Sensitive mapping of recombination hotspots using sequencing-based detection of ssDNA

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DSB formation by SPO11 and 5-DSB termini resection, 3’-ssDNA, a model organism where meiotic hotspots are studied in great detail, RAD51 (Neale and Keeney 2006). In

Meiotic DNA double-stranded breaks (DSBs) initiate genetic recombination in discrete areas of the genome called recombination hotspots. DSBs can be directly mapped using chromatin immunoprecipitation followed by sequencing (ChIP-seq). Nevertheless, the genome-wide mapping of recombination hotspots in mammals is still a challenge due to the low frequency of recombination, high heterogeneity of the germ cell population, and the relatively low efficiency of ChIP. To overcome these limitations we have developed a novel method—single-stranded DNA (ssDNA) sequencing (SSDS)—that specifically detects protein-bound single-stranded DNA at DSB ends. SSDS comprises a computational framework for the specific detection of ssDNA-derived reads in a sequencing library and a new library preparation procedure for the enrichment of fragments originating from ssDNA. The use of our technique reduces the nonspecific double-stranded DNA (dsDNA) background >10-fold. Our method can be extended to other systems where the identification of ssDNA or DSBs is desired.

[Supplemental material is available for this article.]
applied SSDS to map DSB hotspots in male mice and observe a much improved sensitivity and specificity of hotspot detection. Although we utilized our method only to map meiotic DSB hotspots, it can be used for many other applications where the detection of ssDNA is desired.

Results

Detection of ssDNA-originated fragments in sequencing libraries

A distinctive property of ssDNA is the ability to anneal intra-molecularly at short micro-homologies and form hairpins (Fig. 1A). We used this potential for hairpin formation to devise a strategy for sequencing library preparation from ssDNA (Supplemental Fig. 1). As in the standard Illumina library preparation protocol, ssDNA hairpins are blunt-ended and then 3'-monoadenylated before ligation of the sequencing adapters.

Most hairpin-loop structures formed via micro-homology annealing will have both 5' and 3' overhangs as it is unlikely that both microhomologies will be at the very ends of the ssDNA (Fig. 1A; Supplemental Fig. 2). If both 5' and 3' overhangs are present, the end-repair enzyme mix of Klenow and T4 polymerases will fill in the protruding 5' end after the exonucleolytic digestion of the 3' overhang (type I hairpins; Fig. 1A; Supplemental Fig. 2). If the micro-homology is at the very 5' end, the reaction will stop after the digestion of the 3' overhang (type II hairpins; Fig. 1A; Supplemental Fig. 2). For the minority of ssDNA hairpins without overhangs, no end-repair will be performed as the ssDNA hairpin will already be blunt-ended. In all cases, if the resulting duplex stem is sufficiently stable it may serve as an efficient substrate for 3' monoadenylation and subsequent adapter ligation.

To check whether we can detect such hairpins derived from ssDNA fragments present at DSBs, we prepared sequencing libraries from mouse meiotic cells. We first immunoprecipitated chromatin from Psmc3ip−/− mouse testes with α-DMC1 or α-RAD51 antibodies and then constructed and sequenced a paired-end library. Because meiotic DSBs contain ~1-kb-long ssDNA nucleoprotein filaments covered with DMC1 and RAD51 (Neale and Keeney 2006), such samples should contain ssDNA after the im-

Figure 1. Detection of ssDNA-derived fragments in sequencing libraries. (A) Strategy for sequencing library preparation from single-stranded DNA fragments. (B) The proportion of ITR-containing reads (ITR length 6–20 nt) in α-DMC1, α-RAD51, and two control IgG samples. (C) The distribution of ITR lengths in α-DMC1 and α-RAD51 libraries. Frequency of sequencing read pairs having ITRs of a given length for all fragments (all reads) and type I ssDNA fragments (type I ssDNA) is plotted separately. (D) The length of micro-homology depends on the temperature of the reaction and on the end-repair enzyme.

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munoprecipitation step. Indeed, 15.7% and 17.6% of sequenced fragments from α-RADS1 and α-DMC1 libraries, respectively (Fig. 1B) contain inverted terminal repeats (ITRs) of 6–20 nt in length (Fig. 1C) compared with 2.7%–3.0% in the IgG control samples (Fig. 1B). Thus, a large number of sequencing reads containing long ITRs can be found in the sequencing libraries prepared from meiotic cells. These reads were derived from DNA fragments that preferentially interact with DMC1 and RAD51, both known to bind ssDNA (Sung 1994; Li et al. 1997). These data are thus consistent with ssDNA recovery via a hairpin-mediated mechanism.

