Cataloging Human PRDM9 Allelic Variation Using Long-Read Sequencing Reveals PRDM9 Population Specificity and Two Distinct Groupings of Related Alleles

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The PRDM9 protein determines sites of meiotic recombination in humans by directing meiotic DNA double-strand breaks to specific loci. Targeting specificity is encoded by a long array of C2H2 zinc fingers that bind to DNA. This zinc finger array is hypervariable, and the resulting alleles each have a potentially different DNA binding preference. The assessment of PRDM9 diversity is important for understanding the complexity of human population genetics, inheritance linkage patterns, and predisposition to genetic disease. Due to the repetitive nature of the PRDM9 zinc finger array, the large-scale sequencing of human PRDM9 is challenging. We, therefore, developed a long-read sequencing strategy to infer the diploid PRDM9 zinc finger array genotype in a high-throughput manner. From an unbiased study of PRDM9 allelic diversity in 720 individuals from seven human populations, we detected 69 PRDM9 alleles. Several alleles differ in frequency among human populations, and 32 alleles had not been identified by previous studies, which were heavily biased to European populations. PRDM9 alleles are distinguished by their DNA binding site preferences and fall into two major categories related to the most common PRDM9-A and PRDM9-C alleles. We also found that it is likely that inter-conversion between allele types is rare. By mapping meiotic double-strand breaks (DSBs) in the testis, we found that small variations in PRDM9 can substantially alter the meiotic recombination landscape, demonstrating that minor PRDM9 variants may play an under-appreciated role in shaping patterns of human recombination. In summary, our data greatly expands knowledge of PRDM9 diversity in humans.

Keywords: PRDM9, meiosis, recombination, human, long-read sequencing, minisatellite genotyping

INTRODUCTION

Meiosis is a specialized cellular division that creates gametes. During meiosis, hundreds of programmed DNA double-strand breaks (DSBs) are formed and repaired via specialized pathways: these pathways assure proper chromosome segregation and introduce genetic diversity through the exchange of genetic information between parental chromosomes. In humans and many other
mammals, meiotic DSB localization is defined by the DNA binding specificity of the meiosis-specific PRDM9 protein, which creates DSB hotspots (Hayashi et al., 2005; Baudat et al., 2010; Myers et al., 2010; Parvanov et al., 2010). PRDM9 is composed of four functional domains: KRAB and SXXRD domains play an undefined role but are thought to mediate protein–protein interactions (Imai et al., 2017; Parvanov et al., 2017; Thibault-Sennett et al., 2018), a PR/SET domain with histone methyltransferase activity (Wu et al., 2013; Koh-Stenta et al., 2014), and an array of C2H2 zinc fingers (ZF)s that confer DNA binding specificity (Baudat et al., 2010; Grey et al., 2011; Billings et al., 2013; Koh-Stenta et al., 2014; Walker et al., 2015).

Since hotspot loci are targeted for recombination by PRDM9, gene conversion and mutation during DNA repair rapidly erodes PRDM9 binding sites in the genome. Thus, the emergence of new alleles is favored as means of “escaping” the detrimental effects of binding site depletion (Myers et al., 2010; Lesecque et al., 2014). The PRDM9 C2H2 ZF array is under strong positive selection (Oliver et al., 2009; Baard et al., 2014; Schwartz et al., 2014; Ahlawat et al., 2016) and, as a result, is hypervariable in all species studied to date with full-length PRDM9 gene. Currently, 33 PRDM9 alleles (from here on, PRDM9 alleles are defined as the sequence variation found within the ZF array) have been identified in human population studies (Berg et al., 2010, 2011), dozens of alleles in apes (Auton et al., 2012; Schwartz et al., 2014), and >170 alleles in mice (Baudat et al., 2014; Kono et al., 2014). In addition, hundreds of alleles have been identified in human sperm (Jeffreys et al., 2013). The mechanisms that give rise to PRDM9 variation remain opaque; however, alleles can differ by the number of ZFs, combinations of ZFs, or even by a single nucleotide. It is important to understand variation at this locus since different PRDM9 alleles can completely alter the recombination landscape by altering the preferred DNA binding site (Baudat et al., 2010; Brick et al., 2012; Pratto et al., 2014b; Smagulova et al., 2016). The distribution of PRDM9 alleles differs among human populations, with by far the greatest diversity of PRDM9 alleles is found in Africa (Hinch et al., 2011). Non-African populations are dominated by a single PRDM9 allele (PRDM9-A); for example, in populations of European origin, the PRDM9-A allele was found to be present at a frequency > 80%. The A allele is also highly prevalent in African populations (~50%), and its prevalence outside of Africa may stem from a historical genetic bottleneck. In contrast, the next most frequent allele, PRDM9-C, is far more frequent in African (~15% frequency) than in European populations (~1% frequency) [data from Baudat et al. (2010), Berg et al. (2010), and Parvanov et al. (2010)].

Despite these clear differences among populations, extant studies of PRDM9 allelic diversity disproportionately surveyed individuals of European descent [628/750 individuals; data from Baudat et al. (2010), Berg et al. (2010), and Parvanov et al. (2010)], and a comprehensive survey of PRDM9 alleles across human populations has never been performed. The catalog of human genetic diversity has enormously expanded in recent years through whole-genome sequencing and exome sequencing of individual genomes. However, the short-read technology used for these advances is not suited for sequencing the highly repetitive PRDM9 ZF array, which still relies on labor-intensive Sanger sequencing. In this study, we developed a high-throughput long-read sequencing-based approach to determine the diploid PRDM9 genotype of 720 individuals from seven distinct human populations. We identified 32 previously unannotated alleles and found that the prevalence of some PRDM9 alleles differs substantially between populations. Additionally, we identified single-nucleotide polymorphisms (SNPs) associated with different PRDM9 genotypes. We also demonstrate that although most human PRDM9 alleles are related to either the PRDM9-A or PRDM9-C alleles, even superficially minor changes to the PRDM9 ZF array can substantially re-shape the recombination landscape.

RESULTS

Human Populations Surveyed for PRDM9 Genotyping

Fine-scale recombination maps differ among human populations, which may represent differences in the distribution of PRDM9 alleles (Spence and Song, 2019). Recombination maps broadly cluster into five geographic groups (European, African, East Asian, South Asian, and South American; Spence and Song, 2019); therefore, we assessed the diversity of PRDM9 alleles in at least one representative population from each cluster (Figure 1A). Most studies of PRDM9 diversity in humans have been performed in individuals of European descent, so to assess if PRDM9 diversity differed among European ethnic groups, we chose two European populations—one with little admixture (Finnish in Finland; FIN) and one with more admixture (Toscani in Italia, TSI; Zaidi et al., 2019). A few studies previously addressed PRDM9 diversity in Asian populations; therefore, we chose two Asian populations for study; one from East Asia (Han Chinese in Beijing, CHB) and one from South Asia (Punjabi in Lahore, Pakistan, PUL), African populations have a high diversity of PRDM9 alleles (Berg et al., 2011; Hinch et al., 2011); to assess similarities and differences in the PRDM9 repertoire among African populations, we chose to survey PRDM9 diversity in the Yoruba in Ibadan, Nigeria (YRI), and in the Luhya in Webuye, Kenya (LWK). Finally, we chose a South American population as no prior studies have examined PRDM9 diversity in this geographic region (Peruvian in Lima, Peru, PEL). For each population, we attempted to infer the diploid PRDM9 genotype for all individuals.

Long-Read Sequencing of Human PRDM9

To analyze PRDM9 allelic diversity in seven different populations, we devised a workflow to amplify and sequence the PRDM9 ZF array using long-read sequencing (see section “Materials and Methods”; Figures 1B,C). We amplified the PRDM9 ZF array from the genomic DNA of each individual using PCR primer containing one of eight unique DNA barcodes. Samples were subsequently pooled in sets of eight, and a second barcode was added using one of the 96 barcodes from the Oxford Nanopore
The repetitive PRDM9 ZF array causes PCR amplification artifacts that are seen as laddering and smearing in gel electrophoresis images (Supplementary Figure S1; see also Schwartz et al., 2014). Previous approaches for defining PRDM9 alleles using Sanger sequencing required manual excision of the desired band. Instead, we removed amplification artifacts later, in silico, by retaining only reads with an uninterrupted and contiguous array of ZFs signified by the presence of the expected genomic flanking sequences (see section “Materials and Methods”). Amplification errors may also create reads with an erroneous, but complete, ZF array. Although these will pass the initial filter, they represent a minority of reads (Supplementary Figure S1) and will only negligibly affect consensus-based genotyping.

