Australin: a chromosomal passenger protein required specifically for Drosophila melanogaster male meiosis

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The chromosomal passenger complex (CPC), which is composed of conserved proteins aurora B, inner centromere protein (INCENP), survivin, and Borealin/DASRA, localizes to chromatin, kinetochores, microtubules, and the cell cortex in a cell cycle–dependent manner. The CPC is required for multiple aspects of cell division. Here we find that Drosophila melanogaster encodes two Borealin paralogues, Borealin-related (Borr) and Australin (Aust). Although Borr is a passenger in all mitotic tissues studied, it is specifically replaced by Aust for the two male meiotic divisions. We analyzed aust mutant spermatocytes to assess the effects of fully inactivating the Aust-dependent functions of the CPC. Our results indicate that Aust is required for sister chromatid cohesion, recruitment of the CPC to kinetochores, and chromosome alignment and segregation but not for meiotic histone phosphorylation or spindle formation. Furthermore, we show that the CPC is required earlier in cytokinesis than previously thought; cells lacking Aust do not initiate central spindle formation, accumulate anillin or actin at the cell equator, or undergo equatorial constriction.

Introduction

The accurate segregation of chromosomes to opposite sides of the cell and the physical cleavage of the cell into two are fundamental aspects of cell division. Both processes are orchestrated by microtubules (MTs), which are dynamic polymers of α- and β-tubulin. Upon entry into mitosis or meiosis, the MTs form a bipolar spindle apparatus capable of interacting with specialized proteinaceous sites on condensed chromosomes termed kinetochores. Once they have all been aligned at the center of the spindle and a protective spindle assembly checkpoint has been satisfied, the chromosomes are segregated to the poles of the cell (Musacchio and Salmon, 2007). Immediately afterward, a subpopulation of MTs organizes between the separating chromosomes to form the central spindle. This polarized structure is then able to direct the accumulation of proteins important in the formation of the actomyosin contractile ring that mediates cytokinesis (Glotzer, 2003).

The chromosomal passenger complex (CPC) regulates many processes during cell division including chromosome condensation, spindle formation and stability, monitoring the interaction between kinetochores and MTs, central spindle assembly, and cytokinesis (Kallio et al., 2002; Murata-Hori et al., 2002; Vader et al., 2006). The CPC contains four core subunits: the kinase aurora B (Shindo et al., 1998; Adams et al., 2001; Giet and Glover, 2001; Kallio et al., 2002; Shannon and Salmon, 2002), the MT-binding protein inner centromere protein (INCENP; Cooke et al., 1987; Mackay et al., 1993), survivin, which additionally has a well-defined role in regulating apoptosis (Ambrosini et al., 1997; Li et al., 1998), and Borealin/DASRA/CSC-1 (Romano et al., 2003; Gassmann et al., 2004; Sampath et al., 2004; Hanson et al., 2005; Klein et al., 2006). Although different subcomplexes have been shown to exist in cells, disruption of INCENP, survivin, or Borealin leads to mislocalization of the entire CPC (Gassmann et al., 2004; Lens et al., 2006). The CPC components show a dynamic, cell cycle–dependent localization,
Furthermore, Aust is absolutely required for central spindle assembly and the localization of proteins involved in cytokinesis. This study therefore not only provides an example of gene specialization during gametogenesis but also sheds further light on the meiotic functions of the CPC.

Results

*aust*, a gene required for male fertility and meiotic chromosome segregation and cytokinesis

The *aust* mutation was isolated by a cytological screen of the “Zuker’s collection,” which includes >2,000 male sterile mutants (Wakimoto et al., 2004). The *aust* mutant allele caused defects in meiotic chromosome segregation and cytokinesis both as a homozygote and a hemizygote over *Df(2L)30A-C*, a deficiency that failed to complement the *aust* mutation (see Materials and methods and Fig. S1, available at http://www.jcb.org/cgi/content/full/jcb.200708072/DC1). Onion stage spermatids from wild-type flies display one phase-dense mitochondrial derivative (Nebenkern) and one phase-light nucleus, each of a similar size (Fig. 1, A and C). In contrast, screening >1,000 cells from *aust*/ *Df(2L)30A-C* hemizygotes failed to identify a single cell with wild-type morphology. Instead, spermatids showed a single large Nebenkern surrounded by two, three, four, or more nuclei of varying size (Fig. 1 B). By far the most predominant spermatids were those containing four nuclei of irregular size and a single Nebenkern (observed in >75% of cells; Fig. 1, D–J; and Table I). This phenotype is diagnostic of failures in both chromosome segregation and cytokinesis (Gonzalez et al., 1989; Fuller, 1993; Wakefield et al., 2001). Phase contrast analysis of meiotic cysts confirmed this result, revealing an absence of both the central spindle and of furrow ingression during telophase (Fig. 1, K and L, arrows). Thus, the *aust* gene product is essential for accurate
chromosome segregation and cytokinesis during the two male meiotic divisions.

**aust is a paralogue of borr**

Using complementation analysis to a series of deficiency chromosomes and individual mutants, we mapped the **aust** locus to one of six genes (see Materials and methods and Fig. S1). To define which of these corresponded to the **aust** locus, we both assessed the expression of each gene in wild-type or **aust** flies using RT-PCR and sequenced each gene from genomic DNA extracted from wild-type or **aust** flies. For five of the six genes, the expression and the DNA sequence were identical between wild-type and **aust** flies (Fig. 2 A). However, **aust** tests failed to express **CG17009**, and sequencing of the gene from **aust** individuals identified a point mutation in the splice donor site at the exon–intron boundary (Fig. 2, A and B). Sequencing of genomic DNA isolated from a second **aust** allele identified during the course of our studies, **aust** also identified a single point mutation in the **CG17009**-coding region, resulting in an Ile–Ser amino acid substitution toward the C terminus of the protein (Fig. 2 B and not depicted). Together, these results confirm **CG17009** as the **aust** locus.

Stringent BLAST searches failed to identify any putative homologues of **CG17009** in humans, *Xenopus laevis* or *Caenorhabditis elegans* (unpublished data). However, we noticed that **CG17009** possessed significant homology to its neighboring gene, *D. melanogaster borr*, located ~1 kb distal to **CG17009** (Fig. 2 B and Fig. S1; Eggert et al., 2004; Hanson et al., 2005). Closer examination confirmed that **CG17009** is a paralogue of **borr**. A local alignment revealed that of the 315 residues in **Borr**, 99 (31%) are conserved in the **aust** product, which is suggestive of at least one indel event in the common history of the genes (Fig. 2, B and C). Because of its homology to Borealin (named after the aurora borealis, or northern lights) we have named **CG17009 australin** (after the aurora australis, or southern lights).

