Supplemental Information

The Proteomic Landscape of Centromeric Chromatin

Reveals an Essential Role for the Ctf19^{CCAN}

Complex in Meiotic Kinetochore Assembly

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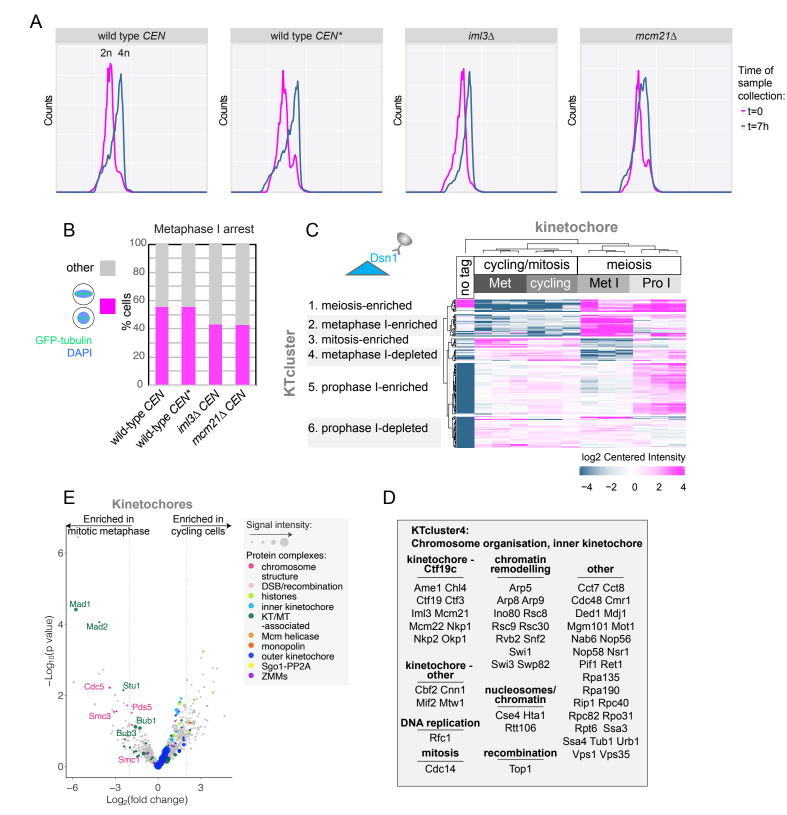


Figure S1. Comparison of mitotic and meiotic kinetochore proteomes. Related to Figure 2.

(A) Flow cytometry profiles of representative of prophase I-arrested wild-type and Ctf19c-deficient cells used for purification of CEN and CEN^* chromatin. Note that although DNA replication is not complete in $mcm21\Delta$ cells due to consistently delayed meiotic progression, the majority of cells must have entered meiosis because their kinetochores undergo a dramatic change and the outer kinetochore is lost (Figure 4A). (B) Immunofluorescence analysis of metaphase I arrested cells used for purification of CEN and CEN^* chromatin. (C) Kinetochore composition varies across cell cycle stages. Clustering analysis of kinetochore samples (k-means). A cut-off of Log_2 (fold change) > 1 and p < 0.05 was used. (D) Proteins shown in KTcluster4 containing prophase I-enriched proteins in (C) are listed. (E) Kinetochore-associated proteome of cycling cells is similar to that of mitotic metaphase-arrested cells. Volcano plot showing LFQMS-identified proteins co-purifying with Dsn1-6His-3FLAG in cycling cells vs. mitotic metaphase-arrested (benomyl) cells. Log_2 (fold change) between conditions are shown with their corresponding p values (see methods). Dashed line indicates $|Log_2$ (fold change)| = 2. See also Table S2.