To compare the utility of different long-read sequencing platforms for PRDM9 genotyping, we inferred the PRDM9 diploid genotype for 461 individuals using both Oxford Nanopore sequencing and PacBio Circular Consensus Sequencing (CCS). For 97.2% of individuals, the inferred diploid PRDM9 genotype agreed using both platforms (448/461; Figure 1D). In 12/13 individuals with discordant genotypes, at least one allele was identified in both datasets (Supplementary Figures S2A–C); thus, the absolute error rate of genotype calls is ∼1.5% (14/922 alleles). The highest agreement was in individuals homozygous for a PRDM9 genotype, where genotyping is least challenging (98.4% agreement; Figure 1D). Individuals heterozygous for PRDM9 but where both PRDM9 alleles had the same number of ZFs are theoretically the most challenging to accurately genotype, as the PRDM9 alleles can differ by as little as a single nucleotide. However, 97.0% of diploid genotypes agreed across platforms (Figure 1D). Somewhat surprisingly, the agreement was lowest for individuals who were heterozygous for PRDM9 but where the inferred PRDM9 alleles had differing numbers of ZFs (94.9% agreement; Figure 1D). These discrepancies were likely due to samples with low coverage from one sequencing technology or samples with artifacts from PCR that became overrepresented during sequencing and data processing (Supplementary Figures S2A–C). Given...
the extensive concordance, we merged nanopore and CCS reads for final genotype calling (see section “Materials and Methods”). To assess the final accuracy, we examined PRDM9 diversity in trios. For 31/32 YRI individuals with both parents in the YRI population, the diploid PRDM9 genotype was concordant with the parental genotypes. 63/64 alleles were consistent with the parents, alluding to an overall error rate of \( \sim 1.6\% \). This is very close to the genotyping error rate inferred by comparing sequencing technologies (\( \sim 1.5\% \)). The diploid PRDM9 genotype was also correctly identified in two control samples where PRDM9 was independently determined using Sanger sequencing (CTL: Supplementary Figures S1C,D: lanes 6 and 8). Ultimately, we identified the diploid PRDM9 genotype for 720/752 individuals within the seven different populations. The remaining individuals lacked sufficient coverage depth for genotyping (Supplementary Figures S2E–G).

A Catalog of PRDM9 Diversity in Humans

We identified 69 different PRDM9 alleles among 720 individuals for whom we could infer the diploid genotype; 24 of these alleles had been previously identified in human population studies (Baudat et al., 2010; Berg et al., 2010, 2011), 13 alleles were previously identified only in human blood (\( N = 4 \)) or sperm (\( N = 9 \)) (Jeffreys et al., 2013), and 32 novel PRDM9 alleles were identified (Figure 2A). Although our approach may yield spurious “new” alleles (if genotyping/sequencing errors create what appears to be a new ZF, and hence a new allele), we found that a majority of novel alleles (30/32) have errors create what appears to be a new ZF, and hence a new allele; this may yield spurious “new” alleles (if genotyping/sequencing errors create what appears to be a new ZF, and hence a new allele). We next examined the predicted binding sites for all human PRDM9 alleles. Consistent with previous work (Berg et al., 2010; Parvanov et al., 2010), we found that, by far, the most frequent PRDM9 variant in human populations was the A allele (Figure 2B and Supplementary Figure S5A). The proportion of A alleles was highest in the Finnish population (frequency (\( f_A \)) = 90%) and lowest in the two African populations (\( f_A^{LWK} = 49\% \) and \( f_A^{YRI} = 48\% \)).

Population Frequency of PRDM9 Alleles in Seven Human Populations

Consistent with previous studies (Baudat et al., 2010; Berg et al., 2010; Parvanov et al., 2010), we found that, by far, the most frequent PRDM9 variant in human populations was the A allele (Figure 2B and Supplementary Figure S5A). The proportion of A alleles was highest in the Finnish population (frequency (\( f_A \)) = 90%) and lowest in the two African populations (\( f_A^{LWK} = 49\% \) and \( f_A^{YRI} = 48\% \)). The Han Chinese population had an intermediate A allele frequency (\( f_A^{CHB} = 75\% \)), although it is not clear if this differs from the frequency in the other non-African populations (Supplementary Figure S6). Three other alleles (B, C, and L14) were found in \( \geq 10\% \) of individuals in at least one population, and each allele displayed population-specific differences in its distribution. Previously, the B allele was found at low frequencies in European and African individuals (2 and 3%, respectively; Berg et al., 2010). Our data paint a different picture of the distribution of this allele. We found that the B allele was enriched in the CHB (\( f_B^{CHB} = 13\% \)) and YRI populations (\( f_B^{YRI} = 7\% \)), compared to the low frequencies in other populations (0–3%; Figure 2B and Supplementary Figures S5A, S6). The prevalence in the CHB population was far more than expected from sampling noise, suggesting that the B allele has proliferated substantially in the Han Chinese population compared to others (Supplementary Figure S6). Another example of a population-enriched allele was the L14 allele, found predominantly in the LWK population (\( f_{L14}^{LWK} = 11\% \)). L14 was also found in the YRI population, but at a substantially reduced frequency (\( f_{L14}^{YRI} = 3\% \); Supplementary Figure S5A, S6), and it was absent from the other five (non-African) populations. Finally, the last allele among this tier of alleles was the C allele, previously described as the most common minor allele in Africans (Berg et al., 2010). Our data showed that while the C allele was indeed relatively frequent in both African populations (\( f_C^{YRI} = 10\% \); \( f_C^{LWK} = 8\% \)), it was found at a similar frequency in some non-African populations (\( f_C^{PEL} = 8\% \); \( f_C^{CHB} = 6\% \)). The
frequency of the C allele in the TSI and PJL populations was lower ($f_{C_{TSI}} = 4\%$; $f_{C_{PJL}} = 4\%$), but within the expected range of sampling error for the YRI, LWK, PEL, and CHB populations (99% C.I.; Supplementary Figure S6). The Finnish population was the major outlier as the C allele occurred at just 2% frequency. Together, these data suggest that rather than
being an African-enriched allele, the C allele is rare in some European populations.

The remaining tier of alleles was present at a frequency of <10% in all populations. Although individually rare, together, these alleles represent 16% of all PRDM9 alleles (N = 230/1,440). The prevalence of these rarer alleles varied by population, and consistent with previous data, rare alleles were most frequent in both African populations (fRareLWK = 30%; fRareYRI = 31%). The TSI population had the next highest frequency of rare PRDM9 alleles (fRareTSI = 14%), which may have arisen from geographical proximity to Africa and recent admixture. All other populations had relatively similar levels of rare PRDM9 alleles (fRarePHL = 9%; fRarePEL = 8%; fRareFIN = 8%; fRareCHB = 7%). Among the rare alleles were 13 alleles previously only seen as de novo variants in blood or sperm (Jeffreys et al., 2013). Six of these alleles were derived from de novo variation of PRDM9-A, five from PRDM9-C, and two from PRDM9-L14. Indeed, the population distribution of the variant alleles broadly paralleled that of the alleles from which they were likely derived (Supplementary Figures S5A,B). These findings imply that a previous catalog of several hundred PRDM9 variants from male meiosis (Jeffreys et al., 2013) represents many PRDM9 alleles likely present in humans.

Our limited sample size coupled with the rarity of these alleles made it difficult to infer population differences; however, several rare alleles were sufficiently strongly enriched to make some conclusions (Supplementary Figure S6). The L4, L6, L7, L11, L19, and Av:0046 alleles were each enriched in at least one African population. Of those alleles, L6, L7, and L19 were also found infrequently in at least one non-African population. Two rare alleles (L20 and L24) were enriched in the TSI population and not found in either African population. One rare allele that was previously only found as an A-derived variant in blood (Av:0024) was enriched in the PEL population, infrequent in two other populations (TSI and PHL), and absent from either African population. Additionally, a novel allele, M1, was enriched in the CHB population and absent from all other populations. It is important to note that alleles absent from a population in our study may still be present at a low frequency, below our detection threshold. Perhaps the most intriguing of the rare variants was the D-allele. PRDM9-D is a so-called “de-stabilizing” allele that appears to cause elevated variation of the ZF array in sperm (Jeffreys et al., 2013). PRDM9-D was exclusively found in six individuals in the Finnish population (Supplementary Figure S5) and is therefore a strong candidate for a population-enriched allele outside of Africa (Supplementary Figure S6).

**Diploid PRDM9 Genotypes in 720 Individuals**

Importantly, and in contrast to previous studies of human PRDM9 diversity, our approach analyzed the inferred phased diploid PRDM9 genotype for each individual. Knowledge of diploid genotypes is important because PRDM9 heterozygosity alters the recombination landscape (Pratto et al., 2014b), allelic dominance can alter the contribution of each PRDM9 allele (Brick et al., 2012; Pratto et al., 2014b; Davies et al., 2016; Smagulova et al., 2016), and genetic incompatibilities in Prdm9 heterozygotes can cause male sterility (in mice, Mihola et al., 2009; Flachs et al., 2012, 2014; Smagulova et al., 2016; Kusari et al., 2020; Mukaj et al., 2020). We found that the prevalence of PRDM9 heterozygosity was directly proportionate to the frequency of the most prevalent alleles (Figure 2C and Supplementary Figure S5). Thus, far more individuals were heterozygous for PRDM9 in populations where the PRDM9-A allele was less prevalent and where allelic diversity was the highest (LWK and YRI populations; 82 and 75%, respectively; Figures 2C,D and Supplementary Figure S5). Interestingly, the CHB population had the third highest level of heterozygosity even though it also had relatively low PRDM9 allelic diversity (10 alleles in the population). This is likely due to the relatively high prevalence of the PRDM9-B allele.