To further investigate the relationship between **aust** and **borr**, we collected sequences of both genes from within the genus *Drosophila* (http://flybase.bio.indiana.edu/). Phylogenetic analysis suggests that the divergence of the two genes predates the divergence of the *Drosophila* species (Fig. 2 D). Of the two genes, **borr** appears to show a slightly higher degree of conservation between species (Fig. 2 D), which suggests a greater level of evolutionary constraint. We also examined the ratio of non-synonymous to synonymous substitution rates (dN/dS) and confirmed that the **aust** gene has a marginally higher substitution rate (dN/dS = 0.11) than **borr** (dN/dS = 0.09; Yang and Nielsen, 2000). Importantly, however, the dN/dS ratios are comparable, which indicates that both genes are under strong selective constraint and are therefore likely to be functional.

**Aust biochemically interacts with DmINCENP, Borr, and itself**

Borealin is a conserved component of the CPC, which is composed of four core subunits: aurora B, INCENP, survivin, and Borealin itself (Vagnarelli and Earnshaw, 2004; Vader et al., 2006). Work in human cells has shown that Borealin directly associates with itself and with INCENP (Gassmann et al., 2004; Klein et al., 2006). Given the homology between Aust and Borr, we wondered whether both proteins share similar biochemical properties. To test this, we purified bacterially expressed myelin basic protein (MBP), MBP-Borr, and MBP-Aust, immobilized them on amylose beads, and added the beads to extracts of mammalian tissue culture cells expressing either HA-Borr or HA-Aust. We found that both MBP-Borr and MBP-Aust but not MBP alone coprecipitated with their respective HA fusion proteins and with each other (Fig. 3 A). Furthermore, both MBP-Aust and MBP-Borr were capable of coprecipitating FLAG-DmINCENP. However, in agreement with previously published work in other systems, neither protein directly coprecipitated HA–aurora B (Fig. 3 B; Gassmann et al., 2004).

It has also been recently shown that human Borealin is able to directly bind to DNA in an in vitro assay (Klein et al., 2006). Similarly, we found that both MBP-Borr and MBP-Aust but not MBP alone were able to interact with DNA (Fig. 3 C). We conclude that Borr and Aust share key properties with the human Borealin protein.

**Aust is a testis-specific chromosomal passenger protein**

The presence of two Borealin-like proteins in *D. melanogaster* with apparently identical biochemical properties suggested to us...
expression was confined to the testes (Fig. 4A). In agreement with the ubiquitous expression pattern of Borr, affinity-purified anti-Borr antibodies showed a typical chromosomal passenger protein distribution in both syncytial blastoderm embryos and larval brains (Fig. 4, B and C). During interphase, Borr was present in the nucleus, redistributing to discrete chromosomal sites early in prophase. By metaphase, the antibodies recognized specific

that Borr and Aust might function similarly within cells but at different developmental stages. To assess this, we both examined the expression pattern of the genes throughout development and produced antibodies against the two proteins to investigate the localization of Borr and Aust in different cell types.

RT-PCR analysis on cDNA from a variety of tissues showed that although Borr was expressed in all tissues analyzed, Aust expression was confined to the testes (Fig. 4A). In agreement with the ubiquitous expression pattern of Borr, affinity-purified anti-Borr antibodies showed a typical chromosomal passenger protein distribution in both syncytial blastoderm embryos and larval brains (Fig. 4, B and C). During interphase, Borr was present in the nucleus, redistributing to discrete chromosomal sites early in prophase. By metaphase, the antibodies recognized specific

| CG17009 | CG4454 |
|---------|--------|
| WT aust | WT aust |
| CG13110 | CG17005 |
| CG3748  | CG4454  |
| 500     | 600     |
| WT aust | WT aust |
| CG17009 | CG4454  |
| 1000    | 600     |

**Figure 2.** CG17009 encodes *aust*, a paralogue of *borr*. (A) RT-PCR of *aust* candidate genes using cDNA from wild-type or *aust* testes. (B) Representation of CG17009 and its neighboring gene CG4454 (*borr*). Regions corresponding to the proximal and distal exons of *borr* show homology with the two CG17009 exons (broken lines). Sequencing from two independent *aust* alleles identified point mutations in CG17009. (C) Alignment of Aust and Borr protein sequences using ClustalW (Thompson et al., 1994). Arrows denote amino acids. Black asterisks, conserved residues; red asterisks, point mutations present in the *aust* alleles. (D) Phylogenetic tree of *aust* and *borr* for Drosophila species using the XP_309424 gene from Anopheles gambiae as the outgroup. Significance was assessed via bootstrapping with 1,000 replicates. Bootstrap values are shown.
To verify that Aust does, indeed, accumulate on kinetochores during metaphase, we costained cells for both Aust and the chromosomal passenger protein DmINCENP. We found that both antigens co-localized to discrete foci on the condensed chromosomes (Fig. 5 B). Again, similarly to DmINCENP, Aust remained on kinetochores throughout anaphase of meiosis I (Fig. 5 A; Resnick et al., 2006). Together, these results show Aust to be a chromosomal passenger protein and suggest that it replaces Borr specifically for the two male meiotic divisions.

Aust is required for localization of the CPC during male meiosis

Borealin has been shown to be required for the localization of other CPC components both in D. melanogaster and other organisms (Gassmann et al., 2004; Sampath et al., 2004; Hanson et al., 2005). Thus, we analyzed the localization of other chromosomal passenger proteins in aust1 spermatocytes. To ensure that the effects on meiosis observed were specifically caused by a loss of Aust function, all analyses were performed using aust1/Df(2R)30A-C hemizygotes (henceforth aust mutants).

To assess the normality of kinetochores, we initially stained both wild-type and aust testes with antibodies to the core kinetochore component CID/CENP-A (Blower and Karpen, 2001). We found that CID localized to kinetochores during metaphase, we costained cells for both Aust and the chromosomal passenger protein DmINCENP. We found that both antigens colocalized to discrete foci on the condensed chromosomes (Fig. 5 B). Again, similarly to DmINCENP, Aust remained on kinetochores throughout anaphase of meiosis I (Fig. 5 A; Resnick et al., 2006). Together, these results show Aust to be a chromosomal passenger protein and suggest that it replaces Borr specifically for the two male meiotic divisions.