Although both type I and type II hairpins may be ligated to sequencing adapters following repair, there is an important difference between them. While type II hairpins are completely collinear with genomic DNA, in type I hairpins the 3’ end of the fragment is copied from the 5’ end. This specific structure of the 3’ end is not found in the genome and is created only when the hairpin is extended and stabilized by the polymerase. Thus, the presence of a short sequence complementary to that at the opposite end of the DNA fragment and distinct from the target genomic DNA creates a unique signature that indicates that the fragment was single-stranded rather than double-stranded at the stage of library preparation (Fig. 1A; Supplemental Figs. 2, 3). Although type II hairpins can be derived from ssDNA as well, we cannot differentiate them from dsDNA fragments having inverted repeats at the ends. Because simply detecting ITRs at the ends of sequencing read pairs is not sufficient for specific detection of ssDNA, we devised a computational strategy to parse all reads into type I hairpins, type II hairpins, and dsDNA (Supplemental Figs. 2, 3). This strategy requires that for each fragment both reads map to the genome on the same chromosome, are on opposite strands, and within 400–500 nt of each other (see Methods for details). For both type I and II hairpins, we require an ITR >5 nt, and for type I hairpins, we also require that the fill-in ITR part (see Supplemental Figs. 2, 3) is >2 nt. Finally, we defined dsDNAs as read pairs with an ITR <3 nt. Using these criteria, 88%–91% of DNA fragments with ITRs >5 nt can be assigned to either type I or type II hairpins, with the majority being of type I (69% for both samples). Consistent with the requirement for having a fill-in part of the ITR, ITRs are longer in type I hairpins compared with type II hairpins (not shown). We subsequently exclusively used the more specific type I hairpins to detect ssDNA. However, type II hairpins that account for a substantial fraction of the true ssDNA-derived reads can be useful for more accurate strength estimates in the hotspots that have been already unambiguously identified by the presence of type I hairpins (data not shown).

Genomic coverage of putative ssDNA hairpins

According to our model (Fig. 1A), a sequence at the 3’ end of a ssDNA fragment must anneal to a complementary target near the 5’ end in order to form a hairpin. Consequently, only those fragments that have sufficiently stable micro-homology regions close to the 3’ and 5’ ends of the fragment will be recovered. This selection for micro-homologies might reduce the sensitivity of our approach and bias the detection of ssDNAs, because if the requirement for micro-homology is quite stringent, only a small subset of the genome would have properly positioned inverted repeats.

To evaluate the extent of biases introduced by the selection for micro-homology, we first estimated the lengths of these micro-homologies in our sequencing libraries (Fig. 1D). Under standard conditions, the average micro-homology is 6–7 nt long and, importantly, ~10% of sequences have micro-homology of 4 nt or less (Fig. 1D). Next, we computed the co-occurrence of all short oligonucleotides found in an inverted orientation in the mouse genome within 50–200 nt of each other (the size range of ssDNA fragments in our libraries) (Supplemental Fig. 4). Such short DNA fragments with closely positioned inverted repeats represent potential ssDNAs that can be recovered by our method. We subsequently calculated the proportion of 1-kb windows, the approximate size of ssDNA-nucleoprotein filament complexes at DSBs, containing at least one such inverted repeat and found that 100% of 1-kb windows have 6- and 7-nt putative micro-homology targets within 100 nt of each other (Supplemental Fig. 5). In fact, even 9-nt targets are found in 43% of 1-kb windows (Supplemental Fig. 5). Genomic coverage of closely spaced inverted repeats is also quite deep and uniform (Supplemental Fig. 6). We calculate that every 1-kb window contains, on average, 56 six-nucleotide-long inverted repeats <100 bp apart (Supplemental Fig. 6A,B). For 95% of 1-kb windows, the variation in coverage by inverted repeats is only threefold (32 to 101 putative targets per window), while <0.1% of 1-kb windows have <20 targets. Because in many cases micro-homologies anneal with mismatches (see, for example, Supplemental Fig. 3), our estimate based on perfect palindrome occurrence is conservative. We conclude that the requirement for micro-homology is relatively mild and does not significantly impede the sensitivity or quantitative accuracy of our method when detecting kilobase-sized hotspots.

While the detection of moderately sized genomic targets such as hotspots is efficient under our standard conditions, more dense coverage by micro-homologies may be required for smaller DNA targets. We thus assessed two approaches to facilitate the selection of less stable micro-homologies. One way to enforce such selection is to prevent exonucleolytic digestion of the free 3’ end of ssDNA. Under these conditions, a blunt-ended substrate may only form if the micro-homology is at the very 3’ end of the ssDNA molecule. Thus, more stable micro-homologies which may be present away from the ssDNA 3’ end cannot be exploited. Indeed, in samples where the end repair was performed using only an exonuclease-deficient version of the Klenow fragment of Polymerase I, micro-homologies are shorter (Fig. 1D). To shorten the micro-homologies even further we lowered the reaction temperature. Micro-homologies must anneal to each other to be extended by the polymerase; therefore, lowering the reaction temperature of the ITR stabilization step should reduce average micro-homology length. In agreement with our model, lowering the reaction temperature shifts the micro-homology distribution further to the left and, in a sample prepared at 12°C, >30% of sequences have micro-homologies <4 nt (Fig. 1D).

