1	Article
2	
3	CTCF-mediated 3D chromatin predetermines the gene expression
4	program in the male germline
5	
6	Yuka Kitamura ¹ , Kazuki Takahashi ² , So Maezawa ^{2, 3} , Yasuhisa Munakata ^{1, 2} , Akihiko Sakashita ^{2, 4} ,
7	Noam Kaplan ⁵ , and Satoshi H. Namekawa ^{1, 2*}
8	
9	
10	¹ Department of Microbiology and Molecular Genetics, University of California, Davis, Davis, CA,
11	95616, USA.
12	² Division of Reproductive Sciences, Division of Developmental Biology, Perinatal Institute, Cincinnati
13	Children's Hospital Medical Center, Cincinnati, OH, 45229, USA
14	³ Faculty of Science and Technology, Department of Applied Biological Science, Tokyo University of
15	Science, Noda, Chiba, 281-8510, Japan.
16	⁴ Department of Molecular Biology, Keio University School of Medicine, Tokyo, 160-8582 Japan
17	⁵ Department of Physiology, Biophysics & Systems Biology, Rappaport Faculty of Medicine, Technion -
18	Israel Institute of Technology, Haifa, Israel
19	
20	* Corresponding author: E-mail: snamekawa@ucdavis.edu

21 Abstract

22

Spermatogenesis is a unidirectional differentiation process that generates haploid sperm, but how 23 24 the gene expression program that directs this process is established is largely unknown. Here we 25 determine the high-resolution 3D chromatin architecture of male germ cells during 26 spermatogenesis and show that CTCF-mediated 3D chromatin predetermines the gene expression program required for spermatogenesis. In undifferentiated spermatogonia, CTCF-mediated 27 28 chromatin contacts on autosomes pre-establish meiosis-specific super-enhancers (SE). These 29 meiotic SE recruit the master transcription factor A-MYB in meiotic spermatocytes, which strengthens their 3D contacts and instructs a burst of meiotic gene expression. We also find that at 30 31 the mitosis-to-meiosis transition, the germline-specific Polycomb protein SCML2 resolves chromatin loops that are specific to mitotic spermatogonia. Moreover, SCML2 and A-MYB 32 establish the unique 3D chromatin organization of sex chromosomes during meiotic sex 33 34 chromosome inactivation. We propose that CTCF-mediated 3D chromatin organization enforces epigenetic priming that directs unidirectional differentiation, thereby determining the cellular 35 identity of the male germline. 36

37 Introduction

38 Eukaryotic genomes are folded into a dynamic three-dimensional (3D) architecture within the nucleus that influences gene expression¹⁴. The development of genome-wide chromosome conformation 39 capture methods, especially $Hi-C^5$, has accelerated our understanding of the 3D genome and the interplay 40 between 3D genome organization and cell-fate decisions⁶. For example, disruption of 3D chromatin 41 architecture has been shown to lead to disturbed gene expression, incomplete cell differentiation, and 42 conversion to other cell types, at least in cell culture systems^{7,8}. Still, there is a major gap in our 43 understanding of how the 3D genome defines gene expression programs during development and 44 differentiation in vivo. 45

46

58

The mammalian male germline provides an ideal model to decipher the relationship between the 47 3D genome and gene expression programs. In spermatogenesis, after sex determination, male germ cells 48 undergo a unidirectional differentiation process that comprises the maintenance of spermatogonia stem 49 cells, commitment to meiosis, and production of haploid sperm⁹. Male germ cell differentiation is defined 50 by chromatin-based mechanisms that instruct stage-specific gene expression both on autosomes and on 51 sex chromosomes¹⁰⁻¹². In spermatogonia, histone modifications are preset to regulate later gene expression 52 programs¹³⁻¹⁶. Specifically, on autosomes, dimethylation of histone H3 at lysine 4 (H3K4me2) is pre-53 54 established on meiotic super-enhancer (SE) loci that drive a genome-wide burst of transcription after the mitosis-to-meiosis transition¹⁷. The sex chromosomes, on the other hand, undergo meiotic sex 55 chromosome inactivation (MSCI), an essential event in the male germline 11,18 . They form a distinct 56 57 nuclear compartment called the XY body (sex body) that is physically segregated from the autosomes¹⁹.

59 In this study, we elucidated how the 3D genome architecture of male germ cells is regulated to define the gene expression programs that drive spermatogenesis. Drawing on the recent analysis of basic 60 3D chromatin features in spermatogenesis²⁰⁻²⁴, we performed high-resolution Hi-C analysis using cell 61 types representative of major stages of spermatogenesis to decipher the detailed pictures of the 3D 62 genome in the male germline at unprecedented resolution. To determine how the 3D genome regulates the 63 dynamic transcriptional transition from the mitotic to meiotic stages, we also performed Hi-C analyses 64 65 using mouse mutants lacking key transcriptional regulators of spermatogenesis. One of these factors is SCML2, a germ cell-specific component of Polycomb Repressive Complex 1 (PRC1) that is critical for 66 the suppression of the mitotic program in late spermatogenesis². The other is A-MYB (MYBL1), a master 67 transcription factor that regulates the burst of meiotic gene expression at the pachytene stage²⁵. These 68 69 functional analyses reveal that SCML2 resolves the mitotic 3D chromatin organization, whereas A-MYB 70 drives the establishment of meiotic 3D chromatin. Importantly, we show that the unidirectional 71 differentiation program during spermatogenesis is predetermined by CTCF-mediated 3D chromatin

contacts. These results provide a molecular basis for the cellular identity of male germ cells defined by
 the 3D genome.

74

75 **Results**

76 High-resolution Hi-C data sets reveal 3D chromatin reprograming during spermatogenesis

77 To determine high-resolution 3D chromatin structures of germ cells during the course of spermatogenesis, we performed in-depth Hi-C analysis of spermatogenic cells isolated at four 78 79 representative developmental stages (Fig. 1a). Specifically, we isolated THY1⁺ undifferentiated spermatogonia and KIT⁺ differentiating spermatogonia from the testes of 7-day-old male C57BL/6 mice 80 using magnetic-activated cell sorting (MACS)²⁶. In addition, we isolated pachytene spermatocytes (PS), 81 82 which are in the meiotic prophase, and round spermatids (RS), which are in the postmeiotic stage, from the testes of adult male C57BL/6 mice using BSA gradient sedimentation²⁰. We confirmed high purity for 83 all cell types (Extended Data Fig. 1a, b) and performed Hi-C experiments on two biological replicates for 84 each cell type (Supplementary Table 1). These replicates showed a high correlation (Extended Data Fig. 85 1c) and we merged them for downstream analysis, yielding ~430-670 million Hi-C contact reads for each 86 stage and exceeding the total read depths of previous Hi-C analyses in spermatogenesis²⁰⁻²⁴. Comparing 87 the four developmental stages, we detected a relatively high correlation between mitotic spermatogonia 88 89 $(THY1^+ and KIT^+)$ compared to PS and RS (Extended Data Fig. 1d). This reflects the biological similarity between THY1⁺ and KIT⁺ spermatogonia and the presence of a dynamic transition from the mitotic 90 91 stages to the meiotic and postmeiotic stages.

93 Next, we examined the Hi-C maps of an entire representative chromosome (chromosome 7) at 94 each stage, including a zoom-in to a specific chromosomal region (Fig. 1b). Previous high-resolution Hi-95 C studies in other cellular systems revealed the presence of point interactions that represent stable chromatin-loops (dots) in addition to topologically associating domains (TADs), which manifest in 96 triangular patterns²⁷⁻²⁹. We also detected these stable chromatin loops ("chromatin loops" hereafter) (Fig. 97 1b, bottom, marked by circles), confirming the high resolution of our new data sets. The Hi-C interaction 98 99 contact matrices show that the genomes of THY1⁺ and KIT⁺ cells are enriched in distal interactions (>10 100 Mb), a typical feature of interphase nuclei. These interactions are abolished in PS, where proximal interactions (a range between 1-10 Mb) dominate (Fig. 1b). This tendency was confirmed by a contact 101 probability P(s) analysis, which is indicative of the general polymer state of chromatin^{5,30} (Fig. 1c). These 102 results corroborate previous Hi-C studies^{21,22} and confirm that the typical interphase pattern of high-order 103 104 chromatin present in spermatogonia is reprogrammed when cells enter meiosis.

105

92

106 Formation of inter-TAD chromatin loops for meiotic gene regulation

107	Chromatin is spatially organized into TADs, which restrict interactions of cis-regulatory
108	sequences and thereby contribute to gene regulation ³¹⁻³³ . Accordingly, chromatin loops, which are critical
109	for gene expression regulation 1,34,35 , are typically observed within TADs. Indeed, in THY1 ⁺
110	spermatogonia, chromatin loops were largely detected within TADs (intra-TADs: Fig. 1d). By contrast, in
111	PS, many chromatin loops were detected beyond TAD borders (inter-TADs, Fig. 1d). From mitotic
112	spermatogonia to meiotic PS, the total number of chromatin loops decreased (Fig. 1e). Of note, the
113	chromatin loops present in THY1 ⁺ spermatogonia and PS are mostly unique, and the same holds true for
114	the subsequent PS to RS transition (Fig. 1f). This feature presumably reflects formation and resolution of
115	meiotic chromosome structure, organized into chromatin loop arrays along chromosome axes. Moreover,
116	the length of chromatin loops increased from mitotic spermatogonia to meiotic PS (Fig. 1g), while
117	average contact strengths decreased based on a pile-up analysis ³⁶ (Fig. 1h). These results demonstrate that
118	the structural changes that occur at the mitosis to meiosis transition are based on the resolution of intra-
119	TAD chromatin loops and the de novo establishment of inter-TAD chromatin loops.

