Selection signature analyses and genome-wide association reveal genomic hotspot regions that reflect differences between breeds of horse with contrasting risk of degenerative suspensory ligament desmitis

Mehdi Momen, Sabrina H. Brounts, Emily E. Binversie, Susannah J. Sample, Guilherme J.M. Rosa, Peter Muir

1Department of Surgical Sciences, School of Veterinary Medicine, University of Wisconsin-Madison, Madison, WI 53706, USA
2Department of Animal and Dairy Sciences, University of Wisconsin-Madison, Madison, WI 53706, USA
3Department of Veterinary Integrative Biosciences, College of Veterinary Medicine and Biomedical Sciences, Texas A&M University, College Station, TX 77843, USA
*Corresponding author: Department of Surgical Sciences, School of Veterinary Medicine, University of Wisconsin-Madison, Madison, WI 53706, USA. Email: peter.muir@wisc.edu

Abstract

Degenerative suspensory ligament desmitis is a progressive idiopathic condition that leads to scarring and rupture of suspensory ligament fibers in multiple limbs in horses. The prevalence of degenerative suspensory ligament desmitis is breed related. Risk is high in the Peruvian Horse, whereas pony and draft breeds have low breed risk. Degenerative suspensory ligament desmitis occurs in families of Peruvian Horses, but its genetic architecture has not been definitively determined. We investigated contrasts between breeds with differing risk of degenerative suspensory ligament desmitis and identified associated risk variants and candidate genes. We analyzed 670k single nucleotide polymorphisms from 10 breeds, each of which was assigned one of the four breed degenerative suspensory ligament desmitis risk categories: control (Belgian, Icelandic Horse, Shetland Pony, and Welsh Pony), low risk (Lusitano, Arabian), medium risk (Standardbred, Thoroughbred, Quarter Horse), and high risk (Peruvian Horse). Single nucleotide polymorphisms were used for genome-wide association and selection signature analysis using breed-assigned risk levels. We found that the Peruvian Horse is a population with low effective population size and our breed contrasts suggest that degenerative suspensory ligament desmitis is a polygenic disease. Variant frequency exhibited signatures of positive selection across degenerative suspensory ligament desmitis breed risk groups on chromosomes 7, 18, and 23. Our results suggest degenerative suspensory ligament desmitis breed risk is associated with disturbances to suspensory ligament homeostasis where matrix responses to mechanical loading are perturbed through disturbances to aging in tendon (PIN1), mechanotransduction (KANK1, KANK2, JUNB, SEMA7A), collagen syntheses (COL4A1, COL5A2, COL5A3, COL6A5), matrix responses to hypoxia (PRDX2), lipid metabolism (LDLR, VLDLR), and BMP signaling (GREM2). Our results do not suggest that suspensory ligament proteoglycan turnover is a primary factor in disease pathogenesis.

Keywords: DSLD; selection signature; genome-wide categorical association; horse breeds; breed-assigned risk levels

Introduction

Degenerative suspensory ligament (SL) desmitis (DSLD) is an untreatable progressive idiopathic disorder that affects the connective tissue of the lower limbs in horses and often leads to euthanasia (Halper et al. 2006, 2011). DSLD is an important health and welfare problem that is of great concern to the community of owners of Peruvian Horses (PHs) (Peruvian Pasos) and DSLD-affected horses of other breeds. DSLD was first described in the PH, a highly predisposed breed, and has subsequently described in other breeds including the Arabian (AR), American Saddlebred, Quarter Horse (QH), Morgan, Thoroughbred (TB), Paso Fino, Akhal-Teke, and European Warmbloods (Mero and Pool 2002; Mero and Scarlett 2005). Prevalence of DSLD is breed-related; pony and draft breeds do not develop DSLD based on clinical knowledge and published reports; other athletic breeds, such as the AR and TB, have intermediate risk (Young 1993; Mero and Scarlett 2005; Halper et al. 2006, 2011; Luo et al. 2016). In certain PH bloodlines or families, DSLD prevalence is up to 40% (Luo et al. 2016).

Onset of DSLD is subtle with progressive multilimb lameness developing with associated fetlock hyperextension and SL thickening (Halper et al. 2011). Age at diagnosis is variable, ranging from 3 to 17 years (Mero and Pool 2002). DSLD is characterized by increased diameter of the body and branches of the SL (Fig. 1). Collagen disruption, accumulation of interfibrillar matrix proteoglycans, and chondroid metaplasia are key histologic features in affected horses (Plaas et al. 2011). In the PH, DSLD can develop with no history of athletic work or SL injury. This suggests a...
specific etiology that includes a genetic contribution to disease risk given the strong breed predisposition in PHs (Mero and Scarlett 2005), although the genetic architecture of the disease is unclear.

Breed development of the horse has generated selection pressures to enable to work in agriculture and transport. Rare breeds can be exposed to loss of population size and genetic diversity (Ablondi et al. 2020). Morphological and performance traits have been targets for selective breeding (Petersen et al. 2013; de Simoni Gouveia et al. 2014). These genetic differentiation events have been generated by natural and artificial selection, shaping genomes individually over time with unique traits and specific genomic footprints. An unintended consequence of this selection is an increased incidence of disease within certain breeds. When comparing breeds with different disease risk, it is important to highlight the locus undergoing selection where deleterious allele frequency may be increasing, even if it has not yet reached fixation (Gurgul et al. 2019). Many spontaneous equine diseases, such as DSLD, closely mimic human heritable disorders. Tendon and ligament degeneration is an important health problem in humans and animals, but the contributing genes and pathways are poorly understood. Comparative studies of a disease in a spontaneous animal model where reduced genetic diversity within a breed is associated with long stretches of linkage disequilibrium (LD) can be advantageous as power of association is higher.

During past decades, investigation of the molecular pathology of DSLD, disturbances to signaling pathways, genome-wide analysis with low-density markers, and case–control gene expression analysis have been performed (Young et al. 2018; Mero and Pool 2002; Haythorn et al. 2020). A low-resolution genome-wide association study (GWAS) in the PH identified candidate loci on Equus caballus autosomes (ECAs) 6, 7, 11, 14, and 26 that did not meet genome-wide significance (Strong 2005; Metzger and Distl 2020). Therefore, improved understanding of the genetic contribution to DSLD is needed. Carrier horses can be inadvertently used for breeding before development of a late-onset disease condition, such as DSLD, causing a welfare concern because of substantial horse morbidity. Breed predisposition suggests that DSLD-associated genetic variants are enriched in the PH through linkage to desirable phenotypes. From an evolutionary perspective, selection for a desired phenotype through breeding practices results in an increased frequency of haplotypes containing the gene(s) and functional allele(s) conferring the phenotype at a rate higher than expected under a null model of neutral evolution (Cutter and Payseur 2013). GWAS and detection of signatures of selection (SOS) are two complimentary approaches for association between a disease phenotype and genetic variation (Patron et al. 2019). In a comparative analysis, we investigated the breed risk of DSLD using a categorical genome-wide SOS and GWAS approach in the PH and nine other breeds using breed-assigned risk levels that reflect varying levels of breed risk of DSLD, to capitalize on the availability of public single-nucleotide polymorphism (SNP) data from different breeds of horse. A candidate locus from GWAS that localizes in a region with a signature of positive selection signal indicates potential influential variation, particularly for simple Mendelian diseases (Kemper et al. 2014).

DSLD heritability has not been estimated and no associated genetic markers have been identified. Genetic testing for DSLD is not available. Clinically, it is recommended not to use affected horses for breeding. Our rationale for this work was that large-effect DSLD genetic variants that have become highly frequent in susceptible breeds should exhibit association signals in a categorical across breed study examining horses classified using average phenotypes for varying breed related DSLD risk. A locus under natural or artificial selection would be expected to contain influential variation. To test this hypothesis, we quantified the rate and strength of positive SOS and GWAS signals for breed-related risk of DSLD in 10 horse breeds classified by levels of risk. The work is innovative because it departs from the usual case–control GWAS approach by performing across breed categorical genome-wide association using breed-assigned risk levels for

---

**Fig. 1.** DSLD is a crippling, painful spontaneous equine disease. A Peruvian Horse (PH) (a) that is severely affected with DSLD and a (b) phenotype-negative control PH. As the disease develops, the SL progressively thickens. Over time, the SL mechanically weakens and ruptures, resulting in a classic sign of dropped fetlocks in multiple limbs. In the severe case, obvious thickening and dropping of the fetlocks is evident (inset a) compared with the normal standing posture (inset b). DSLD is typically more evident in the pelvic limbs versus the thoracic limbs, although in some PHs DSLD develops in all four limbs.
breed risk of DSLD. We identified novel candidate genes for breed risk of DSLD that are involved in disturbances to aging in tendon, mechanotransduction, collagen synthesis, matrix responses to hypoxia, and lipid metabolism. Such genes are targets for investigation in human tendon/ligament degeneration and could form the basis for polygenic risk score prediction of disease risk.

