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2	The primosomal protein DnaD inhibits cooperative DNA binding by the
3	replication initiator DnaA in Bacillus subtilis
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27 Abstract

DnaA is a AAA+ ATPase and the conserved replication initiator in bacteria. Bacteria control 28 29 the timing of replication initiation by regulating the activity of DnaA. DnaA binds to multiple 30 sites in the origin of replication (oriC) and is required for recruitment of proteins needed to load 31 the replicative helicase. DnaA also binds to other chromosomal regions and functions as a 32 transcription factor at some of these sites. Bacillus subtilis DnaD is needed during replication 33 initiation for assembly of the replicative helicase at *oriC* and during replication restart at stalled 34 replication forks. DnaD associates with DnaA at *oriC* and at other chromosomal regions bound 35 by DnaA. Using purified proteins, we found that DnaD inhibited the ability of DnaA to bind 36 cooperatively to DNA and caused a decrease in the apparent dissociation constant. These effects 37 of DnaD were independent of the ability of DnaA to bind or hydrolyze ATP. Other proteins 38 known to regulate B. subtilis DnaA also affect DNA binding, whereas much of the regulation of 39 E. coli DnaA affects nucleotide hydrolysis or exchange. We found that the rate of nucleotide 40 exchange for B. subtilis DnaA was rapid and not affected by DnaD. The rapid exchange is 41 similar to that of Staphylococcus aureus DnaA and in contrast to the slow exchange rate of 42 Escherichia coli DnaA. We suggest that organisms in which DnaA has a rapid rate of nucleotide 43 exchange predominantly regulate the DNA binding activity of DnaA and those with slow rates of 44 exchange regulate hydrolysis and exchange.

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48 Introduction

49 Accurate and complete replication of DNA is essential for the propagation of genomic information. DNA replication in bacteria initiates from a single origin of replication (oriC) and 50 51 depends on the conserved AAA+ ATPase DnaA (reviewed in 13, 25, 27, 29, 35, 45). DnaA 52 binds both ATP and ADP, and DnaA-ATP is required for replication initiation (2, 17, 33, 47, 53 57). The ATP bound form of DnaA forms oligomers that are important for promoting replication 54 initiation (14, 18, 35, 41, 58). DnaA-ATP binds to sites in *oriC* and promotes the unwinding of 55 the DNA Unwinding Element (DUE), which serves as a platform for assembly of the replicative 56 helicase and the rest of the replication machinery. Wherever examined, the nucleotide bound 57 state of DnaA controls its activity (e.g., 39, 42, 57, 63), and this can be affected by factors that 58 alter nucleotide hydrolysis and exchange (16, 26, 28, 64). The rate of nucleotide exchange for 59 purified E. coli DnaA is relatively slow, with a half-life of 45 min (57). This slow inherent rate 60 of exchange enables the modulation of DnaA activity by factors that stimulate the rate of 61 nucleotide hydrolysis and/or exchange (11, 16, 26, 64). 62 In contrast to the widespread conservation of DnaA, other proteins required for replication 63 initiation are less conserved. For example, steps involved in loading the replicative helicase at 64 oriC are different between E. coli and Bacillus subtilis. In B. subtilis and other low G+C Gram 65 positive bacteria, helicase loading requires the essential primosomal proteins DnaD, DnaB, and 66 DnaI, in addition to DnaA (5-8, 12, 36, 37, 54, 59, 62, 65). DnaD is associated with *oriC* and this association depends on DnaA (54, 59). Association of DnaB with oriC depends on DnaD, and 67 68 finally, DnaI-mediated assembly of the helicase at oriC depends on DnaB. DnaD and DnaB bind 69 both double and single stranded DNA, which may help stabilize opening up of the origin of

70 replication (7, 38, 68).