120

The weakening of TADs in PS^{20-24} indicates that this feature might drive meiotic gene regulation 121 mediated by inter-TAD chromatin loops. To test this possibility, we investigated the relationship between 122 123 TAD strength and chromatin loop formation during spermatogenesis. First, we detected TADs in each stage of spermatogenesis. The number of TADs decreased during the transition from spermatogonia to 124 125 meiotic PS and recovered in postmeiotic RS (Fig. 2a). This is consistent with previous reports showing the attenuation of TADs in meiotic prophase^{21,22}. TAD boundaries were largely shared between THY1⁺ 126 127 and KIT⁺ spermatogonia, with 3,550 common TAD boundaries (85% of 4,192 THY1⁺ TAD boundaries), and they progressively changed from KIT⁺ to PS and from PS to RS (Fig. 2b). Among 4,039 TAD 128 129 boundaries in KIT⁺ spermatogonia, only 1,447 (36%) were maintained in PSs. In contrast, from PSs to 130 RSs, 1.935 (80%) out of 2,420 PS TAD boundaries were maintained, and 1,659 TAD boundaries were 131 newly generated in RS (Fig. 2b). To define stage-specific features of TADs, we next examined the average contact strength of TADs using a pile-up analysis of the Hi-C matrices, which visualizes average 132 insulation strengths of the regions around TADs and their boundaries³⁶. We found that while insulation at 133 TAD boundaries was weakened during the transition from KIT⁺ spermatogonia to PS (Fig. 2c), the 134 135 interaction strengths between adjacent TADs increased (Fig. 2d). Thus, during the transition from mitotic spermatogonia to meiotic PS, TADs and TAD borders are reprogrammed. Interactions beyond TAD 136 boundaries increase in meiosis, not only through the de novo formation of inter-TAD chromatin loops but 137 also through TAD-TAD interactions. 138

139

140There are various types of chromatin loops, including CTCF-CTCF loops, enhancer-promoter141loops, and Polycomb-dependent loops. Since these different types contribute to gene activation or

silencing^{28,37}, it is possible to infer their functions. Therefore, we examined the modifications on anchor 142 sites of chromatin loops and distinguished the three loop classes based on the presence of CTCF. 143 144 H3K4me3 (a promoter mark)/H3K27ac (an active enhancer mark), or H3K27me3 (the Polycomb repressive complex2 (PRC2)-mediated mark). First, we performed CTCF ChIP-seq in THY1⁺ 145 spermatogonia and PS (Extended Data Fig. 2a). CTCF binding sites overlapped with 35.6% of anchor 146 sites of THY1⁺ chromatin loops, while this overlap decreased to 17.3 % in PS, suggesting the resolution 147 of CTCF-pair loops during meiosis (Fig. 2e). Indeed, at some of the sites of CTCF-pair loops in THY1⁺ 148 149 spermatogonia, CTCF enrichment was reduced or lost in PS (Fig. 2f). This suggests that the loss of CTCF might underly the resolution of some CTCF-pair loops in meiosis. Second, we used our previous 150 H3K4me3, H3K27ac, and H3K27me3 ChIP-seq datasets in THY1⁺ and PSs^{17,38,39} and defined 151 enhancer/promoter-pair loops and Polycomb-dependent loops. The proportion of enhancer/promoter-pair 152 loops was in the range of $\sim 20-30$ %, and the proportion of Polycomb-dependent loops was less than 10 % 153 154 of total chromatin loops in THY1⁺ and PS (Fig. 2e). Since chromatin loops in PS are mostly PS-specific (Fig. 1f), all three types of chromatin loops are largely de novo generated during meiosis. Contact 155 strengths were comparable within each class of loops in THY1⁺ and PS (Extended Data Fig. 2b), 156 157 indicating that contact strength is not class- but stage-dependent.

158

We further examined how the resolution of TADs at the mitosis-to-meiosis transition is regulated. As opposed to the resolution of CTCF-pair loops (Fig. 2e, f), there was no change in the proportion of CTCF-associated TAD boundaries among all TAD boundaries (Extended Data Fig. 2c). This suggests that distinct mechanisms operate between the resolution of TAD boundaries and chromatin loops in meiosis. Taken together, these results demonstrate that attenuation of TADs and resolution of CTCF-pair loops take place at the mitosis-to-meiosis transition to establish long inter-TAD loops during meiosis (Fig. 2g).

166 167

SCML2 is required for the resolution of spermatogonia-type 3D chromatin and gene repression

168 To further understand the mechanisms that underlie the resolution of TAD boundaries and chromatin loops at the transition from mitotic spermatogonia to meiotic spermatocytes, we focused on the 169 germline-specific Polycomb protein SCML2. SCML2 is responsible for the suppression of genes that are 170 highly expressed in mitotic spermatogonia after the mitosis-to-meiosis transition¹⁴. It is expressed in 171 undifferentiated spermatogonia and forms part of PRC1, which deposits H2AK119ub¹⁴ and facilitates 172 PRC2-mediated H3K27me3 during meiosis³⁹. H3K27me3 counteracts the active enhancer mark 173 H3K27ac, thereby resolving spermatogonia-type enhancers¹⁷. We therefore hypothesized that SCML2 is 174 175 involved in the resolution of spermatogonia-type 3D chromatin. To test this hypothesis, we performed Hi-176 C analysis using Scml2 knockout (Scml2-KO) PSs and RSs (Extended Data Fig. 1c). Scml2-KO PSs and

RSs showed increased distal interactions compared to wild-type cells, and this pattern resembles Hi-C
maps in THY1⁺ and KIT⁺ cells (Fig. 3a). Pearson correlation analysis also showed that *Scml2*-KO PSs
and RSs are more similar to wild-type THY1⁺ and KIT⁺ than wild-type PSs and RSs (Extended Data Fig.
1d). This suggests that the mitotic 3D chromatin organization of spermatogonia is retained in *Scml2*-KO
cells during meiosis.

182

To determine whether SCML2 mediates the resolution of spermatogonia-type TAD boundaries, 183 184 we detected TADs in the Hi-C dataset of Scml2-KO PS and RS. The number of TADs increased in Scml2-185 KO PS compared to wild-type PS (Fig. 3b). Of note, TAD boundaries in the Scml2-KO PSs overlapped with the TAD boundaries in wild-type KIT⁺ spermatogonia at 2,523 loci (Fig. 3c). This overlap is more 186 abundant than that between KIT⁺ and wild-type PS TAD boundaries (1,447 loci; Fig. 3c), suggesting that 187 spermatogonia-type TAD boundaries are retained in Scml2-KO PS. Indeed, among 2,613 KIT⁺-specific 188 189 TAD boundaries (which do not overlap with wild-type PS TAD boundaries), 1,191 loci remain in Scml2-KO PS TAD boundaries. Pile-up analysis further confirmed that KIT⁺-specific TAD boundaries remain in 190 191 Scml2-KO PS (Fig. 3d). These results indicate that SCML2 is required for the resolution of KIT⁺-specific 192 TADs in PS.

193

204

194 Next, we examined the role of SCML2 in the resolution of chromatin loops. The number of 195 chromatin loops increased in Scml2-KO PSs and RSs compared to wild-type PS and RS (Fig. 3e). While 196 wild-type KIT⁺-specific chromatin loops did not show high contact strengths in wild-type PS and RS, 197 they remained in Scml2-KO PS and RS (Fig. 3f). On the other hand, chromatin loops detected in wildtype PS and RS did not show high contact strengths in Scml2 KO PS and RS (Fig. 3f). Comparison of 198 chromatin loops between wild-type PSs and Scml2-KO PSs revealed that there were 1,358 Scml2-KO-199 200 specific chromatin loops, 677 of which are shared with chromatin loops present in wild-type KIT⁺ (Fig. 201 3g). The persistence of KIT⁺ chromatin loops in *Scml2* KO PS and RS was confirmed with Hi-C maps (Extended Data Fig. 3a). Therefore, SCML2 is also involved in the resolution of spermatogonia-type 202 203 chromatin loops.

To determine how SCML2 resolves spermatogonia-type 3D chromatin, we next examined whether SCML2 is required for the resolution of CTCF sites by performing CTCF ChIP-seq in *Scml2*-KO PS. The Pearson correlation between *Scml2*-KO PS and wild-type THY1⁺ spermatogonia (0.79) is higher than the Pearson correlation between wild-type PS and wild-type THY1⁺ (0.73; Extended Data Fig. 3c), suggesting that CTCF distribution in *Scml2*-KO PS is more similar to wild-type THY1⁺ than that in wildtype PS. In wild-type PS, CTCF enrichment at the anchor sites of the CTCF pair loops detected in THY1⁺

was reduced (Fig. 2f), but CTCF enrichment at these loci remained high in *Scml2*-KO PS (Fig. 3h). This
suggests that SCML2 is involved in the resolution of at least a fraction of CTCF sites.

213

214 Since chromatin conformation is implicated in the regulation of gene expression 31,33 , we examined the effect of the KIT⁺-specific loops that persist in *Scml2*-KO PS on gene expression. 215 216 Therefore, we examined the expression profile of 1,243 genes present in the anchor sites of the Scml2-KO PS-specific loops defined in Fig. 3g. The overall expression level of these genes decreased from wild-type 217 218 KIT⁺ to wild-type PSs, but remained high in *Scml2*-KO PS compared to wild-type PSs (Fig. 3i). We thus 219 conclude that SCML2 is required for the resolution of spermatogonia-type 3D chromatin, thereby suppressing spermatogonia-type gene expression in meiosis (Fig. 3j). Importantly, we did not observe a 220 significant change in contact strengths of chromatin loops at SCML2-dependent bivalent promoters 221 marked by both active (H3K4me2/3) and repressive (H3K27me3) histone modifications (Extended Data 222 223 Fig. 3d). Therefore, the function of SCML2 in resolving spermatogonia-type 3D chromatin is independent of its regulation of bivalent promoters³⁹. 224

225

226

A-MYB is required for the formation of meiotic-type 3D chromatin and gene activation

227 Because meiosis-specific chromatin loops are *de novo* generated after the resolution of 228 spermatogonia-type chromatin loops (Fig. 2g), we next sought to determine the mechanism driving 229 meiosis-specific chromatin loops. To this end, we focused on A-MYB, a transcription factor responsible for the activation of pachytene-specific genes²⁵. A-MYB is required to establish H3K27ac on pachytene-230 231 specific enhancers, thereby activating these enhancers¹⁷. We suspected a role of A-MYB in the formation 232 of meiosis-specific chromatin loops because of the establishment of specific enhancer/promoter-pair loops in PS. We therefore isolated PS from A-myb mutant (Mybl1^{repro9}) mice and performed Hi-C 233 analysis. We found that distal interactions were increased in the A-myb mutant PS as shown in a Hi-C 234 235 heat map (Fig. 4a) and in a contact probability analysis (Extended Data Fig. 4a), suggesting that spermatogonia-type 3D chromatin is retained in the A-myb mutant PS. In accordance with this notion, the 236 237 number of TADs also increased (Fig. 4b); in fact, more than 70% of the TAD boundaries in the A-Myb mutant PS were common to those detected in KIT⁺ (Fig. 4c: left), and KIT⁺-specific loops largely 238 239 remained in the A-myb mutant PS (Fig. 4c: right). Further, KIT-specific TAD boundaries retained high contact strength in the A-myb mutant PS (Fig. 4d). These results demonstrate that A-MYB is required for 240 the establishment of meiosis-type 3D chromatin, and that its loss leads to the retention of spermatogonia-241 242 type 3D chromatin.