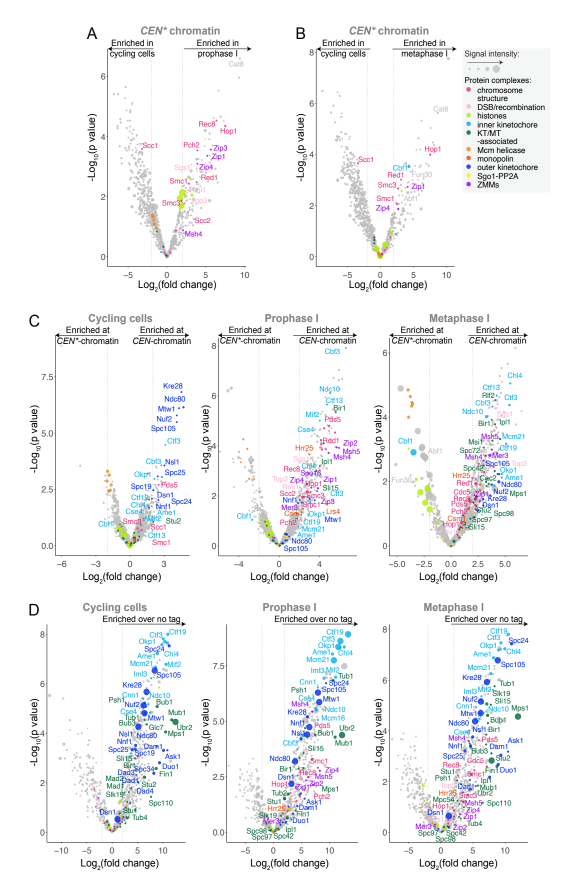


Figure S2. Overview of protein enrichment in *CEN* and kinetochore purifications from cycling, prophase I and metaphase I cells. Related to Figure 2.

(A and B) Comparison of CEN^* chromatin isolated from cycling cells and two meiotic stages. Volcano plots showing LFQMS-identified proteins co-purifying with CEN^* plasmids immunopurified from cells arrested in prophase ($ndt80\Delta$, A) and metaphase I (pCLB2-CDC20, B) as compared to cycling cells. Log_2 (fold change) between conditions are presented with their corresponding p values (see methods). Dashed line indicates $|Log_2$ (fold change)| = 2. Legend to right is for all panels in this figure. (C and D) CEN chromatin (C) and kinetochore (D) composition varies depending on cell cycle stage. (C) Volcano plots showing LFQMS-identified proteins co-purifying with CEN and CEN^* plasmids immunopurified from cells that are cycling, arrested in prophase ($ndt80\Delta$) and metaphase I (pCLB2-CDC20). (D) Volcano plot showing LFQMS-identified proteins co-purifying with Dsn1-6His-3FLAG immunopurified from cells that are cycling, arrested in prophase (inducible-NDT80) and metaphase I (pCLB2-CDC20).

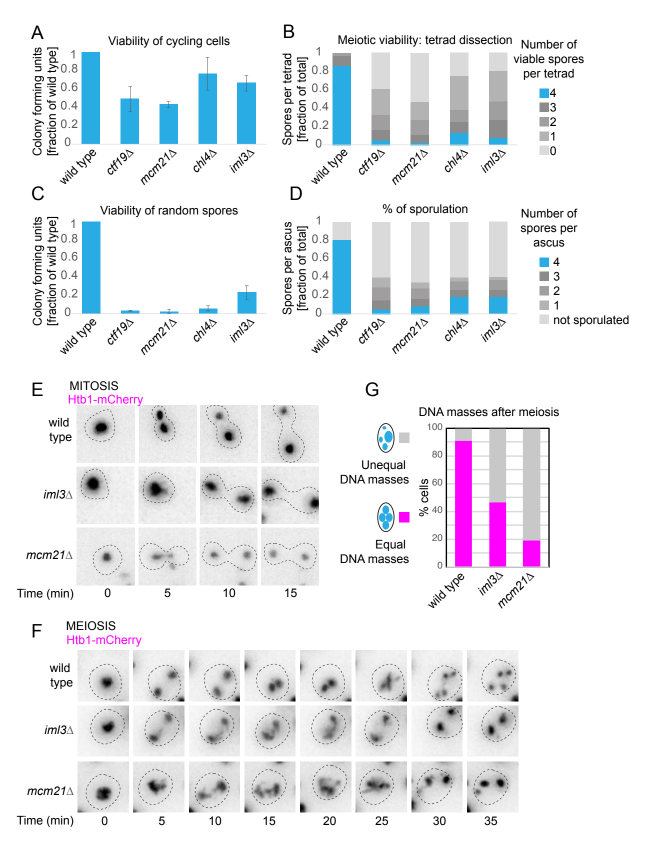


Figure S3. Ctf19c^{CCAN} becomes essential in meiosis. Related to Figure 3.