In contrast, although anti-Aust antibodies failed to localize in mitotic tissue (unpublished data), they stained condensing chromosomes just before male meiosis I. Throughout both meiotic divisions, Aust showed a distribution typical of that of a chromosomal passenger protein. In addition to the central spindle midzone accumulation in anaphase and telophase and in good agreement with previous work on DmINCENP (Resnick et al., 2006), anti-Aust antibodies also stained the region of the equatorial cell cortex during anaphase (Fig. 5 A; unpublished data). This dynamic localization pattern was absent in aust testes spermatocytes, confirming the specificity of the anti-Aust antibody (Fig. S2, available at http://www.jcb.org/cgi/content/full/jcb.200708072/DC1).
Cimini et al., 2006; Knowlton et al., 2006) and by the lack of a robust checkpoint in *D. melanogaster* male meiosis, which allows spindles to proceed into anaphase in the presence of misattached chromosomes (Rebollo and Gonzalez, 2000).

However, it was not initially clear why *aust* spermatoocytes should contain abnormal masses of chromatin before metaphase I. To analyze chromosome morphology in more detail, we focused on prometaphase I meiotic cells. Whereas, in wild type prometaphase cells, the condensing chromosomes formed four easily distinguishable groups corresponding to the two major autosome pairs, the fourth chromosome bivalent, and the X–Y bivalent, *aust* prometaphase I cells contained a variable number of condensed chromatin masses (Fig. 7B). Although difficult to quantify, there appeared to be no substantial difference in chromosome condensation between wild type and *aust* mutant cells. Importantly, the increased number of chromosome masses observed in these cells did not appear to be caused by chromosomal fragments but instead were thus, *Aust* function is required for the recruitment of other CPC components to the kinetochore during male meiosis.

**Aust is required during prometaphase I to maintain sister chromatid cohesion**

The defects observed in *aust* spermatoocytes are the result of problems in chromosome segregation and cytokinesis (Fig. 1 and Table I). To analyze how these defects occur, we stained *aust* mutant testes preparations for DNA and α-tubulin and analyzed the first meiotic division (Fig. 7 A). Several distinct phenotypes in chromatin organization could be discerned. First, the number of chromosomal masses during prometaphase I appeared to vary between cells. Second, chromosomes often failed to align correctly on the metaphase plate. Third, chromosomes were often segregated inappropriately during anaphase. The defects in alignment and segregation can be explained by the well-characterized role of the CPC in rectifying inappropriate kinetochore–MT attachments (Hauf et al., 2003; Lens and Medema, 2003; Cimini et al., 2006; Knowlton et al., 2006) and by the lack of a robust checkpoint in *D. melanogaster* male meiosis, which allows spindles to proceed into anaphase in the presence of misattached chromosomes (Rebollo and Gonzalez, 2000).

However, it was not initially clear why *aust* spermatoocytes should contain abnormal masses of chromatin before metaphase I. To analyze chromosome morphology in more detail, we focused on prometaphase I meiotic cells. Whereas, in wild type prometaphase cells, the condensing chromosomes formed four easily distinguishable groups corresponding to the two major autosome pairs, the fourth chromosome bivalent, and the X–Y bivalent, *aust* prometaphase I cells contained a variable number of condensed chromatin masses (Fig. 7 B). Although difficult to quantify, there appeared to be no substantial difference in chromosome condensation between wild type and *aust* mutant cells. Importantly, the increased number of chromosome masses observed in these cells did not appear to be caused by chromosomal fragments but instead were
composed of individual chromatids not connected to their sisters (Fig. 7 B, arrows).

Loss of D. melanogaster aurora B or INCENP has conclusively been shown to result in a marked decrease in histone H3 phosphorylation and concomitant defects in chromosome condensation (Adams et al., 2001; Giet and Glover, 2001). Similarly, low P-H3 levels have been observed in borr mutant embryos and Borr-depleted D. melanogaster tissue culture cells (Eggert et al., 2004; Hanson et al., 2005). However, cells treated with siRNA against human Borealin show no such effects (Gassmann et al., 2004). To examine the role of Aust in meiotic histone phosphorylation, we stained spermatocytes with antibodies against histone H3 phosphorylated on the mitotic site Ser10 (Fig. 7 C). In both meiosis I and II, we found phosphohistone staining to be comparable between wild-type and aust cells. Thus, Aust appears to be required to maintain sister chromatid cohesion early in meiosis but is not required for histone H3 phosphorylation.

Aust is essential for central spindle formation and anillin localization

We next focused on the aust meiotic spindles. Work in X. laevis has identified a role for the Borealin homologue DASRA A and the CPC in stabilizing MTs that form around mitotic chromatin (Sampath et al., 2004; Kelly et al., 2007). In addition, the CPC has been shown to be involved in the organization of central spindle MTs; in the absence of any subunit, the organization of the central spindle is disrupted and cytokinesis fails (Kaitna et al., 2000; Minoshima et al., 2003; Eggert et al., 2004; Guse et al., 2005). Our analyses in fixed cells failed to highlight any visible differences in the organization of meiotic spindles between wild-type and aust mutant metaphase spermatocytes (Fig. 7 A). We also compared the localization of the centrosomal protein γ-tubulin and the MT minus end–associated protein Asp in wild-type and aust mutant cells. In both cases, localization was normal (Fig. S3 A, available at http://www.jcb.org/cgi/content/full/jcb.200708072/DC1). Furthermore, live analysis of MT dynamics in wild-type and aust mutant spermatocytes expressing β-tubulin–GFP failed to show any clear differences in spindle organization or dynamics until anaphase (Fig. 8 A and B; and Video 1). Collectively, this suggests that, although Aust contributes to chromosome alignment and segregation, it does not appear to have a role in meiotic spindle formation.