243

We next examined whether A-MYB is required to establish meiosis-specific chromatin loops. Although the total number of chromatin loops increased in the *A-myb* mutant PS compared to wild-type

246 PS, only 29 % of wild-type PS-specific chromatin loops (357 out of 1,223) were detected in the A-myb 247 mutant PS. Pile-up analyses show that A-myb mutant PS retained the contact strength of KIT⁺ chromatin 248 loops (Fig. 4f, left), while A-myb mutant PS did not show high contact strength for PS chromatin loops (Fig. 4f). To test whether A-MYB directly mediates the formation of chromatin loops in PS, we 249 reanalyzed previous ChIP-seq data of A-MYB using whole testis²⁵. A-MYB is enriched at the anchor sites 250 of PS chromatin loops (Fig. 4g), and A-MYB binds to 41% of genes at anchor sites of PS (849 out of 251 2.092: Fig. 4h). This association is statistically significant when compared to the ratio of all A-MYB 252 binding genes to all RefSeq genes $(5,929/22,661; P = 8.5 \times 10^{-59}, Hypergeometric test)$. These results 253 indicate that A-MYB mediates the formation of a large part of chromatin loops in PS (Fig. 4i).

254 255

256

266

A-MYB-dependent 3D chromatin is associated with the production of pachytene piRNAs.

Another major function of A-MYB is the production of pachytene piRNAs⁴⁰, which are involved 257 in the maintenance of genome integrity and gene regulation in late spermatogenesis^{41,42}. A-MYB drives 258 the production of pachytene piRNAs in a parallel mechanism with its regulation of enhancers through the 259 induction of H3K27ac at pachytene piRNA clusters¹⁷. The loci of pachytene piRNA clusters switch from 260 the B compartment to the A compartment during the mitosis-to-meiosis transition²². Our Hi-C data 261 showed that 3D chromatin contacts were specifically detected at pachytene piRNA clusters in PS and 262 263 were retained in RS, and that the formation of 3D chromatin is A-MYB dependent (Extended Data Fig. 264 4b). Thus, the A-MYB-mediated formation of 3D chromatin is associated with the production of pachytene piRNAs. 265

267 Meiotic super-enhancers are poised within 3D chromatin.

268 We next sought to determine how the global transcriptional changes that occur during spermatogenesis are regulated in the context of the 3D genome. To address this question, we focused on 269 super-enhancers (SEs), which are long stretches of enhancers that play a central role in driving cell-type-270 specific gene expression and determining cellular identities⁴³⁻⁴⁵. In PS, A-MYB activates meiosis-specific 271 SEs (meiotic SEs) through the establishment of H3K27ac to drive the expression of late spermatogenesis-272 specific genes¹⁷. Based on the specific enrichment of H3K27ac, we defined 399 meiotic SEs on 273 autosomes, which are specific to PS. Among these, 270 (67.7%) are associated with PS chromatin loops 274 (Extended Data Fig. 5a). A chromosome-wide track view confirms that chromatin loops (detected as 275 stable chromatin loops in this study) are largely associated with SEs and the active genic loci that are in 276 context with SEs (Fig. 5a). Therefore, these stable chromatin loops are associated with gene regulation 277 278 and are distinct from meiotic chromatin loop arrays that are formed along the chromosome axes during meiotic prophase⁴⁶. 279

280

281 We also defined 107 "mitotic" SE that are specific to $THY1^+$ and KIT^+ spermatogonia and found 282 that mitotic SEs and meiotic SEs exhibited distinct 3D chromatin dynamics during spermatogenesis. At 283 the mitotic SE loci, strong 3D contacts were detected in THY1⁺ and KIT⁺ spermatogonia, which resolved together with the resolution of mitotic SEs in PS and RS (Fig. 5b). On the other hand, at meiotic SE loci, 284 3D chromatin contacts were detected in THY1⁺ and KIT⁺ spermatogonia prior to the establishment of 285 meiotic SEs and increased upon activation of meiotic SEs in PS (Fig. 5c). Pre-establishment of 3D 286 contacts of meiotic SEs in KIT⁺ was also detected in a representative Hi-C map (Extended Data Fig. 5b). 287 These 3D contacts cover relatively large regions and are distinct from chromatin loops that are detected as 288 local point interactions. To further analyze the 3D chromatin structure around the meiotic SEs, we 289 detected Hi-C interacting loci centered around the meiotic SEs (Extended Data Fig. 5c). A pile-up 290 291 analysis shows that, consistent with the SE-SE interactions, contact strength of Hi-C interacting loci increase in PS, while modest contacts are already present in mitotic spermatogonia (Extended Data Fig. 292 293 5d). These results suggest that 3D contacts at meiotic SEs are preprogrammed in spermatogonia, raising 294 the possibility that meiotic SEs are poised for later activation through 3D chromatin. 295

Because SEs determine cell type-specific gene expression programs, we next sought to determine how meiotic SEs regulate target genes via 3D chromatin. We detected 611 genes that are overlapping with the genomic region interacting with meiotic SEs. Among these genes, 26 genes are associated with the GO term spermatogenesis, and were largely upregulated in PSs and RSs (Extended Data Fig. 6a and b). In our previous study, we showed that spermatogenesis-related genes adjacent to the meiotic SEs are upregulated during late spermatogenesis¹⁷. Here, we extend this observation by demonstrating that meiotic SEs also upregulate SE-interacting genes via 3D contacts.

304 Next, to investigate how meiotic SEs regulate gene expression, we examined the epigenetic states of genes adjacent to meiotic SE and SE-interacting loci. H3K4me2, which is implicated in the poised 305 chromatin state¹⁵ and associated with poised meiotic SEs¹⁷, accumulated highly at these genes in KIT⁺ 306 spermatogonia, but decreased in PS upon activation of meiotic SEs (Extended Data Fig. 6c, d). In PS, 307 H3K4me3 and H3K27ac, markers for active promoters and enhancers, are enriched at these loci instead. 308 309 Together, these results suggest that meiotic SE pre-establish H3K4me2-enriched 3D contacts with target genes in mitotic spermatogonia, and this epigenetic state is reprogrammed to an H3K4me3/H3K27ac-310 enriched state upon activation of meiotic SEs. 311

312313

303

CTCF predetermines the 3D contacts of the meiotic SEs in spermatogonia

To determine how the 3D contacts of the meiotic SE are predetermined in spermatogonia, we focused on CTCF, which is involved in mediating 3D chromatin contacts via CTCF-CTCF

interactions^{47,48}. To examine the relationship between CTCF and meiotic SEs, we extracted 844 CTCF-316 317 binding sites that overlapped with meiotic SEs and their interacting genomic regions in PS (Fig. 5d). We 318 also identified 13,690 sites that did not overlapped with those genomic regions (Extended Data Fig. 7a). 319 CTCF enrichment was largely maintained at the 844 CTCF binding sites that overlapped with meiotic 320 SEs from THY1⁺ spermatogonia to PS (Extended Data Fig. 7b), raising the possibility that CTCF-321 mediated 3D chromatin contacts persist from mitotic spermatogonia to PS. Indeed, a representative Hi-C heatmap shows that 3D chromatin contacts at the meiotic SE loci are pre-established in THY1⁺ 322 323 spermatogonia and that CTCF is highly enriched at these sites (Fig. 5e). A pile-up analysis confirmed that strong 3D contacts are maintained from THY1⁺ spermatogonia to RS at CTCF binding sites that overlap 324 with meiotic SEs (Fig. 5f). Of note, this feature is specific to SE loci because CTCF-CTCF chromatin 325 loops are largely reprogrammed from THY1⁺ spermatogonia to PS (Fig. 2e). These results demonstrate 326 that CTCF predetermines the 3D contacts of meiotic SEs in spermatogonia, poising them for later 327 328 activation.

330 A-MYB strengthens 3D contacts of meiotic SEs on autosomes

Because A-MYB establishes meiotic SEs¹⁷, we reasoned that A-MYB strengthens 3D contacts of 331 meiotic SEs in PS. Indeed, a representative track-view shows that A-MYB binds to meiotic SE-332 333 interacting loci (Fig. 5g). Specifically, it binds to the promoter regions of 294 of the 611 genes that 334 interact with meiotic SE-interacting loci (48.1%; Extended Data Fig. 7c). To examine the role of A-MYB in the regulation of 3D chromatin at meiotic SEs, we analyzed the Hi-C data of A-myb mutant PS. 3D 335 contacts between meiotic SE and the interacting loci were attenuated in the A-myb mutant PS compared to 336 wild-type PS, although modest contacts were still observed (Fig. 5h, i). Together with the CTCF analysis, 337 338 we conclude that there are two regulatory mechanisms for the establishment and maintenance of meiotic SEs: CTCF predetermines the overall 3D contacts of meiotic SEs in mitotic spermatogonia, and A-MYB 339 340 strengthens these 3D contacts upon activation of meiotic SEs in meiotic spermatocytes (Fig. 5j).

341

329

342 SCML2 and A-MYB establish the unique 3D chromatin architecture of the meiotic sex

343 chromosomes

During meiosis, sex chromosomes undergo epigenetic programming that is different from autosomes. They are subject to MSCI and form a distinct nuclear compartment called the XY body (also known as the sex body)^{11,18} (Fig. 1a). After meiosis, the silent XY-chromosomal structure, called postmeiotic sex chromatin (PMSC), persists in haploid spermatids⁴⁹. Previous Hi-C studies demonstrated that meiotic sex chromosomes do not show specific 3D chromatin features²⁰⁻²⁴, supporting the notion that 3D chromatin structures of the sex chromosomes are random throughout a cell population. In our Hi-C data, we confirmed that spermatogonia-type far-cis interactions disappeared from the X chromosome in

PS (Fig. 6a). Although there are 26 meiotic SEs on the X chromosome in wild-type PS (Extended Data
Fig. 8a), we did not detect loci that interacted with these meiotic SEs (Extended Data Fig. 8b). We did,
however, detect an enrichment of short-range interactions (less than 1.5 Mb) on the X chromosome
specifically in PS (Extended Data Fig. 8c-e), which might be related to fact that the X chromosome
remains unsynapsed during meiotic prophase I.