Materials and methods

Sampling

Client-owned PHs were recruited at the UW Madison School of Veterinary Medicine, Texas A&M College of Veterinary Medicine, and through online advertising. Pedigrees were used to confirm purebred status. Blood samples or hair bulb samples pulled from the tail or mane were collected from 162 PHs. All owners gave informed consent to participate in the study. Buffy coat or hair bulbs underwent DNA isolation using the Gentra Puregene reagents (Qiagen, Valencia, CA). Concentrated DNA was stored at −20°C for genotyping. SNP genotyping was performed using the Axiom Equine Genotyping Array (Axiom MNEC670K), which includes a total of 670,796 SNPs across all chromosomes. SNP genomic coordinates were based on the latest genome assembly, EquCab3 (Kalbfleisch et al. 2018). Two additional datasets, described below, were also used by obtaining genotypes for the relevant SNP positions from published whole-genome sequence and high-density genotype data.

Genotypic data were obtained from 304 horses representing nine breeds including: TB (n = 28), QH (n = 72), Belgian (BE) (n = 22), AR (n = 36), Welsh Pony (WP) (n = 44), Standardbred (SB) (n = 39), Icelandic Horse (IH) (n = 18), Lusitano (LU) (n = 21), and Shetland Pony (SP) (n = 24) (Table 1). For all breeds other than the SP, data were previously generated during development of the high-density equine SNP array (Schaefer et al. 2017). In this study, whole-genome sequence data compiled from 153 horses representing 24 separate breeds were used to discover ~23 million biallelic candidate SNPs. After quality control and filtration based on breed representation, even spacing across the genome, and probe design considerations, 2,001,826 SNPs were selected for the Affymetrix equine MNEc2M SNP array (Schaefer et al. 2017). Of these SNPs, we selected those SNPs shared with Axiom MNEc670 that were located on ECAs 1–31. Horse samples from 24 SPs provided by Dr. Rebecca R. Bellone, from Veterinary Genetics Laboratory, School of Veterinary Medicine, University of California, Davis were also included in this study. These samples were genotyped using the Axiom Equine Genotyping 670K array and were remapped to EquCab3 reference genome (Tanaka et al. 2019).

Table 1. Breeds of horse used for signature of selection (SOS) and genome-wide association study (GWAS) for equine DSLD after disease risk was assigned to each breed based on clinical knowledge.

| Breed          | # horses | Source                                                                 | Horse type       | DSLD risk | Categorical risk score |
|----------------|----------|------------------------------------------------------------------------|------------------|-----------|------------------------|
| Arabian        | 36       | Beeson et al. (2019) and Cosgrove et al. (2020)                        | Ancient          | Low       | 1                      |
| Belgian        | 22       | Beeson et al. (2019)                                                   | Draft            | Control   | 0                      |
| Icelandic Horse| 18       | Beeson et al. (2019)                                                   | Pony             | Control   | 0                      |
| Lusitano       | 21       | Beeson et al. (2019)                                                   | Ancient          | Low       | 1                      |
| Peruvian Horse | 162      | University of Wisconsin-Madison, Comparative Genetics & Orthopaedic Research Laboratory | Ambling          | High      | 3                      |
| Quarter Horse  | 72       | Beeson et al. (2019)                                                   | Athletic          | Medium    | 2                      |
| Shetland Pony  | 24       | Tanaka et al. (2019)                                                   | Pony             | Control   | 0                      |
| Standardbred   | 39       | Beeson et al. (2019)                                                   | Athletic          | Medium    | 2                      |
| Thoroughbred   | 28       | Beeson et al. (2019)                                                   | Pony             | Control   | 0                      |
| Welsh Pony     | 44       | Beeson et al. (2019)                                                   |                  |           |                        |

Genetic population structure

We investigated patterns of population structure using five methods.

Principal component analysis

The genomic information was used to compute a genotypic (co)variance matrix between all individuals (Vitezica et al. 2015). By performing eigen decomposition on the matrix using the base eigen() function in R (R Core Team 2021), the eigenvectors and eigen values were obtained and normalized dividing each component of the vector by the length of the vector to vectors with a length of 1. Finally, PCs were computed by multiplying eigenvectors by the square root of the associated eigenvalues (Scholikopf et al. 1997). To review the results, we plotted the projection of the individuals on the first two PCs, with colors corresponding to their breed assignment.

Phylogenetic tree analysis

A pairwise identity-by-state distance matrix was computed using PLINK v1.09 and the –genome command followed by the –cluster command (Chang et al. 2015). To produce a bootstrapping procedure, we resampled 500 datasets with replacement from the original genotypes. Neighbor-joining cladograms were constructed with these matrices using PHYLIp (Felsenstein 1993). The “consense” program in PHYLIP was used to combine the bootstrap results and build a majority rule consensus tree. Cladograms were built using iTOL v6 (Letunic and Bork 2021).

Admixture analysis

A maximum-likelihood based approach, was used to infer the ancestry proportions population using ADMIXTURE RRID:SCR_018174 (Alexander et al. 2009). To identify the most likely number of ancestral populations (K) in the dataset, a series of runs with predefined K values ranging from K = 3 to 30, were examined using 20 cross-validation runs (CV = 20). The termination convergence criterion (delta) was set to 10−4 to stop when the log-likelihood increases by less than this value between two consecutive iterations.

Effective population size

Effective population size (Ne) trajectories were estimated from LD, across the horse breeds. We used SNeP v1.1 (Barbato et al. 2015) to estimate breed-specific Ne trajectory, as an indicator of genetic drift and population demography in recent years for each population. The software estimates the historic effective
population size based on the relationship between LD ($r^2$), Ne, and recombination rate (Sved 1971; Weir and Hill 1980).

**LD-decay estimation**

To measure LD content across breeds, we computed pairwise LD based on SNP $r^2$ using a window size of 100kb, using all markers with a minor allele frequency (MAF) $\geq$5% on each chromosome using PLINK v1.9 (Chang et al. 2015). Then, we fitted a nonlinear spline regression (van Owen et al. 2011; Vos et al. 2017). All chromosomes were concatenated to get an overall genome-wide LD-decay estimation.

We also generated a genomic relationship matrix (GRM) for each breed of horse to evaluate within-breed subpopulation structure (R Core Team 2021) using the method of VanRaden (2008).

**DSLD risk categorization**

Contrasts between breed risk groups were used to identify DSLD-associated regions across the genome. We classified each breed into one of the four DSLD risk categories which were then used for individual horses belonging to that breed: control (1) (BE, IH, SP, and WP), low risk (2) (LU, AR), medium risk (3) (SB, TB, QH), and high risk (4) (PH). These breed risk phenotypes were then used for ordinal GWAS. This risk coding reflects current clinical knowledge of DSLD, of which the authors have extensive experience, where draft horses and pony breeds are protected from DSLD, certain athletic breeds have intermediate risk, and other breeds have high risk (Young 1993; Mero and Scarlett 2005; Halper et al. 2006, 2011; Luo et al. 2016). Some of the breeds in the public SNP dataset were discarded if clinical and epidemiological knowledge could not estimate DSLD risk for that breed.

**Selection and differentiation analyses**

Since we were interested in selection along the evolutionary branch leading to breeds with high risk of DSLD, the control population was considered as the reference for comparison. As many approaches have been suggested, we scanned the genome for multiple patterns of molecular variation by (1) locally elevated levels of genetic differentiation based on allele frequency differences and (2) differences in long-range haplotype frequencies between risk groups. To infer these types of signatures, we estimated levels and patterns of genetic diversity and differentiation using two approaches. A pairwise population haplotype frequency test using hapFLK (Fariello et al. 2013), which accounts for the hierarchical structure of the sampled populations, was used. Sex chromosomes were excluded from phasing, so haplotype statistics were limited to autosomes. We also used a window-based fixation index ($F_{ST}$) that is a measurement of population differentiation due to genetic structure (Weir and Cockerham 1984).

Finally, we generated locus-specific diagrams of SOS positive hot-spot regions reflecting LD as well as position relative to nearby tendinopathy candidate genes.

**hapFLK**

We performed hapFLK tests to contrast the high risk group with each of the control, low risk and medium risk groups using hapFLK v1.2 (Fariello et al. 2013). Computation of hapFLK proceeds in three steps. First, we estimated a kinship matrix across groups, which was calculated using the Reynold’s genetic distance approach. For each SNP in the genome and across risk groups, we then performed the hapFLK test that incorporates haplotypic information to increase the power to detect selective sweeps, where a new mutation that increases its frequency and becomes quickly fixed in the population such that linked alleles also become fixed. So, the hapFLK statistic calculates the deviation of haplotypic frequencies with respect to the neutral model estimated by the kinship matrix (Reynolds et al. 1983). To exploit LD information, hapFLK uses a multipoint model for multilocus genotypes that can be fitted to unphased data (Scheet and Stephens 2006). One of the main applications of this model is to perform phase estimation using fastPHASE (Scheet and Stephens 2006).

In our analysis, the model was trained on unphased data and, therefore, our analysis accounts for phase uncertainty associated with estimation of LD content during haplotype analysis.

