ATP synthase F$_1$ subunits recruited to centromeres by CENP-A are required for male meiosis

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The histone H3 variant CENP-A epigenetically defines the centromere and is critical for chromosome segregation. Here we report an interaction between CENP-A and subunits of the mitochondrial ATP synthase complex in the germline of male Drosophila. Furthermore, we report that knockdown of CENP-A, as well as subunits ATPsyn-$\alpha$, -$\beta$like (a testis-specific parologue of ATPsyn-$\beta$) and -$\gamma$ disrupts sister centromere cohesion in meiotic prophase I. We find that this disruption is likely independent of reduced ATP levels. We identify that ATPsyn-$\alpha$ and -$\beta$like localise to meiotic centromeres and that this localisation is dependent on the presence of CENP-A. We show that ATPsyn-$\alpha$ directly interacts with the N-terminus of CENP-A in vitro and that truncation of its N terminus perturbs sister centromere cohesion in prophase I. We propose that the CENP-A N-terminus recruits ATPsyn-$\alpha$ and -$\beta$like to centromeres to promote sister centromere cohesion in a nuclear function that is independent of oxidative phosphorylation.
meiosis is the specialised cell division cycle in which one round of DNA replication precedes two rounds of chromosome segregation that generate haploid gametes (eggs and sperm). Defects in meiosis lead to reduced fertility, sterility or aneuploidy in gametes or resulting zygotes. Centromeres, defined epigenetically by incorporation of the histone H3 variant CENP-A, play a key role in coordinating meiotic chromosome segregation. Studies in plants suggest that CENP-A adopts meiosis-specific functions via its highly divergent N terminus. To investigate functions of the CENP-A N terminus in meiosis in an animal, we used biochemical and genetic approaches in testis of Drosophila males. We uncover unexpected functional links between CENP-A, mitochondrial ATP synthase F$_1$ subunits and sister centromere cohesion in meiosis. We propose that the CENP-A N-terminus recruits ATPsyn-α and -β-like, a testis-specific paralogue of -β, to centromeres to promote sister centromere cohesion in a novel nuclear function that is independent of canonical roles in oxidative phosphorylation.

Results
CENP-A functions in meiotic sister centromere cohesion. To investigate meiosis-specific requirements for CENP-A in Drosophila, we performed testis-specific knockdown of CENP-A using the UAS-GAL4 RNAi system. We expressed GAL4 under the control of the bag of marbles (bam) promoter knocking down CENP-A in the mitotic divisions immediately prior to meiotic prophase I (Fig. 1a). In Drosophila males, meiotic prophase I lacks the conventional features of synopsis between homologues and instead is divided into sub-stages S1–S6 based on nuclear and spindle morphologies. At S5/6, the four Drosophila chromosomes are separated into three territories; the 2nd and 3rd autosomes each form a large territory and the X–Y chromosomes form a third territory with the 4th chromosome (Fig. 1a). We immuno-stained RNAi-depleted S5/6 spermatocytes for the centromere markers CENP-A and CENP-C, confirming an ~30% reduction in CENP-A level at centromeres (Supplementary Fig. 1A). At S5/6, an average of 6.5 centromere foci are normally visible; two each per 2nd/3rd autosomal territories, one or two per 4th chromosomal territory and one or two per X–Y territory (Fig. 1a). In S6 nuclei depleted for CENP-A an unexpected increase in the number of centromere foci was observed compared to the control (Fig. 1b). Quantitation of centromere foci per nucleus revealed a significant increase (**p < 0.0001) at late prophase I (S5/6, 7.7 compared to 6.5 in the control) and prometaphase I (7.1 compared to 5.7 in the control) (Fig. 1c). As homologues are normally unpaired at this stage (except the 4th chromosome), these results suggest that the maintenance of sister centromere cohesion at late prophase I is defective upon CENP-A reduction. This phenotype was enhanced with increased RNAi efficiency in crosses performed at 29 °C (Supplementary Fig. 1A, 1B, 1C); an almost 50% reduction in CENP-A at centromeres resulted in 9.1 foci per S5/6 nucleus compared to 6.5 in the control (**p < 0.0001). We also assayed the number of centromere foci at early prophase I (S1/2a). At this stage, on average three CENP-A spots are normally visible as homologues are paired, sister chromatid cohesion is intact and centromeres cluster non-specifically akin to chromocenters (Fig. 1a). Quantitation of centromere foci per nucleus revealed a significant increase (**p < 0.0001) at early prophase (S1/2a, 4.3 foci compared to 3.07 in the control), suggesting defects either in sister centromere cohesion or homolog pairing. The number of centromere foci detected per nucleus at interphase did not differ from the control (3.7 compared to 3.6, p = 0.366). It is possible that these interphase cells derived from prophase I cells with normal cohesion, or that these cells arise due to compensation by additional factors that maintain cohesion at this time. Additionally, it is also possible that the CENP-A depletion was less efficient in these cells.