356

To determine the mechanisms underlying the unique 3D chromatin organization of the X 357 358 chromosome, we focused on SCML2 and A-MYB. SCML2 is known to accumulate and function on meiotic sex chromosomes, independently and via a distinct mechanism compared to autosomes¹⁴. A-359 MYB is required to establish chromosome-wide accumulation of H3K27ac on the sex chromosome¹⁷, 360 which facilitates the activation of sex-linked genes in postmeiotic RS³⁸. These functions of SCML2 and 361 A-MYB are regulated downstream of the DNA damage response pathways centered on yH2AX and its 362 binding protein MDC1, which initiate MSCI at the onset of the early pachytene stage^{14,17,50}. In *Scml2*-KO 363 PS, spermatogonia-type far-cis interactions remain on the X chromosome (Fig. 6b, Extended Data Fig. 364 8f), and this feature persists in Scml2-KO RS (Extended Data Fig. 8h). In A-myb mutant PS, 365 spermatogonia-type far-cis interactions also remain on the X chromosome and we observe a plaid pattern 366 of Hi-C signals, which represents the maintenance of spermatogonia-type compartment strengths (Fig. 6c, 367 368 Extended Data Fig. 8g). These results indicate that both SCML2 and A-MYB are necessary to establish a unique 3D chromatin organization of the X chromosome. 369

370

371 Since meiotic sex chromosome are segregated from autosomes through the formation of the XY body, we examined interchromosomal interactions between the X and autosomes. In wild-type PS, these 372 interchromosomal interactions decreased during spermatogenesis (Fig. 6d, Extended Data Fig. 9). In 373 contrast, in Scml2-KO and A-myb mutant PS, interchromosomal interactions remained (Fig. 6d, Extended 374 375 Data Fig. 9), indicating that the segregation of the sex chromosomes form autosomes is dependent on SCML2 and A-MYB (Fig. 6f). Interchromosomal interactions between autosomes remain intact in Scml2-376 377 KO and A-myb mutant PS, including the association of pericentromeric heterochromatin and telomeres as well as the overall association of autosomes (represented by "X" shape signals on Hi-C maps as described 378 previously⁵¹) (Fig. 6e). Therefore, the role of SCML2 and A-MYB in regulating interchromosomal 379 380 interactions of meiotic chromosomes is specific to the interaction between the X chromosome and 381 autosomes (Fig. 6g).

382

In summary, we conclude that SCML2 and A-MYB are required for the establishment of the unique 3D chromatin architecture of the sex chromosomes (Fig. 6h) and the formation of the segregated XY body.

386

399

387 Discussion

388 In this study, we determined the high-resolution 3D genome architecture of cell types representative of different stages of spermatogenesis and defined regulatory mechanisms underlying the 389 390 transition from mitotic spermatogonia to meiotic spermatocytes. We demonstrated that, in spermatogonia, 391 CTCF-mediated 3D contacts at meiotic SE are pre-established. Since meiotic SEs instruct the burst of 392 meiotic gene expression, these poised 3D contacts represent a mechanism to maintain the cellular identity 393 of male germ cells during spermatogenesis. Thus, we show that pre-programming through 3D contacts 394 represents a novel feature of epigenetic priming. Of note, the poised 3D contacts in juvenile spermatogonia reflect the gene expression program of meiotic spermatocytes in adult testis, therefore they 395 396 are maintained for a long time. Such 3D chromatin-based memories are likely to be prevalent in the 397 germline, as sperm 3D chromatin is preset through histone modifications in late spermatogenesis as well²⁰. 398

Epigenetic priming enables a rapid change in gene expression upon a signaling cue based on a 400 pre-established chromatin state. It has been observed in various biological contexts, including immune 401 cells⁵², neuronal⁵³ and cancer development⁵⁴, as well as during spermatogenesis to instruct the gene 402 expression program in late spermatogenesis¹⁵. Mechanistically, the pre-formation of enhancer-promoter 403 pairs drives transcriptioncal changes upon differentiation in a variety of organisms and cell types⁵⁵⁻⁵⁷. Pre-404 formed enhancer-promoter pairs are associated with paused RNA polymerase⁵⁶ and a recent study showed 405 that meiotic transcription bursts in the male germline are associated with the release of paused RNA 406 polymerase, which is mediated by A-MYB and the testis-specific bromodomain protein BRDT⁵⁹. We 407 408 propose that at meiotic SEs these mechanisms operate in the context of 3D chromatin. In support of this hypthesis, in somatic cells, SEs are driven by another bromodomain protein, BRD4, as well as Mediator 409 to form liquid-like condensates⁶⁰, thereby providing spatial SE organization. In meiotic spermatocytes, 410 BRDT is expressed in lieu of BRD4⁶¹. Thus, it is conceivable that preestablished 3D contacts provide 411 venues for A-MYB and BRDT-driven spatial organization of meiotic SEs via phase separation to instruct 412 the burst of meiotic gene expression (Fig. 7a). 413

414

415 A key question that remains is the timepoint at which the pre-programmed 3D contacts are 416 established during spermatogenesis. Male germ cells acquire the androgenic epigenome in 417 prospermatogonia (also known as gonocytes) prior to birth⁶². Prospermatogonia are arrested at the G_0/G_1 418 phase of the cell cycle and genome-wide de novo DNA methylation takes place^{63,64}. A recent study has 419 shown that 3D chromatin reprogramming occurs in prospermatogonia⁶⁵. Therefore, it is possible that the 420 3D contacts necessary for the spermatogenic gene expression program are established in

prospermatogonia. Notably, the number of CTCF binding sites is reduced during in vitro differentiation
 of primordial germ cell-like cells to germline stem cell-like cells⁶⁶, raising the possibility that the
 androgenic pattern of CTCF binding sites and 3D contacts are reprogrammed in prospermatogonia.
 CTCFL (also known as BORIS), a paralog of CTCF ^{67,68}, is expressed during spermatogenesis, along with

- 425 CTCF, and some CTCF-binding sites overlap with CTCFL-binding sites⁶⁹. Hence, CTCFL may be
- 426 involved in the regulation of CTCF and CTCF-mediated 3D chromatin in spermatogenesis.
- 427

436

428 When germ cells enter meiosis, cohesin-mediated axial loops are formed along the chromosome axes to promote homolog pairing and recombination. Cytological analyses suggest that an average axial 429 loop length is ~ hundred(s) kb^{46,70} in mice, but the average axial loop lengths estimated from contact 430 probability analyses of previous Hi-C studies^{24,51} is larger (~ 1 Mb). The average length of stable meiotic 431 chromatin loops detected by our Hi-C analysis is also ~ 1 Mb (Fig. 1f). Yet, we show that these stable 432 433 chromatin loops are associated with transcription and are formed around super-enhancers (Fig. 5a), suggesting that they are distinct from axial loops. Further studies using independent approaches are 434 needed to clarify if axial loop structures are distinct from stable chromatin loops. 435

437 Finally, our study showed that 3D chromatin organization of the sex chromosomes is regulated by 438 SCML2 and A-MYB. After the initiation of MSCI directed by the DDR pathway at the early pachytene stage, SCML2 localizes on the sex chromosome after the mid-pachytene stage¹⁴. At that time, A-MYB 439 regulates chromosome-wide spreading of H3K27ac on the sex chromosome¹⁷, downstream of the DDR 440 factor RNF8⁷¹. RNF8 interacts with the MSCI initiator, MDCI, which functions as a γH2AX binding 441 protein⁵⁰. Therefore, the DDR pathway coordinates both SCML2 and A-MYB-dependent processes on the 442 sex chromosomes (Fig. 6h). Spermatogonia-type 3D chromatin features are retained in the Scml2-KO and 443 A-myb mutant PS, suggesting that SCML2 and A-MYB are both required for the establishment of 3D 444 chromatin features of the XY body (Fig. 7b). We suggest that SCML2 and A-MYB may work in concert 445 on the sex chromosomes because SCML2 and RNF8 function together in the regulation of histone 446 ubiquitination on meiotic sex chromosomes³⁸. Similar to A-MYB's function on autosomes, A-MYB could 447 drive a phased separated compartment of the sex chromosomes. Of note, this 3D chromatin feature of the 448 449 male X chromosome in MSCI is distinct from that of the female inactive X chromosome. The inactivated 450 female X chromosome splits into two mega domains bounded by the Dxz4 locus and forms long-range loop structures called super loops (>7 Mb)²⁷. CTCF binds around the Dxz4 locus, and this structure is 451 essential for the formation of mega domains and super loops in female cells ⁷². This is quite different from 452 453 the male X chromosome in meiosis, where short-range interactions are increased, and a domain structure 454 is not clearly visible.

455 Overall, our results uncover the mechanisms underlying the organization of the meiotic chromatin 456 structure on both autosomes and sex chromosomes and establish that CTCF-mediated pre-programming 457 drives the burst of autosomal gene expression during male meiosis.

459

458

460

Animals and germ cell isolation.

Methods

461 Mice were maintained and used according to the guidelines of the Institutional Animal Care and 462 Use Committee (protocol no. IACUC2018-0040) at Cincinnati Children's Hospital Medical Center. Wild-463 type C57BL/6J mice, Scml2-KO mice¹⁴ on the C57BL/6J background, and A- $myb^{mut/mut}$ ($Mybl1^{repro9}$)²⁵ on 464 the C57BL/6J background were used for Hi-C analyses. Spermatogonia were isolated from C57BL/6J 465 wild-type aged 6-8 days through magnetic cell-sorting (MACS) as described previously²⁶. Pachytene 466 spermatocytes and round spermatids, including Scml2-KO PS, Scml2-RS, and A-myb mutant PS, were 467 isolated from adult testes through sedimentation velocity at unit gravity as described previously^{26,39,73}.

468 469

Hi-C library generation and sequencing.

470To generate and sequence Hi-C libraries, Hi-C was used using the Arima Hi-C kit, according to471the manufacturer's instructions. We used the Arima-Hi-C kit, which enables high-resolution detection of4723D chromatin by using a combination of multiple restriction enzymes. 4×10^5 to 1×10^6 cells were used for473THY1⁺ and KIT⁺, 3×10^6 cells were used for WT PS, *Scml2*-KO PS, and *A-myb* mutant PS, and 4×10^6 474cells were used for WT RS and *Scml2*-KO RS for crosslinking. For library preparation, Accel-NGS[®] 2S475Plus DNA Library Kit (Swift Biosciences, Inc. Ann Arbor, MI) was used. All libraries were sequenced on476Illumina HiSeq4000 sequencers according to the manufacturer's instructions.

