Association of chronic wasting disease susceptibility with prion protein variation in white-tailed deer (Odocoileus virginianus)

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ABSTRACT

Chronic wasting disease (CWD) is caused by prions, infectious proteinaceous particles, PrP CWD. We sequenced the PRNP gene of 2,899 white-tailed deer (WTD) from Illinois and southern Wisconsin, finding 38 haplotypes. Haplotypes A, B, D, E, G and 10 others encoded Q95G96S100N103A123Q226, designated ‘PrP variant A.’ Haplotype C and five other haplotypes encoded PrP variant ‘C’ (Q95S96 S100N103A123Q226). Haplotypes F and three other haplotypes encoded PrP variant ‘F’ (H99G96S100N103 A123Q226). The association of CWD with encoded PrP variants was examined in 2,537 tested WTD from counties with CWD. Relative to PrP variant A, CWD susceptibility was lower in deer with PrP variant C (OR = 0.26, p < 0.001) and even lower in deer with PrP variant F (OR = 0.10, p < 0.0001). Susceptibility to CWD was highest in deer with both chromosomes encoding PrP variant A, lower with one copy encoding PrP variant A (OR = 0.25, p < 0.0001) and lowest in deer without PrP variant A (OR = 0.07, p < 0.0001). There appeared to be incomplete dominance for haplotypes encoding PrP variant C in reducing CWD susceptibility. Deer with both chromosomes encoding PrP variant F (FF) or one encoding PrP variant C and the other F (CF) were all CWD negative. Our results suggest that an increased population frequency of PrP variants C or F and a reduced frequency of PrP variant A may reduce the risk of CWD infection. Understanding the population and geographic distribution of PRNP polymorphisms may be a useful tool in CWD management.

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Introduction

Chronic Wasting Disease (CWD) that affects cervids appears to be the only prion disease that has emerged, persisted, and spread in populations of free-ranging or wild animals [1]. Even scrapie, the prototypical prion disease described for hundreds of years in domestic animals, has not been reported to persist or spread in free-ranging ovines or caprines [2]. Free-ranging cervids such as deer, elk, and moose are important species for recreational hunting and wildlife tourism [3], although these animals can become expensive nuisance animals when insufficient predation or hunting results in overpopulation. These characteristics of cervids make epidemiology of CWD particularly unique both from a biological standpoint and from an ecological or wildlife management standpoint. Variations in sequences of the prion protein gene (PRNP), or PRNP genotypes, are essential for understanding CWD susceptibility and transmission; after all, variation in protein sequence and conformation can impact the autocatalytic conversion of host cellular prion protein (PrP CWD; PRNP) to disease-causing, and infectious, PrP CWD [4].

CWD was first identified in mule deer (O. hemionus hemionus) and black-tailed deer (O. h. columbianus) in captivity in Colorado and Wyoming in 1967 [5-7]. Since then, CWD has spread to additional species and affects free-ranging Cervidae in 24 US states, two Canadian provinces, Norway, Finland, and Sweden [8]. Including captive populations, CWD has been reported in an additional two US states, a Canadian province, and South Korea [8,9]. In Illinois, CWD was first detected in free-ranging white-tailed deer (WTD) in 2002 [10] and has since expanded to 17 counties in northern Illinois. As of 30 June 2018, the CWD

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prevalence rate for hunter-harvested deer across the affected counties is 1.07% for adult males and 0.54% for adult females, while the prevalence rate among adult deer taken by the Illinois Department of Natural Resources (IDNR) during targeted culling operations was 2.11% in 2018 [11]. Disease management strategies in Illinois have kept CWD prevalence rates at low levels since discovery [9-12].

Likely routes of disease transmission are via direct contact with a CWD infected animal, which would tend to be reflected by disease spread across the landscape, or by ingesting or inhaling contaminated soil, water, or food containing infectious PrP<sub>CWD</sub> [13,14]. Disease-associated PrP<sub>CWD</sub> results in rapid prion accumulation in lymphoid tissues [15,16] and infected deer may shed PrP<sub>CWD</sub> in saliva, urine, and faeces [17-21].

Variation among PRNP sequences may impact disease susceptibility by various mechanisms. Structural differences in prion proteins resulting from non-synonymous single nucleotide polymorphisms (SNPs) may alter the efficiency of prion-prion binding or conversion [22-24]. PRNP variants show different susceptibility to different strains in mouse model studies [24,25]. In many prion diseases, including kuru and Creutzfeldt-Jakob disease that affect humans, the polymorphisms in PRNP influence susceptibility and disease progression [26-33]. A scrapie eradication programme based on genetic susceptibility has been implemented in the United States [34]. While such a programme would be impractical for free-ranging animals, a better understanding of disease susceptibility would inform potential management intervention [6,7,35,36].

