1	A multi-scale model of the yeast chromosome-segregation system
2	
3	Cai Tong Ng <sup>1,†</sup> , Li Deng <sup>1</sup> , Chen Chen <sup>1</sup> , Hong Hwa Lim <sup>2</sup> , Jian Shi <sup>1</sup> , Uttam Surana <sup>2,3,4</sup> ,
4	and Lu Gan <sup>1*</sup>
5	
6	<sup>1</sup> Department of Biological Sciences and Centre for Biolmaging Sciences, National
7	University of Singapore, Singapore 117543
8	<sup>2</sup> Institute of Molecular and Cell Biology and <sup>3</sup> Bioprocessing Technology Institute,
9	Agency for Science Technology and Research, Biopolis Drive, Biopolis Way, Singapore
10	138673
11	<sup>4</sup> Department of Pharmacology, National University of Singapore, Singapore 117543
12	<sup>†</sup> Present address: California Institute of Technology, Pasadena, CA 91125, USA
13	
14	* Correspondence: lu@anaphase.org
15	
16	Abbreviations
17	MT: microtubule
18	kMT: kinetochore microtubule
19	cryo-ET: electron cryotomography / cryo-electron tomography
20	

21 Running title: Cryo-ET of the yeast mitotic machinery in vivo

## 22 ABSTRACT

23 In dividing cells, depolymerizing spindle microtubules move chromosomes by pulling at 24 their kinetochores. While kinetochore subcomplexes have been studied extensively in 25 vitro, little is known about their in vivo structure and interactions with microtubules or 26 their response to spindle damage. Here we combine electron cryotomography of serial 27 cryosections with genetic and pharmacological perturbation to study the yeast 28 chromosome-segregation machinery at molecular resolution in vivo. Each kinetochore 29 microtubule has one (rarely, two) Dam1C/DASH outer-kinetochore assemblies. 30 Dam1C/DASH only contacts the flat surface of the microtubule and does so with its 31 flexible "bridges". In metaphase, 40% of the Dam1C/DASH assemblies are complete 32 rings; the rest are partial rings. Ring completeness and binding position along the 33 microtubule are sensitive to kinetochore attachment and tension, respectively. Our 34 study supports a model in which each kinetochore must undergo cycles of 35 conformational change to couple microtubule depolymerization to chromosome 36 movement.

## 37 INTRODUCTION

58

The spindle apparatus, a microtubule-based machine, partitions chromosomes equally 38 39 between mother and daughter cells during mitosis. In yeast, the microtubules (MTs) in 40 both the nucleus and cytoplasm are anchored by their closed "minus" ends to the 41 nuclear-envelope-embedded microtubule-organizing centers, termed spindle pole 42 bodies. The MT "plus" end (the tips of the 13 protofilaments) can have either a flared or 'ram's horn' configuration (Winey et al., 1995). Kinetochore MTs (kMTs) attach to 43 chromosomes while the long pole-to-pole MTs render the spindle its characteristic 44 45 shape. To prevent chromosome missegregation, cells employ the spindle assembly 46 checkpoint (SAC) to delay anaphase onset until two conditions are met: first, each sister 47 chromosome must attach to kMTs emanating from one of the spindle pole bodies (bi-48 orientation or amphitelic attachment) (Musacchio and Salmon, 2007). Second, the spindle must generate tension via opposition between the kMT-induced poleward 49 50 pulling forces and the cohesion between sister chromatids mediated by cohesin 51 complexes (Michaelis et al., 1997). Damaged spindles and erroneous kMT attachments 52 resulting in either unoccupied kinetochores or a loss of tension in the spindle apparatus 53 leads to the activation of the SAC. The activated SAC imposes a transient cell-cycle 54 arrest in prometaphase, allowing cells to restore kinetochore-microtubule attachments before progressing to anaphase (Tanaka, 2010). 55 56 The kinetochore is a multi-functional protein complex that mediates the 57 chromosome-kMT attachment and couples kMT depolymerization to poleward

59 because it can assess the quality of chromosome-kMT attachment. Kinetochores are so

movement of the chromosome. Furthermore, the kinetochore is central to the SAC

60 complex that its subassemblies -- classified as centromere-proximal "inner-kinetochore" 61 or kMT-associated "outer-kinetochore" complexes based on traditional EM studies -- are often studied as reconstituted complexes (Musacchio and Desai, 2017). High-precision 62 63 fluorescence imaging in vivo has revealed the composition and the average positions of 64 many of these subassemblies (Joglekar and Kukreja, 2017). In yeast, the best-65 understood one is the outer-kinetochore Dam1C/DASH complex (Cheeseman et al., 66 2001; Hofmann et al., 1998; Janke et al., 2002; Jones et al., 1999; Li et al., 2002). Ten different polypeptides assemble as a Dam1C/DASH heterodecamer (Miranda et al., 67 68 2005). Dam1C/DASH heterodecamers can further oligomerize as rings around MTs 69 (Miranda et al., 2005; Westermann et al., 2005). Owing to their circular shape and ability 70 to form stable load-bearing attachments on MTs in vitro (Asbury et al., 2006; Franck et 71 al., 2007; Westermann et al., 2006), Dam1C/DASH rings are thought to anchor the chromosome onto kMTs and couple kMT depolymerization to chromosomal poleward 72 73 movement by interacting with the protofilaments' curved tips (Efremov et al., 2007). 74 Knowledge of kinetochore structure at the molecular level in vivo would shed light 75 on fundamental questions that cannot be addressed by reconstitution. These questions 76 include how the kinetochores couple to the kMTs; how the kinetochore subunits are 77 oligomerized; how kinetochores are distributed in 3-D within the spindle; and how both 78 the kinetochore and spindle respond to perturbation. These structural details remain 79 largely unknown in vivo because kinetochores are sensitive to conventional electron-80 microscopy sample-preparation methods (McEwen et al., 1998; McIntosh, 2005). 81 Structural insights into large complexes like kinetochores and spindles in vivo require

82	electron cryotomography (cryo-ET), which can reveal the 3-D architecture of giant
83	cellular machines and their subcomponents in a life-like state (Gan et al., 2011).
84	We used cryo-ET of both serial and single frozen-hydrated sections
85	(cryosections) to test decades-old structural models of the yeast chromosome-
86	segregation system in vivo. We have examined the structure of yeast outer-kinetochore
87	Dam1C/DASH oligomers and their interactions with kMT walls in metaphase cells both
88	with and without tension, in cells treated with a spindle poison, and in comparison to
89	Dam1C/DASH-MT complexes in vitro. We found that Dam1C/DASH can oligomerize
90	into two types of rings, both of which can stably associate with kMTs. Finally, our study
91	reconciles different views concerning the mechanism of outer-kinetochore function in a
92	new model of MT-powered chromosome movement.

## 93 RESULTS

94

## 95 Dam1C/DASH forms both complete and partial rings in vitro

96 To understand how individual Dam1C/DASH rings interact with MTs, we performed

97 cryo-ET of plunge-frozen Dam1C/DASH assembled around MTs *in vitro* (Fig. S1)

98 (Miranda et al., 2005). We observed both complete and partial rings (Fig. 1A-B).

99 Consistent with previous studies (Miranda et al., 2005; Westermann et al., 2005), our

100 cryotomograms showed that most Dam1C/DASH rings are slightly tilted relative to the

101 MT's axis. Furthermore, most of these complete and partial rings have flexible

structures that connect the ring's rim to the MT walls (Fig. 1C). These connections are

103 called "bridges" (Miranda et al., 2007; Wang et al., 2007; Westermann et al., 2005) and

are thought to be composed of parts of the Dam1p and Duo1p proteins (Legal et al.,

105 2016; Zelter et al., 2015).

106 Rotational power-spectra analyses (Murphy et al., 2006) of individual rings 107 showed that most of the complete Dam1C/DASH rings had 17-fold symmetry in vitro 108 (Fig. S2A-G). This conclusion was further supported by asymmetric 3-D class averages, 109 which also have 17-fold symmetry (Fig. 1D and S3). Unlike in previous studies (Ramey 110 et al., 2011; Wang et al., 2007; Westermann et al., 2006), we did not observe any 16-111 fold-symmetric rings in vitro; the reason for this difference is not clear. Nevertheless, our 112 Dam1C/DASH structure shares similar motifs with the previous ring structure (Ramey et 113 al., 2011), such as the inward-pointing stump-like densities that correspond to a portion 114 of the bridge (Fig. 1E) and densities extending from the ring's rim, parallel with the MT 115 surface. We call these latter motifs "protrusions", following the nomenclature of a recent

116 structure of reconstituted Dam1C/DASH rings (Steve Harrison, personal

117 communication). For brevity, herein we use the terms bridge, rim, and protrusion when

referring to these prominent Dam1C/DASH structural motifs (Fig. 1E).

119

## 120 Strategy to study yeast kinetochore structure in vivo

121 The *in vivo* structure of Dam1C/DASH is unknown. Previous tomography studies of

high-pressure-frozen, freeze-substituted cells revealed weak densities at kMT plus ends

that might be partial or complete rings (McIntosh et al., 2013). To eliminate fixation,

dehydration and staining as sources of structural distortion, we prepared all our cells by

high-pressure freezing, followed by thinning to ~ 100 - 150 nm by cryomicrotomy. As a

126 positive control, we assembled Dam1C/DASH rings around MTs in vitro and subjected

127 these samples to the same high-pressure freezing and cryomicrotomy done for cells.