The method was used to regroup local haplotypes along chromosomes in a specified number of clusters K set to 25, using a Hidden Markov Model. We used the following parameters: 25 clusters (-K 25), 20 EM (expectation maximization) runs to fit the LD model (-nfit = 20). Once hapFLK values were generated we implemented the “rglm()” function from MASS R package to fit a robust linear model to normalize hapFLK scores and calculate P-values. hapFLK P-values at each SNP were computed from this estimated distribution. To identify region of interest, we used a Bonferroni-corrected threshold of $P < 1.13E-07$, obtained by dividing $P < 0.05$ by the number of SNPs in the model.

**Fixation index ($F_{ST}$)**

The fixation index (Weir and Cockerham 1984) is a moment estimator of $F_{ST}$ and uses unbiased estimators of the numerator (between-population variance) and the denominator (total variance). Here, we used the $F_{ST}$ statistic to identify unique, divergent regions of the affected population showing differentiation across risk groups. $F_{ST}$ was calculated in sliding windows of 50kb and a step size of 25kb using VCFtools 0.1.15 (Danecek et al. 2011). Then, the estimated $F_{ST}$ values were scaled in R software to follow a normal distribution. Standard score or z-score is a measure of standard deviation that estimates the distance from the mean.

$$Z(F_{ST}) = \frac{F_{ST}-\mu_{F_{ST}}}{\sigma_{F_{ST}}}$$

Here, $\mu$ is mean value of all computed $F_{ST}$ and $SD(F_{ST})$ is the standard deviation of them. Then, we defined a stringent cut off value and selected only the 0.005 most divergent windows.

**Liability threshold modeling of ordinal DSLD status for across breed GWAS**

We also employed a liability categorical threshold (cumulative probit) model. The response variable (disease risk category), $y_k$, represents an assignment into one of the four mutually exclusive and exhaustive categories that follow an order, where 1 indicates no risk (control), 2 low risk, 3 moderate risk, and 4 high risk. A schematic representation of this model is shown in Supplementary Fig. 1. Therefore, in a GLMM framework, this model can be described by defining the distribution, the linear predictor and a link function. This threshold model assumes that the process that gives rise to the observed categories is an underlying continuous variable with a normal distribution:

$$l_{ijk} = x_{ij}b + z_{ijk}$$

where $l_{ijk}$ represents liabilities, conditionally independent and distributed as $l_{ijk} \sim N(x_{ij}b + z_{ijk}, \sigma^2_{l})$. $x_j$ denotes the j-th row of the fixed effects design matrix $X$, with the corresponding fixed effects coefficients denoted by $b$, $z_{ijk}$ denotes the j-th row of the random effects design matrix $Z$, with corresponding random effects $b$ and $e_{ijk}$ is the error term, which follows a normal distribution as $e_{ijk} \sim N(0, 1); \sigma^2_{l}$ was set to 1 to achieve variance...
identifiability in the likelihood because the liabilities are unobservable (Gianola 1982; Sorensen et al. 1995). Also, the b vector was assumed to follow the normal distribution \( b \sim N(0, \Sigma^2) \), where \( G \) is a marker-derived GRM, and \( \sigma^2 \) represents genomic variance. The ordinal categorical phenotypes were mapped to four categories \( (C = 4) \), based on the threshold parameters \( y_i = (y_{\min} < y_1 < \ldots < y_{C-1} < y_{\max}) \), with \( y_{\min} = -\infty \) and \( y_{\max} = +\infty \), which are cut points of the continuous scale such that the assigned ordinal disease risk category \( (y_{ik}) \) is given by:

\[
y_{ik} = \begin{cases} 
1 & \text{if } -\infty < y_{ik} \leq y_1 \\
2 & \text{if } y_1 < y_{ik} \leq y_2 \\
3 & \text{if } y_2 < y_{ik} \leq y_3 \\
4 & \text{if } y_3 < y_{ik} < +\infty
\end{cases}
\]

This model was implemented via a Bayesian approach using the Gibbs sampler algorithm, and sampling from the fully conditional distributions (Sorensen et al. 1995) in the BGLR R package (Perez and de Los Campos 2014; R Core Team 2021).

We then implemented a univariate linear mixed model regression GWAS model using the “gaston” R package (Dandine-Roulland and Perdry 2017) to test each single genetic variant independently. We regressed each SNP and used the Wald test to determine P-values. We included a GRM using the “GRM()” internal function from the “gaston” package to correct for population relatedness and remove potential sources of spurious associations. After obtaining the P-values, we computed the chi-squared statistic \( (\text{chisq} = -2 \times \text{qchisq}(1, -\log10(P))) \) and then the genomic inflation factor \( \lambda \) (median of the resulting chi-squared test statistics divided by the expected median of the chi-squared distribution with one degree of freedom \( (df = 1) \)) using R (R Core Team 2021) to investigate possible systematic bias in our association results and reviewed results using a quantile–quantile (Q–Q) plot.

Next, we considered two approaches to define significant thresholds. First, a Bonferroni correction was used (\( P \leq 1.33 \times 10^{-7} \)). However, Bonferroni correction may be too conservative as each SNP is not an independent test when SNPs reside within long blocks of LD. As an alternative, we defined genome-wide significance using 95% confidence intervals (CI) calculated from the empirical distribution of P-values observed in the absence of real association (Karlsson et al. 2013). We determined this distribution by rerunning the GWAS with randomly permuted phenotypes 500 times. We defined genome-wide significance as associations exceeding the 5% upper empirical CI (\( P \leq 3.24 \times 10^{-5} \)).

Finally, we recalculated principal component analysis (PCA) as described above using the GWAS SNPs with P-values lower than the permutation threshold for association with breed risk of DSLD and plotted the projection of the horses on the first two PCs, with colors corresponding to their breed assignment.

**Candidate gene identification and pathway analysis**

The biological functions of genes mapped to the human genome and located within positive SOS genomic regions or within flanking regions (50kb) of GWAS-associated SNPs were screened for relevance to tendon/ligament homeostasis. We also used the University of California Santa Cruz genome browser (https://gename.ucsc.edu) to map the significant SNPs that were found to be under positive selection and associated with breed group risk of DSLD to the EquCab3.0 assembly (Casper et al. 2018). Lists of associated genes were submitted for pathway analysis using Panther software (Mi et al. 2013, 2019).

**Results**

**Genetic diversity and population structure**

The population architecture and substructures were investigated using several approaches as a prerequisite for SOS analysis. Genomic relationship matrices were plotted for each breed to evaluate population substructure (Supplementary Fig. 2). PCA showed good differentiation of the 10 horse breeds by the first and second principal components (PC1, PC2) (Fig. 2). The first two PCs explained 34.8% and 12.5% of total genetic variation, respectively. Adding additional PCs did not result in any further observable genetic clusters (Supplementary Fig. 3). The Peruvian Horse breed was separated from other breeds using PC1. The SP, IH, BE, WP, and LU breeds were separated along PC2. The PC results showed a great overlap between AR and QH breeds, indicating a close genetic relationship between these two breeds in our data. Furthermore, SB, QH, AR, and TB breeds showed a closer relationship with each other than with other breeds along both PC1 and PC2.

We also assessed population history for admixture events using model-based ancestry clustering. The ADMIXTURE software was used to determine the number of genetic background ancestors \( (K) \) that explain the observed total sum of between-breed genetic variation. For SOS analysis, it is important to know the composition of breed ancestry. To estimate the optimum number of ancestors, we tested a range of \( K \) values from 3 to 33. The lowest 20-fold cross-validation mean squared error (MSE) was obtained at \( K = 14 \) (MSE = 0.431, Supplementary Fig. 4). There were only minor differences between the four \( K \) values, \( K = 8, 12, 14 \), and 18 with the lowest MSE (Supplementary Fig. 4); results from \( K = 12, 14, 18 \) had less than 0.001 MSE differences. This analysis indicated the presence of at least 12 genetic backgrounds. The individual assignment probabilities indicate distinct genetic backgrounds exist for the AR, SB, TB, BE, and IH, suggesting clear genetic divergence. This was evident across the four lowest values of \( K \) tested. In all these scenarios, the SB, PH, L11, and AR showed some degree of ancestral gene flow based on

![Fig. 2. A Principal component analysis (PCA) plot representing the genetic landscape of 10 horse breeds extended across first and second components (PC1 and PC2) derived from eigen vectors and eigen values obtained from eigen decomposition of a genotypic (co)variance matrix between all individuals. Each color shows a different breed, and each point represents 1 sample.](image-url)
admixture analysis (Supplementary Fig. 4). For the PH, our PCA results show that ancestors are distant and different from the other breeds in the data set, different from the admixture analysis. All 10 breeds formed single, breed-specific nodes with good bootstrap support (Figs. 2 and 3). Like the PCA plot, the identity by descent similarity revealed a close genetic relationship between AR, QH, TB, SB, WP, SP, LU, BE, and IH breeds. Also, the PH resides in a distinct clade. We observed horses from the same breed almost perfectly clustered together, but slight differences were found in the internal branches within a breed. Next, we estimated patterns of LD decay among clusters over all 31 autosomal chromosomes and found the average correlation coefficient ($r^2$), generally decayed rapidly. The decay trend differed between breeds (Supplementary Fig. 5). The largest LD was observed in the TB and the lowest in the PH. The breeds with second and third largest LD content were the SP and AR, respectively. Other breeds with the smallest LD were the WP and the QH.