**Sequence Polymorphisms Associate With PRDM9 Genotype**

A single haplotype, encompassing PRDM9 and characterized by the rs6889665 SNP, was shown to be strongly associated with differences in the recombination landscape between Europeans and Africans (Hinch et al., 2011). Another SNP (rs2914276) was associated with alterations to the recombination landscape in the Icelandic population (Kong et al., 2010). The PRDM9 genotypes of individuals were unknown in these previous works; however, the implication is that PRDM9 alleles may be associated with different haplotypes in humans.

To first approximate the associations found in Hinch et al. (2011), where the prevalence of PRDM9-C-type alleles was likely the major contributor to differences between African and European-derived recombination maps, we examined SNPs that broadly associated with A-type or C-type PRDM9 allele carriers (Figure 3). Consistent with Hinch et al. (2011), rs6889665 was among the strongest associated SNPs for both groups (Figure 3A). We next performed more specific association tests for the A, B, C, and L14 alleles of PRDM9; these were the most frequent alleles found in our study, and we identified at least one homozygous individual for each. For all four alleles, we found strong evidence of an associated haplotype in a narrow region around the PRDM9 gene (Figure 3A). rs6889665 was associated with the PRDM9-A and PRDM9-C alleles; however, it was not the most strongly associated SNP for either allele. In addition, the rs6889665 polymorphisms did not associate with all alleles; for example, it was not associated with PRDM9-B (A-type allele). Therefore, we assessed the prevalence of each haplotype by examining the most highly associated SNP for each allele. The T and C alleles of rs6889665 were strongly enriched in individuals with the PRDM9-A and PRDM9-C alleles, respectively (Figure 3B). However, other SNPs associated with PRDM9-A (rs1874165) and PRDM9-C (rs2914281) exhibited more pronounced enrichment (Figure 3C). Thus, rs6889665 did not appear to be associated with a single PRDM9 allele, but rather with A-type/C-type groups of alleles. For example, the best hit for the PRDM9-A-associated SNP (rs1874165) was the T allele of rs1874165, which was present in 99% of PRDM9-A homozygotes (Figure 3C). The T allele of rs1874165 was...
also present in 24% of individuals without the \textit{PRDM9}-A allele. However, all these individuals had a \textit{PRDM9}-A-type allele and the T allele of rs1874165 was never found in individuals that lack a \textit{PRDM9}-A-type allele. In contrast, the T allele of rs1994929, the A allele of rs2914281, and the G allele of rs139754603 almost exclusively occurred in association with \textit{PRDM9}-B, \textit{PRDM9}-C, and \textit{PRDM9}-L14, respectively (Figure 3C). Individuals carrying these SNP alleles but not the associated \textit{PRDM9} allele were enriched in the populations where each allele was most prevalent (Supplementary Figure S7). Thus, these SNPs may also segregate with similar \textit{PRDM9} variants and may exhibit population specificity. The \textit{L14}-associated variant (G allele of rs139754603) was rarely found in \textit{PRDM9}-C carriers (1/148 alleles in individuals that did not have \textit{PRDM9}-L14), despite \textit{PRDM9}-L14 being a C-type allele with a fully intact predicted \textit{PRDM9}-C binding site. Similarly, the \textit{PRDM9}-C-associated haplotype (A allele of rs2914281) was rare in \textit{PRDM9}-L14 carriers (2/44 alleles in individuals that did not have \textit{PRDM9}-C).

Isolated Clusters of A-Type and C-Type \textit{PRDM9} Alleles in Humans

The repeating 84-bp sequences that make up the \textit{PRDM9}ZF array constitute a minisatellite-like structure. Minisatellites are known to be hotspots of genome instability, which may mediate the appearance of new \textit{PRDM9} alleles. The mechanisms underlying minisatellite instability remain opaque, making relatedness between \textit{PRDM9} alleles difficult to infer; however, empirical observations demonstrate that template switches at minisatellites (mediated either \textit{via} replicative errors or gene conversion) can explain the expansion and contraction of minisatellite arrays (Jurka and Gentles, 2006). A previous study that examined the formation of novel \textit{PRDM9} alleles in human blood and sperm suggested that the formation of new \textit{PRDM9} alleles is due to template switching during replication and/or repair in mitotic and meiotic cells (Jeffreys et al., 2013).

To explore potential relatedness among alleles, we developed an algorithm to simulate putative template switching events between \textit{PRDM9} alleles (parental alleles) that may result in the formation of another allele (child allele) (see section “Materials and Methods”; Supplementary Figure S8). Our approach is agnostic to the mechanism by which template switching occurs.

We first examined the \textit{PRDM9} variants that were documented in the sperm and blood of individuals where the parental alleles were known (Jeffreys et al., 2013). We found that all variants could be explained by template switching (Figure 4A and Supplementary Figure S9). Consistent with previous findings, \textit{PRDM9} variants from the blood all derived from a single template switch, whereas variants in sperm often required complex events with >1 switch (Supplementary Figure S9; Jeffreys et al., 2013). Most sperm-derivated variants could be formed from interactions involving either one or both parental alleles. Intriguingly, in men heterozygous for \textit{PRDM9}, approximately a quarter of all sperm-derivated variants required template switching between the two parental alleles and could not be derived from just one parental allele. The percentage of such alleles was highest for men with one A-type and one C-type allele (Man8—50%, Man11—42%), where inter-homolog switches were less likely to be masked by similarities between parental alleles. This implies that inter-homolog template switches are a major mechanism by which \textit{PRDM9} variants are generated in the germline.

We next applied our algorithm to assess which \textit{PRDM9} alleles in the human population could be derived from others. 38/50 A-type alleles (Figure 4B) and 19/21 C-type alleles (Figure 4C) could be derived from other annotated human \textit{PRDM9} alleles \textit{via} template switching. 12/14 \textit{PRDM9} alleles that could not be derived from others were novel alleles found in this study (e.g., M5, M6, M8, M14, etc.). Novel alleles are likely over-represented because they lack parental representation in the population, or their parental alleles may be extinct in humans. Indeed, it should be noted that these analyses are skewed by the large amount of data derived from a single study in human sperm and blood (Jeffreys et al., 2013). Interestingly, we found very few instances where two C-type alleles could create an A-type allele suggesting that either very rare events or other mechanisms (such as mutation) are required to generate A-type from C-type alleles. Curiously, we found many cases where two A-type alleles could form a C-type allele; however, these required an average of nine template switches (compared to just two when both parental alleles were C-type; Figure 4C). Since most variants are a similar size to the parental allele (Supplementary Figure S4E), nine-switch events are likely to be very rare. Nonetheless, one variant in sperm did require nine switches (Av:0540, Man16S; Supplementary Figure S9). Together, it appears that C-type variants rarely arise in A-homozygotes and vice versa.

Minor Variations at the \textit{PRDM9} Binding Site Can Alter the Recombination Landscape in Humans

We next examined whether intra-type variation can drive substantial differences in the recombination landscape. Previous studies demonstrated that the A-type variant \textit{PRDM9}-B (\textit{PRDM9}-B differs from \textit{PRDM9}-A by a single amino acid; Figure 5A; Baudat et al., 2010) had little impact on the recombination landscape in humans (Pratto et al., 2014b). In contrast, in C3H mice, the addition of a single ZF to the Prdm9-B6 allele profoundly altered recombination localization, despite this ZF addition having little predicted impact on DNA binding (Smagulova et al., 2016). To further assess the impact of \textit{PRDM9} variants on the patterns of meiotic recombination in humans, we generated and examined meiotic DSB maps for different variants within the A-type and the C-type \textit{PRDM9} clusters.

Differences in the recombination landscape in individual men can be assessed by mapping meiotic DSB hotspots genome-wide. Hotspot locations are identified using a variant of ChIP-Seq to capture and sequence DNA bound by the DMC1 recombinase (DMC1 binds to single-stranded DNA at meiotic DSB hotspots; Kili et al., 2012). We previously mapped DSB hotspots in two \textit{PRDM9}-A homozygous men (A/A1, A/A2), one \textit{PRDM9}-A/B heterozygote (A/B), one \textit{PRDM9}-A/C heterozygote (A/C; Pratto et al., 2014b), and recently in a \textit{PRDM9}-C/L4 heterozygous man (C/L4; Pratto et al., 2021). Here, we generated DSB maps in two further \textit{PRDM9}-A homozygous men (A/A3, A/A4) and in a man...
heterozygous for the PRDM9-A allele and for an A-type variant (henceforth PRDM9-N; Av:s:0053:M1S:A-A; individual A/N). We compared these DSB maps to assess how the A-variant PRDM9-N allele and the C-type variant PRDM9-L4 allele impact the meiotic recombination landscape.