71	In addition to binding to sites in oriC, B. subtilis DnaA binds to sites in chromosomal regions
72	outside of oriC (4, 20, 24). DnaA functions as a transcription factor at some of these secondary
73	binding regions (4, 9, 20, 24). Where tested, DnaD and DnaB are also found associated with
74	these secondary DnaA binding regions, and this association depends on DnaA (60). However, in
75	contrast to oriC, these secondary DnaA-binding regions do not function as origins of replication
76	and there is no indication that they are capable of loading the replicative helicase (60).
77	Because of the association of DnaD with DnaA at multiple regions throughout the
78	chromosome, we hypothesized that DnaD modulates the activity of DnaA. Some factors that
79	affect the activity of DnaA, predominantly in E. coli, are known to alter its nucleotide-bound
80	state (16, 26, 64). In contrast, regulators of <i>B. subtilis</i> DnaA, (e.g., YabA, Soj, and SirA) are
81	known to alter its DNA binding properties (40, 53, 55, 66). Using purified proteins, we tested for
82	effects of DnaD on both the ability of DnaA to bind DNA and on nucleotide exchange.
83	We found that the rate of nucleotide exchange for <i>B. subtilis</i> DnaA was relatively rapid,
84	similar to that of DnaA from Staphylococcus aureus (32), and in contrast to the slow rate of
85	exchange for DnaA from E. coli (57). DnaD had no effect on the rate of exchange of B. subtilis
86	DnaA. In contrast, DnaD had a marked effect on the ability of DnaA to bind DNA. Binding of
87	DnaA-ATP to DNA fragments that contain multiple binding sites is normally highly cooperative
88	(40, 41). We found that in the presence of DnaD, binding of DnaA to DNA was no longer
89	cooperative and the apparent dissociation constant for DnaA and DNA was reduced. We found
90	that the ATPase activity of DnaA was not needed for these effects by DnaD, indicating that
91	DnaD is not regulating the ATPase activity of DnaA. These effects of DnaD on the ability of
92	DnaA to bind DNA are similar to the effects of YabA (40) and Soj (55), two other regulators of
93	B. subtilis DnaA and replication initiation and further substantiate the notion that modulation of

94	cooperative binding and oligomerization of DnaA to DNA might be a common mechanism of
95	regulation (40, 55).

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98 Materials and Methods

99 **Purification of DnaA and DnaD**

100 B. subtilis DnaA (no tag) was produced in and purified from an E. coli dnaA null mutant,

101 using a clone and strain provided by A. Albuzzi and W. F. Burkholder, essentially as described

102 (17, 60). Protein was stored frozen (-80 °C) in buffer containing 45 mM Hepes pH 7.6, 0.5 mM

EDTA, 10 mM magnesium acetate, 1 mM DTT, 700 mM potassium glutamate, and 20%

104 sucrose. DnaD-his6 was produced in and purified from *E. coli*, essentially as described (60).

105 Protein was stored at -80°C in buffer containing 50 mM Tris pH 8, 0.1 mM EDTA, 1 mM DTT,

106 500 mm NaCl and 10% Glycerol. Proteins were quantified using absorbance at 280 nm.

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Nucleotide exchange reactions

Nucleotide exchange was measured using alpha-³²P-ATP or ¹⁴C-ADP. Exchange reactions 108 109 contained 40 mM Hepes pH 7.5, 10 mM magnesium acetate, 0.5 mM EDTA, 1 mM DTT, 150 mM potassium glutamate, 100 µg/ml BSA, 10% glycerol and 1 µM alpha-³²P-ATP or 1 µM ¹⁴C-110 111 ADP in the absence or presence of DnaD (600 nM). DnaA (300 nM) was incubated with either 112 nucleotide for 2 hours on ice in exchange buffer. Fifty microliters were removed at time zero to 113 measure binding and unlabeled ATP was added in excess (2 mM) and incubated at 37°C. Filter 114 binding was used to measure the amount of radio-labeled nucleotide still bound to DnaA at each 115 time point. Fifty microliter aliquots were removed and place on equilibrated nitrocellulose 116 membranes (Millipore), washed with buffer (40 mM Hepes pH 7.5, 150 mM KCl, 10 mM

117	magnesium acetate, 0.5 EDTA, 10ug/ml BSA) and the amount of ³² P-ATP or ¹⁴ C-ADP
118	remaining on the filter was measured in triplicate and averaged. The half-life was calculated
119	using an exponential decay formula and plotted using GraphPad Prism 5 software.
120	Gel Shift Assays
121	The DNA template from the <i>oriC</i> region (<i>dnaA</i> promoter region) used for the gel shift assays
122	was an end-labeled 400 bp fragment, 382 bp of which correspond to chromosomal DNA from
123	the part of the <i>oriC</i> region that is upstream from <i>dnaA</i> . The fragment was generated by PCR
124	using primers OCB23 (5'-CCGGAATTCTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
125	CGCGGATCCCTTTTCTTAGAAAATGGC-3') and <i>B. subtilis</i> chromosomal DNA as template.
126	Allowing for one mismatch from the DnaA binding site consensus sequence (5'-TTATNCACA-
127	3'), this fragment contains eight consensus DnaA binding sites. The DNA template from
128	upstream of yydA used for gel shift assays was an end-labeled 228 bp fragment generated by
129	PCR using primers WKS167 (5'-CCCACAGCCTGTGAATTATG-3') and WKS168 (5'-
130	CGTAGGCCGAAAGTCGTTTG3'). Allowing for 1 mismatch, this fragment contains four
131	consensus DnaA binding sites. It is important to note that the sequence requirements for binding
132	DnaA are not well defined and this estimate of the number of potential binding sites is likely an
133	underestimate as DnaA is also likely to bind sequences with more than one mismatch from
134	consensus (17).
135	The PCR products were purified on columns (Qiagen) and end-labeled with gamma- ³² P-ATP
136	using T4 polynucleotide kinase. The labeled DNA fragment was separated from free ATP with a