To further investigate differences in LD content across breeds, we estimated ancestral and recent effective population sizes ($N_e$), which is an important genetic parameter that relates to the amount of LD content, genetic variation and genetic drift in a population and represents the minimum number of breeding individuals in an idealized population. The estimated effective population sizes for breeds over the past 100 generations showed an increasing trend across generations for effective population size and the $N_e$ parameter diversified between breeds.

**Fig. 3.** Cladogram of 10 horse breeds obtained using a bootstrapped procedure by identity-by-state distance matrix (IBS) and a neighbor-joining tree algorithm. The outer circle color indicates how breeds constituted their own branches. The number on the branches and sub-branches indicates how they were supported by 500 bootstrap replicates.
(Supplementary Fig. 6). The QH, PH, and WP breeds had larger Ne values, respectively, although the PH had a higher slope, than other breeds and after generation 75 had the highest Ne estimates. The lowest Ne estimates were obtained for TB, SP, and SB breeds. The Ne estimates agreed with LD content among breeds.

Candidate regions and genes under positive selection in horse breeds with differing breed risk of DSLD

The hapFLK analysis identified 6 regions under positive selection, which passed the Bonferroni-corrected threshold when the breed group with high risk of DSLD was compared with the control breed group (i.e. PH vs. BE, IH, SP, and WP) and distributed on ECA2, 3, 6, 7, 10, and 23 (Fig. 4). These regions were also detected when the breed group with high risk of DSLD was compared with low and medium risk breed groups. The largest regions were located on the ECA7 and 23, with a length of ~3.3 and ~4.6 Mb, respectively (Table 2). The region on ECA7 contained the COL5A3 (collagen type V alpha 3 chain), KANK2 (KN Motif and Ankyrin Repeat Domains 2), LDLR (low-density lipoprotein receptor), and PIN1 (Peptidyl-prolyl cis-trans isomerase NIMA-interacting 1) genes (Fig. 5).

The second largest region seen in the high risk vs. control breed group comparison, located on the ECA23, contained the KANK1 (KN motif and ankyrin repeat domain-containing protein 1) and VLDLR (very low-density lipoprotein receptor) genes (Fig. 5). Interestingly, a highly conserved region under positive selection on ECA10 (27.8–28.3 Mb) also contained a cluster of Zinc finger protein-related genes, ZNF135, ZNF274, ZNF606, C10H19orf18 (chromosome 10 C19orf18 homolog), and ZNF671.

SOS analysis of the breed group with the high risk of DSLD vs. the breed group with medium risk of DSLD identified a ~1.9 Mb region under positive selection on ECA18. This region contained the COL5A2 (collagen type 5 alpha 2 chain) gene (Fig. 5). In this contrast, the ECA7 region also contained the JUNB (proto-oncogene, AP-1 transcription factor subunit) and PDRX2 (peroxiredoxin 2) genes.

Finally, our SOS results also showed that for comparison of the breed group with high risk of DSLD vs. the control breed group, there were ~0.11, 0.52, and ~1 Mb regions with a high selection signal on the ECA2, 3, and 6, respectively, that did not contain genes whose function is known to be related to tendon biology. Evaluation of genomic regions under selection using analysis with the $F_{ST}$ statistic identified regions shared with hapFLK analysis, particularly loci on ECA2, 10, and 23 (Fig. 5). $F_{ST}$ results showed a more polygenic trend than hapFLK analysis.

Association testing of breed risk groups using a liability ordinal threshold model

GWAS results showed many SNPs deviating from the null line, and 51 SNPs showed a $-\log_{10}$ P-value, larger than the Bonferroni threshold (Fig. 6). The estimated lambda value was ~1 indicating that there is no systematic bias in the analysis. The QQ plot showed deviation of many observed P-values for significant SNPs from the null hypothesis, indicative of polygenicity in breed risk of DSLD.

The strongest single-variant associations between breed groups with differing risk of DSLD detected in the GWAS were reported in Supplementary File 2. We evaluated the 51 SNPs that passed the stringent Bonferroni correction threshold for associated genes by investigating 50kb up- and down-stream from each SNP, this analysis resulted in the identification of 46 genes (Table 3).

Several genes were identified with high relevance to tendon/ligament homeostasis (Table 3). Associated genes we found included SEMA7A (semaphorin 7A) on ECA1, COL6A5 (collagen type VI alpha 5 chain) on ECA16, COL4A1 (collagen type IV alpha 1 chain) gene on ECA17, and GREM2 (gremlin 2 DAN family BMP antagonist) on ECA30. Finally, associations with zinc finger proteins were also identified on ECA8. When PCA was repeated using the 1,440 significant GWAS SNPs with P-values lower than the permutation testing threshold ($P < 3.24E-5$), we found that the first 2 PCs explained most of the genetic variation (Supplementary Fig. 7). The PH population separated into two clusters and the other horses in the remaining nine breeds cluster together (Fig. 7).

Pathway analysis

Results of pathway analysis with Panther are presented in Supplementary File 3. Overrepresented functions for genes associated with differing breed risk of DSLD from SOS analysis included cellular and metabolic processes and binding. Highlighted pathways included signaling through the EGF receptor, inflammation mediated by chemokines and cytokines, nicotinic acetylcholine receptor, gonadotropin-releasing hormone receptor, and the wnt pathway. Overrepresented protein classes included nucleic acid metabolism proteins, metabolite interconversion enzymes, and gene-specific transcriptional regulators. Similar results were obtained from the GWAS analysis. Here, pathways enriched by GWAS-associated genes include integrin, inflammation mediated by chemokines and cytokines, PI3 kinase, ionotropic glutamate receptor, and cell cycle signaling.

Discussion

Categorical GWAS approach using breed-assigned risk levels

In a One Health comparative analysis undertaking research that is beneficial to both humans and animals, a genome-wide SOS analysis and a GWAS were used to identify genome-wide associations between breed groups categorized by differing risk of DSLD. Genes residing in candidate loci were evaluated for relevance to tendon/ligament injury. As a part of our SOS analysis, population structure within the data was evaluated. We confirmed homogeneity within horse breeds and heterogeneity between breeds in our sample population of 10 breeds based on PCA (Schaefer et al. 2017) and findings from the phylogenetic cladogram. LD decay within breeds generally decayed as previously described (Petersen et al. 2013; Schaefer et al. 2017). The admixture patterns in our results showed some admixture between the PH and other breeds with differing DSLD risk. We based risk categorization on clinical knowledge of the incidence of DSLD in different breeds (Young 1993; Mero and Scarlett 2005; Halper et al. 2006, 2011; Luo et al. 2016). We found that the PH, which was the only breed assigned a high risk of DSLD, formed a distinct cluster genetically based on PCA, but admixture analysis suggests sharing of ancestry with the SB, the AR, and the LU breeds. Here, it is important not to overinterpret admixture plots where recent genetic drift is strong (Lawson et al. 2018). The AR breed as a genetic root also formed a distinct cluster; results that align with knowledge of the origin of this horse breed (Cosgrove et al. 2020). This type of categorical GWAS research approach with breed-assigned risk levels has previously been used in dogs (Smith et al. 2019; Doherty et al. 2020), but not horses. Further validation of candidate genes is important as biologically relevant candidate genes may still represent false-positive discoveries (Pavlidis et al. 2012).
Fig. 4. Manhattan plot of hapFLK and \( F_{ST} \) analysis over the 31 autosomal chromosomes across 3 group comparisons for the high risk (Peruvian Horse), medium risk (Standardbred, Thoroughbred, Quarter Horse), low risk (Lusitano, Arabian), and control (Belgian, Icelandic Horse, Shetland Pony, Welsh Pony) breed groups. a) High risk vs. control, b) high risk vs. low risk, and c) high risk vs. medium risk. The red line in the hapFLK Manhattan plot indicates the Bonferroni threshold line and in \( F_{ST} \) shows the upper 0.005% of the top windows of \( F_{ST} \) values distribution. The x-axes show the chromosomes and the y-axis the \(-\log_{10}(P\text{-value})\) for hapFLK and Z-score based for \( F_{ST} \). All SNPs and windows passed the defined thresholds highlighted with red color.
Effective population size

The effectiveness of selection of a mutation depends on both the fitness effect of new beneficial mutations and the effective population size (Ne). We computed effective population size for each breed separately. The breeds we studied have small recent effective population size, except for the QH (Ne > 100). It has been suggested that a minimum Ne of 50–100 is needed for sustaining reproductive fitness in the short term (~100 years) (Frankham et al. 2014). Horse breeds are largely defined by segregation of alleles because of founder effect, small effective population size, and maintenance of deleterious alleles through artificial selection (Gossmann et al. 2012).

DSLD pathology

A key feature of DSLD is acellular accumulation of proteoglycans, such as aggrecan and decorin, replacing cells and collagen bundles, suggesting disturbance to matrix homeostasis (Halper et al. 2006, 2011; Schenkman et al. 2009; Young et al. 2018). Such features parallel tendon aging and tendinopathy in humans (Winnicki et al. 2020; Smith and Mclwraith 2021). A certain amount of proteoglycan turnover may be required to maintain normal tendon/ligament collagen assembly and matrix homeostasis by aggrecanases that are constitutively active in the tissue (Rees et al. 2009). In this regard, it is interesting to note that accumulation of ADAMTS4 (~chr5:32.4Mb) and ADAMTS5 (~chr26:25.1Mb) aggrecanases has been identified in DSLD-affected tendons suggesting sequestration of these enzymes (Plaas et al. 2011).