ATP synthase F$_1$ subunits co-purify with CENP-A. In parallel, we aimed to identify novel regulators of CENP-A function in germ cells using a biochemical approach. Based on findings in plants in which either the deletion of the CENP-A N terminus or its replacement by that of histone H3.3 resulted in sterility, we hypothesised that the CENP-A N terminus is functionally important in Drosophila meiosis. To identify proteins interacting with the CENP-A N terminus, we made soluble extracts from wild-type adult fly testes and performed a pull-down using a recombinantly expressed CENP-A N terminus with a GST tag (GST-Nterm-CENP-A) or GST only as bait (Fig. 1d). Surprisingly, subunits of the F$_1$ portion of the mitochondrial ATP synthase complex V co-purified with GST-Nterm-CENP-A (Supplementary Data 1). ATP synthase normally functions in oxidative phosphorylation catalysing the synthesis of ATP from ADP and inorganic phosphate. Yet, literature searches revealed previous links between the complex and male fertility in Drosophila. First, ATPsyn-α mutants are male sterile. Second, ATPsyn-β expression is normally repressed in the testis and its derepression impairs fertility. Third, we noted a testis-specific paralogue of ATPsyn-β, ATPsyn-β-like, previously identified in male-sterile screens and –β-like is 70% homologous to ATPsyn-β, but harbours unique N and C terminal extensions (Supplementary Fig. 1D) and recent phylogenetic analysis detected ATPsyn-β-like in insect subgroups Diptera and Lepidoptera. We confirmed the testis-specific expression of ATPsyn-β-like by RT-PCR (Supplementary Fig. 1E) and western analysis (Supplementary Fig. 1F). Finally, we noted that ATP synthase F$_1$ subunits (ATPSyn-α, -β and -γ) are functionally linked to germ line stem cell differentiation in Drosophila females. Moreover, this unexpected function was proposed to be independent of canonical functions in oxidative phosphorylation. Based on these findings, we investigated further the link between ATPSyn-α, -β, -β-like and -γ in male fertility, as well as potential links to meiotic centromere function.

ATP synthase F$_1$ subunits are required for male fertility. We first performed tests-specific RNAi for ATPSyn-α, -β, -β-like and -γ at 25 °C (or at 29 °C to enhance RNAi efficiency) and confirmed knockdowns by quantitative PCR (qPCR) (Supplementary Fig. 1G) and immuno-fluorescent microscopy for cytoplasmic signals (Supplementary Fig. 1H). Fertility assays showed that males depleted for ATPSyn-α, -β-like and -γ were sterile, while males depleted for ATPSyn-β had an ~20% reduction in fertility compared to the wild-type control (Supplementary Fig. 2A), in line with previous findings. To account for fertility defects, we analysed meiotic cell cycle progression in ATPSyn-α, -β-like and -γ RNAi-depleted testes. We counted the number of cysts undergoing meiosis I or II or containing spermatids in adult testes (Fig. 1e). Testes depleted for ATPSyn-α, -β or -γ at 25 °C did not differ from controls in the number of cysts undergoing meiosis I (p = 0.922, p = 0.717 and p = 0.304, respectively), or meiosis II (p = 0.242, p = 0.203 and p = 0.778, respectively). In testes depleted for ATPSyn-α and -β, the number of spermatic cysts was not significantly reduced (p = 0.147 and p = 0.646), however in testes depleted for ATPSyn-γ the number of spermatid cysts was significantly reduced (**p < 0.0001) compared to the control. Strikingly, in RNAi experiments performed at 25 °C or 29 °C, testes depleted for ATPSyn-β-like arrest before the first meiotic division (Supplementary Fig. 2B) and no mature sperm is produced. ATPsyn-α RNAi performed at 29 °C...
resulted in a significant decrease in the number of cysts undergoing meiosis II (*p < 0.05) and those containing spermatids (****p < 0.0001), yet mature sperm is produced. While spermatocytes depleted for ATPsyn-β-like arrest at prometaphase I, spermatocytes depleted for ATPsyn-α at 29°C accumulate at prometaphase I with perturbed nuclear morphologies yet abnormal divisions proceed (Supplementary Fig. 2B). Bright-field imaging of adult testis depleted for ATPsyn-β-like showed an abnormal morphology and confirmed the absence of mature spermatozoa from seminal vesicles (Fig. 1f). In contrast, seminal vesicles of ATPsyn-α, -β and -γ RNAi-depleted samples were plump and contained mature sperm.
ATP synthase F1 subunits function in centromere cohesion.

Following cell cycle analyses, we assayed centromere integrity by immunostaining for CENP-A and CENP-C (Fig. 2a). In S5/6 spermatocytes depleted for ATPsyn-α, -β-like and -γ like an unexpected increase in the number of centromere foci was observed compared to controls. Quantification of foci revealed a significant increase upon ATPsyn-α, -β-like and -γ like without a reduction in ATP level measured (RNAi (**p < 0.0001)). However, no statistically significant increase was measured for ATPsyn-β depleted testes (Fig. 2b). Testes depleted for ATPsyn-β-like or -γ contained spermatocytes with greater than 8 foci, and up to 16, foci per nucleus indicating a premature loss in sister centromere cohesion normally maintained through S6[17]. At early prophase I (S1/2a) we also observed differences in the expected number of centromere foci (Fig. 2c). In control nuclei, a mean of 3.072 foci was quantified at S1/2a (Fig. 2d). This number was not significantly different in testes depleted of ATPsyn-β (p = 0.135), but decreased to 2.7 in testes depleted of ATPsyn-β (p = 0.014) and increased to 3.45 in testes depleted for -α (***p = 0.0007) and 4.0 in testes depleted for -γ (***p = 0.0001) (Fig. 2d). Strikingly, testes depleted for ATPsyn-β-like arrest at prometaphase I, in line with cell cycle analyses (Fig. 1e).