137 G50 Column (GE). DnaA was incubated with 2.5 mM ATP for two hours on ice before being

138 used in gel shift reactions containing 40 mM Hepes pH 7.6, 10 mM KCl, 140 mM potassium

139 glutamate, 10 mM magnesium acetate, 2.5 mM ATP, 0.5 mM EDTA, 1 mM DTT, 50 μ g/ml

BSA, 20% glycerol, and 50 pM DNA probe in the presence or absence of DnaD-his6 (300 nM)
for 20 minutes at room temperature.

142 To determine an appropriate concentration of DnaD to use, we measured the effects of 143 different concentrations of DnaD-his6 on the electrophoretic mobility of the DNA fragment from 144 the oriC region in the presence of 10 nM DnaA-ATP, or with no DnaA (Fig. 1). DnaD-his6 was 145 used at 25, 50, 100, 200, 300 nM. At these concentrations of DnaD-his6, there was little or no 146 change in electrophoretic mobility of the DNA fragment in the absence of DnaA. However, in 147 the presence of DnaA, there was a change in the gel shift beginning at 50 nM DnaD-his6. We 148 chose to use 300 nM DnaD because there was a large change in the gel shift in the presence of 149 DnaA, but little or no change in its absence.

150 The binding reactions were run on a 5% polyacrylamide gel with 2.5% glycerol run in 0.5X 151 TBE at approximately 12 volts/cm for 3 hours. Gels were imaged on a Typhoon scanner (GE 152 Healthcare) and GraphPad Prism 5 software used to plot binding curves. Data were plotted and fitted to the Hill equation $\{y=(m1^*x^n)/(Kd^n+x^n)\}$ where y is the % DNA bound at any given 153 154 DnaA concentration, x is the DnaA concentration, m1 is maximal binding (100%), Kd is the 155 apparent dissociation constant (concentration at which 50% of DNA is bound determined from 156 data) and n is the Hill coefficient. All experiments were done in triplicate. Data presented are 157 averages of triplicates \pm standard error.

158 ATPase Assays

ATPase assays were carried out using gamma- 32 P-ATP as substrate and products were separated by thin layer chromatography (TLC). Reactions (50 µl) contained 100 nM DnaA, 50 mM Tris pH 7, 5 mM magnesium acetate, 1 mm DTT, 100 ng/ml BSA, 10% glycerol, and 1 µM ATP (1/1000 gamma- 32 P-ATP) and, where added, 1 µM PCR product from *oriC* fragment 163 containing eight DnaA binding sites. Time points were stopped with 2 volumes of stop buffer 164 (0.5% SDS, 250 mM NaCl, 25 mM EDTA) and spotted on cellulose TLC plates. Products were 165 separated with 0.5 M LiCl, 1M formic acid. Plates were dried and exposed to a phosphostorage 166 screen. Free radiolabeled orthophosphate and ATP were measured and percent hydrolysis 167 calculated. All experiments were done in triplicate and data are presented as the averages \pm 168 standard error.

169 Nucleotide Binding Assays

Nucleotide binding was measured using alpha- 32 P-ATP. DnaA (100 nM) and ATP (1 μ M) 170 171 were incubated for 30 min at room temperature in 50 µl reactions containing 40 mM Hepes pH 172 7.5, 10 mM Mg Acetate, 0.5 mM EDTA, 1 mM DTT, 150 mM potassium glutamate, 100 µg/ml 173 BSA, and 10% glycerol. The reactions were placed on equilibrated nitrocellulose membranes 174 (Millipore), washed with buffer (40 mM Hepes pH 7.5, 150 mM KCl, 10 mM magnesium 175 acetate, 0.5 mM EDTA, 10 µg/ml BSA) and radioactivity was measured by filter binding as 176 described for the nucleotide exchange assay. All experiments were done in triplicate and data are 177 presented as the averages ± standard error. The apparent Kd for ATP binding to DnaA was 29 178 nM (data not shown) similar to previous reports (17).