The PRNP gene in cervids consists of three exons, with the third exon encoding an open reading frame (771 bp) that encodes 257 amino acids. We and others have reported two SNPs, c.285A>C, and c.286G>A, that cause non-synonymous substitutions, respectively, from glutamine to histidine at codon 95, p.(Gln95His) (encoded by haplotype F, reported by Brandt et al. [37,38]), and from glycine to serine at codon 96, p. (Gly96Ser) (encoded by haplotype C, reported by Brandt et al. [37,38]), associated with a reduced incidence of CWD [37-42]. We have also reported that the frequency of protective PRNP haplotypes may have contributed to the way CWD has spread through Illinois [37]. While deer with protective variants may still be infected with CWD, albeit at a lower frequency, Otero et al. [43] reported that peripheral accumulation of infectious proteins is reduced in the deer that carry p.(Gln95His) reducing potential transmission. Henderson et al. [20] found little difference in prion shedding between deer that carry p.(Gly96Ser) and deer without it after inoculation, while Mathiason et al. [21] detected PrP<sub>CWD</sub> in deer with p.([Gly96=]);([Gly96=]) but failed to detect this in deer with p.([Gly96=]); ([Gly96Ser]) after 18 months of inoculation.

Our study of CWD in white-tailed deer is novel in several respects. First, we did not analyse each of the DNA haplotype sequences separately, but instead grouped together all of the haplotypes encoding for the same amino acid sequence (i.e., which differed due to synonymous but not non-synonymous differences). Second, some previous studies have examined the presence or absence of a single nucleotide polymorphism (SNP). The current study examines the effects of different encoded polypeptides, i.e., PrP proteins that may differ at one or more than one amino acid site. We report that the DNA haplotypes among deer encode many PrP variants, of which three were common: PrP variant A, encoded by haplotypes A, B, D, E, G as well as other (rare) haplotypes; PrP variant C, encoded by haplotype C and other haplotypes; and PrP variant F, encoded by haplotype F and other haplotypes. Third, previous studies have examined the effects of diplotypes (combinations of the two DNA sequences encoded by a diploid individual). Our study examines the association of CWD with the combination of the two protein variants that the two haplotypes encode, i.e., considers the pair of encoded proteins rather than the pair of DNA haplotypes.

Our objectives in the current work were to examine (i) whether PrP variant C or PrP variant F are associated with lower CWD susceptibility compared to PrP variant A in free-ranging WTD; (ii) whether CWD susceptibility differs between PrP variant C and PrP variant F; (iii) whether protective haplotypes show dominance effects, by determining how the combination of proteins encoded by PRNP in an individual impacts susceptibility to CWD; and (iv) whether the frequency of PrP variants changed over time after CWD entered the Illinois white-tailed deer population.

Results

The complete coding region of PRNP (771 bp encoding 257 amino acids) was sequenced in 466 white-tailed deer samples collected in Illinois from 2015 to 2017 (calendar years) from regions known to be infected with CWD. Of the 466 samples, 157 were CWD positive, 308 were CWD negative, and 1 sample was not tested for CWD. In our previous studies, part of the PRNP coding region (621 bp encoding 207 amino acids) had been sequenced in 2433 samples collected between 2002 and 2014 [37,38,41]. Within the region for which sequences went beyond the coding region
previously reported, we did not detect any SNPs in the newly sequenced coding regions in either the 5’ side (58 bp) or the 3’ side (89 bp). However, SNPs were detected in untranslated regions (UTRs), in both 5’ and 3’ UTRs.

For the analysis in this paper, the 466 samples sequenced from deer collected between 2015 and 2017 were combined with the 2433 samples from deer collected between 2002 and 2014 for a total of 2899 samples from Illinois and southern Wisconsin. Of these, 407 samples were CWD positive, 2347 samples were CWD negative, and 145 samples were not tested for CWD.

A total of 38 haplotypes were detected across the 2899 deer samples (Table 1). Many of these haplotypes had been previously reported (26 haplotypes, designated with letters A through Z) and had been deposited in GenBank (MG856905-MG856930) [37,38]. The newly identified novel haplotypes were rare and designated as ‘PRNP-Odvi27, PRNP-Odvi28,’ and so on. ‘Odvi’ is derived from *Odocoileus virginianus*. These were entered in GenBank (accession number: M577934-M577945). Nucleotide diversity was low (\(\pi = 0.00225\)). However, because of the large number of haplotypes present, haplotype diversity was high (\(Hd = 0.798\)).