To assay whether observed meiotic phenotypes might be due to reduced ATP supply, we quantified the level of ATP in testes depleted for ATPsyn-α, -β, -β-like and -γ. Direct measurement of ATP concentration in adult testes confirmed a reduction on average to 45% in ATPsyn-α RNAi (***p < 0.0001), 55% in ATPsyn-β-like RNAi (***p < 0.0001) and 66% in ATPsyn-γ RNAi (**p < 0.001) (Fig. 2e). In ATPsyn-β RNAI samples a modest reduction in ATP level was measured (p = 0.044) and the ATP level was not perturbed in CENP-A RNAI samples (p = 0.725). Importantly, we found that the reduction in ATP in RNAI samples did not correlate with phenotype severities (Fig. 2b) or cell cycle delays (Fig. 1e). For example, the ATP level was similarly reduced in testes depleted for ATPsyn-α and ATPsyn-β-like, yet spermatocytes depleted for ATPsyn-β-like display a severe loss in sister centromere cohesion and a cell cycle arrest at prometaphase I, whereas spermatocytes depleted for ATPsyn-α produce mature sperm. To test whether an acute reduction in ATP supply was sufficient to induce excess centromere foci in spermatocytes, we treated wild-type larval testes ex vivo with ATP synthase inhibitors (2,4-Dinitrophenol, Sodium Azide (NaN₃)) and immuno-stained for CENP-A and CENP-C. Quantitation revealed no significant increase in centromere foci at S5/6 after drug treatments, despite an ~70% reduction in ATP (Supplementary Fig. 2C). Finally, knockdown of an additional ATP synthase F1 subunit, ATPsyn-β, as well as ATP synthase complex I components ND23 (NADH dehydrogenase (ubiquinone) 23 kDa subunit) and ND51 (NADH dehydrogenase (ubiquinone) 51 kDa subunit), did not result in a premature loss of sister centromere cohesion at S5/6 despite a comparable reduction in ATP supply (Supplementary Fig. 2D, 2E). Taken together, these results suggest that ATP synthase components -α, -β-like and -γ might function in sister centromere cohesion through a mechanism distinct from canonical roles in ATP generation. To explain how defects in sister chromatid cohesion might result in a prometaphase I arrest/delay, we stained testes depleted for ATPsyn-α or -β-like with antibodies recognising MEI-S332 (Drosophila Shugoshin), which localises to and functions at centromers to protect cohesion at this cell cycle time[18] and may require CENP-A for its localisation[20]. MEI-S332 localised to centromeres at prometaphase I as expected in controls[21] (Fig. 2f). Yet, in 100% of ATPsyn-α-depleted prometaphase I spermatocytes with abnormal nuclei, MEI-S332 did not localise to centromeres and was excluded from the nucleus. Strikingly, in ATPsyn-β-like-depleted prometaphase I arrested spermatocytes, in 100% of cells analysed MEI-S332 at centromeres was reduced and it localised unexpectedly to chromosome arms.

### Fig. 1 Knockdown of CENP-A and ATP synthase F1 subunits in testis.

a) Cartoon of the typical nuclear morphology of meiotic prophase I S1/2a and S5/6 stage spermatocytes showing autosomal and sex chromosome territories (grey) and associated centromeres (black foci). Timing of the bam-GAL4 driven RNAi is indicated. b) Immuno-fluorescent micrograph of control (isogenic) S5/6 nuclei or nuclei RNAI-depleted of CENP-A (at 25 °C) stained with antibodies against CENP-A (red) and CENP-C (green) (n = 3). DNA is stained with DAPI (blue). Numbers indicate centromere foci per nucleus; inset shows two spots (indicated by white arrow) typically counted as two individual centromere foci. Scale bar = 10 μm. c) Quantification of centromere foci in control nuclei or nuclei RNAI-depleted of CENP-A (at 25 °C) stained with antibodies against CENP-A and CENP-C. Quantitation revealed no significant increase in centromere foci at S5/6 after drug treatments, despite an ~70% reduction in ATP (Supplementary Fig. 2C). Finally, knockdown of an additional ATP synthase F1 subunit, ATPsyn-β, as well as ATP synthase complex I components ND23 (NADH dehydrogenase (ubiquinone) 23 kDa subunit) and ND51 (NADH dehydrogenase (ubiquinone) 51 kDa subunit), did not result in a premature loss of sister centromere cohesion at S5/6 despite a comparable reduction in ATP supply (Supplementary Fig. 2D, 2E). Taken together, these results suggest that ATP synthase components -α, -β-like and -γ might function in sister centromere cohesion through a mechanism distinct from canonical roles in ATP generation. To explain how defects in sister chromatid cohesion might result in a prometaphase I arrest/delay, we stained testes depleted for ATPsyn-α or -β-like with antibodies recognising MEI-S332 (Drosophila Shugoshin), which localises to and functions at centromers to protect cohesion at this cell cycle time[18] and may require CENP-A for its localisation[20]. MEI-S332 localised to centromeres at prometaphase I as expected in controls[21] (Fig. 2f). Yet, in 100% of ATPsyn-α-depleted prometaphase I spermatocytes with abnormal nuclei, MEI-S332 did not localise to centromeres and was excluded from the nucleus. Strikingly, in ATPsyn-β-like-depleted prometaphase I arrested spermatocytes, in 100% of cells analysed MEI-S332 at centromeres was reduced and it localised unexpectedly to chromosome arms.