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182 **Results**

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183 DnaD does not affect nucleotide exchange for DnaA

184 We found that the rate of nucleotide exchange for DnaA was relatively rapid and that DnaD 185 had no detectable effect on this rate. To measure nucleotide exchange, we incubated purified 186 DnaA with radio-labeled ADP or ATP. The amount of radioactive nucleotide that remained 187 associated with DnaA was measured at various times after addition of excess unlabeled ATP at 188 37°C, and the amount of nucleotide that was released was calculated. For both DnaA-ADP (Fig. 189 2A) and DnaA-ATP (Fig. 2B), the radioactive nucleotide was released with a half-life of 5 190 minutes. The addition of DnaD-his6 (Materials and methods) had no detectable effect on this 191 half-life (Fig. 2). Based on these results, we conclude that the rate of nucleotide exchange for B. 192 subtilis DnaA is relatively rapid compared to the 45 min half-life of exchange for E. coli DnaA 193 (57) and that DnaA-ATP is regenerated from DnaA-ADP in the absence of any other cellular 194 factors. The relatively rapid rate of nucleotide exchange is similar to that of DnaA from S. aureus 195 (32).

196 DnaD increases affinity and reduces cooperativity of DnaA-ATP binding to DNA

Given the in vivo association of DnaD to DnaA binding sites around the chromosome (60),
we tested for effects of DnaD on the ability of DnaA to bind DNA using gel electrophoretic
mobility shift assays. DnaA-ATP bound to a DNA fragment from the *oriC* region with an
apparent dissociation constant (Kd) of 27 nM (Fig. 3A, C). Binding was highly cooperative and
had a Hill coefficient of 8. These results are consistent with previous findings (40).
We measured the effects of DnaD-his6 on the ability of DnaA to bind to DNA. DnaD-his6
alone (300 nM) did not have detectable binding activity under these assay conditions (Fig. 1,

3B), as previously reported (60). However, addition of DnaD-his6 to DNA and DnaA-ATP

substantially altered the binding properties of DnaA-ATP to DNA. The apparent dissociation
constant in the presence of DnaD was approximately 7 nM, compared to 27 nM in the absence of
DnaD. There was a concomitant loss of cooperative binding as the Hill coefficient decreased
from 8 in the absence of DnaD to 1 in its presence (Fig. 3, Table 1). This decrease in the Hill
coefficient and decrease in the apparent binding constant is consistent with DnaA-ATP binding
independently to multiple sites in the DNA fragment.

211 The DNA fragment used in these experiments was derived from sequences upstream of *dnaA* 212 in the *oriC* region. We found that DnaD had a similar effect on the ability of DnaA-ATP to bind 213 to a DNA fragment from a different chromosomal region. In addition to the *oriC* region, DnaA is 214 found associated with several chromosomal regions in vivo (20, 24), including the region 215 between *yydA* and *yydS* (4, 20, 24), two genes of unknown function. This region has also been 216 implicated in regulating DNA replication by recruiting DnaA away from oriC (51). Therefore, 217 we isolated a DNA fragment from the region upstream of *yydA* that contains four DnaA binding 218 sites with ≤ 1 mismatch to the consensus and tested the ability of DnaD to affect DnaA binding to 219 this region. DnaA-ATP bound to this fragment with an apparent dissociation constant of 25 (Fig. 220 3D). Binding was cooperative with a Hill coefficient of 6, indicative of binding to 6 possible 221 DnaA sites. Addition of DnaD-his6 (300 nM) to these reactions decreased the apparent 222 dissociation constant to 5 nM and reduced the Hill coefficient to 1, indicating that there was 223 essentially no cooperative binding in the presence of DnaD. These effects are similar to those on 224 the binding of DnaA-ATP to DNA fragment from the *oriC* region upstream from *dnaA* (Fig. 3). 225 Together, these results indicate that DnaD affects binding of DnaA to DNA fragments from the 226 oriC region and at least one origin-distal region. Since DnaD is found at multiple chromosomal

regions bound by DnaA in vivo (60), we suspect that DnaD similarly affects DnaA binding atthese regions.

We have not been able to detect any changes in the footprint of DnaA on DNA in the presence compared to the absence of DnaD (unpublished results). This is likely because at the high concentrations of DnaA needed to observe a footprint (17), the addition of DnaD has no detectable effect on binding (Fig. 3). At lower concentrations of DnaA, where DnaD does influence binding, we suspect that there is a population of DNA molecules with different sites occupied by DnaA, thereby not producing any obvious protection in a footprint experiment, but still capable of generating a change in electrophoretic mobility.