Alignment of the deer sequences revealed nucleotide variation at 15 positions (Table 1). Three different nucleotides were detected at position 285 (including 1 non-synonymous substitution), and at position 286 (all 3 non-synonymous). Only two different nucleotides were detected at other variable positions: non-synonymous substitutions at nucleotide positions: 299, 308, 367, 676; and synonymous substitutions at nucleotide positions 60, 153, 243, 324, 372, 378, 438, 441, and

### Table 1. Polymorphic sites within the coding region of PRNP in 2899 WTD collected from 2002 to 2017 in Illinois and Wisconsin, and haplotype frequencies for the 2754 CWD tested deer.

| Haplotype | GenBank | Nucleotide position within the PRNP coding region | Number of chromosomes |
|-----------|---------|--------------------------------------------------|-----------------------|
|           |         | C | C | T | A | G | G | A | A | G | G | C | C | C | C |
| A         | MG856905 | C | C | T | A | G | G | A | A | G | G | C | C | C | C |
| B         | MG856906 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| C         | MG856907 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| D         | MG856908 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| E         | MG856909 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| F         | MG856910 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| G         | MG856911 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| H         | MG856912 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| I         | MG856913 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| J         | MG856914 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| K         | MG856915 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| L         | MG856916 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| M         | MG856917 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| N         | MG856918 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| O         | MG856919 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| P         | MG856920 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| Q         | MG856921 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| R         | MG856922 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| S         | MG856923 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| T         | MG856924 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| U         | MG856925 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| V         | MG856926 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| W         | MG856927 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| X         | MG856928 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| Z         | MG856930 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi27 | MN577935 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi29 | MN577936 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi30 | MN577937 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi31 | MN577938 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi32 | MN577939 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi33 | MN577940 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi34 | MN577941 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi35 | MN577942 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi36 | MN577943 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi37 | MN577944 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi38 | MN577945 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| W*         | MG856927 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| X*         | MG856928 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| Z*         | MG856930 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |
| PRNP-Odvi27* | MN577934 | T | T | A | A | G | G | C | C | C | C | C | C | C | C |

Total: 4694, 814, 5508

Only the polymorphic sites within the coding region of PRNP are shown. Numbers across the row refer to position within the coding region. The numbers under CWD column refer to number of chromosomes carrying each haplotype, but the counts of the haplotypes that were detected in samples that were not tested for CWD are not shown. Frequency shows the haplotype frequencies in 2754 WTD tested for CWD; the samples that were not tested for CWD were not used in the calculations. Nucleotide positions matching those in haplotype A are shown as dots, while nucleotides that differ from those of haplotype A are shown. Dark boxes indicate non-synonymous substitutions; the other substitutions are synonymous. Haplotypes A to Z were reported by Brandt et al. [37]. PRNP-Odvi27 to PRNP-Odvi38 are novel haplotypes; (*) Haplotypes W, X, Z, and PRNP-Odvi27 were detected only among deer not tested for CWD.
555 (Table 1). Among the 2754 deer that had been tested for CWD, we detected 34 haplotypes (there were 4 other, very rare haplotypes detected only among untested deer). Of the 34 haplotypes detected among tested deer, only 7 had a frequency greater than 0.01 (Table 1); the rest were rare haplotypes.

There were a total of 11 different PrP variants encoded (i.e., different amino acid sequences, Table 2). Of the 34 haplotypes, 15 encoded p.[(Gln95=);(Gly96=);(Ser100=);(Asn103=);(Ala123=);(Gln226=)], including the haplotypes A, B, D, E, and G, along with 10 rare haplotypes. We designated the protein encoded by these 15 haplotypes as PrP variant A (Table 2, Figure 1). Six haplotypes encoded amino acids p.[(Gln95=);(Gly96Ser);(Ser100=);(Asn103=);(Ala123=);(Gln226=)], including haplotype C and five rare haplotypes. We designated the protein encoded by these six haplotypes as PrP variant C (Table 2, Figure 1). Four haplotypes encoded amino acids p.[(Gln95His);(Gly96=);(Ser100=);(Asn103=);(Ala123=);(Gln226=)], including haplotype F and three rare haplotypes. The protein encoded by this set of haplotypes was designated PrP variant F (Table 2, Figure 1). For some rare haplotypes, the translated amino acid sequences differed from those of PrP variants A, C and F; these uncommon PrP variants were categorized as ‘others.’