Kinetic enrichment of ssDNA-derived products

Although we can effectively identify ssDNA using the type I hairpin signature, the yield of ssDNA in ChIP-seq samples is frequently low and varies from sample to sample. Out of all the fragments that we can classify, the ssDNA-derived fragments represent 14.1% of all reads in the Psmc3ip−/−α-DMC1 sample and 12.1% in the Psmc3ip−/−α-RADS1 sample (Fig. 2A). In the α-DMC1 sample from wild-type (wt) mice, which are not enriched for meiotic cells, the ssDNA content is only 4.7%, and across a wider range of samples the ssDNA yield can be as low as 1% (Fig. 2A and not shown). To improve the yield of ssDNA-derived library fragments we introduced a kinetic enrichment (KE) step to the standard ChIP-seq procedure (Fig. 3).

KE is based on the much faster annealing time of ssDNA hairpins compared with that of dsDNAs. For example, at a concentration of 1 μg/μL, the reannealing time for single-copy dsDNA
fragments from a genomic library could be on the order of 10 d, while the renaturation of hairpins is virtually instantaneous (Britten and Kohne 1968). Thus, if we denature and then quickly renature a library consisting of both ssDNA hairpins and dsDNA fragments, hairpins will be reconstituted while duplex DNAs will not have enough time to reanneal and will remain single-stranded or will form hairpins with non-blunt ends (Fig. 3). We then ligate sequencing adapters to the reconstituted dsDNA ends of hairpins and PCR-amplify adapter-ligated segments. Since we do not perform end-repair after reannealing, the majority of dsDNA-derived products will not be ligated to the adapters and PCR-amplified. The consequence is the virtually complete removal of dsDNA-derived fragments from the sequencing library and enhancement of the ssDNA-derived signal (Fig. 2A). The exception will be those few dsDNA fragments that contain sufficiently long inverted repeats right at the DNA ends. They will be recovered as type II hairpins. Assuming a minimal ITR length of 6 nt we would estimate that only 1 out of 4⁴ dsDNA fragments or ~0.025% will be recovered as type II hairpins. Following KE, the type I ssDNA content in a wt α-DMC1 sample and in a Psmc3ip−/− α-DMC1 sample is 62.6% and 83.8%, respectively. The distribution of ITR lengths after KE (Fig. 2B) is similar to the distribution of ITR lengths observed in samples prepared without KE (Fig. 1C; Supplemental Fig. 7). Thus, KE can be used to improve ssDNA yield without introducing any apparent distortion in the distribution of fragments.

To ensure a more equal representation of ITRs of different lengths we introduced another modification, asymmetric sequencing. The rationale for the introduction of asymmetric sequencing comes from the bias against longer ITR structures in the detected ssDNA (Fig. 2C). The fill-in part of the ITR is not collinear with the genome but copied from the other end of ssDNA fragment. Thus, the longer the fill-in part of the ITR becomes, the shorter the remaining part of the read collinear to the genome will be. This will reduce the number of reads with long fill-in parts of the ITR (and consequently, long ITRs) that are mapped uniquely to the genome. Sequencing an extra 4 nt from the second end (36 nt for the first read/40 nt for the second read) of each fragment largely corrects this bias (Fig. 2C). The same effect can be achieved by using longer symmetrical paired-end sequencing (~40 nt from both ends), but 36 nt first read/40 nt second read sequencing is sufficient to largely correct this bias against longer ITRs.

Identification of ssDNA in ChIP-seq libraries improves detection of meiotic DSB hotspots