236 Characterization of DnaA mutants defective in ATPase activity

237 Since the rate of ADP exchange for ATP of B. subtilis DnaA is relatively rapid and 238 unaffected by DnaD, and DnaD affects the ability of DnaA-ATP to bind DNA, we hypothesized 239 that DnaD would affect DnaA mutants that are defective in nucleotide hydrolysis and/or binding. 240 To test this, we made two different mutations in *dnaA*. One mutation is in the conserved Walker 241 A motif and changes the lysine at amino acid 157 to alanine, DnaA(K157A), and is predicted to 242 reduce nucleotide binding (21). We also made a mutation in the conserved Walker B motif that 243 changes the glutamate at amino acid 215 to alanine, DnaA(D215A), and is predicted to alter 244 nucleotide hydrolysis (21). We purified the mutant proteins and tested them in vitro. 245 Both DnaA(K157A) and DnaA(D215A) were defective in ATP hydrolysis. We measured the rate of ATP hydrolysis using gamma-³²P-ATP and measuring the release of ortho-phosphate 246 247 (Materials and Methods). The rate of ATP hydrolysis by wild type DnaA was 1.8 moles of ATP 248 hydrolyzed per mole of DnaA per hour. Upon addition of DNA, the rate of hydrolysis increased 249 approximately 6-fold to 12 moles of ATP hydrolyzed per mole of DnaA per hour. These rates of

250 ATP hydrolysis and the effects of DNA are consistent with previously published data for DnaA

from E. coli and S. aureus (32, 57). In contrast to the wild type protein, DnaA(K157A) and

252 DnaA(D215A) had rates of ATP hydrolysis of approximately 0.07 and 0.1 moles of ATP per

253 mole of DnaA per hour, respectively (Table 2).

As expected, the DnaA(K157A) mutant was defective and the DnaA(D215A) mutant had

255 normal ATP binding. At saturating ATP concentrations, we found that wild type protein bound

256 0.4 molecules of ATP per molecule of DnaA (Table 2), consistent with previous reports for

257 DnaA from E. coli (0.48 and 0.55) (10, 57) but greater than a previous report for B. subtilis

258 DnaA (0.17) (17). The DnaA(D215A) mutant had ATP binding (Table 2) that was

259 indistinguishable from that of the wild type protein. In contrast, the DnaA(K157A) mutant

appeared to bind 0.02 molecules of ATP per molecule of DnaA (Table 2), consistent with little orno ATP binding.

262 DnaD affects DnaA mutants defective in ATPase activity and nucleotide binding

263 We determined the effects of DnaD on the ability of the mutant DnaA proteins to bind DNA 264 and compared the binding properties to those of wild type DnaA. The mutant DnaA that binds 265 ATP but is defective in hydrolysis {DnaA(D215A)} bound DNA with an apparent Kd of 12 nM, 266 compared to 27 nM for the wild type protein (Fig. 4A). Binding to DNA was cooperative and 267 had a Hill coefficient of approximately 5 (Fig. 4A). Addition of DnaD reduced the apparent Kd 268 to approximately 6 nM and the Hill coefficient to approximately 2 (Fig. 4A, Table 1). The 269 mutant DnaA that is defective in binding ATP {DnaA(K157A)} has an apparent Kd of 36 nM 270 and a Hill coefficient of approximately 5 (Fig. 4B). Addition of DnaD reduced the apparent Kd 271 to 17 nM and the Hill coefficient to approximately 3 (Fig. 4B, Table 1). Together, these results

272	indicate that the effects of DnaD on the ability of DnaA to bind DNA do not require ATI
273	binding or hydrolysis.

Previously, we found that YabA, a negative regulator of replication initiation, inhibited cooperativity of DnaA while reducing the apparent Kd (40). We tested the effects of YabA on the DnaA(K157A) mutant and found that the addition of YabA (700 nM) reduced the apparent Kd from 36 nM to 14.7 nM and the Hill coefficient from 5.6 to 2 (Fig. 4C). These results are consistent with the previous reports of the effects of YabA on the ability of DnaA to bind DNA (40) and are comparable to the effects of DnaD, and suggest that they may regulate DnaA by similar mechanisms.

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283 Discussion

284 In many bacteria, the conserved replication initiator DnaA is a target for the control of 285 replication initiation. DnaA is also a transcription factor, and many of the factors that modulate 286 its activity in replication initiation are likely to affect its activity as a transcription factor. 287 Mechanisms regulating DnaA have been most studied with E. coli and its close relatives. 288 However, the proteins and mechanisms used by E. coli are largely limited to the proteobacteria 289 and are not found in Gram positive organisms like *B. subtilis*. Likewise, some of the proteins and 290 mechanisms used by *B. subtilis* are not found in *E. coli* and other proteobacteria. Results 291 presented here indicate that *B. subtilis* DnaD is a regulator of DnaA. Below, we discuss the 292 possible role of DnaD in regulation of DnaA and the different properties of DnaA that might lead 293 to differences in its regulation in different organisms.

294 Role of DnaD in replication initiation and regulation of DnaA

DnaD is found in *B. subtilis* and other low G+C-content Gram positive bacteria, but not in *E. coli* and other Gram negative bacteria. DnaD is required for replication initiation (5, 6), interacts with DnaA (23, 60), and is needed to recruit the helicase loading protein DnaB to *oriC* (7, 59). DnaD is found associated with the *oriC* region of the chromosome (54, 59) and many other chromosomal regions that also bind DnaA (60). The association of DnaD with these regions is dependent on DnaA (59, 60).