We next analyzed central spindle organization. Our initial observations of both fixed and live spermatocytes undergoing anaphase and telophase suggested that the central spindle was completely absent in aust mutant spermatocytes (Figs. 1 F and 7 A). However, as the formation of the central spindle during D. melanogaster male meiosis is a highly dynamic process, we turned to observing MT organization in live spermatocytes expressing β-tubulin–GFP (Fig. 8). In wild-type cells, as described previously (Inoue et al., 2004), when cells progress through anaphase, centrosome-nucleated MTs probe the cytosol and contact the cell cortex in the vicinity of the cell equator, where they begin bundling (Fig. 8 B and Videos 1–3, available at http://www.jcb.org/cgi/content/full/jcb.200708072/DC1). This is accompanied by an interdigititation of MTs in the center of the cell, leading to a well-organized central spindle. Furrow ingression then begins and the interzonal bundle of MTs becomes pinched in the middle (Fig. 8 B and Video 1; Inoue et al., 2004). In aust cells, although centrosome-nucleated MTs reached the cell equator during anaphase, we did not observe any MT bundling or interdigititation, either at the cell cortex or internally. Instead, centrosome-nucleated MTs continued to grow from opposite poles toward and past the center of the cell (Fig. 8 B and Videos 2 and 3).

This analysis suggests that Aust has an essential role very early in central spindle formation. The first known event in cleavage plane specification in D. melanogaster male meiosis is the accumulation of anillin to the equatorial cell cortex (Giansanti et al., 1999, 2004). We therefore investigated whether anillin was correctly localized in aust cells. Although anillin was readily visible as an equatorial ring in wild-type spermatocytes, it failed to localize in aust cells during anaphase or telophase (Fig. 9 A).
or telophase in aust spermatocytes (Fig. 9 C; Fig. S3 B). Thus, Aust is essential for both central spindle formation and anillin accumulation at the equatorial cortex.

**Aust can functionally replace Borr in D. melanogaster S2 cells**

Given the similarity between Borr and Aust in their localization, their biochemical properties and their ability to recruit the CPC to kinetochores in their respective tissues, we decided to investigate whether the two proteins are functionally equivalent.

Overexpression of Borr using testis-specific promoters did not result in accumulation of Borr to specific subcellular structures during male meiosis and did not rescue the male sterility observed in aust flies (unpublished data). Therefore, to investigate the functional similarity between the two proteins, we asked whether Aust can replace Borr during mitosis. Borr localizes as a passenger in S2 cells (Fig. 10 A; Eggert et al., 2004), and RNAi against borr in S2 tissue culture cells has been shown to result in a robust binucleate phenotype (Eggert et al., 2004). Double-stranded RNA (dsRNA) from the untranslated regions (UTRs) of borr (see Materials and methods) caused a similar phenotype, including defects in mitotic spindle formation, chromosome alignment, chromosome segregation, and cytokinesis (Fig. 10 B). Staining with anti-Borr antibodies confirmed the loss of Borr protein in cells showing such phenotypes (Fig. 10 B). However, RNAi against Borr combined with the simultaneous introduction of aust transgenes (FLAG/Myc-aust or RFP-aust) rescued the phenotypes observed (Fig. 10, C and D). In addition, the protein products of both aust transgenes localized similarly to endogenous Borr (Fig. 10 D and not depicted).

We quantified this rescue by comparing the proportion of polyploid binucleate cells in cultures treated with either borr dsRNA or borr dsRNA in the presence of FLAG/Myc- or RFP-Borr with those treated with borr dsRNA in the presence of FLAG/Myc- or RFP-Aust (Fig. 10, E–G). RNAi against the UTR of borr resulted in ~80% polyploid binucleate cells after 5 d (Fig. 10, E–G). In contrast, the simultaneous addition of either FLAG/Myc- or RFP-Aust reduced this proportion to ~27%. This is similar to the proportion of polyploid binucleate cells seen in cultures cotransfected with FLAG/Myc- or RFP-Borr (23%; Fig. 10 E). Thus, Aust is functionally equivalent to Borr when expressed in S2 cells.

**Discussion**

In this study, we show that D. melanogaster has a second borealin-like gene, which we term aust, that is expressed and functions specifically during male meiosis. These proteins share identical biochemical properties. In addition, Aust is able to functionally replace Borr during mitosis in S2 tissue culture cells. Aust is required for sister chromatid cohesion during prometaphase and metaphase, chromosome alignment at metaphase, and chromosome segregation. Furthermore, loss of Aust leads to a complete absence of the central spindle and a concomitant failure of cytokinesis during male meiosis, which suggests that the CPC functions early on in anaphase to regulate the initial events leading to cytokinesis.

Similar results were obtained for actin (Fig. 9 B). We also investigated the accumulation of the MT-bundling protein Fascetto, the D. melanogaster homologue of PRC-1/Ase1 (Verni et al., 2004), and the kinesin-like protein PAV-KLP (Adams et al., 1998). Again, we found no accumulation of either protein during anaphase or telophase in aust spermatocytes (Fig. 9 C; Fig. S3 B). Thus, Aust is essential for both central spindle formation and anillin accumulation at the equatorial cortex.
conclusions about their ancestral lineages. The most that can be said from our analyses with any certainty is that the duplication that resulted in borro and aust was independent of the event that resulted in DASRA A and DASRA B in X. laevis (unpublished data).

Strikingly, Aust lacks /H11601 140 amino acids in comparison to Borr and yet is able to replace the longer Borr protein in tissue culture cells, localizing as a passenger and rescuing the spindle organization, chromosome alignment and segregation, and central spindle and cytokinesis phenotypes present in the absence of Borr. Whether this functional redundancy works reciprocally, however, remains unclear. We attempted to overexpress Borr in aust mutants using a testes-specific promoter but were not able to observe localization to any specific structures during meiosis or to successfully rescue the male sterility (unpublished data).

It is remains possible, therefore, that Borr is unable to functionally compensate for a lack of Aust. However, given that endogenous Borr becomes suddenly undetectable at the onset of meiosis (Fig. 4 F), it is also possible that both the endogenous and transgenic Borr proteins are degraded before meiosis. We are currently following alternative strategies to address the functional relationship between these two proteins.