128 The contrast of cryotomograms from such samples is extremely low due to the high

129 concentration of the dextran cryoprotectant (Chen et al., 2016). Both partial and

130 complete Dam1C/DASH rings were nevertheless visible in the resultant cryotomograms

131 (Fig. S4). Therefore, cryo-ET of cryosections can reveal both partial and complete

132 Dam1C/DASH rings around kMTs if they exist *in vivo*.

We prepared mitotic yeast cells with either attached kinetochores under tension, detached kinetochores without tension, or attached kinetochores without tension (Fig. 2A). Knockdown of Cdc20 function causes yeast cells to arrest in metaphase with kinetochores attached to the spindle and under tension (Lau and Murray, 2012; O'Toole et al., 1997). To visualize kinetochores in metaphase, we arrested cells by depleting Cdc20 in a GAL-Cdc20 strain (Fig. 2B). Because kinetochores take up a tiny fraction of

the cell's volume, a single cryosection taken randomly through a cell is unlikely to
contain a kinetochore. To overcome this challenge, we devised a parallel-bar-gridbased serial-cryo-ET workflow that made possible the reconstruction of larger portions
of spindles (Fig. 2C and D, 3A).

143

#### 144 Dam1C/DASH forms both complete and partial rings around kMTs in vivo

145 We reconstructed portions of 23 metaphase spindles, each with at least 3 serial 146 cryotomograms (most-complete example in Fig. S5). We identified kMTs based on their 147 short length, location, and orientation relative to the nuclear envelope (Fig. 3B). Both 148 complete and partial ring structures encircled the kMT plus ends (Fig. 3C-F). We herein 149 assign these complete and partial rings as Dam1C/DASH because their shape, 150 diameter (47  $\pm$  5 nm, mean and standard deviation, n = 12), localization at the kMT 151 plus-ends, bridge densities (see below), and their absence from cytoplasmic MTs (see 152 below) are all consistent with that expected of Dam1C/DASH from in vivo and in vitro 153 studies. Our most complete serial-cryo-ET reconstruction (Figs. 3B and S5) contained 154 half a spindle with 13 Dam1C/DASH rings (Fig. 3B). Budding yeast cells have 16 155 kinetochores per half spindle (one kinetochore per sister chromosome), so we probably 156 missed 3 Dam1C/DASH rings due to the ambiguity of cryo-ET densities near the cryosection surfaces (14 surfaces in 7 cryosections). The reconstruction is complete 157 158 enough that we estimate that all kinetochores would fit into a rectangular volume less 159 than 0.5 µm on a side (Fig. 3C).

160

#### 161 Dam1C/DASH bridges contact the flat or gently curved surfaces of kMTs

162 Most kMTs had a single Dam1C/DASH ring (complete or partial, n = 82) (Fig. 3B and 163 C). Only 4 kMTs had two partial Dam1C/DASH rings each (one example shown in Fig. 164 3C). All rings were tilted relative to the kMT axis and the majority of them were 165 positioned within 50 nm of the plus end. We did not observe any contacts between 166 Dam1C/DASH and the protofilaments' curved tips. Instead, the only Dam1C/DASH-kMT 167 interactions observed were between the kMT walls and Dam1C/DASH's bridges (Fig. 168 3D-F; additional examples in Fig S6). Furthermore, we did not observe any contact between Dam1C/DASH and the back of the protofilaments' curve tips in vitro (Fig. S7). 169 170 The Dam1C/DASH bridges are conformationally heterogeneous, even within the same 171 ring, and could either be coplanar with the rim or curved out of plane (Fig. 3D and E). If 172 each Dam1C/DASH heterodecamer contributes a single bridge, then there would be up 173 to 17 bridges per ring. In both our *in vivo* and *in vitro* datasets, we observed up to 8 174 bridges per ring, meaning that most of the bridges were in an as-yet-unknown 175 conformation. This conformational flexibility explains how the bridge appears as a 176 continuous density from the Dam1C/DASH rim to the MT surface in cryotomograms but 177 as a stump-like density in multi-ring averages.

Two complete Dam1C/DASH rings *in vivo* had sufficient contrast to reveal that they had 17-fold symmetry (one analysis shown in Fig. S2H). To better understand how Dam1C/DASH is organized *in vivo*, we symmetrized these two rings, yielding density maps with higher signal-to-noise-ratio (Fig. 3G). These symmetrized rings have protrusions, which extend from the rim like the rings *in vitro* (Fig. 1D). In both instances, the protrusions point toward the kMT plus end, possibly as a result of interactions with other kinetochore proteins. The surface opposite the protrusions is relatively

featureless, similar to the rings seen *in vitro*. From these symmetrized rings, we
estimate that partial rings missing four or more Dam1C/DASH heterodecamers would

188

187

## 189 Unattached Dam1C/DASH forms partial rings, which remain clustered

have a gap large enough for a MT to pass through them (Fig. 3G).

190 Damaged spindles activate the SAC and can cause kinetochore detachment (Gillett et

al., 2004). To test how spindle disruption affects kinetochore organization, we treated

192 Dam1p-GFP-expressing cells with the spindle poison nocodazole and then imaged

them by immunofluorescence microscopy (Fig. 4A). Excluding a small subset of cells

that lacked both Dam1C/DASH and MT fluorescence signals, cells had either zero

195 (18%, n = 41), one (63%, n = 143), or two punctate tubulin signals (13%, n = 30).

196 Punctate MT fluorescence signals suggests that they are very short and form small

197 clusters. Unlike MTs, all Dam1C/DASH fluorescence was confined to a single focus,

198 suggesting that all the Dam1C/DASH rings formed a single cluster.

199 The intact spindle is a prominent landmark that facilitated our systematic search 200 for kinetochores in metaphase-arrested cells; this strategy was not possible in 201 nocodazole-treated cells because spindles are disrupted. We therefore performed cryo-202 ET of 131 randomly chosen cryosections of these cells and were able to locate kMTs in 203 5 cryotomograms. Consistent with the immunofluorescence data, the nocodazole-204 treated cells contained small clusters of extremely short MTs (20 - 50 nm long, Fig. 4B 205 and Table S1), all of which had flared ends. In untreated cells, cytoplasmic MTs have 206 their plus ends near the cell membrane, making them extremely challenging to find in 207 cryosections. Owing to their shortness in nocodazole-treated cells, the plus ends of four

208 cytoplasmic MTs were seen in the vicinity of the nuclear envelope. Dam1C/DASH rings 209 were found around some kMTs (nuclear) while cytoplasmic MTs did not have any 210 Dam1C/DASH rings encircling them (Fig. 4B-D). In one instance, we observed the 211 Dam1C/DASH rim in contact with the kMT surface (Fig. 4D), but we did not see any 212 Dam1C/DASH rings contacting the back of the protofilaments' curved tips. Like in 213 metaphase cells, Dam1C/DASH rings attached to kMT walls via flexible bridges. We 214 also located small clusters of unattached Dam1C/DASH partial rings in the 215 nucleoplasm, far from the spindle pole body (Fig. 4E and F). Our observations are 216 consistent with the notions that kinetochores are clustered by an MT-independent 217 mechanism (Goshima and Yanagida, 2000; Jin et al., 2000; Richmond et al., 2013) and 218 that all sixteen budding-yeast kinetochores work together like a single, much-larger 219 mammalian kinetochore (Aravamudhan et al., 2014; Joglekar et al., 2009; Joglekar et 220 al., 2008). In summary, some Dam1C/DASH subcomplexes detach from damaged 221 spindles and are found as clusters of partial rings. Another subset of Dam1C/DASH 222 rings encircle the extremely short kMTs and only contact the kMT's flat surface.

223

#### 224 Kinetochore position on the kMT is sensitive to tension

Even if kinetochores are attached to kMTs, the spindle checkpoint can still be activated if tension across the spindle is lost. To determine how the outer kinetochore responds to loss of tension in the presence of attached kinetochores, we imaged metaphase cells in which cohesin can be conditionally cleaved. In these cells, Scc1 is replaced by Scc1-TEV268, which can be cleaved at an internal recognition site by inducible TEV protease (Mirchenko and Uhlmann, 2010; Uhlmann et al., 2000) (and this paper). Light

231 micrographs showed that these cells have a large bud, extra-long spindle, and a multi-232 lobed nucleus (Fig. 5A). Our cryotomograms confirmed that these cells had distorted 233 nuclei and showed that MTs were absent from the center of the spindle (Fig. 5B and 234 S8). We located 33 Dam1C/DASH rings, which were much more difficult to find because 235 longer kMTs made the plus ends rarer in our cryotomograms and because many rings 236 were located far from the kMT plus end (example serial reconstruction in Fig. 5C and 237 Table S1). Unlike in the other cells we imaged, Dam1C/DASH rings were rarely clustered; only one such cluster was found in this dataset (Fig. S8). The ratio of 238 239 complete to partial rings in these cells was similar to that in metaphase cells (Table S1). 240 In the absence of tension, some Dam1C/DASH rings were located very far (> 241 100 nm) from the kMT plus ends. To test for a correlation between tension and the 242 location of a Dam1C/DASH ring along a kMT, we measured the kMT-tip-to-243 Dam1C/DASH distance for all three spindle conditions, with complete and partial rings 244 kept as separate groups (Fig. 5E). In metaphase cells with kinetochores under tension, 245 there was no difference between the kMT-tip-to-Dam1C/DASH distances in complete 246 and partial rings (means and standard deviations -- complete ring:  $17 \pm 18$  nm, n = 17; 247 partial ring:  $24 \pm 18$  nm, n = 26; two-tailed t-test p > 0.05). However, in the absence of 248 spindle tension, a few partial rings were located much farther from the kMT plus ends 249 than the complete rings (complete ring:  $17 \pm 6$  nm, n = 4; partial ring:  $82 \pm 80$  nm, n = 6; 250 F-test, p < 0.01). The complete rings in all three spindle states -- metaphase, 251 tensionless, disrupted -- were located close to the kMT plus end (disrupted spindle:  $12 \pm$ 252 6 nm, n = 7, two-tailed t-test p > 0.05 for all pairwise comparisons). In summary,

- complete rings, but not partial rings, remain associated with the kMT plus end in the
- absence of tension.