### ATP synthase F1 subunits function in arm cohesion.

We next assayed whether observed defects in sister chromatid cohesion were limited to centromeres. We performed FISH using a probe recognising a non-centromeric heterochromatin site on the second and third chromosome arms (1.686 g/cm² satellite) (Fig. 3a). Sister chromatid arm cohesion is maintained at this site from S1 to S6[22]. At S1, one to three compact 1.686 signals (on average 2) are normally visible per nucleus and at S5/6, one or two compact 1.686 signals are visible per 2nd/3rd chromosome territory (3–4 signals per nucleus). In testes depleted for ATPsyn-α, -β- or -β-like no significant difference in sister chromatid arm cohesion at S1 was observed (Supplementary Fig. 3A, 3B). At S5/6, one or more 1.686 signals per nucleus was frequently less compact in testes depleted for ATPsyn-α, -β- or -γ (Fig. 3b). Quantitation of 1.686 signals per S5/6 nucleus revealed a significant increase (**p < 0.001) in nuclei depleted for ATPsyn-α, -β-, -β-like or -γ indicating a loss-of-sister chromatid arm cohesion (Fig. 3c).

The disruption of arm cohesion was most pronounced in ATPsyn-β-like-depleted nuclei in which >5 foci per nucleus was frequently observed. We next performed FISH on S5/6 nuclei depleted for ATPsyn-α, -β- or -γ using a probe recognising a known homologue pairing site (AATAT) on the 4th chromosome (Fig. 3a, d). Quantitation of AATAT signal, which overlaps with a compact DAPI-stained DNA territory, showed that control S5/6 nuclei display either a single AATAT spot (one-spot pattern, 71.69 ± 13.71%) or two associated spots (<5 μm, 21.35 ± 17.04%) or a diffuse spot (6.05 ± 4.59%) (Fig. 3e).
knockdown of ATPsyn-α, -β, -β-like or -γ revealed a general reduction in the one-spot pattern compared to controls and an increase in the two unassociated spot pattern (>5 μm), which was never observed in controls. Finally, the diffuse spot pattern was more frequently observed in spermatocytes depleted for ATPsyn-α (21.92 ± 12.77%), -β (17.94 ± 5.18%), and -γ (16.29%) compared to the control and ATPsyn-β-like RNAi (22.99 ± 24.95%) showed high variability between experiments. We conclude that reduced expression of ATPsyn-α, -β, -β-like and -γ in testes leads to defects in arm cohesion and 4th homologue pairing or cohesion in prophase I. However, in CENP-A-depleted S5/6 nuclei, we did not observe a defect in sister chromatid arm cohesion (p = 0.5531) (Supplementary Fig. 3C, 3D) or 4th homologue pairing/cohesion (Supplementary Fig. 3E).
ATPsyn-α and ATPsyn-β-like localise to centromeres. We next tested whether CENP-A interacts directly with ATPsyn-α, -β or -β-like. We produced recombinant GST-tagged full length (FL) CENP-A and His-tagged ATPsyn-α, -β and -β-like and performed pull-down interactions in vitro. Western analysis with an anti-His antibody revealed an interaction between GST-FL-CENP-A and His-ATPsyn-α (Fig. 4A). Following this, we investigated the possible nuclear localisation of ATPsyn-α and -β-like using a protocol that extracts the cytoplasm, removing the mitochondrial signal. Surprisingly, using an anti-ATPsyn-α antibody, we found that ATPsyn-α signal partially overlapped with YFP-tagged CENP-C at centromeres in S5/6 nuclei (Fig. 4B). Similarly, GFP-tagged ATPsyn-β-like expressed in vivo under its endogenous promoter partially overlapped with CENP-A at centromeres in S5/6 nuclei (Fig. 4C). To confirm centromeric localisation, we over-expressed GFP-ATPsyn-β-like in cultured Drosophila S2 cells and could detect it at centromeres upon cytoplasm extraction (Supplementary Fig. 4A). Re-introduction of GFP-ATPsyn-β-like into flies lacking one copy of ATPsyn-β-like (ATPsyn-β-like Δ/–) that display a defect in sister centromere cohesion, reduced the mean number of centromere foci at S5/6 (Supplementary Fig. 4B). However, this reduction was not significant (p = 0.084), indicating only a partial functional rescue by the transgene. To quantify centromeric localisations at S5/6, we calculated a Pearson Coefficient of Correlation of >0.5 for ATPsyn-α and YFP-CENP-C at centromeres (0.6443 ± sd 0.1030) and a weaker correlation for GFP-ATPsyn-β-like and CENP-A (0.5473 ± sd 0.0896) (Supplementary Fig. 4C). Antibody staining also confirmed endogenous ATPsyn-α and ATPsyn-β-like overlap in discrete nuclear foci (Supplementary Fig. 4D). In contrast, mCherry-tagged ATPsyn-β was not detectable at centromeres in germ cells (Supplementary Fig. 4E). To test whether CENP-A recruits ATPsyn-α or ATPsyn-β-like to centromeres in vivo we performed CENP-A RNAi at 29 °C and either immuno-stained testes for ATPsyn-α (Fig. 4D) or directly fixed GFP-ATPsyn-β-like signals (Fig. 4E). Costaining with CENP-A or -C confirmed a significant increase in the number of centromere foci per nucleus upon CENP-A RNAi (8.9 or 8.4 foci, ***p < 0.0001). In controls, ATPsyn-α and GFP-ATPsyn-β-like localised to centromeres at S5/6 (Fig. 4D, e). However, upon CENP-A depletion, centromeric ATPsyn-α (n = 46/50 nuclei) and GFP-ATPsyn-β-like (n = 47/47 nuclei) signals were no longer detectable at S5/6.