Aust does not contribute to male meiotic spindle formation but is required for chromosome alignment and segregation

The human CPC is composed of four subunits: aurora B, INCENP, survivin, and Borealin (Vagnarelli and Earnshaw, 2004; Vader et al., 2006), and homologues of all four have previously been described in D. melanogaster (Jones et al., 2000; Adams et al., 2001; Giet and Glover, 2001; Eggert et al., 2004). It was therefore initially surprising to find that D. melanogaster possess a second borealin-like gene. aust has diverged from borr to such an extent that initial BLAST searches using the human Borealin protein as bait failed to identify aust as a homologue (Gassmann et al., 2004). However, the sequence similarity between borr and aust and their neighboring chromosomal locations strongly suggest that these genes are true paralogues, originating from a single ancestral gene. Our phylogenetic analysis shows the presence of Bor and Aust homologues in all Drosophila species for which there are sequence data, which suggests that the duplication event occurred before the diversification of the Drosophilidae. Interestingly, other species, including X. laevis and Danio rerio, have two borealin-like genes (Gassmann et al., 2004). In X. laevis, the two paralogues, DASRA A and DASRA B, are both expressed in oocytes (Sampath et al., 2004), and it is tempting to speculate that, like the products of the two D. melanogaster genes, one might function during meiosis and the other during mitosis. We attempted to carry out a thorough phylogenetic analysis of the Borealin proteins from many different species. However, because of the divergence of borealin-like genes, it is difficult to make any firm

D. melanogaster possess two distinct borealin-like genes with similar functions

Figure 7. MT and chromatin organization in aust spermatocytes. (A) Wild-type and aust primary spermatocytes stained for α-tubulin (green) and DNA (blue). In mutant cells, chromosomes fail to align on the metaphase plate and are irregularly segregated during anaphase. Although meiotic spindle morphology appears normal, the central spindle is absent during both anaphase and telophase. (B) Wild-type and aust testes prepared to visualize chromosome morphology. In contrast to wild-type cells, aust spermatocytes in prometaphase I show separation of sister chromatids (arrows). (C) Wild-type and aust spermatocytes stained with antibodies to α-tubulin (green), phosphohistone H3 Ser10 (red), and DNA (blue). In both wild-type and aust cells, histone H3 is phosphorylated upon entry into meiosis I and II and dephosphorylated by telophase. Bars, 10 μm.
induced MT nucleation has been observed in *D. melanogaster* male meiosis (Bonaccorsi et al., 1998; Rebollo et al., 2004), *D. melanogaster* spermatocytes can form functional bipolar spindles in the complete absence of chromosomes, relying only on centrosomally nucleated MTs (Bucciarelli et al., 2003). The limited role of chromatin-induced MTs during spermatocyte spindle assembly therefore offers an explanation as to why, in the absence of Aust, spindle formation proceeds normally.

Despite the normal spindle morphology of *aust* spermatoocytes, chromosome alignment on the metaphase plate is severely compromised. Given the known role of the CPC in monitoring and correcting erroneous MT–kinetochore attachments, this is to be expected. Additionally, however, it appears that sister chromatid cohesion is perturbed. Analysis of chromosome morphology in *aust* spermatocytes during prometaphase I clearly showed the presence of single chromatids, whereas the number of CID-positive spots during metaphase I often exceeded the expected phenotypes (Adams et al., 2001; Chen et al., 2003; Lens et al., 2006; Resnick et al., 2006). As Aust is required only for male meiosis, we were able to use the potentially null *aust* allele to assess the direct effects of fully inactivating the Borealin-dependent functions of the CPC. We found that in the absence of Aust, the recruitment of centrosomal components to meiotic spindle poles is normal and spindle formation is unaffected. This appears to be at odds with previous work that has clearly shown that *X. laevis* DASRA, and the CPC in general, is required for chromatin-induced MT stabilization and spindle formation (Sampath et al., 2004; Kelly et al., 2007). However, this observed difference is probably caused by the way in which the meiotic spindles in *X. laevis* oocytes and *D. melanogaster* spermatocytes are built. In the *X. laevis* in vitro system, robust bipolar spindles form around condensing chromatin in the absence of centrosomes in both Ran-dependent and -independent pathways (Sampath et al., 2004; Kelly et al., 2007). In contrast, although chromatin-

![Figure 8. Time-lapse imaging of MT organization in *aust* spermatoocytes.](image)

Testes from wild-type and *aust* mutants expressing α-tubulin–GFP were dissected and spermatocytes undergoing meiosis I were imaged every 60 s. (A) Stills of metaphase/early anaphase spindles. *aust* cells show normal meiotic spindle morphology. (B) Selected frames from cells undergoing anaphase and telophase. In wild-type cells (see Video 1, available at http://www.jcb.org/cgi/content/full/jcb.200708072/DC1), a robust central spindle is formed early in anaphase and constricts as cells progress through telophase. In *aust* mutants (see Videos 2 and 3), spindles elongate during anaphase but no central spindle is formed. Bars, 10 μm.

![Figure 9. Localization of cytokinesis proteins in *aust* spermatoocytes.](image)

Wild-type and *aust* mutant spermatocytes were fixed and stained for α-tubulin (green), DNA (blue), and either anillin (A), actin (B), or Fascetto (C, red). Although each protein localizes to the cleavage furrow in wild-type cells, anillin, actin, and Fascetto are not recruited in *aust* mutants. Bar, 10 μm.
In contrast, our live analysis of MT dynamics in *aust* spermato
cytes has conclusively demonstrated that the central spindle
does not form. The inability of *aust* cells to accumulate anillin in a tight
cortex provides strong evidence that *Aust* and the *D. melanogaster*
CPC are essential in the very early steps of meiotic cytokinesis. This is in agreement with a recent study
in yeast that showed the localization of Boi-1 and Boi-2, the
yeast homologues of anillin, to the cleavage site is dependent on
*Ipl-1*, the yeast homologue of aurora B (Norden et al., 2006).

Previous studies in *D. melanogaster*
have shown that anillin ac
cumulates at the cell equator in anaphase before actomyosin ring
assembly (Giansanti et al., 1999). The analysis of 25 mutants de
fective in spermatocyte cytokinesis revealed that anillin localiza
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pebble* and*
diaphanous* genes, which encode a Rho GTP exchange factor and a Formin
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published data). Thus, anillin accumulation at the equatorial
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Studies in *D. melanogaster*
and mammalian cells have shown
that anillin interacts with actin, nonmuscle myosin II, and the
septins, and it has been suggested that anillin may mediate the
interactions between the contractile ring and the equatorial mem
brane (Field and Alberts, 1995; Somma et al., 2002; Echard
et al., 2004; Field et al., 2005; Straight et al., 2005). We have
found that *Aust* localizes to both the equatorial membrane and

