSF of C57Bl/6J mice through ELISA. C57Bl/6J mice were inoculated with 1C11Fk6 or 1C11Fk7 cells and their CSF were collected at 150 d.p.i., that is, at a stage when mice start developing clinical signs. In mock-infected mice, the CSF levels of A-beta40 and A-beta42 reached 4754 and 526 pg/ml, respectively (Figure 7a and b). Of note, there was a 1.5-fold increase in the levels of both A-beta40 and A-beta42 in the CSF of mice inoculated with 1C11Fk6 cells, as compared with mock-infected mice (Figure 7a and b). We also measured a significant increase in the levels of both peptides in the CSF of mice inoculated with 1C11Fk7 cells, albeit to a milder extent (Figure 7a and b). Finally, we checked that MMP-9 contributes to the clearance of A-beta in vivo. In mock-infected mice treated with the MMP-9 inhibitor MMP-9i (500 ng, intraperitoneal injections twice a day) for 10 days, CSF A-beta40 and A-beta42 levels indeed increased by 1.2- and 1.25-fold, respectively, as compared with control mice (Figure 7c and d). These data are in line with in vivo observations showing high levels of A-beta42 in the CSF of sporadic CJD patients. They provide further evidence that MMP-9 takes part to the degradation of A-beta\(^{18,19}\) and argue that impaired activity of MMP-9 because of the deviation of PrP\(^{C}\) normal signaling function contributes to imbalances in A-beta clearance in the context of prion infection.

Discussion

A growing body of evidence argues that PrP\(^{Sc}\) exerts its neurotoxic action through the corruption of PrP\(^{C}\) normal function.\(^{6,7}\) One hypothesis assumes that prion-associated neurodegeneration could result from the loss of PrP\(^{C}\) neuroprotective function upon its conversion into PrP\(^{Sc}\). On another hand, it is proposed that the interaction of PrP\(^{Sc}\) with PrP\(^{C}\) could trigger a toxic gain of PrP\(^{C}\) function. In this study, we build upon our previous identification of downstream effectors of PrP\(^{C}\) signaling to shed light on the molecular outcome of PrP\(^{Sc}\) accumulation. Our results draw a link between PrP\(^{Sc}\)-associated intracellular events and PrP\(^{C}\)-coupled signaling pathways (Supplementary Figure S3). We show that, in both 1C11\(^{5-HT}\) neuronal cells and differentiated wild-type neurospheres, prion infection is associated with the constitutive activation of several PrP\(^{C}\) proximal targets, including the Fyn kinase, ERK1/2 MAP kinases, the CREB transcription factor and its target gene Egr-1. Our data have to be brought together with in vivo observations, showing increased activities of Src kinases,\(^{23}\) MAP kinases\(^{24,25}\) and CREB\(^{25}\) in the brains of scrapie-infected mice.

Downstream from the Fyn–ERK–CREB cascade, we further monitor a strong downregulation of MMP-9 in prion-infected cells, both at the level of mRNA and enzymatic activity. A direct consequence of this change is the decrease in the cleavage of the \(\beta\)DG when cells accumulate PrP\(^{Sc}\). As MMP-9 has a critical role in synaptic activity and memory,\(^{26}\) notably through the cleavage of the \(\beta\)DG,\(^{27}\) the PrP\(^{Sc}\)-dependent blockade of MMP-9 may account for the cognitive and neurophysiological dysfunctions observed in scrapie-infected mice.\(^{28}\)

Another dramatic outcome of the prion-induced reduction of MMP-9 activity is the impairment of A-beta clearance. Several links between PrP and A-beta have been recently disclosed,

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**Figure 7** MMP-9 inhibition and prion infection increase A-beta levels in mouse CSF. The levels of A-beta40 (a) and A-beta42 (b) were measured in the CSF from mock-infected mice or mice infected with 1C11Fk6 or 1C11Fk7 cells. The contribution of MMP-9 to A-beta40 (c) and A-beta42 (d) elimination was assessed through a 10-day treatment with the MMP-9 inhibitor MMP-9i. Data are presented as means ± S.E.M. of n = 5–8 independent measures. Values were evaluated by Student’s t-test (*\(P < 0.01\)
notably the – still debated – role of PrP<sub>C</sub> as a receptor for A-beta. PrP<sub>C</sub> was also shown to protect against the generation of A-beta by sequestering the beta-secretase BACE<sub>1</sub>. Our observation adds another level of complexity to the interplay between PrP and A-beta. The decrease in MMP-9 activity caused by pathogenic prions limits the degradation of A-beta. By promoting an accumulation of A-beta in the extracellular space, prion infection is likely to fuel a detrimental loop, further enhancing the interaction of A-beta with PrP<sub>Sc</sub>.