Candidate genetic variants associated with differing breed risk of DSLD influence tissue aging

Variants in candidate genes discovered in the present study have the potential to influence SL homeostasis and matrix composition through effects on mechanotransduction, collagen assembly, and turnover and, consequently, contribute to DSLD pathology. PIN1 (~chr7:51.8Mb) is a gene with an important role in tendon aging in humans through modulation of diverse cellular functions; such effects may influence tendon degeneration (Chen et al. 2015). Aging is a dominant risk factor for tendon injury and impaired tendon healing, but the associated mechanisms are poorly understood. PIN1 has regulatory effects on cellular aging; overexpression delays the progression of cellular senescence as indicated by the downregulation of senescence-associated β-galactosidase and enhanced telomerase activity (Chen et al. 2015; Lv et al. 2018). PIN1 is also recognized to have a vital role in tendon stem/progenitor cell aging and its upstream miRNA is a prospective target for preventing progenitor cell aging (Dai et al. 2019). Mechanical loading influences expression of multiple miRNAs in tendon including downregulation of miRNA-140-5p (Mendias et al. 2012).

Candidate genetic variants associated with differing breed risk of DSLD influence tissue mechanotransduction

Other genes associated with differing breed group risk of DSLD include KANK1 and KANK2. The KANK protein family is characterized by an N-terminal KN motif, coiled-coil motifs, and 4–5 ankyrin repeat domains located in the C-terminus and are key regulators of adhesion dynamics (Kakinuma et al. 2008; Zhu et al. 2008). KANK is a novel Akt substrate and its interaction with 14–3 proteins is controlled by the phosphoinositide-3 kinase (PI3K)–Akt signaling pathway (Kakinuma et al. 2008); a pathway that is critically important to tendon mechanotransduction (Wang et al. 2018). KANK proteins act to decrease the RhoA-dependent formation of actin stress fibers and cell migration (Kakinuma et al. 2008; Seetharaman and Etienne-Manneville 2020). PI3K/Akt signaling regulates important cellular functions including apoptosis, cell growth, and cell migration; this pathway has an important role in tendon/ligament homeostasis and repair (Zhang et al. 2020). KANK2, located on ECA7, is a paralog of this gene and has similar physiological functions (Zhu et al. 2008; Gee et al. 2015) and likely similar effects on mechanotransduction. Disruption of KANK1/2 function may have important novel effects on tendon/ligament mechanotransduction and collagen synthesis (Paradzik et al. 2020).

Other candidate tendinopathy genes associated with differing breed group risk of DSLD identified in this study include JUNB, and SEMA7A. The transcription factor JUNB has been linked to type I collagen disruption in fibrous connective tissue disease (Ponticos et al. 2015) and involvement in signaling pathways for tendon (Tan et al. 2020) and muscle (Verbrugge et al. 2018) homeostasis. Semaphorins are cell surface signaling molecules that regulate cell migration. SEMA7A may influence mechanotransduction in tendon/ligament (Spencer and Lallier 2009), but more studies are needed. SEMA7A also has a role in TGF-beta1-mediated tissue remodeling and fibrosis (Kang et al. 2007).

Candidate genetic variants associated with differing breed risk of DSLD influence matrix composition

Interestingly, we also identified additional genes associated with differing breed group risk of DSLD that influence low abundance fibrillar collagen homeostasis in tendon/ligament. Fibrillar collagen molecules are trimers that can be composed of 1 or more types of alpha chains. SNP associations within the COL5A2 gene on ECA18 and COL5A3 gene on ECA7 were identified from our S0S analysis. Type V collagen is found in tissues containing type I collagen and acts to regulate assembly of heterotypic fibrils composed of both type I and type V collagen (Mak et al. 2016). In humans, Ehlers–Danlos syndrome associated with connective tissue hyperelasticity and fragility is linked with heterozygous mutations in COL5A2 (Chiarelli et al. 2019); COL5A3 mutations have also been implicated in the syndrome (Imamura et al. 2000). Collagen V plays an important role in regulating fibrillogenesis and associated recovery of mechanical integrity in tendons after injury (Johnston et al. 2017). A proteomic composition analysis of the muscle, tendon, and junction tissues showed that COL5A3 as a potential marker for the muscle-tendon junction, a highly in-terdigitated interface that seamlessly transfers muscle-generated forces to the tendon (Jacobson et al. 2020). These observations suggest more detailed study of myofibers in the equine SL may be indicated. Risk of Achilles tendinopathy is influenced by interactions between extracellular matrix proteins and cell signaling pathways and this risk is influenced by COL5A2 and COL5A3 variants (Bancelin et al. 2015; Bittermann et al. 2018; Jacobson et al. 2020). The proportion of collagen type V is increased in Warmblood injured SL, a breed registry that is predisposed to DSLD (Shikh-Alsook et al. 2015).
form the α1α2α2(IV) heterotrimer. Analysis of skeletal muscle from COL4A1 mutant animals identified a muscular dystrophy phenotype with myofiber atrophy, centronucleation, focal inflammatory infiltrates, and fibrosis (Guiraud et al. 2017).

Collagen VI is an extracellular matrix protein with critical roles in maintaining muscle and skin integrity (Lamande and Bateman 2018). The role of COL6A5 mutations in the development of myopathy and fibrosis is not understood (Sabatelli

| Chr | Window size (bp) | # SNPs in window | P-Value | Genes |
|-----|------------------|------------------|---------|-------|
| HR-Cont 2 | 82,375,201–82,484,566 | 36 | 2.481E–09 | SH3D19 |
| 3 | 36,714,694–37,237,743 | 38 | 1.110E–16 | CHMP1A/DBNDD1/DEF8/FANCA/VPS9D1/TUBB3/TCF25/SPRE2/CPN7/PRDM7/MCR1/SPATA35/CENPFD1/DCK10/DEP1A2/CAS58/ZNF276 |
| 6 | 28,042,417–29,187,416 | 145 | 6.505E–14 | AT1P6V1E1/CECR2/USP18/SLC25A18/MICAL3/TMEM12B/ADAR2/CACNA11C/HDH5/PEX26/BCL11L117RA/BID/TUBA8 |
| 7a | 48,550,747–51,878,056 | 197 | 1.110E–16 | PIN1/CCDC151/ANGPT6/ECST/C7H19orf66/U5L5/ZGLP1/CARM1/ZNF563/CCDC159/RAVER1/S1PR2/SPC24/TMED1/ATGAD/TKY2/CDKN2D/EPO/ELAVL3/ACPS/SMARCA/PRKCSH/YIP2/CNN1/ICAM1/DNM2/SLC44A2/DCD37/EIF3G/TLDR/C7H19orf38/ICAM3/PLP2O/ILF3/MRP14/BDX1L/KANK2/RD8H/ICAM4/KEAPI/TMEM205/TIMM29/COL5A3/FBX12/LDM1T1/ICAM5/DOCK6/P2RY11/ELOFT/RAB3D/OLFM2/TSPAN16/RGL3/QRT1R/ATP12/SAWAP1/PD4A/KRI1/S1PR5/ANGPTL8 |
| HR-LR 2 | 100,908,612–101,332,274 | 120 | 2.322E–09 | PGRMC2/LARP18/ABHD18 |
| 5 | 49,161,652–49,553,142 | 58 | 1.557E–08 | ATP1A1/ABHD18/SLC22A15 |
| 6 | 82,388,851–82,631,911 | 78 | 1.476E–12 | ATP1A1/MA2B21/S2C2A15 |
| 7a | 47,027,389–51,858,393 | 190 | 1.110E–16 | HMG2/MIR763 |
| HR-MR 1 | 22,168,393–22,174,156 | 3 | 6.895E–09 | None |
| 15 | 55,722,740–55,823,249 | 24 | 5.410E–09 | LRPPRC/ABC8/ABCG5/DYNCL1L |
| 18 | 3,198,948–3,226,216 | 11 | 6.027E–08 | MYO7B |
| 23a | 26,575,733–26,190,830 | 36 | 5.861E–09 | PDCD11L2/RICC1/ERM1P1 |
| HR-MR 1 | 22,168,393–22,174,156 | 3 | 6.895E–09 | None |
| 1 | 25,433,494–25,867,762 | 145 | 1.110E–16 | PCDH15 |
| 2 | 100,838,946–101,131,385 | 99 | 1.869E–11 | PGRMC2 |
| 7a | 46,267,067–51,832,122 | 306 | 1.110E–16 | PURB/MY01G/CCM1/ACAD/TBRG4/RAMP3 |
| 18 | 65,611,515–67,501,715 | 192 | 1.775E–10 | PIN1/MANZB1/CACNA1A/CCDC151/NACC1/RAD23A/ECST/STX10/ZGLP1/CCDC159/RAVER1/TRIR/S1PR2/JUNB/CDKN2D/ANASE2/ACPS/SMARCA/PRKCSH/ANASE2/CNN1/DNM2/SLC44A2/IER2/KLF1/EIF3G/C7H19orf38/ICAM3/PLP2O/MPL2O/KANK2/HOOK2/ICAM4/TMEM205/COL5A3/ASNA1/DAND5/FBX12/LDM1T1/ICAM5/P2RY11/LYR1/TSPAN16/NFXQ/QRT1R/PEF4A/WDR83/ANGPT6/C7H19orf66/U5L5/ZNF563/CARM1/SPC24/GADD45GIP1/BEST2/TMED1/ATGAD/TKY2/CDCN2/EPO/ELAVL3/ACPS/SMARCA/PRKCSH/YIP2/CNN1/ICAM1/DNM2/SLC44A2/DCD37/EIF3G/TLDR/C7H19orf38/ICAM3/PLP2O/ILF3/MRP14/BDX1L/KANK2/RD8H/ICAM4/KEAPI/TMEM205/TIMM29/COL5A3/FBX12/LDM1T1/ICAM5/DOCK6/P2RY11/ELOFT/RAB3D/OLFM2/TSPAN16/RGL3/QRT1R/ATP12/SAWAP1/PD4A/KRI1/S1PR5/ANGPTL8 |
| 23 | 19,864,050–20,127,983 | 37 | 1.298E–08 | WDR75/OMDL1/STAT1/MSL1/SLC4A1/MSF/COL5A2/STAT1/MSTIN/INPP1/ASNSD1/PM5/1C8H20/88/HICB/ANKAR/OSGEP1/NEP2/SMC5/MAMDC2 |
Fig. 5. Locus Zoom plot of hotspot regions containing eight tendinopathy-related candidate genes for breed group risk of degenerative suspensory ligament desmitis on ECA7, 18, and 23. Each point represents an SNP. The color of each SNP indicates its LD quality, as indicated by color index tab. The most significant SNP in each region is indicated by a purple diamond.