301 We found that DnaD decreases the apparent Kd of DnaA-ATP for DNA, and also decreases 302 the cooperativity of DnaA binding to DNA. These effects could indicate that DnaD functions 303 either as an activator or repressor of DnaA, or both. For many regulators, the phenotype caused 304 by a null mutation typically indicates regulation is positive or negative. Unfortunately, *dnaD* is 305 essential and null mutations are not viable. Temperature sensitive and other conditional loss of 306 function *dnaD* mutants result in increased association of DnaA with chromosomal regions (4, 307 20), consistent with DnaD normally functioning to reduce binding of DnaA to DNA. However, 308 these mutations also lead to a decrease in replication initiation. Analyzing effects of 309 overexpressing DnaD is also problematic because overexpression of DnaD causes a severe 310 growth defect that is independent of replication initiation from *oriC* (38). Mutations in other 311 genes that cause a decrease in replication initiation also cause an increase in DnaA activity (4, 312 20) making it difficult to discern if the effects of DnaD are direct, due to changes in replication 313 initiation, or both.

It is well established that DnaD is essential and has a positive role in replication initiation. During replication initiation, DnaA-ATP binds cooperatively to many sites in *oriC* (e.g.,18, 39, 41). By analogy to *E. coli*, it is likely that the temporal order of binding of DnaA-ATP to sites in

oriC is important for open complex formation (39, 41). In *B. subtilis*, association of DnaD with
the *oriC* region requires DnaA. DnaD is then required for association of DnaB and subsequent
loading of the replicative helicase (6, 7, 54, 59). It is possible that the effects of DnaD on the
binding of DnaA to *oriC* (increase in apparent affinity) could also stimulate replication initiation
by maintaining DnaA bound to *oriC*. However, we think that this is unlikely if ordered and
cooperative binding of DnaA is important for replication initiation.

323 In addition to its known positive role in replication initiation, we postulate that DnaD also 324 serves to negatively regulate replication initiation through its effects on the ability of DnaA to 325 bind DNA. The ability of DnaD to inhibit cooperative binding of DnaA-ATP to DNA is similar 326 to the effect of two other negative regulators of replication initiation, YabA (40) and Soj (55). 327 We postulate that immediately before or after replication initiation, DnaD helps keep DnaA 328 inactive at *oriC* by inhibiting cooperative binding. This activity of DnaD as a negative regulator 329 of DnaA could be modulated by changes in the amount of available DnaD during the replication 330 cycle. For example, the amount of DnaD available to interact with DnaA at *oriC* could change

during a replication cycle, perhaps due to association of DnaD with other proteins or

332 chromosomal regions (60), or possible changes in its synthesis or stability. We have not yet

tested these possibilities.

It is also possible that inhibition of DnaA by DnaD is relieved by the replication initiation protein DnaB. That is, DnaD might be keeping DnaA inactive at *oriC* until proper assembly of additional parts of the replication initiation complex. For example, DnaD is needed to recruit DnaB (part of the helicase loader) to *oriC* (59) and other chromosomal regions bound by DnaA (60). Association of DnaB might alter interactions between DnaA and DnaD, relieving the putative inhibitory effect mediated by DnaD, enabling replication initiation. Preliminary attempts to test this in vitro have not been successful, perhaps because of a possible role of themembrane in interactions between DnaB and DnaD (54).

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3 Emerging theme in the regulation of DnaA

One of the emerging themes of regulation of *B. subtilis* DnaA and replication initiation is the role of regulators that directly alter the ability of DnaA to bind DNA. Including DnaD, there are now at least four regulators of this type. The production and activities of the regulators are differentially controlled and each regulator is likely to be important at different times during the growth and replication cycles. The regulators are also likely to be partly redundant.

349 <u>SirA.</u> SirA is a negative regulator of DnaA that is produced during entry into stationary phase
and the initiation of sporulation (52, 66). SirA likely interacts with domain I of DnaA, and it
inhibits the ability of DnaA to bind sequences in *oriC* in vivo (53).

352 <u>YabA.</u> YabA was identified in a yeast two-hybrid screen for interactors with replication

353 proteins (48). YabA is produced during growth and interacts with both DnaA and DnaN, the

354 processivity clamp of DNA polymerase (48, 49). Like DnaD, YabA reduces the apparent Kd and

355 cooperativity of DnaA binding to DNA in vitro, and these effects are independent of the ATPase

activity of DnaA (40). Also like DnaD, YabA is found associated with chromosomal regions that

357 are bound by DnaA in vivo and this association is DnaA-dependent (40). In addition, YabA is

found associated with replication forks during ongoing replication (19, 49, 61), and this

359 association is likely due to interaction between YabA and DnaN. The interaction between DnaN

360 and YabA likely functions to reduce the ability of YabA to negatively regulate DnaA and

361 replication initiation (40, 49, 61) and could couple relief of YabA-mediated inhibition to the

362 release of DnaN from the replisome during replication termination (40).