In line with the above idea, all the changes measured in this study, including the impairment in A-beta clearance, are more pronounced in 1C11Fk<sup>5-HT</sup> cells than in 1C11Fk<sup>7-HT</sup> cells, which accumulate less PrP<sub>Sc</sub> and infectivity. The A-beta levels measured in the CSF of mice inoculated with infected cells are also higher with 1C11Fk<sup>5-HT</sup> cells than 1C11Fk<sup>7-HT</sup> cells. These observations are reminiscent of the dose-dependent prion-induced alterations of neurotransmitter-associated functions. Notably, the activation of the SAPKs JNK and p38 appears to depend on a threshold level of PrP<sub>Sc</sub> and infectivity because it is barely – if not – detected in the less infectious 1C11Fk<sup>5-HT</sup> cells. These SAPKs are never recruited following antibody-mediated PrP<sub>C</sub> ligation in the 1C11 cell line. As observed after exposure of 1C11-derived neuronal cells to the prion peptide PrP106-126, the activation of these SAPKs in 1C11Fk<sup>7-HT</sup> cells is strongly reduced on silencing of Fyn or NADPH oxidase. Thus, we propose that oxidative stress, a well-characterized feature of TSEs, may originate from a deviation of the coupling of PrP<sub>C</sub> to NADPH oxidase downstream from the Fyn kinase, and subsequently lead to the activation of cellular stress mediators.

An important contribution of this study is the connection of the molecular changes observed in prion-infected cells to the normal signaling function of PrP<sub>C</sub>. PrP<sub>C</sub> exerts a neurospecific role through the mobilization of a caveolin-Fyn platform. A critical issue is how to relate transiently active signaling pathways with sustained changes evoked by permanent alterations in prion proteins. Within a physiological context, the downstream effectors of PrP<sub>C</sub> signaling are transiently activated. In contrast, we monitor here, in 1C11Fk<sup>5-HT</sup> chronically infected cells, a permanent activation (i.e., ‘activated’ state) of the targets of the PrP-caveolin–Fyn platform, including, at a proximal level, ERK and CREB. Fyn drives the steady-state changes leading to the ‘constitutively activated’ state observed in infected cells, because they are canceled under siRNA-mediated silencing of the Fyn kinase. Thus, there is a permanent recruitment of this kinase in the context of chronic prion replication. This directs the downstream activation of ERK and CREB, as well as the downregulation of MMP-9 and the impaired clearance of A-beta. From a mechanistic point of view, how can pathogenic prions trigger a sustained activation of the Fyn kinase? In non-infected 1C11Fk<sup>5-HT</sup> neuronal cells, Fyn is transiently recruited by PrP<sub>C</sub> molecules located in cholesterol-enriched rafts at the neurites. Of note, lipid rafts are known to have a key part in prion neuropathogenesis (reviewed in Lewis and Hooper). For instance, PrP<sub>Sc</sub> accumulation promotes an increase in the level of free cholesterol, and is associated with a reduction in membrane fluidity, which may amplify the duration and/or strength of signaling. In line with this, treatments with drugs disrupting the stability of lipid rafts reduce the toxicity of PrP<sub>Sc</sub> in vitro and prolong survival time in scrapie-infected mice.

Finally, a series of data exemplify a corruption of PrP<sub>C</sub>-dependent pathway by PrP<sub>Sc</sub>- or other beta-sheet conformers, leading to neurotoxicity. Thus, we propose that prion infection triggers a durable aggregation of the PrP–caveolin–Fyn signaling platform within lipid rafts, with PrP<sub>C</sub> being replaced by its pathogenic PrP<sub>Sc</sub> isoform.

To summarize, our in vitro findings now introduce impaired A-beta clearance as a further consequence of the subversion of PrP<sub>C</sub>-related signaling cascades by pathogenic prions. The relevance of this observation is substantiated by the elevated A-beta levels measured in the CSF of mice inoculated with 1C11Fk cells. Of note, A-beta was recently shown to enhance the clustering of PrP<sub>C</sub> at the cell surface of neuronal cells, and to cause neuronal impairment by activating Fyn via PrP<sub>C</sub>. Thus, the accumulation of A-beta in the environment of infected neurons is likely to sustain a vicious circle with an exacerbation of the constitutive recruitment of PrP-dependent signaling targets upon interaction of A-beta with PrP<sub>Sc</sub> and further impairment in A-beta clearance. Achieving an integrated view of the signaling pathways sustaining the neurotoxicity of prions may have broad implications for designing therapeutic strategies to alleviate amyloid-associated neurodegeneration.