Fig. 6. Manhattan plot of GWAS results from the liability estimates used as input for an ordinary linear mixed model of breed groups with differing risk of degenerative suspensory ligament desmitis. Each point represents a SNP. The first dashed dark red line represents the permuted threshold line and the second dark red solid line represents the genome-wide significance level for Bonferroni correction in $-\log_{10}(P$-value) scale. The top right plot shows the Q-Q plot of the genome-wide association, where the $-\log_{10}$-transformed observed P-values (y-axis) are plotted against $-\log_{10}$-transformed expected P-values (x-axis).
et al. 2011), but the expression of COL6A5 is decreased in the skin of DSLD-affected horses (Haythorn et al. 2020).

Candidate genetic variants associated with differing breed risk of DSLD influence lipid metabolism

There are few studies specifically focused on the role of low-density lipoprotein (LDL) and very low-density lipoprotein (VLDL) metabolism in tendon/ligament homeostasis, but there is strong evidence that links these lipoproteins with tendinopathy in familial hypercholesterolemia (Tilley et al. 2015; Aljenedil et al. 2018). Elevated plasma cholesterol, low-densitioprotein cholesterol and triglyceride, and lower high-density lipoprotein cholesterol are associated with an increased risk of tendinopathy and xanthoma formation because of LDL mutations (Raal and Santos 2012; Tilley et al. 2015). Linkage of VLDL variants with tendinopathy has not been established.

Other candidate genetic variant effects on differing breed risk of DSLD

Other candidate tendinopathy genes associated with breed group differences in DSLD risk identified in this study include PRDX2 and GREM2. Upregulation of the antioxidant enzyme PRDX2 has a functional role in oxidative stress (Chu et al. 2013; Jeong et al. 2015).
proteins were not highlighted in our pathway analysis. It is also interesting to note that structural and extracellular matrix production are an important component of DSLD pathogenesis. It is suggested that disturbances to mechanotransduction are associated with DSLD risk. Analysis after addition of other high-risk breeds to the data set. These findings would be strengthened by further across breed analysis investigating SOS and categorical GWAS of breeds of horse with different breed risk of DSLD, our results suggest that DSLD is a complex disease with a polygenic architecture. We have identified several novel candidate genes associated with elevated breed risk of DSLD that are also novel candidates for human tendinopathy. When taken together with existing knowledge of the pathology of the disease, our findings suggest that DSLD pathogenesis is associated with disturbances to SL homeostasis where matrix responses to mechanical loading are perturbed through disturbances to aging in tendon (PIN1), mechanotransduction (KANK1, KANK2, JUNB, SEMA7A), collagen synthesis (COL4A1, COL5A2, COL5A3, COL6A5), matrix response to hypoxia (FRDX2), and lipid metabolism (LDLR, VLDLR). Our results do not suggest that proteoglycan turnover in SL matrix is a primary factor in the disease pathogenesis. Candidate loci can now be specifically characterized using whole-genome sequencing for mutation discovery in both humans and the equine DSLD spontaneous tendinopathy model. These results are also encouraging regarding future development of a genetic risk test or prediction model to predict DSLD risk in horses before onset of clinical signs. To avoid inadvertent use of affected individuals for breeding, genetic testing will need a polygenic risk scoring approach.

Conclusions

Use of categorical GWAS with breed-assigned risk levels is a potentially useful research approach in horses. Our findings contribute to knowledge of the genetic background that explains differing breed risk of DSLD. Using a One Health comparative analysis investigating SOS and categorical GWAS of breeds of horse with different breed risk of DSLD, our results suggest that DSLD is a complex disease with a polygenic architecture. We have identified several novel candidate genes associated with elevated breed risk of DSLD that are also novel candidates for human tendinopathy. When taken together with existing knowledge of the pathology of the disease, our findings suggest that DSLD pathogenesis is associated with disturbances to SL homeostasis where matrix responses to mechanical loading are perturbed through disturbances to aging in tendon (PIN1), mechanotransduction (KANK1, KANK2, JUNB, SEMA7A), collagen synthesis (COL4A1, COL5A2, COL5A3, COL6A5), matrix response to hypoxia (FRDX2), and lipid metabolism (LDLR, VLDLR). Our results do not suggest that proteoglycan turnover in SL matrix is a primary factor in the disease pathogenesis. Candidate loci can now be specifically characterized using whole-genome sequencing for mutation discovery in both humans and the equine DSLD spontaneous tendinopathy model. These results are also encouraging regarding future development of a genetic risk test or prediction model to predict DSLD risk in horses before onset of clinical signs. To avoid inadvertent use of affected individuals for breeding, genetic testing will need a polygenic risk scoring approach.

Study limitations regarding use of breed repository SNP data

More work validating our research findings and expansion of the breed repository SNP set is needed to fully understand the usefulness of this approach, since biologically relevant candidate genes may still represent false-positive discoveries (Pavlidis et al. 2012). Our current data set is limited to a single breed with high risk of DSLD, the PH, which showed some admixture with other breeds with differing DSLD risk, such as the AR, the SB, and the LU. The extent to which contrasts with other breeds may reflect variant differences between breed characteristics as opposed to causal associations with DSLD is unclear and needs more investigation. However, associations with candidate tendinopathy genes are biologically plausible. When PCA using the top GWAS SNPs was repeated, the PH population segregated into 2 clusters likely with differing within-breed risk of DSLD. This observation supports the categorical GWAS approach we have used in this study. These findings would be strengthened by further across breed analysis after addition of other high-risk breeds to the data set.

Enlargement of the breed repository data set over time could be very valuable with regarding to analysis of other disease phenotypes in horses where clinical knowledge includes information on breed incidence or breed categorical risk of disease. Additional analysis through case–control association within the PH breed using individually phenotyped horses would also provide further validation for specific candidate genes.

Data availability

Genotype and phenotype data are available at figshare: https://doi.org/10.25387/g3.20240223. Genotype and phenotype data are presented in a PLINK binary (.bed, .bim, .fam) format. The bed files contain genotyping information in binary format. The bim files contain SNP information. The fam files contain phenotypic information for each horse breed. Supplementary materials are also available at FigShare. Supplementary File 1 contains supplementary methods and results. Supplementary File 2 contains significant SNP GWAS association results. Supplementary File 3 contains significant pathway analysis results.

Ethics approval and consent to participate

The study was approved by the Animal Care Committee of the University of Wisconsin–Madison (protocol VS463).

Acknowledgments

The authors are extremely grateful to all of the Peruvian Horse owners for their engagement with this One Health research study. The authors are also grateful to Dr. Rebecca Bellone, Veterinary Genetics Laboratory, University of California, Davis.
and Samantha Beeson and Dr. Molly McCue, Equine Genetics and Genomics Laboratory, University of Minnesota, for their support of this project and their willingness to share data to enable us to setup the SNP dataset that was used for the research.

**Funding**

This study was supported by NIH 1R21AR07330-01. Dr. Binversie was supported by a T32 training grant (T32OD010423) from the National Institutes of Health.

**Author contributions**

PM and SHB contributed to the conception of the study. PM, BWD, GJMR, EEB, and MM contributed to the study design and data analysis. SHB, EEB, and SJS contributed to the subject recruitment and phenotyping. BWD contributed research samples to the study. MM and PM contributed to drafting, writing, editing, and images. GJMR and BWD contributed to methods development. All authors were actively involved during the process of manuscript development. They all read and approved the final version for submission.