The PRDM9-N allele was previously identified in the sperm of a PRDM9-A/A man as an A-derived variant, which can arise from a single templating switch from the PRDM9-A allele (Supplementary Figure S8B; Jeffreys et al., 2013). The differences between PRDM9-A and PRDM9-N reside in the C-terminus of the DNA binding site for PRDM9-A; PRDM9-N has one less ZF compared to PRDM9-A (Figure 5A and Supplementary Figure S8B). Thus, PRDM9-N likely binds a truncated version of the PRDM9-A sequence recognition motif (Figure 5A). Indeed, a truncated PRDM9-A consensus motif was identified from putative PRDM9-N-defined hotspots (DSB hotspots in the PRDM9-A/N individual that were not found in DSB maps from any of the PRDM9-A/A men; Figure 5B). The proportion of hotspots found in A/N but not in A/A individuals (23–31%; Figure 5B—top) exceeds the number of individual-specific hotspots in comparisons among PRDM9-A/A individuals (7–17%; Figure 5B—top and Supplementary Figure S10) and in comparisons between PRDM9-A/A and PRDM9-A/B individuals (16–26%; Figure 5B—top and Supplementary Figure S10).
Thus, it appears that the binding preferences of PRDM9-A and PRDM9-N are substantially different and therefore define a small subset of N-specific hotspots. In addition to defining new hotspots, the presence of one copy of PRDM9-N substantially perturbs hotspot strength at PRDM9-A-defined DSB hotspots (Figures 5B—bottom, 5C and Supplementary Figures S10A,C).
Together, these data demonstrate that the A-type N allele substantially alters the recombination landscape compared to the A allele. Thus, a single change in the PRDM9 ZF array predicted to change DNA binding specificity and derived from a template switching event can strongly alter recombination patterns in humans.

A double template switch can give rise to the L4 allele via the duplication of four ZFs of PRDM9-C (Figure 5A, red lines under C and L4 alleles and Supplementary Figure S8C). However, in contrast to the previous example (PRDM9-N vs. PRDM9-A), this results in changes outside of the ZFs predicted to confer DNA-binding specificity (Figure 5A). Thus, the
**DISCUSSION**

In humans, the hypervariable PRDM9 gene determines the patterning of meiotic recombination. Understanding the patterning of recombination is key to inferring population structure and inferences made in genome-wide association studies. The DNA binding specificity of PRDM9 is encoded by a highly repetitive 84-bp minisatellite sequence array, and as a result, the PRDM9 genotype cannot be inferred accurately from short-read sequencing. PRDM9 genotyping still requires labor-intensive and low-throughput methods such as Sanger sequencing. As a result, our knowledge of PRDM9 diversity has not greatly expanded since the advent of high-throughput sequencing, and thus, the population diversity of PRDM9 in humans remains poorly understood.

In this work, we developed a novel strategy to efficiently genotype the PRDM9 locus in hundreds of individuals using multiplexed long-read sequencing and have used this method to develop an extensive catalog of human PRDM9 variation across seven populations. Our method substantially improves on previous methods to genotype PRDM9 (Berg et al., 2010; Schwartz et al., 2014) by circumventing the need for labor-intensive gel extraction, amplicon isolation, and Sanger sequencing as well as by increasing the throughput via barcoded sample multiplexing of a large pool of amplicons. Labor-intensive amplicon isolation is required for Sanger sequencing-based approaches to genotype PRDM9 because the repetitive nature of PRDM9 causes PCR amplification artifacts. We perform this clean-up in silico instead, by retaining only reads that span the entire ZF array. Although this is effective for the vast majority of samples, PCR artifacts are still a source of error using our strategy. An initial concern of using long-read sequencing for PRDM9 genotyping was that the error rate may be prohibitively high to accurately phase PRDM9 alleles that differ by as little as a single nucleotide. However, we found that with sufficient depth of coverage, this was a minor concern. Finally, we compared the accuracy of the two major long-read sequencing platforms (PacBio and Oxford Nanopore) for genotyping PRDM9. We found comparable accuracy using both methods and suggest that both platforms are sufficiently accurate for PRDM9 genotyping. Other aspects of these platforms such as cost and accessibility are likely more important considerations than the accuracy of sequencing.

Using our new methodology, we inferred the PRDM9 diploid genotypes of 720 individuals from seven human populations spanning four continents: Africa (LWK and YRI), Asia (CHB and PJL), Europe (FIN and TSI), and South America (PEL). This greatly expands on previous PRDM9 surveys in several ways; first, this is by far the largest survey of human PRDM9; second, unlike previous surveys, we analyzed the diploid PRDM9 genotype; and third, in contrast to previous studies that had a European population bias (Baudat et al., 2010; Berg et al., 2010; Parvanov et al., 2010), we captured a large swath of human genetic diversity. We identified 69 distinct PRDM9 alleles including 32 novel alleles. We also identified 13 alleles that were previously only seen as PRDM9 variants in sperm or blood (Jeffreys et al., 2013). This implies that the hundreds of PRDM9 alleles previously discovered only in human sperm/blood represent a font of human PRDM9 diversity.

Consistent with previous studies, we found that PRDM9-A was the predominant allele in all populations and that PRDM9 diversity was exceptionally high in African populations (Berg et al., 2011; Hinch et al., 2011). The other major PRDM9 allele, PRDM9-C, was previously thought to be found mostly in Africa. Instead, our study reveals that PRDM9-C is present in many populations but depleted in European populations. Unlike PRDM9-C, C-type alleles are found almost exclusively in Africa. This may suggest that PRDM9-C was present in individuals that emerged from the human migration bottlenecks that have likely constrained PRDM9 diversity in non-African populations. Unique to our study, we also found that some alleles of PRDM9 appear to be segregated by population. For example, PRDM9-B is notably enriched in the Han Chinese (CHB) population. This increased prevalence may reflect some advantage to having this allele; however, PRDM9-B only differs from PRDM9-A by a single nucleotide, which has little impact on meiotic DSB patterning (Pratto et al., 2014a; Altemose et al., 2017). Alternatively, differences may simply reflect genetic drift. The most intriguing population-specific allele is PRDM9-D, which was confined to the Finnish population in our study. PRDM9-D was previously shown to coincide with hyper-variation at the PRDM9 ZF array (Jeffreys et al., 2013); however, we did not see elevated PRDM9 diversity in the FIN population. Thus, if PRDM9-D is causing hyper-variation of PRDM9, it has not manifested in the population at the levels assessed here. This could also simply reflect the rarity of this allele as it was found in just six individuals. As was seen previously, numerous rare alleles were found in the two African populations, LWK and YRI, and not the others. Differences between the two African populations were also seen, such as PRDM9-L14 enrichment in LWK and PRDM9-L19 enrichment in YRI. Importantly, given the large number of low-frequency alleles in both African populations, a deeper study of more individuals is required to assess the true extent of differences between these populations. Furthermore, both African populations studied are related to Bantu-speaking peoples. Thus, we are likely still substantially underestimating the diversity of PRDM9 alleles in Africa.
Although our strategy makes PRDM9 genotyping more tractable at scale, the ability to infer the PRDM9 genotype from nearby SNPs would allow rapid genotyping of this locus. In several previous studies, SNPs were found to be associated with variation in the recombination landscape (Kong et al., 2010; Hinch et al., 2011), and we expanded upon these studies by demonstrating that each of the four major PRDM9 alleles are strongly associated with SNPs in the surrounding region. A caveat of these findings is that since PRDM9 variation arises from template switching at the ZF array, new alleles can arise on the same haplotype background as another allele. Indeed, the SNPs associated with PRDM9-A are also associated with other A-type (but not C-type) alleles. Thus, depending on the frequency of the allele, and on the number of variants derived from that allele, the utility of SNP-based imputation will vary.

PRDM9 variants can be found both somatically (blood) and in the germline (sperm) (Jeffreys et al., 2013), and variant alleles are often defined by ZF gains or losses. Consistent with a previous work, we could explain all PRDM9 diversity in men with a known PRDM9 genotype by allowing for template switching between the two PRDM9 alleles. Using this algorithm, most of the PRDM9 alleles in the studied human populations could be derived from template switching between others. However, we found that creating an A-type allele from two C-type alleles or a C-type allele from two A-type alleles is very unlikely to occur. This mechanism would seem to reinforce the broad A-type/C-type clusters of human PRDM9 alleles that are seen in our study. Thus, it seems possible that all the human PRDM9 alleles found to date represent the mutational drift of two alleles in the population. Single-nucleotide polymorphisms add another layer of complexity to the relatedness of PRDM9 alleles. The formation of novel alleles by SNPs was not modeled in our work but has the potential to dramatically alter the binding preference of a PRDM9 allele. Thus, SNPs may be the key to generating truly new PRDM9 variants.