The associations of PrP variants and CWD susceptibility were tested using the data only from samples collected after CWD was found in a county, and only from deer samples that did not carry uncommon protein variants (n = 2376 after these criteria were applied). PrP variant A was detected significantly more frequently than PrP variant C in CWD positive WTD (odds ratio [OR] = 0.26, 95% confidence interval [CI]: 0.187–0.341, p < 0.0001, Fisher’s exact test, two-tailed) or PrP variant F (OR = 0.10, 95% CI: 0.035–0.213, p < 0.0001, Fisher’s exact test, two-tailed) (Figure 2). In addition, PrP variant F was less frequent in CWD positive deer than PrP variant C (OR = 0.37, 95% CI: 0.128–0.872, p = 0.016, Fisher’s exact test, two-tailed) (Figure 2).

We also examined the association between CWD susceptibility and the combinations of PrP variants encoded by the two chromosomes of individual deer to test whether the effects of PRNP alleles are dominant or incompletely dominant [44] (Figures 3 and 4). To examine this, we grouped the deer into seven different categories: (1) deer with both chromosomes encoding PrP variant A, labelled AA; (2) deer in which one of the two chromosomes encoded PrP variant A while the other encoded protein variant C, labelled AC; (3) deer that encoded PrP variants A and F, labelled AF; (4) deer with both chromosomes encoding PrP variant C, labelled CC; (5) deer with both chromosomes encoding variant F, labelled FF; (6) deer carrying haplotypes encoding PrP variants C and F, labelled CF; and (7) deer that encoded a different PrP variant (from A, C or F) in at least one of the chromosomes, labelled ‘others.’ These categories are listed in Figure 4(b) except for ‘others.’ Fisher’s exact tests were conducted only using the samples collected after CWD spread to each county.

### Table 2. Amino acid variation in WTD prion protein.

| Nucleotide position | 285 | 286 | 289 | 308 | 367 | 676 | CWD |
|---------------------|-----|-----|-----|-----|-----|-----|------|
| Amino acid position | 95  | 96  | 100 | 103 | 123 | 226 |      |
| PrP variant A       | Q   | G   | S   | N   | A   | Q   | 3439 |
| PrP variant C       |     |     |     |     |     |     | 918  |
| PrP variant F       | H   |     |     |     |     |     | 281  |
| Other protein variants |   |     |     |     |     |     |      |

Polymorphic sites are shown for each protein variant. Amino acids that match those of protein variant A are indicated by dots, and the amino acids that differ from protein variant A are shown. Amino acid polymorphism associated with lower incidence of CWD are shaded [39-42]. Numbers in CWD positive, CWD negative, and total columns refer to number of chromosomes encoding each protein variant.

![Figure 1](https://example.com/figure1.png)

**Figure 1.** PRNP haplotype frequencies for deer collected between 2002 and 2017 and tested for CWD. Pie charts show frequencies for CWD negative (left) and positive (right) deer that carried PRNP haplotypes A through G. Haplotypes are coloured and arranged based on the encoded protein variants. Haplotypes B, D, E, and G were synonymous to haplotype A and shown in yellow (PrP variant A), haplotype C is in blue (PrP variant C), haplotype F is in orange (PrP variant F). The reduced frequency of PrP variants C and F in positive deer is evident. Rare haplotypes with frequencies <0.01 are not shown.

![Figure 2](https://example.com/figure2.png)

**Figure 2.**
We found significant associations between CWD susceptibility and the PrP variant(s) encoded by the two chromosomes in a deer (Figure 4). Deer in which PrP variant A was encoded by both chromosomes (AA) showed significantly higher susceptibility to CWD compared to deer that carried only 1 chromosome encoding PrP variant A (AC or AF) (OR = 0.25, 95% CI: 0.178–0.339, p < 0.0001, Fisher’s exact test, two-tailed), or to deer that did not carry any chromosomes encoding PrP variant A (CC, FF, or CF) (OR = 0.07, 95% CI: 0.019–0.182, p < 0.0001, Fisher’s exact test, two-tailed) (Figure 4). Deer with no chromosomes encoding PrP variant A (CC, FF, or CF) showed significantly reduced susceptibility to CWD compared to deer that encoded PrP variant A in just one chromosome (AC or AF) (OR = 0.28, 95% CI: 0.073–0.777, p = 0.009, Fisher’s exact test, two-tailed) (Figure 4).