Above we have shown that ssDNAs can be detected and enriched in sequencing libraries. To evaluate the effect of ssDNA identification on the detection of DSB hotspots we have further analyzed our Psmc3ip−/− α-RAD51 and α-DMC1 sequencing libraries. A visual examination of ssDNA and ssDNA + dsDNA coverage profiles clearly shows that background is drastically reduced and hotspots are better defined in the ssDNA-specific subset of the sequencing reads (Fig. 4A). To quantify the proportion of hotspots-specific signal that is derived from ssDNA, we calculated the ssDNA-specific read density both inside and outside hotspots. We find that, inside hotspots, 60%–70% of the signal is ssDNA-specific, while the background signal comes primarily from dsDNA (Fig. 4B). In fact, using only ssDNA fragments reduces the background 30-fold in the α-RAD51 sample with an apparent low enrichment obtained in the immunoprecipitation step (α-RAD51 LE) (Fig. 4B). Background reduction is more modest for more representative higher quality α-RAD51 or α-DMC1 libraries but is still >10-fold (Fig. 4B). The proportion of ssDNA-specific signal inside hotspots increases to 80%–85% if we consider both type I and type II hairpins, but the background signal also increases (not shown). Next, we compared the sample specificity (the proportion of sequencing reads inside peaks) for all reads and for only those reads derived from ssDNA. While only 4.6% of all reads reside inside hotspots, over half (54%) of the ssDNA reads are hotspot derived in the α-RAD51 LE sample. Thus, the signal specificity increases >10-fold using ssDNA data. Next, we plotted mean coverage profiles across all previously identified hotspots (Smagulova et al. 2011) using both ssDNA and dsDNA reads (Fig. 4C). In agreement with earlier analyses (Fig. 4A, B) we see a clear accumulation of ssDNA within hotspots while the coverage profile of dsDNA across the same regions is nearly flat. Taken together, our data suggest that almost all hotspot-specific DNA fragments are single-stranded.
The proportion of sequencing reads originating from hotspots is the main determinant of peak detection sensitivity. Previously we have used Psmc3ip<sup>−/−</sup> mice for hotspot mapping, because these mice are enriched for meiotic cells with unrepaird DSBs. To evaluate if KE of ssDNAs permits efficient hotspot mapping in mice without such enrichment, we compared the KE sample prepared from wt mice with the samples prepared without KE (Fig. 5). Similarly to the substantial reduction of background achieved by the use of only ssDNA-derived reads (Fig. 4A), physical enrichment of ssDNA-derived fragments by KE results in the much lower background in the wt KE sample compared with that in the wt non-KE sample derived fragments by KE results in the much lower background in the wt KE sample (Fig. 5A) compared with the reference sample prepared from Psmc3ip<sup>−/−</sup> mice without KE (Fig. 5A; Smagulova et al. 2011). Therefore, KE does not dramatically increase background. To estimate the quality of the wt KE sample more accurately we calculated its specificity. Although the 35% specificity of the wt KE sample is lower than the specificity of the ssDNA-specific subset of our Psmc3ip<sup>−/−</sup> libraries (54% for the low ChIP enrichment a-RADS1 LE sample or up to 80% for high ChIP enrichment a-DMC1 samples), it is still nearly four times higher than the 9.4% specificity of the reference Psmc3ip<sup>−/−</sup> data set generated without ssDNA detection or KE, and 10 times higher than the specificity of the wt non-KE sample. Similarly, the outside-of-hotspots background is <10 times lower in the wt KE sample (Fig. 5A) compared with the reference Psmc3ip<sup>−/−</sup> data set. KE also does not appear to preferentially enrich hotspot-specific ssDNAs. The calculated specificities of the wt KE sample and of ssDNA-derived reads in the wt sample prepared using regular ChIP are similar (not shown). Thus, KE increases the yield of ssDNA-derived fragments but does not change their distribution.

Previously (Supplemental Figs. 5, 6) we estimated that the putative targets of our hairpin-based method, closely positioned short inverted repeats, are densely distributed in the genome and allow potential identification of nearly all hotspots. However, inverted repeat content could potentially affect the accuracy of quantification of the hotspot strength. We therefore asked whether the number of sequencing reads in the hotspots (estimated hotspot strength) is dependent on the number of putaive hairpins within the hotspot. We found very little correlation between the number of inverted repeats per hotspot and the number of hotspot-derived reads (Supplemental Fig. 8). We also did not detect substantial biases toward longer ITRs/microhomologies or ITRs with higher GC content in stronger hotspots (Supplemental Fig. 9). We therefore conclude that hotspots strength quantification is not strongly affected by either the nonuniform distribution of inverted repeats in the genome or by their composition.

Next, we identified DSB hotspots in a subset of wt KE data corresponding to a single lane of an Illumina GAI flowcell (Fig. 5A,B). We restricted our analysis to a subset of data to evaluate the sensitivity of SSDS when applied to smaller data sets and to give a practical reference point for the amount of sequencing required for SSDS. Reassuringly, most of the hotspots identified with the subset of wt KE sample coincide with previously published DSB hotspots including all of the 1000 hottest previously identified hotspots (Fig. 5B; Smagulova et al. 2011). This reinforces the conclusion that there is little effect of KE on the genomic distribution of library fragments. Even though the number of reads for the wt KE sample (~6 million) and for the reference Psmc3ip<sup>−/−</sup> data set (107 million) are vastly different, we detect 15% more hotspots in the KE sample (11,376 hotspots versus 9874) (Fig. 5B). In fact, if we use all 18 million available ssDNA reads for peak detection, we detect >2000 additional hotspots for a total of 13,937 hotspots. As for common hotspots, the majority of these newly defined KE-only hotspots overlap H3K4me3 peaks and the hotspot motif (Supplemental Fig. 10). This increased hotspot detection sensitivity in the KE sample is likely explained by the high content of hotspot-specific reads. Consistent with the specific ssDNA content being the primary determinant of hotspot detection sensitivity regardless of the sample identity, we can detect ~5100 hotspots in a 6 million read subset of the reference Psmc3ip<sup>−/−</sup> data set, but <2000 hotspots in a 6 million read subset of the wt non-KE sample. Thus, while a single sequencing lane is sufficient to generate a representative DSB hotspot map using SSDS from wt mice, one needs to have >10 times more sequencing reads to define a hotspot map of similar quality using standard ChIP-seq, even when utilizing mice with the Psmc3ip<sup>−/−</sup> gene disruption.