Figure 10. *Aust* can replace Boi in S2 cells. S2 cells were incubated with dsRNA corresponding to regions of the UTR of *boi* for 5 d before fixing and
staining. (A) Boi is a chromosomal passenger in S2 cells. (B) Cells treated with *boi* dsRNA lose staining for Boi and show defects in spindle formation,
chromosome alignment, chromosome segregation, and cytokinesis. (C and D) Cultures treated with *boi* dsRNA in the presence of *pAFMW-aust* (C) or
*pAWR-aust* (D). Cells do not show defects in mitosis. Although Boi staining is lost, RFP-Aust localizes as a passenger protein. (E) Histogram showing the
frequency of polyplid binucleated cells in cultures treated with *boi* dsRNA, *boi* dsRNA and *aust* transgenes (pAWR-boi and pAFMW-boi), or *boi*dsRNA
and *aust* transgenes (pAWR-aust and pAFMW-aust). RNAi for *boi* led to ~80% polyplid binucleated cells. Coexpression of either *boi* or *aust*
transgenes rescues the phenotype with similar efficiency. Results were obtained from three independent experiments. Error bars represent SEM. (F and G) Phenotype of
*boi* dsRNA cells. Control cells show mostly regular cell size and shape (F). After 5 d in the presence of *boi* dsRNA, many cells are polyploid, indicating
multiple failures of cytokinesis. Bars, 10 μm.

eight, which suggests precocious sister kinetochore separation
(Fig. 6 A). Although *DmINCENP* has been shown to be required
to protect sister chromatid cohesion at the kinetochores through
regulating the accumulation of Mei-S332 (Resnick et al., 2006),
this cannot account for the presence of individual chromatids
earlier in meiosis. Mei-S332 is required only from the onset of anaphase I, and null mei-S332 mutants do not show precocious
separation of sisters before this point (Lee et al., 2005). Thus, Aust,
and probably the CPC, must affect chromosome cohesion not only
through Mei-S332 but also via an as yet undefined, Mei-S332–
independent, mechanism.

**Aust is absolutely required for central spindle formation**
The existence of a compromised spindle assembly checkpoint
during *D. melanogaster* male meiosis (Rebollo and Gonzalez,
2000) allowed us to perform a detailed analysis of central spindle
formation and cytokinesis in *aust* mutants. RNAi experiments
for *D. melanogaster* aurora B and *DmINCENP* and analysis of
male meiosis in a *dmINCENP* hypomorphic allele have shown
that reduced levels of the CPC result in a lower density of central
spindle MTs and defects in cytokinesis in a proportion of cells
(Adams et al., 2001; Giet and Glover, 2001; Resnick et al., 2006).
Consistent with these results, RNAi studies in tissue culture cells and
phenotypic analysis of *boi* mutants have shown that Boi is
required for cytokinesis (Eggert et al., 2004; Hanson et al., 2005).

In contrast, our live analysis of MT dynamics in *aust* spermatocytes has conclusively demonstrated that the central spindle does not form.

The inability of *aust* cells to accumulate anillin in a tight band at the equatorial cortex provides strong evidence that Aust and the *D. melanogaster* CPC are essential in the very early steps of meiotic cytokinesis. This is in agreement with a recent study in yeast that showed the localization of Boi-1 and Boi-2, the yeast homologues of anillin, to the cleavage site is dependent on *Ipl-1*, the yeast homologue of aurora B (Norden et al., 2006).

Previous studies in *D. melanogaster* have shown that anillin accumulates at the cell equator in anaphase before actomyosin ring
assembly (Giansanti et al., 1999). The analysis of 25 mutants de
fective in spermatocyte cytokinesis revealed that anillin localization is affected only by mutations in the *pebble* and *diaphanous*
genes, which encode a Rho GTP exchange factor and a Formin
homology protein, respectively (Giansanti et al., 2001, 2004; un
published data). Thus, anillin accumulation at the equatorial cortex is one of the earliest events of spermatocyte cytokinesis.

Studies in *D. melanogaster* and mammalian cells have shown
that anillin interacts with actin, nonmuscle myosin II, and the
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interactions between the contractile ring and the equatorial mem
brane (Field and Alberts, 1995; Somma et al., 2002; Echard
et al., 2004; Field et al., 2005; Straight et al., 2005). We have
found that *Aust* localizes to both the equatorial membrane and
the central spindle MTs. A similar localization has been observed for the Pav component of the centralspindlin complex (Minestrini et al., 2003). In addition, we observed that the Pav kinesin fails to localize at the equatorial membrane in aust mutants. Together, our observations suggest that Aust acts very early during spermatocyte cytokinesis, mediating both anillin and centralspindlin recruitment at the cleavage site. This would prevent bundling of the spindle MTs that contact the equatorial cortex and inhibit initiation of both central spindle and contractile ring assembly.

Why have a CPC specifically for male meiosis?

Together, our data point toward the presence in D. melanogaster of a male meiosis-specific CPC, where specificity is provided by the Borealin-like Aust subunit. Interestingly, it appears that other organisms have also evolved a male meiosis-specific CPC.

A distinct mammalian aurora kinase, aurora C, is expressed only during spermatogenesis (Dieterich et al., 2007; Kimmins et al., 2007). Both knockout mice and humans carrying a single nucleotide deletion in the aurora C gene display polyploid spermatid nuclei and compromised fertility. Importantly, the infertile individuals exhibit a normal somatic karyotype, which suggests that male meiosis and not mitosis is specifically perturbed (Dieterich et al., 2007). Thus, the presence of a male meiotic CPC may be a general feature of higher eukaryotes.

If we accede that Aust is a component of a male meiotic CPC, it poses the question, why have a CPC specifically for male meiosis in D. melanogaster? As Borr (and not Aust) is expressed during female meiosis, it seems likely that the Aust-containing CPC is not required for processes common to male and female meiosis such as cosegregation of sister kinetochores and preservation of sister chromatic cohesion during meiosis I. The Aust-containing CPC is likely therefore to be involved in a process that specifically characterizes male meiosis. Although in female meiosis, homologous chromosomes recombine and are held together by the synaptonemal complex and chiasmata, this is not the case in male meiosis (McKim, 2005). In D. melanogaster spermatocytes, homologous chromosome pairing is instead mediated by specialized proteins, including SNM, MNM, and TEF (Tomkiel et al., 2001; Thomas et al., 2005). If the CPC were required for recruitment or maintenance of these proteins to specific chromosomal locations, this could provide a reason for the presence of a specialized CPC for male meiosis. Although our preliminary results have shown that SNM is recruited and maintained at the chromosomal sites with normal dynamics in aust mutants (unpublished data), it is possible that Aust and the meiotic CPC regulate the function of other pairing proteins.