The presence of PrP variant F showed a stronger effect in lowering CWD susceptibility compared to PrP variant C. Only six CWD positive deer carried a haplotype encoding PrP variant F, and all six also carried a haplotype encoding PrP variant A in the other chromosomes (AF) (Figure 3). When deer with AC and CC were compared, there was a marginally significant association to CWD susceptibility and CC deer showed a reduced CWD susceptibility compared to AC deer (OR = 0.40, 95% CI: 0.103–1.135, p = 0.096, Fisher’s exact test, two-tailed) (Figure 4(b)). There was also a marginally significant difference between AC and AF (OR = 0.45, 95% CI: 0.156–1.095, p = 0.096, Fisher’s exact test, two-tailed) (Figure 4(b)), with AF being relatively lower in CWD positive deer than AC. The sample sizes were small for deer with one chromosome encoding protein variant C and the other encoding F (CF); and for deer in which both chromosomes encoded protein variant F (FF), and any conclusions may therefore be tentative. Yet none of the CF (n = 52) or FF (n = 20) deer were CWD positive in the counties where CWD had spread. Haplotypes that encode PrP variant F may have complete or almost complete dominance in lowering the CWD susceptibility. Haplotypes

Figure 2. PrP variants and CWD susceptibility, for PrP variants A, C, and F. Only the samples collected after CWD spread to each county and that did not encode uncommon protein variants were used (n = 2376). Light shading indicates CWD negative and darker shading indicates CWD positive cases. PrP variant A was detected significantly more frequently than PrP variant C (OR = 0.26) or PrP variant F (OR = 0.10) in CWD positive deer than in CWD negative deer. PrP variant C showed a significantly smaller relative reduction than PrP variant F in CWD positive samples (OR = 0.37). For each protein variant, deer with one chromosome encoding the variant added one to the total shown, while deer with both chromosomes encoding a variant added two to the total; p-values are based on Fisher’s exact tests (two-tailed) and adjusted using the Benjamini-Hochberg procedure.

Figure 3. PrP variant combinations in CWD positive and negative deer. Combinations of protein variants are colour-coded; deer with both chromosomes encoding PrP variant A (AA) are shown in yellow, deer with PrP variant C encoded by at least one chromosome are shown in blue (AC or CC), deer with PrP variant F encoded by at least one chromosome are shown in orange (AF or FF), deer with one chromosome encoding PrP variant C and the other encoding F are shown in purple (CF), and deer with other protein variants encoded by at least one chromosome are in white (others). The much higher proportion of AA relative to other combinations is evident among CWD positive relative to CWD negative deer. No FF or CF deer were detected among CWD positive deer.
that encode PrP variant C have an incomplete dominance effect over haplotypes that encode PrP variant A.

In the ten counties in IL that experienced CWD for more than five years, we examined whether the frequency of PrP variant A changed in the years after CWD spread in each county. There was no significant correlation between the frequency of PrP variant A and the years after CWD spread into each county \( (p > 0.05, \text{generalized linear mixed-effects model}) \). We also compared the frequency of PrP variant A in the first five years of CWD infection, to the frequency after more than five years of CWD, finding no significant difference \( (p > 0.05, df = 1, \text{common OR} = 0.92, \text{Cochran-Mantel-Haenszel test}) \) (Figure S1(a)). Before conducting a Cochran-Mantel-Haenszel test, we made sure that there were no differences of odds ratios across counties \( (p > 0.05, X^2 = 14.824, df = 9, \text{Woof test}) \).

**Discussion**

As shown in other species where prion diseases occur naturally, the occurrence of CWD positive deer varies greatly depending on non-synonymous substitutions in the prion protein gene. Polymorphisms at codon 95 from glutamine to histidine and at codon 96 from glycine to serine in white-tailed deer have been suggested to lower the susceptibility to CWD [39-42]. Transgenic (Tg) mice with deer PRNP encoding serine at codon 96 have shown delayed or even no disease progression [45,46]. While Tg mice expressing p.\([\text{Gly96=}];[\text{Gly96=}])\) deer PRNP were susceptible to CWD, Tg mice expressing p.\([\text{Gly96=}];[\text{Gly96Ser}]\) showed delayed disease progression and p.\([\text{Gly96Ser}];[\text{Gly96Ser}]\) mice even showed no transmission [46]. However, an orally infected deer [47] and a small number of cases of CWD in free-ranging deer [48,49] with p.\([\text{Gly96Ser}];[\text{Gly96Ser}]\) have been reported. In studies that examined the DNA sequences of PRNP, two haplotypes, haplotype C and haplotype F, have been found to be associated with reduced susceptibility to CWD [37,38]. In the current study, we focused on protein variants encoded by these previously reported PRNP polymorphisms and haplotypes, grouping each of them with all other haplotypes that code for the same amino acid sequence, and increasing the power to detect the effect of the protein variants on CWD susceptibility.