<u>Soj.</u> *B. subtilis* Soj is expressed during growth and is a member of the ParA family of
 chromosome partitioning proteins involved in chromosome and plasmid partitioning. Soj is a
 negative regulator of replication initiation (34) and DnaA (46, 55, 56). Soj inhibits the ability of
 DnaA to form a helix on DNA, independently of the ATPase activity of DnaA (55). The
 inhibitory effects of Soj on replication initiation appear to be relieved by Spo0J (56), perhaps
 coupling an aspect of replication control to chromosome organization or partitioning (46, 56).

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Diverse mechanisms controlling DnaA in different organisms

The mechanisms used to control DnaA are diverse. Using *E. coli* and *B. subtilis* as examples,

there are some common mechanisms and some striking differences. In both of these organisms,

and many others, DnaA represses its own transcription (e.g., 1, 3, 20, 50, 67), establishing a

homeostatic regulatory loop. In addition, there are DnaA binding sites outside of *oriC* that

function to titrate DnaA away from oriC (51, 60). In E. coli, the datA locus binds DnaA and

appears to help limit the amount of DnaA available for replication initiation (31, 43, 44).

376 Similarly, in *B. subtilis*, there are six chromosomal regions outside of *oriC* that have clusters of

377 DnaA binding sites (20, 24, 51). At least one of these clusters seems to function to help limit the

amount of DnaA available for replication initiation (51).

One of the most notable differences between regulation of *E. coli* and *B. subtilis* DnaA is the stimulation of nucleotide binding and hydrolysis in *E. coli*. One of the primary mechanisms used by *E. coli* to inhibit the activity of DnaA is called RIDA (Regulatory Inactivation of DnaA) and uses a protein called Hda (26, 28). Hda interacts with *E. coli* DnaN (β-clamp) and stimulates nucleotide hydrolysis by DnaA, thereby stimulating conversion of the replication-competent DnaA-ATP to the inactive DnaA-ADP (64). *E. coli* also has specific DnaA-reactivating sequences that directly promote nucleotide exchange to generate DnaA-ATP from DnaA-ADP

386	(16). The stimulated rate of nucleotide exchange for <i>E. coli</i> DnaA (15) is about the same as the
387	basal rate for B. subtilis DnaA. E. coli also has a protein called DiaA that stimulates replication
388	initiation by stimulating binding by DnaA-ATP (22, 30).
389	In contrast to the mechanisms used by <i>E. coli</i> to regulate DnaA and replication initiation, <i>B.</i>
390	subtilis is not known to regulate nucleotide hydrolysis or exchange. Rather, the primary
391	mechanisms for controlling <i>B. subtilis</i> DnaA affect its binding to DNA (40, 53, 55), probably by
392	inhibiting formation of multimeric DnaA structures (helix formation) on the DNA and
393	preventing cooperative binding to sites in <i>oriC</i> (40, 55). No known regulator of DnaA in <i>B</i> .
394	subtilis affects nucleotide hydrolysis or exchange.
395	Clearly, different organisms use different mechanisms to control the activity of DnaA and
396	replication initiation. We suggest that the multiple mechanisms may have evolved in different
397	organisms, in part, due to the different rates of nucleotide exchange. For organisms like E. coli
398	where DnaA has a relatively slow rate of nucleotide exchange, stimulation of nucleotide
399	hydrolysis and exchange is likely to be a predominant mode of regulation. In contrast, for
400	organisms like B. subtilis and S. aureus where DnaA has a relatively rapid rate of nucleotide
401	exchange, the predominant modes of regulation of DnaA affect DNA binding and cooperativity.
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,							
		DnaA		DnaA(K157A)		DnaA(D215A)	
	$DnaD^2$	-	+	-	+	-	+
	apparent Kd	27 ± 0.4	6.6 ± 1	36 ± 0.8	17 ± 1	12 ± 0.3	5.7 ± 0.3
	Hill coefficient	8.6 ± 0.9	1.0 ± 0.1	5.3 ± 0.5	2.7 ± 0.4	5.2 ± 0.4	2.2 ± 0.2

Table 1. Summary of DNA binding by wild type and mutant DnaA¹.

604 605

¹ Results presented in Fig. 3C, 4A, and 4B are summarized. The DNA template was a fragment

607 containing sequences upstream from *oriC* with eight DnaA binding sites (≤ 1 mismatch from

608 consensus).