In addition to the 2540 hotspots found in the KE sample (KE only), there are 1100 hotspots found only in the reference Psmc3ip<sup>−/−</sup> sample (Fig. 4B). While the ssDNA coverage profiles across hotspots unique to each sample are similar, dsDNA coverage is denser exclusively in the hotspots detected only in the reference Psmc3ip<sup>−/−</sup> data set (Fig. 5C). Furthermore, these dsDNAs appear to be confined to the weakest hotspots (Supplemental Fig. 11). Thus, it appears that a subset of weak Psmc3ip<sup>−/−</sup> hotspots was identified due to nonspecific accumulation of dsDNA. Based on the comparison of read count distribution in the Psmc3ip<sup>−/−</sup> only and common hotspots we define a hotspot as dsDNA-derived if less than six ssDNA fragments were found within the hotspot (Supplemental Fig. 12). By this definition, 482 (44%) Psmc3ip<sup>−/−</sup> only hotspots were dsDNA-derived compared with 33 (0.4%) common hotspots (Supplemental Fig. 12), which in aggregate is in good agreement with the previously estimated false discovery rate (Smagulova et al.)
Thus, the hotspot detection in the KE sample is not only more sensitive, but also more specific.

Discussion

ChiP followed by paired-end sequencing with KE and computational ssDNA identification (SSDS) is a powerful and simple method for mapping meiotic DSB hotspots in complex genomes. Broadly speaking our technique is most similar to genome-wide ssDNA mapping approaches (Blitzblau et al. 2007; Buhler et al. 2007; Borde et al. 2009) that were used successfully to map DSB hotspots in yeast. To achieve the high enrichment levels that are necessary in mammals, our method combines specific computational ssDNA detection with physical enrichment of ssDNA-derived products by KE and ChiP. An important advantage of our method is its simplicity and efficiency. KE represents basically a two-minute protocol and requires no specialized reagents. Although a hairpin-mediated ssDNA recovery mechanism has been proposed for library preparation for directional RNA sequencing (Croucher et al. 2009), we are the first to identify and use a specific hairpin signature (type I hairpins) for detection of ssDNA.

In this manuscript we focused mostly on the identification of ssDNA. An important advantage of SSDS is the ability to detect both ss- and dsDNA simultaneously. To our knowledge, SSDS is the first method that allows simultaneous detection of ssDNA and dsDNA by sequencing. We utilized this ability of SSDS to demonstrate that ~500 weak hotspots are likely explained by the nonspecific accumulation of dsDNA. One can imagine further applications where the ability of our approach to distinguish single-stranded and double-stranded substrates would be beneficial. It may, for example, allow us to differentiate ssDNA and dsDNA targets of proteins that can bind both ssDNA and dsDNA, such as RAD51, DMC1, or Smc5 (Sung 1994; Li et al. 1997; Roy et al. 2011).

SSDS was originally designed and used to map meiotic DSB hotspots in the mouse. In mice, the use of SSDS alleviates the need to enrich for cells containing meiotic recombination intermediates (e.g., the Psmc3ip gene disruption) and, therefore, permits the use of adult wt mice for hotspot mapping. Both the high yield of SSDS and the high quality of the data make the analysis of multiple biological samples both feasible and affordable. Our method can be immediately applied to construct DSB hotspot maps in other mammalian species including humans. Importantly, SSDS is not confined to detection of only meiotic DSBs. We can also detect DSBs of any origin provided that the DSB ends are processed to form ssDNA overhangs.

In addition to mapping meiotic DSB hotspots, our method can be adapted to study biological processes where single-stranded intermediates are formed either normally or in pathological states and for detection of exogenous ssDNA. For example, a straightforward extension of our method would be the sensitive detection of ssDNA viruses and bacteriophages. Although as presented our method is well suited for relatively large, several hundred nucleotide-long targets, the use of less stringent conditions for end repair and for hairpin formation should allow the detection of 100-nt-long or even shorter products. This will allow one to extend this method to the detection of smaller targets as found in other fundamental processes including DNA replication, where ssDNA intermediates are normally formed near replication forks and in cancer, where such intermediates could be associated with genomic rearrangements.

Methods

Mouse strains and antibodies

For consistency and to allow comparison with our previously generated hotspot map we have used 9R/13R F1 mice in this study. 9R (alternative name C57Bl/10.S, Jackson Labs stock number 001650) and 13R (C57Bl/10.F, Jackson Labs stock number 001818) have been received from Dr. N. Arnheim, University of Southern California. All experiments were performed using adult (2–6 mo old) mice on a 9R/13R F1 background. All animal procedures have
been approved by the USUHS Animal Care and Use Committee or were performed according to NIH Guide for the Care and Use of Laboratory Animals.