#### 255 **DISCUSSION**

256 The discovery that the Dam1C/DASH outer-kinetochore complex can form rings around 257 MTs suggested a mechanism for how kinetochores can remain attached to a dynamic 258 kMT tip (Hill, 1985; Miranda et al., 2005). Notably, a kMT-encircling complete ring is 259 thought to be topologically trapped because its means of dissociation is the plus end, 260 which is blocked by the protofilaments' curved tips. Structural studies have revealed a 261 more complicated picture: Dam1C/DASH can also form spirals and partial rings (Gonen 262 et al., 2012; Wang et al., 2007). Furthermore, calibrated fluorescence-microscopy 263 experiments revealed that each kinetochore has, on average, twelve Dam1C/DASH 264 heterodecamers (Dhatchinamoorthy et al., 2017), challenging the notion that the 265 complete ring is the only functional form of Dam1C/DASH in vivo. Our study has now 266 shown that partial and complete partial Dam1C/DASH rings coexist in vivo, with partial 267 rings being the majority species. Many partial rings have gaps larger than 25 nm, 268 meaning that those kinetochores do not attach to kMTs by topological means. How 269 would Dam1C/DASH keep chromosomes attached to spindles under tension? We 270 believe that the bridge-kMT interactions in vivo are more stable than previously 271 appreciated. In support of this notion, single-molecule studies suggested that 272 Dam1C/DASH oligomers with only one to four heterodecamers, which are not 273 topologically trapped on a MT, can be pulled by depolymerizing MT plus ends (Gestaut 274 et al., 2008). Such stable interactions would be consistent with the observation that the 275 MT-bound Dam1C/DASH pool does not exchange freely with the nucleoplasmic pool 276 (Dhatchinamoorthy et al., 2017).

277

## 278 Dam1C/DASH is sensitive to both tension and attachment

279 Spindle integrity and tension at the kinetochore are thought to influence kinetochore 280 structure, leading to SAC signaling. We have experimentally damaged the spindle of 281 some cells and eliminated tension at the kinetochore of others. Our resultant analysis 282 reveals that outer-kinetochore is sensitive to both attachment and tension in these 283 mitotically arrested cells. Dam1C/DASH's oligomerization state in vivo depends on 284 attachment but not tension (Fig. 6A and Table S1). The kinetochore's position along the 285 kMT's length is more complicated: they are located near the plus end unless there is no 286 tension and the Dam1C/DASH ring is a partial one. How might these oligomerization 287 and positioning differences be related to the SAC? An early fluorescence-microscopy 288 study showed that in nocodazole-treated cells, kinetochores far from the spindle pole 289 body, but not those nearby, recruited checkpoint proteins (Gillett et al., 2004). Our 290 cryotomograms suggest that in nocodazole-treated cells, checkpoint-protein-associated 291 kinetochores have detached partial Dam1C/DASH rings while the "checkpoint-silent" 292 kinetochores are still attached to short kMTs in the spindle remnant and have complete 293 rings. The causal relationship between the SAC and the Dam1C/DASH phenotypes in 294 vivo remain to be determined.

295

#### 296 The yeast kinetochore is not a monolithic structure

Dam1C/DASH interacts with the KMN (Knl1, Mtw1, Ndc80) outer-kinetochore network
and other kinetochore proteins, many of which have long coiled-coil domains (Caldas
and DeLuca, 2014; Wang et al., 2008; Westermann et al., 2005). Such extended
structures are skinny and would have been missed in our cryotomograms. However,

301 globular domains such as the Ndc80 calponin-homology domain may account for some 302 of the small densities protruding from kMT plus ends (Fig. 3E). In the vicinity of the kMT, 303 there are also many nucleosome-sized densities, some of which may account for the 304 centromeric nucleosome or the center of the hub-shaped MIND (Mtw1, Nnf1, Nsl1, 305 Dsn1) complex (Dimitrova et al., 2016; Gonen et al., 2012; Tachiwana et al., 2011). Of 306 these complexes, the centromeric nucleosome is expected to be coaxial with the kMT 307 (McIntosh et al., 2013), but we did not observe any enrichment of nucleosome-size 308 densities along this axis. Instead, the majority of the kinetochores probably bind kMTs 309 off-axis in vivo, which is a phenotype of purified kinetochores (Gonen et al., 2012). Our 310 cryotomograms are consistent with a model in which the yeast kinetochore is a highly 311 flexible structure and with its mass spread over a large volume (Dimitrova et al., 2016) 312 (Steve Harrison, personal communication].

313

#### 314 A model for microtubule-driven chromosome movement

315 Yeast chromosomes move poleward along kMTs by two different mechanisms. Newly 316 assembled yeast kinetochores first contact the side of a kMT and slide poleward by 317 means of the kinesin Kar3 (Tanaka et al., 2005). Eventually, the kMT plus end contacts 318 the kinetochore, leading to an "end-on" interaction and kMT-driven chromosome 319 poleward movement (Kitamura et al., 2007; Tanaka et al., 2007; Tanaka et al., 2005). 320 There are two popular models of kMT-driven chromosome poleward movement. In the 321 ratchet model (Hill, 1985), kinetochores attach to the spindle by numerous weak 322 interactions and undergo a random walk along kMTs, but have biased poleward 323 movement by the receding plus end. In the forced-walk model (Efremov et al., 2007),

324 the depolymerizing protofilaments push a strongly bound kinetochore and force it to 325 slide poleward. We did not observe any instance of Dam1C/DASH in contact with the 326 protofilaments' curved tips in any of the three conditions. Contact between 327 Dam1C/DASH and the protofilaments' curved tips must therefore be transient. We did 328 frequently observe contacts between the Dam1C/DASH bridge and the MT's flat 329 surface. To explain these observations, we propose a model that incorporates ideas 330 from both the forced-walk and ratchet models (Fig. 6B). Steps 1 - 2: Once the kMT surface underneath Dam1C/DASH becomes curved enough, bridge detachment is 331 332 triggered. Step 3: If a sufficient number of Dam1C/DASH heterodecamers lose contact. 333 then the Dam1C/DASH ring can diffuse. Step 4, equivalent to step 1: Once the 334 Dam1C/DASH ring translates to a position where straight protofilaments are available, 335 its bridges can reattach. As the kMT shortens, Dam1C/DASH heterodecamers must 336 cycle between attached and detached states, biased poleward by transient steric 337 interactions between Dam1C/DASH and protofilament curved tips. Human kinetochores 338 may also use this kMT-driven segregation mechanism if the functional homolog of 339 Dam1C/DASH, called Ska1 (Abad et al., 2014; Hanisch et al., 2006; Janczyk et al., 340 2017; van Hooff et al., 2017; Welburn et al., 2009; Zhang et al., 2017), can switch 341 rapidly between bound and unbound states.

## 342 MATERIALS AND METHODS

343

## 344 Cell strains

- All strains used in this study are detailed in Table S2.
- 346

#### 347 Cell culture and metaphase arrest

- 348 Strain US1375 was grown in 50 ml YEPG (YEP: 10% yeast extract, 20% peptone,
- supplemented with 2% galactose and 2% raffinose) at 30°C, 250 RPM, to mid-log
- 350 phase ( $OD_{600} = 0.5 1.0$ ) before a change of growth medium to YEPD (YEP with 2%)
- 351 glucose). All growth-medium changes were done by draining YEPG with a vacuum filter,
- 352 washing with twice the volume of YEPG, and then resuspending the cells in YEPD.
- 353 Next, the cells were kept in YEPD at 30°C for 3 hours to arrest at metaphase. Right
- before self-pressurized freezing, the cells were checked by light microscopy for signs of
- 355 large buds, which indicates successful metaphase arrest.

356

#### 357 Metaphase arrest without cohesion

Strain US4780 was grown in YEPD without methionine overnight, then arrested in G1
phase by addition of alpha factor to 5 µg/ml. The cells were then washed free of alpha

- 360 factor and then arrested at metaphase by incubation in YEP + raffinose + methionine
- 361 medium for 4.5 hours. Metaphase-arrested cells were then incubated in YEPG for 1.5
- 362 hours to induce TEV protease expression.

363

#### 364 Nocodazole arrest

Strains US1363 and US8133 were grown overnight in YEPD before arresting at G1
phase by incubation in YEPD containing 0.8 µg/ml alpha factor for 3 hours. The arrested
cells were then washed free of alpha factor and released into YEPD containing 15 µg/ml
nocodazole. Cells were self-pressurized frozen after 4 hours of incubation.

369

#### 370 Immunofluorescence

371 Yeast cells were collected by pelleting 1 ml of liquid culture at 15,000 *x g* for 1 minute.

372 The pellet was then fixed in KPF (100 mM K<sub>2</sub>HPO<sub>4</sub>, 4% paraformaldehyde) at 22°C for

373 1.5 hours. The cells were then washed three times with 1 ml 100 mM K<sub>2</sub>HPO<sub>4</sub>, then

once with 1 ml SB (1.2 M sorbitol, 100 mM phosphate-citrate). Next, the cells were

incubated at 30°C in 200 µl SB containing glusulase and zymolase for cell wall

digestion. The resulting spheroplasts were washed with SB and then incubated with

377 primary antibody (diluted 1:1000) for 2 hours at 22°C. After washing out the unbound

primary antibody with BSA-PBS (1% BSA, 40 mM K<sub>2</sub>HPO<sub>4</sub>, 10 mM KH<sub>2</sub>PO<sub>4</sub>, 150 mM

NaCl), the spheroplasts were incubated with secondary antibody (diluted 1:2000) for 2

hours at 22°C. After washing out excess secondary antibody with BSA-PBS, the

spheroplasts were suspended in 5 µl of mounting media (Vectashield H-1200, Vector

Laboratories, Burlingame, CA) and imaged using a Perkin Elmer spinning disc confocalmicroscope.