The exact mechanism(s) by which PRDM9 diversity arises remain unknown (Jeffreys et al., 2013). A common mechanism, such as error-prone DNA replication, may give rise to this variation in somatic and germ cells; however, many PRDM9 variants in sperm require inter-allelic exchanges. Our data imply that inter-allelic template switches are a major source of PRDM9 variation and that inter-allelic template switches alone can explain almost all observed variants in sperm. The spatial alignment of homologs would be required to allow for inter-allelic interactions during DNA replication, and interestingly, the parental homologs partially align in meiotic S-phase (at least in mice; Boateng et al., 2013). Furthermore, alignment is most pronounced in sub-telomeric DNA, and PRDM9 resides on the distal p-arm of chromosome 5 in humans. It is also possible that new alleles arise as the result of gene conversion during recombination. None of the alleles studied to date appear to create a DSB hotspot sufficiently close to the ZF array to allow canonical inter-homolog interactions during recombination (closest hotspot is ~5 Kb away in the A/C individual and tens of kilobases in A/A individuals). However, since the formation of a PRDM9 variant is a rare event, non-canonical interactions or weak hotspots below the detection threshold of current methods could be responsible. Men carrying PRDM9-C, C-type alleles, or PRDM9-D have an elevated rate of PRDM9 variant formation in sperm (Jeffreys et al., 2013), and this could occur if these alleles occasionally initiate recombination near the ZF array. Alternatively, the elevated variant formation in these men may stem from other differences in populations enriched for these alleles. One final (and speculative) hybrid hypothesis is that replicative errors in meiosis can be repaired via a mechanism that involves the homolog, thus creating more frequent and more diverse variants than in somatic cells.

PRDM9 localizes meiotic DSBs and recombination in human genomes. As a consequence, the binding sites of PRDM9 are rapidly destroyed by gene conversion during DNA repair (for review, see Grey et al., 2018). This process, known as hotspot erosion, will purge strong PRDM9 binding sites from the genome and, thus, may favor the emergence of new variants of PRDM9 with different DNA binding specificity (Myers et al., 2010; Lesecque et al., 2014). Whether intra-type variation (A-type/C-type alleles) can sufficiently diversify PRDM9 binding sites to confer this benefit is unknown. The PRDM9-B allele differs from PRDM9-A by a single amino acid outside the DNA binding site (Baudat et al., 2010; Jeffreys et al., 2013), but this change has little impact on DSB hotspot localization (Pratto et al., 2014b). In contrast, the PRDM9-N allele (Avs:0053: M1S:A-A), which differs from PRDM9-A at the C-terminus of the PRDM9-A binding site, perturbs the DSB hotspot landscape and defines a new subset of what appears to be N-defined hotspots. These observations suggest that PRDM9-N has a slightly different binding preference to PRDM9-A. Alternatively, we cannot exclude that PRDM9 heterozygosity is responsible for these perturbations, as heterozygosity can affect hotspot usage to a similar degree (Pratto et al., 2014b) and the N-defined hotspots were only mapped in an A/N heterozygous man. Finally, the C-type PRDM9-L4 allele not only has four ZFs more than PRDM9-C but also retains the intact PRDM9-C binding site. Almost all DSB hotspots in a C/L4 heterozygous man were also seen in an A/C heterozygote, suggesting that despite the substantial length difference between their ZF arrays, PRDM9-C and PRDM9-L4 define similar hotspots. Thus, from these samples, only the variant that changes the documented PRDM9 binding site can alter DSB hotspot targeting. Nonetheless, in mice, it has been shown that the removal of ZFs with low binding specificity can still greatly impact PRDM9 binding (Smagulova et al., 2016). Together, these data suggest that even relatively minor changes to the PRDM9 ZF array may impact the recombination landscape. PRDM9 binding remains poorly understood (Billings et al., 2013), but given the diversity of alleles found in many human populations, more work is required to understand how small changes in the DNA binding specificity could impact the DSB landscape.

In summary, the methodology we present in this study allowed for accurate and high-throughput sequencing of the highly repetitive and difficult-to-genotype PRDM9 locus. This strategy may also be adapted to study other minisatellite or repetitive loci in the genome. These data offer a glimpse at the previously under-appreciated diversity of PRDM9 in a sampling of human
populations and open the door to far more detailed studies of this and other minisatellite loci in the future.

MATERIALS AND METHODS

Human Population Samples
The DNA samples were obtained from the NHGRI Sample Repository for Human Genetic Research at the Coriell Institute for Medical Research: repository numbers are presented in Supplementary File S1. In summary, we obtained genomic DNA from 811 individuals from seven human populations defined in the 1000 Genomes Project/HapMap Project (list below and Supplementary File S1; Coriell Institute; samples are deidentified). Genomic DNA was purified from either blood or immortalized lymphocytes/fibroblasts using either the Qiagen deidentified). Genomic DNA was purified from either blood or immortalized lymphocytes/fibroblasts using either the Qiagen DNA from 811 individuals from seven human populations and other minisatellite loci in the future.

Amplification of PRDM9 C₂H₂ Zinc Finger Array

PRDM9 ZF array sequences from all samples were amplified with primers from Berg et al. (2010). No known human SNPs occur within these primer sequences, and they are fully conserved in other mammalian species (mouse, dog, and elephant; single nucleotide change in each primer in macaque). The primer sequences used are as follows:

Forward: 5'-TGAGTTACCTAGTCTGGCA-3' (hg38 5:2352 5987-23526006)
Reverse: 5'-ATAAGGGGTACGGGACTTCT-3' (hg38 5:2352 7867-23527886).

LongAmp Taq 2X Master Mix (M0287) from New England Biolabs Inc. was used for PCR amplification. Post-amplification, samples were individually tested for successful amplification and low presence of polymerase slippage (presence of DNA laddering/smearing) by running on agarose gel electrophoresis and low presence of polymerase slippage (presence of DNA laddering/smearing) by running on agarose gel electrophoresis (Supplementary Figure S1). Samples were re-amplified if there was extensive DNA laddering/smearing by visualization. Based on the Genome Reference Consortium Human Build 38 (PRDM9 allele with 13 ZFs), the final amplified product was 1,899 bp, which contained the 1,092-bp C₂H₂ ZF array, 670 bp of upstream flanking sequence, and 137 bp of downstream flanking sequence to the PRDM9 ZF array. Of note, the total length of the final amplified product varied based on the number of ZFs present in the PRDM9 allele. Samples were then pooled and prepared for multiplexing.

Multiplexing of PRDM9-Amplified Samples

We performed dual-barcoding in order to multiplex and sequence amplicons targeting the PRDM9 ZF array. The first round of barcoding was done by adding unique DNA barcode sequences to the 5'-end of the primers detailed above, totaling eight primer pairs:

Barcode 1: 5'-ATCACGATCAGC-3'
Barcode 2: 5'-CGATCGATGAT-3'
Barcode 3: 5'-GATCACGACAGT-3'
Barcode 4: 5'-CTTGTACTTGA-3'
Barcode 5: 5'-ACAGTGACAGTG-3'
Barcode 6: 5'-GCCATGGCCCAAT-3'
Barcode 7: 5'-CAGATCCAGATC-3'
Barcode 8: 5'-ACTTGAACTTTA-3'.

After amplification and the addition of the first barcode, samples were pooled in groups of eight (each sample tagged with a separate barcode sequence) and subjected to a second round of barcoding. The second round of multiplexing was performed using the PCR Barcoding Expansion 1-96 kit (EXP-PBC096) from Oxford Nanopore Technologies (ONT), Inc. following the protocol detailed on their website [PCR barcoding (96 amplicons). In short, adapter sequences are ligated to amplicons and are used as the priming sequence for a second round of PCR amplification that adds one of 96 commercially available barcode sequences.

This barcoding scheme allows for multiplexing of 768 samples at one time, 8 primer-barcodes × 96 ONT PCR barcodes. Post-multiplexing, all samples are pooled and prepared for long-read sequencing.

Nanopore Sequencing

Sequencing libraries were prepared using the ligation sequencing kit (1D; SQK-LSK109) or 1D² sequencing kit (SQK-LSK309) from Oxford Nanopore Technologies. Library preparation was performed as detailed in the protocols on ONT’s website (see footnote 1). All nanopore sequencing experiments were run on a MinION sequencer with R9.5.1 (1D²: FLO-MIN107) or R9.4.1 (1D: FLO-MIN106) flow cells.

PacBio Sequencing

Pooled samples were prepared using the SMRTbell Express Template Prep Kit 2.0 (Pacific Biosciences, CA, United States) and sequenced using the PacBio Sequel II System to generate CCS PacBio reads. Sequencing was performed with a 0.5-h pre-extension and 10-h recording time, and a second sequencing run was performed with a 2-h pre-extension and 30-h recording time.

Basecalling and Demultiplexing of PacBio Circular Consensus Sequencing Reads

Basecalling was performed using the PacBio CCS tool (bioconda channel pbccs-4.2.0.0) and default parameters. The sequences of all possible barcode combinations from our dual barcoding

1https://nanoporetech.com
approach were appended to a barcodes FASTA file. The reverse complement of each barcode was also included. Demultiplexing was performed using the PacBio lima tool (bioconda channel pblima-1.11.0) and the following command line arguments: --ccs --guess 45 --peek 10000 --guess-min-count 5 --different --score-full-pass. Only reads flanked by a barcode on one side and its reverse complement on the other were retained.