 $609 = {}^{2}$ DnaD-his6 was either added at 300 nM (+) or absent (-).

610

611

612

613 Table 2. Summary of ATP hydrolysis and binding by wild type and mutant DnaA¹.

614

protein	ATPase	ATPase + DNA	ATP binding
DnaA	1.8 ± 0.25	11.9 ± 2.2	0.4 ± 0.05
DnaA(K157A)	0.07 ± 0.002	0.3 ± 0.04	0.02 ± 0.01
DnaA(D215A)	0.1 ± 0.2	0.3 ± 0.01	0.4 ± 0.11

615

616

617 ¹ The rate of ATP hydrolysis (ATPase) is presented as the number of moles of ATP hydrolyzed

618 per mole of DnaA per hour. Where indicated, the 400 bp DNA fragment from the *oriC* region

619 that was used for the gel shift assays was added (1 μ M). The amount of ATP bound (ATP

620 binding) is presented as moles of ATP per mole of DnaA.

621

623 Figure legends

625	Figure 1. Effect of different concentrations of DnaD on DnaA binding to <i>oriC</i> .
626	Representative gel of the radiolabeled DNA probe from the <i>oriC</i> region with different amount of
627	DnaD-his, in the absence of DnaA (six lanes on the left) or presence of 10 nM DnaA-ATP (six
628	lanes on the right). Concentrations of DnaD-his are 0 (-), 25, 50, 100, 200, or 300 nM and are
629	indicated below each lane.
630	
631	
632	Figure 2. DnaD does not affect nucleotide exchange by DnaA. The amount of ¹⁴ C-ADP
633	(A) or ³² P-ATP (B) bound to DnaA (300 nM) at various times after addition of unlabeled ATP (2
634	mM)) at 37°C was measured by filter binding in the absence (open circles) and presence (filled
635	squares) of DnaD-his6 (600 nM). Data are averages of triplicates ± standard error and are
636	normalized to the starting amount of radioactivity in the absence of unlabeled ATP.
637	
638	

639	Figure 3. DnaD inhibits cooperative binding of DnaA to DNA. Representative gels and
640	binding curves measuring binding of DnaA-ATP to DNA (50 pM) with and without purified
641	DnaD-his6 (300 nM) are shown. DnaA concentrations used were: 0, 1, 2, 5, 10, 20, 30, 40, 50,
642	60, 80, 100, and 200 nM.
643	A, B. Representative gels with increasing concentrations of DnaA-ATP incubated with
644	template DNA from the <i>oriC</i> region in the absence (A) or presence (B) of DnaD-his6. Probe with
645	no added protein is shown in the first lane (A) or first lane (B). Probe with DnaD-his6 and no
646	DnaA is shown in the second lane of panel B.
647	C, D. Data from three independent gel shift assays using template DNA from the <i>oriC</i> region
648	(C) or the <i>yydA</i> region (D) are plotted as percent DNA bound vs. the concentration of DnaA-
649	ATP, in the absence (open circles) and presence (filled squares) of DnaD-his6.
650	In experiments with the DNA fragment from the <i>oriC</i> region (C), the calculated Hill
651	coefficient for DnaA-ATP was 8.6 in the absence of DnaD-his6 and 1 in the presence of DnaD-
652	his6. The apparent Kd for DnaA-ATP was 27 nM in the absence and 6.6 nM in the presence of
653	DnaD-his6. In experiments with the DNA fragment from the $yydA$ region (D), the calculated Hill
654	coefficient for DnaA-ATP was 6 in the absence of DnaD-his6 and 1 in the presence of DnaD-
655	his6. The apparent Kd for DnaA-ATP was 25 nM in the absence and 5 nM in the presence of
656	DnaD-his6.
657	

660	Figure 4. Effects of DnaD and YabA on DnaA binding to DNA are independent of
661	ATPase activity. Binding curves of DnaA mutants defective in ATP hydrolysis, DnaA(D215A)-
662	ATP (A) and ATP binding, DnaA(K157A) (B, C) within the DNA fragment from the <i>oriC</i>
663	region. DnaA concentrations tested were: 0, 1, 2, 5, 10, 20, 30, 40, 50, 60, 80, 100, and 200 nM.
664	A, B. Binding in the absence (open circles) and presence (filled squares) of DnaD-his6 (300
665	nM).
666	C. Binding in the absence (open circles) and presence (filled diamonds) of his6-YabA (700
667	nM). For the DnaA mutant defective in ATP binding, DnaA(K157A), the presence of YabA
668	reduced the Hill coefficient from 5.6 to 2 and the apparent Kd from 36 nM to 14.7 nM.
669	