CENP-A N terminus promotes sister centromere cohesion. Finally, to map the interaction site between CENP-A and ATPsyn-α, we immobilised the CENP-A N terminus (residues 1–126) using peptide array-based techniques and probed arrays with recombinant His-ATPsyn-α. Peptide spots corresponding to N-terminal conserved sequence blocks B1 and B2 revealed an interaction (Fig. 5a). To test the importance of the CENP-A N terminus in meiosis we generated a fly line expressing a GFP-tagged CENP-A transgene lacking amino acids 1–118 (GFP-CENP-A Δ118) (Fig. 5b), which removes the B1 and B2 domains but leaves the functional B3 domain intact. As a control, we utilised a line in which GFP is inserted at the identical position, but leaves the N terminal intact (GFP-CENP-A) (Fig. 5b), previously shown to complement lethal cenp-a null alleles. Full length GFP-CENP-A expression had a dominant negative effect (**p = 0.0142) on the number of centromere foci at S5/6 (6.684 compared to 6.412 in wild type). Truncated GFP-CENP-A Δ118 localised to centromeres, but showed a dominant negative effect (****p < 0.0001) on the number of centromeric foci at S5/6 compared to nuclei expressing full length GFP-CENP-A (Fig. 5c). These results suggest that perturbation of the CENP-A N terminus can disrupt sister centromere cohesion in meiotic prophase I.

**Discussion**

Here, in addition to an expected function in ATP synthesis, we report a function for ATPsyn-α and ATPsyn-β-like in male meiosis and fertility. We show that in testes depleted for ATPsyn-α or –β-like prophase I cells accumulate prior to meiosis I, providing a possible explanation for observed sterility in previously isolated mutants. Given that canonical ATPsyn-β expression in testis is reduced compared to whole adults, ATPsyn-β-like might normally compensate for ATPsyn-β function. Moreover, although the expression pattern of ATPsyn-β-like is entirely consistent with a testis-specific function, we note ATPsyn-β-like expression at larval and pupal stages (modENCODE RNA-Seq). This raises the possibility that ATPsyn-β-like adopts additional functions in development, which we have not addressed in this study. In addition to its canonical role, we report a nuclear function for ATPsyn-α and -β-like, in particular at centromeres. We find that ATPsyn-α and -β-like localise to centromeres at meiotic prophase I and that this localisation requires CENP-A. Moreover, CENP-A, ATPsyn-α and ATPsyn-β-like are each required to maintain sister centromere cohesion at this stage. Remarkably, ATPsyn-β-like specifies the enrichment of the cohesion protector MEI-S322 to centromeres at prometaphase I, perhaps comparable to the Chromosome Passenger Complex subunit INCENP. In contrast, ATPsyn-α appears to have a distinct function in the nuclear and centromeric localisation of MEI-S332. MEI-S332 mislocalisation to global chromatin in ATPsyn-β-like-depleted nuclei is particularly striking and might be a consequence of a sustained prometaphase I arrest or indicates a more general function of

**Fig. 2** Centromere defects upon ATP synthase-α/-β/–β-like/-γ RNAi. a Immuno-fluorescent micrograph of control S5/6 nuclei or nuclei RNAi-depleted of ATPsyn-α, -β, -β-like and -γ (at 25 °C) stained with antibodies against CENP-A (red) and CENP-C (green) (n = 3). DNA is stained with DAPI (blue). Numbers indicate centromere foci per nucleus. Scale bar = 10 μm. b Quantitation of centromere foci per control S5/6 nuclei or nuclei RNAi-depleted of ATPsyn-α, -β, -β-like and -γ (at 25 °C). For each RNAi sample, p-values were calculated compared to respective TRiP or VDRC isogenic controls using an unpaired Student’s t-test. The data (from three independent experiments. Error bars = SEM. ***p < 0.0001, NS = not significant, p > 0.05. c Immuno-fluorescent micrograph of control S1/2a nuclei or nuclei RNAi-depleted of ATPsyn-α, -β, -β-like and -γ (at 25 °C) stained with antibodies against CENP-A (red) and CENP-C (green) (n = 3). DNA is stained with DAPI (blue). Scale bar = 5 μm. d Line graph showing quantitation of the number of centromere foci per control nuclei or nuclei RNAi-depleted of ATPsyn-α, -β, -β-like and -γ at S1/2a, S5/6, prometaphase (PMI) or interphase stages of meiosis I. The data (n = 100) are pooled from three independent experiments and was analysed using an unpaired Student’s t-test, ***p < 0.0001, **p < 0.001, *p < 0.01 and *p < 0.05. Error bars = SEM. e Relative ATP concentration in control adult testes (isogenic, bam-Gal4) or testes RNAi-depleted (at 25 °C) for CENP-A, ATPsyn-α, -β, -β-like and -γ. T-test compares RNAI knockdowns to isogenic control. Experiments were carried out in triplicate and data are pooled from three independent RNAi experiments. Significance was assessed using an unpaired Student’s t-test, ***p < 0.0001, **p < 0.001, *p < 0.05, NS = not significant p > 0.05. Error bars = SEM. f Immuno-fluorescent micrograph of control nuclei at prometaphase I or perturbed prometaphase I nuclei RNAi-depleted for ATPsyn-α or -β-like stained for MEI-S322 (green), CENP-A (red) and tubulin (grey) (n = 2). DNA is stained with DAPI (blue). Scale bar = 10 μm.
ATPsyn-β-like on chromatin. In Drosophila males, an alternative cohesin complex made up of ORD, SOLO and SUNN maintains meiotic sister centromere cohesion at late prophase I \(S6^{17,27}\). We find that CENP-A is required for centromere cohesion early in prophase I at \(S1/2a\), prior to ORD, SOLO and SUNN. We suggest that observed defects in cohesion lead to failed progression through meiosis I and ultimately reduced fertility or sterility. Intriguingly, depletion of ATP synthase \(F_1\) subunits also disrupts sister chromatid arm cohesion and 4th homologue pairing/cohesion, suggesting additional global functions outside of the