The following antibodies were used: anti-DMC1, Santa Cruz (C-20, sc-8973), anti-RAD51, Santa Cruz (H92, sc-8349), normal goat or rabbit IgGs, Santa Cruz (sc-2028 and sc-2027, respectively).

Chromatin immunoprecipitation and sequencing

Chromatin immunoprecipitation and high-throughput sequencing were performed as previously described with minor modifications (Smagulova et al. 2011). Briefly, testes were fixed for 10 min in 1% formaldehyde and the tissue was homogenized and washed in the following buffers: (1) PBS (twice); (2) 0.25% Triton X-100, 10 mM EDTA, 0.5 mM EGTA, 10 mM Tris-HCl, pH 8.0; (3) 0.2 M NaCl, 1 mM EDTA, 0.5 mM EGTA, 10 mM Tris-HCl, pH 8.0. Cells were lysed in 1.5 mL of the lysis buffer (1% SDS, 10 mM EDTA, 50 mM Tris-HCl, pH 8.0 plus complete protein inhibitor cocktail [Roche]) and the chromatin was sheared to 200–1000 bp by sonication. Chromatin was dialyzed against ChIP buffer (0.01% SDS, 1.1% Triton X-100, 1.2 mM EDTA, 16.7 mM Tris-HCl, pH 8.0, 167 mM NaCl), pre-cleared with Protein G beads (Sigma) and incubated with appropriate antibodies overnight at 4°C followed by a 2-h incubation with Protein G beads. Beads were washed in the following buffers: (1) 0.1% SDS, 1% Triton X-100, 2 mM EDTA, 20 mM Tris-HCl, pH 8.0, 150 mM NaCl; (2) 0.1% SDS, 1% Triton X-100, 2 mM EDTA, 20 mM Tris-HCl, pH 8.0, 500 mM NaCl; (3) 0.25 M LiCl, 1% Igepal, 1 mM EDTA, 10 mM Tris-HCl, pH 8.0, 1% Deoxycholic acid; (4) TE (twice). The chromatin was eluted by 1% SDS, 0.1 M NaHCO₃, pH 9.0 at 65°C and cross-linking was reversed at 65°C overnight.

Standard sequencing library construction was done using enzymes from New England Biolabs according to the protocol provided by Illumina, with the exception that DNA size fractionation was done after the amplification step. "Klenow exo(−)" sample was prepared by substituting Klenow fragment and T4 DNA polymerase from the end repair step of the standard protocol with Klenow exo(−) enzyme and performing end repair at 37°C for 1 h. "Klenow exo(−), 12°C" sample was prepared the same way followed by incubation at 20°C for 2 h and at 12°C overnight.

Sequencing was performed on Illumina GA, GAII, or HiSeq 2000 instruments in the NIDDK Genomics core.

Kinetic enrichment and asymmetric sequencing

The standard protocol was followed until the adapter ligation step. Before ligation of adapters the DNA was denatured at 95°C for 2 min and cooled to room temperature within 2 min. Moderate increases of the length of the denaturation and annealing steps for up to 30 min did not critically affect success of the procedure. Then the adapter mix and T4 DNA ligase were added and the mixture was incubated at 20°C for 30 min. The rest of the procedure was as described above. We used 36/40 nt asymmetric sequencing in conjunction with 36-cycle sequencing kits and the Illumina GAII. On that platform, two 36-cycle kits routinely allowed sequencing for 76 cycles, thus resulting in no cost increase compared with symmetrical 2 × 36 PE sequencing. On other sequencing platforms, such as illumina HiSeq 2000, different combinations of cycles might be more cost effective.

Sample list and brief description

α-DMC1 Psmc3ip⁻⁻: 9R/13R F1, Psmc3ip⁻⁻, standard protocol, GSM851661.
α-RAD51 Psmc3ip⁻⁻: 9R/13R F1, Psmc3ip⁻⁻, standard protocol, GSM851662.
α-RAD51 Psmc3ip⁻⁻ LE: 9R/13R F1, Psmc3ip⁻⁻, standard protocol, GSM851663.
IgG1, IgG2: 9R/13R F1, standard protocol, GSM851664.
IgG1, IgG2: 9R/13R F1, modified protocol, GSM851665.
α-DMC1 Psmc3ip⁻⁻ Klenow (exo−): 9R/13R F1, Psmc3ip⁻⁻, modified protocol, GSM851667.
α-DMC1 Psmc3ip⁻⁻ Klenow (exo−): 9R/13R F1, Psmc3ip⁻⁻, modified protocol, GSM851666.
α-DMC1 wt: 9R/13R F1, standard protocol, GSM851668.
α-DMC1 Psmc3ip/K: KE: 9R/13R F1, Psmc3ip/–, KE protocol, GSM851669.
α-DMC1 wt KE: 9R/13R F1, KE protocol, GSM851670.
wt KE IgG: 9R/13R F1, KE protocol, GSM851671.