One further difference between male meiosis and either female meiosis or other cell divisions that occur in D. melanogaster is the sheer size and robustness of the central spindle. D. melanogaster primary spermatocytes are much larger than normal somatic cells and have a comparably larger central spindle that is essential for cytokinesis (Cenci et al., 1994; Giancanti et al., 2001). If Aust were to contribute to the formation and stabilization of the central spindle with much greater efficiency than Borr, e.g., by interacting with other specialized proteins, it may explain why Borr is replaced by Aust upon entry into meiosis. However, we presently have no evidence that this is the case. The reason for the existence of two developmentally distinct Borealin-like proteins in D. melanogaster therefore remains a matter for further study.

Materials and methods

Fly strains and isolation of aust mutations

The aust1 mutation was identified by a cytological screen of the Zuker’s collection of male sterile mutants (Wakimoto et al., 2004). The aust2 mutation was isolated from the same collection by complementation analysis. The second chromosome lines of the Zuker’s collection carry a mutagenized second chromosome marked with cn and bw balanced over CyO, Cy + cn. The aust1 mutation was mapped by recombination using multiply marked chromosomes with ad dp br c px sp and al dp br Bl cx px sp and tested for failure to complement the deletions from the chromosome 2 deficiency kit (provided by the Bloomington Stock Center). Two nonoverlapping deficiencies resulted in male sterility in combination with aust+ (Fig. S1). Analysis of aust1/Df(2R)anion stage spermatids showed that, whereas one deficiency (Df(2L)30A-C) uncovered aust1, the other led to male sterility because of a spermatid differentiation phenotype that did not affect meiosis. We conclude that there are two independent male sterile mutations on the original aust1 chromosome and that the aust1 locus is located within region uncovered by deficiency Df(2L)30A-C region.

The flies expressing Bubulin-EGFP were kindly provided by M. Savoian and D. Glover (University of Cambridge, Cambridge, UK; Inoue et al., 2004). All flies were reared according to standard procedures and maintained at 25°C.

Cloning of the aust locus

To further define the region containing the aust1 locus, we obtained a group of three smaller deficiencies overlapping Df(2L)30A-C: Df(2L)N22-3, Df(2L)N22-5, and Df(2L)γ7 (a gift from D. Kalderon, Columbia University, New York, NY). Although both Df(2L)N22-3 and Df(2L)N22-5 uncovered the sterility and meiotic phenotype, Df(2L)γ7 complemented the aust1 mutation (Fig. S1). We were able to define the distal breakpoints of Df(2L)γ7 and Df(2L)30A-C using complementation analysis to known lethal mutations in the region. This showed the breakpoint of Df(2L)30A-C to be between two genes, tai and cks (cks mutants were a gift from A. Swan, University of Windsor, Ontario, Canada). We then molecularly defined the distal breakpoint of Df(2L)γ7 using single embryo PCR (Fig. S1). Genomic DNA was extracted from 20 individual embryos and screened by PCR for the presence or absence of CG3759 identified by mutations that failed to complement Df(2L)γ7 and CG1695, a control gene from a different location in the genome. The extracted DNA from embryos in which these genes were absent (i.e., homozygous Df(2L)γ7 embryos) was subjected to further PCR using primers specific for other genes in the region between CG3759 and tai. This localized the breakpoint to between CG13110 and CG13111, a region containing eight putative genes (Fig. S1). Of these, two (cks and Gt-30A) were identified by mutant alleles that complemented the aust1 locus. Comparative RTPCR of the remaining six loci from both wild-type (sibling stocks from other chromosome 2 mutants of the Zuker’s collection) and aust1 cDNA identified a single locus, CG17009, in which expression levels were altered (see Results).

Phylogenetic analysis of aust and brr homologues

The phylogenetic analysis of aust and brr from different Drosophila species was generated using MEGA 3 (Kumar et al., 2004). The minimum evolution method was used with the modified Nei-Gojobori method with Jukes-Cantor correction and a transition/transversion ratio (Zhang et al., 1998). XP_309424 (Anopheles gambiae bor) was used as the out group. Significance was assessed via bootstrapping with 1,000 replicates.

Cloning and expression of recombinant proteins

The full-length cDNA of CG44453 (burr) and CG17009 (aust) was amplified by PCR using primers that include BamHI and HindIII restriction enzyme sites at the 5’ and 3’ ends, respectively. cDNAs were cloned into pGEM-T, sequenced to confirm the identity of the products, and subse-

quent to subcloned into the bacterial expression vector pMAL-c2x using the BamHI and HindIII restriction sites. The MBP-tagged proteins were purified as described previously (Gergely et al., 2000). To express genes in mammalian tissue culture cells, full-length INCENP and aurora B were amplified as described previously (Perezgasga et al., 2004).
In vitro pull-down and DNA-binding assays

HEK293T cells expressing HA-Borr, HA-Aust, HA-dmINCENP, or FLAG-aurora B were lysed in lysis buffer (50 mM Tris-HCl, pH 7.5, 150 mM NaCl, 1% Triton X-100, and protease inhibitors [Roche]) before overnight incubation at 4°C with either 10 μg of MBP, 5 μg of MBP-Borr, or MBP-Aust immobilized on amylase beads. Beads were washed three times in the lysis buffer and boiled in 30 μl of SDS-PAGE buffer (Bio-Rad Laboratories) for 10 min. Proteins were analyzed by Western blotting using anti-HA and anti-FLAG antibodies (Sigma-Aldrich). The in vitro DNA-binding assay was performed using DNA–cellulose beads (Sigma-Aldrich) as described previously (Klein et al., 2006).

RNAi and rescue experiments

Tagged Borr and Aust rescue constructs were made using Gateway technology (Invitrogen). Full-length Borr and Aust coding regions were inserted pENTR-D/Topo and recombined into pAWR (RFP) and pAFMW (6x FLAG/3x Myc) vectors to be expressed in S2 cells under the control of the actin promoter. Regions of the 5′ and 3′ UTR of borry were amplified using the following primers: forward, 5′-TAATAGCAGCTCATAAGGAGACATGACGGCCGTCATGCTGTCATTTCAAAC; and reverse, 5′-TAATAGCAGCTCATAAGGAGACATGACGGCCGTCATGCTGTCATTTCAAAC; and reverse, 5′-TAATAGCAGCTCATAAGGAGACATGACGGCCGTCATGCTGTCATTTCAAAC. RNA synthesis (Ambion) was followed by incubation at 70°C for 10 min and 20°C for 30 min before addition of DNase and RNase to remove RNA and single-stranded RNA. dsRNA was then precipitated using ethanol and the concentration was determined.