Sheep expressing PrP relatively resistant to scrapie are susceptible to atypical scrapie [50,51]. In CWD, Duque Velásquez et al. [25] reported that transgenic mice expressing deer p.\([\text{Gly96Ser}])\) developed disease only when inoculated intracerebrally with CWD agents derived from deer expressing p.\([\text{Gln95His}]\) while the mice did not develop disease inoculated with CWD agents from deer expressing p.\([\text{Gly96=}];[\text{Gly96=}])\) or p.\([\text{Gly96=}];[\text{Gly96Ser}]\) at 700 days post inoculation. In our current dataset, there is no information
available about differing pathologies to indicate possible strain differences; however, our data showed lower CWD frequency in deer expressing p.(Gly96Ser) or p. (Gln95His).

We demonstrated that deer that carry PrP variants C and F on at least one chromosome form a smaller proportion of the deer testing positive than of deer testing negative, consistent with what was previously reported for DNA haplotypes C and F [37,38], and for studies of non-synonymous SNPs in PRNP [39-42]. By grouping all haplotypes that encode PrP variants A, C and F, greater statistical power was possible for examining the effects of protein variants and of the number of chromosomes in a deer that encode a protective protein. PrP variants C and F significantly lowered CWD susceptibility compared to PrP variant A. Compared to PrP variant A, variant C has serine at amino acid position 96 (p.(Gly96Ser)) while PrP variant F has histidine at amino acid position 95 (p.(Gln95His)). PrP variant C was also less detected in CWD positive deer in prior studies (in which the designations were QSS or QSAS) [39,42]. When PrP variant C and PrP variant F were compared, the deer that carried PrP variant F were proportionately less common among positive than among negative deer than were deer carrying PrP variant C. The incubation period of CWD in naturally infected animals is unknown, but in captive elk most natural cases occur in animals 3 to 8 years old [52], and it has been estimated that the majority of Cervid species probably develop the disease within the first 3 years of infection [6]. However, under inoculation experiments in white-tailed deer, prion shedding as early as 3 months after CWD exposure was detected by a real-time quaking-induced conversion method [20,53]. Following oral inoculation, the average survival period of WTD that had glutamine at codon 95 and glycine at 96 was found to be 693 days while deer with p.[(Gly96=)];[(Gly96Ser)] survived 956 days, and the deer with p. [(Gln95=)];[(Gln95His)] started to show the disease symptoms much later and survived a much longer period (1508 days) after inoculation [54], suggesting that PrP variant F with p.(Gln95His) may slow disease progression more than PrP variant C, which has p. (Gly96Ser). A recent study reported that the deer with p.[(Gly96=)];[(Gly96Ser)] showed delayed disease progression but also showed the similar PrPCWD distribution in tissues at terminal stages of disease, while the deer with p.[(Gln95=)];[(Gln95His)] or p.(Gln95His);(.) p.(Gly96Ser) showed limited peripheral accumulation of PrPCWD [43].

The haplotypes that encode protective protein variants seem to have incomplete dominance. Deer that encode two copies of PrP variants C or F showed a reduced susceptibility to CWD compared to deer with only one chromosome encoding C or F (Figure 4). When the effects of PrP variants C and F were examined separately, the deer in which both chromosomes encoded PrP variant C were not completely resistant to CWD but tended to have lower susceptibility to CWD compared to deer in which one chromosome encoded PrP variant C (Figure 4(b)). Compared to PrP variant C, PrP variant F has a greater impact in lowering the CWD susceptibility (only 6 of 184 AF deer were CWD positive). We detected only four cases of CWD in deer in which both chromosomes encode protective PrP variant C. None of the CWD-positive deer encoded PrP variant combinations FF or CF. Although no CWD positive deer had PrP variant combinations FF or CF in our samples from Illinois and southern Wisconsin, additional data would be needed to determine the degree to which deer with PrP variant combinations FF or CF may be resistant to CWD.

In a study of the oral inoculation of brain homogenate from CWD positive WTD, deer with two protective non-synonymous SNPs p.(Gln95His);(p. (Gly96Ser), i.e., the same as found, respectively, in PrP variants F and C, did develop CWD and survived 1596 days after inoculation [54]. However, under natural conditions, it is unlikely that deer would become infected due to direct contact with brain tissue from CWD infected deer. The CWD infected brain tissue carries a high infectious dose especially in advanced cases of disease, and extreme inoculation conditions may overcome the protective nature of PrP variants F and C. Furthermore, it is likely given our results that deer that have p.(Gln95His) on both chromosomes or deer that have two non-synonymous mutations may be highly resistant to CWD. Interestingly, haplotype N encodes both p.(Gln95His) and p.(Gly96Ser) and none of the deer carrying this haplotype was CWD positive (because this was a rare haplotype, each of the deer that carried it was heterozygous at the PRNP gene). The sample size was five, too small to analyse for effects of having two protective SNPs on the same chromosome. Overall, decreasing the dose of infectious CWD in the environment by reducing the number of infected animals may benefit populations in which deer carry haplotypes that encode protective protein variants.