The full paired-end data set is submitted to the GEO under accession GSE34592. Reference Psmc3ip/– data set (Smagulova et al. 2011) is a pooled α-DMC1 single-end sample, GSM602194. First read data for α-DMC1 Psmc3ip/–, α-RAD51 Psmc3ip/–, IgG1, and IgG2 samples prepared with the standard protocol were used as a single-end data in our previous work (Smagulova et al. 2011).

Computational ssDNA detection in the sequencing libraries

To identify type I and type II ssDNA-derived reads in paired-end sequencing data we have developed a computational pipeline. First, base calling and data processing were performed using the standard Illumina pipeline. We then retained only quality-filtered reads and aligned them to the genome using BWA (Li and Durbin 2009). While the 5′ read is fully complementary to the genome, the 3′ read of type I hairpins contains a fill-in ITR part at the very 5′ end of the read (Fig. 1; Supp. Fig. 1). To align such reads with mismatches at the very 5′ end we have modified the BWA program to search for the longest mappable suffix in the query. This modification, BWA-RA (“right-align”) progressively removes 5′ nucleotides from each read until it can be mapped to the genome.

After initial alignment to the genome, reads were paired using the “same” command of BWA (Li and Durbin 2009). Before determining if reads are properly paired, BWA calculates average insert size and shape parameters of the distribution of the fragment lengths in t. The cutoff for minimal ITR length in ssDNA was set identically to type I except that the fill-in part should be 2 nt, and that two-thirds of ITR lengths in our libraries shows a steep drop-off between 4 and 6 nt. Therefore, the cutoff for minimal ITR length in ssDNA was set to 6 nt.

dsDNA-derived fragments were defined as fragments with both ends properly mapped and having an ITR < 3 nt. Three-nucleotide-long ITRs are unlikely to be sufficiently stable for hairpin formation and therefore unlikely to be derived from dsDNAs. This is an arbitrary cutoff and such dsDNA-derived fragments can have longer ITRs. We cannot, however, distinguish such dsDNAs from type II hairpins. ITRs were computed allowing for one mismatch.

Although we primarily based our work on BWA-generated genome alignments, any other aligner can be used provided that they will find the longest 3′ end subsequence for the second read. Our ssDNA parsing script, ITR-id, takes as an input standard SAM/BAM files. We also used ELAND for genome alignment for some of the data sets. Our programs for parsing PE sequencing data, BWA-RA and ITR-id, are available upon request.

Hotspot identification and computational data analysis

Hotspots in the wt α-DMC1 KE sample were identified using MACS v 1.3.7, \( P < 0.0001 \). For all of the analyses (e.g., calculation of the ssDNA/dsDNA coverage profiles, sample specificity calculations) with the exception of analyses presented on Figure 5 and Supplemental Figure 11 we used the 9874 hotspots defined previously (Smagulova et al. 2011). These hotspots were recentered relative to the center of mass of all nonduplicate reads in the 5-kb region around the center of MACS-defined peaks. We did not recenter peaks identified in the KE data using MACS when calculating hotspot overlaps. The set of 11,376 hotspots detected in α-DMC1 wt KE is provided as Supplemental Data set 1. For the hotspot-associated motif search we used previously determined position-weight matrix (Smagulova et al. 2011). Motif locations were detected in the mouse genome using FIMO (Grant et al. 2011) and a minimal log-likelihood score cutoff of 10.

Data access

Sequencing data generated in this study have been submitted to the NCBI Gene Expression Omnibus (GEO) (http://www.ncbi.nlm.nih.gov/geo/) under accession number GSE34592.

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References

Arnheim N, Calabrese P, Tiemann-Boege I. 2007. Mammalian meiotic recombination hot spots. Annu Rev Genet 41: 369–399.
Belville AR, Cavichcia JC, Millette CE, O’Brien DA, Bhatnagar YM, Dym M. 1977. Spermatogenic cells of the prepuberal mouse. Isolation and morphological characterization. J Cell Biol 74: 68–85.
Blitzblau HG, Bell GW, Rodriguez J, Bell SP, Hochwagen A. 2007. Mapping of meiotic single-stranded DNA reveals double-stranded-break hotspots near centromeres and telomeres. Curr Biol 17: 2003–2012.
Borde V, Bobine N, Lin W, Bonifils S, Gelli V, Nicolas A. 2009. Histone H3 lysine 4 trimethylation marks meiotic recombination initiation sites. EMBO J 28: 99–111.
Britten RJ, Kohne DE. 1968. Repeated sequences in DNA. Hundreds of thousands of copies of DNA sequences have been incorporated into the genomes of higher organisms. Science 161: 529–540.
Buhler C, Borde V, Lichten M. 2007. Mapping meiotic single-stranded DNA reveals a new landscape of DNA double-strand breaks in Saccharomyces cerevisiae. PLoS Biol 5: e324. doi: 10.1371/journal.pbio.0050324.
Croucher NJ, Fookes MC, Perkins TT, Turner DJ, Marguerat SB, Keane T, Quail MA, He M, Assale S, Bahler J, et al. 2009. A simple method for directional transcriptome sequencing using Illumina technology. Nucleic Acids Res 37: e148. doi: 10.1093/nar/gkp811.