384

## 385 Dam1C/DASH expression, purification and assembly

386 Dam1C/DASH heterodecamers were expressed and purified using slightly modified
387 published protocols (Miranda et al., 2005; Westermann et al., 2005). All protein buffers

388 contained protease inhibitor (cOmplete, Sigma, St. Louis, MO). The plasmid 389 pC43HSK3H (Miranda et al., 2005) was transformed into BL21 Rosetta 2 (DE3) pLysS 390 cells. This plasmid expresses all ten Dam1C/DASH polypeptides (Dam1p, Dad1p, 391 Dad2p, Dad3p, Dad4p, Duo1p, Ask1p, Spc19p, Spc34p, Hsk3p). Cells were grown to 392 OD<sub>600</sub> = 0.4, then induced by addition of IPTG to 1 mM. After 4 hours of induction at 393  $37^{\circ}$ C, the cells were pelleted by centrifugation at 5,000 x g for 15 minutes. The cells 394 were resuspended in 30 ml sonication buffer (20 mM sodium phosphate pH 6.8, 500 395 mM NaCl, 1 mM EDTA, 20 mM Imidazole, 0.5% v/v Triton X-100) and lysed by 396 sonication at 4°C for 5 minutes (power: 500 W, frequency: 20 kHz; amplitude: 35%, 397 pulse: 0.5 s, elapsed: 0.5 s). The lysates were then centrifuged at 15,000 x g for 30 398 minutes to remove the debris. Ni-NTA agarose beads (5 ml) were exchanged into 399 sonication buffer by twice pelleting at 100 x g for 2 minutes, then resuspending in 400 sonication buffer. The Ni-NTA beads were then mixed with the lysates and incubated at 401 4°C for 2 hours. Next, the Ni-NTA beads were pelleted by centrifugation at 2,000 x g for 402 2 minutes and washed with sonication buffer twice. Elution buffer (20 ml) was added 403 into the Ni-NTA beads and rotated overnight at 4°C at 200 RPM. The eluate was 404 centrifuged at 100 x g for 2 minutes. The supernatant was dialyzed to SP low-salt buffer 405 (20 mM sodium phosphate pH 6.8, 150 mM NaCl, 1 mM EDTA) and concentrated to 1 406 ml. The concentrated eluate was loaded into a 1 ml HiTrap SP sepharose cation-407 exchange column. The fraction that eluted in 600 mM NaCl was further purified by gel 408 filtration in a Superose 6 column in Superose buffer, which also functioned as the 409 Dam1C/DASH storage buffer (20 mM sodium phosphate, pH 6.8, 500 mM NaCl, 1 mM 410 EDTA). The largest peak was concentrated to 1 ml using a Vivaspin concentrator (2 ml)

- and then aliquoted to 10 μl per tube. The aliquots were snap frozen with liquid nitrogen
  and stored at -80°C (Westermann et al., 2005).
- 413

## 414 Preparation of control Dam1C/DASH around MTs

Porcine tubulin (5 mg/ml, T240, Cytoskeleton, Denver, CO) was polymerized into MTs

and stabilized with Taxol following a published protocol (Westermann et al., 2005), with

417 modifications. The incubation time was extended to 2 hours. The purified Dam1C/DASH

- 418 heterodecamers (1 mg/ml) were incubated with Taxol-stabilized MTs (5 mg/ml) for 20
- 419 minutes at 22°C. For the cryomicrotomy control, purified Dam1C/DASH heterodecamers

420 (2.3 mg/ml) were incubated with Taxol-stabilized MTs (5 mg/ml) for 30 minutes at 22°C.

421 Then, an equal volume of 80% dextran ( $M_r \sim 6,000$ ) was added to the solution and

422 gently mixed before self-pressurized freezing.

423

## 424 Plunge freezing and self-pressurized freezing of Dam1C/DASH around MTs

Dam1C/DASH-MT complexes (3 μl) were applied on the carbon side of a Quantifoil 2/2
grid (Quantifoil Micro Tools GmbH, Großlöbichau, Germany). Gold colloids (10-nm, BBI
solutions, Cardiff, UK) were added as tomographic alignment fiducials. The colloids (20
μl) were first pelleted and the supernatant was removed. Dam1C/DASH-MT complexes
(3 μl) were then mixed with the gold pellet and applied to the EM grid. The grid was
blotted for 2 seconds with force 2 and then plunged in liquid ethane using a Vitrobot
(Thermo, Waltham, MA), set to 100% humidity at 4°C.

432

## 433 Self-pressurized freezing

434 Cells and cryomicrotomy control samples were self-pressurized frozen based on a 435 previous protocol (Yakovlev and Downing, 2011). Arrested cells (50 ml) were pelleted at 436 5.000 x q, 4°C for 5 minutes. The pellet was then resuspended in 1 ml of YEPD or 437 YEPG. The cells were re-pelleted at 3,000 x g for 1 minute at 22°C and the supernatant 438 was discarded. Next, the cell pellet was resuspended gently in an equal volume of 50% 439 dextran ( $M_r \sim 6,000$ ). The resulting mixture was drawn into a copper tube (0.45 mm 440 outer diameter) using a syringe-style loading tool (Part 733-1; Engineering Office M. 441 Wohlwend, Sennwald, Switzerland). Both ends of the copper tubes were tightly clamped 442 shut before being dropped into liquid ethane. 443 444 EM grid preparation for cryosections 445 Parallel-bar grids (G150PB-CU, EMS, Hatfield, PA) with continuous carbon film were 446 used for serial cryo-ET. The grids were plasma cleaned at 15 mA for 45 seconds. To

447 coat the grids with gold fiducials, the carbon side of the grids were covered with 4  $\mu$ l of a

solution containing 0.1 mg/ml BSA and 10-nm gold fiducials in water (BBI). The coated

grids were air dried overnight then stored in a dry box until use.

450

## 451 Cryomicrotomy

452 All cryomicrotomy was done with a UC7 / FC7 cryomicrotome (Leica Microsystems,

453 Vienna, Austria). The frozen copper tubes were trimmed with a diamond trimming knife

454 (Diatome, Hatfield, PA) until amorphous ice was exposed. The sample was then further

455 trimmed to produce a 130  $\mu$ m x 55  $\mu$ m x 30  $\mu$ m (length x width x height) mesa. Next,

456 100-nm-thick cryosections were cut from the mesa using a 35° diamond knife (Diatome)

457 to produce a cryoribbon, under the control of a micromanipulator (Ladinsky, 2010). The 458 ribbon was picked up using a fiber tool and carefully placed onto an EM grid, parallel to 459 the long bars like in Fig. 1D, and then attached by charging with a Crion device (Leica). 460 A laser window was sometimes used to flatten the cryoribbon on the grid. The grid was 461 then stored in liquid nitrogen until imaged. Owing to sensitivity of serial cryotomography 462 to cell positions being occluded by contaminants, only the grids that had the minimum 463 amount of ice contamination were used. We also devised new cryotools to further 464 minimize ice contamination and facilitate cryomicrotomy (Ng, in preparation). 465 466 Electron cryotomography of in vitro Dam1C/DASH + MT 467 Tilt series of *in vitro* Dam1C/DASH + MT samples were collected using Tomo4 468 (Thermo). Tilt series of +60° to -60° with an increment of 2° were collected at cumulative 469 dose of 100 - 130 e/Å<sup>2</sup>. For defocus phase-contrast data, the nominal defocus ranged 470 from -10 µm to -14 µm. For Volta phase-contrast data, the nominal defocus was -0.5 471 µm. Tomographic reconstructions were done using the IMOD program *Etomo* (Kremer 472 et al., 1996; Mastronarde, 1997; Xiong et al., 2009). Sequential cryotomograms were 473 joined using Etomo.

474

## 475 Serial electron cryotomography

Serial cryo-ET data was collected using Tomo4. First, cryosections were imaged at low magnification (2,878 *x*) to locate positions that showed the nucleus. Next, a single highmagnification (15,678 *x*) projection image was recorded at a dose sufficient (1 - 2  $e/A^2$ ) to determine if that cell position had any spindle MTs. Successive positions centered on

480 the same cell were marked out in the sequential cryosections and saved as targets for 481 tilt series collection. Tilt series of +60° to -60° with an increment of 2° were collected at a cumulative dose of 100 - 130 e/Å<sup>2</sup>. For defocus phase-contrast data, the nominal 482 483 defocus ranged from -10 to -14 µm. For Volta phase-contrast data, the nominal defocus 484 was -0.5 µm. See Tables S3 and S4 for more details. Tomographic reconstructions and 485 CTF compensation were done using the IMOD program *Etomo* (Kremer et al., 1996; 486 Mastronarde, 1997; Xiong et al., 2009). Sequential cryotomograms were joined using 487 Etomo. 488 **Tomogram 3-D analysis** 489 490 MTs in each cryotomogram were located manually and then classified by morphology: 491 plus ends were either blunt, tapered, or had a ram's horn configuration; the MT 492 midsections appeared as tubes; the minus ends were conical. All MT plus-ends were 493 scrutinized for kinetochore structures. To determine the diameter of Dam1C/DASH

rings, tomograms were oriented to present the *en face* view of Dam1C/DASH before
taking the measurement. To determine distances between kMT plus ends and
Dam1C/DASH rings, the tips of kMT plus ends and Dam1C/DASH rings were first
treated as two circular disks, then the distance between the center of both disks was

498

taken.