We detected several rare haplotypes with frequencies lower than 0.01 that did not encode PrP variants A, C, or F (Tables 1 and 2). The conversion of PrPC to the infectious and abnormal PrPCWD is less efficient between different PrP protein variants due to binding
interference [22]. Due to the small sample sizes of these rare haplotypes, we were not able to examine the association between the uncommon PrP variants and CWD susceptibility, but it is possible that they may also have a protective effect against CWD.

Robinson et al. [55] simulated the changes of PRNP allele frequency under selective pressure from CWD and predicted that alleles encoding glycine at codon 96 would decrease over time, while those encoding serine would increase. We did not find significant changes over time (Figure S1), although it is possible that changes may occur over longer time scales.

Controlling CWD prevalence rates at low levels and preventing the spread of CWD into new areas has been a significant challenge in managing deer populations [10,12]. Due to its high level of transmissibility and the persistence and accumulation of protease-resistant prion proteins in the soil and water [56-58], it will be difficult to eliminate PrP CWD from infected areas. However, it may be possible to decrease the number of newly infected animals, by reducing the risk of infection and the number of infected animals shedding PrP CWD. In addition to adopting regulations that promote ‘social distancing’ in deer (prohibitions on baiting, feeding, or artificial mineral licks that cause deer to congregate under conditions that increase the risk of environmental transmission [14,59]) and deer management approaches that reduce deer densities in CWD-affected areas, managers may find that altering the genetic composition of deer populations to be also critical for the management of CWD.

One study reported that among deer inoculated with PrP CWD, those infected with p.(Gln95His) or p. (Gly96Ser) (amino acid substitutions corresponding to PrP variants F and C, respectively) may demonstrate longer incubation periods for CWD and survive longer [54]. If so, there may be a risk that deer with protective protein variants may shed PrP CWD for a longer period than deer with PrP variant A. However, the much lower susceptibility to CWD of deer with PrP variants C or F may outweigh the risk of a prolonged shedding period, particularly for deer in which both chromosomes encode PrP variant F, or in which PrP variants F and C are both encoded. Furthermore, there are no data from free-ranging deer indicating whether there are any great differences in when and how prion proteins are shed by naturally infected deer that carry different protein variants. In inoculation experiments, Henderson et al. [20] found little difference in prion shedding between deer with p.[(Gly96=)];[(Gly96=)] and p.[(Gly96=)];[(Gly96Ser)] while Mathiason et al. [21] failed to detect PrP CWD in the deer with p. [(Gly96=)];[(Gly96Ser)] after 18 months of inoculation.

Our results suggest that the PRNP haplotypes encoding PrP variants C or F are much less common in CWD positive deer than those encoding PrP variant A. Thus increased frequency of haplotypes encoding PrP variants C or F and reduced frequency of haplotypes encoding A may benefit the control of CWD in deer populations. Assessing the PRNP polymorphisms in deer populations may foster greater understanding of the role of protein differences encoded by the prion protein gene in controlling the spread of CWD, and may provide additional information to assess the risks of CWD infection in the population, offering clues to adopt management strategies that account for PRNP polymorphisms in deer populations on the landscape.

Materials and methods

Samples

We analysed tissue samples from 2899 free-ranging wild white-tailed deer from Illinois and southern Wisconsin from 2002 to 2017 from an archived collection at the University of Illinois. Samples were obtained through the CWD surveillance and government control programmes in Illinois and Wisconsin. Of 2899 samples, 2754 were tested for CWD. In Illinois, the oesophagus and retropharyngeal lymph nodes were tested for CWD using immunohistochemistry (IHC) to detect PrP CWD at the Illinois Department of Agriculture Diagnostic laboratories in Galesburg or Centralia [10,12] and at the University of Illinois Veterinary Diagnostic Laboratory (VDL). Samples collected in Wisconsin were tested for CWD by the Wisconsin Veterinary Diagnostic Laboratory using IHC or an enzyme-linked immunosorbent assay. Detailed information including location, sex, and age was recorded at the time of sampling. We analysed all CWD positive samples and chose CWD negative control samples to match positive samples based on age, sex, and location to minimize confounding factors [37,38,41]. The laboratory work was conducted under the University of Illinois Institutional Biosafety Committee approved protocol.