**Base Calling and Demultiplexing of Oxford Nanopore Reads**

To identify sequencing reads derived from each individual, we performed read demultiplexing using Guppy v3.1.5. This first involved base calling (with standard parameters), followed by two rounds of demultiplexing to identify the outer and inner barcodes. The first round of demultiplexing identified the outer barcode as follows:

```plaintext
guppy_barcoder --compress_fastq -i [guppy output] -s demux
--arrangements_files barcode_arrs_pcr96.cfg
--min_score 50 --front_window_size 300
--rear_window_size 300
--trim_barcodes
```

The second round of demultiplexing was then performed on each of the files generated from the first round:

```plaintext
guppy_barcoder --compress_fastq -i [round 1 barcoding FAST5] --arrangements_files custom_12bp.cfg --min_score 70 --front_window_size 100 --rear_window_size 100 --trim_barcodes
```

We used the Oxford Nanopore development basecaller Bonito (v.0.2.3) for base calling as it is more accurate than Guppy, the production basecaller (Silvestre-Ryan and Holmes, 2020). Specifically, we found that the Guppy base calling accuracy for CpG dinucleotides in particular contexts was insufficient to confidently infer PRDM9 genotypes using our methods (not shown). Reads from each individual were grouped and base called separately using Bonito (v.0.2.3) and default parameters.

**PRDM9 Genotyping From Long Reads**

Genotyping PRDM9 from long reads presents two challenges: first, PCR artifacts of the wrong length should be purged and second, alleles that differ by a single base pair should be identifiable. We therefore devised a strategy to identify all reads with an intact ZF array and then to use multiple sequence alignment to call variants. Note that a preliminary study using the Guppy basecaller could not be used for this approach because of systematic base calling errors at CpG dinucleotides in particular contexts. Note that a preliminary study using the Guppy basecaller could not be used for this approach because of systematic base calling errors at CpG dinucleotides in particular contexts.

The PRDM9 ZF array was first identified for each sequencing read. The sequences immediately flanking the ZF array were identified using a Smith–Waterman local alignment tool (Water, EMBOSS suite; Rice et al., 2000). The flanking sequences are as follows:

**PRDM9 zinc finger array 5′ flanking sequence:**

```
CACAGCGGTAATGCAAAACCAAAAGGTCAGAGATCA
AAAGAAAGTCCAAACTCTTGAATAAAAAGACATGGCAGA
GGGAGATTTCAAGGGGCTTTCTGTTAGCCCCACAGGAAGC
AAATGGGGAGCCTTAGTAGGTTGAAAAAAGATATGGGAA
GAAGATTGCCAAACAGGCCAGAAATGTGAACTCCAGGGGAA
CACACGCGAAATTATTATGCGGGTATAGAATCTCAAGAAT
TGCAAAGATCCAGTATGGAGAG
```

PRDM9 zinc finger array 3′ flanking sequence:

```
GATGAGTAAAGTCTTTATTAAACACCTCATCTCAATA
GCCCAAAAGACAAATGTGGTGCCACACACTTGGACACA
CCCCAGCTTGGAGGTGGCGTCCTACGCAGGAGTCTGTGAC
CCCCATGTATTCGAGGAGTATAAGAGATCGGAAATAAC
TGATTAACAAATCCGCACTTTCTATGACTAGAGATGAG
GAAGAAACAGGGATAGTTCGGTTAGTGGGACACAT
CAGCATGTTGTGGTTCTTTTC
```

These flanking sequences were used to define the start and end points of the PRDM9 ZF array. Sequences lacking either flanking sequence were discarded. BLAST (Altschul et al., 1990) (bioconda channel—blast-2.10.1) was subsequently used to identify the position of C2H2 ZFs within each sequencing read containing a full-length array. For the BLAST search, we used the set of all published PRDM9 ZFs (see below) as a search query. BLAST used the following command line arguments: blastn -word_size 7 -max_hsps 200 -num_alignments 200000 -eval 1 -cutting_limit 20000. Partial hits to ZFs were sometimes obtained because of gaps in long reads. These hits were padded to 84 nucleotides with Ns. Only reads with a contiguous array of C2H2 ZFs, flanked immediately by the expected 5′ and 3′ sequences, were retained.

Individuals with <100 × coverage were not processed further. The size of the ZF arrays was inferred as follows:

| # | Rule | Length (hap 1) | Length (hap 2) |
|---|------|---------------|---------------|
| 1 | All zinc finger arrays had i zinc fingers (f_i = 1) | i | j |
| 2 | f_i + f_j ≥ 0.7 AND f_i / f_j < 2 | i | j |
| 3 | f_i + f_j ≥ 0.7 AND f_i / f_j < 3 AND f_i / f_k > 2 | i | j |
| 4 | f_i + f_j ≥ 0.7 AND f_i / f_j > 3 | i | j |
| 5 | f_i ≥ 0.7 | i | j |

Where f_i, f_j, and f_k are the frequencies of the most frequent (i), second most frequent (j), and third most frequent (k) ZF arrays. Rules are processed consecutively; thus, an individual where the ZF array lengths can be inferred using rule 1 will not be tested by further rules.

ZF arrays matching the expected haplotype lengths were retained, and we attempted to infer both PRDM9 haplotypes for each individual. Individuals where the two ZF arrays differed in length were straightforward, as the diploid genotype could be simply inferred from the consensus sequences of each ZF array. Sequences that had any nucleotide with a consensus sequence frequency (not including Ns or gaps) <0.6 were discarded. Individuals where both ZF arrays were the same length were processed as follows: the consensus sequence across the ZF array was determined and the consensus frequency
Allele names have been shortened to variant type:allele number in figures due to space constraints, e.g., in figures, \textit{Avc:0065:M2S:A-L20} = \textit{Avc:0065}. For the other \textit{PRDM9} variants, the name from the previous study was retained. The C3H2 ZFs of \textit{PRDM9} were named using a single-character code; however, to allow for the expansion of the ZF repertoire in this study, we re-named each ZF using a two-character code (Supplementary File S2).

**Identification of Single-Nucleotide Polymorphisms Associated With \textit{PRDM9} Alleles**

For this study, we used data from individuals who had a diploid inferred \textit{PRDM9} genotype and for whom hg38 SNP data were available in the 1000 Genomes Project VCF files (1000 Genomes Project Consortium et al., 2015; 27022019 release). The 59 YRI “children,” with parents among the other YRI individuals, were excluded. This yielded data from 649 individuals.

We examined SNPs within \pm 20 Mb of the \textit{PRDM9} transcript start and excluded INDELs, SNPs with a minor allele frequency (MAF) < 2%, SNPs within the coding region of the \textit{PRDM9} ZF array, and SNP loci with missing information. The resultant dataset contained 151,944 SNPs. A similar experiment using all of chr5 yielded analogous results (not shown). To perform phenotype–genotype association analyses, allowing for population stratification, we used PLINK (v1.07) (Purcell et al., 2007) with the following command line arguments: –assoc –all-pheno –allow-no-sex –mh –within populations.txt. For analyses, the SNP with the lowest \textit{P}-value was used. In cases where multiple SNPs had the same \textit{P}-value, rs6889665 was chosen if it was among the top-scoring SNPs; otherwise, one SNP was chosen at random. This random choice did not affect downstream analyses. The three SNPs with the highest association score for \textit{PRDM9-C} (rs77023486, rs141586808, and rs138354146) did not show subsequent enrichment among \textit{PRDM9-C} carriers. Association estimates are sensitive to rare SNP variants, and since all three SNPs had MAF \(\approx\)3.5%, they were excluded from downstream analyses. All SNPs associated with each phenotype are given in Supplementary File S4.

**Validating Novel \textit{PRDM9} Alleles Using Published Exome Sequencing Data**

We obtained exome sequencing data from the 1000 Genomes Project (Google Cloud mirror)\footnote{gs://genomics-public-data/ftp-trace.ncbi.nih.gov/1000genomes/ftp/} for individuals carrying at least one novel allele identified in this study. We used samtools view (v.1.12) to extract only the reads that aligned to the terminal exon of \textit{PRDM9}, which contains the ZF array (locus extracted from hg38: chr5:233525000-233520000). We then created a FASTQ from these reads using bedtools bamfastq (v2.30.0). Using minimap2 (v2.20; arguments –x sr –a), reads were aligned to a
In silico Analysis of PRDM9 Allele Formation

Previously, the evolutionary relatedness of PRDM9 was inferred using classical sequence alignment with either no modifications (Kono et al., 2014) or using modifications that included penalties for amplifications and contractions of the minisatellite-like PRDM9 ZF array (Bérard et al., 2007; Bonhomme et al., 2007; Buard et al., 2014). Unmodified sequence alignment is not suited to assessing the relatedness of PRDM9 alleles, but it is equally unclear if the added complexity of the latter method serves as an accurate model for PRDM9 relatedness as this strategy limits amplifications/contractions to a single ZF and does not allow for new ZF variants that arise from splicing between ZF midpoints. Instead, we devised a simpler approach that assumes that template switching is the major means by which new ZF variants arise. Algorithmically, this is achieved as follows (see also Supplementary Figure S8):

1. Find the longest match between the 5′ of the child and the 5′ end of parent 1.
2. Truncate the child allele by removing the matched region.
3. Find the longest common subsequence between the 5′ end of the truncated child allele and any location within the parent 2 allele (the match does not have to be at the 5′ end).
4. Repeat 2–3, alternating between parental alleles until the truncated query matches the 3′ sequence of the active parental allele.
5. Repeat 1–4, starting from the second parental allele.