(A) Deletion of non-essential Ctf19c^{CCAN} components mildly impairs mitotic viability. Viability of cycling cells of the indicated genotypes is shown after plating as proportion of wild type. n=3-4 biological replicates, minimum of 200 cells plated for each genotype. (B-D) Meiotic viability of Ctf19c^{CCAN}-deficient cells is reduced compared to wild-type cells. (B) Viability of spores in four-spore tetrads. The number of viable progeny was scored (n=36 tetrads). (C) Random spore viability. n=2 biological replicates. (D) Sporulation efficiency. n=2 biological replicates. (E-G) Deletion of *IML3* and *MCM21* causes gross chromosome missegregation in meiotic, but not mitotic, cells. (E) Mitotically cycling wild-type, $iml3\Delta$ and $imcm21\Delta$ cells expressing Htb1-mCherry were imaged. imaged and imaged and imaged cells expressing Htb1-mCherry were released from prophase I arrest and imaged through meiosis. imaged cells expressing Htb1-mCherry were released from prophase I arrest and imaged through meiosis. imaged cells were scored.

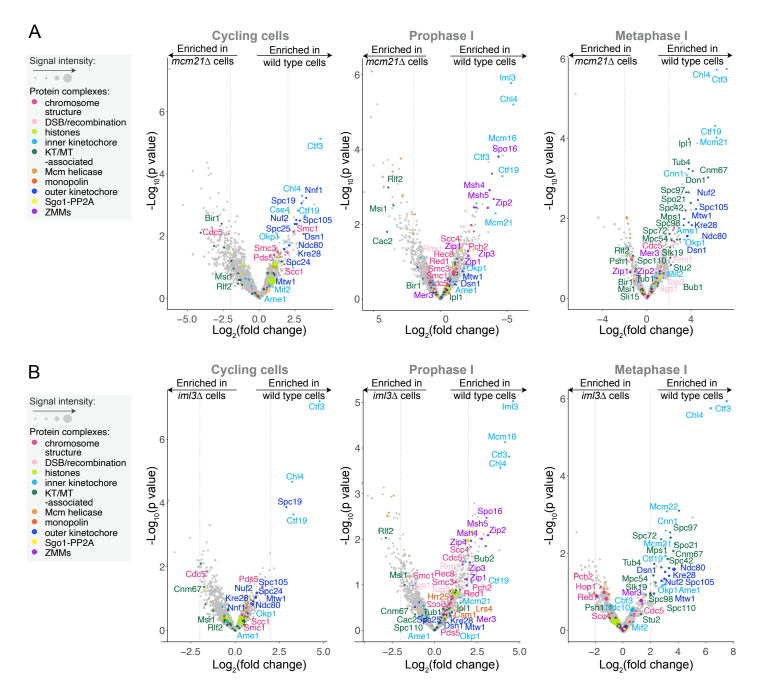


Figure S4. Kinetochores fail to assemble in meiosis in $iml3\Delta$ and $mcm21\Delta$ cells. Related to Figure 4. (A and B) The Ctf19c^{CCAN} plays a central role in kinetochore composition during meiosis. (A) Volcano plots showing LFQMS-identified proteins co-purifying with CEN chromatin in wild-type vs. $mcm21\Delta$ cells from mitotically cycling cells, meiotic prophase I and meiotic metaphase I cells. Log_2 (fold change) between conditions are presented with their corresponding p values (see methods). Dashed line indicates $|Log_2$ (fold change)| = 2. Plots show data for cycling cells, cells arrested in prophase I $(ndt80\Delta)$ allele and cells arrested in metaphase I (pCLB2-CDC20). (B). Volcano plots showing the LFQMS-identified proteins co-purifying with CEN chromatin in wild-type vs. $iml3\Delta$ cells at different cell cycle stages. Log_2 (fold change) between conditions are presented with their corresponding p values (see methods). Dashed line indicates $|Log_2$ (fold change)| = 2. Plots show data for cycling cells, cells arrested in prophase I $(ndt80\Delta)$ and cells arrested in metaphase I (pCLB2-CDC20).