499

#### 500 Rotational symmetry analysis

501 Rotational power spectra were estimated using the python script *ot\_rot-ps.py* 

502 (https://github.com/anaphaze/ot-tools). This script calls on EMAN2 routines to calculate

correlation coefficients between the original image and copies of the image that were
rotated in 1° increments (Tang et al., 2007). This correlation function is then subjected
to a 1-D Fourier transform, which can then be inspected for the highest degree of
symmetry.

507

#### 508 Template matching of reconstituted Dam1C/DASH rings

509 PEET was used to automatically find candidate positions of all ring-shaped

510 macromolecular complexes in cryotomograms of Dam1C/DASH reconstituted on MTs

511 (Heumann, 2016). First, a sparse series of model points were seeded in the lumens of

512 MTs that were encircled by Dam1C/DASH rings. Extra points were then automatically

added with Andrew Noske's *curve* tool, implemented in the IMOD program *3dmod*. Two

514 types of reference volumes were tested: 1) a lone featureless 50-nm-diameter ring and

515 2) this same ring encircling a short featureless 25-nm-diameter tube with 4-nm-thick

516 walls. To minimize the effects of densities from the buffer and especially the MTs that

517 protrude beyond the plane of the ring, the subvolumes were masked with a ~ 13-nm-tall,

518 60-nm-diameter cylinder that completely encloses the Dam1C/DASH ring. To assess

519 the performance of the template-matching runs, the "save individual aligned particles"

520 option was enabled in PEET. At the end of the search, overlapping hits were

automatically removed by the PEET *removeDuplicates* routine. To minimize the number

of false negatives, the correlation-cutoff was set to 0.

523

## 524 Subtomogram classification and averaging

525 Subtomogram analysis was performed using RELION 2.0 and 2.1 with the 2-D and 3-D 526 classification routines (Bharat and Scheres, 2016; Kimanius et al., 2016). The centers of 527 mass of each template-matching hit were imported in RELION. A preliminary round of 2-528 D classification did not reveal any "junk" classes, e.g., ice crystals, contaminants, and 529 partial rings, probably because the reference model (ring around a short tube) does not 530 resemble the junk classes found in typical cryo-EM samples (Bharat et al., 2015). All 531 template-matching hits were then subjected to 3-D classification, using a featureless 50-532 nm-diameter ring as an initial reference. The influence of buffer, MT, and nearby 533 Dam1C/DASH densities was minimized by the application of a "soft" edged lifesaver-534 shaped mask (15-nm thick, with 18- and 30-nm inner and outer radii, respectively). An 535 initial round of asymmetric 3-D classification revealed complete rings highly tilted to 536 various degrees around the MT, partial rings, and spirals; the latter two classes of 537 Dam1C/DASH assemblies were excluded from subsequent analysis. The remaining 538 classes were very similar and had signs of 17-fold rotational symmetry. Dam1C/DASH 539 rings belonging to the class with the clearest 17-fold symmetry were subjected to 3-D 540 autorefinement, using the same mask as before, and with 17-fold symmetry imposed. 541 For *in vivo* subtomogram averaging, the two most complete rings with the 542 strongest 17-fold rotational power were aligned to a featureless 50-nm-diameter ring 543 using PEET. Seventeen-fold symmetry was then enforced with the Bsoft program bsym 544 (Heymann and Belnap, 2007). A 12-nm thick ring-shaped mask was applied to eliminate 545 the MT and nearby nucleoplasmic densities.

- 546
- 547 Figures

- 548 All cryotomographic slices were generated with the 3dmod *slicer* tool. Isosurface
- 549 images were rendered with UCSF Chimera (Pettersen et al., 2004). Cartoons and figure
- 550 layouts were composed with Adobe Illustrator and Photoshop (Adobe Systems, San
- 551 Jose, CA).
- 552

## 553 Data sharing

- 554 The 17-fold-symmetrized subtomogram average of reconstituted Dam1C/DASH rings
- from Fig. S3A was deposited in the EMDataBank as EMD-6912. The serial
- 556 cryotomogram that comprise the metaphase spindle from Fig. 3B were deposited in the
- 557 EMDataBank as EMD-6914. The tilt series for all cryotomograms used to make figures
- in this paper were deposited in the Electron Microscopy Public Image Archive as
- 559 EMPIAR-10159.

## 560 ACKNOWLEDGEMENTS

- 561 We thank the CBIS microscopy staff for support and training, Gemma An for suggesting
- the use of parallel-bar grids, Shujun Cai for helping with cryo-EM, Simon Jenni and
- 563 Steve Harrison for Dam1C/DASH plasmids and sharing results prior to publication, Jeff
- 564 Yong for advice on chromatography, the Jensen lab for computer access, and members
- of the Gan group, Jack Johnson, Steve Harrison and Paul Matsudaira for feedback.
- 566 CTN, CC, LD, and LG were funded by NUS startups R-154-000-515-133, R-154-000-
- 567 524-651, and D-E12-303-154-217, an MOE T2 R-154-000-624-112, with equipment
- support from NUS YIA R-154-000-558-133. HHL and US were funded by the
- 569 Biomedical Research Council of A\*STAR (Agency of Science Technology and
- 570 Research), Singapore.
- 571

#### 572 **Contributions**

- 573 CTN experiments, project design, writing, LD experiments, CC project design,
- 574 experiments, HHL experiments, JS training, US project design, writing, LG -
- 575 experiments, project design, writing.

## 576 **REFERENCES**

- 577 Abad, M.A., Medina, B., Santamaria, A., Zou, J., Plasberg-Hill, C., Madhumalar, A.,
- 578 Jayachandran, U., Redli, P.M., Rappsilber, J., Nigg, E.A., *et al.* (2014). Structural basis for 579 microtubule recognition by the human kinetochore Ska complex. Nat Commun *5*, 2964.
- Aravamudhan, P., Felzer-Kim, I., Gurunathan, K., and Joglekar, A.P. (2014). Assembling the
  Protein Architecture of the Budding Yeast Kinetochore-Microtubule Attachment using FRET.
  Current biology : CB *24*, 1437-1446.
- Asbury, C.L., Gestaut, D.R., Powers, A.F., Franck, A.D., and Davis, T.N. (2006). The Dam1
  kinetochore complex harnesses microtubule dynamics to produce force and movement. Proc
  Natl Acad Sci USA *103*, 9873-9878.
- Bharat, T.A., Russo, C.J., Lowe, J., Passmore, L.A., and Scheres, S.H. (2015). Advances in
  Single-Particle Electron Cryomicroscopy Structure Determination applied to Sub-tomogram
  Averaging. Structure *23*, 1743-1753.
- 589 Bharat, T.A., and Scheres, S.H. (2016). Resolving macromolecular structures from electron 590 cryo-tomography data using subtomogram averaging in RELION. Nat Protoc *11*, 2054-2065.
- 591 Caldas, G.V., and DeLuca, J.G. (2014). KNL1: bringing order to the kinetochore. Chromosoma 592 *123*, 169-181.
- 593 Cheeseman, I.M., Enquist-Newman, M., Müller-Reichert, T., Drubin, D.G., and Barnes, G.
- (2001). Mitotic spindle integrity and kinetochore function linked by the Duo1p/Dam1p complex.
   The Journal of Cell Biology *152*, 197-212.
- 596 Chen, C., Lim, H.H., Shi, J., Tamura, S., Maeshima, K., Surana, U., and Gan, L. (2016).
  597 Budding yeast chromatin is dispersed in a crowded nucleoplasm in vivo. Mol Biol Cell *27*, 3357598 3368.
- 599 Dhatchinamoorthy, K., Shivaraju, M., Lange, J.J., Rubinstein, B., Unruh, J.R., Slaughter, B.D., 600 and Gerton, J.L. (2017). Structural plasticity of the living kinetochore. J Cell Biol.
- Dimitrova, Y.N., Jenni, S., Valverde, R., Khin, Y., and Harrison, S.C. (2016). Structure of the
   MIND Complex Defines a Regulatory Focus for Yeast Kinetochore Assembly. Cell *167*, 1014 1027 e1012.
- Efremov, A., Grishchuk, E.L., McIntosh, J.R., and Ataullakhanov, F.I. (2007). In search of an
  optimal ring to couple microtubule depolymerization to processive chromosome motions.
  Proceedings of the National Academy of Sciences *104*, 19017-19022.
- Franck, A.D., Powers, A.F., Gestaut, D.R., Gonen, T., Davis, T.N., and Asbury, C.L. (2007).
  Tension applied through the Dam1 complex promotes microtubule elongation providing a direct
  mechanism for length control in mitosis. Nat Cell Biol *9*, 832-837.
- 610 Gan, L., Ladinsky, M.S., and Jensen, G.J. (2011). Organization of the smallest eukaryotic 611 spindle. Curr Biol *21*, 1578-1583.