**Conflicts of interest**

None declared.

**Literature cited**

Ablondi M, Dadoussis C, Vasini M, Eriksson S, Mikkos S, SABBioni A. Genetic diversity and signatures of selection in a native Italian horse breed based on SNP data. Animals (Basel). 2020;10(6):1005. Alexander DH, Novembre J, Lange K. Fast model-based estimation of ancestry in unrelated individuals. Genome Res. 2009;19(9):1655–1664. Alexander D, Shringarpure S, Novembre J, Lange K. ADMIixture Version 1.3.0; [Internet]. https://dalexander.github.io/admixture/.

Aljenedi S, Ruel I, Watters K, Genest J. Severe xanthomatosis in heterozygous familial hypercholesterolemia. J Clin Lipidol. 2018;12(4):872–877. Bancelin S, Lynch B, Bonod-Bidaud C, Ducourtial G, Ablondi M, Dadoussis C, Ducourthial G, Psilodimitrakopoulos S, Dokladal P, Allain J-M, Schanne-Klein M-C, Ruggiero F. Ex vivo multiscale quantitation of skin biomechanics in wild-type and genetically-modified mice using multiphoton microscopy. Sci Rep. 2015;5:17635.

Barbato M, Orozco-terWengel P, Tapio M, Bruford MW. sNeP: a tool to estimate trends in recent effective population size trajectories using genome-wide SNP data. Front Genet. 2015;6:109.

Beeson SK, Mickelson JR, McCue ME. Exploration of fine-scale recombination rate variation in the domestic horse. Genome Res. 2019;29(10):1744–1752.

Bittermann A, Gao S, Rezvani S, Li J, Sikes KJ, Wang Y, Lee S, Holmes G, Lin J. Oral ibuprofen interferes with cellular healing responses in a murine model of Achilles tendinopathy. J Musculoskelet Disord Treat. 2018;4(2):049.

Casper J, Zweig AS, Villarreal C, Tyner C, Speir ML, Rosenbloom KR, Raney BJ, Lee CM, Lee BT, Karolchik D, et al. The UCSC genome browser database: 2018 update. Nucleic Acids Res. 2018;46(D1):D762–769.

Chang CC, Chow CC, Tellier LC, Vattikuti S, Purcell SM, Lee JJ. Second-generation PLINK: rising to the challenge of larger and richer datasets. Gigascience. 2015;4:7.

Chen I, Liu J, Tao X, Wang G, Wang Q, Liu X. The role of Pin1 protein in aging of human tendon stem/progenitor cells. Biochem Biophys Res Commun. 2015;464(2):487–492.

Chiarelli N, Carini G, Zoppi N, Ritelli M, Colombi M. Molecular insights into the pathogenesis of classical Ehlers-Danlos syndrome from transcriptome-wide expression profiling of patients’ skin fibroblasts. PLoS One. 2019;14(2):e0211647.

Chu KL, Lew QJ, Rajasegaran V, Kung JI, Zheng L, Yang Q, Shaw R, Cheong N, Liou Y-C, Chao S-H. Regulation of PARD1 kinase activity by Pin1. Cell Cycle. 2013;12(6):944–952.

Cosgrove EJ, Sadeghi R, Schlamp F, Hopp HM, Moradi-Shahrebak M, Miraei-Ashtiani SR, Abdalla S, Shykind B, Troedsson M, Stefaniuk-Szmukier M, et al. Genome diversity and the origin of the Arabian horse. Sci Rep. 2020;10(1):9702.

Cutler AD, Paysse BA. Genomic signatures of selection at linked sites: unifying the disparity among species. Nature Rev Genet. 2013;14(4):262–274.

Dai GC, Li YJ, Chen MH, Lu PP, Rui YF. Tendon stem/progenitor cell aging: modulation and rejuvenation. World J Stem Cells. 2019;11(9):677–692.

Dandine-Roulland C, Perdhy H. Genome-wide data manipulation, association analysis, and heritability estimates in R with Gaston. 1.5. Human Hered. 2017;83:6.

Danecek P, Auton A, Abecasis G, Albers CA, Banks E, DePristo MA, Handsaker RE, Lunter G, Marth GT, Sherry ST, et al. 1000 Genomes Project Analysis Group The variant call format and VCFtools. Bioinformatics. 2011;27(15):2156–2158.

de Simoni Gouveia JJ, da Silva MV, Palva SR, de Oliveira SM. Identification of selection signatures in livestock species. Genet Mol Biol. 2014;37(2):330–342.

Doherty A, Lopes I, Ford CT, Monaco G, Guest P, de Magalhaes JP. A scan for genes associated with cancer mortality and longevity in pedigree dog breeds. Mamm Genome. 2020;31(7–8):215–227.

Fariello MI, Boitard S, Naya H, SanCristobal M, Servin B. Detecting signatures of selection through haplotype differentiation among hierarchically structured populations. Genetics. 2013;193(3):929–941.

Felsenstein J. PHYLYP (Phylogeny Inference Package). Version 3.5c. Joseph Felsenstein; 1993.

Frankham RC, Bradshaw JA, Brook BW. Genetics in conservation management: revised recommendations for the 50/500 rules, red list criteria and population viability analyses. Biol Conserv. 2014;170:56–63.

Gee HY, Zhang F, Ashraf S, Koli S, Sadowski CE, Vega-Warner V, Zhou W, Lovric S, Fang H, Nettleton M, et al. KANK deficiency leads to podocyte dysfunction and nephrotic syndrome. J Clin Invest. 2015;125(6):2375–2384.

Gianola D. Theory and analysis of threshold characters. J Anim. Sci. 1982;54(5):1079–1096.

Gossmann TJ, Kightley PD, Eyre-Walker A. The effect of variation in the effective population size on the rate of adaptive molecular evolution in eukaryotes. Genome Biol Evol. 2012;4(5):658–667.

Guiraud S, Migeon T, Ferry A, Chen Z, Ouchelouche S, Verpont M-C, Sado Y, Allamand V, Ronco P, Plaisier E. HANAC Col4a1 mutation in mice leads to skeletal muscle alterations due to a primary vascular defect. Am J Pathol. 2017;187(3):505–516.

Gurul G, Jasielczuk I, Semik-Gurgul E, Pawlina-Tyszko K, Stefaniuk-Szmukier M, Szmatola T, Polak G, Tomczyk-Wrona I, Bugno-Poniewierska M. A genome-wide scan for diversifying selection...
Jeong S-J, Kim S, Park J-G, Jung I-H, Lee M-N, Jeon S, Kweon HY, Yu D-

Jacobson KR, Lipp S, Acuna A, Leng Y, Bu Y, Calve S. Comparative

Halper J, Yuan M, Stanton J, Zhang J, Mueller PO, Halper J. Differential gene expression in skin RNA of horses affected with degenerative suspensory ligament desmitis. J Orthop Surg Res. 2020,15(1):1–15.

Imamura Y, Scott IC, Greenspan DS. The pro-alpha3(V) collagen chain. Complete primary structure, expression domains in adult and developing tissues, and comparison to the structures and expression domains of the other types V and XI procollagen chains. J Biol Chem. 2000,275(12):8749–8759.

Jacobson KR, Lipp S, Acuna A, Leng Y, Bu Y, Calve S. Comparative analysis of the extracellular matrix proteome across the myoten
dinous junction. J Proteome Res. 2020,19(10):3955–3967.

Jeong S-J, Kim S, Park J-G, Jung I-H, Lee M-N, Jeon S, Kweon HY, Yu D-Y, Lee S-H, Jang Y, et al. Pedrx1 (Peroxiredoxin 1) deficiency reduces cholesterol efflux via impaired macrophage lipophagic flux. Autophagy. 2018,14(1):120–133.

Johnston JM, Connizzo BK, Shetye SS, Robinson KA, Huegel J, Rodrigue AB, Sun M, Adams SM, Birk DE, Soslowsky LJ. Collagen V haploinsufficiency in a murine model of classic Ehlers-Danlos syndrome is associated with deficient structural and mechanical healing in tendons. J Orthop Res. 2017,35(12):2707–2715.

Kakinuma N, Roy BC, Zhu Y, Wang Y, Kiyama R. Kank regulates rhoA-dependent formation of actin stress fibers and cell migration via 14-3-3 in PISK-Akt signaling. J Cell Biol. 2008,181(3):537–549.

Kalbfleisch TS, Rice ES, DePriest MS, Walen BP, Hestand MS, Vermeech JR, O Connell BL, Fiddes IT, Vershinina AO, Saremi NF, et al. Improved reference genome for the domestic horse increases assembly contiguity and composition. Commun Biol. 2018,1:197.

Kang H, Lee CG, Homer RJ, Elias JA. Semaphorin 7A plays a critical role in TGF-B1-induced pulmonary fibrosis. J Exp Med. 2007,204(5):1083–1093.