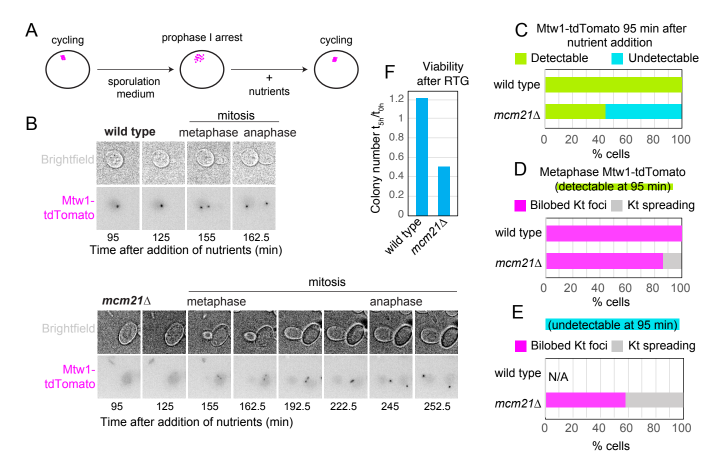


Figure S5. Defective kinetochores persist in Ctf19c^{CCAN} deletion mutants after return to growth. Related to Figure 5.

(A-E) Mtw1c^{MIS12c} binding and kinetochore function is not restored in $iml3\Delta$ and $mcm21\Delta$ cells in the mitotic division following return to growth. (A) Schematic of return-to-growth experiments. (B) Mtw1-tdTomato fails to localise to kinetochores in the absence of MCM21 following return to growth. Nutrients were added to wild-type and $mcm21\Delta$ cells arrested in prophase I. Imaging commenced 95 minutes after addition of nutrients. (C-E) Loss of kinetochore-localised Mtw1-tdTomato correlates with further kinetochore spreading. (C) Fraction of cells with detectable (green) and undetectable (blue) Mtw1-tdTomato signal 95 min after return to growth is shown. n > 64 cells. (D and E) Following the cells scored in (C), the appearance of Mtw1-tdTomato signal at metaphase in those cells in which foci were detectable (n > 28 cells, D) or undetectable (n > 29 cells, E) upon return to growth is shown. Numbers of cells in C vs. D and E are not identical, as it was not possible to score all the cells later in mitosis. (F) Cells lacking IML3 or MCM21 exhibit loss of viability following return to growth. Wild-type, $iml3\Delta$ and $mcm21\Delta$ cells were induced to sporulate and plated at t0h (before meiosis) and t5h (prophase I arrest). Viability drop from t0h to t5h was calculated. n > 158 cells. RTG – return to growth.

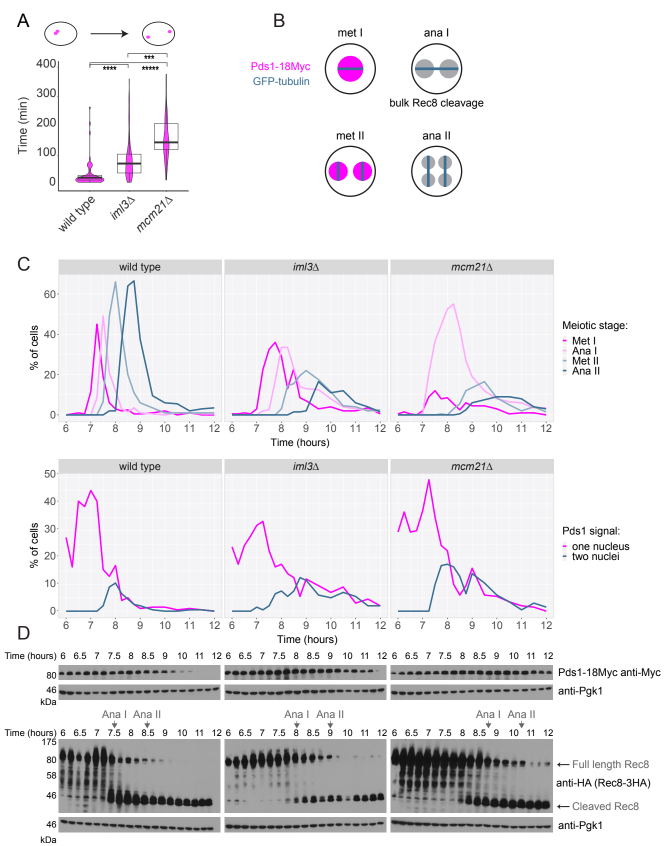


Figure S6. Ctf19c^{CCAN} deletion mutants show a metaphase I delay. Related to Figure 6.