- 612 Gestaut, D.R., Graczyk, B., Cooper, J., Widlund, P.O., Zelter, A., Wordeman, L., Asbury, C.L.,
- and Davis, T.N. (2008). Phosphoregulation and depolymerization-driven movement of the Dam1
- 614 complex do not require ring formation. Nat Cell Biol *10*, 407-414.
- 615 Gillett, E.S., Espelin, C.W., and Sorger, P.K. (2004). Spindle checkpoint proteins and 616 chromosome-microtubule attachment in budding yeast. J Cell Biol *164*, 535-546.
- Gonen, S., Akiyoshi, B., Iadanza, M.G., Shi, D., Duggan, N., Biggins, S., and Gonen, T. (2012).
- The structure of purified kinetochores reveals multiple microtubule-attachment sites. Nat Struct Mol Biol *19*, 925-929.
- Goshima, G., and Yanagida, M. (2000). Establishing biorientation occurs with precocious
  separation of the sister kinetochores, but not the arms, in the early spindle of budding yeast.
  Cell *100*, 619-633.
- Hanisch, A., Silljé, H.H.W., and Nigg, E.A. (2006). Timely anaphase onset requires a novel
  spindle and kinetochore complex comprising Ska1 and Ska2. The EMBO Journal *25*, 55045515.
- 626 Heumann, J.M. (2016). PEET (University of Colorado Boulder).
- Heymann, J.B., and Belnap, D.M. (2007). Bsoft: image processing and molecular modeling for electron microscopy. J Struct Biol *157*, 3-18.
- Hill, T.L. (1985). Theoretical problems related to the attachment of microtubules to kinetochores.
  Proc Natl Acad Sci U S A *82*, 4404-4408.
- Hofmann, C., Cheeseman, I.M., Goode, B.L., McDonald, K.L., Barnes, G., and Drubin, D.G.
  (1998). Saccharomyces cerevisiae Duo1p and Dam1p, novel proteins involved in mitotic spindle
  function. The Journal of Cell Biology *143*, 1029-1040.
- Janczyk, P.Ł., Skorupka, K.A., Tooley, J.G., Matson, D.R., Kestner, C.A., West, T., Pornillos,
  O., and Stukenberg, P.T. (2017). Mechanism of Ska Recruitment by Ndc80 Complexes to
  Kinetochores. Developmental Cell *41*, 438-449.e434.
- Janke, C., Ortíz, J., Tanaka, T.U., Lechner, J., and Schiebel, E. (2002). Four new subunits of
  the Dam1-Duo1 complex reveal novel functions in sister kinetochore biorientation. EMBO J *21*,
  181-193.
- Jin, Q.W., Fuchs, J., and Loidl, J. (2000). Centromere clustering is a major determinant of yeast
  interphase nuclear organization. J Cell Sci *113 (Pt 11)*, 1903-1912.
- Joglekar, A.P., Bloom, K., and Salmon, E.D. (2009). In vivo protein architecture of the
  eukaryotic kinetochore with nanometer scale accuracy. Curr Biol *19*, 694-699.
- Joglekar, A.P., Bouck, D., Finley, K., Liu, X., Wan, Y., Berman, J., He, X., Salmon, E.D., and Bloom, K.S. (2008). Molecular architecture of the kinetochore-microtubule attachment site is
- 646 conserved between point and regional centromeres. J Cell Biol *181*, 587-594.
- Joglekar, A.P., and Kukreja, A.A. (2017). How Kinetochore Architecture Shapes the
   Mechanisms of Its Function. Curr Biol *27*, R816-R824.

- Jones, M.H., Bachant, J.B., Castillo, A.R., Giddings, T.H., and Winey, M. (1999). Yeast Dam1p is required to maintain spindle integrity during mitosis and interacts with the Mps1p kinase. Mol
- 651 Biol Cell 10, 2377-2391.
- 652 Kimanius, D., Forsberg, B.O., Scheres, S.H., and Lindahl, E. (2016). Accelerated cryo-EM 653 structure determination with parallelisation using GPUs in RELION-2. Elife *5*.
- 654 Kitamura, E., Tanaka, K., Kitamura, Y., and Tanaka, T.U. (2007). Kinetochore microtubule 655 interaction during S phase in Saccharomyces cerevisiae. Genes Dev *21*, 3319-3330.
- 656 Kremer, J.R., Mastronarde, D.N., and McIntosh, J.R. (1996). Computer visualization of three-657 dimensional image data using IMOD. Journal of Structural Biology *116*, 71-76.
- Ladinsky, M.S. (2010). Micromanipulator-assisted vitreous cryosectioning and sample
   preparation by high-pressure freezing. Methods Enzymol *481*, 165-194.
- Lau, D.T., and Murray, A.W. (2012). Mad2 and Mad3 cooperate to arrest budding yeast inmitosis. Curr Biol 22, 180-190.
- Legal, T., Zou, J., Sochaj, A., Rappsilber, J., and Welburn, J.P.I. (2016). Molecular architectureof the Dam1 complex-microtubule interaction. Open Biology 6.
- Li, Y., Bachant, J., Alcasabas, A.A., Wang, Y., Qin, J., and Elledge, S.J. (2002). The mitotic
  spindle is required for loading of the DASH complex onto the kinetochore. Genes & amp;
  Development *16*, 183-197.
- 667 Mastronarde, D.N. (1997). Dual-axis tomography: an approach with alignment methods that 668 preserve resolution. Journal of Structural Biology *120*, 343-352.
- 669 McEwen, B.F., Hsieh, C.E., Mattheyses, A.L., and Rieder, C.L. (1998). A new look at 670 kinetochore structure in vertebrate somatic cells using high-pressure freezing and freeze
- substitution. Chromosoma *107*, 366-375.
- McIntosh, J.R. (2005). Rings around kinetochore microtubules in yeast. Nat Struct Mol Biol *12*,210-212.
- McIntosh, J.R., O'Toole, E., Zhudenkov, K., Morphew, M., Schwartz, C., Ataullakhanov, F.I., and
- 675 Grishchuk, E.L. (2013). Conserved and divergent features of kinetochores and spindle 676 microtubule ends from five species. J Cell Biol *200*, 459-474.
- 677 Michaelis, C., Ciosk, R., and Nasmyth, K. (1997). Cohesins: chromosomal proteins that prevent 678 premature separation of sister chromatids. Cell *91*, 35-45.
- Miranda, J.J., De Wulf, P., Sorger, P.K., and Harrison, S.C. (2005). The yeast DASH complex
  forms closed rings on microtubules. Nat Struct Mol Biol *12*, 138-143.
- 681 Miranda, J.J., King, D.S., and Harrison, S.C. (2007). Protein arms in the kinetochore-682 microtubule interface of the yeast DASH complex. Mol Biol Cell *18*, 2503-2510.
- 683 Mirchenko, L., and Uhlmann, F. (2010). Sli15(INCENP) dephosphorylation prevents mitotic 684 checkpoint reengagement due to loss of tension at anaphase onset. Curr Biol *20*, 1396-1401.

- 685 Murphy, G.E., Leadbetter, J.R., and Jensen, G.J. (2006). In situ structure of the complete 686 Treponema primitia flagellar motor. Nature *442*, 1062-1064.
- Musacchio, A., and Desai, A. (2017). A Molecular View of Kinetochore Assembly and Function.
  Biology (Basel) 6.
- Musacchio, A., and Salmon, E.D. (2007). The spindle-assembly checkpoint in space and time.
  Nat Rev Mol Cell Biol *8*, 379-393.
- O'Toole, E.T., Mastronarde, D.N., Giddings, T.H., Jr., Winey, M., Burke, D.J., and McIntosh,
   J.R. (1997). Three-dimensional analysis and ultrastructural design of mitotic spindles from the
- 693 cdc20 mutant of Saccharomyces cerevisiae. Mol Biol Cell 8, 1-11.
- Pettersen, E.F., Goddard, T.D., Huang, C.C., Couch, G.S., Greenblatt, D.M., Meng, E.C., and
  Ferrin, T.E. (2004). UCSF Chimera--a visualization system for exploratory research and
  analysis. Journal of computational chemistry *25*, 1605-1612.
- Ramey, V.H., Wong, A., Fang, J., Howes, S., Barnes, G., and Nogales, E. (2011). Subunit
  organization in the Dam1 kinetochore complex and its ring around microtubules. Mol Biol Cell
  22, 4335-4342.
- Richmond, D., Rizkallah, R., Liang, F., Hurt, M.M., and Wang, Y. (2013). Slk19 clusters
   kinetochores and facilitates chromosome bipolar attachment. Mol Biol Cell *24*, 566-577.
- Tachiwana, H., Kagawa, W., Shiga, T., Osakabe, A., Miya, Y., Saito, K., Hayashi-Takanaka, Y.,
  Oda, T., Sato, M., Park, S.Y., *et al.* (2011). Crystal structure of the human centromeric
  nucleosome containing CENP-A. Nature *476*, 232-235.
- Tanaka, K., Kitamura, E., Kitamura, Y., and Tanaka, T.U. (2007). Molecular mechanisms of
   microtubule-dependent kinetochore transport toward spindle poles. The Journal of Cell Biology
   *178*, 269-281.
- 708 Tanaka, K., Mukae, N., Dewar, H., van Breugel, M., James, E.K., Prescott, A.R., Antony, C.,
- and Tanaka, T.U. (2005). Molecular mechanisms of kinetochore capture by spindle
   microtubules. Nature *434*, 987-994.
- Tanaka, T.U. (2010). Kinetochore-microtubule interactions: steps towards bi-orientation. EMBO
   J 29, 4070-4082.
- Tang, G., Peng, L., Baldwin, P.R., Mann, D.S., Jiang, W., Rees, I., and Ludtke, S.J. (2007).
  EMAN2: an extensible image processing suite for electron microscopy. J Struct Biol *157*, 38-46.
- Uhlmann, F., Wernic, D., Poupart, M.A., Koonin, E.V., and Nasmyth, K. (2000). Cleavage of
  cohesin by the CD clan protease separin triggers anaphase in yeast. Cell *103*, 375-386.
- van Hooff, J.J.E., Snel, B., and Kops, G.J.P.L. (2017). Unique Phylogenetic Distributions of the
- 718
   Ska and Dam1 Complexes Support Functional Analogy and Suggest Multiple Parallel