477

478 **Hi-C data mapping.**

Paired-end .fastq files of Hi-C libraries were aligned and processed using the Juicer package⁷⁴ 479 (version 1.5). In brief, each end of the raw reads was mapped separately to the *Mus musculus* mm10 480 reference genome, and Hi-C pairs files were created using BWA⁷⁵ (version 0.7.3a). Mapping statistics are 481 summarized in Supplementary Table 1. .hic files, a highly compressed binary file was created by Juicer 482 tools pre. Matrix balancing was performed with the cooler software package (version 0.8.11) and 483 visualized using the HiCExplorer⁷⁶ (version 3.6) for use with the application hicPlotMatrix. To generate 484 and visualize interaction frequency heat maps of whole chromosomes, Hi-C matrices at 250-kb resolution 485 were imported to the software package HiCExplorer for use with the application hicPlotMatrix. To aid 486 487 visual comparisons between the datasets, matrices were natural log transformed. To analyze differential 488 interaction frequencies between samples, the HiCExplorer application hicCompareMatrices was used to

489 generate log2 ratios of interaction frequency matrices between two separate datasets and then visualized 490 by hicPlotMatrix.

491

Hi-C: Evaluation of Hi-C biological replicates. 492

493 Pearson correlation coefficients between Hi-C biological replicates at each stage were obtained 494 by using the hicCorrelate included in HiCExplorer using the cool files binned at 10kb with the parameter '--log1p --method pearson'. A range from 10kb to 5Mb was used in the calculations. The reproducibility 495 496 of the results was confirmed with biological replicates (Extended Data Fig. 1c).

497

Hi-C: Contact frequency. 498

Enrichment of Hi-C counts at different genomic ranges/distances to whole chromosomes was 499 500 calculated for autosomes and X chromosomes respectively using hicPlotDistVsCounts including 501 HiCExplorer with the option '--maxdepth 30000000'.

502 503

Hi-C: Identification of chromatin loops.

504 Chromatin loops were called by using the HiCEexplorer for the use with the application 505 hicDetectLoops using cool files binned at 5kb, 10kb and 25kb respectively with the parameter '--506 maxLoopDistance 2000000'. The cool files were generated from hic files created using only reads with a 507 MAPQ score of 30 or higher using the -q 30 option during Juicer tools pre procedure and converted to cool files using the hicConvertFormat included in HiCExplorer and the cooler balance included in cooler. 508 509 After detecting chromatin loops at each resolution, the loops from each resolution were merged by using 510 the hicMergeLoops included in HiCExplorer with the '-r 25000' option. CTCF, H3K4me3/H3K27ac and H3K27me3-dependent loops were detected using bed files of CTCF (this study), 511 H3K4me3³⁹/H3K27ac^{17,38} or H3K27me3³⁹ ChIP-seq datas by the hicValidateLocations with the '--method 512 loops --resolution 25000' option. Juicer tools compare was used to detect common loops between the two 513 types of chromatin loops, with the option '-m 25000 0 mm10'. The loop listed as "Common", "A" or "B" 514 in parent list of the output data was used as the common loops between the two loops. IGV⁷⁷ (version 515 2.8.3) was used to visualize chromatin loops in the genomic track view. Genes where the anchor site of 516 517 the loop overlaps with the TSS region using refTSS v3.1 mouse annotation.txt 518 (https://reftss.riken.jp/datafiles/3.1/mouse/gene_annotation/) were identified as a group of genes associated with a specific loop. 519 520

521 Hi-C: Identification of Topologically Associated Domains (TADs).

522 TADs were detected by the hicFindTads including HiCExplorer using the cool files binned at 523 25kb with the parameter '--correctForMultipleTesting fdr --minDepth 800000 --maxDepth 800000 --step

40000 minBoundaryDistance 80000 --thresholdComparisons 0.01 --delta 0.01'. TAD boundaries were
analyzed by extending 25 kb each upstream and downstream from the TAD boundaries detected by
hicFindTads for downstream analysis. CTCF, H3K4me3/H3K27ac and H3K27me3-dependent TAD
boundaries were detected using bed files of CTCF, H3K4me3/H3K27ac or H3K27me3 ChIP-seq datas by
the hicValidateLocations with the '--method tad --resolution 25000' option. Common TAD boundaries
between the two data sets were detected using bedtools intersect, and were assumed to be common if they
covered even 1 bp.

531

Hi-C: Identification of mitotic and meiotic specific SEs and genomic sites interacting with meiotic SEs.

The SE files downloaded from Maezawa et al., 2020¹⁷ was used with a modified version of the SE file. The SEs detected in THY1⁺ and KIT⁺, excluding those overlapping with the SEs detected in PS and RS, were used as mitotic specific SEs, and conversely, the SEs detected in PS and RS, excluding those detected in THY1⁺ and KIT⁺, were used as meiotic specific SEs in this study. To determine whether PS chromatin loops overlapped with meiotic SE, the anchor stes of PS chromatin loops were added +0.4 Mb upstream and downstream, and it was determined whether this region overlapped with meiotic SE.

- The regions interacting with meiotic SEs followed the method described in '3.4.6 Identification 540 of super-enhancer-promoter interactions' by Sakashita et al., 2023⁷⁸. The first step in the analysis is to 541 542 calculate the quality of each viewpoint (SE locus) using the chicQualityControl program including in HiCExplorer, which considers the sparsity of the Hi-C contact frequency with the '--sparsity 0.3' option. 543 544 Next, using the bed file containing the filtered viewpoints and the program 545 chicViewpointBackgroundModel, a background model of all given viewpoints is calculated based on the 546 Hi-C contact matrix, with the option to set the range of the background model to 500 kb with the '-fixateRange 500000' option. Using the chicViewpoint program, all interaction points in physical contact 547 548 with the SE locus are detected based on the background model, ranging up to 500 kb (--range 500000 500000)). Finally, using the chicSignificantInteractions program with the '-p 0.05 --range 500000 500000 549 --loosePValue 0.1', only significant interaction points (P < 0.05 (-p 0.05)) were extracted, which were 550 designated as genomic regions interacting with meiotic specific SEs. 551
- 552

553 Hi-C: Pile-up analysis.

554 Pile-up analysis was performed using coolup.py³⁶ (version 0.9.5) to visualize the average 555 interaction strength of chromatin loops and TADs. Chromatin loops were analyzed using the cool files 556 binned at 10kb resolution and a bedpe file of the corresponding chromatin loops. TAD domains were 557 analyzed using the cool files binned at 25kb resolution and bed file showing TAD domains with the '--558 rescale --local' option. TAD boundaries were analyzed using the cool files binned at 25kb resolution and

559 bed file showing TAD boundaries with the '--pad 500 --local' option. For the analysis of interactions 560 between mitotic or meiotic SEs, bed files showing mitotic or meiotic SEs were used. For the pile-up 561 analysis showing the interaction among mitotic or mitosis-specific SEs, each SEs were analyzed using the cool files binned at 10kb resolution and bed file showing TAD boundaries with the '--pad 500' option. 562 563 For the interaction between CTCFs on meiotic SEs, the overlap regions between meiotic SEs and CTCF binding sites in PS were used for analysis. CTCFs on meiotic SEs were analyzed using the cool files 564 binned at 10kb resolution and bed files showing TAD boundaries with the '--pad 500' option. Piled-up 565 data were visualized by performing plotup.py. 566

567

568 **RNA-seq data analysis.**

569Row RNA-seq reads after trimming by Sickle (https://github.com/najoshi/sickle) (version 1.33)570trimmed regions with quality less than 30 and excluded reads that were less than 20 bp. Trimmed571sequencing reads were aligned to the *Mus musculus* mm10 reference genome using HISAT2⁷⁹ (version5722.2.1) with default parameters. All unmapped reads and non-uniquely mapped reads were filtered out and573then sorted by samtools⁸⁰ (version 1.14) with default parameters. The output bam file was assembled and574quantified using StringTie⁸¹ (version 2.2.1) based on the mouse gene annotation

(gencode.vM25.annotation.gtf). Transcripts per million (TPM) value was used for downstream analyses.
Genes associated with *Scml2*-KO PS-specific loops were defined with genes whose TSS regions
overlapped with the anchor sites of these loops. Then, only genes with TPM values greater than 1 in any
of the cells were extracted and used for analysis. Violinplot was drawn using the R package ggplot2. The
log10-transformed values of TPM values+1 were used for statistical analysis and plotting. GO term
analysis was performed using the website tool DAVID (https://david.ncifcrf.gov/home.jsp). GO term was
visualized by ggplot2 of the R package based on gene number, fold enrichment, and *P* value.

582

583

ChIP-seq data analysis.

Cross-linking ChIP-seq was performed for CTCFs of THY1⁺, WT PS, and Scml2-KO PS, using 584 the same methods as previously reported¹⁷. The reproducibility of the results was confirmed with 585 biological replicates (Extended Data Fig. 2a, 3b). Row ChIP-seq reads after trimming by Sickle trimmed 586 regions with quality less than 20 and excluded reads that were less than 20 bp. Trimmed sequencing reads 587 were aligned to the *Mus musculus* mm10 reference genome using Bowtie2⁷⁵ (version 2.4.5) with default 588 parameters. All unmapped reads and non-uniquely mapped reads were filtered out and then sorted by 589 samtools (version 1.14) with default parameters. All unmapped and uniquely mapped reads were filtered 590 591 out, and sorted by default parameters using samtools, and then 'MarkDuplicates' command in Picard tools 592 (version 2.26.9; https://broadinstitute. github.io/picard/) was used to remove PCR duplicates by using the 593 option 'VALIDATION STRINGENCY=LENIENT ASSUME SORTED=true

594	REMOVE_DUPLICATES=true'. After this process, the bam files sorted by samtools again were used for
595	downstream analysis.
596	To compare biological replicates, Pearson correlation coefficients were calculated and plotted by

multiBamSummary bins and plot correlation from deepTools⁸² (version 3.5.1). For visualization of ChIP-597 seq using IGC, normalized genome coverage tracks based on counts per million mapped reads were 598 generated as bigwig files using bamCoverage function of deepTools with '--binSize=5 --normalization 599 CPM' parameter. Bigwig files were also used for visualization of ChIP-seq data using IGV. Peak calles 600 were identified using MACS2⁸³ (version 2.2.7.1). The ngs.plot was used to draw tag density and heat 601 maps for read enrichment within $\pm 2kb$ for CTCF and histone modification, $\pm 3kb$ for A-MYB analysis at 602 meiotic SEs interacting sites, and \pm 5kb for A-MYB analysis at anchor sites of PS chromatin loops⁸⁴. A-603 MYB binding genes were extracted using the online website GREAT (version 4.0.4; 604

605 http://great.stanford.edu/public/html/) for genes with TSS in the peak +-2 kb region of A-MYB ChIP-seq.