### Table

| AATAT FISH pattern | Control | ATPsyn-α | ATPsyn-β | ATPsyn-β-like | ATPsyn-γ |
|--------------------|---------|----------|----------|---------------|----------|
| 1 spot             | 71.69 \(\pm\) 13.71 | 49.78 \(\pm\) 17.18 | 57.21 \(\pm\) 10.10 | 42.87 \(\pm\) 1.14 | 41.96    |
| 2 associated spots | 61.95 \(\pm\) 11.84 | 29.57 \(\pm\) 9.00 | 25.32 \(\pm\) 4.48 | 21.35 \(\pm\) 5.65 | 16.29    |
| 2 unassociated spots | 0 | 3.68 \(\pm\) 0.25 | 2.76 \(\pm\) 0.11 | 12.38 \(\pm\) 3.37 | 9.67    |
| Diffuse spot       | 6.95 \(\pm\) 4.59 | 21.92 \(\pm\) 12.77 | 17.94 \(\pm\) 5.18 | 22.99 \(\pm\) 24.95 | 16.29    |
centromere. The ATPsyn-α subunit directly interacts with the CENP-A N terminus, providing a first function for conserved B1 and B2 domains. We propose that ATPsyn-α recruits ATPsyn-like to centromeres. Our functional analyses of flies expressing a GFP-tagged CENP-A lacking amino acids 1–118 show the CENP-A N terminus is not required for meiotic centromere localisation, different from plants. Instead, the fly CENP-A N terminus appears to be important for meiotic sister centromere cohesion, possibly via the recruitment of ATPsyn-α and ATPsyn-like.

Our data support a model in which mitochondrial ATP synthase F1 subunits adopt nuclear functions that appear to be independent of ATP production. First, ATPsyn-α and ATPsyn-like interact with CENP-A/centromeres. Second, the severity of observed meiotic phenotypes does not correlate with ATP supply. Third, ATP depletion was not sufficient to induce a loss of cohesion. Finally, our findings are in line with an ATP independent requirement for ATPsyn-α, -β, and -γ in germ line stem cell differentiation in Drosophila female. In conclusion, we predict that the CENP-A N-terminus recruits ATPsyn-α and ATPsyn-like to centromeres to promote sister centromere cohesion in a novel nuclear function that is independent of canonical roles in oxidative phosphorylation.

Methods

Fly stocks and husbandry. Stocks were cultured on standard cornmeal medium (NutriFly) preserved with 0.5% propionic acid and 0.1% Tegosept at 20 °C under a 12 h light dark cycle. UAS-RNAi lines were obtained from the Bloomington Stock Centre, the Transgenic RNAi Project (TRIP) or Vienna Drosophila RNAi Centre (VDRC) (Supplementary Table 1). Appropriate isogenic RNAi lines for TRIP or VDRC were used as controls. The testes-specific promoter bam was used to drive GAL4 expression (w; UAS-GAL4VP16, UAS-dcr-2 provided by M.Fueller) and crosses were performed at 25 °C or 29 °C. Transgenic lines expressing N terminal tagged mCherry-ATPsyn-β, eGFP-ATPsyn-like or eGFP-A118-CENP-A under respective endogenous promoters were generated by transposable (P) element transformation of PCasPer8 vector in w1118 embryos (injection, selection and balancing by BestGene Inc). ATPsyn-like cDNA was amplified from wild type with 900 bp upstream and 600 bp downstream. ΔN118 cDNA was amplified from wild type with 413 bp upstream and 417 bp downstream; a 3x glycine linker was placed between the GFP tag and the cid start codon. Transgenic flies expressing GFP-CENP-A and YFP-CENP-C were gifts from C. Lehner and S. Heidmann. Flies harbouring an insertion in ATPsyn-flk (w1118, BACw[+ mC] = RBATPsynbetaLo18000) were obtained from the Bloomington Stock Centre (17989). For fertility tests, two virgin age-matched males/females were crossed, allowed to lay eggs for 2 days and the number of adult progeny was scored after 20 days. For cell cycle analysis, the number of cyts in meiosis I, II or containing spermatids in at least 12 testes pooled from two individual RNAi experiments from adults <5 h old were scored.