PCR and sequencing of PRNP

Genomic DNA was extracted from muscle samples using the Wizard Genomic DNA Purification Kit (Promega Corporation, A1120) following the manufacturer’s protocol with some modifications. Part of the PRNP coding region (621 bp encoding 207 amino acids) had been sequenced previously in 2433 white-tailed deer samples collected between 2002 and 2014 [37,38,41]. We also amplified the complete coding
region of PRNP (771 bp encoding 257 amino acids) in an additional 466 deer samples collected in Illinois from 2015 to 2017 using primers 223 (ACACC CTCTTTATTTTGCAG) and 224 (AGAAGATA ATGAAAACAGGA) [42]. These primers were designed based on intron 2 and the 3’UTR to avoid the amplification of PRNP pseudogene, with an expected amplicon size of 788 bp [42]. In addition to these primers, internal primers for Sanger sequencing, PRNP-IP (ATGCTGGGAAGTGCCATGA) and PRNP-IR (CATGGCATTCCCCAGCAT), were designed using the software Primer3 (http://primer3.ut.ee/) [60]. PCR used 0.4 µM final concentration of each oligonucleotide primer in 1.5 mM MgCl₂, 200 µM of each of the dNTPs (Promega Corporation, U1515), and 1X Colourless GoTaq Flexi Buffer with 0.08 units/µl final concentration of GoTaq Flexi DNA Polymerase (Promega Corporation, M8296) in 25 µl volume reaction. PCR consisted of an initial 95°C for 2 minutes; with cycles of 30 seconds denaturing at 95°C, followed by 30 seconds of annealing at 58°C (five cycles); 56°C (five cycles); or 54°C (30 cycles), followed by 1 minute extension at 72°C; with a final extension of 5 minutes at 72°C. After confirming the amplification with a 1% agarose gel with ethidium bromide under ultraviolet, we removed unincorporated primers and dNTPs from the PCR amplicons with exonuclease I (New England Biolabs, B0293S) and shrimp alkaline phosphatase (New England Biolabs, M0371S) [61]. The purified products were submitted to the Core DNA Sequencing Facility of the University of Illinois at Urbana-Champaign for Sanger sequencing analyses where samples were cycle sequenced using the BigDye Terminator v3.1 and resolved on ABI 3730XL capillary sequencer. The software Sequencher 5.1 (Gene Codes Corporation) was used to edit chromatograms, assemble contigs for each amplicon.

PRNP polymorphisms analyses

Haplotype phase was inferred using PHASE [62], which assumes Hardy-Weinberg equilibrium and uses a coalescent-based Bayesian method, implemented in DnaSP version 5.10.1 (http://www.ub.edu/dnasp/) [63] with 10,000 iterations and 100 burn-in iterations, using the available sequence data accumulated (n = 2899 deer). Each inferred haplotype was then translated to a protein sequence using the Translate tool of ExPaSy (https://web.expasy.org/translate/) [64]. Sequence and protein variant nomenclature follows Sequence Variant Nomenclature (https://varnomen.hgvs.org/).

Haplotype diversity and nucleotide diversity were calculated using the software DnaSP version 5.10.1 [63]. To test the associations between the (translated) PrP variants and CWD susceptibility, Fisher’s exact test was conducted using R version 3.4.0 [65] in RStudio version 1.1.423 [66]. The year CWD spread to each county was obtained from the Illinois Department of Natural Resources [11] and the Wisconsin Department of Natural Resources [67]. The p-values by multiple comparisons were adjusted using the Benjamini-Hochberg procedure (https://alexandercoppock.com/statistical_comparisons.html) [68].

We tested whether the frequency of PrP variant A changed over time using the data from counties that had more than five years of CWD. A generalized linear mixed-effects model was implemented in lme4 package version 1.1–21 [69] treating the years after CWD had expanded to each county as an explanatory variable, frequency of PrP variant as a response variable, and county harvested as random effects. We also compared the frequency of PrP variant A within five years and after five years after CWD had spread to each county using the Cochran-Mantel-Haenszel test in R [65] treating counties as strata. The Cochran-Mantel-Haenszel test assumes the homogeneity of odds ratios across strata; thus the Woolf test was conducted using vcd package version 1.4–7 [70,71] in R, ahead of the Cochran-Mantel-Haenszel test to determine if it is applicable.

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Disclosure statement

The authors declare there is no conflict of interest.

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