(A) Cells lacking *IML3* and *MCM21* show delayed cell cycle progression. Asynchronously growing wild-type, *iml3*Δ and *mcm21*Δ cells expressing Mtw1-tdTomato and Ndc80-GFP were imaged. Time between emergence of bilobed kinetochore structure and anaphase (when two Mtw1-tdTomato foci reach opposite ends of mother and daughter cells) was measured. ****p < 10-4, *****p < 10-8, ******p < 10-15; Mann-Whitney test. n > 30 cells. Whiskers represent 1.5 IQR, the middle line is median, the box encompasses two middle quartiles of the data. (B-D) Cells lacking *IML3* and *MCM21* are delayed in formation of meiosis II spindles, cleavage of cohesin (Rec8^{REC8}) and degradation of securin (Pds1^{SECURIN}). (B) Schematic of the experiment shown in C and D. The expected spindle phenotypes, the presence or absence of Pds1^{SECURIN}, and the presence or absence of cleaved Rec8^{REC8} are indicated for the different cell cycle stages. (C and D) Wild-type, *iml3*Δ and *mcm21*Δ cells were synchronously released from prophase I and samples were collected at indicated times. (C) Spindle morphology and the presence of Pds1^{SECURIN} were scored by immunofluorescence. (D) Anti-Myc (Pds1-18Myc), anti-HA (Rec8-3HA) and anti-Pgk1 (loading control) immunoblots. Arrows (Ana I and Ana II) represent the onset of anaphase I and anaphase II, based on Rec8 cleavage, respectively.

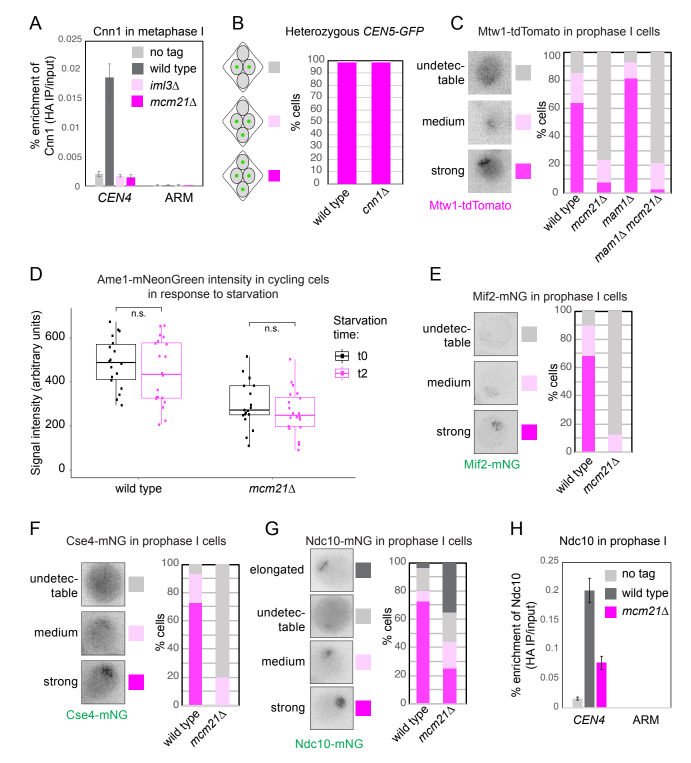


Figure S7. Inner kinetochore proteins fail to localise to meiotic kinetochores in the absence of non-essential Ctf19c^{CCAN} components. Related to Figure 7.