Recombinant protein production and in vitro binding assays. GST, GST-NTerm-CENP-A, GST-FL-CENP-A (full-length), His-ATPsyn-β and His-ATPsyn-like were expressed in BL21 Star (Serva-Plus-RIL). His-tagged ATPsyn-α, -β, and -flk were solubilised from inclusion bodies in 5 M urea, purified under denaturing conditions using Ni-NTA His-Pur agarose beads and re-natured by stepwise dialysis into 50 mM Tris-HCl, pH 8.0. For tissue protein extracts, wild-type adult testes were digested in 1X PBS containing 1 mg/mL collagenase, 100 μg/mL DNase I and 1.5 mM CaCl2, passed through a 40 μm filter and treated with a hypotonic buffer (10 mM HEPES, 1.5 mM NaCl, 1.5 mM MgCl2, 0.1 mM EGTA, 1 mM DTT, 0.1% Triton X-100, 1% protease inhibitor cocktail) before lysis in 300 mM NaCl. For GST pull-down, GST or GST-NTerm-CENP-A (amino acids 1-126) was incubated with testes extracts for 3 h at 4 °C, followed by the addition of glutathione agarose beads for 1 h. Precipitated proteins were eluted and analysed by silver staining (SilverQuest, Invitrogen). For mass spectrometry (MS), gel bands were excised and tryptic digested for analysis by Nano LC-MS/MS (Proteomics Facility, University of Bristol). The CENP-A peptide array of 18-mer overlapping peptides was generated by automatic SPOT synthesis on Whatman 50 cellulose membrane supports using Fmoc (9-fluorenlymethoxycarbonyl) chemistry with the MultiPep RSi (Intavis Bioanalytical Instruments). Specifically, a 18-mer overlapping peptide was synthesized in 10 amino acids long with 9 amino acids at the overlap, 9 amino acids nucleotide sequences, and analysed by silver staining (SilverQuest, Invitrogen). For mass spectrometry (MS), gel bands were excised and tryptic digested for analysis by Nano LC-MS/MS (Proteomics Facility, University of Bristol). The CENP-A peptide array of 18-mer overlapping peptides was generated by automatic SPOT synthesis28 on Whatman 50 cellulose membrane supports using Fmoc (9-fluorenlymethoxycarbonyl) chemistry with the MultiPep RSi (Intavis Bioanalytical Instruments). Specifically, a 18-mer overlapping peptide was synthesized in 10 amino acids long with 9 amino acids at the overlap, 9 amino acids

IF, FISH and Microscopy. For Immunofluorescence (IF), testes from young adult males (<1 day old) or 3rd instar larvae were dissected in 1X PBS, gently squashed onto poly-l-lysine coated slides, snap frozen in liquid nitrogen and fixed in 4% paraformaldehyde for 10 min or in cold methanol for 5 min, followed by cold acetone for 2 min (for anti-tubulin staining). For cytosol extraction, samples were immediately washed in 1X PBS-0.1% Triton X-100 (0.1 PBT). For cytosol preservation and for fluorescence in situ hybridisation (FISH), fixed samples were passed through an ethanol series (75–85–95%) at −20 °C and dried prior to permeabilisation in 1X PBS-0.4% Triton X-100 (0.4 PBT) with 0.3% sodium deoxycholate. For IF, samples were blocked in 0.1% BSA with 1 h at room temperature, incubated with primary antibodies overnight at 4 °C and with secondary antibodies for 1 h at room temperature. For FISH, slides were carried out in 2X Saline Sodium Citrate (SSC): 0.1% Tween-20 with 50% formamide for 2 h at 37 °C. DNA probes for the 2nd/3rd (AAATAAGACA) and 4th (AAAT) chromosomal were directly labelled with Alexa Fluor conjugates (Eurofin). Hybridisation of DNA probes (20 ng) was carried out overnight at 20 °C. Imaging was carried out using a DeltaVision Elite wide-field microscopy system (Applied Precision). Images were transferred both as overlays and as separate fluorophore images. The images were acquired as z-stacks with a step size of 0.2 μm; raw data files were deconvolved using a maximum intensity algorithm. 3D z-stack images were represented in 2D by projection using SoftWorx (Applied Precision). Focal fluorescence intensities were measured as corrected total cellular fluorescence (CTCF) using Image J software (NIH). Pearson Coefficient of Co-localisation was calculated in SoftWorx.

ATP assay. ATP was extracted from 20 adult testes from flies aged 24 to 24 h by homogenisation in a chaotropic buffer and ATP levels were quantified using a luciferase based ATP assay (Molecular Probes) as described29. For ATP depletion, testes were treated ex vivo with oligomycin A (50 μg/ml), 2,4-Dinitrophenol (1 mM) or NaN3 (5 mM) for 1 h.

Statistical analysis. To determine the significance, data were analysed using a two-tailed, unpaired t-test. NS = *P > 0.05, **P < 0.05, ***P < 0.01, ****P < 0.0001. Normality tests (D’Agostino-Pearson) were carried out in Prism.

RT-PCR and qPCR. RNAs were isolated from 100 adult testes (<2 day old) using RNasey MiniElute kit (Qiagen) and DNase treated. For RT-PCR, 2 μg of RNA was reverse transcribed using SuperScript III Reverse Transcriptase kit (Invitrogen). Quantity of 200 ng of cDNA was used in PCR reactions. Primer sets used for RT-PCR: ATPsyn-flk: for: ATGTTGTTATCATTGGGCTTAAATGGTCC, rev: TTAATCTCTTCCGTGGCTTTTCTGCTTGGTATCGTT, ATPsyn-β: for: ATGTTCCGAGGATACGTCGCA, rev: CTAGGACGTCTCTTGGCAGG, ATPsyn-like: for: GCGCCTAATTCGGGACGGCC, rev: ATGCCACCTGGACGTCGACAT, ATPsyn-like: for: GGCTGAGTATTGCAACGGG, rev: GAGTTGGTGCAACAGCC, ATPsyn-γ: for: GATGTGGTCGAATGTCGCAATG, rev: GCGGATGGCTGAACAGC, and cemn-a for: GAAAGCCGCGCACTTGGCG, cemn-c for: GTGCGGAGGCGCGGATTGT. Quantity of 10 ng of cDNA was used per reaction and qPCR was carried out using PowerUp SYBR Green MasterMix from...
Applied Biosystems. qPCR reactions were carried out according to the manufacturers fast cycling specifications on a StepOne Plus real-time PCR system. Three technical replicates were carried out per experiment and data was pooled from two independent RNAi knockdowns. *gapdh* and *rpl32* were used as internal control genes and fold change (ΔΔCt) was calculated using the comparative Ct method.