Karlsson EK, Sigurdsson S, Ivansson E, Thomas R, Elvers I, Wright J, Karlsson EK, Sigurdsson S, Ivansson E, Thomas R, Elvers I, Wright J, et al. Selection for complex traits leaves little or no classic signatures of selection via 14-3-3 in PI3K-Akt signaling. J Cell Biol. 2008,181(3):537–549.

Kemper KE, Saxton SJ, Bolormaa S, Hayes BJ, Goddard ME. Selection for complex traits leaves little or no classic signatures of selection. BMC Genomics. 2014,15(1):246–214.

Laity JH, Lee BM, Wright PE. Zinc finger proteins: new insights into their role in TGF-B1-induced pulmonary fibrosis. J Exp Med. 2007,204(5):1083–1093.

Lawson DJ, Van Dorp L, Falush D. A tutorial on how not to over-interpret STRUCTURE and ADMIXTURE bar plots. Nat Commun. 2018,9(1):1–11.

Lamande SR, Bateman JF. Collagen VI disorders: insights on form and function in the extracellular matrix and beyond. Matrix Biol. 2018,71–72:348–367.

Lawson DJ, Van Dorp L, Falush D. A tutorial on how not to over-interpret STRUCTURE and ADMIXTURE bar plots. Nat Commun. 2018,9(1):1–11.

Letunic I, Bork P. Interactive tree of life (ITOL) v5: an online tool for phylogenetic tree display and annotation. Nucleic Acids Res. 2021,49(W1):W293–W296.

Luo W, Sandy J, Trella K, Gorski D, Gao S, Li J, Brontus S, Galante J, Plaas A. Degenerative suspensory ligament desmitis (DSDL) in Peruvian Paso horses is characterized by altered expression of TGFβ signaling components in adipose-derived stromal fibroblasts. PLoS One. 2016,11(11):e0210751.

Lv L, Ye M, Duan R, Yuan K, Chen J, Liang W, Zhou Z, Zhang L. Downregulation of Pin1 in human atherosclerosis and its association with vascular smooth muscle cell senescence. J Vasc Surg. 2018,68(3):873–883.

Mak KM, Png CYM, Lee DJ. Type V collagen in health, disease, and fibrosis. Anat Rec (Hoboken). 2016,299(5):613–629.

Mendias CL, Gumucio JP, Lynch ER. Mechanical loading and TGF-β change the expression of multiple miRNAs in tendon fibroblasts. J Appl Physiol. 2012,113(1):56–62.

Mero JL, Pool R. Twenty cases of degenerative suspensory ligament desmitis in Peruvian Paso horses. J Equine Vet Sci. 2005,25(5):224–228.

Mero JL, Pool R. Twenty cases of degenerative suspensory ligament desmitis in Peruvian Paso horses. AAEP Proc. 2002,48:229–324.

Metzger J, Distl O. Genetics of equine orthopedic disease. Vet Clin North Am Equine Pract. 2020,36(2):289–301.

Mi H, Muruganuian J, Casagrande J, Thomas PD. Large-scale gene function analysis with the PANTHER classification system. Nat Protoc. 2013,8(8):1551–1566.

Mi H, Muruganuian J, Ebert D, Huang X, Thomas PD. PANTHER version 14: more genomes, a new PANTHER GO-slim and improvements in enrichment analysis tools. Nucleic Acids Res. 2019,47(D1):D419–D426.

Paradzik M, Humphries JD, Stojanovic N, Nestic D, Majhen D, Dekanic A, Samarzija I, Sedda D, Weber I, Humphries MJ, et al. KANK2 links AVß5 focal adhesions to microtubules and regulates sensitivity to microtubule poisons and cell migration. Front Cell Dev Biol. 2020,8(125):Patron J, Serra-Cayuela A, Han B, Li C, Wishart DS. Assessing the performance of genome-wide association studies for predicting disease risk. PLoS One. 2019,14(12):e0220215.

Pavlidi P, Jensen JD, Stephan W, Stamatakis A. A critical assessment of storytelling: gene ontology categories and the importance of validating genomic scans. Mol Biol Evol. 2012,29(10):3237–3248.

Perez P, de Los Campos G. Genome-wide regression and prediction with the BGLR statistical package. Genetics. 2014,198(2):483–495.

Petersen JL, Mickelson JR, Cothran EG, Andersson LS, Axelsson J, Bailey E, Bannash D, Binns MM, Borges AS, Bramo P, et al. Genetic diversity in the modern horse illustrated from genome-wide SNP data. PLoS One. 2013,8(1):e54997.

Plaas A, Sandy JD, Liu H, Diaz MA, Shenkman D, Magnus RP, Boland Breit C, Kopesky PW, Wang VM, Galante JO. Biochemical identification and immunolocalization of aggrecan, ADAMTS5 and inter-alpha-trypsin-inhibitor in equine degenerative suspensory ligament desmitis. J Orthop Res. 2011,29(6):900–906.

Ponitcos M, Papaioannou I, Xu S, Holmes AM, Khan K, Denton CP, Bou-Gharios G, Abraham DJ. Failed degradation of JunB contributes to overproduction of Type I collagen and development of dermal fibrosis in patients with systemic sclerosis. Arthritis Rheum. 2015,67(1):243–253.

R Core Team. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing; 2021. https://www.R-project.org/.

Raal FF, Santos RD. Homozygous familial hypercholesterolemia: current perspectives on diagnosis and treatment. Atherosclerosis. 2012,223(2):262–268.

Rees SG, Dent CM, Caterson B. Metabolism of proteoglycans in ten
dons. Scand J Med Sci Sports. 2009,19(4):470–478.

Reynolds J, Weir BS, Cockerham CC. Estimation of the coancestry coefficient: basis for a short-term genetic distance. Genetics. 1983,105(3):767–779.
Tanaka J, Leeb T, Rushton J, Famula TR, Mack M, Jagannathan V, Thankam FG, Agrawal DK. Hypoxia-driven secretion of extracellular matrix proteins in the exosomes reflects the asymptomatic pathology of rotator cuff tendinopathies. Can J Physiol Pharmacol. 2021;99(2):224–230.

Tilley BJ, Cook JL, Docking SI, Gaida JE. Is higher serum cholesterol associated with altered tendon structure or tendon pain? A systematic review. Br J Sports Med. 2015;49(23):1504–1509.

Van Inghelandt D, Reif JC, Dhillon BS, Flament P, Melchinger AE. Extent and genome-wide distribution of linkage disequilibrium in commercial maize germplasm. Theor Appl Genet. 2011;123(1):11–20.

VanRaden PM. Efficient methods to compute genomic predictions. J Dairy Sci. 2008;91(11):4414–4423.

Verbrugge SAJ, Schönfelder M, Becker L, Yaghoob Nezhad F, Hrabě de Angelis M, Wackerhage H. Genes whose gain or loss-of-function increases skeletal muscle mass in mice: a systematic literature review. Front Physiol. 2018;9:553.

Vitezica ZG, Varona L, Legarra A. On the additive and dominant variance and covariance of individuals within the genomic selection scope. Genetics. 2013;195(4):1223–1230.

Vos PG, Paulo MJ, Voorrips RE, Visser RG, van Eck HJ, van Eeuwijk FA. Evaluation of LD decay and various LD-decay estimators in simulated and SNP-array data of tetraploid potato. Theor Appl Genet. 2017;130(1):123–135.

Wang T, Thien C, Wang C, Ni M, Gao J, Wang A, Jiang Q, Tuan RS, Zheng Q, Zheng MH. 3D uniaxial mechanical stimulation induces tenogenic differentiation of tendon-derived stem cells through a PI3K/AKT signaling pathway. FASEBJ. 2018;32(9):4804–4814.

Weir BS, Cockerham CC. Estimating F-statistics for the analysis of population structure. Evolution. 1984;38(6):1358–1370.

Weir BS, Hill WG. Effect of mating structure on variation in linkage disequilibrium. Genetics. 1980;95(2):477–488.

Winnicki K, Ochała-Kłos A, Rutowicz B, Pękala PA, Tomaszewski KA. Functional anatomy, histology, and biomechanics of the human Achilles tendon—a comprehensive review. Ann Anat. 2020;229:151461.

Yeung CYC, Gossan N, Lu Y, Hughes A, Hensman JJ, Bayer ML, Kjaer M, Kadler KE, Meng QJ. Gremlin-2 is a BMP antagonist that is regulated by the circadian clock. Sci Rep. 2014;4:5183.

Young JH. Degenerative suspensory ligament desmitis. Hoof Care Acta. 2008;1780(2):128–133.

Young M, Moshood O, Zhang J, Sarbacher CA, Mueller POE, Halper J. Does BMP2 play a role in the pathogenesis of equine degenerative ligament desmitis? BMC Res Notes. 2018;11(1):1–7.

Zhang M, Liu H, Cui Q, Han P, Yang S, Shi M, Zhang T, Zhang Z, Li Z. Tendon stem cell-derived exosomes regulate inflammation and promote the high-quality healing of injured tendon. Stem Cell Res Ther. 2020;11(1):402.

Zhu Y, Kakinuma N, Wang Y, Kiyama R. Kank proteins: a new family of ankyrin-repeat domain-containing proteins. Biochim Biophys Acta. 2008;1780(2):128–133.

Communicating editor: G. de los Campos