   718
   Ska and Dam1 Complexes Support Functional Analogy and Suggest Multiple Parallel
- Displacements of Ska by Dam1. Genome biology and evolution 9, 1295-1303.
- Wang, H.-W., Ramey, V.H., Westermann, S., Leschziner, A.E., Welburn, J.P.I., Nakajima, Y.,
- 721 Drubin, D.G., Barnes, G., and Nogales, E. (2007). Architecture of the Dam1 kinetochore ring

- complex and implications for microtubule-driven assembly and force-coupling mechanisms. NatStruct Mol Biol *14*, 721-726.
- Wang, H.W., Long, S., Ciferri, C., Westermann, S., Drubin, D., Barnes, G., and Nogales, E.
  (2008). Architecture and flexibility of the yeast Ndc80 kinetochore complex. J Mol Biol *383*, 894903.
- 727 Welburn, J.P.I., Grishchuk, E.L., Backer, C.B., Wilson-Kubalek, E.M., Yates, J.R., and
- 728 Cheeseman, I.M. (2009). The human kinetochore Ska1 complex facilitates microtubule 729 depolymerization-coupled motility. Developmental Cell *16*, 374-385.
- 730 Westermann, S., Avila-Sakar, A., Wang, H.-W., Niederstrasser, H., Wong, J., Drubin, D.G.,
- Nogales, E., and Barnes, G. (2005). Formation of a dynamic kinetochore- microtubule interface through assembly of the Dam1 ring complex. Molecular Cell *17*, 277-290.
- Westermann, S., Wang, H.-W., Avila-Sakar, A., Drubin, D.G., Nogales, E., and Barnes, G.
- 734 (2006). The Dam1 kinetochore ring complex moves processively on depolymerizing microtubule
   735 ends. Nature 440, 565-569.
- Winey, M., Mamay, C.L., O'Toole, E.T., Mastronarde, D.N., Giddings, T.H., Jr., McDonald, K.L.,
- and McIntosh, J.R. (1995). Three-dimensional ultrastructural analysis of the Saccharomyces
   cerevisiae mitotic spindle. J Cell Biol *129*, 1601-1615.
- Xiong, Q., Morphew, M.K., Schwartz, C.L., Hoenger, A.H., and Mastronarde, D.N. (2009). CTF
  determination and correction for low dose tomographic tilt series. Journal of Structural Biology *168*, 378-387.
- Yakovlev, S., and Downing, K.H. (2011). Freezing in sealed capillaries for preparation of frozen
  hydratedsections. J Microsc 244, 235-247.
- Zelter, A., Bonomi, M., Kim, J.o., Umbreit, N.T., Hoopmann, M.R., Johnson, R., Riffle, M.,
- Jaschob, D., MacCoss, M.J., Moritz, R.L., *et al.* (2015). The molecular architecture of the Dam1
- kinetochore complex is defined by cross-linking based structural modelling. NatureCommunications *6*, 8673.
- Zhang, Q., Sivakumar, S., Chen, Y., Gao, H., Yang, L., Yuan, Z., Yu, H., and Liu, H. (2017).
- 749 Ska3 Phosphorylated by Cdk1 Binds Ndc80 and Recruits Ska to Kinetochores to Promote
- 750 Mitotic Progression. Current biology : CB 27, 1477-1484.e1474.
- 751



752

Figure 1. Dam1C/DASH oligomerizes into partial and complete rings *in vitro*(A) Cryotomographic slices (4.6 nm) showing front views of partial (left) and complete
(right) Dam1C/DASH rings assembled around MTs. The lower row shows the same
rings but rotated 90° around the horizontal axis. Green arrowheads: densities of
adjacent Dam1C/DASH oligomers; green rectangles: approximate planes of the partial
or complete ring taken in the upper panels. (B) Three-dimensional models of
Dam1C/DASH and MT complexes corresponding to upper and lower rows in panel A.

760	(C) Two examples of Dam1C/DASH rings with bridges (green arrows), in the front (left)
761	and side (right) views. (D) Asymmetric 3-D class averages of Dam1C/DASH rings
762	around MTs. Repeat subunits are numbered for class 1. Classes 2 and 3 (not shown)
763	are very similar to class 4 and were included in the 49%. The upper image is the front
764	view. The middle and lower panels are sequentially rotated 45° around the horizontal
765	axis. Green arrowheads: protrusions. Blue arrow: position in class average 4 that
766	deviates from 17-fold symmetry. All density maps were masked to exclude the MT and
767	contoured at 0.1 $\sigma$ above the mean. (E) Enlarged, cutaway view of a 17-fold
768	symmetrized Dam1C/DASH ring, with landmark motifs labeled. Note that the bridges
769	appear shorter than in the individual subtomograms because their structures are

770 extremely heterogeneous.



771



773 (A) Schematic of kinetochore states studied in this paper, not to scale. Sister 774 chromosomes (pale-blue rods) are held under tension (magenta arrows) in metaphase 775 when kMT (magenta tubes) pulling forces are transmitted by cohesin (curved lines). 776 Gray vertical bars: spindle-pole bodies. Tension at the kinetochores (green) can be 777 eliminated either by the disruption of the kMTs with nocodazole or the conditional 778 cleavage of mutant cohesin with TEV protease. This color scheme is used throughout 779 the paper. (B) Immunofluorescence image of a Cdc20-depleted cell, with Dam1p-GFP 780 in green and Tubulin in magenta. Owing to the merged channels, Dam1C/DASH appears white. (C) Cartoon of a mitotic yeast cell, with organelles drawn to approximate 781 782 scale. The nucleus (pale blue circle), spindle (magenta lines), and kinetochores (green

- stars, not to scale) are colored. Cyan lines illustrate at scale a series of seven ~ 100-nm
- 784 cryosections. (D) Serial cryotomography strategy. Cryo-EM images of sequential
- ryosections of the same cell mounted on a parallel-bar grid are shown enlarged ~ 100-
- fold on the right.





789 (A) Cryotomographic slice (18 nm) from a Cdc20-depleted cell. Major features are 790 annotated: cell membrane (yellow), mitochondria (salmon), endoplasmic reticulum 791 (white), nucleus (blue). The black dashes outline the spindle. A few spindle MTs are 792 indicated with magenta arrowheads. (B) Three-dimensional model of a half spindle, 793 spanning 7 sequential sections. Dark and light blue: inner and outer nuclear 794 membranes. Magenta tubes: spindle MTs. Green rings: Dam1C/DASH. Inset: schematic 795 showing the structures that are modeled (saturated shading) and those that are not 796 (washed-out shading). (C) Left: Enlargement of the spindle modeled in panel B and rotated to a view perpendicular to the spindle's axis. Right: Transverse view of the same 797 798 spindle; for clarity, polar MTs are omitted. Because the short axis crosses multiple 799 cryosection interfaces, we are uncertain how long this spindle was in the unsectioned 800 cell. This particular spindle also has an oval cross section due to microtomy 801 compression along the X axis of the right panel. Black arrow: one example of a kMT 802 with two partial rings. (D - F) Cryotomographic slices (6 nm) of Dam1C/DASH rings 803 around kMTs. Green arrows point to bridges. The lower panels show schematics of the 804 Dam1C/DASH (green), kMT (magenta), and kMT-associated protein (gray) densities. 805 Panels D and F show front views of a complete and partial ring, respectively. Panel E 806 shows a side view of a complete ring. (G) Rotationally averaged density maps of two 807 individual complete Dam1C/DASH rings in vivo, masked to exclude the kMT, contoured 808 at 1 $\sigma$  above the mean. Top: front view. The middle and lower rows are sequentially 809 rotated 45° around the horizontal axis. Green arrowheads: protrusions. The plus and 810 minus signs indicate the polarity of the encircled kMT. If four or more decamers 811 (outlined by blue dashes) were absent, there would be a gap > 25 nm.



812

813 Figure 4. Architecture of spindles in nocodazole-treated cells



819	nocodazole-disrupted spindle with complete Dam1C/DASH rings associated with short
820	MTs. Part of the bottom-most Dam1C/DASH ring (black arrow) could not be modeled
821	because it was located near the cryosection's surface. Green arrow: Dam1C/DASH ring
822	that is enlarged in panel D. Inset: schematic showing the effect of nocodazole
823	treatment. (D) Left: cryotomographic slice (8 nm) showing the front view of a complete
824	Dam1C/DASH ring on a short kMT. Right: the same cryotomographic slice but
825	annotated with green dashes over the Dam1C/DASH densities and magenta dashes
826	over the MT densities. (E) Model of unattached Dam1C/DASH oligomers and MT
827	fragments in the nucleoplasm. Green arrow: partial Dam1C/DASH ring that is enlarged
828	in panel F. (F) Left: cryotomographic slice (8 nm) showing unattached Dam1C/DASH
829	partial rings. Right: the same cryotomographic slice but annotated with green dashes
830	overlaying the Dam1C/DASH densities.



832 Figure 5. Architecture of spindle machinery in mitotic cells without cohesion

831

(A) Immunofluorescence image of a metaphase-arrested cell (Cdc20 depleted) in which
tension is absent because the cohesin subunit Scc1 is cleaved by TEV protease. Blue:
DNA. Magenta: MTs. Inset: schematic showing the loss of cohesion. (B) Serial cryo-ET
model of one such cell. The nuclear envelope is colored blue and the spindle MTs
colored magenta. The few Dam1C/DASH rings that were found are colored green. Note
that the discontinuities in the nuclear envelope model are from the interfaces between

839	adjacent cryosections, which could not be accurately modeled. (C) Enlargement of the
840	spindle modeled in panel B, rotated to a view perpendicular to the spindle's axis. (D)
841	Cryotomographic slices (6 nm) of front views of complete (left) and partial (right)
842	Dam1C/DASH rings around kMTs. (E) Box-and-whisker plots and raw values (colored
843	circles) of the distances between kMT plus ends and Dam1C/DASH ring centers of
844	mass. Two Dam1C/DASH rings were located in front of kMT plus ends, which gave rise
845	to negative distance values. Meta: cells arrested in metaphase. TEV: cells arrested in
846	metaphase and with Scc1 cleaved. Noc: cells treated with nocodazole. ns: not
847	significant, Student's t-test p > 0.05. Asterisk: F-test of equal variance p < 0.01.