606

607 Statistics.

608 Statistical methods and *P* values for each plot are listed in the figure legends and/or in the 609 Methods. For all experiments, no statistical methods were used to predetermine sample size. Experiments 610 were not randomized, and investigators were not blinded to allocation during experiments and outcome 611 assessments.

612

613 Data availability

614 Hi-C and CTCF ChIP-seq datasets were deposited in the Gene Expression Omnibus under 615 accession no. GSE244681. All other next-generation sequencing datasets used in this study are publicly 616 available. RNA-seq data from THY1⁺ spermatogonia, PS and RS were downloaded from the GEO 617 (accession no. GSE55060). ChIP-seq data for H3K4me2, H3K4me2 and H3K27me3 and RNA-seq data 618 from KIT⁺ spermatogonia were downloaded from the GEO (GSE89502). ChIP-seq data for H3K27ac in WT PS were downloaded from the GEO (GSE107398). H3K27ac in THY1⁺ and KIT⁺ spermatogonia and 619 input for CTCF ChIP-seq were downloaded from the GEO (GSE130652). A-MYB ChIP seq in whole 620 testis was downloaded from GEO (GSE44588). Source data are provided in this paper. 621

622

623 Code availability

624 Source code for all software and tools used in this study, with documentation, examples, and 625 additional information, is available at the URLs listed above.

626

627	References			
628	1.	Kadauke, S. & Blobel, G.A. Chromatin loops in gene regulation. Biochim Biophys Acta 1789, 17-		
629	•	25 (2009).		
630	2.	Holwerda, S. & de Laat, W. Chromatin loops, gene positioning, and gene expression. Front		
631		<i>Genet</i> 3 , 217 (2012).		
632	3.	Zheng, H. & Xie, W. The role of 3D genome organization in development and cell		
633		differentiation. <i>Nat Rev Mol Cell Biol</i> 20 , 535-550 (2019).		
634	4.	Misteli, T. The Self-Organizing Genome: Principles of Genome Architecture and Function. <i>Cell</i>		
635	_	183, 28-45 (2020).		
636	5.	Lieberman-Aiden, E. <i>et al.</i> Comprehensive mapping of long-range interactions reveals folding		
637	_	principles of the human genome. <i>Science</i> 326 , 289-93 (2009).		
638	6.	Stadhouders, R., Filion, G.J. & Graf, T. Transcription factors and 3D genome conformation in		
639	_	cell-fate decisions. <i>Nature</i> 569 , 345-354 (2019).		
640	7.	Kubo, N. <i>et al.</i> Promoter-proximal CTCF binding promotes distal enhancer-dependent gene		
641		activation. <i>Nat Struct Mol Biol</i> 28 , 152-161 (2021).		
642	8.	Olbrich, T. <i>et al.</i> CTCF is a barrier for 2C-like reprogramming. <i>Nat Commun</i> 12 , 4856 (2021).		
643	9.	Griswold, M.D. Spermatogenesis: The Commitment to Meiosis. <i>Physiol Rev</i> 96 , 1-17 (2016).		
644	10.	Song, H.W. & Wilkinson, M.F. Transcriptional control of spermatogonial maintenance and		
645		differentiation. Semin Cell Dev Biol 30, 14-26 (2014).		
646	11.	Alavattam, K.G., Maezawa, S., Andreassen, P.R. & Namekawa, S.H. Meiotic sex chromosome		
647		inactivation and the XY body: a phase separation hypothesis. <i>Cell Mol Life Sci</i> 79 , 18 (2021).		
648	12.	Sasaki, K. & Sangrithi, M. Developmental origins of mammalian spermatogonial stem cells: New		
649		perspectives on epigenetic regulation and sex chromosome function. <i>Mol Cell Endocrinol</i> 573,		
650		111949 (2023).		
651	13.	Lesch, B.J., Dokshin, G.A., Young, R.A., McCarrey, J.R. & Page, D.C. A set of genes critical to		
652		development is epigenetically poised in mouse germ cells from fetal stages through completion of		
653		meiosis. Proc Natl Acad Sci U S A 110, 16061-6 (2013).		
654	14.	Hasegawa, K. <i>et al.</i> SCML2 establishes the male germline epigenome through regulation of		
655	1.7	histone H2A ubiquitination. Dev Cell 32, 574-88 (2015).		
656	15.	Sin, H.S., Kartashov, A.V., Hasegawa, K., Barski, A. & Namekawa, S.H. Poised chromatin and		
657		bivalent domains facilitate the mitosis-to-meiosis transition in the male germline. BMC Biol 13,		
658	1.0	53 (2015).		
659	16.	I omizawa, S.I. <i>et al.</i> Kmt2b conveys monovalent and bivalent H3K4me3 in mouse		
660	17	spermatogonial stem cells at germline and embryonic promoters. <i>Development</i> 145(2018).		
661	17.	Maezawa, S. <i>et al.</i> Super-enhancer switching drives a burst in gene expression at the mitosis-to-		
662	10	meiosis transition. Nat Struct Mol Biol 27, 978-988 (2020).		
663	18.	Turner, J.M. Metotic Stiencing in Mammals. Annu Rev Genet 49, 595-412 (2015).		
664	19.	Abe, H. <i>et al.</i> The initiation of Melouc Sex Chromosome inactivation Sequesters DNA Damage		
665	20	Signaling from Autosomes in Mouse Spermatogenesis. Curr Biol 30 , 408-420.65 (2020).		
000	20.	Alavaliam, K.G. <i>et al.</i> Altenuated chromatin compartmentalization in metosis and its maturation		
00/	21	In sperific development. Nat Struct Mol Biol 20, 175-184 (2019).		
008 ((0)	21.	Transprintional Astivity during Spormatogenesis, Coll Day 28 , 252, 267 a0 (2010)		
009	22	Transcriptional Activity during Spermatogenesis. Cell Rep 26, 552-567 e9 (2019).		
6/0 (71	22.	Luo, Z. <i>et al.</i> Reorganized 3D Genome Structures Support Transcriptional Regulation in Mouse		
0/1	22	Sperification of Maiatia Charactian Architecture during Sperimeteoconomic Mal		
072	25.	<i>Call</i> 73 547 561 a6 (2010)		
0/3	24	Cell 13, 347-301.00 (2019). Zuo W at al Stago resolved Hi C analyses reveal maiotic abromasome organizational features		
0/4 675	24.	influencing homolog alignment. Nat Commun 12 , 5927 (2021)		
0/3	25	Relaun Files E at al. A MVR (MVRI 1) transprintion factor is a master regulator of real-		
0/0	23.	mologie Development 139 , 2210, 20 (2011)		
0//		merosis. Development 130 , 5519-50 (2011).		

678	26.	Maezawa, S., Yukawa, M., Alavattam, K.G., Barski, A. & Namekawa, S.H. Dynamic
679		reorganization of open chromatin underlies diverse transcriptomes during spermatogenesis.
680		Nucleic Acids Res 46, 593-608 (2018).
681	27.	Rao, S.S. et al. A 3D map of the human genome at kilobase resolution reveals principles of
682		chromatin looping. Cell 159 , 1665-80 (2014).
683	28.	Bonev, B. et al. Multiscale 3D Genome Rewiring during Mouse Neural Development. Cell 171,
684		557-572 e24 (2017).
685	29.	Marchal, C. et al. High-resolution genome topology of human retina uncovers super enhancer-
686		promoter interactions at tissue-specific and multifactorial disease loci. <i>Nat Commun</i> 13 , 5827
687		(2022).
688	30.	Fudenberg, G, & Mirny, L.A. Higher-order chromatin structure: bridging physics and biology.
689		<i>Curr Opin Genet Dev</i> 22, 115-24 (2012).
690	31.	Dixon, J.R. <i>et al.</i> Topological domains in mammalian genomes identified by analysis of
691		chromatin interactions. <i>Nature</i> 485 , 376-80 (2012).
692	32.	Nora, E.P. <i>et al.</i> Spatial partitioning of the regulatory landscape of the X-inactivation centre.
693		Nature 485 , 381-5 (2012).
694	33.	de Laat, W. & Duboule, D. Topology of mammalian developmental enhancers and their
695		regulatory landscapes. <i>Nature</i> 502 , 499-506 (2013).
696	34.	Li, O., Barkess, G. & Oian, H. Chromatin looping and the probability of transcription. <i>Trends</i>
697		Genet 22 , 197-202 (2006).
698	35.	Furlong, E.E.M. & Levine, M. Developmental enhancers and chromosome topology. <i>Science</i>
699		361 , 1341-1345 (2018).
700	36.	Flyamer, I.M., Illingworth, R.S. & Bickmore, W.A. Coolpup.py: versatile pile-up analysis of Hi-
701		C data. <i>Bioinformatics</i> 36 , 2980-2985 (2020).
702	37.	Boney, B. & Cavalli, G. Organization and function of the 3D genome. <i>Nat Rev Genet</i> 17 , 661-678.
703	071	(2016)
704	38.	Adams, S.R. <i>et al.</i> RNF8 and SCML2 cooperate to regulate ubiquitination and H3K27 acetylation
705		for escape gene activation on the sex chromosomes. <i>PLoS Genet</i> 14 , e1007233 (2018).
706	39.	Maezawa, S. <i>et al.</i> Polycomb protein SCML2 facilitates H3K27me3 to establish bivalent domains
707		in the male germline. <i>Proc Natl Acad Sci U S A</i> 115 , 4957-4962 (2018).
708	40.	Li, X.Z. et al. An ancient transcription factor initiates the burst of piRNA production during early
709		meiosis in mouse testes. <i>Mol Cell</i> 50 , 67-81 (2013).
710	41.	Zheng, K. & Wang, P.J. Blockade of pachytene piRNA biogenesis reveals a novel requirement
711		for maintaining post-meiotic germline genome integrity. <i>PLoS Genet</i> 8 , e1003038 (2012).
712	42.	Zhou, S., Sakashita, A., Yuan, S. & Namekawa, S.H. Retrotransposons in the Mammalian Male
713		Germline. Sex Dev 16, 404-422 (2022).
714	43.	Hnisz, D. et al. Super-enhancers in the control of cell identity and disease. Cell 155 , 934-47
715		(2013).
716	44.	Whyte, W.A. <i>et al.</i> Master transcription factors and mediator establish super-enhancers at key cell
717		identity genes. <i>Cell</i> 153 307-19 (2013)
718	45.	Pott, S. & Lieb, J.D. What are super-enhancers? <i>Nat Genet</i> 47 , 8-12 (2015).
719	46.	Zickler, D. & Kleckner, N. Mejotic chromosomes: integrating structure and function. Annu Rev
720		Genet 33 603-754 (1999)
721	47.	Dowen, I.M. <i>et al.</i> Control of cell identity genes occurs in insulated neighborhoods in mammalian
722	.,.	chromosomes. <i>Cell</i> 159 , 374-387 (2014).
723	48	Li M <i>et al.</i> Comprehensive 3D epigenomic maps define limbal stem/progenitor cell function and
724		identity. Nat Commun 13, 1293 (2022).
725	49.	Namekawa, S.H. <i>et al.</i> Postmeiotic sex chromatin in the male germline of mice. <i>Curr Riol</i> 16
726		660-7 (2006).
727	50.	Ichijima, Y. <i>et al.</i> MDC1 directs chromosome-wide silencing of the sex chromosomes in male
728		germ cells. Genes Dev 25, 959-71 (2011).