(A) Cnn1^{CENP-T} is lost from kinetochores in the absence of *IML*3 and *MCM21*. Metaphase I-arrested wild-type, im/3∆ and mcm21∆ cells carrying pCLB2-CDC20 and CNN1-6HA together with untagged control were subjected to anti-HA ChIP-qPCR. Error bars represent standard error (n = 3 biological replicates), p < 0.05, paired t-test. (B) cnn1 Δ cells segregate chromosomes faithfully in meiosis. Wild-type and mcm21 Δ cells with both copies of chromosome V marked with GFP were sporulated. The percentage of tetra-nucleate cells with the indicated patterns of GFP dot segregation was determined. n = 100 tetrads. (C) Loss of kinetochore integrity in $mcm21\Delta$ cells is not rescued by deletion of MAM1. Strains of the indicated genotypes were imaged immediately after release from prophase I arrest and Mtw1-tdTomato appearance was scored (n > 48 cells). (D) Cycling wild-type and $mcm21\Delta$ cells expressing Ame1-mNeonGreen were imaged immediately after moving to SPO medium and after 2 hours. Data for t0 (shown in black) is identical to that in Figure 7E as the experiment was performed at the same time. Whiskers represent 1.5 IQR, the middle line is median, the box encompasses two middle quartiles of the data. (E-H) Loss of non-Ctf19c^{CCAN} inner kinetochore proteins Mif2^{CENP-C} (E), the centromeric nucleosome Cse4^{CENP-A} (F) and Ndc10 (G and H) in meiotic prophase cells lacking MCM21. (E-G) Wild-type and mcm21∆ cells were imaged immediately after release from prophase I arrest and Mif2-mNeonGreen (E, n > 56 cells), Cse4-mNeonGreen (F, n > 58 cells) or Ndc10-mNeonGreen (G, n > 60 cells) was scored. (H) Prophase I-arrested wild-type and mcm21∆ cells carrying NDC10-6HA together with untagged control were subjected to anti-HA ChIP-qPCR. Error bars represent standard error (n = 4 biological replicates). p < 0.05, paired t-test.

Plasmid	Name	Description	Source
		pSB737 from	
		Biggins lab, Lacl-	
		3FLAG:URA3	
		integrates at URA3	
		locus following Stul	
AM747	LacI-3FLAG:URA3	digestion	[S1]
		pSB964 from	
		Biggins lab, CEN3	
AM1103	<cen3-talo8>:TRP</cen3-talo8>	minichromosome	(S1]
		pSB972 from	
		Biggins lab, CCG ->	
		GCT mutation	
		introduced in CDEIII,	
		CEN3*	
AM1106	<cen3*-talo8>:TRP</cen3*-talo8>	minichromosome	[S1]
AM1278	pWS082	sgRNA entry vector	[S2]
		STRONG Cas9 -	
		gRNA gap repair	
		expression vector for	
		budding yeast	
AM1279	pWS158	CRISPR, URA3	[S2]
		sgRNA entry vector	
		with sgRNA guide	
AM1295	pWS082_CSE4gRNA.	for CSE4	this study
		p888 from Unal lab.	
		3v5 C-terminal	
		tagged Ndc80	
	pLC605- <i>NDC80-3v5-del2-</i>	without the first 2-28	
AM1362	88	residues	[S3]
		mNeonGreen	
		tagging plasmid with	
	pFA6a-mNeonGreen-	Kluyveromyces lactis	
AM1604	KILEU2	LEU marker	this study
		sgRNA entry vector	
		with sgRNA guide	
AM1467	pWS082_ <i>NDC80</i> _gRNA	for NDC80	this study

Table S5. Plasmids used in this study. Related to STAR methods.