10° of D. melanogaster S2 cells were separated to individual wells of a 6-well plate and grown overnight in Schneider’s medium supplemented with 10% FBS. Cells were washed twice using serum-free medium before the addition of 10 μg of combined 5′ and 3′ UTR dsRNA in 10 μl of cell-fectin (Invitrogen) according to the manufacturer’s instructions. Cells were incubated with the transfection mix for 1 h at 25°C before the addition of FBS to a final concentration of 10% and left for 5 d before fixation and processing for immunofluorescence. Rescue experiments were undertaken using the same protocol except for the addition of 10 μg of pAWR-Borr/Aust or pAFMW-Borr/Aust to the transfection mix before addition to cells. Rescue experiments were undertaken three times (once in the presence of pAWR-Borr/Aust and twice in the presence of pAFMW-Borr/Aust). Number of cells counted: control, 1622; borry dsRNA, 819; borry dsRNA plus pAFMW-Aust, 979; borry dsRNA plus pAWR-Aust, 322; borry dsRNA plus pAFMW-Borr, 1153; and borry dsRNA plus pAWR-Borr, 403. The counts of borry dsRNA plus pAFMW-Aust and borry dsRNA plus pAWR-Aust cells were not significantly different and were pooled in Fig. 10 E.

Production of antibodies

Purified MBP-tagged Borr was used to generate polyclonal rabbit antisera (Eurogentec). Anti-Australin antibodies were generated in mice and affinity purified by Eurogentec using a Cys-coupled peptide corresponding to a region of the protein with no homology to Borr (TRSLSISRGRTTPQ). Western blotting analysis showed that Anti-Borr antibodies react with one band of the predicted size (37 kD) in both embryo and S2 cell extracts and recognize MBP-Borr but not MBP-Aust. In contrast, although anti-Aust antibodies recognized MBP-Aust but not MBP-Borr, in Western blots from bacterial extracts, they failed to recognize a specific band in testis extracts. However, the anti-Aust antibody stained several subcellular structures in wild-type testes but failed to decorate the same structures in aust mutant testes. Thus, the antibody appears to react specifically with the aust protein product in fixed testis preparations.

Immunostaining and microscopy

0–3-h embryos were collected and treated according to standard procedures. They were then fixed in 10% formaldehyde in PBS with an equal volume of heptane for 15 min with shaking and washed twice in methanol and three times in 0.1% PBST. Brain preparations were made as described previously (Bonaccorsi et al., 2000). To visualize chromosome morphology in detail, testes were fixed in 45% acetic acid for 2 min, transferred to a coverslip drop containing 80% of DAPI, and mildly squashed. Four different procedures were used to prepare testes for immunostaining. The main method of fixation (Cenci et al., 1994) was used when staining for Asp, γ-tubulin, and phosphohistone H3 Ser10. For anillin, Fascetto, and Pav staining, we used the method described by Giananti et al. (1998). Actin and tubulin staining were performed using the fixation technique described by Günsalus et al. (1995). To visualize auror B, dmINCENP, Aust, Borr, or Cid, testes were dissected in PBS, fixed with 2% formaldehyde for 15 min at room temperature, and mildly squashed between a slide and a coverslip. Slides were then frozen in liquid nitrogen and, after removal of the coverslip, immersed in 0.1% PBST and 3% BSA for 30 min before incubation with the appropriate primary and secondary antibodies.

The following antibodies were used: mouse anti-γ-tubulin (DM1A clone, Sigma-Aldrich) at 1:500, rat anti-α-tubulin (Jackson ImmunoResearch Laboratories) at 1:500, mouse anti-γ-tubulin (Sigma-Aldrich) at 1:500, purified rabbit anti-Borr at 1:100, purified mouse anti-Aust at 1:10, rabbit anti-dmINCENP (a gift of M. Carmena, University of Edinburgh, Edinburgh, UK) at 1:250, rabbit anti-auror B (a gift of D. Glover, University of Cambridge) at 1:200, chicken anti-β-catenin (a gift of G. Karpen, The University of California, Berkeley, CA) at 1:250, rabbit anti-Asp (a gift of J. Raff, University of Cambridge) at 1:500, rabbit anti-anillin (a gift from C. Field, Harvard University, Cambridge, MA), and rabbit anti-Fascetto (Veri et al., 2004). Appropriate Alexa 488, Cy3, and Cy5 secondary antibodies were obtained from Invitrogen or Jackson ImmunoResearch Laboratories. DNA was visualized with 0.5 μg/ml DAPI.

Preparations were examined under oil at 25°C with a microscope (Eclipse TE2000-U, Nikon) with a Plan APO VC 60× 1.4 NA objective (Nikon) and a 1.5× integrated zoom using a camera (c8484-056; Hamamatsu). Pictures were captured using IPLab software (BD Biosciences), converted to TIFF files, pseudocolored, and merged in Photoshop CS2 (Adobe). Levels of individual channels were adjusted where applicable to maximize pixel range.

Time-lapse imaging

Time-lapse imaging of living spermatocytes was performed according to the protocol described by Inoue et al. (2004). Spermatocytes expressing β-tubulin–EGFP were examined at 25°C under oil with a microscope (Axiovert 20; Carl Zeiss, Inc.) using a 60× 1.4 NA objective. Images were acquired with a camera (CoolSnap HQ; Photometrics) controlled by a Metamorph software (MDS Analytical Technologies). Images were collected at 1-min intervals by capturing 10 fluorescence optical sections at 1-μm z steps. Movies were created using Metamorph software and show each fluorescent image at the maximum-intensity projection of all the sections.

Online supplemental material

Fig. S1 details the strategy used to identify the genomic location of the aust locus. Fig. S2 shows the staining of the anti-Aust antibody in aust mutant primary spermatocytes. Fig. S3 shows the localization of γ-tubulin, Asp, and pav kinesin in wild-type and aust mutant spermatocytes. Fig. S4 shows high resolution images of MTs and DNA in cells treated with borry dsRNA and those treated simultaneously with borry dsRNA and pAFMW-aust. Video 1 shows wild-type spermatocytes expressing β-tubulin–GFP undergoing anaphase and telophase of meiosis I. Videos 2 and 3 show aust spermatocytes expressing β-tubulin–GFP undergoing anaphase and telophase of meiosis I. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.200708072/DC1.

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