**Antibodies.** IF primary: rabbit anti-CENP-A (Active Motif, #39713, 1:1000); guinea pig anti-CENP-C (1:1000); rabbit anti-ATPsyn-α (Abcam #ab151229, 1:100); mouse anti-ATPsyn-β (Abcam #ab14730, 1:200); goat anti-ATPsyn-γ (Abcam #ab190310, 1:200); rat anti-mCherry (Chromotek 5F8 1:500); mouse anti-tubulin (Sigma DM1A, 1:100); guinea pig anti-MEI-S332 (gift from T. Orr...
Fig. 5 Requirement for CENP-A N terminus in centromere cohesion. a Peptide arrays encompassing the CENP-A N terminus (amino acids 1-126) probed with His-ATPsyn-α, followed by western analysis with an anti-His antibody (n = 3). Schematic of CENP-A N terminus showing position of conserved B1, B2 and B3 domains and histone fold domain. Table displays the amino acid identity of interacting peptides 8, 9, 10 and 19. b Schematic showing the position of GFP between amino acid 118 and 119 of CENP-A in GFP-CENP-A full length and GFP-CENP-AΔ118 transgenes. c Top: quantitation of the number of centromere foci per S5/6 nucleus from fly lines expressing GFP-CENP-A or GFP-CENP-AΔ118 (both homozygous insertions) in addition to endogenous CENP-A. Data pooled from three individual RNAi experiments. Significance was determined using an unpaired Student’s t-test, ****p < 0.0001, **p < 0.01, *p < 0.05. Error bars = SEM. Bottom: representative images of S5/6 nuclei immuno-stained for CENP-C (red) and CENP-A or GFP (green). White arrowhead indicates two sister centromeres. Number of centromere foci per nucleus is marked. Scale bar = 10 μm

Fig. 4 ATPsyn-α and ATPsyn-βlike localisation at centromeres. a In vitro pull-down interaction with full-length GST-tagged CENP-A (GST-FL-CENP-A) and His-tagged ATPsyn-α, -β or -βlike revealed by western analysis with an anti-His antibody (n = 3). *GST-FL-CENP-A cleavage products. b Immuno-fluorescent micrograph of prophase S5/6 nuclei from flies expressing YFP-CENP-C (red) co-stained with antibodies against ATPsyn-α (green). DNA is stained with DAPI (blue). Co-localisation was observed in three independent experiments. Scale bar = 15 μm. B’ and B” indicate centromeres enlarged in inset. Scale bar = 1 μm c Immuno-fluorescent micrograph of prophase S5/6 nuclei from flies expressing GFP-ATPsyn-βlike (green) co-stained with antibodies against CENP-A (red). DNA is stained with DAPI (blue). Co-localisation was observed in three independent experiments. Scale bar = 15 μm. C’ and C” indicate centromeres enlarged in inset. Scale bar = 1 μm. d Immuno-fluorescent micrograph of adult testis in which CENP-A was RNAi-depleted at 29°C or controls (TRIP isogenic) stained with antibodies against ATPsyn-α (green) and CENP-C (red) (n = 3). Scale bar = 15 μm. Arrowheads indicate centromeres enlarged in inset. Scale bar = 1 μm. Average number of centromere foci per nucleus ± SEM is marked (n = 100 nuclei, pooled from two experiments). e Immuno-fluorescent micrograph of adult testis from flies expressing GFP-ATPsyn-βlike (green) in which CENP-A was RNAi-depleted at 29°C or sibling controls stained with antibodies against CENP-A (red) (n = 3). Scale bar = 15 μm. Arrowheads indicate centromeres enlarged in inset. Scale bar = 1 μm. Average number of centromere foci per nucleus ± SEM is marked (n = 100 nuclei, pooled from two experiments).
Weaver 1:500) and rabbit anti-GFP (Santa Cruz SC-8334). Guinea pig anti-ATPsyn-βlikie antibodies (1:200) were generated by co-injection of two KLH and BSA conjugated peptides CXTDAELVKKDE (amino acid 68–80) and CDAP-PKAAAKDEKKDE (amino acid 575–587) marked on Supplementary Fig. 1D. IF secondary: Alexa-488, -546, -647-coupled goat anti-mouse, goat anti-rabbit or goat anti-guinea pig (Life Technologies, 1:500). Western analysis: rabbit anti-CENP-A (Active Motif, #9713, 1:1000), mouse anti-ATPsyn-β (Abcam #ab14748, 1:1000), mouse anti-ATPsyn-β (Abcam #ab14730, 1:1000), rat anti-GST (Chromotek 6G6, 1:1000), mouse anti-red (Chromotek 6G6, 1:1000), mouse anti-poly-his (Sigma Aldrich #H1029, 1:1000), mouse anti-tubulin (Sigma Aldrich #T5168, 1:10,000) and rabbit anti-histone 3 (Millipore 17-10254, 1:50,000); guinea pig anti-ATPsyn-βlikie (1:1000). Uncropped scans of blots are provided in Supplementary Figure 5.

Data availability
The authors declare that all data supporting the findings of this study are available within the article and its supplementary information files or from the corresponding author upon reasonable request.

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Author contributions
C.M.C., C.B. and E.M.D. performed Drosophila experiments. P.A.K. and B.M. generated CENP-A peptide arrays. E.M.D. and C.M.C. wrote the manuscript.

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