### Materials and Methods

**Material.** All tissue culture reagents were from Invitrogen (Carlsbad, CA, USA). The anti-PrP monoclonal mouse antibody Sha31 was a kind gift of Dr. Jacques Grasso (CEA, Saclay, France). Polyclonal rabbit IgG antibodies against pan CREB and phospho-Ser133 CREB were purchased from Upstate Biotechnology (Lake Placid, NY, USA). Polyclonal rabbit antibodies against phospho-Tyr418 Src, pan Erk1/2, phospho-Thr185/Tyr187 Erk1/2, phospho-Thr183/Tyr185 JNK1/2 and phospho-Thr180/Tyr182 p38 were from Invitrogen. Polyclonal rabbit antibodies against pan src and monoclonal rabbit antibodies against Egr-1 and c-fos were from Cell Signaling Technology (Danvers, MA, USA). Monoclonal mouse antibody against jDG was purchased from Novocastra Laboratories Ltd (Newcastle, UK). Monoclonal mouse antibody against actin was from Novus Biologicals (Littleton, CO, USA). Proteinase K was from Roche (Penzberg, Germany). MMP-9 was from Calbiochem (San Diego, CA, USA). Ditybutyl cyclic AMP (dbcAMP), cyclohexane carboxylic acid (CCA), PMSF and DAPI were purchased from Sigma (St. Louis, MO, USA) and from BioRad (Pladic, NY, USA). Polyclonal rabbit antibodies against phospho-Tyr418 Src, phospho-Thr185/Tyr187 Erk1/2, phospho-Thr183/Tyr185 JNK1/2 and phospho-Thr180/Tyr182 p38 were from Invitrogen. Polyclonal rabbit antibodies against pan src and monoclonal rabbit antibodies against Egr-1 and c-fos were from Cell Signaling Technology (Danvers, MA, USA). Monoclonal mouse antibody against actin was from Novus Biologicals (Littleton, CO, USA).

**1C11 cell culture and small interfering RNA transfection.** 1C11 precursor and 1C11Fk-infected cells were grown and induced to differentiate along the serotonergic pathway in the presence of 1 mM dbcAMP and 0.05% CCA as in Mouillet-Richard et al. Biologic transduction of siRNA against Fyn (sc-35425 from Santa-Cruz, Santa Cruz, CA, USA), p22phox (sc-61892, Santa-Cruz) or control siRNAs (Santa Cruz) was carried out with a Helios Gene Gun (Bio-Rad, Hercules, CA, USA), according to the manufacturer’s protocol. Transfection rates averaged 80%.

**Isolation and prion infection of neurospheres.** Mouse neurospheres were cultured as previously described in Herva et al. Briefly, neurospheres were obtained by whole-brain dissection of 14-day embryo from two mouse lines: wild-type 129/sv and Pmnp<sup>60</sup> mice homozygous for a targeted null mutation in the PrP gene. Cells were plated in N2 medium supplemented with 20 ng/ml basic fibroblast growth factor and 20 ng/ml epidermal growth factor. Neurospheres were seeded on coated plates to obtain a monolayer culture. At 80–90% of confluence, differentiation was induced by growth factor withdrawal in neurobasal B27 medium. The culture medium was replaced by the differentiation medium in combination with 22L prion or healthy (control) mouse inocula (1:50 from 10% brain homogenate stock, prepared in 5% glucose). After 24 h of incubation in the presence of the inocula, the culture was rinsed and fresh differentiation medium
was added. The culture medium was then changed every 2 days and at day 5 post-infection, cells were harvested in lysis buffer.

**Immunofluorescence experiments.** Cells were fixed in paraformaldehyde 3.7%, picric acid 0.15%, permeabilized with PBS containing 0.1% Triton X-100, washed and blocked with PBS-0.2% BSA. Cells were incubated with antibodies against Tuj1 (Covance, Princeton, NJ, USA) diluted 1: 500 in PBS-0.2% BSA for 1 h at 37°C. After incubation, cells were washed and incubated with secondary antibodies (Alexa fluo 594 goat anti-mouse IgG from Invitrogen, 1: 7000) for 1 h at room temperature under light-shading conditions. After washing, cells were stained with DAPI for 5 min under agitation at room temperature and then rinsed with PBS and washed with H2O. The slides were mounted with FluorSave Reagent (Calbiochem) and observed with Leica DMRA2 microscope (Wetzlar, Germany).