NOTES:

(I) All matches are required to be longer than 15 nt.
(II) This approach allows for unlimited template switches; however, it is not clear if such multi-switches are biologically feasible.

The script for allele formation is available at https://github.com/kevbrick/prdm9_TS.git.

DMC1-SSDS

Testicular samples were obtained from a commercial source (Folio Biosciences, Ohio). From a biopsy, 0.3 mg of normal adjacent tissue was obtained. Genomic DNA was extracted from the testicular samples before fixation with the DNeasy Blood and Tissue Kit (Qiagen). PRDM9 genotype was obtained by amplifying, cloning, and Sanger sequencing the ZF array as described in Pratto et al. (2014b). The rest of the sample was directly thawed in 1% paraformaldehyde and gently dissociated.

DMC1-SSDS was performed as described in Pratto et al. (2014b) and Brick et al. (2018). The discontinued anti-DMC1 antibody (Santa Cruz, cat#sc 8973) was used for this experiment.

Paired-end Illumina sequencing reads were aligned to the human reference genome (hg38) using a variant of the ssDNA alignment pipeline developed in Khil et al. (2012). First- and second-end reads were independently aligned to the genome using BWA-MEM 0.7.12 (Li, 2013). The captured fragment for each read pair was inferred, and the 5′ end of the two reads were compared to detect ssDNA stem-loop structures that were generated during library construction (Khil et al., 2012). Unambiguous ssDNA-derived reads were defined as previously described (Khil et al., 2012; Brick et al., 2018) and were retained for further analyses. Reads that were not unambiguously derived from ssDNA were discarded. DSB hotspots were identified from anti-DMC1 SSDS experiments using MACS (Zhang et al., 2008) version 2.0.10 and matched control data. The following MACS arguments were used: --nomodel; --shiftsize: 400; --bw: 1000; --q: 0.1. The peak sets obtained were then filtered to remove peaks that occurred on unassembled contigs and peaks that overlapped centromeres or centromeric repeats.

The scripts and analytic pipeline used for data analysis are available on Zenodo at DOI: 10.5281/zenodo.5149066.

DATA AVAILABILITY STATEMENT

Sequencing data from this study are deposited at the Gene Expression Omnibus (GEO) under accession number GSE166483 (https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE166483).

ETHICS STATEMENT

Ethical review and approval was not required for the study on human participants in accordance with the local legislation and institutional requirements. Written informed consent for participation was not required for this study in accordance with the national legislation and the institutional requirements.

AUTHOR CONTRIBUTIONS

BA, KB, FP, MH, and RC-O contributed to design and conception of the study. BA performed the multiplexing and long-read sequencing of human samples. FP performed the ChiP-seq (SSDS) experiments from human testes samples. KB implemented the long read sequencing pipeline and data visualization. BA and KB wrote the manuscript. RC-O revised the manuscript and approved the final version. All the authors reviewed the final version of the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcell.2021.675286/full#supplementary-material

Supplementary Figure S1 | PCR amplification biases are removed in silico. Agarose gels for post-PCR amplified PRDM9 ZF arrays. Raw gel images are shown in (A,C). Per-lane quantification is shown in (B,D). Pixels used for quantification are shown beneath each histogram. Gel quantification was performed using the R image package. For each sample/lane, the middle plot depicts the read length distribution. The lower plot depicts the inferred lengths of PRDM9 ZF arrays from all sequencing reads used for final genotyping. For all individuals with sufficient coverage, we observe either one or two peaks in PRDM9 ZF array length. PRDM9 ZF arrays that do not coincide with the major peaks likely represent PCR artifacts that are not found in the true population. In these individuals, the relative allele frequency is seen for both technologies and therefore is most likely derived from the YRI-Trios who were sequenced to shallower depth. Most individuals lacking a unique ZF allele with one technology (HG03577, HG03578), and for five further individuals (HG03577, HG03582, NA19043, NA20078, and NA20182), very few reads were identified. For all remaining individuals, normalized read coverage for the novel allele(s) exceeded the 95th percentile of coverage for the control alleles.

Supplementary Figure S2 | The diploid PRDM9 genotype can be inferred from long-read sequencing data for most individuals. (A–C) Inferred ZF array sizes (in # of ZFs) using PacBio or Nanopore reads. Each individual ID is shown in black. The inferred genotypes from Nanopore (blue) and PacBio (orange) are shown alongside the inferred diploid ZF sizes. Concordant alleles are replaced with hyphens (-). New alleles are not named, as the nomenclature is determined after pooled genotyping. (A) Six representative individuals with concordant genotypes. (B) Five individuals had discordant genotypes where the number of ZFs matched. Three out of five are the result of differences at a single nucleotide (NA19035, NA19036, and NA19037). For the other two individuals, the discordant alleles differ by one nt (NA20522; A vs. L24 allele) and 21 nt (NA19437; A vs. L12 allele). (C) Differing ZF lengths were the cause of the eight remaining discordant genotypes. This mostly occurs because of insufficient sequencing depth or under-representation of an allele with one technology (HG03586, HG03587, and NA19026, and NA19473). In three cases, the amplicon size distribution differed between the reads from the two technologies (HG03561, NA19240, and NA19043). For the remaining individual (NA19470), it appears that a 12-ZF amplicon was erroneously considered a valid allele for PacBio. (D) Detection bias for shorter PRDM9 alleles. For all homozygous individuals, the percentage of reads for each genotype was calculated. These percentages are shown for alleles of different sizes. Absent any bias, all boxplots should have a median at 50%. The reduced coverage for longer alleles is seen for both technologies and therefore is likely derived from the PCR step during library preparation. Thirteen-ZF alleles have apparently higher coverage; however, this is likely because most heterozygotes with one long allele also contain a 13-ZF allele (i.e., PRDM9-A). In these individuals, the relative amount of 13-ZF sequences will often be above 50%. (E) PRDM9 inference from pooled sequencing reads. The diploid genotype is considered successfully inferred if both PRDM9 alleles are confidently determined from sequencing data. Most individuals lacking a PRDM9 genotype were among the 59 YRI individuals used for trio analyses (YRI-Trios) who were sequenced to shallower depth.

(F) Failing samples have substantially fewer raw sequencing reads. Points depict each individual. Boxplots show the interquartile range with the median depicted as the solid dividing line. (G) Not all raw sequencing reads can be used for inferring genotypes. Failed samples have substantially fewer reads with a contiguous PRDM9 array. In addition, “no genotype” individuals are absent from (F,G) if no reads were obtained (mostly due to failed barcoding for some samples).

Supplementary Figure S3 | Most novel alleles are validated using exome sequencing data. We extracted exome sequencing reads that mapped to the PRDM9 ZF array (100 Genomes Project), then aligned these to all possible PRDM9 ZFs (see section "Materials and Methods") for each individual. Short-read exome sequencing data were available, and analyses are presented here for 48/53 individuals who have at least one previously unannotated PRDM9 allele. Most exome sequencing was performed with 75-bp reads. Reads aligned with <72 bp or with mismatches were discarded. Since each ZF is 84-bp long, some reads may still map ambiguously despite these stringent criteria. We compared read density for ZFs found in both alleles (red), ZFs found uniquely in each allele (blue), and ZFs that were not found in either allele (green). The 95th and 98th percentile for ZFs not found in either allele are indicated with green dotted and dashed lines, respectively. Coverage is normalized for the number of each ZF present in an individual; coverage for ZFs not in the individual was normalized by 1. For three individuals, no reads passing our criteria were identified (NA19145, NA19078, and HG03559), and for five further individuals (HG03577, HG03582, NA20078, and NA20768), very few reads were identified. For all remaining individuals, normalized read coverage for the novel allele(s) exceeded the 95th percentile of coverage for the control alleles.