Cui XF, Li HH, Goradia TM, Lange K, Kazazian HH Jr, Galas D, Arnheim N. 1989. Single-sperm typing: Determination of genetic distance between the \( \gamma \)-globin and parathyroid hormone loci by using the polymerase chain reaction and allele-specific oligomers. Proc Natl Acad Sci 86: 9389–9393.

Gerton JL, DeRisi J, Shroff R, Lichten M, Brown PO, Petes TD. 2000. Global mapping of meiotic recombination hotspots and coldspots in the yeast Saccharomyces cerevisiae. Proc Natl Acad Sci 97: 11383–11390.

Govin J, Berger SL. 2009. Genome reprogramming during sporulation. Int J Dev Biol 53: 425–432.

Grant CE, Bailey TL, Noble WS. 2011. FIMO: Scanning for occurrences of a given motif. Bioinformatics 27: 1017–1018.

Hogstrand K, Bohme J. 1994. A determination of the frequency of gene conversion in unmanipulated mouse sperm. Proc Natl Acad Sci 91: 9921–9925.

Kauppi L, May CA, Jeffreys AJ. 2009. Analysis of meiotic recombination products from human sperm. Methods Mol Biol 557: 323–355.

Li H, Durbin R. 2009. Fast and accurate short read alignment with Burrows-Wheeler transform. Bioinformatics 25: 1754–1760.

Li HH, Gyllensten UB, Cui XF, Saiki RK, Erlich HA, Arnheim N. 1988. Amplification and analysis of DNA sequences in single human sperm and diploid cells. Nature 335: 414–417.

Li Z, Golub EJ, Gupta R, Radding CM. 1997. Recombination activities of HsDmc1 protein, the meiotic human homolog of RecA protein. Proc Natl Acad Sci 94: 11221–11226.

Li H, Handsaker B, Wysokinski W, Fennell T, Ruan J, Homer N, Marth G, Abecasis G, Durbin R. 2009. The Sequence Alignment/Map format and SAMtools. Bioinformatics 25: 2078–2079.

Mancera E, Bourgon R, Brozzi A, Huber W, Steinmetz LM. 2008. High-resolution mapping of meiotic crossovers and non-crossovers in yeast. Nature 454: 479–485.

Meistrich ML. 1977. Separation of spermatogenic cells and nuclei from rodent testes. Methods Cell Biol 15: 15–54.

Mieczkowski PA, Dominska M, Buck MJ, Lieb JD, Petes TD. 2007. Loss of a histone deacetylase dramatically alters the genomic distribution of Spo11p-catalyzed DNA breaks in Saccharomyces cerevisiae. Proc Natl Acad Sci 104: 3955–3960.

Moens PB, Marcon E, Shore JS, Kochakpour N, Spyropoulos B. 2007. Initiation and resolution of interhomolog connections: Crossover and non-crossover sites among mouse synaptonemal complexes. J Cell Sci 120: 1017–1027.

Neale MJ, Keeney S. 2006. Clarifying the mechanics of DNA strand exchange in meiotic recombination. Nature 442: 153–158.

Paigen K, Petkov P. 2010. Mammalian recombination hot spots: Properties, control and evolution. Nat Rev Genet 11: 221–233.

Pan J, Sasaki M, Kniewel R, Muzakami H, Blitzblau HG, Tischfield SE, Zhu XA, Neale MJ, Jasin M, Socci ND, et al. 2011. A hierarchical combination of factors shapes the genome-wide topography of yeast meiotic recombination initiation. Cell 144: 719–731.

Park PJ. 2009. ChiP-seq: Advantages and challenges of a maturing technology. Nat Rev Genet 10: 669–680.

Petes TD. 2001. Meiotic recombination hot spots and cold spots. Nat Rev Genet 2: 360–369.

Petukhova GV, Romanienko PJ, Camerini-Otero RD. 2003. The Hop2 protein has a direct role in promoting interhomolog interactions during mouse meiosis. Dev Cell 5: 927–936.

Roy MA, Siddiqui N, D’Amours D. 2011. Dynamic and selective DNA-binding activity of Smc5, a core component of the Smc3-Smc6 complex. Cell Cycle 10: 690–700.

Smagulova F, Gregoretti IV, Brick K, Khil P, Camerini-Otero RD, Petukhova GV. 2011. Genome-wide analysis reveals novel molecular features of mouse recombination hotspots. Nature 472: 375–378.

Sung P. 1994. Catalysis of ATP-dependent homologous DNA pairing and strand exchange by yeast RAD51 protein. Science 265: 1241–1243.

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