720	51	Datal L at al Dynamic recordenization of the senome shares the recombination landscene in
729	51.	Pater, L. <i>et al.</i> Dynamic reorganization of the genome snapes the recombination randscape in $\frac{1}{2}$
/30	50	meiotic prophase. Nat Struct Mol Biol 26, 164-174 (2019).
731	52.	Barski, A. <i>et al.</i> Pol II and its associated epigenetic marks are present at Pol III-transcribed
732	~ ~	noncoding RNA genes. Nat Struct Mol Biol 17, 629-34 (2010).
733	53.	Ernst, C. & Jefri, M. Epigenetic priming in neurodevelopmental disorders. <i>Trends Mol Med</i> 27,
734		1106-1114 (2021).
735	54.	Vicente-Duenas, C., Hauer, J., Cobaleda, C., Borkhardt, A. & Sanchez-Garcia, I. Epigenetic
736		Priming in Cancer Initiation. Trends Cancer 4, 408-417 (2018).
737	55.	Jin, F. et al. A high-resolution map of the three-dimensional chromatin interactome in human
738		cells. Nature 503, 290-4 (2013).
739	56.	Ghavi-Helm, Y. et al. Enhancer loops appear stable during development and are associated with
740		paused polymerase. <i>Nature</i> 512 , 96-100 (2014).
741	57.	Rubin, A.J. et al. Lineage-specific dynamic and pre-established enhancer-promoter contacts
742		cooperate in terminal differentiation. Nat Genet 49, 1522-1528 (2017).
743	58.	Ji, X. et al. 3D Chromosome Regulatory Landscape of Human Pluripotent Cells. Cell Stem Cell
744	001	18 , 262-75 (2016).
745	59	Alexander A K <i>et al.</i> A-MYB and BRDT-dependent RNA Polymerase II pause release
746	07.	orchestrates transcriptional regulation in mammalian meiosis <i>Nat Commun</i> 14 1753 (2023)
740	60	Sabari BR <i>et al</i> Coactivator condensation at super-enhancers links phase separation and gene
748	00.	control Science 361 (2018)
740	61	Shang E Nickerson HD Wan D Wang Y & Walgamuth D I The first bromodomain of
749	01.	Briding, E., Nickerson, H.D., wen, D., wang, A. & Worgemuth, D.J. The first biomodomain of
/50 751		brut, a testis-specific member of the BET sub-family of double-bromodolinalit-containing
751	\sim	proteins, is essential for male germ cen unterentiation. Development 134 , 5507-15 (2007).
752	62.	Ishikura, Y. <i>et al.</i> In vitro reconstitution of the whole male germ-cell development from mouse
753	- 0	pluripotent stem cells. Cell Stem Cell 28, 2167-2179.e9 (2021).
754	63.	Culty, M. Gonocytes, the forgotten cells of the germ cell lineage. Birth Defects Res C Embryo
755	- 1	<i>Today</i> 8 7, 1-26 (2009).
756	64.	Manku, G. & Culty, M. Mammalian gonocyte and spermatogonia differentiation: recent advances
757		and remaining challenges. <i>Reproduction</i> 149 , R139-57 (2015).
758	65.	Yamanaka, S. <i>et al.</i> Broad Heterochromatic Domains Open in Gonocyte Development Prior to De
759		Novo DNA Methylation. <i>Dev Cell</i> 51 , 21-34 e5 (2019).
760	66.	Nagano, M. et al. Nucleome programming is required for the foundation of totipotency in
761		mammalian germline development. EMBO J 41, e110600 (2022).
762	67.	Hore, T.A., Deakin, J.E. & Marshall Graves, J.A. The evolution of epigenetic regulators CTCF
763		and BORIS/CTCFL in amniotes. PLoS Genet 4, e1000169 (2008).
764	68.	Loukinov, D.I. et al. BORIS, a novel male germ-line-specific protein associated with epigenetic
765		reprogramming events, shares the same 11-zinc-finger domain with CTCF, the insulator protein
766		involved in reading imprinting marks in the soma. <i>Proc Natl Acad Sci U S A</i> 99 , 6806-11 (2002).
767	69.	Rivero-Hinojosa, S. et al. The combined action of CTCF and its testis-specific paralog BORIS is
768		essential for spermatogenesis. <i>Nat Commun</i> 12 , 3846 (2021).
769	70.	Moens, P.B. & Pearlman, R.E. Chromatin organization at meiosis, <i>Bioessays</i> 9, 151-3 (1988).
770	71.	Sin, H.S. <i>et al.</i> RNF8 regulates active epigenetic modifications and escape gene activation from
771	, 11	inactive sex chromosomes in post-meiotic spermatids <i>Genes Dev</i> 26 2737-48 (2012)
772	72	Bonora G et al. Orientation-dependent Dx_24 contacts shape the 3D structure of the inactive X
773	12.	chromosome Nat Commun 9 1445 (2018)
774	73	Sakashita A <i>at al</i> Endogenous retroviruses drive species specific germline transcriptomes in
114 775	15.	mammals Nat Struct Mol Biol 27 , 067,077 (2020)
115 776	71	mammais. New Siluci Mol Diol 21, 70/-7// (2020).
//0	/4.	Experimente, Coll Sust 2, 05, 8 (2016)
111	75	Experiments. Cell Syst 3, 95-8 (2010).
//8	15.	LI, H. & Durdin, K. Fast and accurate short read alignment with Burrows-Wheeler transform.
779		<i>Bioinformatics</i> 25, 1754-60 (2009).

780	76.	Ramirez, F. <i>et al.</i> High-resolution TADs reveal DNA sequences underlying genome organization in flice. <i>Nat Commun</i> 9 , 189 (2018)		
781	77	III IIIes. Nat Commun 9, 169 (2016). Thorvaldsdottir H. Robinson, I.T. & Masirov, I.P. Integrative Canomics Viewer (ICV): high		
782 783	77.	performance genomics data visualization and exploration <i>Brief Bioinform</i> 14 178-92 (2013)		
783 784	78	Sakashita A Takeuchi C Maezawa S & Namekawa S H Bioinformatics Pipelines for		
785	70.	Identification of Super-Enhancers and 3D Chromatin Contacts. <i>Methods Mol Biol</i> 2577 , 123-146		
786		(2023).		
787	79.	Kim, D., Paggi, J.M., Park, C., Bennett, C. & Salzberg, S.L. Graph-based genome alignment and		
788		genotyping with HISAT2 and HISAT-genotype. Nat Biotechnol 37, 907-915 (2019).		
789	80.	Li, H. et al. The Sequence Alignment/Map format and SAMtools. Bioinformatics 25, 2078-9		
790		(2009).		
791	81.	Pertea, M. et al. StringTie enables improved reconstruction of a transcriptome from RNA-seq		
792		reads. <i>Nat Biotechnol</i> 33 , 290-5 (2015).		
793	82.	Ramírez, F., Dündar, F., Diehl, S., Grüning, B.A. & Manke, T. deepTools: a flexible platform for		
794	02	exploring deep-sequencing data. Nucleic Acids Res 42, W187-91 (2014).		
795 796	05. 84	Shen J. Shao N. Liu X & Nestler E. ngs plot: Quick mining and visualization of pext-		
790 797	04.	generation sequencing data by integrating genomic databases <i>BMC Genomics</i> 15 284 (2014)		
798		generation sequencing data by integrating genomic databases. Dire Genomics 13, 204 (2014).		
799	Ackn	Acknowledgments		
800	We th	nank members of the Namekawa lab, Kris Alavattam, Brad Cairns, and Chongil Yi for the		
801	discussion, Xin Li for sharing A-myb mutant mice, and Artem Barski for sharing the reagents.			
802				
803	Fund	ling		
804	JSPS	JSPS Overseas Challenge Program for Young Researchers, TOYOBO Biotechnology Foundation and		
805	JSPS	JSPS Overseas Research Fellowship to Y.K. NIH Grants GM122776 and GM141085 to S.H.N.		
806	Auth	or contributions		
807	Y.K.	Y.K. and S.H.N. designed the study. K.T. and S.M performed experiments. Y.K. performed the		
808	comp	utational analyses. Y.M. contributed to the computational analyses. A.S. contributed to developing a		
809	comp	computational tool. Y.K., N.K, and S.H.N interpreted the computational analyses. Y.K. and S.H.N. wrote		
810	the m	anuscript with critical feedback from all other authors. S.H.N. supervised the project.		
811	Com	peting interest statement		

812 The authors declare no competing interests.



Figure 1. 3D chromatin reprogramming and inter-TAD chromatin loop formation in meiosis.

a, Schematic of the stages of mouse spermatogenesis analyzed in this study. THY1⁺: undifferentiated spermatogonia; KIT⁺: differentiating spermatogonia; PS: pachytene spermatocytes; RS: round spermatids.

b, Hi-C maps showing normalized Hi-C interaction frequencies (100kb bins, chromosome 7) in THY1⁺, KIT⁺, PS, and RS. 10kb bins normalized Hi-C matrices were used for the zoom-in. Black circles in the Hi-C map indicate chromatin loops. **c**, Hi-C interaction frequency probabilities *P* stratified by genomic distance *s* for each cell type shown (100kb bins). All autosomes were analyzed.

d, Hi-C interaction heat maps (25kb bins, chromosome 5, 16, 865, 001-30, 215, 000bp) in THY1⁺ and PS. Chromatin loops are indicated by black circles, red lines in THY1⁺, and blue lines in PS.

e, Numbers of chromatin loops (n) detected from each Hi-C data set (merged results for each using 5kb, 10kb, and 25kb bin data).

f, Numbers of unique chromatin loops comparing each pairwise developmental stage.

g, Chromatin loop length (Mb) from each Hi-C data set (merged results for each using 5kb, 10kb, and 25kb bin data). The number of loops used in the analysis was equal to the number shown in e (THY1⁺: n=3,562, KIT⁺: n=3,336, PS: n=1,223, RS: n=609). The box indicates the 25th, median and 75th percentiles, and the dot in the box indicates mean. Statistical analysis is based on Bonferroni correction. **** indicates $p < 2e^{-16}$.

h, Chromatin loop pile-up in each cell type with 100kb padding. Color represents normalized contact strength in the log scale. The normalized contact strength values in the central pixel are shown on the top left.