Supplementary Figure S4 | PRDM9 alleles are categorized as A-type and C-type. (A) PRDM9 alleles found in human populations brodly cluster into two groups defined by similarity to the PRDM9-A or PRDM9-C binding site. The binding site for each allele was predicted (Porcsikov and Singh, 2014), and alleles were clustered using the position weight matrix for each allele (motifStack function of R motifPiles library). The regions matching the known binding residues for PRDM9-A (purple) and PRDM9-C (green) are highlighted. Motifs were manually aligned to highlight these loci. (B,C) A distance metric that measures the similarity to the amino acid sequence that defines PRDM9-A and PRDM9-C binding site (distance = # of mismatches / # of gaps from a BLAST alignment) was used. Alleles left of the diagonal line are alleles with binding sequences more similar to the PRDM9-A allele. Alleles to the right of the diagonal line are alleles with binding sequences more similar to the PRDM9-C allele. Note that the L13 allele (found in one YRI child) and the Avc0033 (N allele) are included here. By this measure, M12, M15, and M21 are A-type alleles, and M29 is a C-type allele, despite clustering with C-type alleles or A-type alleles in panel (A), respectively. (B) Alleles found in the populations from this study. The size of each circle indicates the number of alleles. (C) All human PRDM9 alleles including blood-/sperm-only variants. (D) Among PRDM9 alleles found in our study, A-type alleles are significantly shorter (median = 13 ZFs) than C-type alleles (median = 15 ZFs) (P = 10−2; Wilcoxon test). (E) PRDM9 variant alleles that arise in human sperm remain a similar size to the parental alleles. All sperm variants in individuals homozygous for A-type/C-type alleles of the same length were used. (F) Most variant alleles in sperm retain the parental PRDM9 binding site.

Supplementary Figure S5 | PRDM9 genotype and allele distribution by population. (A) The percentage (left; red) and count (right; blue) of each PRDM9 allele in all populations. A-type alleles are labeled magenta and C-type are green. The percentage (left; red) and count (right; blue) of individuals with at least a single copy of each PRDM9 allele in all populations. (C) The count of diploid PRDM9 genotypes in all populations.

Supplementary Figure S6 | Comparison of allele frequencies between populations. Our estimates of PRDM9 allele frequencies are susceptible to substantial sampling error as the number of alleles is high compared to the number of individuals assessed. To facilitate cross-comparison of the population frequencies of PRDM9 alleles, we estimated the effects of sampling noise. For each population, we performed 10,000 bootstrapped samplings of alleles in the population. For each iteration, we randomly selected N alleles (N = number of alleles detected in the true population); selection was weighted by the observed allele frequency in the population. The 99% confidence intervals of each distribution are shown. Only alleles where the value of the 1st percentile is >0% in one population are shown (i.e., the estimated likelihood of 0 observations in the population is <1%). Bars show the observed frequency of each allele.
Supplementary Figure S7 | The prevalence of associated SNPs among populations. Assessment of the prevalence of SNPs associated with PRDM9 alleles split by population. Individuals were classified as homozygous (HOM), heterozygous (HET), or non-carriers (NONE) of the PRDM9 allele indicated in gray in the column header. The prevalence of both alleles of each SNP was assessed in each group. Larger circle size and deeper red color indicate a higher prevalence.

Supplementary Figure S8 | Templating errors as a source of PRDM9 variation. The PRDM9 ZF array is composed of tandem copies of highly similar Co2H2 ZF domains. Each domain is 84-bp long, and most domains differ from each other by just 1–4 bp. This structure has the potential to cause templating errors during DNA transactions such as DNA replication or recombination. (A) One potential mechanism by which template switching can generate new PRDM9 alleles. The identical sections of Co2H2 ZFs are represented as black lines; colored boxes represent variable regions. For illustrative purposes, these regions are depicted as disproportionately large (depiction is ~10 × wider) and in the context of replication. Replication pausing/slippage coupled with secondary structure formation has the potential to cause template switches during replication. (Left) Intramolecular reactions on the replicated strand can result in the duplication of ZF domains in the replicated DNA. (Right) Intramolecular reactions on the template strand can result in the deletion of ZF domains in the replicated DNA (note that the decision to depict secondary structures as loops is arbitrary). This is one mechanism by which new alleles may arise and is intended to be illustrative; however, numerous other template switching interactions may play a role. (B,C) Putative template switching events that give rise to one allele from another are inferred computationally. (B) A single template switch within or between PRDM9-A alleles can give rise to the PRDM9-N allele. The ZF codes for each allele are shown on top. The F:I ZFs in PRDM9-A are replaced with a | d ZF in PRDM9-N. These three ZFs differ between each other at two nucleotide positions [comparison shown as the Compact Idiosyncratic Gapped Alignment Report (CIGAR) format; Li et al., 2009]. In subsequent panels, for simplicity, we drop the non-alphanumeric first character for each ZF code. Although the ZF codes are depicted in this figure, our algorithm operates on the DNA sequences. This allows us to capture template switches that create hybrid new ZFs from a combination of parental ZFs. A case in point is the | d ZF, which can be created by a template switch from after the first variable residue in :F to before the last variable residue in :I. Our algorithm first identifies the longest common 5′-subsequence between one parent allele and the putative progeny allele (I). We then remove this matched sequence from the child sequence (2) and find the longest possible perfect match to the 5′ end of the second parental allele. (3) This represents a template switch event. In the case of the PRDM9-N allele, a perfect match is found by a single template switch that skips a single ZF (half of :F and half of :I). This process is re-iterated until either the entire progeny sequence has been matched or until no further match can be found (4). In the latter case, we conclude that parentage cannot be inferred. In the former case, we can infer putative parentage. The inferred events are shown in the result panel (TS = template switch) for either a mono-allelic template switch (where the TS arises like in panel (A)) or for a bi-allelic TS that involves both parental alleles. (C) Two template switches within or between PRDM9-C alleles can give rise to the PRDM9-L4 allele. This example demonstrates how our iterative algorithm captures these events (steps 2 and 3 are repeated).

Supplementary Figure S9 | Most PRDM9 variants that arise in blood and sperm can be generated from template switching between parental alleles. We analyzed all PRDM9 allelic variants from blood and sperm that were identified in Jeffreys et al. (2013) to determine if each allele could be generated via template switching between parental alleles (see section “Materials and Methods”). Each PRDM9 allele is illustrated as a series of connected boxes, where each box represents a single ZF. Alleles are grouped by the man in which they were identified (indicated in gray boxes along with the man’s diploid PRDM9 genotype; S, sperm and B, blood). If several combinations of parental alleles are possible, we identified the “most-likely” recombinant as that which required the minimal number of template switches. If multiple possible combinations remain, one is randomly chosen for display. Colored circles indicate the alleles where this “most-likely” recombinant is derived from either both parental alleles (yellow: bi-parental) or where a uni- and bi-parental origin are equally possible (orange: Uni/Bi). ZFs are colored by the parent of origin (yellow = first allele; blue = second allele). Green ZFs indicate the region in which a template switch was inferred. Note that if template switches occur in adjacent ZFs, the resolution of this representation does not allow the source of the intervening DNA to be shown. It should be particularly noted at the few alleles derived from obligatory bi-parental switches that have double switch events in a short span (e.g., Man 14—Dv:0445). In these cases, the schematic appears to lack any segment from one parent because it is too short to be shown.

Supplementary Figure S10 | Contributions of different PRDM9 alleles to the DSB landscape across individuals. (A) Pairwise comparisons of DSB hotspots in all individuals. The bottom left panels show the correlation of log-transformed hotspot strength at shared hotspots. The number of shared hotspots is shown in green, and the Pearson correlation coefficient of log-transformed strength is shown in red. The 4–6% of Cl/L4 hotspots shared with the A/A, A/B, and A/N individuals are likely chance overlaps. The top-right panels depict the number of hotspots in each comparison that are shared by both individuals (both: gray) or that are unique to either parent (purple and orange). The area of each rectangle represents the number of hotspots. (B) The hotspot count per individual. (C) The distribution of Pearson correlation coefficients for each sample. (D) The total number of unique hotspots per individual (expressed as the percent of all hotspots). (E) Percent of unique hotspots in the top 13,373 hotspots (by strength) for each sample. In the smallest sample, the number of hotspots is 13,373 (Cl/L4). Normalizing the number of hotspots helps to control for weak and apparently unique hotspots that are only found in better samples. (F) Hotspots split by the likely defining allele of PRDM9 in each individual. PRDM9-A-defined hotspots were those found in any of the A/A individuals and not in the Cl/L4 individual. B-, C-, and N-defined hotspots were the non-A-defined hotspots in the respective heterozygous individuals. PRDM9-L4-defined hotspots were those in the Cl/L4 individual that were not found in the A/C individual. Hotspots that match two of these criteria were designated as ambiguous (X: gray). (G) The contribution of each PRDM9 allele to hotspot strength. (H) Some alleles of PRDM9 define stronger hotspots in heterozygous individuals. Ambiguous hotspots are not shown. Because of differences in the numbers of hotspots, values should not be compared across individuals.

Supplementary File S1 | Details of PRDM9 genotypes for all individuals.
Supplementary File S2 | Details and nomenclature for human PRDM9 zinc fingers.
Supplementary File S3 | Details of human PRDM9 alleles.
Supplementary File S4 | Details of SNP association analyses.

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