primer	sequence	description	
AMo782	AGATGAAACTCAGGCTACCA	qPCR Forward Primer, chromosome IV arm	
AMo783	TGCAACATCGTTAGTTCTTG	qPCR Reverse Primer, chromosome IV arm	
AMo794	CCGAGGCTTTCATAGCTTA	qPCR Forward Primer, chromosome IV centromere	
AMo795	ACCGGAAGGAAGAATAAGAA	qPCR Reverse Primer, chromosome IV centromere	
		Forward primer to amplify sgRNA from PWS082	
AMo6663	CAACGATGTGCTTCAGTATTAC	derivatives	
		Reverse primer to amplify sgRNA from PWS082	
AMo6664	GCTGTAGATATCCTGCACTC	derivatives	
	CTGCGTTTATACGTCTCAGTTTTAGA	Forward primer to amplify Ca9 vector backbone for	
AMo6723	GC	CRISPR transformations	
		Reverse primer to amplify Ca9 vector backbone for	
AMo6724	GTTTCACTTTCCGTCTCAAGTC	CRISPR transformations	
	GAATGCTGGTCGCTATACTGCTATCT		
AMo6819	TCCGTTGGCGCAAAC	Forward primer ~1kb upstream of Ndc80 ORF start	
		Forward primer to generate sgRNA to internally tag	
AMo6846	GACTTTCGATTTCTAGATTACCTGCT	Cse4	
		Reverse primer to generate sgRNA to internally tag	
AMo6847	AAACAGCAGGTAATCTAGAAATCG	Cse4	
AMo6853	CGTTCGTTCTCCTGCTTAGAGAGC	reverse internal primer to amplify NDC80 ORF	
		Reverse primer to generate sgRNA to truncate	
AMo7441	AAACTGTGATGTAGCACATGTTGAAA	Ndc80	
		Forward primer to generate sgRNA to truncate	
AMo7442	GACTTTTCAACATGTGCTACATCACA	Ndc80	
	CGACAAAGAACCTGTTTCCAAGAAGA		
	GGGGAAAGAAGACGTTATGAAAGCT		
	CAAAAAGTGACCTAGATATCGAAACA		
	GACTACGAAGACCAAGCAGGTAATC	Forward primer to amplify mNeonGreen with 100 bp	
AMo8660	TAAGAACGCGGCCGCCAG	homology to CSE4	
	GAATGAGTTCGCACTGGTGCAGGTA		
	CTTCAGTTTCCATTTCAGCTTCTTCTT		
	CATTTTCTGTCTCGATTTCTCGCTTAT		
A N 4 - 0700	TTAGAAGTGGCGCGCCTTCCTTGTAT	Reverse primer to amplify mNeonGreen with 100	
AMo8738	AATTCGTCCATACCC	bp homology to CSE4	

Table S6. PCR primers used in this study. Related to STAR methods.

Kinetochore Type	meiotic or mitotic	Binding Fraction	Preload Force (pN) ± SEM
Wild type	meiotic	0.52 ± 0.04 $(n = 4)$	4.38 ± 0.14 ($m = 102$)
	mitotic	0.53 ± 0.06 $(n = 3)$	3.10 ± 0.19 $(m = 42)$
mcm21∆	meiotic	0.07 ± 0.00 $(n = 2)$	no force measurement
	mitotic	0.50 ± 0.00 (n = 2)	3.30 ± 0.16 $(m = 57)$
iml3∆	meiotic	0.04 ± 0.01 $(n = 2)$	no force measurement
	mitotic	0.54 ± 0.05 $(n = 2)$	3.65 ± 0.31 $(m = 23)$

Table S7. Summary of rupture force experiments. Related to Figure 6.

Binding fractions indicate the fraction of beads that bound when held near the tip of a growing microtubule, expressed as mean $\pm \sigma$ from n experiments. The number of individual beads tested during each experiment ranged from 2 to 35.

Supplemental References

- S1. Akiyoshi, B., Nelson, C.R., Ranish, J.A., and Biggins, S. (2009). Quantitative proteomic analysis of purified yeast kinetochores identifies a PP1 regulatory subunit. Genes Dev. 23, 2887–2899.
- S2. Shaw, W.M., Yamauchi, H., Mead, J., Gowers, G.O.F., Bell, D.J., Öling, D., Larsson, N., Wigglesworth, M., Ladds, G., and Ellis, T. (2019). Engineering a Model Cell for Rational Tuning of GPCR Signaling. Cell *177*, 782-796.e27.
- S3. Chen, J., Liao, A., Powers, E.N., Liao, H., Kohlstaedt, L.A., Evans, R., Holly, R.M., Kim, J.K., Jovanovic, M., and Ünal, E. (2020). Aurora B-dependent Ndc80 degradation regulates kinetochore composition in meiosis. Genes Dev. *34*, 209–225.