Figure 2. TAD and chromatin loop reorganization during spermatogenesis.

a, Numbers of TADs (n) detected from each Hi-C data set (25kb bins).

b, Venn diagram showing numbers and overlaps of TAD boundaries in each developmental stage.

c, Local pile-up analysis of TAD boundaries in each cell type. 10kb bins Hi-C data with 500 kb padding around the central pixel. Color represents normalized contact strength in the log scale.

d, Local rescaled pile-ups of TADs from 10kb bin Hi-C data in each cell type. The dotted regions represent interactions between adjacent TADs.

e, Ratio of accumulation of CTCF, H3K4me3/H3K27ac, or H3K27me3 at the anchor sites of chromatin loops in THY1⁺ and PS.

f, CTCF enrichment at anchor sites of CTCF-dependent chromatin loops in THY1⁺ (detected in panel **e**, 2,532 sites). Heat maps for each locus are shown at the bottom.

g, Model showing TAD and chromatin loop reorganization at the mitosis-to-meiosis transition.



Figure 3. SCML2 is required for the resolution of spermatogonia-type 3D chromatin.

a, Heat maps showing normalized Hi-C interaction frequencies (100kb bins, chromosome 2) in wildtype (WT) PS, *Scml2*-KO PS (left), and WT RS and *Scml2*-KO RS (right). Red and blue Hi-C maps represent a log2 ratio comparison of Hi-C interaction frequencies between WT and *Scml2*-KO.

b, Numbers of TADs (n) detected from each Hi-C data set (25kb bins) in WT PS, *Scml2*-KO PS, WT RS, and *Scml2*-KO RS. **c**, Venn diagram showing the overlap between all KIT⁺ TAD boundaries and *Scml2*-KO PS TAD boundaries (left), and the overlap between KIT⁺-specific TAD boundaries and *Scml2*-KO PS TAD boundaries (right). KIT⁺-specific boundaries are defined by excluding TAD boundaries detected in WT PS.

d, Local pile-up analysis of KIT⁺ specific TAD boundaries in WT PS and *Scml2*-KO PS.

e, Numbers of chromatin loops (n) detected in each Hi-C data set (merged results for each using 5kb, 10kb, and 25kb bin data) in WT PS, *Scml2*-KO PS, WT RS, and *Scml2*-KO RS.

f, Chromatin loop pile-up analysis in each cell type with 100kb padding. The normalized contact strength in the central pixel is displayed on the top left.

g, Numbers of specific and common chromatin loops between WT PS and *Scml2*-KO PS. 677 *Scml2*-KO PS-specific loops overlapped with loops detected in KIT⁺. Overlapping loops were detected by Juicer.

h, CTCF enrichment in WT PS and *Scml2*-KO PS at the anchor site of CTCF-chromatin loops in THY1⁺ spermatogonia. **i**, Violin plots of RNA-seq reads converted to log10 (TPM+1) value for genes associated with *Scml2*-KO PS specific loops in KIT⁺, WT PS and *Scml2*-KO PS. 1,243 genes were identified by extracting genes present in the anchor site of *Scml2*-KO PS-specific loops. The box indicates the 25th, median and 75th percentiles, and the dot in the box indicates mean. Statistical analysis is based on Bonferroni correction. ****: $p < 2e^{-16}$, **: p < 0.005.

j, Model of resolution of spermatogonia-type 3D chromatin by SCML2.



Figure 4. A-MYB is required for the formation of meiotic-type 3D chromatin.

a, Heat maps showing normalized Hi-C interaction frequencies (100kb bins, chromosome 7) in WT PS, *A-myb* mutant PS (left). Red and blue Hi-C maps represent a log2 ratio comparison of Hi-C interaction frequencies between wild-type and *A-myb* mutant PS.

b, Number of TADs (n) detected from each Hi-C data set (25kb bins) in WT PS and A-myb mutant PS.

c, Venn diagram showing the overlap between all KIT⁺ TAD boundaries and *A-myb* mutant PS TAD boundaries (left), and the overlap between KIT⁺-specific TAD boundaries and *A-myb* mutant PS TAD boundaries (right). KIT⁺-specific boundaries are defined by excluding boundaries detected in WT PS.

d, Local pile-up analysis of KIT⁺-specific TAD boundaries in WT PS and *A-myb* mutant PS.

e, Number of chromatin loops (n) detected in each Hi-C data set (merged results for each using 5kb, 10kb, and 25kb bin data) in WT PS and *A-myb* mutant PS. Yellow area in the graph of *A-myb* mutant PS indicate that the same loops are detected in WT PS (357 loops).

f, Chromatin loop pile-up analysis in each cell type with 100kb padding. The normalized contact strength in the central pixel is displayed on the top left.

g, ChIP-seq data for A-MYB using whole testis at the regions adjacent to TSS of 849 genes that overlap with anchor sites of chromatin loops in PS.

h, Venn diagram showing the intersection of genes located at anchor sites of chromatin loops in PS (blue) and all A-MYB bound genes (green). The overlap is statistically significant ($p=8.5 \times 10^{-59}$) compared to the proportion of all A-MYB bound genes to all RefSeq genes based on the hypergeometric test.

i, Model of the establishment of meiotic-type chromatin loops by A-MYB.



a, Track view showing meiotic SEs, H3K27ac, and chromatin loops in PS on the entire chromosome 2 (top). Enlargement of the boxed area is shown below.

b, Pile-up analysis of averaged intersections of mitotic SEs with 500kb paddles.

c, Pile-up analysis of averaged intersections of meiotic SEs with 500kb paddles.

d, Track view showing CTCF distribution and Hi-C interactions of the meiotic SEs in PS on a region of chromosome 5. Pink highlights indicate CTCF binding sites that do not overlap with meiotic SEs; blue highlights indicate CTCF binding sites that overlap with meiotic SEs and their loops.

e, CTCF binding and Hi-C maps of THY1⁺ spermatogonia and PS around meiotic SEs (25kb bins, chr10:

77,947,188-83,287,187).

f, Pile-up analysis showing average interactions of CTCF binding sites overlapping with meiotic SEs. The pile-up analysis in THY1⁺, KIT⁺, PS, and RS is based on the Hi-C data from each developmental stage and the genomic coordinates of the CTCF binding sites that overlapped with meiotic SEs or their interacting genomic regions.

g, Track view showing the distributions of A-MYB binding and H3K27ac around meiotic SEs. Hi-C interaction from the meiotic SEs is also shown.

h, Pile-up analysis showing average interactions of meiotic SEs with 500kb paddles in WT PS and *A-myb* mutant PS. The normalized contact strength in the central pixel is displayed on the top left.

i, Pile-up analysis showing average interactions of loci that interacted with meiotic SEs based on Hi-C data with 100kb paddles in WT PS and *A-myb* mutant PS.

j, Model of the predetermination of 3D chromatin at meiotic SE loci via CTCF in mitotic spermatogonia. A-MYB strengthens these 3D contacts in meiotic spermatocytes.





Figure 6. SCML2 and A-MYB establish unique 3D chromatin of the meiotic sex chromosomes

a, Hi-C maps of the X chromosome showing normalized Hi-C interaction frequencies (100kb bins) in WT THY1⁺, KIT⁺, PS, and RS.

b, Heat maps showing normalized Hi-C interaction frequencies (100kb bins, chromosome X) in *Scml2*-KO PS (left). Red and blue Hi-C maps represent a log2 ratio comparison of Hi-C interaction frequencies between wild-type and *Scml2*-KO PS (right).

c, Heat maps showing normalized Hi-C interaction frequencies (100kb bins, chromosome X) in *A-myb* mutant PS (left). Red and blue Hi-C maps represent a log2 ratio comparison of Hi-C interaction frequencies between wild-type and *A-myb* mutant PS (right).

d, Heat maps showing normalized Hi-C interchromosomal interactions (250-kb bins, chromosomes 1 and X) for WT THY1⁺, WT PS, *Scml2*-KO PS and *A-myb* mutant PS.

e, Heat maps showing normalized Hi-C interchromosomal interactions (250-kb bins, chromosomes 1 and 2) for WT THY1⁺, WT PS, *Scml2*-KO PS and *A-myb* mutant PS.

f, Model for the establishment of a unique 3D chromatin in the XY body and segregation of XY from autosomes in PS. **g**, Model of interchromosomal interactions in pachytene spermatocytes.

g, Model of Interchomosomal interactions in pachytene spermatocytes.

h, Schematic of the molecular pathway that establishes a XY-unique 3D chromatin in pachytene spermatocytes.



Figure 7. Models of 3D chromatin dynamics and gene regulation on autosomes and sex chromosomes during spermatogenesis.

a, Model showing the changes in chromosome interactions from mitotic spermatogonia to meiotic spermatocytes on autosomes.

b, Model of 3D chromatin dynamic on the sex chromosomes. At the onset of MSCI at the early-pachytene stage, DDR initiated MSCI and, subsequently, SCML2 and A-MYB establish unique 3D chromatin of the sex chromosomes and segregate the sex chromosomes from autosomes at the mid-pachytene stage.