**Preparation of cell extracts and western blot analyses.** Uninfected 1C11HT or infected 1C11FTH cells and neuropheres were washed in PBS with 1 mM Ca2+ and Mg2+ and incubated for 30 min at 4°C in NET lysis buffer (50 mM Tris - HCl [pH 7.4]/150 mM NaCl/5 mM EDTA/1% Triton X-100/1 mM Na3VO4 and a mixture of protease inhibitors, Roche, Mannheim, Germany). Extracts were centrifuged at 14,000 × g for 15 min. Protein concentrations in the supernatant were measured using the bichinonic acid method (Pierce, Rockford, IL, USA). Ten micrograms of proteins were resolved by SDS/10% PAGE and stained with SimplyBlue SafeStain (Invitrogen) for 1 h at room temperature with gentle agitation. The protease bands appear as clear bands against a dark background.

**PrPSc detection.** Cell lysates containing 80 μg of total proteins in 500 μl were digested with 10 μg/ml Proteinase K at 37°C for 30 min. Digestion was terminated by the addition of PMSF to 1 mM and samples were centrifuged at 14,000 × g for 4°C, for 1 h. Pellets were resuspended in 15 μl of sample buffer, boiled 10 min at 100°C and analyzed by western blot with Sha31 antibody.

**Zymography.** Twenty microliter of the culture medium were loaded on 10% Tris-Glycine gels containing 0.1% gelatin. After electrophoresis, gels were incubated in Novex Zymogram Reconstituting Buffer (Invitrogen) for 30 min at room temperature with gentle agitation. Gels were then equilibrated in Novex Zymogram Developing buffer (Invitrogen) for 30 min at room temperature with gentle agitation. Gels were then incubated overnight at 4°C with primary antibody (1 μg/ml). Bound antibody was revealed by enhanced chemiluminescence detection using a secondary antibody coupled to HRP (Amersham).

**Isolation of total RNA and reverse transcriptase (RT)-PCR.** RNA was isolated by using RNase Easy Kit from Qiagen (Hilden, Germany) including a RNase-free DNase I digestion step, as recommended by the manufacturer’s instructions. For RT-PCR analysis, first-strand cDNA was synthesized from with oligo(dT)12-18 primer, using 400 units of Superscript III reverse transcriptase (Invitrogen) and RNase-free DNase I digestion step, as recommended by the manufacturer’s instructions. PCR amplifications were then carried out in a 50 μl volume containing 1 μl of the reverse transcription products, using Taq DNA polymerase (Invitrogen). PCR products were analyzed on 2% agarose gels. Primers used for the PCR reactions include: GAPDH forward 5’-AGGAAAAGCGGCGAT-3’ and reverse 5’-ACGGAGAATCCGAAGGGAACGG-3’, Egr-1 forward 5’-ACGGAGAATCCGAAGGGAACGG-3’, and reverse 5’-GCAGAGACACCCCCCATGAC-3’, c-Fos forward 5’-ACGGAGAATCCGAAGGGAACGG-3’, and reverse 5’-GACAAAGAGCATGAC-3’, MMP-9 forward 5’-CATGATGCCCTGCGAGC-3’ and reverse 5’-AGTATGTGATG-3’, and GAPDH forward 5’-GAGAAAAGCGGCGAT-3’ and reverse 5’-ACGGAGAATCCGAAGGGAACGG-3’, and c-Fos forward 5’-ACGGAGAATCCGAAGGGAACGG-3’, and reverse 5’-GACAAAGAGCATGAC-3’.

**Measurements of A-beta production and cleavage.** 1C11HT cells and their infected counterparts were incubated with 13C6-Leucine (98% 13C6) in OptiMEM medium for 3 h. Pulse medium was then replaced by fresh OptiMEM and supernatants were collected over a 12 h time window. A-beta40 and then A-beta42 were quantified in cell supernatant or CSF through ELISA (My Biosource MBS494458 and MBS704748, San Diego, CA, USA).

**Mouse CSF collection.** Animal experiments were carried out in strict accordance with the recommendations in the guidelines of the Code for Methods and Welfare Considerations in Behavioral Research with Animals (Directive 86/ 609EC) and all efforts were made to minimize suffering. Experiments were approved by the Committee on the Ethics of Animal Experiments of Basel University. Ten 8-week-old male C57BL6J mice per group were inoculated intracerebrally with 20 μl of sample containing cell extracts (2.105 cells) as in Mouillet-Richard et al.11 Cells were submitted to three freeze-thaw cycles and suspensions were sonicated for 2 min (Cup-horn sonicator, Nanolab Inc, Waltham, MA, USA). CSF was collected at 150 d.p.i. (i.e., clinical stage) from cisterna magna and frozen at −80°C.

**Conflict of Interest**

The authors declare no conflict of interest.

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