## 848

## 849 Figure 6. A multi-scale model of the yeast mitotic machinery in vivo

(A) Cartoon of clusters of Dam1C/DASH rings, viewed along the spindle axis.

851 Dam1C/DASH (green) can only form complete rings when attached to kMTs (magenta). 852 (B) Inset: cartoon of a single Dam1C/DASH-kinetochore attachment site. The boxed 853 area is enlarged, showing a schematic of Dam1C/DASH in cross section (green) and 854 tubulin dimers (magenta rounded rectangles). (1) The bridge is stably engaged with the 855 flat surface of an MT until (2) the peeling protofilament becomes locally curved enough 856 to destabilize the bridge's interaction. (3) If enough Dam1C/DASH bridges are freed, the 857 ring can diffuse along the kMT axis until it encounters a flat portion of the MT. (4) Here 858 the bridge makes a stable contact again, attaching Dam1C/DASH to a position closer to 859 the minus end.

# 860 Supplemental Information

861

# 862 A multi-scale model of the yeast chromosome-segregation system

- 863
- 864 Cai Tong Ng, Li Deng, Chen Chen, Hong Hwa Lim, Jian Shi, Uttam Surana, and Lu Gan



866 Figure S1. Example plunge-frozen MTs with Dam1C/DASH rings

- (A) Cryotomographic slice (60 nm) of MTs, encircled by Dam1C/DASH rings. The
- 868 amorphous densities below and to the left of the white box are protein aggregates. (B) A
- series of cryotomographic slices (5 nm) through the position boxed in white in panel A,
- 870 enlarged twofold. The magenta arrowhead and green arrows indicate a MT
- 871 protofilament and Dam1C/DASH decamers, respectively.



872

873 Figure S2. Rotational symmetry analysis of Dam1C/DASH rings in vivo and in

874 *vitro* 

875 (A) Left: Manually constructed image with perfect 17-fold (outer) and 13-fold (inner) 876 symmetries. The radii of the outer and inner arrays and their aspect ratios are to the 877 approximate scales of a front view of Dam1C/DASH around MTs. Right: Rotational 878 power spectrum of the densities on the left. The Y axis is the power (arbitrary units) and 879 the X axis is the rotational symmetry. Seventeen-fold symmetry is indicated by the black 880 arrowhead. All subsequent plots have the same axes. (B - G) Left: Cryotomographic 881 slices of Dam1C/DASH ring around MTs in vitro, rotated to the front view. Right: Power spectra of the cryotomographic slices. Bar = 25 nm for all cryotomographic slices. The 882

883	non-Dam1C/DASH densities were masked prior to power spectrum analysis, but the
884	mask is not shown. Some rings, such as that in panels D and G, are distorted and do
885	not produce a strong peak. The 15-fold symmetry peak comes from the MT densities
886	(many MTs have 15-protofilaments in vitro), which can leak out of the mask due to the
887	missing-wedge. Note that because these cryotomographic slices were taken coplanar
888	with the Dam1C/DASH ring, the symmetry signal from the MTs are weak or absent
889	when the ring is tilted. (H) Left: cryotomographic slice (6 nm) showing the front view of a
890	Dam1C/DASH ring around a MT in vivo. Right: Rotational power spectrum.





Figure S3. Three-dimensional rotational symmetry analysis of Dam1C/DASH *in vitro*

- (A) Subtomogram averages of Dam1C/DASH rings around MTs, without (C1) or with
- 17-fold (C17) symmetry imposed. The unsymmetrized densities (C1) and subunit
- numbering are reproduced from Fig. 1D. Only the most symmetric complexes,
- corresponding to those that resemble Class 1 in Fig. 1, were symmetrized. The upper
- row is the front view. Each row below is sequentially rotated 45° around the horizontal
- axis. (B) On the basis of the Fourier-shell correlation = 0.143 criterion, the resolution of
- 900 the 17-fold symmetrized reconstruction is 32 Å.



901 📗



- 903 Dam1C/DASH rings and MTs were assembled *in vitro*, high-pressure frozen, and then
- 904 cryosectioned. Upper row: cryotomographic slices (6 nm) of Dam1C/DASH rings around
- 905 MTs. Lower row: dashed lines corresponding to Dam1C/DASH (green) and MT
- 906 (magenta) densities have been superposed on a copy of the upper panel.





908 Figure S5, part 1. Serial cryotomograms 1 - 3 of a metaphase yeast cell.

909 (Upper left panel) Cartoon of a cell nucleus, bounded by a nuclear envelope (double

- 910 blue lines). Seven sequential sections are shown, bordered by vertical gray dashes.
- 911 Sections are numbered at the upper left of each panel. (Panels 1 3) Cryotomographic
- slices (20 nm) of 3 sequential cryosections of a metaphase cell. The outer nuclear

- 913 membrane is outlined in blue dashes in each panel. The plasma membrane is outlined
- 914 by a solid yellow line.



916 Figure S5, part 2. Serial cryotomograms 4 - 7 of a metaphase yeast cell.

bioRxiv preprint first posted online Apr. 11, 2018; doi: http://dx.doi.org/10.1101/299487. The copyright holder for this preprint (which was not peer-reviewed) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under a CC-BY-NC-ND 4.0 International license.



917

918 Figure S6. Dam1C/DASH bridges are conformationally heterogeneous in vivo

- 919 (A) Cryotomographic slices (5 nm) showing four examples of bridges (green arrows) on
- 920 both complete and partial Dam1C/DASH rings (green dashes) attached to kMT walls
- 921 (magenta dashes) in metaphase cells. For clarity, the upper and lower panels show the

- 922 same densities but with different sets of annotations. (B) Same structures as in panel A
- 923 but rotated 90° around the horizontal axis.

bioRxiv preprint first posted online Apr. 11, 2018; doi: http://dx.doi.org/10.1101/299487. The copyright holder for this preprint (which was not peer-reviewed) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under a CC-BY-NC-ND 4.0 International license.



924

925 Figure S7. Curved protofilaments rarely contact Dam1C/DASH in vitro

926 (A) Cryotomographic slices (4.6 nm) of the flared ends of MTs assembled with

927 Dam1C/DASH in vitro. Green arrowheads indicate the Dam1C/DASH density closest to

928 protofilaments' curved tip. Scale bar, 25 nm. (B) Same as in panel A but for MTs

showing the ram's horn tip motifs. Note that some MTs appear narrower than 25 nm in a

- 930 subset of slices taken closer to the surface of the MT. Another subset of MTs have
- 931 lower contrast because they were oriented almost perpendicular to the tilt axis; this is a
- 932 well-known missing-wedge effect that changes the appearance of tubular structures.





934 **Figure S8. Loss of tension changes the spindle shape and kinetochore** 



# 944 Table S1. Summary of observations

Condition	Spindle	Attach	Tension	SAC	Dam1C/DASH rings		<b>ys</b>	kMT
					Complete	Partial	n	nm
Metaphase	Intact	+	+	OFF	39%	61%	46	50 - 200+
Nocodazole	MT stubs	+	-	ON	86%	14%	7	20 - 50
treatment	absent	-	-	ON	0%	100%	37	n/a
Metaphase, Scc1 cleaved	Distorted	+	-	ON	39%	61%	33	50 - 200+

945

n/a: kMT length unknown because they were not within the same cryosection as the

947 kinetochore. Note that out of 86 attached Dam1C/DASH rings, kMT-tip-to-

948 Dam1C/DASH distances could be measured for only 56 of them.

## 949 Table S2. Strains used for this study

Strain	Genotype	Origin	Experiment
US1375	MATa ura3 cdc20D: LEU2 his3 GAL- CDC20::TRP1	Liang, 2012	Metaphase arrest
US1363	MATa bar1∆ ade2-1 can1-100 leu2-3 his3-11 ura3 trp1-1 (Wild type)	Krishnan, 2004	Nocodazole treatment
US8133	MATa bar1-1, ura3-1, leu2-3,112, his3- 11, can1-100, ade2-1 <i>Dam1-GFP:TRP1</i>	This study	
US4780	MATa, MET3-HA-CDC20: URA3, scc1D: HIS3, SCC1TEV268-HA3-LEU2, GAL- NLS-myc9-TEV protease-NLS2::TRP1, tetR-GFP: HIS3	This study	Metaphase arrest, Scc1 cleaved

# 951 Table S3. Imaging parameters

Sample	S. cerevisiae cells	Dam1C/DASH + MT, cryosections	Dam1C/DASH + MT, plunge frozen			
Grid type	CF-42-2C-T; continuous carbon	CF-22-2C-T (Protochips)	Quantifoil R2/2			
Microscope		Titan Krios				
Voltage	300 kV					
Gun type		FEG				
Camera	Falcon II Direct Detector					
Software		TOMO4				
Calibrated magnification	15,678 / 19,167	30,369	30,369			
Calibrated pixel	8.93 / 7.3 Å	4.61 Å	4.61 Å			
Defocus	-8 to -15 μm Volta: -0.5 μm	-10 µm	-8 to -14 μm Volta: -0.5 μm			
Cumulative dose		100 - 130 e/Ų				
Dose fractionation		1 / cosine				
Tilt range	± 60°	± 60°	± 66°			
Tilt increment		2°				